Mastering C++

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Tata McGraw-Hill Publishing Company Limited
NEW DELHI
Mastering C++

Salient Features:

- Clearly explains the language constructs using syntax, illustrations, code segments, and simple examples.
- Important concepts such as classes and objects, object initialization and cleanup, dynamic objects, polymorphism—operator overloading and virtual functions, inheritance etc. are covered exhaustively with well-designed programming examples.
- Details topics like templates and exception handling.
- A chapter exclusively devoted to object-oriented analysis, design, and development. Explains the OOP concepts and their implementation in relevant chapters too.

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Dedicated

to

Tejaswi Venugopal
Mastering C++

K R Venugopal • Rajkumar • T Ravishankar
Foreword

Object-oriented programming languages are playing an increasingly important role in computing science and its applications. With the declining hardware costs, the cost of computing systems is largely dominated by software. The software industry is facing a large-scale software development crisis currently due to the usage of conventional technologies, which are turning obsolete by the end of the day. It has resulted in considerable increase in development cost plus time overrun and poor quality products. Object-oriented analysis and design is an upcoming technology that software professionals have employed successfully in the development of large software projects.

Programming as every practitioner knows is a delicate art, where the main problem is not so much to obtain a working program (which is mandatory of course), but to have a program designed in such a way that it is not fragile, i.e., it can be modified/updated-debugged easily. In order to attain these goals programmers need tools.

Among the tools that allow a programmer to express ideas are of course the programming languages. One such programming language used popularly these days is the C++ language. This book by Venugopal K R, Rajkumar and T Ravishankar is a timely and relevant publication.

This book is unique in many ways. The concepts such as programming paradigms, the need for OOPs technology, extending C, C++ at a glance, fundamental constructs of the C++ language, classes and objects, inheritance, polymorphism, generic programming, streams computations, fault tolerant programming with exceptions are covered prominently. Every aspect is prominently illustrated with figures and examples which are well tested, illustrative and impressive in the manner the solutions are designed. The authors, with their rich industrial and academic experience in Computer Science have made their best effort to bring out this book for the benefit of students, teachers, and software professionals.

This book besides being illustrative includes a wide array of typical programs, which help OOP aspirants to grasp the fundamentals of the subject without external assistance. The earlier works of the authors Microprocessor x86 Programming has been very well received by the students of Science and Engineering. I am confident that this book will serve the needs of all those who are serious about object-oriented technology.

In this book, the approach followed by the authors make the exploration of the OOPs territory as easy and interesting as possible, starting slowly and working up gradually to more challenging concepts. I am confident that the reader will find the book an appealing vehicle for embarking into the challenging world of Object Oriented Programming with C++. Good Luck!

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Preface

In the real-world everything (including you and me!) exist in the form of objects. These objects are identified by the system analyst upon request of a customer (who actually uses services of objects) and handed-over to the designer. The designer in turn creates classes which group all those objects exhibiting similar characteristics and behaviors into a single unit. These units are then passed to programmers, who implement object's framework given by the designer. Thus, objects move from the customer to the programmer.

Programmers create objects using its framework. These objects work in a collaborative and cooperative manner to produce the required output. These software objects now start moving from programmers to test-engineers, and finally to the customer, who is the actual user of these objects, to solve real-world problems. To realize this effective migration of objects from one person to another, there must be an effective means of communication among all those involved in the development of a software project. They need to communicate their ideas in terms of objects. That is, system analyst delivers requirement specification in terms of objects, software designer delivers design specification in terms of classes (object groups). And even programmers need to express their ideas or write code in terms of objects.

Hence, the demand for an object-oriented requirement specification (OORS), object-oriented analysis (OOA), object-oriented design (OOD), and object-oriented programming (OOP) has grown tremendously.

Currently there is no standard method of OORS, OOA, and OOD available. But, there are many standard programming languages supporting OOP available and one of the most popular OOP language is C++.

C++ is an object-oriented language that a C programmer can appreciate, especially who is an early-age assembly language programmer. C++, was first oriented towards execution performance and then towards flexibility. Most of the features which C++ adds to C involve no runtime overhead; few that do can be avoided by the efficiency conscious programmers.

Yet, C being a structured programming language offered the ease of software development but failed to support maintenance of large code. This has motivated the search for a new language which is as efficient as C but simplifies the maintenance of large code. It is not enough to offer a language that is just as good as C. If people are to switch, the replacement language must not only equal C in terms of efficiency and code reuse, but it must also be a lot better in terms of productivity, maintenance, and power. C++ meets these criteria, making it the first serious contender to challenge Fortran's supremacy.

The last couple of years have seen a growing wave of enthusiasm for object-oriented approaches to requirements analysis, application design, and programming. The same period has been marked by the increasing popularity of the C++ language and its acceptance as a logical successor to C. Since C++ is designed to support object-oriented development, it seems only natural to see a strong link between C++ and OOP. Programmers who move to C++ will apparently adopt an object-oriented style of programming.

With C++, it is much easier to build and maintain a really big code. This is made possible with C++'s enhancements to C and more importantly its object-oriented support. Some of the most prominent concepts of object-oriented programming are encapsulation, data abstraction, inheritance, delegation, polymorphism, and streams. All these features are covered in this book with illustrative programs.
Preface

A few other reasons for the success of C++ (unlike other OOP languages) are:
- A strong backing from world class software organizations (such as AT&T, Borland, Microsoft, Sun Microsystems Inc, etc.)
- It is a mature language
- Availability of programming environment (language sensitive editors, compilers, tools, profilers, code analyzers, etc.)
- It is available on machines from microcomputers to supercomputers

Organization of the Book

This book spreads discussion on C++ language and object-oriented concepts over twenty chapters. Each chapter explains C++ constructs needed for object-oriented programming with numerous programming solutions. The book is organized as follows:

Chapter 1 (Object Oriented Paradigm) discusses the need for new programming paradigms and various aspects of object-oriented programming. It covers the evolution of programming paradigms, elements of OOPs, popular OOP languages, OO learning curve, software reuse, and demonstrates how objects hold the key in driving the future technologies.

Chapter 2 (Moving from C to C++) starts with the Hello World program demonstrating various elements of a C++ program. It also presents new features added to C++ (apart from OOP) such as streams based I/O, scope resolution operator, inline functions, function overloading, enhancements to C structures, function templates, new and delete operators for runtime memory management. Chapter 3 (C++ at a Glance) illustrates the various features supported by C++ for object-oriented programming. Both chapters include illustrative examples of complete programs, rather than isolated fragments. It discusses classes, objects, derived classes, operator overloading, virtual functions, class templates, exceptions handling, and streams.

Chapters 4 through 9, discuss various fundamental elements of C and C++. These chapters are devised keeping in mind the readers who are not familiar to C language. The readers with C background will also benefit from these chapters, since emphasis is placed on their (data types, functions, pointers, etc.) availability in C++ in a powerful form. Chapter 4 deals with basic data types, operators, and expressions. Chapter 5 explains control flow: if, if-else, switch, for, while, break, etc. Chapter 6 covers Arrays and Strings. Chapter 7 describes modular programming with functions. It presents techniques of managing large software system development by breaking it into multiple functions and modules. Chapter 8 emphasizes on structures and unions. Chapter 9 deals with runtime memory management using Pointers, emphasizing new features of C++ for dynamic memory management.

Chapter 10 (Classes and Objects) describes how data and functions can be combined into a single unit. Such a unit (class) can be instantiated to create objects, and they can be manipulated. This chapter covers class declaration, object creation, accessing class members, passing objects as arguments, difference between structures and classes, and memory resource requirement for classes and objects.

Chapter 11 (Object Initialization and Cleanup) mainly focuses on two special functions called constructors and destructors. These are invoked automatically during the creation of objects and destruction of objects respectively. Chapter 12 (Dynamic Objects) covers the creation and manipulation of objects at runtime.

Chapter 13 (Operators Overloading) illustrates overloading of C++ operators to operate on user defined data types. It includes overloading of both unary and binary operators such as +, -, *, [ ], etc. It also covers overloading of new and delete operator for tracing memory leaks.
Chapter 14 (Inheritance) illustrates the creation of a new class called derived class from existing classes. It covers various forms of inheritance with complete example programs. It also describes object composition for delegation.

Chapter 15 (Virtual Functions) illustrates the dynamic binding of functions to realize runtime polymorphism. Chapter 16 (Generic Programming with Templates) discusses the creation of function and class templates for those functions and classes having the same body but operating on different data types.

Chapter 17 (Streams Computation with Console) discusses the unformatted and formatted I/O operations with keyboard and screen using streams. Chapter 18 (Streams Computation with Files) deals with I/O operations on files used for storing data on secondary storage devices using file streams. Chapter 19 (Exception Handling) covers error handling model of C++ and concludes with guidelines on better handling of exceptions.

Chapter 20 (OO Analysis, Design, and Development) covers software life cycle, object-oriented analysis, object-oriented design, and class design. It also provides some guidelines on how to build a reliable code, OO software performance tuning, software project management, and a plan for OO battle.

The topics of Appendices include: C++ Keywords and Operators, C++ Library Functions, Glossary, ASCII Character Set, Bibliography and Index.

Suggestions for further improvement of this book can be forwarded to vkrajuk@bronto.iitm.ernet.in, raj@cdaeb.ernet.in or rhanmai@in.oracle.com.

Road Map to Readers
This book is designed keeping in mind the following three categories of users:
1. Well-versed in C and wants to learn C++ thoroughly
2. Well-versed with C and wants to learn C++ quickly
3. Not familiar with C and has good knowledge of programming

The first category of users can read first three chapters: Object-Oriented Paradigm, Moving from C to C++, and C++ at a Glance. The remaining seven chapters can be skipped without the loss of continuity. However, it is advisable to study these chapters so that strong foundation on C++'s new features can be built. The second category of users can read the first three chapters to learn C++ quickly. The third category of users are advised to study the entire book. They can skip the second and third chapters in the first reading and read them later after gaining some foundations of C++ programming.

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Acknowledgements

We owe a debt of gratitude to Prof. K. Venkatagiri Gowda, Prof. P. Sreenivasa Kumar, Prof. S. Lakshmana Reddy, Prof. N.R. Shetty, Prof. P. Narayana Reddy, Prof. N. S. Somasekhar, Prof. K. Mallikarjunu Chetty, Prof. H.N. Shivashankar, Prof. C. Sivarama Murthy, Prof. A. R. Virupaksha, Prof. T. Basavaraju, Prof. M. Chenna Reddy, Prof. B. Narayanappa, Prof. N. Srinivasan, Prof. K. N. Krishnamurthy, Prof. F. A. Mecci, Prof. G. R. Venkateshaiah, Prof. V. Sathyaganakumar for their encouragement. Our sincere thanks to Sri. K.P. Jayarama Reddy, T.G. Girikumar, P. Palani, M. G. Muniyappa, and C. Keshavamurthy for their support.

We thank Mr. S. Sasi Kumar, Director, Centre for Development of Advanced Computing, Bangalore for his foreword to this book and Prof. M. Venkatachalappa, Department of Mathematics, Bangalore University, Bangalore for providing us the necessary infrastructure in the preparation of this book.

We thank Ms. Mangala, Ms. Savithri S, Ms. Deepa, Mr. Ravi Kiran N, and Mr. Bijo Thomas for their constant support during the preparation of this book.

Dr. Bjarne Stroustrup, the designer of C++ language was kind enough to answer many of our queries by electronic mail and allowed us to use his comments on C++ competency gap directly in this book without any mutation. We thank him for his support to our work.

We thank Prof. G. Krishna, Prof. M.A.L. Thathachar, Prof. N. Viswanadham, Prof. V.V.S. Sharma, Prof. D. K. Subramanian, Prof. U. R. Prasad, Prof. C. E. Veni Madhavan, Prof. Y. N. Srikanth, Prof. Y. Narahari, Prof. T. Jacob Matthew, Prof. K. Gopinath, Prof. R. C. Hansdah, all from IISc, Bangalore for their suggestions. We thank Prof. C R Muthukrishnan, Deputy Director, Chairman Department of Computer Science, Prof. Kamala Krithivasan, Prof. T A Gonsalves, Prof. C Pandu Rangan, Prof. D Janaki Ram all from IIT Madras, for their encouragement.

We thank Anand K N, A. Prashanth Kumar, Sudeep R Prasad, Maya C. M, Bala Kishore B, Krishna Mohan, and Sasikiran N for proof reading. We are thankful to N Mohan Ram, Mallikarjunu Gummma and Gopi Chand T for their comments.

We thank Tejaswi, Prakash, and Prasad for their help.


We thank Mr. Anand P. for his neat Desk Top Composing of the book. We thank Dr. N. Subrahmanyan, Mr. Roystan Laporte, Ms. Vibha Mahajan, Ms. Mini Narayanan, and the management, editorial, and production staff of Tata McGraw Hill Publications, New Delhi for bringing out this book in record time.

Venugopal K R
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Object-Oriented Paradigm

Object-Oriented Programming popularly called OOPs is one of the buzzwords in the software industry. On one hand, OOP is a programming paradigm in its own right and on the other, it is a set of software engineering tools which can be used to build more reliable and reusable systems. Another kind of programming methodology which has already revealed its power in the software field, is structured programming. At present, Object-Oriented Programming is emerging from research laboratories and invading the field of industrial applications. The software industry has always been in pursuit of a methodology or philosophy, which would eliminate the problems endemic to software in one shot. The latest candidate for this role is Object Oriented methodology.

Structured programming and object-oriented programming are equally popular today although structured programming has a longer history. The current popularity of OOP and its connection to structured programming is pointed out by Tim Rentsch—What is object oriented programming? My guess is that object oriented programming will be in the 1980's what structured programming was in the 1970's. Everyone will be in favor of it. Every manufacturer will promote his products as supporting it. Every manager will pay lip-service to it. Every programmer will practice it (differently). And no one will know just what it is. Rentsch's predictions still hold true in the 90's.

Structured programming and Object-Oriented Programming fundamentally differ in the following way: Structured programming views the two core elements of any program—data and functions as two separate entities whereas, OOP views them as a single entity. The benefits of unifying both data and functions into a single unit will be discussed in later sections.

Object-oriented programming as a paradigm is playing an increasingly significant role in the analysis, design, and implementation of software systems. Object-oriented analysis, design, and programming appear to be the structured programming of the 1990's. Proponents assert that OOP is the solution to the software problem. Software developed using object-oriented techniques are proclaimed as more reliable, easier to maintain, easier to reuse and enhance, and so on. The Object-Oriented Paradigm is effective in solving many of the outstanding problems in software engineering.

1.1 Why New Programming Paradigms?

With the continuous decline of hardware cost, high speed computing systems are becoming economically feasible. Innovations in the field of computer architecture supporting complex instructions is in turn leading to the development of better programming environments, which suit the hardware architecture. More powerful tools, operating systems, and programming languages are evolving to keep up with the pace of hardware development. Software for different applications need to be developed under these environments, which is a complex process. As a result, the relative cost of software is increasing substantially when compared to the cost of the hardware of a computing system. Rate of increase in the
Chapter 1: Object-Oriented Paradigm

The existing modules. Flexibility is gained by being able to change or replace modules without disturbing other parts of the code. Software development speed is gained, on one hand, by reusing and enhancing the existing code and, on the other hand, by having programming objects that are close in representation to the real-world objects, thus reducing the translation burden (from a real-world representation to the computer-world representation) for the programmer.

![Diagram of object-oriented programming paradigm]

**Figure 1.2: Features of object-oriented paradigm**

The fundamental features of the OOPs are the following:

- Encapsulation
- Data Abstraction
- Inheritance
- Polymorphism
- Message Passing
- Extensibility
- Persistence
- Delegation
- Genericity
- Multiple Inheritance

The important features supported by the object-oriented paradigm are depicted in Figure 1.2. It also shows various features offered by C++ as a language for OOPs paradigm. OOP not only benefits programmers, but also the end-users by providing an object-oriented user interface. It provides a
consistent means of communication between analysts, designers, programmers, and end users. The following terms are often used in the discussion of OOPs:

**Encapsulation:** It is a mechanism that associates the code and the data it manipulates into a single unit and keeps them safe from external interference and misuse. In C++, this is supported by a construct called class. An instance of a class is known as an object, which represents a real-world entity.

**Data Abstraction:** The technique of creating new data types that are well suited to an application to be programmed is known as data abstraction. It provides the ability to create user-defined data types, for modeling a real world object, having the properties of built-in data types and a set of permitted operators. The class is a construct in C++ for creating user-defined data types called abstract data types (ADTs).

**Inheritance:** It allows the extension and reuse of existing code without having to rewrite the code from scratch. Inheritance involves the creation of new classes (derived classes) from the existing ones (base classes), thus enabling the creation of a hierarchy of classes that simulate the class and subclass concept of the real world. The new derived class inherits the members of the base class and also adds its own. Two popular forms of inheritance are single and multiple inheritance. Single inheritance refers to deriving a class from a single base class—supported by C++.

**Multiple Inheritance:** The mechanism by which a class is derived from more than one base class is known as multiple inheritance. Instances of classes with multiple inheritance have instance variables for each of the inherited base classes. C++ supports multiple inheritance.

**Polymorphism:** It allows a single name/operator to be associated with different operations depending on the type of data passed to it. In C++, it is achieved by function overloading, operator overloading, and dynamic binding (virtual functions).

**Message Passing:** It is the process of invoking an operation on an object. In response to a message, the corresponding method (function) is executed in the object. It is supported in C++.

**Extensibility:** It is a feature, which allows the extension of the functionality of the existing software components. In C++, this is achieved through abstract classes and inheritance.

**Persistence:** The phenomenon where the object (data) outlives the program execution time and exists between executions of a program is known as persistence. All database systems support persistence. In C++, this is not supported. However, the user can build it explicitly using *file streams* in a program.

**Delegation:** It is an alternative to class inheritance. Delegation is a way of making object composition as powerful as inheritance. In delegation, two objects are involved in handling a request: a receiving object delegates operations to its delegate. This is analogous to the child classes sending requests to the parent classes. In C++, delegation is realized by using object composition. Here, new functionality is obtained by assembling or composing objects. This approach takes a view that an object can be a collection of many objects and the relationship is called the *has-a* relationship or *containment*.

**Genericity:** It is a technique for defining software components that have more than one interpretation depending on the data type of parameters. Thus, it allows the declaration of data items without specifying their exact data type. Such unknown data types (generic data type) are resolved at the time of their usage (function call) based on the data type of parameters. For example, a sort function can be parameterized by the type of elements it sorts. To invoke the parameterized sort(), just supply the required data type parameters to it and the compiler will take care of issues such as creation of actual function and invoking that transparently. In C++, genericity is realized through function templates and class templates.
1.3 Evolution of Programming Paradigms

As many software experts point out, the complexity of software is an essential property, not an accidental one. This inherent complexity is derived from the following four elements:

- The complexity of the problem domain
- The difficulty of managing the development process
- The flexibility possible through software
- The problems of characterizing the behavior of discrete systems

The sweeping trend in the evolution of high-level programming languages and the shift of focus from programming-in-the-small to programming-in-the-large has simplified the task of the software development team. It also enables them to engineer the illusion of simplicity. This shift in programming paradigm is categorized into the following:

- Monolithic Programming
- Procedural Programming
- Structured Programming
- Object Oriented Programming

Like the computer hardware, programming languages have been passing through evolutionary phases or generations. It is generally observed that most programmers work in one language and use only one programming style. They program in a paradigm enforced by the language they use. Frequently they may not have been exposed to alternate ways of solving the problem and hence, they will have difficulties in exploiting the advantages of choosing a style more appropriate to the problem at hand. Programming style is defined as a way of organizing the ideas on the basis of some conceptual model of programming and using an appropriate language to write efficient programs. Five main kinds of programming styles are listed in Table 1.1 with the different types of abstraction they employ.

<table>
<thead>
<tr>
<th>Programming Style</th>
<th>Abstraction Employed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedure-oriented</td>
<td>Algorithms</td>
</tr>
<tr>
<td>Object-oriented</td>
<td>Classes and Objects</td>
</tr>
<tr>
<td>Logic-oriented</td>
<td>Goals, often expressed in predicate calculus</td>
</tr>
<tr>
<td>Rule-oriented</td>
<td>if-then-else rules</td>
</tr>
<tr>
<td>Constraint-oriented</td>
<td>Invariant relationship</td>
</tr>
</tbody>
</table>

Table 1.1: Types of programming paradigms

There is not a single programming style that is best suited for all kinds of applications. For example, procedure-oriented programming would be best suited for the design of computation-intensive problems, rule-oriented programming would be best suited for the design of a knowledge base, and logic-oriented programming would be best suited for a hypothesis derivation. The object-oriented style is best suited for a wide range of applications; indeed, this programming paradigm often serves as the architectural framework in which other paradigms are employed. Each one of these styles of programming require a different mindset and a different way of thinking about the problem, based on their own conceptual framework.
Mastering C++

The emergence of data-driven methods provides a disciplined approach to the problems of data abstractions in algorithmic oriented languages. It has resulted in the development of object-based language supporting only data abstraction. Object-based languages do not support features such as inheritance and polymorphism which will be discussed later. Depending on the object features supported, the languages are classified into two categories:

1. Object-Based Programming Languages
2. Object-Oriented Programming Languages

Object-based programming languages support encapsulation and object identity without supporting important features of OOP languages such as polymorphism, inheritance, and message based communication. Ada is one of the typical object-based programming languages.

Object-based language = Encapsulation + Object Identity

Object-oriented languages incorporate all the features of object-based programming languages along with inheritance and polymorphism. Therefore, an object-oriented programming language is defined by the following statement:

Object-oriented language = Object based features + Inheritance + Polymorphism

The taxonomy of object-oriented programming languages is shown in Figure 1.6 for small, moderate, and large projects. The modules represent the physical building blocks of these languages; a module is a logical collection of classes and objects, instead of subprograms as in the earlier languages. Thus making classes and objects as the fundamental building blocks of OOPs.

**Figure 1.6: Object oriented programming**

Object-oriented programming is a methodology that allows the association of data structures with operations similar to the way it is perceived in the human mind. They associate a specific set of actions with a given type of object and actions are based on these associations.

The following are the important features of object-oriented programming:
- Improvement over the structured programming paradigm
- Emphasis on data rather than algorithm
- Data abstraction is introduced in addition to procedural abstraction
Chapter 1: Object-Oriented Paradigm

- Data and associated operations are unified into a single unit, thus the objects are grouped with common attributes, operations and semantics
- Programs are designed around the data being operated, rather than operations themselves (data decomposition rather than algorithmic decomposition)
- Relationships can be created between similar, yet distinct data types

Examples: C++, Smalltalk, Eiffel, Java, etc.

1.4 Structured Versus Object-Oriented Development

Program and data are two basic elements of any computation. Among these, data plays an important role, and it can exist without a program, but a program has no relevance without data. The conventional high level languages stress on the algorithms used to solve a problem. Complex procedures have been simplified by structured programming which is well established to date. Software designers and programmers have faced difficulty in the design, maintenance, and enhancement of software developed using traditional languages, and their search for a better methodology has resulted in the development of the object-oriented approach. In the conventional method, the data are defined as global and accessible to all the functions of a program without any restriction. It has reduced data security and integrity, since the entire data is available to all the functions and any function can change any data without impunity. (See Figure 1.7.)

Unlike the traditional methodology (Function-Oriented Programming - FOP), Object-Oriented Programming emphasizes on the data rather than the algorithm. In OOPs, data is compartmentalized or encapsulated with the associated functions (that operate on it) and this compartment or capsule is called an object. In the OO approach, the problem is divided into objects, whereas in FOP the problem is divided into functions. Although, both approaches adopt the same philosophy of divide and conquer. OOP conquers a bigger region, while FOP is content with conquering a smaller region. OOP contains FOP and so OOP can be referred to as the super set of FOP (like C++, which is a superset of C) and hence, it can be concluded that OOP has an edge over FOP.

Figure 1.7: Function oriented paradigm
1.5 Elements of Object-Oriented Programming

Object-Oriented Programming is centered around new concepts such as objects, classes, polymorphism, inheritance, etc. It is a well-suited paradigm for the following:

- Modeling the real-world problem as close as possible to the user’s perspective.
- Interacting easily with computational environment using familiar metaphors.
- Constructing reusable software components and easily extendable libraries.
- Easily modifying and extending implementations of components without having to recode every thing from scratch.

A language's quality (and its elements) is judged by twelve important criteria. They are a well defined *syntactic and semantic structure, reliability, fast translation, efficient object code, orthogonality* (language should have only a few basic features, each of which is separately understandable), *machine independence, provability, generality, consistency with commonly used notations, subsets, uniformity, and extensibility*. The various constructs of OOP languages (such as C++) are designed to achieve these with ease.

**Definition of OOP**

In the 70s, the concept of the *object* became popular among researchers of programming languages. An object is a combination or collection of data and code designed to emulate a physical or abstract entity. Each object has its own identity and is distinguishable from other objects. *Programming with objects* is as efficient as programming with basic data items such as integers, floats, or arrays. Thus, it provides a direct abstraction of commonly used items and hides most of the complexity of implementation from the users.

Object-Oriented Programming is a programming methodology that associates data structures with a set of operators which act upon it. In OOPs terminology, an instance of such an entity is known as an object. It gives importance to relationships between objects rather than implementation details. Hiding the implementation details within an object results in the user being more concerned with an object’s relationship to the rest of the system, than the implementation of the object’s behavior. This distinction is a fundamental departure from earlier imperative languages (such as Pascal and C), in which functions and function calls are the centre of activity.

**C++ Style of OOP Definition**

Grady Booch, a renowned contributor to the development of object-oriented technology defines OOPs as follows: *OOP is a method of implementation in which programs are organized as co-operative collections of objects, each of which represents an instance of some class and whose classes are all members of a hierarchy of classes united through the property called inheritance.*

Three important concepts to be noted in the above definition are: *objects, classes, and inheritance*. OOP uses objects and not algorithms as its fundamental building blocks. Each object is an instance of some class. Classes allow the mechanism of data abstraction for creating new data types. Inheritance allows building of new classes from the existing classes. Hence, if any of these elements are missing in a program, then, it is not object-oriented. In particular, a program *without inheritance* is definitely not an object oriented one; it resembles the program with abstract data types.
Unlike traditional languages, OO languages allow localization of data and code and restrict other objects from referring to its local region. OOP is centered around the concepts of objects, encapsulations, abstract data types, inheritance, polymorphism, message based communication, etc. An OO language views the data and its associated set of functions as an object and treats this combination as a single entity. Thus, an object is visualized as a combination of data and functions which manipulate them.

![Object-oriented paradigm diagram](image)

**Figure 1.8: Object-oriented paradigm**

During the execution of a program, the objects interact with each other by sending messages and receiving responses. For instance, in a program to perform withdrawals from an account, a *customer* object can send a withdrawal message to a *bank account* object. An object communicating with other objects need not be aware of the internal working of the objects with which it interacts. This situation is analogous to operating a television receiver, a computer, or an automobile, where one need not know the internal operations since these machines provide the user with some system controls that hide the complexity of internal structure and working. Likewise, an object can be manipulated through an interface that responds to a few messages. The object's internal structure is totally hidden from the user and this property is called *data/information hiding or data encapsulation*.

The external interfaces are implemented by providing a set of methods (functions), each of which accepts and responds to a particular kind of message (see Figure 1.8). The methods defined in an object's class are the same for all objects belonging to that class but, the data is unique for each object.
1.6 Objects

Initially, different parts (entities) of a problem are examined independently. These entities are chosen because they have some physical or conceptual boundaries that separate them from the rest of the problem. The entities are then represented as objects in the program. The goal is to have a clear correspondence between physical entities in the problem domain and objects in the program. A well designed object oriented program is organized according to the objects being manipulated.

Figure 1.9 shows few entities and each of them can be treated as an object. In other words, an object can be a person, a place, or a thing with which the computer must deal. Some objects may correspond to real-world entities such as students, employees, bank accounts, inventory items, etc., whereas, others may correspond to computer hardware and software components. Hardware components include a keyboard, port, video display, mouse, etc., and software components include stacks, queues, trees, etc. In an application simulating a parking lot, cars, parking spaces, traffic signals, or even the persons manning the parking lot can be conceptualized as objects. Objects can be concrete such as a file system, or conceptual such as a scheduling policy in a multiprocessor operating system. Objects mainly serve the following purposes:

- Understanding of the real world and a practical base for designers.
- Decomposition of a problem into objects depends on judgement and nature of the problem.

![Image](image_url)

**Figure 1.9: Examples of objects**

Every object will have data structures called attributes and behavior called operations. The different notations of an object uniting both the data and operations, are shown in Figure 1.10.

Consider the object *account* having the attributes: *AccountNumber, AccountType, Name,* and *Balance* and operations: *Deposit, Withdraw,* and *Enquire.* Its pictorial notation is shown in Figure 1.11. Each object will have its own identity though its attributes and operations are same; the objects will never become equal. In case of *person* object for instance, two persons have the same attributes like *name, age,* and *sex,* but they are not equal (technically). Objects are the basic run-time entities in an object-oriented system.
Every object is associated with data and functions which define meaningful operations on that object. For instance, in C++, related objects exhibiting the same behavior are grouped and represented by a class in the following way:

```cpp
class account {
    private:
        char Name[20];          // data members
        int AccountType;
        int AccountNumber;
        float Balance;
    public:
        Deposit();              // member functions
        Withdraw();
        Enquire();
};
```
1.9 Encapsulation and Data Abstraction

Encapsulation is a mechanism that associates the code and the data it manipulates and keeps them safe from external interference and misuse. Creating new data types using encapsulated-items, that are well suited to an application to be programmed, is known as *data abstraction*. The data types created by the data abstraction process are known as Abstract Data Types (ADTs). Data abstraction is a powerful technique, and its proper usage will result in optimal, more readable, and flexible programs.

![Diagram of data structure and operations](image)

**Figure 1.14:** An abstract data type
gets all the features of the polygon. Further, the polygon is a closed figure and so, the rectangle inherits all the features of the closed figure.

![Inheritance graph (class hierarchy)](image)

**Figure 1.16: Inheritance graph (class hierarchy)**

**Multiple Inheritance**

In the case of multiple inheritance, the derived class inherits the features of more than one base class. Consider Figure 1.17, in which the class Child is inherited from the base classes Parent1 and Parent2. Here, the class Child possesses all the properties of parents classes in addition to its own.

![Multiple inheritance](image)

**Figure 1.17: Multiple inheritance**

**Benefits of Inheritance**

There are numerous benefits that can be derived from the proper use of inheritance, which include the following:

- The inherited code that provides the required functionalities, does not have to be rewritten. Benefits of such reusable code include, increased reliability and decreased maintenance cost because of sharing by all the users.

- Code sharing can occur at several levels. For example, at a higher level, individual or group users can use the same classes. These are referred to as software components. At a lower level, code can be shared by two or more classes within a project.
Inheritance will permit the construction of reusable software components. Already, several such libraries are commercially available and many more are expected to come.

When a software system can be constructed largely out of reusable components, development time can be concentrated for understanding that portion of the system which is new and unusual. Thus, software systems can be generated more quickly, and easily, by rapid prototyping.

All the above benefits of inheritance emphasize code reuse, ease of code maintenance, extension, and reduction in development time.

1.11 Delegation - Object Composition

Most people can understand concepts such as objects, interfaces, classes, and inheritance. The challenge lies in applying them to build flexible and reusable software. The two most common techniques for reusing functionality in object-oriented systems are class inheritance and object composition. As explained, inheritance is a mechanism of building a new class by deriving certain properties from other classes. In inheritance, if the class D is derived from the class B, it is said that D is a kind of B. The new approach to object composition, takes a view that an object can be a collection of many other objects, and the relationship is called a has-a (D has-a B) relationship or containment.

Delegation is a way of making object composition as powerful as inheritance for reuse. In delegation, two objects are involved in handling a request: a receiving object delegates operations to its delegate. This is analogous to subclasses sending requests to parent classes. In certain situations, inheritance and containment relationships can serve the same purpose. For example, instead of creating a class Window as a derived class of Rectangle (because, the window happens to be rectangular), the class Window can reuse the behavior of Rectangle by having a Rectangle instance variable and delegating the Rectangle specific behavior to it. In other words, instead of the class Window being a Rectangle, it would have a Rectangle composed into it. Window must now forward all requests to its Rectangle instance explicitly. In inheritance, it would have inherited the same operation from the class Rectangle. The Window class delegating its Area operation to a Rectangle instance is depicted in Figure 1.18.

```
Window
  Area() o
  
  delegate

Rectangle
  Area() o
  width
  height

return rectangle->Area();

return width * height;
```

**Figure 1.18: Delegation-object composition**
Delegation makes it easy to compose behavior at runtime and to change the manner, they are composed. The window can become circular at runtime, simply by replacing its Rectangle instance with a Circle instance, assuming Rectangle and Circle have the same type. Thus, delegation shows that inheritance can be replaced with object composition as a mechanism for code reuse.

1.12 Polymorphism

In the real world, the meaning of an operation varies with context and the same operation may behave differently, in different situations. The move operation, for example, behaves differently on the class person, and on the class polygon on the screen. A specific implementation of an operation by a certain class is called a method. An object oriented operation, being polymorphic, may have more than one method of implementing it. The word polymorphism is derived from the Greek meaning many forms. It allows a single name to be used for more than one related purpose, which are technically different. The following are the different ways of achieving polymorphism in a C++ program:
- Function Name Overloading
- Operator Overloading
- Dynamic Binding

Polymorphism permits the programmer to generate high level reusable components that can be tailored to fit different applications, by changing their low level parts.

Dynamic Binding

Binding refers to the tie-up of a procedure call to the address code to be executed in response to the call. Dynamic binding (also called late binding) means that the code associated with a given procedure call is not known until its call at run-time. For example, consider a graphics application (see Figure 1.17), in which the class Figure, contains a procedure draw(). By inheritance, every graphics primitive in this diagram has a procedure draw(). The draw() algorithm is, however, unique to each graphical shape, and so the draw() procedure will be redefined in each class that defines a graphic primitive. To redraw the entire graphics window, the following code will suffice:

```cpp
for i = 1 to number_of_shapes do
    ptr_to_figure[i]->draw();
```

At each pass through the loop, the code matching the dynamic type of ptr_to_figure[i] will be called. Even if additional kinds of shapes are added to the system, this code segment will still remain unchanged. This is, in contrast to the traditional case/switch statement design of a program.

Another example could be that of an operation print in a class File. Different methods could be implemented to print ASCII files, binary files, digitized picture files, etc. All these methods logically perform the same task - printing a file; thus the corresponding generic operation is print. However, the individual methods may each be implemented by a different code.

1.13 Message Communication

In conventional programming languages, a function is invoked on a piece of data (function-driven communication), whereas in an object-oriented language, a message is sent to an object (message-driven communication). Hence, conventional programming is based on functional abstraction whereas, object oriented programming is based on data abstraction. This is illustrated by a simple example of evaluating the square root of a number. In conventional functional programming, the function sqrt(x)
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for different data types (x's type), will be defined with different names, which takes a number as an input and returns its square root. For each data type of x, there will be a different version of the function sqrt. In contrast, in an OOP (Object-Oriented Programming language), the expression for evaluating the square root of x takes the form \( x \cdot \text{sqrt}(1) \), implying that the object x has sent a message to perform the square root operation on itself. Different data types of x, invoke a different function code for sqrt, but the expression (code) for evaluating the square root will remain the same. By its very nature, OO (Object-Oriented) computation resembles the client-server computing model.

In object-oriented programming, the process of programming involves the following steps:

- Create classes for defining objects and their behaviors.
- Define the required objects.
- Establish communication among objects through message passing.

Communication among the objects occur in the same way as people exchange messages among themselves. The concept of programming, with the message passing model, is an easy way of modeling real-world problems on computers. A message for an object is interpreted as a request for the execution of a function. A suitable function is invoked soon after receiving the message and the desired results are generated within an object. A message comprises the name of the object, name of the function and the information to be sent to the object as shown in Figure 1.19.

![Figure 1.19: Object-oriented message communication](image)

**Figure 1.19: Object-oriented message communication**

Like in the real world, objects also have a life cycle! They can be created and destroyed automatically, whenever necessary. *Communication between the objects can take place as long as they are alive!* In Figure 1.19, Student is treated as an object sending the message Marks to find the marks secured by the student with the specified RollNo. In this case, a function call Marks() is treated as a message and a parameter RollNo is treated as information passed to the object.

In OOPs, the correct method to execute an operation based on the name of the operation and the class of the object being operated, is automatically selected depending on the type of message received. The user of an operation need not be aware of the alternative methods available to implement a given polymorphic operation. New classes can be added without changing the existing code, but methods have to be provided for each applicable operation on the new class.

### 1.14 Popular OOP Languages

Every programming methodology emphasizes on some new concepts in programming. In OO programming, the attention is focused on objects. In this, data do not flow around a system; it is the messages that move around the system. By sending messages, the clients (user/application program) request objects to perform operations. The kinds of services the objects can provide are known to the clients. This, basically, represents the client-server model, where the client calls on a server, which performs some service and sends the result back to the client. The client must know the interface of the server, but the server need not know the interfaces of the clients, because all the interactions are initiated by clients using the server's interface.
Mastering C++

<table>
<thead>
<tr>
<th>Feature</th>
<th>C++</th>
<th>Smalltalk 80</th>
<th>Objective C</th>
<th>Simula</th>
<th>Ada</th>
<th>Charm++</th>
<th>Eiffel</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encapsulation (Data hiding)</td>
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<td>Poor</td>
<td>✓</td>
<td>✓</td>
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* Pure object-oriented languages
** Object-based languages
Others are extended conventional languages

Table 1.2: Comparing object-oriented language features

Every OO language implements the basic OO concepts in a different way. They vary in their support of some of the advanced OO concepts such as multiple inheritance, class library, memory management, templates, exceptions, etc. Some of the popular OO languages namely C++, Smalltalk, Eiffel and CLOS are discussed. The genealogy of different languages is shown in Table 1.2 indicating various features supported by them.

One great divide in programming exists between exploratory programming languages that aim at dynamism and run-time flexibility, and software engineering languages which have static typing and other features that aid verifiability and/or efficiency. While both languages have their applications, the latter group to which C++ belongs, is of interest for further discussion. Smalltalk is the best-known representative of the former group.

C++

Bjarne Stroustrup developed C++ at AT & T Bell laboratories as an extension of C in the year 1980. (in fact, C was also invented at the same place by Dennis Ritchie in the early 1970’s). C++ was first installed outside the designer's research group in July, 1983; however, quite a few current C++ features had not been invented. Suggested advantages of C++ are the "...previous C users can quite well upgrade..."
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The C++ language corrects some of the deficiencies of C, allowing improved compile-time type checking and support for modular and object-oriented programming. Some of the more prominent features of C++ are: classes, operator overloading, free form management, constant types, references, virtual functions, templates, arrays for concrete and file manip-7ulation, vectors, and exception handling.

In C++, all the members of a class are declared either private or public. Public members can be accessed by any function; private members can only be accessed by methods of the same class. C++ has a special “friend” function that enables a function to access private members of another class. C++ provides three kinds of memory allocation for objects: stack (managed by the compiler), free form (managed by user), and dynamic (managed by the run-time system). Class members are stored contiguously in memory. The class destructor is called automatically. Elements can be accessed from a base class only if the fields are public in the derived class. Class variables are static unless explicitly marked as non-static. Class members can be inherited by class definitions that are inherited from any subclass unless they are

Figure 1.20: Inheritance of C++
are declared private. Only the methods of a class can access its private attributes. Attributes declared protected, are accessible to subclasses, but not to a direct client object like private members. Methods declared in a superclass are also inherited. If a method can be overridden by the subclass, then it must be declared virtual in its first appearance in a superclass. Thus, the need to override the method must be anticipated and written into the base class itself. C++ does not support the concept of dynamic binding in a thorough sense and hence it is (some times) considered as a poor OOP language.

Smalltalk
Smalltalk is the first popular OO language developed at Xerox's Palo Alto Research Center (PARC). Apart from being a language, it has a development environment. Smalltalk programs are normally entered using the Smalltalk browser. Objects are called instance variables. All Smalltalk objects are dynamic, and are allocated from a heap. Smalltalk offers fully automatic garbage collection and deallocation is performed by a built-in garbage collector. All variables are untyped and can hold objects of any class. New objects are created using the same message passing mechanism used for operations on objects. All attributes are private to the class. There is no way to restrict the operations of a class. All operations are public.

Inheritance is achieved by supplying the name of the superclass. All attributes of the superclass are available to all its descendants. All methods can be overridden. The standard implementation of Smalltalk does not support multiple inheritance. Smalltalk is weakly typed, so errors are more likely to appear at runtime. It provides a highly interactive environment, which permits rapid development of programs. It has a rich class library designed to be extended and adapted by adding subclasses to meet the needs of a specific application.

Charm++
Charm++ is a portable, concurrent, object-oriented system based on C++. It is an extension of C++ and provides a clear separation between sequential and parallel objects. The execution model of Charm++ is message driven, which helps the programmer to write programs that are latency-tolerant. The language supports multiple inheritance, dynamic binding, overloading, strong typing, and reuse of parallel objects. Charm++ provides specific modes for sharing information between parallel objects. It is based on the Charm parallel processing system and its runtime system implementation reuses most of the runtime system of Charm. Extensive dynamic load balancing strategies are provided. Charm++ has been implemented to run on different parallel systems, including shared memory machines (e.g., Sequent Symmetry), non-shared machines (e.g., nCUBE/2), uniprocessor, and network of workstations.

Java
The Java programming language is the result of several years of research and development at SUN (Stanford University Net) Microsystems, Inc., USA. SUN defines Java as follows: Java is a new, simple, object-oriented, distributed, portable, architecture neutral, robust, secure, multi-threaded, interpreted, and high-performance programming language. Java is mainly intended for the development of object-oriented network based software for Internet applications. Its syntax is similar to C and C++, but it omits semantic features that make C and C++ complex, confusing, and insecure. It does not support some of the more difficult to use features of C++ such as pointers. It also features built-in safety mechanisms (like absence of pointers) which provide some level of security on network. Hence, Java as a logical successor to C++ can also be called as C++-++ (C-plus-plus-minus-minus-plus-plus i.e., remove some difficult to use features of C++ and add some good features).

Java is the first language to provide a comprehensive, robust, platform-independent solution to the
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challenges of programming for the Internet and other complex networks. Java features portability, security and advanced networking without compromising on performance. Sun Microsystems' traditional family of SPARC processors, as well as processors of other architectures, will run Java software. By optimizing the new Java processor family for Java-only applications, an unprecedented level of price versus performance will be reached. Java was initially designed to address the problems of building software for small distributed systems to embed in consumer devices. As such it is designed for heterogeneous networks, multiple host architectures, and secure delivery. To meet these requirements, compiled Java code had to survive transport across networks, operate on any client, and assure the client that it is safe to run.

Java's future is promising. It is robust, object-oriented, and portable (source and byte code-executable), i.e., Java's application byte code runs on any platform without any modification or re-compilation: Java byte codes are interpreted by Java Virtual Machine (JVM) running on a local machine. Java integrates the flexibility of interpreted languages and power of compiler languages. Java comes bundled with a suite of classes for GUI (Graphical User Interface), multithreading, networking, file I/O, and the like. To add to this, APIs (Application Program Interface) for database access (Java Database Connectivity), more robust multimedia processing, and remote object access are in the development.

1.15 Merits and Demerits of OO Methodology

OOP systems are sold on the promise of improved productivity through object reuse and high level of code modularity. These aspects precisely lead to their greatest benefit, namely improved software quality, considering the objective of OO design is to mirror the real world objects in the software systems. OO languages have many advantages over traditional procedure-oriented languages.

Advantages

We perceive the world around us as being made up of objects and the brain arranges this information into chunks (groups). OO design uses objects in a programming language, which aids in trapping an existing pattern of human thought into programming.

Since the objects are autonomous entities and share their responsibilities only by executing methods relevant to the received messages, each object lends itself to greater modularity. Cooperation among different objects to achieve the system operation is done through exchange of messages. The independence of each object eases development and maintenance of the program.

Information hiding and data abstraction increase reliability and help decouple the procedural and representational specification from its implementation. Dynamic binding increases flexibility by permitting the addition of a new class of objects without having to modify the existing code. Inheritance coupled with dynamic binding enhances the reusability of a code, thus increasing the productivity of a programmer.

Many OO languages provide a standard class library that can be extended by the users, thus saving a lot of coding and debugging effort. Reducing the amount of code simplifies understanding and thus allows to build reliable programs. Code reuse is possible in conventional languages as well, but OO languages greatly enhance the possibility of reuse.

Object-oriented design involves the identification and implementation of different classes of objects and their behavior. The objects of the system closely correspond and relate in a one-to-one manner to the objects in the real world. Thus, it is easier to design and implement the system consisting of objects, as observed and understood by the brain.
Object orientation provides many other advantages in the production and maintenance of software: shorter development times, high degree of code sharing and malleability (can be moulded to any shape). These advantages make OOPs an important technology for building complex software systems.

Disadvantages

The runtime cost of dynamic binding mechanism is the major disadvantage of object oriented languages. The following were the demerits of adopting object-orientation in software developments in the early days of computing (some remain forever):

- Compiler overhead
- Runtime overhead
- Re-orientation of software developer to object-oriented thinking
- Requires the mastery over the following areas:
  - Software Engineering
  - Programming Methodologies
- Benefits only in long run while managing large software projects, atleast moderately large ones.

Object oriented concepts are becoming important in many areas of computer science, including programming, graphics, CAD systems, databases, user interfaces, application integration platforms, distributed systems and network management architectures. OO technology is more than just a way of programming. It is a way of thinking abstractly about a problem using real world concepts rather than computer concepts.

Although object orientation has been around for many years, it is only recently that it has received major attention from vendors and methodologists. OO programming is gradually picking up as an important technology for building complex software systems. For any programming language to succeed, it must be easy to learn i.e., programmers must be able to master language constructs easily; they must be able to reuse code written by them earlier without much modifications in a new software project; and above all, the programming language should be received well by application and system software developers. The following sections (OO Learning Curve, Software Reuse, and Objects Hold the Key) discuss these issues by taking object-oriented methodologies into consideration.

1.16 OO Learning Curve

The transition from an early linear programming language, BASIC, to the latest structured programming language, C, is easy as long as an if statement is an if statement, and a function is a function regardless of the language. While using function oriented methodology, the programmers need not think in terms of a specific language, because the individual syntax and capabilities are generally equivalent.

Programming in an object oriented paradigm, is different from programming in function oriented paradigm. Object-oriented programs should be structurally different from function oriented programs. Whereas a function-oriented program is organized around the actions being performed, a well designed object-oriented program is organized according to the objects being manipulated. This shift in perspective causes trouble for function-oriented programmers stepping into an object-oriented programming environment. Obviously, they have to unlearn known concepts while switching to object-oriented programming. (The communication between subroutines takes place through an explicit call to a required subroutine in the functional languages; whereas in OO languages, it takes place through message communication.)

Object-oriented techniques have promised to produce faster, smaller, and easier-to-maintain programs. The difference between function-oriented and object-oriented programming is that the program-
1.7 Software Reuse

Programmers have to write code from scratch when a new software is being developed, using traditional languages because there is hardly any reuse of the existing components, Software reuse has developed to simplify the coding in a consistent and robust manner. Reusing existing software is the key to achieving cost-effectiveness and maintaining the integrity of the software system. It is very challenging and might be good for a professional programmer, but it's not the best way of becoming an average software programmer. Why, we need an environment that allows a great deal of software reuse. The reuse concept with object-oriented programming (OOP) is an environment that allows the reuse of software components.

The concept of software reuse is one of the key areas in dealing with the cost and quality of the software system. By reusing existing software components, reusable components can be added to the software system, improving its reliability and maintainability. Object-Oriented programming helps in software reuse by using the concept of inheritance, which allows the reuse of software components. However, in OOP the concept of inheritance provides an important connection to the idea of reusability. A programmer can access an object without modifying it and add new additional features. Object-oriented software reuse is an important aspect of software development and has been recognized as a key to success.

In this book, we will introduce the concepts of object-oriented programming and software reuse, focusing on the fundamentals necessary to understand and use OOP to develop software and reuse libraries and software components. In this chapter, we will introduce the concepts of object-oriented programming and software reuse. We will also discuss the benefits of software reuse, the challenges and limitations of software reuse, and the future of software reuse. The knowledge presented in this chapter will provide you with a solid foundation in software reuse and object-oriented programming, enabling you to develop high-quality software applications.
A study of inheritance was conducted on nineteen C++ software systems ranging from language tools, Graphical User Interfaces and toolkits, applications, thread packages from public domain to proprietary systems implemented using C++. It revealed that, only 37% of the systems have a median class inheritance depth greater than 1. However, an individual inheritance tree can be deep.

The inheritance depth varies from system to system depending on the application domain. Software systems that have been designed as applications also differ notably from the reuse libraries. The Graphical User Interface (GUI) applications tend to have greater reuse through inheritance. GUI software are more suitable for design with inheritance. The reuse of classes in a reusable software library is more than in an application system. Developers put more effort into the design of reusable libraries than application software. Therefore, the reuse software library developer can take greater advantage of inheritance. Experiments have revealed that, a lot of code and standard structures are common in many applications and a great improvement in programmers’ productivity can be achieved by code reusability. Before the use of software components become an established methodology (code reuse), major efforts are needed in the area of reusable data, reusable architecture, and reusable design.

Reusable Data: The concept of reusable data implies a standard data interchange format. However there is no universal format to allow easy transport of data from one system to another.

Reusable Architecture: The architecture of reusable components should have the following attributes:

- all data descriptions should be external to the programs or modules intended for reuse
- all literals and constants should be external to the programs or modules intended for reuse
- all input/output controls should be external to the programs or modules intended for reuse
- the programs or modules intended for reuse should consist primarily of application logic

Reusable Design: A factor affecting the software reusability is the non-availability of good design principles for major application types. OO software components can be designed in a consistent way and can become a de-facto standard for further development.

Reuse and Porting

Software reuse refers to the usage of existing software knowledge or artifacts to build new software artifacts. It is sometimes confused with porting. Reuse and porting are distinguished as follows: Reuse refers to using an asset in different systems; Porting is moving a system across different environments (moving software from DOS to UNIX operating system) or platforms (moving software from x86 to SUN’s UltraSPARC processor). For example, in Figure 1.21, a component in System A is used again in System B, which is an example of reuse. System A, developed for Environment 1, is moved into Environment 2, which is an example of porting.

Figure 1.21: Reuse versus porting
Factors Influencing Reuse

An organization trying to improve systematic reuse, should concentrate on educating developers about reuse so as to improve their understanding of the economic feasibility of reuse, instituting a common development process, and making high-quality assets available to developers (see Figure 1.22a). The other factors (see Figure 1.22b), do not seem to be important, in spite of conventional wisdom. It should be understood, however, that these conclusions are based on data gathered from the industries; the salient factors of a particular organization may be different. The best course is to investigate the factors affecting reuse in the target organization (through surveys, case studies, or other techniques), and take action based on these results.

(a) Factors Affecting Reuse

(b) Factors Not Affecting Reuse

Figure 1.22: Effects on systematic reuse of the factors
1.18 Objects Hold the Key

Popularity of OOPs in the development of most software systems with ease, has created a great deal of excitement and interest among software communities. OOP finds its application from design of database systems to the future generation operating systems, which have computing, communication, and imaging capabilities built into it. Today, OOP is used extensively in the design of Graphics User Interfaces on systems such as Windows. Some promising applications of OOP include the following:

- Object-Oriented Database Systems
- Object-Oriented Operating Systems
- Graphical User Interfaces
- Window based Operating System Design
- Simulation and Modeling Studies
- Multimedia Applications
- Design Support Systems
- Office Automation Systems
- Real-Time Systems
- Computer Aided Design/Manufacturing (CAD/CAM) systems
- Computer-Based Training and Educational Systems

The object-oriented paradigm, which initially started with the introduction of OO programming languages, has moved into design, and recently even into analysis. Thus, new object technologies such as object-oriented analysis and object-oriented design have emerged and are getting mature. OO technology not only increases the productivity of the developer, but also increases the quality of the software systems. A software designer will think, analyze, design, implement, and even maintain future software systems in terms of object-oriented technology.

OOP-based computing solutions are expected to hold the key in the development of application and system software. Operating systems (OS's) of the future will be OOPs-based and compatibility and interoperability will no longer be a critical issue. OOPs is to tomorrow's OS's what C means to UNIX in the form of portability. In fact, UNIX and C are a made-for-each-other couple. Sophisticated features of today's operating systems like Networking, Internet Connectivity, Multimedia, Database management, etc., will all be represented as objects. Spreadsheets can look up data by automatically retrieving it from a database. Object-based Internet connectivity feature can automatically locate information on the World Wide Web (WWW) and load this data into the local database. It would lead to fewer bugs and the burden on virtual memory would be reduced by a large degree, since the code would be smaller. Instead of using swap files the way most applications do today, tomorrow's programs will communicate by passing messages through data structures in memory. A background program will monitor and continually clean up the stack, heap, and other critical data structures, thus reducing chances of a system crash and making them stable and reliable computing entities. Objects no longer in use will be automatically cleaned up by making use of destructors and the RAM made available dynamically.

The features discussed above resembles Plug-and-Play, which allows a call to any object and get the job done anywhere (local or remote computing); and there will be no linking of applications (applications will be dynamically linked when they are called upon to perform a particular task). System down time due to reinstallation will just disappear. New objects will be automatically added and made available to any program that needs them, thereby eliminating the redundancy of code. OOPs is an indispensable part of the future, and it calls for an unconditional restructuring of today's methodologies. These features will automatically migrate to tomorrow's operating systems.
Chapter 1: Object-Oriented Paradigm

The usage of OO concepts in the development of futuristic operating systems sounds impossible yet fascinating. An OO-based operating system, Oberon, has already been implemented by Nicklaus Wirth, the chief proponent of Pascal and Modula-2. Another implementation of Object-Oriented OS is Cronus. Cronus is a distributed operating system developed at BBN Laboratories Inc., Massachusetts, to interconnect cluster of heterogeneous computers on high-speed LANs (Local Area Networks). It supports three types of objects: primal objects (bound forever to the host that created them), migrating objects (basis for system reconfiguration-load balancing to improve performance), and replicated objects (to achieve survivability).

Object-Oriented Programming has made long lasting changes in programming methodology. The old style of programming referred to as structured programming is now dead. OOP has emerged as the winner. All new operating systems and development tools will support OOPs and make the life of the programmer easier and the life of the program longer. Revolutionary features of modern operating systems such as Object Linking and Embedding (OLE) in Microsoft Windows have given rise to the Common Object Model (COM), which is expected to become a standard and leading Object-Oriented Operating System.

Review Questions

1.1 What is a software crisis? Justify the need for a new programming paradigm. Explain how object-oriented paradigm overcomes this software crisis.

1.2 What is object-oriented programming? Explain the various features of OO paradigm.

1.3 Define the following terms related to OO paradigm:
   a) Encapsulation
   b) Data abstraction
   c) Inheritance
   d) Multiple Inheritance
   e) Polymorphism
   f) Message Passing
   g) Extensibility
   h) Persistence
   i) Delegation
   j) Containership
   k) Genericity
   l) Abstract Data Types
   m) Objects
   n) Classes

1.4 What are the programming paradigms currently available? Explain their features with programming languages supporting them.

1.5 Compare structured and OO Programming paradigms.

1.6 What are the elements of Object-Oriented Programming? Explain its key components such as objects and classes with examples.

1.7 Write an object representation (pictorial) of Student class.

1.8 Explain multiple views of an object with a suitable example.

1.9 What is the difference between inheritance and delegation? Illustrate with examples.

1.10 List different methods of realizing polymorphism and explain them with examples.

1.11 What are the steps involved in OO Programming? Explain its message communication model.

1.12 List some popular OOP Languages and compare their object-oriented features.

1.13 Which is the first object-oriented language? Explain the heritage of C++.

1.14 What is Java? Why is this language gaining popularity now-a-days?

1.15 Discuss the merits and demerits of object-oriented methodologies.

1.16 What is software reuse? What is the difference between reuse and porting? What are the factors influencing the software reuse?

1.17 Identify reusable components in software and discuss how OOPs helps in managing them.

1.18 Justify "Objects hold the key." List some promising areas of applications of OOPs. Discuss how object-oriented paradigm affects different elements of computing such as hardware architectures, operating systems, programming environments, and applications.
2

Moving from C to C++

2.1 Introduction
C++ has borrowed many features from other programming languages. It includes the commenting style from BCPL, the class concept with derived classes and virtual functions from Simula 67. It owes the concept of operator overloading and freedom to place definitions wherever necessary, to Algol 108, while the template facility and inline functions were borrowed from Ada. The concept of parametrized modules is borrowed fromCLU programming language.

This chapter is a guideline for C programmers to transit from C to C++ programming without really bothering about C++'s OOP features. Mastering non-class features of C++ will provide impetus to the user to appreciate the influence of object oriented concepts over the conventional style of programming. Even if the programmers are not interested in OO programming, the other benefits, which are essential for structured programming with C, can be found in a more powerful form in C++. For instance, features such as strict prototyping as demanded by the compiler and others such as function overloading, single-line comment, function templates, etc., greatly improve productivity of the programmer. The various non-OOP features supported in C++ have greater role to play while writing OOP based programs.

2.2 Hello World
Similar to C, C++ programs must contain a function called main(), from which execution of the program starts. The function main() is designated as the starting point of the program execution and it is defined by the user. It cannot be overloaded and its syntax type is implementation dependent. Therefore, the number of arguments and their data-type is dependent on the compiler. The most popularly used format for defining the function main() is shown below:

```c
void main()
{
    ....
    // Program Body
    ....
}
```

The traditional beginner's C program, usually called Hello World, is listed in hello.c. It has one of the heavily used header filestdio.h, included for supporting standard I/O operations. The printf statement outputs the string message Hello World on the console. The function body consists of statements for creating data storage variables called local variable and executable statements. Note that although the program execution starts from the main(), the data variables defined by it are not visible to any other function. With all the pieces of the program in place, a driver is needed to initialize and start things. The function main() serves as a driver function.
Chapter 3: Moving from C to C++

```c
// hello.cpp: printing Hello World message

#include <stdio.h>

int main()
{
    // PRINTING "Hello World"

    printf("Hello World!");
    return 0;
}
```

**Hello World**

The standard C Library function `printf()` sends characters to the standard output device. The `Hello World` program will also work in C++, since it supports the ANSI C syntax/behavior. However, the program could be rewritten using C++ streams. The C++ equivalent of the `Hello World` program is listed in the program `hello.cpp`.

```cpp
#include <iostream>

int main()
{
    std::cout << "Hello World!"
    return 0;
}
```

**Hello World**

The header file `iostream`, in support, stream programming features by including additional elements, such as headers. The `std::` specifies the name space, or context, in which the block of text below is the program. The `iostream` library, in general, is shown in Figure 2.1 for the purpose of compliance analysis.

---

**Figure 2.1: Hello World program in C++**

The various components of the program `hello.cpp`, shown in Figure 2.1, are discussed in the following sections:

**First Line - Comment Line**

The comment which starts with `//` and ends with the two dash characters one after another without a space is viewed as comment. Hence, the compiler ignores the complete line starting from these two characters.

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**Sixth Line - Function End**

The end of a function body in a C/C++ program is marked by the closing flower bracket (}). When the compiler encounters this bracket, it is replaced by the statement,

```
return;
```

which transfers control to a caller. In this program, the last line actually marks the end of program and control is transferred to the operating system on termination of the program.

**Compilation Process**

The C++ program `hello.cpp`, can be entered into the system using any available text editor. Some of the most commonly available editors are Norton editor (`ne`), edline, edit, `vi` (most popular editor in UNIX environment). The program coded by the programmer is called the source code. This source code is supplied to the compiler for converting it into the machine code.

C++ programs make use of libraries. A library contains the object code of standard functions. The object code of all functions used in the program have to be combined with the program written by the programmer. In addition, some start-up code is required to produce an executable version of the program. This process of combining all the required object codes and the start-up code is called linking and the final product is called the executable code.

Most of the modern compilers support sophisticated features such as multiple window editing, mouse support, on-line help, project management support, etc. One such compiler is Borland C++. It can be invoked through command-line or integrated development environment (refer to Borland C++ developers guide).

**Command Line Compilation**

Most of the compilers support the command line compilation of a program. All the required arguments are passed to the compiler from the command line. For the purpose of discussion, consider the Borland C++ compiler. (However this process is implementation dependent. For more details, refer to the manual supplied by the compiler vendor.)

The command-line compiler is invoked by issuing the command:

```
tcc filename.cpp  (in the case of Turbo C++)
bcc filename.cpp  (in the case of Borland C++)
```

at the DOS prompt. It creates an object file `filename.obj`, and an executable file `filename.exe`. In the case of multiple file compilation, they must be compiled through `-c` option to create only the object file as follows:

```
tcc/bcc -c filename.cpp
```

The linker is invoked to link multiple object files and to create an executable file through the explicit issue of the linking command:

```
tlink filename1.obj filename2.obj <library name>
```

The library file can also be passed as a parameter to the linker for binding functions defined in it. To create the executable of `hello.cpp`, issue the command `bcc hello.cpp` at the MS-DOS prompt.

**2.3 Streams Based I/O**

C++ supports a rich set of functions for performing input and output operations. The syntax of using these I/O functions is totally consistent, irrespective of the device with which I/O operations are
Although comments do not contribute to the runtime of a program, when used properly, they are the most valuable part of a piece of source code.

The word `cpp`, in the program `hello.cpp`, is an acronym for CPlusPlus (C++). The compiler will recognize program as a C++ program only when it has an extension `cpp`. (However, the extension is compiler dependent and most of the compilers assume `cpp` as default extension. Some C++ compilers such as GNU under UNIX system, expect program files to have `cc` as an extension).

**Second Line - Preprocessor Directive**

The second line is a preprocessor directive. The preprocessor directive

```c
#include <iostream.h>
```

includes all the statements of the header file `iostream.h`. It contains instructions and predefined constants that will be included in the program. It plays a role similar to that of the header file `stdio.h` of C. The header file `iostream.h` contains declarations that are needed by the `cout` and `cin` stream objects. There are a number of such preprocessor directives provided by the C++ library, and they have to be included depending on the built-in functions used in the program. In addition, the users can also write preprocessor directives and declare them in the beginning of the program (usually, but they can be declared anywhere in the program). In effect, these directives are processed before any other executable statements in the source file of the program by the compiler.

**Third Line - Function Declarator**

The third line in the program is

```c
void main()
```

Similar to a C program, the C++ program also consists of a set of functions. Every C++ program must have one function with name `main`, from where the execution of the program begins. The name `main` is a special word (not a reserved word) and must not be invoked anywhere by the user. The names of the functions (except `main`) are coined by the programmer. The function name is followed by a pair of parentheses which may or may not contain arguments. In this case, there are no arguments, but still the parentheses pair is mandatory. Every function is supposed to return a value, but the function in this example does not return any value. Such function names must be preceded by the reserved word `void`.

**Fourth Line - Function Begin**

The function body in a C/C++ program, is enclosed between two flower brackets. The opening flower bracket `{}` marks the beginning of a function. All the statements in a function, which are listed after this brace can either be executable or non-executable statements.

**Fifth Line - Function Body**

The function body contains a statement to display the message `Hello World`. The output statement `cout` is pronounced as C-out (meaning Console Output). It plays a role similar to that of the `printf()` in C. The first statement in the `main()` body (of course it is the last statement in the `main()` body in this case)

```c
cout << "Hello World";
```

prints the message "Hello World" on the standard console output device (VDU, video display unit by default). It plays the role of the statement

```c
printf("Hello World");
```

as in the `hello.c` program.
performed. C++'s new features for handling I/O operations are called streams. Streams are abstractions that refer to data flow. Streams in C++ are classified into:

- Output Streams
- Input Streams

**Output Streams**

The output streams allow to perform write operations on output devices such as screen, disk, etc. Output on the standard stream is performed using the `cout` object. C++ uses the bit-wise left-shift operator for performing console output operation. The syntax for the standard output stream operation is as follows:

```cpp
cout << variable;
```

The word `cout` is followed by the symbol `<<`, called the insertion or put-to operator, and then with the items (variables/constants/expressions) that are to be output. Variables can be of any basic data type. The use of `cout` to perform an output operation is shown in Figure 2.2.

![Figure 2.2: Output with cout operator](image)

The following are examples of stream output operations:

1. `cout << "Hello World";`
2. `int age;`  
   `cout << age;`
3. `float weight;`  
   `cout << weight;`
4. `double area;`  
   `cout << area;`
5. `char code;`  
   `cout << code;`

More than one item can be displayed using a single `cout` output stream object. Such output operations in C++ are called *cascaded output operations*. For example, output of the age of a person along with some message can be performed by `cout` as follows:

```cpp
cout << "Age = " << age;
```

The `cout` object will display all the items from left to right. Hence, in the above case, it prints the message string "Age = " first, and then prints the value of the variable `age`. C++ does not enforce any restrictions on the maximum number of items to be output. The complete syntax of the standard
output streams operation is as follows:
    cout << variable1 << variable2 << .. << variableN;

The object cout must be associated with at least one argument. Like printf, a constant value can also be sent as an argument to the cout object. Following are some valid output statements
    cout << 'H';
    cout << "Hello";
    cout << 420;
    cout << 90.25;
    cout << 1234567;
    cout << " "; // will display blank
    cout << "\n"; // prints new line
    cout << x << " " << y;

The last output statement prints the value of the variable x followed by a blank character, and then the value of the variable y.

The program output.cpp demonstrates the various methods of using cout for performing output operation.

    // output.cpp: display contents of variables of different data types
    #include <iostream.h>
    void main()
    {
        char sex;
        char *msg = "C++ cout object";
        int age;
        float number;
        sex = 'M';
        age = 24;
        number = 420.5;
        cout << sex;
        cout << " " << age << " " << number;
        cout << "\n" << msg << endl;
        cout << 1 << 2 << 3 << endl;
        cout << number+1;
        cout << "\n" << 99.99;
    }

Run
M 24 420.5
C++ cout object
123
421.5
99.99

The item endl in the statement
    cout << "\n" << msg << endl;
serves the same purpose as "\n", (linefeed and carriage return) and is known as a manipulator. It may be noticed that there is no mention of the data types in the I/O statements as in C. Hence, I/O statements of C++ are easier to code and use. C++, as a superset of C, supports all functions of C, however, they are not used in the above C++ program.
cin >> i >> j >> k;
cin >> name >> age >> address;

The program read.cpp demonstrates the various methods of using cin for performing input
operation.

// read.cpp: data input through cin object
#include <iostream.h>
#include <fstream.h>

void main()
{
    char name[25];
    int age;
    char address[25];
    // read data
    cout << "Enter Name: ";
cin >> name;
    cout << "Enter Age: ";
cin >> age;
    cout << "Enter Address: ";
cin >> address;
    // output data
    cout << "The data entered are: " << endl;
cout << "Name = " << name << endl;
cout << "Age = " << age << endl;
cout << "Address = " << address;
}

Run
Enter Name: Rajkumar
Enter Age: 24
Enter Address: C-DAC-Bangalore
The data entered are:
Name = Rajkumar
Age = 24
Address = C-DAC-Bangalore

Performing I/O operations through the cout and cin are analogous to the printf and scanf of
the C language, but with different syntax specifications. The following are two important points to be
noted about the stream operations.
• Streams do not require explicit data type specification in I/O statement.
• Streams do not require explicit address operator prior to the variable in the input statement.

In scanf and printf functions, format strings are necessary, while in the cin stream format
specification is not necessary, and in the cout stream format, specification is optional. Format-free
input and output are special features of C++, which make I/O operations comfortable for beginners. The
input stream cin accepts both numbers and characters, when the variables are given in the normal form.
The function scanf requires ampersand (&) symbol to be prefixed to a numeric or a character
variable, (whereas, the string variables can be given as they are). One must, therefore, carefully follow
the syntax requirements in coding the different statements.
Input Streams

The input stream allows to perform real operations with input devices such as keyboard, disk, etc. Input from the standard sources is performed using the `cin` object. `cin` uses the bitwise shift operator for performing 'stream input' operation. The source for standard input stream operation is as follows:

- The word `cin` is followed by the symbol `>>` (interchange operator) and then with the variable, into which the input data is to be stored. The use of `cin` in performing an input operation is shown in Figure 2.3.

```
Figure 2.3: Input with cin operator
```

The following are examples of stream input operations:

1. cin >> num;
2. cin >> score;
3. cin >> char;
4. cin >> float;
5. cin >> name.

Input of more than one item can also be performed using the `cin` input stream object. Such input operations are all on and without commas in the input stream, e.g. example, reading the name of a person, the age of the person and the student's gender at once, the syntax of the standard input stream object is as follows:

```
cin >> name >> age >> gender;
```

The `cin` object will read all the items from left to right. Hence, in the above case, reads the name of the student first, the next string is age and the third string is the gender. The use of commas in the above syntax is not necessary and has no impact on the number of items to be read. The complete syntax of the standard input stream object in as follows:

```
cin >> variable1 >> variable2 >> ... >> variableN;
```

The above syntax can be associated with at least one requirement. In this case, if `variableN` is a constant value, cannot be used as an input to the `cin` object. Following are some valid input statements:
Mastering C++

Another point to be noticed is that, the operator \(\ll\), is the same as the left-shift bit-wise operator and the operator \(\gg\), is the same as the right-shift bit-wise operator used in C and also in C++. In C++, operators can be overloaded, i.e., the same operator can perform different activities depending on the context (types of data-items with which they are associated). The cout is a predefined object in C++, which corresponds to the output stream, and cin is an object in the input stream. Different objects are instructed to do specified jobs.

### 2.4 Single Line Comment

C++ has borrowed the new commenting style from Basic Computer Programming Language (BCPL), the predecessor of the C language. In C, comment(s) is/are enclosed between /* and */ character pairs. It can be either used for single line comment or multiple line comment.

Single line comment runs across only one line in a source program. The statement below is an example of single line comment:

```cpp
/* I am a single line comment */
```

Multiple line comment runs across two or more lines in a source program. The statement below is an example of multiple line comment.

```cpp
/* I am a multiple line comment. 
Hope you got it. */
```

Apart from the above style of commenting, C++ supports a new style of commenting. It starts with two forward slashes i.e., // (without separation by spaces) and ends with the end-of-line character. The syntax for the new style of C++ comment is shown in Figure 2.4.

![Figure 2.4: Syntax of single line comment](image)

The following examples illustrate the syntax of C++ comments:

```cpp
int acc; // Account Number
acc = acc + 1; // adding new account number for new customer
```

In C, the above two statements are written as

```cpp
int acc; /* Account Number */
acc = acc + 1; /* adding new account number for new customer */
```

The above examples of comments indicate that, C++ commenting style is easy and quicker for single line commenting. Although, C++ supports C style of commenting, it is advisable to use the C style for commenting multiple lines and the C++ style for commenting a single line.
Some typical examples of commenting are listed below:

1. // this is a new style of comment in C++
2. /* this is an old style of comment in C++ */
3. // style of comment runs to the end of a line
4. /* runs to any number of lines but hard to type and takes up more space and coding time also. */
5. (i) // Here is a comment followed by an executable statement // a = 100;
   (ii) // Here is a comment followed by a non-executable statement // a = 100;

The statement (i) has a comment followed by an executable statement `a = 100`; but, the statement (ii) is entirely treated as a commented line.

Large programs become hard to understand even by the original author (programmer), after some time has passed. Even a few well-placed comments which explain why and what of a variable, expression, statement, or block, help tremendously. Comments that simply restate the nature of a line of code, obviously do not add much value, but comments which explain the algorithm are the mark of a good programmer.

Comments are integral part of any program and they help in program coding and maintenance. The compiler completely ignores comments, therefore, they do not slow down the execution speed, nor do they increase the size of the executable program. Comments should be used liberally in a program and they should be written during the program development, but not as an after-thought activity.

The program `simpint.cpp` for computing the simple interest demonstrates how comments aid in the understanding and improving readability of the source code.

```cpp
// simpint.cpp: Simple interest computation
#include <iostream.h>
void main()
{
    // data structure definition
    int principle;    // principle amount
    int time;        // time in years
    int rate;        // rate of interest
    int SimpInt;     // Simple interest
    int total;       // total amount to be paid back after 'time' years
    // read all the data required to compute simple interest
    cin >> principle;
    cout << "Enter Principle Amount: ";
    cin >> principle;
    cout << "Enter Time (in years): ";
    cin >> time;
    cout << "Enter Rate of Interest: ";
    cin >> rate;
    // compute simple interest and display the results
    SimpInt = (principle * time * rate) / 100;
    cout << "Simple Interest = ";
    cout << SimpInt;
    // total amount = principal amount + simple interest
    total = principle + SimpInt;
    cout << "\nTotal Amount = ";
    cout << total;
}
```
2.5.1 Constant Qualifiers

Literals or constants, which symbolic names are associated for the purpose of readability and ease of handling constant values. C/C++ provides the following three ways of defining constants:

- # define preprocessor directive
- const keyword
- variable initialization

The variables in C can be created and initialized with a constant value at the point of its definition. For instance, the statement

```c
#define PI 3.14159
```

defines a variable named PI, and is assigned with the floating-point numeric constant value 3.14159. It becomes that the constant value does not change. In the above case, the variable PI is considered as a constant, whose value does not change throughout the life of the program. The preprocessor directives, as shown above, define new keywords that can be used in the C/C++ language. Constants can also be defined in the form of variables. The syntax for defining constants, with the constant qualifier, is shown in Figure 2.3. Note that the character '!' (exclamation mark) is used as the constant qualifier.

![Figure 2.3: Syntax of constant variable definition](image)

### Example of Declaration of the constant variable:

```c
#define PI 3.14159
```

The program area, name, is used to declare the use of constant variable.

```c
int main()
```

```c
{
int radius;
float area;

circumference = 2 * PI * radius;
area = PI * radius * radius;

circumference & area;
}
```

**Run**

```c
Area of Circle: 78.5398
```

In the above program, the use of the statement such as

```c
circumference = 2 * PI * radius;
```

is modified, a constant type variable leads to a compilation error: Cannot modify a const object.

Thus, a constant of course, can be used before a type to indicate that the variable declared is constant, and does not have any value on the left side of the assignment (1) operator. In C/C++, a constant qualifier can be used to indicate that the parameter that are to be treated as read-only in the function body.

### Example of a program:

```c
#include <stdio.h>

define message in C:

```c
int main()
```

```c
{
int age;
char name[30];

print("What is your name? ");
scanf("%s", name);

if (age < 18)
```

```c
printf("Hello, " name); " You are under age."
```

```c
else
```

```c
printf("Hello, " name); " You are over age."
```

```c
}
```

**Run**

```c
Hello, " Nancy" You are over age.
```

The function `printf` is expected to output the input string argument passed to it, and the console. Not accidental use of a constant such as

```c
#define PI 3.14159
```

in the program area, name, to modify the program area. This modification is also reflected in the calling function. If the second message in the output the string argument in a printf type and any modification in function will also be reflected in the calling function. Such accidental errors can be avoided by defining

```c
```
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the input parameter with the const qualifier. The C++ program disp.cpp illustrates the mechanism of overcoming the problem of modifying constant variables.

```cpp
// disp.cpp: display message in C++
#include <stdio.h>
#include <string.h>
void display( const char *msg )
{
    cout << msg;
    /* modify the message */
    // strcpy( msg, 'Misuse' ); this produces a compilation error
}
void main()
{
    char string[15];
    strcpy( string, "Hello World" );
    display( string );
    cout << endl << string;
}

Run
Hello World
Hello World

The use of a statement such as,

    strcpy( msg, "Misuse" );

in display() leads to a compilation error. Thus, reminding the programmer regarding the accidental modification of read-only type variables will protect from common programming errors.

2.6 Scope Resolution Operator :::

C++ supports a mechanism to access a global variable from a function in which a local variable is defined with the same name as a global variable. It is achieved using the scope resolution operator. The syntax for accessing a global variable using the scope resolution operator is shown in Figure 2.6.

![Figure 2.6: Syntax of global variable access](image)

The global variable to be accessed must be preceded by the scope resolution operator. It directs the compiler to access a global variable, instead of one defined as a local variable. The program global.cpp illustrates the access mechanism to the global variable num from the function main(), which has a local variable by the same name. Thus, the scope resolution operator permits a program to reference an identifier in the global scope that has been hidden by another identifier with the same name in the local scope.
// global var: global variables access through scope resolution operator
// extern variables may be

void main()
{
    int var = 10;
    int local = var; // local variable
    printf("%d\n", local); // global variable
    // local variable
    local = "global" + local; // local variable
    printf("%s\n", local); // global variable
}

The program loop.cpp illustrates the naming of local and global variables within a for loop. It also shows mixing of the styles (i.e., common mistakes within a single recognizable statement.

2.7 Variable Definition at the Point of Use

In C, Proc variables can only be defined at the top of a function, or at the beginning of a code block. In C++, local variables can be created at any position in the code, even between statements. Further:
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more, local variables can be defined in some statements, just prior to their usage. The program var1.cpp defines the variable i in the for statement and its scope continues even after the for statement.

// var1.cpp: defining variables at the point of use
#include <iostream.h>
int main()
{
    // variable i cannot be referred before 'for' statement
    for ( int i = 0; i < 5; i++ ) // variable i is defined and used here
        cout << i << endl;
    cout << i; // i visible after the 'for' statement also
    return( 0 );
}

Run
0
1
2
3
4
5

In main(), the statement

    for ( int i = 0; i < 5; i++ )

creates the variable i inside the for statement. The variable does not exist prior to the statement, but continues to be available as a local integer variable even after the block scope of the for statement. The statement outside the for loop
    cout << i;
refers to the variable created in the for loop.

The program def2.cpp illustrates the scope of variables and the usage of scope resolution operator.

// def2.cpp: Variable scope demonstration
#include <iostream.h>
int a = 10; // global variable
void main()
{
    cout << a << "\n";  // uses global variable
    int a = 20;
    
    int a = 30;
    cout << a << "\n";  // uses locally defined variable within a block
    cout << ::a << "\n"; // uses global variable
} // variable a defined within a block goes out of scope here
cout << a << "\n";  // uses local variable a defined near main()
cout << ::a << "\n"; // uses global variable

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2.8 Variable Aliases—Reference Variables

C++ supports one more type of variable called reference variable, in addition to the value variable and pointer variables of C. Value variables are used to hold some numeric values; pointer variables are used to hold the address of (pointer to) some other value variables. Reference variable behaves similar to both, a value variable and a pointer variable. In the program code, it is used similar to that of a value variable, but has an action of a pointer variable. In other words, a reference variable acts as an alias (alternative name) for the other value variables. Thus, the reference variable enjoys the simplicity of value variable and power of the pointer variable. It does not provide the flexibility supported by the pointer variable. Unlike pointer variable, when a reference is bound to a variable, then its binding cannot be changed. All the accesses made to the reference variable are same as the access to the variable, to which it is bound. The general format of declaring the reference variable is shown in Figure 2.7.

![Diagram of reference variable declaration]

Figure 2.7: Syntax of reference variable declaration

The reference variable must be initialized to some variable only at the point of its declaration. Initialization of reference variable after its declaration causes compilation error. Hence, reference variables allow to create alias (another name) of existing variables. The following examples illustrate the concept of reference variables.

1. `char & ch = ch; // ch is an alias of char ch`
2. `int & a = b; // a is an alias of int b`
3. `float & x = y;`
4. `double & height = length;`
5. `int &x = y[100]; // x is an alias of y[100] element`
6. `int n;` Int *p = &n;` Int &m = *p;`
These declarations cause m to refer to n, which is pointed to by the pointer variable p.

```cpp
7. int *m = 100; // invalid
```

This statement causes compilation error; constants cannot be made to be pointed to by a reference variable. Hence the rule, no alias for constant value.

Reference variables are not bounded to a new memory location, but to the variables to which they are aliases. For instance, the reference variable height is bound to the same memory location to which the value variable length is bound. The program refvar.cpp illustrates the use of reference variables.

```cpp
// refvar.cpp: reference variable for aliasing
#include <iostream.h>
void main()
{
    int a = 1, b = 2, c = 3;
    int &z = a; // variable z becomes alias of a
    cout << "ae" << a << " be" << b << " ce" << c << " ze" << z << endl;
    z = b; // changes value of a to the value of b
    cout << "ae" << a << " be" << b << " ce" << c << " ze" << z << endl;
    z = c; // changes value of a to the value of c
    cout << "ae" << a << " be" << b << " ce" << c << " ze" << z << endl;
    cout<<"&a=" << &a << " &b=" << &b << " &c=" << &c << " &z=" << &z << endl;
}
```

**Run**

```
a=1 b=2 c=3 z=1
a=2 b=2 c=3 z=2
a=3 b=2 c=3 z=3
&a=0xffff &b=0xffff &c=0xffff &z=0xffff
```

In main(), the statements

```
z = b;
z = c;
```

assign the value of variables b and c to the variable a since, the reference variable z is its alias variable. It can be observed that, in the last line of the above program output, the memory addresses of the variables a and z are same. The reference variables are bound to memory locations at compile time only.

Consider the following statements:

```
int n;
int *p = &n;
int &m = *p;
```

Here m refers to n, which is pointed to by the variable p. The compiler actually binds the variable m to n but not to the pointer. If pointer p is bound to some other variable at runtime, it does not affect the value referenced by m and n. It is illustrated in the program reftest.cpp.

```cpp
// reftest.cpp: testing of reference binding
#include <iostream.h>
void main()
{
    int n = 100;
    int *p = &n;
```
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```c
int main() { // main is defined in main.
  while(1) {
    int a = 0; // a is defined.
    a = 3; // a is now 3.
    printf("Hello, World!
");
  }
}
```

In header file, the function `main()` is defined.

changes the pointer value of *p*, but does not affect the reference variable *a* and the variable *a*.

### 2.9 Strict Type Checking

C is a dynamically typed language and uses very weak static type checking. A prototype must be known for all functions before they can be called, and a function prototype is used to specify the exact number, type, and order of arguments passed and also specifies the return type of any of the function arguments. In C++, a function prototype is only necessary if the definition is not placed before the function declaration due to the need for the function prototype.

The following function maximum() illustrates the need for the function prototype.

```c
/* maximum() returns the maximum of two numbers
*
* Parameter: numbers
*
* Precondition: numbers are not zero
*
* Postcondition: returns the larger of the two numbers
*/

double maximum(double a, double b)
{
    if (a > b) {
        return a;
    } else {
        return b;
    }
}
```

### Compilation of the above program produces the following errors:

```c
In function "main()":
  argument of type "int" cannot be converted to type "double"
```

C++ checks all the parameters passed to a function against its prototype declaration during compilation. If parameters are passed in as constants as argument and not declared, they cannot be evaluated by placing the prototype of the function `maximum()` before it is invoked. The modified program of `main()` is listed in advance, `cpp`, which is compiled without any errors.
// newmax.cpp: maximum of two numbers
#include <iostream.h>
int max( int a, int b ); // prototype of max

void main()
{
    int x, y;
    cout << "Enter two integers: ";
    cin >> x >> y;
    cout << "Maximum = ", << max( x, y );
}

int max( int a, int b )
{
    if( a > b )
        return a;
    else
        return b;
}

Run
Enter two integers: 10 20
Maximum = 20

The advantages of strict type checking is that the compiler warns the users if a function is called with improper data types. It helps the user to identify errors in a function call and increases the reliability of a program. The program swap_err.cpp shows notification of the compiler, when improper data type parameters are passed to the function. The program swap_err.cpp illustrates the detection of the statement calling the function with improper data items.

// swap_err.cpp: swap integer values by reference
#include <iostream.h>

void swap( int * x, int * y )
{
    int t; // temporarily used in swapping
    t = *x;
    *x = *y;
    *y = t;
}

void main()
{
    int a, b;
    swap( &a, &b ); // OK
    float c, d;
    swap( &c, &d ); // Errors
}

The compilation of the above program produces the following errors:
Error swap_err.cpp 20: Cannot convert ‘float *’ to ‘int *’ in function main()
Error swap_err.cpp 20: Type mismatch in parameter ‘x’ in call to ‘swap(int *,int *)’ in function main()
Error swap_err.cpp 20: Cannot convert ‘float *’ to ‘int *’ in function main()
Error swap_err.cpp 20: Type mismatch in parameter ‘y’ in call to ‘swap(int *,int *)’ in function main()
2.10 Parameters Passing by Reference

A function in C++ can take parameters passed by value, by pointer, or by reference. The arguments passed by reference is an enhancement over C, in that if the actual parameter is the function call is modified in the formal parameter is the case of pass by value whereas the address of the actual parameter is passed when pass by reference is used. The call by reference is used in such cases where the actual parameter has to be modified. The call by reference mechanism is shown in Figure 2.8.

Figure 2.8: Parameter passing by reference

Consider an example of swapping two numbers to illustrate the mechanism of parameter passing by reference. The function definition with parameter type parameters is listed below:

```cpp
void swap(int &x, int &y) // by reference
{
    int temp = x; // temporary variable used in swapping
    x = y;
    y = temp;
}
```

A call to the function swap:

```cpp
swap(&a, &b);
```

In C++, the above two declarations are equivalent. Because C++ maintains static type checking, an object is not modified in the absence of any parameter.

2.11 Inline Functions

Function execution involves the overhead of jumping to and from the calling statement. Timing of this overhead in correspondingly to considerably large when a function is small, and hence in such cases, inlining functions can be used. A function in C++ can be treated as a macro if the keyword `inline` placed in definition. The syntax of representing an `inline` function is shown in Figure 2.9.

Figure 2.9: Syntax of inline function

Example: An inline function to find square of a number is as follows:

```cpp
inline int square (int x) {
    return x * x; // body of a macro function
}
```

The significant feature of `inline` function is that there is no explicit function call; the function body is inserted at the point of inline function call. Therefore, the number of overhead is significantly reduced.
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linkage mechanism is reduced. The program square.cpp uses an inline function in the computation of the square of a number.

// square.cpp: square of a number using inline function
#include <iostream.h>
inline float square( float x )
{
    x = x * x;
    return( x );
}
void main()
{
    float num;
    cout << "Enter a Number <float>: ";
    cin >> num;
    cout << "Its Square = " << square( num );
}

Run
Enter a Number <float>: 5.5
Its Square = 30.25

In main(), the statement
    cout << "Its Square = " << square( num );
invokes the inline function square(.). It will be suitably replaced by the instruction(s) of the square(...) function body by the compiler. The execution time of the function square(...) is less than the time required to establish a linkage between the function caller (calling function) and the callee (called function). This process involves the operation of saving the actual parameters and function return address onto the stack, followed by a call to the function. On return, the stack must be cleaned to restore the old status. This process is costlier in comparison to having square computation instruction within a program itself instead of a function. Thus, support of inline functions allow to enjoy the flexibility and benefits of modular programming, while at the same time delivering computational speedup of macros. Functions having small body do not increase the code size even though they are physically substituted at the point of a call; there is no code for function linkage mechanism. Hence, it is advisable to define functions having small function body as inline functions.

2.12 Function Overloading

A word is said to be overloaded when it has two or more distinct meanings. The intended meaning of any particular use is determined by its context. In C++, two or more functions can be given the same name provided each has a unique signature (in either the number or data type of their arguments).

In C++, it is possible to define several functions with the same name, but which perform different actions. It helps in reducing the need for unusual function names, making code easier to read. The functions must only differ in the argument list. For example

    swap( int, int );  // prototype
    swap( float, float );  // prototype

From a user's view point, there is only one function performing swapping of numbers.
In the above program, three functions named `show()` are defined, which only differ in their argument types. The functions have the same name. The definition of several functions in the main function is shown below:

```c++
void show(double val) {
    std::cout << "Real: " << val << std::endl;
    std::cout << "Real: " << val + 1 << std::endl;
    std::cout << "Real: " << val + 2 << std::endl;
}
```

It is interesting to note the way in which the C++ compiler implements function overloading. Although the functions share the same name in the source text (as in the example above, `show()`), the compiler must know the correct type of the argument in the source code. The name `show()` can have multiple definitions, one for each argument type. However, in practice, the function that is called is determined by the actual argument passed.

A few remarks concerning function overloading are as follows:

1. The order of more than one function with the same name but with different argument types should be specified. In the above example, the functions `show()` are all considered distinct.
2. Overloading is context-dependent. It is only effective when the program calls a function with a specific argument.
3. Overloading is only possible with classes. It is not possible with ordinary functions.
4. Overloading is a powerful feature of the C++ language. The system that processing string of a function returns a value is always left to the programmer. For instance, the `printf()` function:

```c++
#include <stdio.h>

int main() {
    printf("Hello World!");
    return 0;
}
```

In this case, the string argument is the return value of the function `printf()`. The return value is, in fact, an integer value that indicates the number of print characters. This return value is primarily used to determine if the function was successful or not.
Consider the C program show.c having multiple `show()` functions for displaying input messages to illustrate the importance of function overloading.

```c
/* show.c: display different types of information with different functions */
#include <stdio.h>
void show_integer( int val )
{
    printf("Integer: \%d\n", val);
}
void show_double( double val )
{
    printf("Double: \%lf\n", val);
}
void show_string( char *val )
{
    printf("String: \%s\n", val);
}
int main()
{
    show_integer( 420 );
    show_double( 3.14159 );
    show_string( "Hello World!" );
    return( 0 );
}
```

**Run**

Integer: 420  
Double: 3.14159  
String: Hello World

The above program has the following three different functions

```c
void show_integer( int val );
void show_double( double val );
void show_string( char *val );
```

performing the same operations, but on different data types. Logically, all the three functions display the value of the input parameters. It has unusual names such as `show_integer`, `show_double`, etc., making the task of programming difficult and recalling function names although all of them perform the same operation logically. In C++, this difficulty is circumvented by using the feature of the function name overloading. All the functions performing the same operation must differ in input arguments data-type or in the number of arguments. The program `show.cpp` equivalent of C’s `show.c` is written using function overloading features.

```cpp
// show.cpp: display different types of information with same function
#include <iostream.h>
void show( int val )
{
    cout << "Integer: " << val << endl;
}
```
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void printline(char ch, int RepeatCount, int times) {
    for (int i = 0; i < times; i++)
        cout << ch;
    cout << endl;
    for (int i = 0; i < RepeatCount, i++)
        cout << ch;
}

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2.13 Default Arguments

In a C++ function call, when one or more arguments are omitted, the function may be defined to take default values for the omitted arguments by providing the default value in the function prototype (these arguments are supplied by the compiler when they are not specified by the programmer explicitly. The programmer may use explicit function prototypes to hinder the compiler from using default values

®

Example:
P

```cpp
int add(int a, int b = 5) {
    return a + b;
}
```

The values of the default arguments are 5 in the above example. The default arguments are not used unless the actual arguments are not provided.

2.14 Keyword typedef

The keyword typedef is allowed in a C++ program. If the keyword is used in keywords in a struct or in a union, it is used in the following:

```cpp
typedef struct {
    int a;
} myStructs;
```

When a struct, union, or any other complex type is defined, the tag of this type can be used as type name. For example, in the tag of the above example, for instance, the statement

```cpp
define the maximum length up to 250
```

defines the maximum length of up to 250. If the data type name is defined, in the same variable is defined in the

```cpp
define the maximum length up to 250.
```

Thus, the use of keyword typedef in the struct variables is similar to C. The statement:

```cpp
struct
    what = 6.125f;
```
assigns the numeric value 3.1415 to d, which is a member of the structure variable what. The structure declaration and its use in the definition of variables is illustrated in the program date1.cpp.

// date1.cpp: displaying birth date of the authors
#include <iostream.h>
struct date
    { //specifies a structure
        int day;
        int month;
        int year;
    };
void main()
    {
        date d1 = { 26, 3, 1958 };
        date d2 = { 14, 4, 1971 };
        date d3 = { 1, 9, 1973 };
        cout << "Birth Date of the First Author: ";
        cout << d1.day << "-" << d1.month << "-" << d1.year << endl;
        cout << "Birth Date of the Second Author: ";
        cout << d2.day << "-" << d2.month << "-" << d2.year << endl;
        cout << "Birth Date of the Third Author: ";
        cout << d3.day << "-" << d3.month << "-" << d3.year << endl;
    }

Run
Birth Date of the First Author: 26-3-1958
Birth Date of the Second Author: 14-4-1971
Birth Date of the Third Author: 1-9-1973

2.15 Functions as a Part of a Struct

Structures in C++ have undergone major revisions. Like C structures, C++ structures also provide a mechanism to group together data of different types, into one unit belonging to the same family. In addition to this, C++ allows to associate functions as a part of a structure. Thus, C++ structures provide a true mechanism to handle data abstraction. This is the first concrete example of the definition of an object, as described previously. An object is a structure containing all involved code and data. The general syntax of the C++ structure is:

```cpp
struct StructureName
    {
        public:
            // data and functions
        private:
            // data and functions
        protected:
            // data and functions
    };
```

The structure has two types of members: data members and member functions. Functions defined within a structure, operate on any member of the structure. The keywords public, private, and protected are called access specifiers. If none of these keywords appear in the structure declaration,
all the members of the structure have public access. The private and protected members of a structure can be accessed only within the structure. Public members of a structure are accessible to both member functions and non-member functions. Member functions of a structure are privileged code and can be called in the function of a structure. The former could not only be public, but others could also be private or protected. In the code fragment below, in this manner, two instance data fields and one function draw() are declared.

```c++
struct point
{
    int x, y; // coordinates
    void draw(void); // drawing function
};
```

A similar structure could be a part of the painting program used to represent a pixel in the drawing. The following are the points in the above example:

- The function draw(), which occurs in the structure body, is only a declaration. The actual code of the function, or method, will be inserted when the function is called through the function call operator and not directly called like a function.
- The size of the structure point is just two integers. Though a function is declared in the struct, it is not visible externally. The compiler compiles this function by allowing the function to not be the member only in the context of the struct.

The private struct could be used as follows:

```c++
struct point
{
    int x, y; // coordinates
    void draw(void); // drawing function

    point(int n, int m) // constructor
    {
        x = n; y = m;
    }
};
```

The function draw(), which is a part of the struct, is selected in a manner similar to the selection of data fields, i.e., using the field selector operator () with other members or . (with point as struct.

```c++
point p(10, 20); // create a point
p.draw(); // call function
```

Figure 5.10: Date structure having function show()

The idea behind this structural definition is that several instances may contain functions with the same name. For instance, a structure representing a circle might contain three integer values, two values for the coordinates of the center of the circle and one value for the radius. Analogous to the point structure, a circle could be defined as in the C++ structure which could draw the circle.

The program does not require the earlier program shown above. It illustrates the concept of associating functions operating on structure members as shown in Figure 5.10. The members for a particular structure are usually stored together, so the number of memory locations may be considerably less. A structure is passed to the function as a whole, whereas the member functions are passed accordingly, which may save the amount of memory used.

### 2.16 Type Conversion

The basic data types can be used with great flexibility in assignment and expressions, due to the implicit type conversion facility provided. Whereas, with the user-defined data types, the name of the

```c++
// implicit conversion
int i = 5;
float f = (float)i; // i promoted to float
```

invoke the function draw() defined in the struct data.

---

6) Mastering C++

```c++
// Storing date in the structure
struct date
{
    int day;
    int month;
    int year;
};
```

```c++
void show()
{
    cout << "Date: " << day << ", " << month << " " << year;
}
```

```c++
// Storing date in the structure
struct date
{
    int day;
    int month;
    int year;
};
```

```c++
void show()
{
    cout << "Date: " << day << ", " << month << " " << year;
}
```
achieved through explicit type conversion (the type cast operator). The syntax of type conversion specification in C and C++ is shown in Figure 2.11.

(a) Type casting in C

(b) Type casting in C++

Figure 2.11: Syntax of data type casting in C and C++

Consider the following statements

```c
float weight;
int age;
weight = age;
```

where `weight` is of type `float` and `age` is of type `int`. Here, the compiler calls a special routine to convert the contents of `age`, which is represented in an integer format, to a floating-point format, so that it can be assigned to `weight`. The compiler has built-in routines for conversion of basic data types such as char to integer, float to double, etc. The feature of the compiler that performs data conversion without the user intervention, is known as *implicit type conversion*.

The compiler can be instructed explicitly to perform type conversion using the type conversion operators known as type cast operator. For instance, to convert `int` to `float`, the statement is

```c
weight = (float) age;
```

where the keyword `float` is enclosed between braces. Here, `float` enclosed between braces is the *type casting operator*. In C++, the above statement can also be expressed in a more readable form as

```c
weight = float(age);
```

The explicit conversion of `float` to `int` uses the same built-in routine as implicit conversions. The program `cast.cpp` illustrates the explicit type casting in C++.

```cpp
// cast.cpp: new style of typecasting in C++
#include <iostream.h>
void main()
{
    int a;
    float b = 420.5;
    cout << "int(10.4) = " << int(10.4) << endl;
    cout << "int(10.99) = " << int(10.99) << endl;
    cout << "b = " << b << endl;
    a = int(b);
    cout << "a = int(b) = " << a << endl;
    b = float(a) + 1.5;
    cout << "b = float(a)+1.5 = " << b;
}
```
2.17 Function Templates

Templates provide a mechanism for creating a single function possessing the capability of several different functions based on template parameters and template variables. The latter is a function called function template. A primary advantage of the template function is that it can produce multiple functions differing only in their data types. The general form of a template function is shown in Figure 2.17. A template function is declared as a template function, which is followed by the template parameters and the template variable.

```
// Keyword for declaring function template

// Name of the template data type

// Function parameters of type template, pointer or user-defined

// Function parameters of type template, pointer or user-defined

// Function parameters of type template, pointer or user-defined

// Local variables of type template, pointer or user-defined

// and other variables
```

Figure 2.17: Syntax of function template

The syntax of template function is similar to a normal function, except that it uses variables whose data types are not known at compile time. Each template function can receive data types and parameters not resolved by the compiler and are expanded to the respective data types depending on the data type of actual argument or actual function call statement. A call to a template function is similar to that of a normal function, except that the actual parameters and types of the formal parameters do not match.

```
// Function template for finding the maximum of two variables in data types.

// Function template for finding the maximum of two variables in data types.

// If the variables

// and other variables

// return
```

The program above, cpq, illustrates the need for function template. It defines multiple swap functions for swapping the values of different data types.
// mswap.cpp: Multiple swap functions
#include <iostream.h>

void swap( char & x, char & y ) // pass by reference
{
    char t; // temporary used in swapping
    t = x;
    x = y;
    y = t;
}

void swap( int & x, int & y ) // pass by reference
{
    int t; // temporary used in swapping
    t = x;
    x = y;
    y = t;
}

void swap( float & x, float & y ) // pass by reference
{
    float t; // temporary used in swapping
    t = x;
    x = y;
    y = t;
}

void main()
{
    char ch1, ch2;
    cout << "Enter two Characters <ch1, ch2>: ";
    cin >> ch1 >> ch2;
    swap( ch1, ch2 ); // compiler calls swap( char &a, char &b );
    cout << "On swapping <ch1, ch2>: " << ch1 << " " << ch2 << endl;
    int a, b;
    cout << "Enter two integers <a, b>: ";
    cin >> a >> b;
    swap( a, b ); // compiler calls swap( int &a, int &b );
    cout << "On swapping <a, b>: " << a << " " << b << endl;
    float c, d;
    cout << "Enter two floats <c, d>: ";
    cin >> c >> d;
    swap( c, d ); // compiler calls swap( float &a, float &b );
    cout << "On swapping <c, d>: " << c << " " << d << endl;
}

Run
Enter two Characters <ch1, ch2>: R K
On swapping <ch1, ch2>: R R
Enter two integers <a, b>: 5 10
On swapping <a, b>: 10 5
Enter two floats <c, d>: 20.5 99.5
On swapping <c, d>: 99.5 20.5

The above program has three swap functions
    void swap( char & x, char & y );
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```cpp
void swap( int & x, int & y );
void swap( float & x, float & y );
```

whose logic for swapping is same. Such functions can be defined as template functions without re-defining it for every data type. The program `gswap.cpp` makes all those functions as templates and avoids the overhead of writing the same pattern of code again and again, operating on different data types.

```cpp
// gswap.cpp: generic function for swapping
#include <iostream.h>
template <class T>
void swap( T & x, T & y ) // by reference
{
    T t; // temporary used in swapping, template variable
    t = x;
    x = y;
    y = t;
}
void main()
{
    char ch1, ch2;
    cout << "Enter two Characters <ch1, ch2>: ";
    cin >> ch1 >> ch2;
    swap( ch1, ch2 ); // compiler creates and calls swap( char &a, char &b );
    cout << "On swapping <ch1, ch2>: " << ch1 << " " << ch2 << endl;
    int a, b;
    cout << "Enter two integers <a, b>: ";
    cin >> a >> b;
    swap( a, b ); // compiler creates and calls swap( int &x, int &y );
    cout << "On swapping <a, b>: " << a << " " << b << endl;
    float c, d;
    cout << "Enter two floats <c, d>: ";
    cin >> c >> d;
    swap( c, d ); // compiler creates and calls swap( float &x, float &y );
    cout << "On swapping <c, d>: " << c << " " << d;
}
```

**Run**

Enter two Characters <ch1, ch2>: B R
On swapping <ch1, ch2>: R B
Enter two integers <a, b>: 5 10
On swapping <a, b>: 10 5
Enter two floats <c, d>: 20.5 99.5
On swapping <c, d>: 99.5 20.5

In `main()`, when the compiler encounters the statement
```cpp
swap( ch1, ch2 );
```
calling the swap template function with char type variables, it creates an internal function of type
```cpp
swap( char &a, char &b );
```
The compiler automatically identifies the data type of the arguments passed to the template function, creates a new function, and makes an appropriate call. The process of compiling a template function is
Template Function Overloading

A template function can be overloaded in two ways: (i) by other functions of its name or (ii) by other template functions of the same name. Overloading resolution for functions and template functions can

- If both a function and a template function have the same name, then the equivalent function is called.
- If a function can be generated from a function template matching exactly, then call the generated function.
- If a template function can be found by using ordinary overloading resolution techniques then call it.
- If no match is found, report an error.

2.18 Runtime Memory Management

Whenever an array is defined, a specified amount of memory is set aside at compile time, which may not be the amount actually required. A program in which the amount of memory required is specified at runtime is called dynamic memory allocation. Dynamic memory allocation can be performed using functions available in both C and C++. C++ provides the following two special operators to perform memory management dynamically:

- new Operator for dynamic memory allocation
- delete Operator for freeing dynamic memory

new Operator

The new operator allocates dynamic storage allocation similar to the standard library function malloc. It is generally configured keeping EOF in mind and does not require the use of memory allocation flags. The general format of the new operator is shown in Figure 2.15.

```
new (DataType*, number of items) to be allocated;
```

```
void *malloc(int size);
```

```
void *calloc(size_t num, size_t size);
```

```
void *realloc(void *ptr, size_t size);
```

Figure 2.15: Syntax of memory allocation in C and C++
The C++ statement

```cpp
PtrVar = new DataType{ IntegerSize };
```

is equivalent to C's

```c
PtrVar = (DataType *) malloc( sizeof( DataType ) * IntegerSize );
```

The operator `new` allocates a specified amount of memory during runtime and returns a pointer to that memory location. It computes the size of the memory to be allocated by

```c
sizeof( DataType ) * IntegerSize
```

where `DataType` can be a standard data type or a user-defined data type. `IntegerSize` can be an integer expression, which specifies the number of elements in the array. The `new` operator returns `NULL` if memory allocation is unsuccessful.

The following examples illustrate the allocation of memory to various data types.

1. ```cpp
   int *a;
   a = new int[ 100 ];
```
   is equivalent to C's
   ```c
   a = (int *) malloc( sizeof( int ) * 100 );
   ```
   It creates a memory space for an array of 100 integers. `a[0]` will refer to the first element, `a[1]` to the second element, and so on.

2. ```cpp
   float *b;
   b = new float[ size ];  // size is integer variable
```
   is equivalent to
   ```c
   b = (float *) malloc( sizeof( float ) * size );
   ```

3. ```cpp
   double *d;
   d = new double[ size ];  // size is integer variable
```
   is equivalent to
   ```c
   d = (double *) malloc( sizeof( double ) * size );
   ```

4. ```cpp
   char *city;
   city = new char[ city_name_size ];  // city_name_size is int variable
```
   is equivalent to
   ```c
   city = (char *) malloc( sizeof( char ) * city_name_size );
   ```

5. ```cpp
   struct date
   {
     int day;
     int month;
     int year;
   };
   date *date_ptr;
   ```
   The statement
   ```cpp
   date_ptr = new date;
   ```
   is equivalent to
   ```c
   date_ptr = (struct date *) malloc( sizeof( date ) );
   ```

The `new` operator allows the initialization of memory locations during allocation as follows:

```cpp
PtrVar = new DataType( init_value );
```
```c
#define add(x, y) x + y
#define subtract(x, y) x - y
#define multiply(x, y) x * y
#define divide(x, y) x / y

// Function to add two vectors
void addVectors(int vec1[], int vec2[], int size) {
    int result[size];
    for (int i = 0; i < size; i++)
        result[i] = vec1[i] + vec2[i];
    // ... (output or further usage)
}

// Function to subtract two vectors
void subtractVectors(int vec1[], int vec2[], int size) {
    int result[size];
    for (int i = 0; i < size; i++)
        result[i] = vec1[i] - vec2[i];
    // ... (output or further usage)
}

// Function to multiply two vectors
void multiplyVectors(int vec1[], int vec2[], int size) {
    int result[size];
    for (int i = 0; i < size; i++)
        result[i] = vec1[i] * vec2[i];
    // ... (output or further usage)
}

// Function to divide two vectors
void divideVectors(int vec1[], int vec2[], int size) {
    int result[size];
    for (int i = 0; i < size; i++)
        result[i] = vec1[i] / vec2[i];
    // ... (output or further usage)
}
```

The program vector.cp illustrates the concept of dynamic allocation and deallocation using new and delete operators.

- `addVectors(vec1, vec2, size);` adds two vectors.
- `subtractVectors(vec1, vec2, size);` subtracts two vectors.
- `multiplyVectors(vec1, vec2, size);` multiplies two vectors.
- `divideVectors(vec1, vec2, size);` divides two vectors.
cout << "Summation Vector z = x + y: ";
ShowVector( z, vec_size );
// free memory allocated to all the three vectors
delete x; // memory allocated to x is released
delete y; // memory allocated to y is released
delete z; // memory allocated to z is released
}

Run
Enter Size of Vector: 5
Enter elements of vector x: 1 2 3 4 5
Enter elements of vector y: 2 3 1 0 4
Summation Vector z = x + y: 3 5 4 4 9

In main(), the following statements
x = new int[ vec_size ];  // x becomes array of size vec_size
y = new int[ vec_size ];  // y becomes array of size vec_size
z = new int[ vec_size ];  // z becomes array of size vec_size
allocate memory of size vec_size (integer value read previously) to the integer pointer variables x, y, and z respectively. It is equivalent to defining an array of size vec_size statically but the size of the array must be known at compile time. This inflexibility of array definition is circumvented by using dynamic allocation known as programmer-controlled memory management. The following statements
delete x; // memory allocated to x is released
delete y; // memory allocated to y is released
delete z; // memory allocated to z is released
release the memory of size vec_size (integer value read previously) allocated to the integer pointer variables x, y, and z respectively. An array defined statically is released automatically by the system whenever the array goes out of scope. But dynamically allocated arrays must be explicitly released by the delete operator.

Comments
Most of the concepts introduced in this chapter serve as a quick introduction to enhancements made to C++ language apart from another notable enhancement that is object-oriented programming support. All the material covered in this chapter are discussed in detail in later relevant chapters. This chapter is mainly aimed at those who are familiar with C and want a quick introduction to C++ language. It allows them to extrapolate from the material in this chapter and similarly from the next chapter (C++ at a Glance) to their own programming needs. Beginners should supplement it by writing small, similar programs of their own. Both groups can use this and the next chapter as a frame to hang on to the more detailed descriptions that begin in Chapter 4.

Review Questions
2.1 What are the enhancements added to C++ apart from the object-oriented features ?
2.2 Compare the traditional beginner's Hello World program written in C and C++.
2.3 List the compilers supporting C++. Explain their compilation features.
2.4 In C/C++, why is the main() function popularly called as the driver function ?
2.5 Enumerate the important features of stream-based I/O and provide a comparative analysis with its
where `init_value` specifies the value to be initialized to a dynamically created element. Note that, `DataType` is optional. It is illustrated by the following examples:

```c
int *a = new( 100 );
float *rate = new( 5.5 );
```

The first statement creates memory for an integer and initializes it with 100 and the second statement creates a memory location for float and initializes it with 5.5.

**delete Operator**

The `new` operator's counterpart, `delete`, ensures the safe and efficient use of memory. This operator is used to return the memory allocated by the `new` operator back to the memory pool. Memory thus released, will be reused by other parts of the program. Although, the memory allocated is returned automatically to the system, when the program terminates, it is safer to use this operator explicitly within the pointer. This is absolutely necessary in situations where local variables pointing to the memory get destroyed when the function terminates, leaving memory inaccessible to the rest of the program. The syntax of the `delete` operator is shown in Figure 2.14.

```
delete operator       pointer returned through new operator

delete PointerVariable;
```

(a) Memory deallocation in C++

```c
free (PointerVariable);
```

(b) Memory deallocation in C

![Syntax of memory deallocation in C and C++](image)

Figure 2.14: Syntax of memory deallocation in C and C++

The C++ statement

```
delete PtrVar;
```

is equivalent to C's

```
free( PtrVar );
```

where `PtrVar` holds the pointer returned by the memory allocation functions such as `new` operator and `malloc()` function. The memory allocated using the `new` operator or `malloc()` function should be released by the `delete` operator and `free()` function respectively.

It should be noted that, by deallocating the memory, the pointer variable does not get deleted and the address value stored in it does not change. However, this address becomes invalid, as the returned memory will be used up for storing entirely different data.

The following examples illustrate the use of the `delete` operator in releasing memory allocated in the earlier memory allocation examples.

1. `delete a;`

is equivalent to C's

```
free( (int *) a );
```
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C counterpart statements such as `scanf()` and `printf()`.

2.6 Write an interactive program for computing the roots of a quadratic equation by handling all possible cases. Use streams to perform I/O operations.

2.7 What are the benefits of commenting a program? Develop a program to illustrate how commenting helps in writing a program, which can be understood by others easily?

2.8 Why are variables defined with `const` called as read-only variables? What are its benefits when compared to macros?

2.9 Justify the need of the scope resolution operator for accessing global variables.

2.10 What are the benefits of defining variables at the point of use? In the following statement:

```c
for( int i = 0; i < 10; i++ )
```

is the variable i visible after the termination of loop?

2.11 What are the differences between reference variables and normal variables? Why cannot a constant value be initialized to variables of reference type?

2.12 What are the benefits of strict type checking? Explain with suitable examples.

2.13 What are the different types of parameter passing methods supported in C++? Provide a comparative analysis between pass-by-pointer and pass-by-reference methods.

2.14 What is the difference between inline functions and normal functions? Write an interactive program with an inline function for finding the maximum value of two numbers.

2.15 What is function overloading? Explain how it helps in writing well thought-out programs.

2.16 What is name mangling and explain its need? Is this transparent to the user?

2.17 Write an interactive program for swapping integer, real, and character type variables without using function overloading. Write the same program by using function overloading features and compare the same with its C counterpart.

2.18 Explain the need of default arguments. Write an interactive program for drawing chart of marks scored by a student in different subjects. A default arguments function has to support statements such as:

```c
DrawChart( 50 );
DrawChart( 60, '*' );
DrawChart( 74, '?' );
```

By default, `DrawChart()` draws chart by using star symbols.

2.19 What are the improvements made to the `struct` construct in C++? What are the benefits of having functions as a part of the structure declaration. Write an interactive program for processing a student record using structures. All functions manipulating structure variable members must be members of that structure.

2.20 Explain the need for type conversion with suitable examples.

2.21 What are function templates? What are the differences between function template and template function? Write a program to sort numbers using function templates.

2.22 Explain the constructs supported by C++ for runtime memory management. Write an interactive program processing student's results using C++'s memory management operators.

2.23 Write a program for creating variables of the `date` structure dynamically. Can a pointer variable be used to store data in a memory location pointed to by them, with the binding pointer to a specific location.
3

C++ at a Glance

3.1 Introduction

The C++ language evolved as a result of extensions and enhancements to C. It has efficient memory management, the ability to implement modern C++ features like templates, and a common set of libraries that provide a rich set of tools for developing applications. C++ is widely used in industry and research, and has been adopted by many organizations for its ability to handle large-scale applications. With the ability to link millions of lines of code already written in C, it is now widely used in C++ development. The other major advantage is the wide range of libraries available for C++ development, which makes it easier to develop applications.

The most interesting feature of C++ is the one which supports the concept of programming known as object-oriented programming. It is a technique that is well suited to the development of large systems. Object-oriented programming is a style of programming that emphasizes the use of objects, which are data structures that contain data and methods for manipulating that data. C++ provides a rich set of tools for object-oriented programming, including:

- Data Encapsulation: A class that contains data and methods for manipulating that data.
- Inheritance: A class that inherits data and methods from another class.
- Polymorphism: A technique that allows a class to behave in different ways depending on the context.
- Templates: A technique that allows code to be written in a way that can be used in many different contexts.
- Exception Handling: A technique that allows code to be written in a way that can handle unexpected errors.

3.2 Data Encapsulation and Abstraction—Classes

Data encapsulation is the ability to create new data types for modeling real-world objects using C++. This is achieved by using the class template, which contains data and functions that operate on the data. Data binding is achieved by restricting the members of classes as private or protected.

The object-oriented programming techniques involved in the representation of real-world problems in terms of objects. C++ provides the mechanism called their whose purpose is called effect. In these terms, a class is defined as a template that can be used to create one or more objects, each of which can contain data and methods for manipulating that data.
it supports encapsulation. Encapsulation allows to combine data and functions that operates on them into a single unit. One or more classes grouped together constitute a program. The program counter1.cpp illustrates various concepts such as classes and objects, encapsulation, and declaration of abstract data types. The program creates a class with one data member and instantiates two objects to demonstrate the features of classes. It simulates the behavior of an upward counter.

// counter1.cpp: counter class having upward counting capability
#include <iostream.h>

class counter
{
    private:
        int value; // counter value
    public:
        counter() // No argument constructor
        {
            value = 0; // initialize counter value to zero
        }
        counter( int val ) // Constructor with one argument
        {
            value = val; // initialize counter value
        }
        ~counter() // destructor
        {
            cout << "object destroyed" << endl;
        }
    int GetCounter() // counter Access
    {
        return value;
    }
    void up() // increment counter
    {
        value = value + 1;
    }
};

void main()
{
    counter counter1; // calls no argument constructor
    counter counter2 = 1; // calls one argument constructor
    cout << "counter1 = " << counter1.GetCounter() << endl;
    cout << "counter2 = " << counter2.GetCounter() << endl;
    // update counters, increment
    counter1.up();
    counter2.up();
    cout << "counter1 = " << counter1.GetCounter() << endl;
    cout << "counter2 = " << counter2.GetCounter() << endl;
}

Run
counter1 = 0
counter2 = 1
counter1 = 1
counter2 = 2
object destroyed
object destroyed

The following section describes the various parts of the program:

- **Class**, encloses the data and functions into a single unit. The name of the class is `counter`. The class `counter` can be used as the user-defined data type for defining its variables called objects.

- **Data Members**, describe the data in the abstract data types. The data member in the class counter is `value`. A class can have any number of data members.

- **Member Functions**, define the permissible operations of the data type (member variables). The class `counter` has the following member functions:
  1. `counter()` : constructor with no argument
  2. `counter(int val)` : constructor with one argument
  3. `-counter()` : destructor
  4. `GetCounter()` : counter value access interface
  5. `up()` : increment counter

- **Constructor**, is a member function having the same name as that of its class and is executed automatically when the class is instantiated (object is created). It is used generally to initialize object data members and allocate the necessary resources to them. The class `counter` has two constructors to initialize the data members of the class.

  ```cpp
counter()
  counter(int)
  ```

  Similar to normal functions, member functions of a class including constructors (but not destructor) differ in their specifications (data types of argument or number of arguments); this feature is called function overloading. The compiler will identify a suitable constructor, whose formal parameters matches with those actual parameters passed to it at the time of creation of objects.

- **Destructor**, is a member function having the character `-` (tilde) followed by a function name, which is same as the class name (i.e., `-classname()`) and is invoked automatically when class's object goes out of scope (i.e., the object is no longer needed). It is generally used to reclaim all the resources allocated to the object. The above program has the destructor named `-counter()` in the class `counter`. It is automatically invoked whenever objects go out of scope (when program terminates in the above case). A class can have at the most one destructor.

- **Access Specifiers**, control the visibility status of the members of a class. Access specifiers in the above program are the keywords `private` and `public`. The members of the class `counter` declared following the keyword `private` are accessible to only members of its own class. Thus, hiding the data inside a class, so that it is not accessed mistakenly by any function outside the class. Whereas, the members of the class `counter` declared following the keyword `public` are accessible from objects of the class in addition to their own class members.

  In the above program, the data member `value` is declared as `private` and member functions are declared as `public`. By default, these are `private`. The explicit declaration `public` means that these functions can be accessed from outside the class.

- **Object**, is an instance of a class. The objects created in the program are `counter1` and `counter2` which are the instances of the class `counter`. The first object's data member `value` is initialized using zero-argument constructor, whereas the second object is initialized using one-argument constructor.
The pictorial representation of the class `counter` and invocation of its members by various statements in `main()` is shown in the Figure 3.1a.

**Instances of the class counter**

![Diagram of counter class and objects](image)

(a) Counter object and member access

```c++
counter counter1; // calls no argument constructor
counter counter2 = 1; // calls 1 argument constructor
```

counter1.up();

burglary

Int GetCounters();

void up();

Int value;

(b) Counter objects status

In `main()`, the statements

```c++
counter counter1; // calls no argument constructor
counter counter2 = 1; // calls 1 argument constructor
```

create two objects called `counter1` and `counter2` of the class `counter`. The first statement invokes no-argument constructor, `counter()` automatically, which initializes its data member `value` to zero, whereas the second statement invokes a single argument constructor, `counter(int)` automatically and initializes its data member `value` to 1 (as mentioned in the statement). The statements

```c++
counter1.up();
counter2.up();
```

invoke member function `up()` defined in the class `counter` and increment the data member `value` by one. Thus, the two objects `counter1` and `counter2` of the class `counter` have different data values as shown in Figure 3.1b. Each object of the counter class is stored in a separate area in memory.

Figure 3.1: Counter class and objects
Classes are conceptually an extension of structures. The difference is that all the members of a class are public by default, whereas members of a struct are private by default. Class follows the principle of all the information about a module should be present in the module unless it is specifically declared public.

This means
- The data members of a class must be declared within the body of a class, whereas the member functions of a class can be declared in one of the following ways:
  - declare class body
  - declare class body
  - declare class body
  - declare class body
- The class body defines a name for the class, a list of member functions, and a definition of member functions. However, members of the class are defined outside the class body, the member function must be declared as a class member. Therefore, the class must be declared before it is defined.

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```cpp
#include <iostream>

class counter {
  int count;
public:
  counter() {}
  counter(int val) : count(val) {}
  int get() const { return count; }
  void set(int val) { count = val; }
  void inc() { count++; }
  void dec() { count--; }
};

int main() {
  counter c1(10);
  c1.inc();
  c1.dec();
  return 0;
}
```

9.3 Inheritance-Derived Classes

Inheritance is a mechanism of organizing information in the hierarchical form. It is similar to a child inheriting the assets of his father. In a similar form, the sub-class inherits the properties of the super-class. A derived class can inherit only those properties that are declared public.

In the derived classes, the prototype of member functions `operator()` and `operator` are declared within the body of the class. In the declaration, `operator()` and `operator` are declared public.

Inheritance indicates that the function `operator()` belongs to the class `student` and it is a member function of the `student` class.
counter2.down();
cout << "counter1 on decrement = " << counter1.GetCounter() << endl;
cout << "counter2 on decrement = " << counter2.GetCounter();
}

Run

counter1 initially = 0
counter2 initially = 1
counter1 on increment = 1
counter2 on increment = 2
counter1 on decrement = 0
counter2 on decrement = 1

In the above program, the NewCounter class has its own features to perform counter decrement by using the member functions of the counter. The statement

class NewCounter; public counter

derives a new class NewCounter known as derived class from the base class counter. The base class counter is publicly inherited by the derived class NewCounter. Hence, the members of counter class that are protected become protected and public become public in the derived class NewCounter. The NewCounter class can treat all the members of the counter class, as though they belong to it.

When an object of the derived class is created, one of the constructors of the base class must be executed before a constructor of the derived class is executed. In the case of destructors, the body of the derived class destructor is executed first followed by that of the base class. The specification of the constructors in the following statements

    NewCounter(); counter()
    NewCounter( int val ) : counter( val )

indicate as to which one of the constructors in the base class has to be selected while creating objects of the derived class. If no explicit specification of the base class constructor is made in the derived class constructor, the compiler will select the no-argument constructor of the base class by default as indicated in Figure 3.2.

In main(), the statements

    NewCounter counter1; // calls no argument constructor
    NewCounter counter2 = 1; // calls 1 argument constructor

create two objects called counter1 and counter2 of the NewCounter class. The first statement invokes the no-argument (default) constructor NewCounter() automatically, which in turn calls the base class constructor counter() to initialize the data member value to zero. Whereas, the second statement invokes the one-argument constructor NewCounter(int) automatically, which in turn calls the base class constructor counter(int) to initialize the data member value to 1 (as mentioned in the statement). Derived class can also initialize its own data members or base class data members explicitly.

The statements

    counter1.up();
    counter2.up();

call member function up() of the base class to increment the counter value by one. Whereas the statements
call member function `down()` of the derived class to decrement the counter value by one. C++ supports derivation of a class from more than one base class, which is called multiple inheritance. Some of the other forms of inheritance supported by C++ are hierarchical, multilevel, hybrid, and multipath.

3.4 Polymorphism—Operator Overloading

Polymorphism allows a single name/operator to be associated with different operations depending on the type of data passed. In C++, it is realized by using function overloading, operator overloading, and dynamic binding. The operators such as `+,-,*/` etc., dealing with basic data types can be extended to work on user-defined data types by using the facility of operator overloading. Overloaded operators work with user-defined or basic-data types depending upon the type of operands. Operator overloading allows the user to give additional meaning to most operators so that it can be used with the user’s own data types, thereby making the data-types easier to use.
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Operator overloading, similar to function name overloading, helps to reduce the need for unusual function names, making code easier to understand. It also supports programmer-controlled automatic type conversion, which blend user defined data types, appear and work in the same way as fundamental data types provided by the C++ language.

Operator overloading extends the semantics of an operator without changing their syntax. The grammatical rules defined by the C++ that govern its use such as the number of operands, precedence, and associativity of the operator remains the same for overloaded operators. Therefore, it should be remembered that overloading of an operator does not change its original meaning. C++ allows overloading of both unary and binary operators.

In the program counter1.cpp and counter2.cpp, the functions up() and down() are invoked explicitly to update the counters. Instead of using such functions, the operators like ++ (increment operator) can be used to perform the same job, while increasing the program readability without the loss of functionality. The enhanced version of the class counter declared in the program counter2.cpp is rewritten to use overloaded increment operator in the program counter3.cpp. It overloads increment and decrement operators to operate on user defined data items.

```cpp
// counter3.cpp: increment and decrement operation by operator overloading
#include <iostream.h>
class counter
{
    private:
        int value;       // counter value
    public:
        counter()       // No argument constructor
        {
            value = 0;  // initialize counter value to zero.
        }
        counter( int val ) // Constructor with one argument
        {
            value = val; // initialize counter value
        }
        int GetCounter() // counter Access
        {
            return value;
        }
        // overloading increment operator
        void operator++()  // increment counter
        {
            value = value + 1;
        }
        void operator --() // decrement counter
        {
            value = value - 1; // decrement counter
        }
};
void main()
{
    counter counter1;       // calls no argument constructor
```
```c
number_counter = 1; // calls 1 argument constructor
cout << "counter initially = " << counter; //constructor argument
// counter = 1

--counter; // decrement operator
cout << "counter on decrement = " << counter; // decrement counter
// counter = 0

++counter; // increment operator
cout << "counter on increment = " << counter; // increment counter
// counter = 2

--counter; // decrement operator
cout << "counter on decrement = " << counter; // decrement counter
// counter = 1

--counter; // decrement operator
cout << "counter on decrement = " << counter; // decrement counter
// counter = 0
```

**Math**

counter initially = 0
counter on increment = 1
counter on decrement = 0

The need operator is a keyword. It is preceded by the operator double. The operator to be overloaded is overloaded, which after the keyword operator is followed by the user-defined type doubles operator (double). This function name enables the compiler to call this member function whenever the doubles operator is overloaded, provided it is a valid member.

The statement in the class container

```c
void operator++(); // increment member
```

it calls the overloaded operator function defined in the user-defined class (see Figure 3.3). The statement in the class container

```c
void operator--(); // decrement member
```

it calls the overloaded operator function defined in the user-defined class. It can be observed that the function body of an overloaded and a non-overloaded operator function is same, the only change is in the function prototype and method of calling. For instance, the statement in container.cpp

```c
container(0);
```

in the above program.
The concept of unary operator overloading also applies equally to binary operators. Addition of two counters without using operator overloading can be performed by a statement such as

```cpp
counter3 = counter1.AddCounter( counter2 );
```

It invokes the member function `AddCounter()` of `counter1` object's class. By overloading the `+` operator, the above clumsy and dense-looking expression can be represented in a readable and simplified form as:

```cpp
counter3 = counter1 + counter2;
```

A detailed discussion on operator overloading can be found in the chapter on Operator Overloading.

### 3.5 Friend Functions

C++ provides the concept of a `friend class` whose member functions can access the private members of another class. A `friend function` accesses the private data variables of another class. The major difference between an ordinary class function and a friend function is that the ordinary function accesses the object that involves the member function, while a friend function requires objects to be passed by reference or value.

Friend functions play a very important role in operator overloading by providing the flexibility, which is denied by the member functions of a class. It allows overloading of stream operators (`<<` or `>>`) for stream computation on user defined data types. The only difference between the friend function and member function is that, the friend function requires all formal arguments to be specified explicitly, whereas the member function takes first formal argument implicitly and the remaining arguments (if any) explicitly. Friend functions can either be used with a unary or binary operator.
Similar to the built-in variables, the user-defined objects can also be read or output using the stream operators: insertion and extraction operators. In the case of the overloaded `<<` operator, the `ostream &` is taken as the first argument of a friend function of a class. The return value of this friend function is of type `ostream &`. Similarly, for overloading the `>>` operator, the `istream &` is taken as the first argument of a friend function of a class. The return value of this friend function is of type `istream &`. In both the cases, a reference to an object of the current class is taken as a second argument and after storing the result in its second object, its first argument, the istream object would be returned.

The program `counter4.cpp` illustrates the flexibility of overloading the output stream operators and their usage with the user defined objects.

```
// counter4.cpp: overloading stream operator cout << value
#include <iostream.h>
class counter
{
  private:
    int value; // counter value
  public:
    counter() // No argument constructor
    {
      value = 0; // initialize counter value to zero
    }
    counter(int val) // Constructor with one argument
    {
      value = val; // initialize counter value
    }
    int GetCounter() // counter Access
    {
      return value;
    }
    // overloading increment operator
    void operator++() // increment counter
    {
      value = value + 1;
    }
    // overloading decrement operator
    void operator--() // decrement counter
    {
      value = value - 1; // decrement counter
    }
    // overloading binary operator
    counter operator+(counter counter2);
    friend ostream & operator<<(ostream & Out, counter & counter);
};
// operator function defined outside the class body, hence use :: operator
counter counter::operator+(counter counter2)
{
  counter temp;
  // value belongs to counter1 and counter2.value is of counter2
  temp.value = value + counter2.value;
```
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return temp;

// to be used as a friend function, it is not a member of counter class

// display all internal data of counter class

cout << "initial value " << count1 << " " << count2;

count1 = count2 = 0;

count1++; count2++;

count1 = count2 = 0;

count1++; count2++;

This is the same as the use of the scope operator to display the contents of variables of standard data type. Thus:

cout << "value of counter 1: " << count1;

cout << "value of counter 2: " << count2;

cout << "value of counter 3: " << count3;

This results in errors if the counter class is declared at the point in the class definition class Figure

3.5. The output stream, cout, and ofstream are declared in the include file "iostream".

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The input stream operator can also be overloaded to read objects of the `counter` class, whose prototype can be:

\[
\text{istream} \& \text{operator} \gg \{ \text{istream} \& \text{in}, \text{counter} \& \text{counter} \};
\]

Note that C++ does not allow overloading of operators \(\times, \{\}, \{\}, \) and \(\Rightarrow\) as friend operator functions. However, they can be overloaded as member operator functions.

![Diagram of class counter](image)

---

**Figure 3.4:** Operator overloading and friend functions

### 3.6 Polymorphism—Virtual Functions

In C++, runtime polymorphism is achieved using virtual functions. Virtual functions facilitate dynamic binding of functions to the appropriate objects. They are the means by which functions of the base class can be overridden by functions of the derived class.

Virtual functions allow derived class to redefine member functions inherited from a base class. General programs can then be written that are obvious to the classes of the objects they manipulate, through dynamic binding. The runtime system will choose the function appropriate to a particular class.

Virtual functions allow programmers to declare functions in a base class that can be redefined in each derived class. When a pointer to the base class is used with a base or derived class object, the object to which it points determines the activation of an appropriate member function call. That is, when a base class pointer points to the object of a derived class, the derived class's member function is selected and when it points to the object of the base class, the base class's member function is selected at runtime.

In C++, calls to virtual member functions are linked at runtime, as a result of which an object's behavior is determined only at runtime. This binding procedure is termed as *late binding*. The keyword `virtual` instructs the compiler that the calls to these member functions are to be linked only at run
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time. Thus, the choice of member function to be executed depends on the object of a class, the pointer is addressing at runtime. The program `virtual.cpp` illustrates the concept of virtual functions.

```cpp
#include <iostream.h>

class Father {
  protected:
    int f_age;
  public:
    Father(int n) {
      f_age = n;
    }
    virtual int GetAge(void) {
      return f_age;
    }
};
// Son inherits all the properties of father
class Son : public Father {
  protected:
    int s_age;
  public:
    Son(int n, int m):Father(n) {
      s_age = m;
    }
    int GetAge(void) {
      return s_age;
    }
};
void main() {
  Father *basep;
  basep = new Father(45);  // pointer to father
  cout << "Father's Age: ";
  cout << basep->GetAge() << endl;  // calls father::GetAge
  delete basep;
  basep = new Son(45, 20);  // pointer to son
  cout << "Son's Age: ";
  cout << basep->GetAge() << endl;  // calls son::GetAge()
  delete basep;
}

Run
Father's Age: 45
Son's Age: 20
In the base class Father, the statement

```cpp
virtual int GetAge(void)
```

indicates that an invocation of `GetAge()` through the pointer to an object must be resolved at runtime based on **which class's object the pointer is pointing to**. A pointer to the object of the base class can be made to point to its derived class.

Instances of the class Father

```
constructor
Father(int n);
```

```
int f_age;
virtual int GetAge();
```

Client program

```
Father *basep;
basep = new Father(45);
basep->GetAge();
```

```
basep = new Son(45, 20);
basep->GetAge();
```

Instances of the class Son

```
constructor
Son(int n, int m);
Father(n);
```

```
int s_age;
```

```
int GetAge();
```

**Figure 3.5: Virtual functions and dynamic binding**  
(base pointer accessing derived objects)

In `main()`, the statement

```cpp
Father *basep;
```

creates a pointer variable to the object of the base class Father and the statement

```cpp
basep = new Father(45);  // pointer to Father
```

creates an object of the class Father dynamically and assigns its address to the pointer `basep`. The statement

```cpp
cout << basep->GetAge() << endl;  // calls Father::GetAge
```

invokes the member function `GetAge()` of the Father class.
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Similarly, the statements:

```cpp
int x = 10;
int i, j, k;
for (i = 0; i < 10; i++)
    for (j = 0; j < 10; j++)
        for (k = 0; k < 10; k++)
            do_something(i, j, k);
```

will use the function `do_something()` three million times, each time passing a unique value to the function.

3.7 Generic Classes—Class Templates

The template class `vector`, a class that holds objects of some other type (e.g., a vector of integers, a vector of floating-point numbers), is used to define such classes, which are called class templates.

```cpp
template <class T, int N>
class vector { // Declaration of class.

    private:
    T *storage[N];

    public:
    void init();
    void set(int k, T value);
    T get(int k);

    vector();
    ~vector();

    // Other member functions...

};
```

When objects of template classes are created, using the statement such as:

```cpp
vector<double, 10> vec;
```

the compiler creates the following class:

```cpp
class vector<double, 10> { // Template instantiation

    private:
    double *storage[10];

    public:
    void init();
    void set(int k, double value);
    double get(int k);

    vector();
    ~vector();

    // Other member functions...

};
```

Additionally, the compiler must ensure that the class template is instantiated for the type and size specified in the template arguments. In this example, the `vector` class template is instantiated for `double` and `10`.

```cpp
class vector<double, 10> { // Template instantiation

    private:
    double *storage[10];

    public:
    void init();
    void set(int k, double value);
    double get(int k);

    vector();
    ~vector();

    // Other member functions...

};
```

```cpp
int main() {
    vector<double, 10> vec;
    for (int i = 0; i < 10; i++)
        vec[i] = i;
    // Further processing...
    return 0;
}
```
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cout << endl << "Floating Vector: ";
float_vect.show();
}

Run
Integer Vector: 1, 2, 3, 4, 5,
Floating Vector: 1.5, 2.5, 3.5, 4.5,

Note that the class template specification is similar to an ordinary class specification except for the
prefix template <class T> and the use of T in place of the data-type. This prefix informs the
compiler that the class declaration following it is a template and uses T as a type name in the declaration.
Thus, the class vector becomes a parameterized class with the type T as its parameter. The type T
may be substituted by any data type including the user defined types.

In main(), the statements
vector <int> int_vect( 5 );
vector <float> float_vect( 4 );
create the vector objects int_vect and float_vect to hold vectors of type integer and floating
point respectively. Once the objects of class template are created, their usage is same as the objects of
non-template classes.

3.8 Exception Handling

An exceptional condition is an error situation that occurs during the normal flow of events and prevents
the program from continuing correctly. C++ provides exception handling mechanism for handling error
conditions that should not be ignored by a caller. Error condition such as division of a number by zero
is difficult to predict; however, that can be handled by using exceptions.

C++ offers the following three constructs for handling exceptions:
• try
• throw
• catch

A block of code in which an exception can occur must be prefixed by the keyword try. This block
of code is called try-block. It indicates that the program is prepared for testing the existence of exceptions. If an exception occurs, the program flow is interrupted; call to an exception handler is made if one
exists, otherwise, abort() is invoked.

The exception handler is indicated by the catch keyword and it must be specified immediately after
the try-block. The keyword catch can occur immediately after another catch. Each handler will only
evaluate an exception that matches, or can be converted to, the type specified in its argument list. Every
exception thrown by the program must be caught and processed by the exception handler. If the
program fails to provide an exception handler for a thrown exception, the program will call the terminate
function.

The mechanism suggests that error handling code must perform the following tasks.
• Detect the problem causing exception (Hit the exception)
• Inform that an error has occurred (Throw the exception)
• Receive the error information (Catch the exception)
• Take corrective actions (Handle the exceptions)
The program number.cpp illustrates the mechanism of handling exceptions. It has the class number to store an integer number, the member function read() to read a number from the console and the member function div() to perform the division operation. It raises an exception if an attempt is made to divide a number by zero.

// number.cpp: Divide Exceptions, divide by zero exceptions
#include <iostream.h>
class number
{
  private:
    int num;
  public:
    void read()
    {
      cin >> num;
    }
    class DIVIDE();       // abstract class used in exceptions
    int div( number num2 )
    {
      if( num2.num == 0 )   // check for zero divisor if yes
        throw DIVIDE();    // raise exception
      else
        return num / num2.num; // compute and return the result
    }
};
int main()
{
  number num1, num2;
  int result;
  cout << "Enter Number 1: ";
  num1.read();
  cout << "Enter Number 2: ";
  num2.read();
  // statements must be enclosed in try block if exception is to be raised
  try
  {
    cout << "trying division operation...";
    result = num1.div( num2 );
    cout << "succeeded" << endl;
  }
  catch( number::DIVIDE )   // exception handler block
  {
    // actions taken in response to exception
    cout << "failed" << endl;
    cout << "Exception: Divide-By-Zero";
    return 1;
  }
  // no exceptions, display result
  cout << "num1/num2 = " << result;
  return 0;
}
If any attempt is made to divide by zero, the following statement in `div1` number class

```cpp
if (num->num == 0) // catch for zero division
```

detects the same and raises the exception by throwing a exception object of the `DIVIDE` class. The
following block of code shown is immediately after the `try-block`.

---

**Figure 5.6: Exception handling in number class**

In `main()`, the `try-block`

```cpp
try {
    results = num1.div(num2);
}
```

invokes the member function `div()` to perform the division operation using the function defined in the
number class. (See Figure 5.6.)

---

```cpp
class DivNumber {
public:
    void setNum(int num);
    int getNum() const;
    int divide() const;
private:
    int num;
};
```
catch ( number::DIVIDE )
{
    cout << "Exception: Divide-By-Zero";
    return 1;
}

will catch the exception raised due to a malfunction (divide-by-zero) in the preceding try-block and executes its (catch-block) body. When an exception is raised and if the exception matches with any of the catch's exception type, its catch-block will be executed; otherwise, the program terminates. The execution skips the catch-block and proceeds with the normal operations when no exception is raised.

3.9 Streams Computation

Streams is a name given to the flow of data and it acts as an interface between the program and the input/output devices. Streams provide a consistent interface irrespective of the device with which they operate (see Figure 3.7). For instance, the output operation can be performed either on the console or file; the interface for accessing these devices is the same as shown in the following statements:

    cout << "Hello World";
    outfile << "Hello World";

The first statement prints the message Hello World to a standard output device whereas the second statement prints the same in a file to which the variable outfile is the file handler.

![Figure 3.7: Consistent stream computation](image)

Input-output operations in C++ are interpreted as a flow of stream of bytes. The program extracts bytes from the input stream when read operation is initiated and inserts bytes to the output stream when the output has to be performed.

C++ provides the following predefined stream objects (declared in iostream.h):

- `cin` Standard input (usually keyboard) corresponding to stdin in C.
- `cout` Standard output (usually screen) corresponding to stdout in C.
- `cerr` Standard error output (usually screen) corresponding to stderr in C.
- `clog` A fully-buffered version of cerr (no C equivalent).

The statement

`cin >> m;`

reads data from the console (keyboard) and stores it into the variable m. The statement

`cout << "Hello World" << m;`
prints the string message followed by the value stored in the variable \texttt{m} onto the console (monitor). The statement,
\begin{verbatim}
cerr << "Error: Hello World";
\end{verbatim}
prints the string message onto the standard error device (usually monitor). The statement,
\begin{verbatim}
clog << "Log Errors";
\end{verbatim}
prints the message to standard error device and displays when the buffer is flushed or new line character is encountered.

In C++, streams with operator overloading provide a mechanism for filtering. The standard stream operators \texttt{<<} and \texttt{>>} do not know anything about the user-defined data types. They can be overloaded to operate on user-defined data items, which comprise operations on basic data items with standard stream operators. For example, consider the statements:
\begin{verbatim}
cout << counter1;
\end{verbatim}
\begin{verbatim}
cin >> counter2;
\end{verbatim}
The data items \texttt{counter1} and \texttt{counter2}, are the objects of the \texttt{counter} class (see \texttt{friend.cpp} program discussed above). The operators \texttt{>>} or \texttt{<<} do not know anything about the objects \texttt{counter1} and \texttt{counter2}. These are overloaded in the \texttt{counter} class as member functions, which process the attributes of \texttt{counter} objects as if they are basic data items. Collectively, it appears as if the stream operators are operating on the objects of the class \texttt{counter}. This is possible due to overloading stream operators to operate on the user-defined data types.

**File Streams**

A file is a unit of storage. The file handling technique of C does not support object oriented programming, hence C++ has come out with a new set of classes to deal with files.

As discussed earlier, the standard objects \texttt{cin} and \texttt{cout} have been used to deal with the standard input and the standard output. The objects \texttt{cin} and \texttt{cout} are declared in \texttt{iostream.h} header file. There are no such predefined objects for handling disk files. C++ supports the following classes for handling files:

* \texttt{ifstream} - for handling input files.
* \texttt{ofstream} - for handling output files.
* \texttt{fstream} - for handling files on which both input and output are done.

These classes are designed to manage the disk files and are declared in \texttt{fstream.h} header file. To use file streams, include the following statement in the program:
\begin{verbatim}
#include <fstream.h>
\end{verbatim}

The general pattern of accessing the data in a file is similar to the \texttt{stdio.h} functions. First, of course, the file has to be opened. In all the three classes, a file can be opened by giving a filename as the first parameter in the constructor itself. For example, the statement,
\begin{verbatim}
ofstream infile("test.txt");
\end{verbatim}
will open the file \texttt{test.txt} for input operation.

The classes \texttt{ifstream}, \texttt{ofstream}, and \texttt{fstream} are derived from the classes \texttt{istream}, \texttt{ostream}, and \texttt{iostream} respectively to handle file streams and file input/output. The \texttt{ifstream} is meant for input files and \texttt{ofstream} for output files; the \texttt{fstream} is meant for both the input and output files.
File Input with ifstream Class

The class ifstream supports input operations. It contains the function open() with the default input mode. Inherits get(), getline(), read(), seekg(), and tellg() functions from istream. The program infile.cpp illustrates the use of ifstream class in file manipulation. It reads the contents of the file sample.in line by line and prints the same on the console.

```cpp
// infile.cpp: reads all the names stored in file 'sample.in'
#include <fstream.h>
#include <process.h>
#include <iostream.h>

void main()
{
    char buff[ 80 ];
    ifstream infile;  // input file
    infile.open("sample.in");  // open file
    if( infile.fail() )  // open fail
    {
        cout << "Error: sample.in non-existent";
        exit( 1 );
    }
    while( !infile.eof() ) // until end-of-file do processing
    {
        infile.getline(buff, 80); // read complete line from file
        cout << buff << endl;
    }
    infile.close();
}
```

Run

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Tejaswi, Bangalore, India

The input file sample.in contains the following information before the execution of the program:

Rajkumar, C-DAC, India
Bjarne Stroustrup, AT & T, USA
Smriti, Hyderabad, India
Tejaswi, Bangalore, India

In main(), the statement

```cpp
ifstream infile;  // input file
```
creates the object infile and the statement

```cpp
infile.open("sample.in");  // open file
```
opens the file sample.in in the input mode. The statement

```cpp
if( infile.fail() )  // open fail
```
checks for the status of file open operation. If file-open fails, it returns 1, otherwise 0. The statement

```cpp
while( !infile.eof() )  // until end-of-file, do processing
```
Mastering C++

repeats the file reading operation until the end-of-file. And the statement

    infile.getline(buf, 80);  // read complete line from file

reads a single line from the file or maximum of 80 characters from that line and proceeds to the next line.
The statement,

    infile.close();

closes the file and thus preventing it from further manipulation.

File Output with ofstream Class

The class ofstream supports output operations. It contains the function open() with output mode as default. It inherits put(), seekp(), and tellp(), and write() functions from ostream. The program outfile.cpp illustrates the use of the class ofstream in the file manipulation. It reads information entered through the keyboard and writes the same into the output file sample.out.

    // outfile.cpp: writes all the input into the file 'sample.out'
    #include <fstream.h>
    #include <process.h>
    #include <iostream.h>
    #include <string.h>
    
    void main()
    {
        char buf[ 80 ];
        ofstream outfile; // output file
        outfile.open("sample.out"); // open in output mode
        if( outfile.fail() ) // open fail
        {
            cout << "Error: sample.out unable to open"
                 "exit( 1 );"
        }
        // loop until input = *end*
        while(1)
        {
            cin.getline(buf, 80);   // read a line from keyboard
            if( strcmp( buf, "end" ) == 0 )
                break;
            outfile << buf << endl; // write to output file
        }
        outfile.close();
    }

Run
C++ is good
C++ is good
end

Note: On execution, the file sample.out has the following:
C++ is good
4

Data Types, Operators and Expressions

4.1 Introduction

Variables and constants are the fundamental elements of any programming language. Variables allow to name memory locations and use that name to access memory contents instead of accessing it through the physical address. Constants are those whose value never change during the execution of the program. Operators are used to specify the type of operation to be carried out on the variables and constants. Expressions combine the variables and constants to produce new values. The type of an object (variable/constant) determines the set of values it can represent and various operations that can be performed on it. When an expression has variables of different types, they need to be coerced (type converted) before their use. It can be either performed by the compiler implicitly, or by the user explicitly. C++ qualifiers allow promotion of any fundamental data type. The precedence and associativity of operators specify the order of evaluation of an expression to generate a valid output.

4.2 Character Set

The C++ character set consists of the upper and lower case alphabets, digits, special characters and white spaces. The alphabets and digits together constitute the alphanumeric set. The complete character set is shown in Table 4.1. The compiler ignores white spaces unless they are a part of a string constant. White spaces are used to separate words (and sometimes to increase the readability of a program), but cannot be embedded in the keywords and identifiers.

<table>
<thead>
<tr>
<th>Character Set</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alphabets:</td>
<td>A B ... Z</td>
</tr>
<tr>
<td>Uppercase:</td>
<td>a b ... z</td>
</tr>
<tr>
<td>Digits:</td>
<td>0 1 2 3 4 5 6 7 8 9</td>
</tr>
<tr>
<td>Special Characters:</td>
<td>&lt; opening angle bracket</td>
</tr>
<tr>
<td></td>
<td>&gt; closing angle bracket</td>
</tr>
<tr>
<td></td>
<td>( left parenthesis</td>
</tr>
<tr>
<td></td>
<td>) right parenthesis</td>
</tr>
<tr>
<td></td>
<td>[ left bracket</td>
</tr>
<tr>
<td></td>
<td>] right bracket</td>
</tr>
<tr>
<td></td>
<td>{ left brace</td>
</tr>
<tr>
<td></td>
<td>} right brace</td>
</tr>
<tr>
<td></td>
<td>\ slash</td>
</tr>
<tr>
<td></td>
<td>\ backslash</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>White space characters:</td>
<td>blank space</td>
</tr>
<tr>
<td></td>
<td>newline</td>
</tr>
<tr>
<td></td>
<td>horizontal tab</td>
</tr>
<tr>
<td></td>
<td>carriage return</td>
</tr>
<tr>
<td></td>
<td>vertical tab</td>
</tr>
</tbody>
</table>

Table 4.1: C++ character set
In `main()`, the statement
```cpp
ofstream outfile;  // output file
```
creates the object `outfile` and the statement
```cpp
outfile.open("sample.out");  // open output mode
```
opens the file `sample.out` in output mode. The statement
```cpp
if (outfile.fail())  // open fail
```
checks for the status of file open. If file open fails, it returns `1`, otherwise `0`. The statement
```cpp
outfile << buff << endl;  // write to output file
```
writes the `buff` contents and new-line character to the output file. The syntax of writing to the disk file resembles the writing to the console.

**Guidelines**

This chapter has given a glimpse on various prime features of C++. The fundamental construct of C++, i.e., `class` has been used to explain data encapsulation and abstraction features. More details on this can be found in chapters 10 and onwards. Other features discussed are inheritance, polymorphism, friend functions, virtual functions, class templates, exceptions handling, and streams computation.

**Review Questions**

3.1 State some reasons for C++ gaining popularity over other object-oriented programming languages.

3.2 Date consists of day, month, and year. Can this item be modeled as a class? What are the permissible operations this class needs to support? Write a complete program having class declaration and the `main()` function to create its objects and manipulate them.

3.3 List the various object-oriented features supported by C++. Explain the constructs supported by C++ to implement them.

3.4 What is inheritance? What are base and derived classes? Give a suitable example for inheritance.

3.5 What are the different types of access specifiers supported by C++? Explain with a suitable example.

3.6 What is polymorphism? Write a program to overload the `+` operator for manipulating objects of the `Distance` class.

3.7 What are friend functions? Can they access members of a class directly? Enhance the `Date` class such that it allows to read and display its objects using stream operators.

3.8 What are the differences between static binding and late binding? Explain dynamic binding with a suitable example.

3.9 What are generic classes? Explain how they are useful. Write an interactive program having template-based `Distance` class. Create two objects: one of type integer and another of type floating-point.

3.10 What are exceptions? What are the constructs supported by C++ to handle exceptions?

3.11 What are streams? Write an interactive program to copy a file to another file. Both source and destination files have to be processed as the objects of file-stream classes.
4.3 Tokens, Identifiers, and Keywords

C++ program consists of many elements, which are identified by the compiler as tokens. Tokens supported in C++ can be categorized as keywords, variables, constants, special characters, and operators as shown in Figure 4.1.

![Diagram showing the categorization of tokens in C++]

**Figure 4.1: C++ tokens**

In a C++ program, every word can be either classified as an identifier, or a keyword. As the name suggests, identifiers are used to identify or name variables, symbolic constants, functions, and so on. Keywords have predefined meanings and cannot be changed by the user. The following rules need to be followed while naming identifiers:

- Identifier name is formed by using alphabets, digits, or underscore character.
- Identifier names must begin with an alphabet or underscore character.
- The maximum number of characters used in forming an identifier must not exceed 31 characters. Some compilers allow the identifier length to be more than 31 characters, however, only the first 31 characters are significant.
- C++ is case sensitive (since the upper and lower case letters are treated differently). For instance, names such as rate, Rate, and RATE are treated as different identifiers. It is a general practice to use lower or mixed case letters to name variables and functions, and upper case to name symbolic constants.
- C++ has standard identifiers called keywords. Keywords are declared by the C++ language and have a predefined meaning. Hence, they cannot be used for any other purpose other than that specified by the C++ language. The keywords supported by C language are shown in Table 4.2 and they are also available in C++ (C++ is a superset of C).

<table>
<thead>
<tr>
<th>auto</th>
<th>double</th>
<th>int</th>
<th>struct</th>
</tr>
</thead>
<tbody>
<tr>
<td>break</td>
<td>else</td>
<td>long</td>
<td>switch</td>
</tr>
<tr>
<td>case</td>
<td>enum</td>
<td>register</td>
<td>typedef</td>
</tr>
<tr>
<td>char</td>
<td>extern</td>
<td>return</td>
<td>union</td>
</tr>
<tr>
<td>const</td>
<td>float</td>
<td>short</td>
<td>unsigned</td>
</tr>
<tr>
<td>continue</td>
<td>for</td>
<td>signed</td>
<td>void</td>
</tr>
<tr>
<td>default</td>
<td>goto</td>
<td>sizeof</td>
<td>volatile</td>
</tr>
<tr>
<td>do</td>
<td>if</td>
<td>static</td>
<td>while</td>
</tr>
</tbody>
</table>

**Table 4.2: Keywords common to C and C++**
C++ Specific Keywords

There are several keywords specific to C++ which are listed in Table 4.3. These keywords primarily deal with classes, templates, and exception handling. For more details on keywords, refer to Appendix: C++ Keywords and Operators.

<table>
<thead>
<tr>
<th>asm</th>
<th>new</th>
<th>template</th>
</tr>
</thead>
<tbody>
<tr>
<td>catch</td>
<td>operator</td>
<td>this</td>
</tr>
<tr>
<td>class</td>
<td>private</td>
<td>throw</td>
</tr>
<tr>
<td>delete</td>
<td>protected</td>
<td>try</td>
</tr>
<tr>
<td>friend</td>
<td>public</td>
<td>virtual</td>
</tr>
</tbody>
</table>

Table 4.3: Keywords specific to C++

4.4 Variables

A variable is an entity whose value can be changed during program execution and is known to the program by a name. A variable definition associates a memory location to the variable name. A variable can hold only one value at a time during the program execution. Its value can be changed during the execution of the program. The various components associated with variables are the following:

- Data type - char, int, float, date (user defined), etc.
- Variable name - User view
- Binding address - Machine view
- Value - data stored in memory location

The relation among the above components is shown in Figure 4.2. In the statement

\[ f = 1.8 \times c + 32. \]

the symbols \( f \) and \( c \) are variables.

![Diagram of components of variables](image)

**Figure 4.2: Components of variables**

Variable Names

Variable names are identifiers used to name variables. They are the symbolic names assigned to the memory locations. A variable name consists of a sequence of letters and digits, the first one being a letter. The rules that apply to identifiers (given above), also apply to variable names. The following are some valid variable names:

<table>
<thead>
<tr>
<th>i</th>
<th>class_mark</th>
<th>sum</th>
<th>MAX</th>
<th>min</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>classMark</td>
<td>student_name</td>
<td>emp_num</td>
<td>fact_recur</td>
</tr>
<tr>
<td></td>
<td></td>
<td>StudentName</td>
<td>rank1</td>
<td>_x1</td>
</tr>
</tbody>
</table>

The following are some invalid variable names (with reasons given along side):

- a's        illegal character('
- fact recur blank not allowed
- class-mark illegal character(-)
- 5root      first character should be a letter
- student.rec comma not allowed
4.5 Data Types and Sizes

C++ supports a wide variety of data types and the programmer can select the type appropriate to the needs of the application. However, storage representation and machine instructions to manipulate each data type differ from machine to machine, although C++ instructions are identical on all machines. C++ supports the following classes of data types:

- Primary (fundamental) data types
- Derived data types
- User-defined data types

The primary data types and their extensions is the subject of this chapter. Derived data types such as arrays and pointers, and user defined data types such as structures and classes are discussed in the later chapters.

C++ language supports the following basic data types:

- `char` a single byte that can hold one character.
- `int` an integer.
- `float` a single precision floating point number.
- `double` a double precision floating point number.

Further, applying qualifiers to the above basic types yields additional types. A qualifier alters the characteristics such as the size or sign of the data types. The qualifiers that alter the size are `short` and `long`. These qualifiers are applicable to integers, and yield two more types:

- `short int` Integer represented by 16 bits irrespective of machine type.
- `long int` Integer represented 32 bits irrespective of machine type.

The exact sizes of these data types depend on the compiler as shown in Table 4.4.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Data Size (bytes)</th>
<th>Minimum value</th>
<th>Maximum value</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>1</td>
<td>-128</td>
<td>127</td>
</tr>
<tr>
<td>short</td>
<td>2</td>
<td>-32768</td>
<td>32767</td>
</tr>
<tr>
<td>int 16</td>
<td>2</td>
<td>-32768</td>
<td>32767</td>
</tr>
<tr>
<td>int 32</td>
<td>4</td>
<td>-2147483648</td>
<td>2147483647</td>
</tr>
<tr>
<td>long</td>
<td>4</td>
<td>-2147483648</td>
<td>2147483647</td>
</tr>
<tr>
<td>float</td>
<td>4</td>
<td>-3.4E-38</td>
<td>3.4E+38</td>
</tr>
<tr>
<td>double</td>
<td>8</td>
<td>-1.7E-308</td>
<td>1.7E+308</td>
</tr>
<tr>
<td>long double</td>
<td>10</td>
<td>-3.4E+932</td>
<td>1.1E+932</td>
</tr>
</tbody>
</table>

Table 4.4: Data types and their size

The qualifier `long` can also be used along with the double precision floating point type:

- `long double` — an extended precision floating point number.

The sign qualifiers are `signed` and `unsigned`. The sign qualifiers are applicable to the integer data types (`int`, `short int`, and `long int`) resulting in six additional data types given below:

- `signed short int`  
- `unsigned short int`  
- `signed int`  
- `unsigned int`  
- `signed long int`  
- `unsigned long int`
4.6 Variable Definition

A variable must be defined before using it in a program. It reserves memory required for data storage and execution. It is with a certain name. The names for defining variables is shown in Figure 4.1. The variable name can be any sequence of characters and must begin with a letter. This type can be any primitive or user-defined data type such as int, float, double, and so on.

Figure 4.1: Syntax of variable definition

The following are some of the valid variable definition statements:

- `int x;` // A 32-bit integer variable
- `float total;` // A 32-bit floating-point variable
- `double length;` // A 64-bit floating-point variable

Note that both `x` and `total` are valid variables defined at the point of their usage.

4.7 Variable Initialization

In C++, a variable must be assigned with a value during its definition, or during the execution of a program. The assignment operator (=) is used for this purpose. A variable can be initialized during its declaration itself or at any point of the following sequence:

- `data-type variable-name = constant-value;`
- `data-type variable-name = expression;`

This syntax allows initialization of variables by assigning values during their declaration, preventing the use of uninitialized variables leading to runtime errors. The following are some valid variable definition and initialization statements:

- `int x = 20;` // initializing `x` with value 20
- `float y = 3.14;` // initializing `y` with value 3.14
- `double z = 22.5456, 3.8;` // initializing `z` with values 22.5456 and 3.8
Chapter 4: Data Types, Operators and Expressions

The value to be initialized to a variable at the time of definition must be known while writing the program i.e., it must be a constant value or must have been assigned at runtime before its definition as follows:

```c
int i = 3;
int k = i + 3;
```

A variable which is initialized at its definition is called *value-initialized variable*. However, its value can be modified during the program execution at a later point. When multiple variables are being declared in a single statement, initialization is carried out in the following way:

```c
int i = 10, j = 5;
```

The right side of the assignment operator can be any valid expression as given below:

```c
int k = i / j;
```

It assigns the value 2 to k if i=10 and j=5.

The variables can be initialized by using any valid expression at runtime. The general format is as follows:

```c
variable-name = expression;
```

The *expression* can be a constant, variable name, or variables and/or constants connected by using operators (mathematical expression). For example,

```c
a = 10;
a = b;
a = c+d-5;
```

where the symbols + and - represent addition and subtraction operation respectively. The program show1.cpp illustrates the initialization of variables in the definition or during its execution.

```cpp
// show1.cpp: variable definition and assignment
#include <iostream.h>
void main()
{
    int a, b;    // integer type variable definition
    int c = 100; // variable definition and initialization
    float distance; // floating-point type variable definition
                    // initialization during execution time
    a = c;
b = c + 100;
distance = 55.9;
    // display contents of the variables
    cout << "a = " << a << "\n";
    cout << "b = " << b << "\n";
    cout << "c = " << c << "\n";
    cout << "distance = " << distance;
}
```

**Run**

a = 100
b = 200
c = 100
distance = 55.9
Mastering C++

In `main()`, the statement
```cpp
int c = 100;
```
defines a variable called `c` and initializes it with the constant integer value 100. The statement
```cpp
a = c;
```
reads the contents of the variable `c` and assigns it to the variable `a`. The statement
```cpp
b = c + 100;
```
adds the contents of the variable `c` with the numeric constant 100, and assigns the result to the variable `b`. The statement
```cpp
distance = 55.9;
```
assigns the floating-point constant value `55.9` to the variable `distance`. The statement
```cpp
cout << "a = " << a << "\n";
```
displays a message `a =` followed by the contents of the variable `a` and then a newline. Input and output operations in C++ have already been discussed in Chapter 2. For more information refer to the chapter, *Streams Computation with Console*.

### 4.8 Characters and Character Strings

A character variable can hold a single character. For instance, the statement
```cpp
char code = 'R';
```
assigns the character constant `R` to the variable `code`. The value stored in the variable `code` is the ASCII equivalent of the character `R`. Note that the character constant is enclosed in a pair of single quotes and each character representation requires 8 bits (one byte).

A sequence of characters is called a string. String constants are enclosed in double-quotes as follows:

```
"Hello World"
```
String constants are useful while conveying some messages to the user. For instance, the statement
```cpp
cout << "I love C++ programming";
```
displays the message indicated by the string constant as follows:

```
I love C++ programming
```

In C++, characters can be treated like integers. A character variable holds one character such as a letter, a digit, or a punctuation mark. These characters are represented in memory by a number, called the code for the character. For example, the code for the letter `A` may be 65, that for letter `B` may be 66, and so on.

Actually, any number can represent the letter `A`, any other number can be used for `B` and so on, but these numbers should be fixed by a coding convention. For example, when the computer wants the printer to print the letter `A`, it actually sends the number 65 to the printer. The important point here is that the printer accepts the number 65 and prints the letter `A`. Hence, the printer must also use the same code to represent character as that is used by the computer. This requirement led to the establishment of a standard called ASCII (American Standard Code for Information Interchange). ASCII codes are widely used all over the world to represent various symbols in a computer.

The program `ascii.cpp` reads the ASCII code of a character and prints out the symbol associated with the code.
Chapter 4: Data Types, Operators and Expressions

// ascii.cpp: ASCII code example
#include <iostream.h>
void main()
{
    int code;
    char symbol;
    cout << "Enter an ASCII code (0 to 127): ":
    cin >> code;  // reads integer value
    symbol = code;  // store into character variable
    cout << "The symbol corresponding to ' << code << ' is ' << symbol;
}

Run1
Enter an ASCII code (0 to 127): 65
The symbol corresponding to 65 is A

Run2
Enter an ASCII code (0 to 127): 67
The symbol corresponding to 67 is C

In main(), the statement
symbol = code;
assigns the value of the integer variable code to the character variable symbol. In the output state-
ment
    cout << "The symbol corresponding to ' << code << ' is ' << symbol;
the character variable code forces cout to display the ASCII symbol corresponding to the value
stored in it.

A string in C++ is just a sequence of consecutive characters in memory, the last one being the null
character. A null character has an ASCII code 0 and is called the end-of-string marker in C++. For
instance, consider the following string constant:
"I love C++ programming"
In memory, it is stored as a sequence of bytes as shown in Figure 4.4. Each location holds ASCII
equivalent of the respective character. The null character (a byte with value zero) is placed at the end of
the string. It serves to terminate the string, i.e., to mark the end of the string.

Figure 4.4: String representation in memory

4.9 Operators and Expressions

C++ operators are special characters which instruct the compiler to perform operation on some oper-
ands. Operation instructions are specified by operators, while operands can be variables, expressions,
or literal values. Some operators operate on a single operand and they are called unary operators. Some
operators are indicated before operands and they are called prefix operators. Others, indicated after the
operand are called postfix operators. For instance, expressions ++i or i++ use unary prefix and postfix operators respectively. Most operators are embedded between the two operands, and they are called infix binary operators. An expression a+b uses the binary plus operator. C++ has even an operator that takes three operands, called a ternary operator. Unification of the operands and the operators results in the formation of expressions.

Types of Operators
In C++, operators can be classified into various categories based on their utility and action as follows:

- Arithmetic operators
- Relational operators
- Logical operators
- Assignment operators
- Increment and decrement operators
- Conditional operator
- Bitwise operators
- Special operators

An expression is a combination of variables, constants and operators written according to the syntax of the language. In C++, every expression evaluates to a value. i.e., every expression results in some value of a valid data type, that can be assigned to a variable. The following are some of the valid expressions:

\[
\begin{align*}
    a &+ b \\
    a &+ 20 + 40 \\
    c &+ b * z \\
    z &+ 20 \\
    \text{total} &+ 20 + c / 3
\end{align*}
\]

Expressions having operands of different data types are called mixed-mode expressions. Consider the following statements:

```cpp
int a, c;
float d, e;
```

The expression

```cpp
(a + d * e + c)
```

is called mixed-mode expression, since it contains variables of types; integer and floating-point.

Assignment Operator =
As in most other languages, the equal (=) sign is used for assigning a value to a variable. It has the following syntax:

```cpp
variable = expression;
```

The left hand side has to be a variable (often called lvalue) and the right hand side has to be a valid expression (often called rvalue). The following are some valid assignment statements:

```cpp
a = 32000;     // rvalue is constant
b = z + 10 * a; // rvalue is expression
c = sqrt( 20.2 ); // rvalue is function
```

The program temper.cpp illustrates the conversion of temperature value in fahrenheit to centigrade and vice-versa using the following relation:

\[
fahrenheit = 1.8 \times \text{centigrade} + 32
\]
4.10 Qualifiers

Qualifiers modify the behavior of the variable type to which they are applied. Qualifiers can be classified into two types:

- **Storage qualifiers**
- **Type qualifiers**

**Storage Qualifiers**

Storage qualifiers are used to specify how a variable is to be stored in memory. They affect the size and alignment of the variable in memory.

- **const**
- **volatile**
- **restrict**

**Type Qualifiers**

Type qualifiers modify the type of a variable, affecting its size and alignment. They are used to specify the size and alignment of the variable in memory.

- **signed**
- **unsigned**
- **short**
- **long**
- **float**
- **double**
- **long double**

**Note**

The use of type qualifiers is controlled by the compiler's built-in rules for aligning variables in memory. Each type qualifier modifies the size and alignment of a variable according to the compiler's implementation.

---

**Chapter 4: Data Types, Operations and Expressions**

In most compilers, available on DOS, the size of a short int is the same as that of an int. A long int typically uses 32 bits. On i386-class computers using the UNIX operating system and some IBM-compatible computers, there exist long double and long int. On some microprocessor-based computers, however, these two classes of processors use a small integer type, which is 16-bit long int, and a long int, being 32-bit long int.

**Operator**

The operator sizeof returns the number of bytes required to represent a data type or variable. It has the following forms:

- `sizeof(type)`
- `sizeof(variable)`

The sizeof operator returns the size of an integer and its variants. It uses the functions passed 1, which gives the size of any data type in bytes.

---

**Chapter 4: Data Types, Operations and Expressions**

In most compilers, available on DOS, the size of a short int is the same as that of an int. A long int typically uses 32 bits. On i386-class computers using the UNIX operating system and some IBM-compatible computers, there exist long double and long int. On some microprocessor-based computers, however, these two classes of processors use a small integer type, which is 16-bit long int, and a long int, being 32-bit long int.

**Operator**

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- `sizeof(type)`
- `sizeof(variable)`

The sizeof operator returns the size of an integer and its variants. It uses the functions passed 1, which gives the size of any data type in bytes.
4.11 Arithmetic Operators

The C++ language has both unary and binary arithmetic operators. Unary operators are those, which operate on a single operand whereas, binary operators operate on two operands. The arithmetic operators can operate on any built-in data type. Arithmetic operators and their meaning are shown in Table 4.5. Note that, C++ has no operator for exponentiation. However, a function `pow(x, y)` exists in `math.h` which returns \( x^y \)

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition or unary plus</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction or unary minus</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
</tr>
<tr>
<td>%</td>
<td>Modulo Division</td>
</tr>
</tbody>
</table>

**Table 4.5: Arithmetic Operators**

**Unary Minus Operator (Negation)**

The unary minus operator can be used to negate the value of a variable. It is also used to specify a negative number; here a minus (-) sign is prefixed to the number. Consider the following examples

1. int x = 5;
   y = -x;

   The value of \( x \) after negation is assigned to \( y \) i.e., \( y \) becomes -5.

2. int x = -5;
   sum = -x;

   The value of \( \text{sum} \) is +5. The unary minus operator has the effect of multiplying its operand by -1.

3. The use of unary + operator does not serve any purpose. However, it can be used as follows:

   a = +100;

   By default, numeric constants are assumed to be positive.

**Binary Operators**

Binary arithmetic operators such as +, -, *, etc., require two operands of standard data types. Depending on the data types of the operands, these operators perform either integer or floating-point arithmetic operation.

**Integer arithmetic:** When the two operands say \( x \) and \( y \) are defined as integers, any arithmetic operation performed on these operands is called integer arithmetic, which always yields an integer result.

**Example:**

Let \( x \) and \( y \) be defined by the statement:

```c
int x = 16, y = 5;
```

Then the integer arithmetic operations yield the following results:

- \( x + y = 21 \)
- \( x - y = 11 \)
- \( x * y = 80 \)
Chapter 4: Data Types, Operators and Expressions

\[ \frac{x}{y} = 3 \] The result is truncated, the decimal part is discarded.
\[ x \% y = 1 \] The result is the remainder of the integer division. The sign of the result is always the sign of the first operand.

In integer division operation, the result is truncated towards the lower value if both the operands are of the same sign, and is dependent on the machine if one of the operands is negative.

**Example:**

\[
\begin{align*}
6 / 8 &= 0 \\
-6 / -8 &= 0 \\
-6 / 8 &= 0 \text{ or } -1
\end{align*}
\] The result is machine dependent.

**Floating-point arithmetic:** Floating-point arithmetic involves operands of real type in decimal or exponential notation. The floating point results are rounded off to the number of significant digits specified, and hence the final value is only an approximation of the correct result. The remainder operator \( \% \) is not applicable to floating point operands.

**Example:**

Let \( a \) and \( b \) be defined by the statement

```cpp
float a = 14.0, b = 4.0;
```

and \( p, q \) and \( z \) be floating point variables; then the floating point arithmetic operations will yield the following results

\[
\begin{align*}
p &= a / b = 3.500000 \\
q &= b / a = 0.285714 \\
r &= a + b = 18.000000
\end{align*}
\]

**Mixed mode arithmetic:** In mixed mode arithmetic, if either one of the operands is real, the resultant value is always a real value. For example, \( 35 / 5.0 = 7.0 \). Here, since \( 5.0 \) is a double constant, \( 35 \) is converted to a double and the result is also a double.

The expression

\[ x \% y \]

produces the remainder when \( x \) is divided by \( y \) (it returns 0 when \( y \) divides \( x \) exactly). The program `modules.cpp` illustrates the use of the **modulus operator**.

```cpp
// modules.cpp: computation of remainder of division operation
#include <iostream.h>
void main()
{
    int numerator, denominator;
    float result, remainder;
    cout << "Enter numerator: ";
    cin >> numerator;
    cout << "Enter denominator: ";
    cin >> denominator;
    result = numerator / denominator;
    remainder = numerator \% denominator;
    cout << numerator << "/" << denominator << " = " << result << endl;
    cout << numerator << "\%" << denominator << " = " << remainder;
}
```
Run
Enter numerator: 12
Enter denominator: 5
12/5 = 2
12%5 = 2

An arithmetic expression without parentheses will evaluate from left to right using the following rules of precedence for operators:
    High priority: * /%
    Low priority: + -

The basic evaluation process requires two passes. During the first pass, the highest priority operators are applied as they are encountered and in the next pass, the low priority operators are applied. Consider the following statement:
    \(a = b + c * 5 + d / 2 - 3;\)
When \(b = 5, c = 2, d = 10\), the statement becomes
    \(a = 5 + 2 * 5 + 10 / 2 - 3;\)
It is evaluated as follows:
First pass:
    step 1: \(a = 5 + 10 + 5 / 2 - 3;\)
    step 2: \(a = 5 + 10 + 5 - 3;\)
Second pass:
    step 3: \(a = 15 + 5 - 3;\)
    step 4: \(a = 20 - 3;\)
    step 5: \(a = 17;\)
These evaluation steps are shown in Figure 4.5, which illustrates the hierarchy of operators. When parentheses are used, the expression within the innermost parentheses gains highest priority.

A program for swapping two integer numbers without using a temporary variable, is listed in notemp.cpp. The steps involved are illustrated in Figure 4.6.
Figure 4.6: Swapping steps derivations

(a) Steps for swapping two numbers

Step1: \[ a = (a + b) \]

Step2: \[ b = a - b \]
\[ = (a + b) - b \]
\[ = a \]

Step3: \[ a = a - b \]
\[ = (a + b) - a \]
\[ = b \]

(b) Swapping without using temporary variable

```cpp
// notemp.cpp: swapping two numbers without using temporary variable
#include <iostream.h>
void main()
{
    int a, b;
    cout << "Enter two integers <a, b>: ";
    cin >> a >> b;
    a = a + b;
    b = a - b;
    a = a - b;
    // logic for swapping a and b ends here
    cout << "Value of a and b on swapping in main(): " " << a " " << b;
}
```

Run
Enter two integers <a, b>: 10 20
Value of a and b on swapping in main(): 20 10

4.12 Relational Operators

A relational operator is used to make comparisons between two expressions. All these operators are binary and require two operands. Logically similar quantities are often compared for taking decisions. These comparisons can be done with the help of relational operators as shown in Table 4.6. Each one of these operators compares its left hand side operand with its right hand side operand. The whole expression involving the relational operator then evaluates to an integer. It evaluates to zero if the condition is false, and non-zero value if it is true.
<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal to</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal to</td>
</tr>
<tr>
<td>==</td>
<td>equal to</td>
</tr>
<tr>
<td>!=</td>
<td>not equal to</td>
</tr>
</tbody>
</table>

**Table 4.6: Relational operators**

In order to understand the relational operators, it is necessary to know the basics of an if statement. (The if statement is elaborately discussed in the next chapter.) If condition-expression is true, it executes the then-part only, otherwise, it evaluates the else-part, as shown below:

```cpp
if( condition )
    statement1; // executed when condition is true
else
    statement2; // executed when condition is false
```

The program `relation.cpp` illustrates the use of the relational operators in taking decisions.

```cpp
// relation.cpp: relational operator usage
#include <iostream.h>
void main()
{
    int my_age, your_age;
    cout << "Enter my age: ";
    cin >> my_age;
    cout << "Enter your age: ";
    cin >> your_age;
    if( my_age == your_age )
        cout << "We are born in the same year. ";
    else
        cout << "We are born in different years ";
}
```

**Run1**
Enter my age: 25
Enter your age: 25
We are born in the same year.

**Run2**
Enter my age: 25
Enter your age: 21
We are born in different years

In `main()`, the statement

```
if( my_age == your_age )
```

has the expression `my_age == your_age` as a conditional expression. It returns *true* if `my_age`,
and your_age are equal, otherwise it returns false. Note that 0 is treated as false, whereas any non-zero value is treated as true.

Note that in C++, the operator for testing equality is \( == \) (two = signs placed together). One of the most common mistakes is to use a single = sign, to test for equality. For example, consider the statement

```c
if( my_age = your_age )
```

The conditional expression evaluates to true even if my_age and your_age are unequal (except when your_age is equal to zero). This happens because the result of an assignment operator is the assigned value itself. (Consider my_age is 25 and your_age is 21.) Here, the value of your_age (25) is assigned to my_age, and the assignment expression evaluates to 25, which is non-zero. Since any non-zero value is considered to be true, the statements following the if (then-part) are executed.

While using the relational operators, the fact whether the numbers being compared are signed or not becomes important. Neglecting this fact can lead to hard-to-find errors. The program char1.cpp illustrates the use of char type variables as 8-bit integers.

// char1.cpp: Using char as an 8-bit integer
#include <iostream.h>
void main()
{
    // Integer value being assigned to a char
    char c = 255;
    char d = -1;
    if( c < 0 )
        cout << "c is less than 0\n";
    else
        cout << "c is not less than 0\n";
    if( d < 0 )
        cout << "d is less than 0\n";
    else
        cout << "d is not less than 0\n";
    if( c == d )
        cout << "c and d are equal\n";
    else
        cout << "c and d are not equal\n";
}

Run

c is less than 0
d is less than 0

In main(), the statement

```c
if( c == d )
```

treats c and d as equal, although c is assigned with 255 and d is assigned with -1. It is because both of them are treated as signed numbers by default. This can be overcome by explicitly defining variables of type char as signed or unsigned while using them as 8-bit integers, as illustrated in the program char2.cpp.
Mastering C++

// char2.cpp: Using char as an 8-bit integer
#include <iostream.h>
void main()
{
    // Integer value being assigned to a char
    unsigned char c = 255;
    char d = -1;
    if( c < 0 )
        cout << "c is less than 0\n";
    else
        cout << "c is not less than 0\n";
    if( d < 0 )
        cout << "d is less than 0\n";
    else
        cout << "d is not less than 0\n";
    if( c == d )
        cout << "c and d are equal\n";
    else
        cout << "c and d are not equal\n";
}

Run
- c is not less than 0
- d is less than 0
- c and d are not equal

4.13 Logical Operators

Any expression that evaluates to zero denotes a FALSE logical condition, and that evaluating to non-zero value denotes a TRUE logical condition. Logical operators are useful in combining one or more conditions. C++ has three logical operators shown in Table 4.7.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;&amp;</td>
<td>Logical AND</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>!</td>
<td>Logical NOT</td>
</tr>
</tbody>
</table>

Table 4.7: Logical operators

The first two operators && and || are binary, whereas the exclamation (!) is a unary operator and is used to negate a condition. The result of logical operations when applied to operands with all possible values, is shown in Table 4.8.

Logical AND: For example, consider the following expression

a > b && x == 10

The expression on the left is a > b and that on the right is x == 10. The whole expression evaluates to true only if both expressions are true (if a is greater than b as well as x is equal to 10)
Logical OR: Consider the following example involving the | operator:

The expression is true if one of them is true, or if both of them are true i.e., if the value of a is less than 11. If b is false.

Logical AND: The | (AND) operator takes a single expression and evaluates to true if the expression is true, and evaluates to false if the expression is false. In other words, it just returns the value of the expression. For example, consider:

| Table 4.9: Truth table for logical operator |

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>T</td>
<td>F</td>
<td>T</td>
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<tr>
<td>T</td>
<td>F</td>
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<td>T</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

The | operator can be conveniently used to replace a statement such as:

if (a < 0) {
   ...
} else {
   ...
}

by the expression:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
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<td>T</td>
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<tr>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

The expression is evaluated to true if the variable has a value other than zero, otherwise false.

The unary negation operator (!) has a higher precedence amongst them, followed by the logical AND operator and then the logical OR operator and finally the unary NOT operator and are evaluated from left to right.

The logical operator is used to convert various conditions into expressions whether a given year is a leap year, whether a given number is even or odd, etc., and is driven by 8-bit. The program |exp|_1|exp|_2|exp|_3| illustrates the use of the module operator:

```c
int main(void)
{
   int x;
   int y = 0;
   y = 10 / x;
   printf("Value before conversion: %i
", y);
   printf("Value after conversion: %i
", x);
   return 0;
}
```

Table 4.9: Truth table for logical operators

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<tbody>
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<p>| | |</p>
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<tr>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

(11) Logical Bit-wise Operators

These are the logical binary operators and (and), (or), (not) to convert all the operations are performed on the corresponding bits in both the expression is true when both the numbers involved in the operation have a bit of 1. In the bit expression is false when both the numbers involved in the operation have a bit of 0. Applying the same meaning for all the bits in each one of the integers, the value of a is the value of the expression is computed as follows:

```c
int main(void)
{
   if (i & j)
      printf("Value of a is %i
", a);
   return 0;
}
```

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```c
int main(void)
{
   if (i & j)
      printf("Value of a is %i
", a);
   return 0;
}
```

(13) Bit-wise operators

These operators work on integer operands such as AND, OR, XOR, NOT become corresponding bits of operands if necessary and negate bits of operands if necessary.

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
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<tr>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

(14) Mastering C++

```c
int main(void)
{
   if (i & j)
      printf("Value of a is %i
", a);
   return 0;
}
```

(15) Binary operators

These operators work on integer operands such as AND, OR, XOR, NOT become corresponding bits of operands if necessary and negate bits of operands if necessary.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td></td>
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<td>F</td>
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<td>F</td>
<td>T</td>
</tr>
<tr>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

(16) Mastering C++

```c
int main(void)
{
   if (i & j)
      printf("Value of a is %i
", a);
   return 0;
}
```

(17) Bit-wise operators

These operators work on integer operands such as AND, OR, XOR, NOT become corresponding bits of operands if necessary and negate bits of operands if necessary.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>T</td>
<td>F</td>
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<tr>
<td>F</td>
<td>T</td>
</tr>
<tr>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

(18) Mastering C++

```c
int main(void)
{
   if (i & j)
      printf("Value of a is %i
", a);
   return 0;
}
```
4.15 Compound Assignment Operators

As discussed earlier, the assignment operator = (equal sign) evaluates the expression on the right and assigns the resulting value to the variable on the left. Other forms of assignment operators exist, which are obtained by combining operators such as +, -, *, etc., with the = sign as follows:

\[ \text{variable operator = expression/constant/function;} \]

For example, expressions such as

\[ i = i + 10; \]

in which the variable \( i \) on the left hand side is repeated immediately after = sign, and can be rewritten in the compact form as follows:

\[ i += 10; \]

The operator += is known as compound assignment operator. Various possible compound assignment operators are shown in Table 4.10. These operators evaluate the expression on their right, and use the result to perform the corresponding operation on the variable on the left. Note that, only the binary operators can be combined with the assignment operator.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Usage</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>a += exp;</td>
<td>a = a + (exp);</td>
</tr>
<tr>
<td>-=</td>
<td>a -= exp;</td>
<td>a = a - (exp);</td>
</tr>
<tr>
<td>*=</td>
<td>a *= exp;</td>
<td>a = a * (exp);</td>
</tr>
<tr>
<td>/=</td>
<td>a /= exp;</td>
<td>a = a / (exp);</td>
</tr>
<tr>
<td>%=</td>
<td>a %= exp;</td>
<td>a = a % (exp);</td>
</tr>
<tr>
<td>&amp;=</td>
<td>a &amp;= exp;</td>
<td>a = a &amp; (exp);</td>
</tr>
<tr>
<td></td>
<td>=</td>
<td>a</td>
</tr>
<tr>
<td>^=</td>
<td>a ^= exp;</td>
<td>a = a ^ (exp);</td>
</tr>
<tr>
<td>&lt;&lt;=</td>
<td>a &lt;&lt;= exp;</td>
<td>a = a &lt;&lt; (exp);</td>
</tr>
<tr>
<td>&gt;&gt;=</td>
<td>a &gt;&gt;= exp;</td>
<td>a = a &gt;&gt; (exp);</td>
</tr>
</tbody>
</table>

Table 4.10: Compound assignment operators

The statement

\[ \text{variable operator = expression;} \]

is equivalent to

\[ \text{variable = variable operator (expression);} \]

Hence, a statement such as

\[ x *= y + 2; \]

is equivalent to

\[ x = x * (y + 2); \]

rather than

\[ x = x * y + 2; \]
The value of a is defined right by 2 positions. Since the value of a is 0000 0000 1101 the value of a after the execution of the above statement is 0000 0000 001101 (in decimal) and is illustrated below:

```
shift-left:    \[
\begin{array}{cccc|c}
1101 & 0000 & 1101 & 0000 & 1101 \\
\hline \\
& 1 & 0 & 0 & 0 & 0 & 1 \\
\end{array}
\]
```

The 2 rightmost bits drop off (not represented in the result), and zeros are inserted in the left. The effect of shifting a variable to the right by one bit position is equivalent to dividing the value by 2 (i.e., divide by 2 and increment the result). As the initial value of a is 11, shifting it right by 2 bit positions yields the same value. Note that if dividing is by 4 or more and incrementing the result, then part of the magnitude of a will be lost."

"The program contains a program to illustrate the binary operators. It needs an integer and prints the value of a specified bit in the integer. The position of bits are numbered starting with 0 from right to left. For example, to find the value of the second bit of an integer i, it is necessary to shift i to the right by one bit, and take the least significant digit."
4.16 Increment and Decrement Operators

The C++ language offers two unusual unary operators for incrementing and decrementing variables. These are ++ and -- operators and are known as increment and decrement operators respectively. These operators increase or decrease the value of a variable on which they operate by one. The speciality about them is that they can be used as prefix or postfix and their meaning changes accordingly. When used as a prefix, the value of the variable is incremented/decremented before being used in the expression. But when used as a postfix, its value is first used in the expression and then the value is incremented/decremented. The syntax of the operators is given below:

```
++VariableName
VariableName++
--VariableName
VariableName--
```

The operator ++ adds 1 to the operand and -- subtracts 1 from the operand. The prefix and postfix for increment expressions are shown below:

```
++m and m++
```

```
\[\begin{array}{c}
a = 0 \\
b = 10 \\
\end{array}\]
```

```
\[\begin{array}{c}
a = ++b; \\
a = 0, b = 10 \\
\end{array}\]
```

```
\[\begin{array}{c}
a = b++; \\
a = 10 \\
b = 11 \\
\end{array}\]
```

Figure 4.7: Prefix and postfix increment

Consider the following statements

```
++m;

m++;
```

In the above statements, it does not matter whether the increment operator is prefixed or suffixed, it will produce the same result. However, in the following examples, it does make a difference:

```
int a = 0, b = 10;
```

The statement

```
a = ++b;
```
is different from
\[ a = b++; \]
In the first case, the value of a after the execution of this statement will be 11, since b is incremented first and then assigned. In the second case, the value of a will be 10, since it is assigned first and then incremented (see Figure 4.7). The value of b in both the cases will be 11. These unary operators have a higher precedence than the binary arithmetic operators. The increment and decrement operators can only be applied to variables; an expression such as \((i+j)++\) is illegal.

4.17 Conditional Operator (Ternary Operator)

An alternate method to using a simple if-else construct is the conditional expression operator \(?\). It is called the ternary operator, which operates on three operands. It has the following syntax:

\[ \text{expression1} \ ? \ \text{expression2} \ : \ \text{expression3} \]

Here the \text{expression1} is evaluated first; if it is true, then the value of \text{expression2} is the result; otherwise, the \text{expression3} is the result. The if-else construct

\[
\begin{align*}
\text{if} & (a > b) \\
\text{else} & \text{z} = a;
\end{align*}
\]

which finds the maximum of a and b; it can be alternatively realized by using
\[
z = (a > b) \ ? \ a : b;
\]

It is illustrated in Figure 4.8.

![Figure 4.8: Ternary operation evaluation](image-url)
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The program uses `max()` to find and display the number that is larger of the two numbers entered by the user. If they are equal, then naturally, either of them can be printed.

```c
// N005-600: Finding the maximum using the conditional operator
#include <stdio.h>

int main()
{
    int a, b; // declare the integer variables
    scanf("%d %d", &a, &b); // get two integers
    if (a > b) { // check if a is larger than b
        printf("%d is the larger of the two\n", a); // print the larger number
    } else { // if a is not larger than b
        printf("%d is the larger of the two\n", b); // print the larger number
    }
    return 0; // return 0 to indicate successful execution
}
```

The program then proceeds to compare the two numbers using the `if` statement. If `a` is greater than `b`, it prints the statement `a is the larger of the two`. If `a` is not greater than `b`, it prints the statement `b is the larger of the two`. This demonstrates how the conditional operator `if` can be used to make decisions in a program based on the comparison of variables.

The `if` statement in the program checks if the number entered by the user is odd or even using the `%` operator. If the number is divisible by 2, it is odd; otherwise, it is even.

```c
// N005-600: Checking whether the number is odd or even

#include <stdio.h>

int main()
{
    int n; // declare the integer variable
    printf("Enter the number: "); // prompt the user to enter a number
    scanf("%d", &n); // read the integer from the user

    if (n % 2 == 0) { // check if the number is even
        printf("The number is even\n"); // print the text if the number is even
    } else { // if the number is not even
        printf("The number is odd\n"); // print the text if the number is odd
    }
    return 0; // return 0 to indicate successful execution
}
```

This program checks if the number entered by the user is odd or even using the `if` statement and the `%` operator. If the number is divisible by 2, it is considered even; otherwise, it is considered odd.
In main(), the statements

```cpp
cout << ((num % 2) ? 'Odd' : 'Even');
(num % 2) ? cout << 'Odd' : cout << 'Even';
```

produce the same result. In the first statement, when the input value is 10, it returns the string Even, which is passed to cout for display. The second statement executes

```cpp
cout << "Even"
```
when the input is a even number, otherwise, it executes the first expression

```cpp
cout << "Odd"
```

4.18 Special Operators

Some of the special operators supported by C++ include sizeof, indirection, comma, etc. The sizeof() operator returns the size of the data type or the variable in terms of bytes occupied in memory, as illustrated earlier. Another class of operators is the member selection operators (. and ->) which are used with structures and unions. The indirection and address operators * and & respectively are explained in detail in the later chapters.

**Comma Operator**

A set of expressions separated by commas is a valid construct in the C++ language. It links the related expressions together. Expressions linked using *comma operator* are evaluated from left to right and the value of the rightmost expression is the result. For example, consider the following statement that makes use of the comma operator.

```
i = (j = 3, j + 2);
```

The right hand side consists of two expressions separated by commas. The first expression is \( j = 3 \) and the second one is \( j + 2 \). These expressions are evaluated from left to right, i.e., first the value 3 is assigned to \( j \) and then the expression \( j + 2 \) is evaluated, giving 5. The value of the entire comma-separated expression is the value of the right-most expression. In the above example, the value assigned to \( i \) would be 5.

Some other typical situations where the comma operator can be used are the following:

1. for ( int i = 2, j = 10; ... )
2. \( t = x, x = y, y = t; \) // exchanges x and y values

4.19 typedef Statement

The *typedef* statement is used to give new names to existing data types. It allows the user to declare an identifier to represent an existing data type (with enhancement) as shown in the following syntax:

```cpp
typedef type identifier;
```

where *type* refers to an existing data type and *identifier* refers to the new name given to the data type. For example, the statement,

```cpp
typedef unsigned long ulong;
```
declares ulong to be a new type, equivalent to unsigned long. It can be used just like any standard data type in the program. For example, the statement

```cpp
ulong u;
```
defines u to be of type ulong. Also sizeof(ulong) returns the size of the new variable type in bytes.

4.20 Promotion and Type Conversion

A mixed mode expression is one in which the operands are not of the same type. In this case, the operands are converted before evaluation, to maintain compatibility between data types. It can be carried out by the compiler automatically or by the programmer explicitly.

Implicit Type Conversion

The compiler performs type conversion of data items when an expression consists of data items of different types. This is called implicit or automatic type conversion. The rules followed by the compiler for implicit type conversion is shown in Table 4.11.

<table>
<thead>
<tr>
<th>Operand1</th>
<th>Operand2</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>int</td>
<td>int</td>
</tr>
<tr>
<td>int</td>
<td>long</td>
<td>long</td>
</tr>
<tr>
<td>int</td>
<td>float</td>
<td>float</td>
</tr>
<tr>
<td>int</td>
<td>double</td>
<td>double</td>
</tr>
<tr>
<td>int</td>
<td>unsigned</td>
<td>unsigned</td>
</tr>
<tr>
<td>long</td>
<td>double</td>
<td>double</td>
</tr>
<tr>
<td>double</td>
<td>float</td>
<td>double</td>
</tr>
</tbody>
</table>

Table 4.11: Automatic type conversion rule table

Consider the following statements to illustrate automatic type conversion

```c
float f = 10.0;
int i = 0;
i = f / 3;
```

In this expression, the constant 3 will be converted to a float and then the floating point division will take place, resulting in 3.33333. This (integer to float) type of conversion, where the variable of a lower data type (which can hold lower range of values or has lower precision) is converted to a higher type (which can hold higher range of values or has higher precision) is called promotion. But the lvalue is an integer variable, hence, the result of f/3 will be automatically truncated to 3 and the fractional part will be lost. This (float to integer) type of conversion, where the variable of higher type is converted to a lower type is called demotion.

The implicit conversions thus occurring are also called silent conversions since the programmer is not aware of these conversions. The flexibility of the C++ language, to allow mixed type conversions implicitly, saves a lot of effort on the part of the programmer, but at times, it can give rise to bugs in the program.

The following statement illustrates the process of type conversion:

```c
int a, c;
long l;
```
Mastering C++

```c
float f;
double d;
l = l / a + f * d - d;
```

The variables `a` and `f` are type converted to `long` and `double` respectively. The process of type conversion leading to data promotion or demotion while assigning the computed result (if necessary) is shown in Figure 4.9.

```
int a;
long l;
float f;
double d;
l = l / a + f * d - d
```

**Figure 4.9: Automatic type conversion**

**Explicit Type Conversion**

Implicit type conversions, as allowed by the C++ language, can lead to errors creeping into the program if adequate care is not taken. Therefore, the use of explicit type conversion is recommended in mixed mode expressions. It is achieved by typecasting a value of a particular type, into the desired type as follows:

- `(type) expression`
- `(type) variable_name`

The expression/variable is converted to the given type. Consider the expression:

```
(float)i+f
```

It *type casts* the variable `i` of type integer to `float`. Another syntax for type conversion, which is specific to C++ is as follows:

- `type(expression)`
- `type(variable_name)`

Typecasting can also be used to convert from a higher type to a lower type. For example, if `f` is a float whose value is 2.7, the expression

```
int(f)
```

evaluates to 2. The program `coerce.cpp` illustrates the different ways of achieving type conversion.

```c
// coerce.cpp: type conversion
#include <iostream.h>
void main()
```

```cpp

```
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```cpp
{
  int i, j;
  float f;
  i = 12;
  j = 5;
  cout << "when i = " << i << ' ' << j << ' ' << endl;
  f = i / j;
  cout << "i/j = " << f << endl;
  f = (float)i / j;
  cout << "(float)i/j = " << f << endl;
  f = float(i) / j;
  cout << "float(i)/j = " << f << endl;
  f = i / float(j);
  cout << "i/float(j) = " << f << endl;
}

Run
when i = 12 j = 5
  i/j = 2
(float)i/j = 2.4
float(i)/j = 2.4
i/float(j) = 2.4

4.21 Constants
A constant does not change its value during the entire execution of the program. They can be classified as integer, floating point, character, and enumeration constants.

(i) Integer Constants
C++ allows to represent the integer constants in three forms. They are octal, decimal, and hexadecimal.

Octal System (Base 8): Octal numbers are specified with a leading zero, rest of the digits being between 0 and 7. For instance, 0175 is an integer constant specified in octal whose base-10 (decimal) value is 125.

Decimal System (Base 10): It is the most commonly used system. A number in this system is represented by using digits 0-10. For instance, 175 is an integer constant with base 10.

Hexadecimal System (Base 16): Hexadecimal numbers are specified with 0x or 0X in the beginning. The digits that follow 0x must be numbers in the range 0-9 or one of the letters a-f or A-F. For example, 0xa1 is an integer constant specified in hexadecimal whose base-10 or decimal value is 161. 0xa1 is the same as 0xa1, or 0xa1 i.e., either a lower case or an upper case x can be used.

A size or sign qualifier can be appended at the end of the constant. The suffix u is used for unsigned int constants, l for long int constants and s for signed int constants. It can be represented either in upper case or lower case.

Examples:
1. Unsigned integer constants
   567890u
   36789u

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2. Long integer constants
7689909L
7689909l
0675434l (A long integer constant specified in octal).
0x34Adl (A long integer constant specified in hexadecimal).
0xf4a3L (A long integer constant in hexadecimal with upper and lower case letters).

3. The suffixes can be combined, as illustrated in the following unsigned long integer constants. The suffixes can be specified in any order.
6578890994U1
6578890994ul

(ii) Floating Point Constants
Floating point constants have a decimal point, or an exponent sign, or both.

Decimal notation: Here the number is represented as a whole number, followed by a decimal point and a fractional part. It is possible to omit digits before and after the decimal point.

Examples of valid floating point constants:
125.45
241
.976
-.71
+.5

Exponential notation: Exponential notation is useful in representing numbers whose magnitudes are very large or very small. The exponential notation consist of a mantissa and an exponent. The exponent is positive unless preceded by a minus sign. The number 231.78 can also be written as 0.23178e3, representing the number 0.23178×10³. The sequence of digits 23178 in this case after the decimal point is called the mantissa, and 3 is called the exponent.

For example, the number 75000000000 can be written as 75e9 or 0.75e11. Similarly, the number 0.00000000045 can be written as 0.45e-9.

(i) The following examples are valid constants
2000.0434
3.4e4
388

(ii) The following are some invalid constants.
2,000.0434 - comma not allowed.
3.4E-4 - exponent must be an integer.
3e8 - blank not allowed.

Normalized exponential representation is one in which the value of the mantissa is adjusted to a value between 0.1 and 0.99, for example, the number 75000000000 is written as 0.75e11.

The rules governing exponential representation of the real constants are given below:
• The mantissa is either a real number expressed in decimal notation or an integer.
• The mantissa can be preceded by a sign.
• The exponent is an integer preceded by an optional sign.
• The letter e can be written in lowercase or uppercase.
• Embedded white space is not allowed.

By default, real constants are assumed to be double. Suffixes E or F can be used to specify the float values. For example, 0.257 is assumed to be a double constant, while 0.257f is a float constant.
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The character \( \backslash n \) can be used to specify long double values. For example, \( 3.0 \times 10^5 \) is a long double constant.

(c) Character Constants

A character constant is defined as a single quote.

**Examples:**  Valid character constants:  'z'  'W'

Invalid character constants:  \( 50 \)  'z'

Note: The characters \( 'a' \) through \( 'z' \) are single quotes. The compiler will not report any errors.

The value of the constant however, depends upon the compiler used. The maximum of having multiple characters in a single quote is practically never used.

Inside the single quotes, backslash character gives an escape sequence. '\n' specifies a newline, '\t' specifies a tab character, and so on. A backslash in the escape sequence must be replaced by two characters when the source code is compiled. Backslash is used in the escape sequence to escape the backslash character from the escape sequence.

The complete list of escape sequences is shown in Table 4.12.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\n</td>
<td>Start of line</td>
</tr>
<tr>
<td>\t</td>
<td>Horizontal tab</td>
</tr>
<tr>
<td>\r</td>
<td>Vertical line</td>
</tr>
<tr>
<td>\f</td>
<td>Frame break</td>
</tr>
<tr>
<td>\v</td>
<td>Vertical tab</td>
</tr>
<tr>
<td>\b</td>
<td>Backspace</td>
</tr>
<tr>
<td>\a</td>
<td>Alert</td>
</tr>
<tr>
<td>\0</td>
<td>Character in octal</td>
</tr>
<tr>
<td>&quot;</td>
<td>Character in hexadecimal</td>
</tr>
</tbody>
</table>

Table 4.12: Escape sequences

The escape sequence \( \text{\textbackslash}n \) specifies a character constant in octal, where \( n \) denotes any octal digit. As before, \( n \) is the ASCII value of the number specified in octal. For example, the ASCII code of 'A' is 65. The character constant can be specified by character or hex. The escape sequence \( \text{\textbackslash}d \) is used to specify a digit in the escape sequence. For example, \( \text{\textbackslash}12345 \) is the escape sequence for the character sequence '12345'.

```c
#include <iostream>

int main()
{
    std::cout << "123";  // computer generates sound
    return 0;
}
```

Copyrighted material
Run
Note: You will hear a beep sound.

Examples:
(i) cout << "\\ is a backslash.\; will print as follows:
    \ is a backslash.
(ii) cout << "This \ is a double quote."; will print
    This ' is a double quote.

(iv) String Literals
A string literal is a sequence of characters enclosed in double quotes. The characters may be letters, numbers, escape sequences, or blank space. To make it easier, string constants are concatenated at compile time. For example, the strings:

"C++ is the best" and,
"C++ is " "the best" are the same.

An important difference: 'A' and "A"
The notations 'A' and "A" have an important difference. The first one ('A') is a character constant, while the second ("A") is a string constant. The notation 'A' is a constant occupying a single byte containing the ASCII code of the character A. The notation "A" on the other hand, is a constant that occupies two bytes, one for the ASCII code of A and the other for the null character with value 0, that terminates all strings. The statement

char ch = 'R';

assigns ASCII code of the character R to the variable ch, whereas the statement

char *str = "Hello OOPs!";

assigns the starting address of the string Hello OOPs! to the variable str.

4.22 Declaring Symbolic Constants—Literals
Literals are constants to which symbolic names are associated for the purpose of readability and ease of handling. C++ provides the following three ways of defining constants:

- # define preprocessor directive
- enumerated data types
- const keyword

The keyword const is already discussed in the chapter 2. The following section discusses macros and enumerated data types.

#define Preprocessor Directive
The preprocessor directive #define, associates a constant value to a symbol and is visible throughout the module in which it is defined. The symbols defined using #define are called macros. The syntax of #define directive is

#define SymbolName ConstantValue

Examples:
#define MAX_VAR 100
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# define PI 3.1452
# define NAME "Rajkumar"

The preprocessor will replace all the macro symbols used in the program by their values before starting the compilation operation. For instance, the statement,

\[
\text{area} = \text{PI} \times \text{radius} \times \text{radius};
\]

is translated as,

\[
\text{area} = 3.1452 \times \text{radius} \times \text{radius};
\]

by the processor if there exist a preprocessor directive,

\#define PI 3.1452

in the program and before the statement referencing to it. The definition of macros can be superseded by a new definition. For instance, the symbol PI can be redeclared as,

\#define PI (22/7)

The program city.cpp illustrates the superseding of the value of old macro symbol by a new declaration.

// city.cpp: superseding of macros
#include <iostream.h>
#define CITY "Bidar"
void which_city();
void main()
{
    cout << "Earlier City: ";
    cout << CITY << endl;
#define CITY "Bangalore"
    cout << "New City: ";
    cout << CITY << endl;
    which_city();
}

void which_city()
{
    cout << "City in Function: ";
    cout << CITY;
}

Run
Earlier City: Bidar
New City: Bangalore
City in Function: Bangalore

In the above program, initially the macro constant CITY is declared with the value "Bidar". The statement in the beginning of the main() function

\[
\text{cout} \times \text{CITY} \times \text{endl};
\]

will print the message

Bidar

as seen in the output of the program. However, the same statement at the end of main() and in the function which_city() prints the message

Bangalore

Thus, the most recent declaration of the macro constant will supersede the earlier one. Macro constants
behave similar to global variables except that they are visible from the point of their declaration.

The important advantages of using macro symbols include the following:
- Program coding is easier
- Enhances program readability
- Program maintenance is easier

The disadvantage of macro constants is that, they do not support the specification of the data-type in the declaration; any type of value can be assigned (either integer, float, or string).

4.23 Enumerated Data Types

An enumerated data type is a user defined type, with values ranging over a finite set of identifiers called enumeration constants. For example,

```c
enum color {red, blue, green};
```

This defines color to be of a new data type which can assume the value, red, blue, or green. Each of these is an enumeration constant. In the program, color can be used as a new type. A variable of type color can have any one of the three values: red, blue or green. For example, the statement

```c
color c;
```

defines c to be of type color. Internally, the C++ compiler treats an enum type (such as color) as an integer itself. The above identifiers red, blue, and green represent the integer values of 0, 1, and 2 respectively. So, the statements

```c
c = blue;
cout << "As an int, c has the value " << c;
```

will print

```
As an int, c has the value 1
```

Constant values can be explicitly specified for the identifiers. When the value for one identifier is specified in this manner, the value of the next element is incremented by one (next higher integer). For example, if the definition of color is

```c
enum color {red = 10, blue, green = 34};
```

then the statement `c = red` will assign the value 10 to c. Thereafter, the statement

```c
c = blue;
```

assigns the value 11 to c, and the statement

```c
c = green;
```

assigns the value 34 to c. (If no value is specified for green in the declaration, it would assume the value 12).

Enumeration is a convenient way to associate constant integers with meaningful names. They have the advantage of generating the values automatically. Use of enumeration constants, in general makes the program easier to read and change at a later date.

Names of different enumeration constants must be distinct. The following example is invalid.

```c
enum emotion {happy, hot, cool};
enum weather {hot, cold, wet};
```

It is not difficult to see why the above declarations are invalid; the name hot has the value 1 in the enum emotion and the value 0 in weather. In the program, if the name hot is used, there is
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ambiguity as to which value to use. On the other hand, values need not be distinct in the same enumeration. For example, the following declaration is perfectly valid:

    enum weather (hot, warm = 0, cold, wet);

The names hot and warm can be interchangeably used, since both represent the value 0.

Consider the following enumeration statement

    enum flag { false, true };

It declares the identifier flag as an enumerated data type. It can be further used in the definition of enumerated variables as follows:

    flag flag1;  // holds either false or true

In this case, the variable flag1 is defined as an enumerated variable of type flag and always holds the value either true or false as follows:

    flag1 = true;

If an attempt is made to assign any value other than true or false, the compiler generates a warning.

    flag1 = 3;  // warning: trying to assign integer to flag1

Use only enumerated constants with enumerated variables. The multimodule programs color1.cpp and color2.cpp illustrate some critical points on enumerated data types.

    // color1.cpp: main having enum typedef and calling function from color2.cpp
    #include <iostream.h>
    typedef enum Color { red, green, blue }; // red = 0, green = 1, and blue = 2
    void PrintColor( Color c );
    void main()
    {
        cout << "Your color choice in color1.cpp module: green" << endl;
        PrintColor( green );  // calls module in color2.cpp
    }

    // color2.cpp: prints color name based on color code
    #include <iostream.h>
    typedef enum Color { red, blue, green }; // red = 0, blue = 1, and green = 2
    void PrintColor( Color c )
    {
        char *color;
        switch( c )
        {
            case red:  // case 0
                color = "red";
                break;
            case blue:  // case 1
                color = "blue";
                break;
            case green:  // case 2
                color = "green";
                break;
        }
        cout << "Your color choice as per color2.cpp module: " << color;
    }
Run

Your color choice in color1.cpp module: green
Your color choice as per color2.cpp module: blue

The modules color1.cpp and color2.cpp must be compiled and linked together in order to create an executable code. The command to create an executable version of these modules, in the Borland C++ environment is:

```
bcc color1.cpp color2.cpp
```

It creates the executable file color1.exe.

The enumeration declaration statement in color1.cpp

typedef enum Color { red, green, blue };

creates three constant symbols red, green, blue with 0, 1, and 2 respectively. It can be written without the use of typedef keyword as follows:

```
enum Color { red, green, blue };
```

An enumerated variable can be defined using the statement

```
Color c1;
```

although, the typedef keyword is missing. The enumeration declaration statement in color2.cpp

```
typedef enum Color { red, blue, green };
```

creates three constant symbols red, green, blue with 0, 1, and 2 respectively. Note that, the enumerated symbol green has the value 1 in the first module color1.cpp whereas, it has the value 2 in the module color2.cpp. The statement in color1.cpp

```
PrintColor( green ); // calls module in color2.cpp
```

invokes the PrintColor() defined in the color2.cpp module with the enumerated symbol green (whose value is 1 in color1.cpp) to print the message green. Instead it prints the message blue; the enumeration declaration in color2.cpp declares the symbol green having the value 2 and blue as 1. The value of symbol green in color1.cpp is the same as that of the symbol blue in color2.cpp. This can be observed from the switch statement with the enumerated variable c in the color2.cpp module. Such inconsistent enumeration declaration must be avoided, and they must have the same declaration in all the modules constituting a program. Thus, enumeration variables can be defined in any module, but it is defined according to the enumeration declaration in its own module. Enumerated constants will have the same value as declared in the current module. In the above program, the module color1.cpp has enumeration declaration:

```
typedef enum Color { red, green, blue };
```

and the module color2.cpp has the enumeration declaration:

```
typedef enum Color { red, blue, green };
```

Note that, in the above declarations, enumeration constants green and blue will have different value in different modules. Such mismatch in declaration will generate wrong results. Therefore, the call

```
PrintColor( green );
```

in the module color1.cpp prints blue instead of green.

4.24 Macro Functions

The preprocessor will replace all the macro functions used in the program by their function body before the compilation. The distinguishing feature of macro functions are that there will be no explicit function
The given text contains instructions and explanations related to C++. It describes how to declare macro functions and explains the precedence and associativity of operators. The text includes a table showing the precedence and associativity of various operators in C++. There are no figures or diagrams within the text. The text is written in a structured manner, with clear headings and bullet points to organize the information. The text is well-formatted and easy to follow, ensuring that the reader can understand the concepts being discussed. The text is a useful resource for anyone learning C++ who wants to understand the nuances of operator precedence and associativity. The text is written in a formal style, using technical terms and examples to illustrate the points being made. Overall, the text is a valuable resource for anyone looking to deepen their understanding of C++.
5

Control Flow

5.1 Introduction
In real-world, several activities are initiated (sequenced), or repeated based on some decisions. Such activities can be programmed by specifying the order in which computations are carried out. Flow control is the way a program causes the flow of execution to advance and branch based on changes in the data state. Branching, iteration, dispatch, and function calls are all different forms of flow control. Flow control in C++ is nearly identical to those in C. Many C programs can be converted quite easily to C++ because of this similarity. The C++ language offers a number of control flow statements: for, while, do-while, if-else, else-if, switch, goto. Although all of them can perform operations such as looping or branching, each one of them is convenient for a particular requirement. The control flow statements can be broadly categorized as, branching and looping statements.

Branching Statements
Branching statements alter sequential execution of program statements. Following are the branching statements supported by C++:

(a) if statement  
(b) if-else statement  
(c) switch statement  
(d) goto statement  

Among all the above statements, goto is the only unconditional branching statement.

Looping Statements
Loops cause a section of code to be executed repeatedly until a termination condition is met. The following are the looping statements supported in C++:

(a) for statement  
(b) while statement  
(c) do-while statement  

The goto statement can be used for looping, but its use is generally avoided as it leads to haphazard code and also increases the chances of error.

5.2 Statements and Block
An expression such as a = 1000, x++, or cout "Hi", when followed by the semicolon, becomes a statement. For example, the following

```c++
    a = 1000;
    x++;
    cout "Hi";
```
are treated as C++ statements. In C++, the semicolon is a statement terminator, rather than a separator as in Pascal.

C++ allows grouping of statements, which have to be treated as an entity and the resulting group is called a compound statement or block. It consists of declarations, definitions, and statements enclosed within braces { and } as follows:

```cpp
{
    int a;
    int b = 10;
    a = b + 100;
    ....
}
```

Note that, there is no semicolon after the right brace that ends a block. A block is syntactically equivalent to a single statement. Any variable defined within a block is local to the block and it is not visible outside the block. Blocks are very useful when branching or looping action is to be applied on a set of statements depending on a particular decision. Examples illustrating the use of a block will be discussed later.

### 5.3 if Statement

The if construct is a powerful decision making statement which is used to control the sequence of the execution of statements. It alters the sequential execution using the following syntax:

```cpp
if (test-expression)
    statement;
```

The test-expression should always be enclosed in parentheses. If test-expression is true (nonzero), then the statement immediately following it is executed. Otherwise, control passes to the next statement following the if construct. The control flow in the if statement is shown in Figure 5.1.

![Figure 5.1: Control flow in if statement](image)

Notice that there is no then keyword following the test expression, as there is in BASIC and Pascal. The program `age1.cpp` illustrates the use of if statement for making a decision.

```cpp
// age1.cpp: use of if statement
#include <iostream.h>
void main()
{
    int age;
    cout << "Enter your age: ";
    cin >> age;
    if( age > 12 && age < 20 )
        cout << "you are a teen-aged person. good!";
}
```
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// 6.4 Mastering C++

In many situations, the statement's actions must be performed accurately and safely, especially when the input data is negative. The program below uses the use of multiple decision statements to consider the maximum value of the numbers.

```cpp
// Largest of three numbers:

#include <iostream>

using namespace std;

int main()
{
    if (a > b && a > c)
    {
        cout << "The largest of the three numbers is " << a << "!
    }
    else if (b > c)
    {
        cout << "The largest of the three numbers is " << b << "!
    }
    else
    {
        cout << "The largest of the three numbers is " << c << "!
    }
    return 0;
}
```

Figure 6.5: Control flow in false condition

5.4 if-else Statement

The if-else statement will execute a single statement or a group of statements, when the test expression is true. If the expression fails, C++ provides the if-else construct to determine an alternate course when the test expression fails. The control flow in the if-else statement is illustrated in Figure 6.5.

```cpp
if (expression) // true
{
    // execute statement
} else // false
{
    // execute alternate statement
}
```

Figure 6.5: Control flow in false condition
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When test-expression is true (nonzero), the if-part is executed and control passes to the next statement following the if construct. Otherwise, the else-part is executed and control passes to the next statement. The program age3.cpp illustrates the use of the if-else statement.

// age3.cpp: use of if..else statement
#include <iostream.h>
void main()
{
    int age;
    cout << "Enter your age: ";
    cin >> age;
    if( age > 12 && age < 20 )
        cout << "you are a teen-aged person. good!";
    else
        cout << "you are not a teen-aged person.";
}

Run1
Enter your age: 15
you are a teen-aged person. good!

Run2
Enter your age: 20
you are not a teen-aged person.

In main(), the statement
    if( age > 12 && age < 20 )
genotypes different types of output depending on the input values. If the test expression is true, the statement
    cout << "you are a teen-aged person. good!";
is executed. Otherwise, the statement
    cout << "you are not a teen-aged person.";
in the else-part is executed.

Compound Statement with if-else
In the if-else construct, the if-part, or else-part, or both can have a compound statement as follows:

    if( test-expression )
    {
        statement 1;
        statement 2;
    }
    else
    {
        statement 3;
        statement 4;
    }

The program lived.cpp illustrates the use of the compound if-else statements.
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// lived.cpp: single if statement validates input data
#include <iostream.h>
void main()
{
    float years, secs;
    cout << "Enter your age in years: ";
    cin >> years;
    if (years < 0)
        cout << "I am sorry! age can never be negative" << endl;
    else
    {
        secs = years * 365 * 24 * 60 * 60;
        cout << "You have lived for " << secs << " seconds";
    }
}

**Run1**
Enter your age in years: -1
I am sorry! age can never be negative

**Run2**
Enter your age in years: 25
You have lived for 7.886e+08 seconds

5.5 **Nested if-else Statements**

Multi-way decisions arise when there are multiple conditions and different actions to be taken under each condition. A multi-way decision can be written by using *if-else* constructs in the else-part as follows:

```cpp
if(test-expression1)
    statement1;
else
    if(test-expression2)
        statement2;
    else
        if(test-expression3)
            statement3;
```

Here, if test-expression1 is true, the whole chain is terminated. Only if test-expression1 is found false, the chain of events continue. At any stage if an expression is true, the remaining chain will be terminated. The program age4.cpp illustrates the use of nested *if-else* statements.

// age4.cpp: use of if..else..if statement
#include <iostream.h>
void main()
{
    int age;
    cout << "Enter your age: ";
    cin >> age;
    if (age > 12 && age < 20)
cout << "you are a teen-aged person. good!";
else
    if( age < 13 )
        cout << "you will surely reach teen-age.";
    else
        cout << "you have crossed teen-age!";

**Run1**
Enter your age: 16
you are a teen-aged person. good!

**Run2**
Enter your age: 25
you have crossed teen-age!

In the above program, the nested if-else statement takes decisions based on the input data and displays appropriate messages for any given input. It proceeds to match the input data with various conditions when the earlier condition fails to decide the fate of the input data. Note that in case of nested if-else statements, the else statement is always associated with the corresponding inner most if statement.

**Indentation**

In all the above examples, the statements inside the if construct are indented. The C++ language, however, does not expect indentation of statements. It is done merely for improving program readability. The importance of indenting becomes evident during the usage of nested if statements (if statements within other if statements; any number of nested-if statements are allowed). For example, consider the following if statement

```cpp
    if( a > b ) if(a > c) big = a;
    else big = c;
```

The above statement is perfectly valid as far as the compiler is concerned, but it is very difficult for the programmer to decipher it. An indented version of this is listed below:

```cpp
    if( a > b )
        if( a > c )
            big = a;
        else
            big = c;
```

From the above code it can be observed that, indentation enhances the readability of the code and helps in understanding the flow of control with ease.

Nested if-else statements can be conveniently replaced by a new construct called switch. It allows to choose among several alternatives; it is dealt later in this chapter.

**5.6 for Loop**

The for loop is useful while executing a statement a fixed number of times. Even here, more than one statement can be enclosed in curly braces to form a compound statement. The control flow in the for loop is shown in Figure 5.3.
Figure 5.3: Control Flow in a Loop

The flow of control in a loop is a common pattern in computer science, where a series of statements is repeatedly executed under certain conditions. The flow of control is as follows:

1. **Initialization**: The first component of the loop is the initialization, which is evaluated only once before the body of the loop is executed. It sets the initial value(s) of the loop control variable(s).

2. **Condition**: The second component of the loop is the condition. It is evaluated before the body of the loop is executed. The condition determines whether the body of the loop will be executed or not.

3. **Body**: The third component of the loop is the body. It is executed if the condition is true. The body can contain any number of statements.

4. **Update**: The fourth component of the loop is the update. It is evaluated after the body of the loop is executed. It updates the loop control variable(s) to prepare for the next iteration.

The loop body is executed repeatedly as long as the condition is true. If the condition becomes false, the loop terminates, and the flow of control continues with the statement following the loop.

The flow of control in a loop can be represented using a control flow diagram. This diagram shows the sequence of steps and decision points involved in the loop's execution.

In the diagram, the loop starts with the initialization, followed by the condition. If the condition is true, the body is executed. After the body, the update is performed. This process repeats until the condition becomes false.

The flow of control in a loop is a fundamental concept in computer science, and understanding it is crucial for writing efficient and correct code.
Notice the changes: the value of i is initialized to 30, the test expression involves the \( \geq \) condition instead of the \( \leq \) as in the previous example, and the update expression \( i -= 2 \) decrements the value of \( i \). But the output in this case is identical to the first.

The **comma operator** is especially useful in for loops. The initialization, test, or update part having multiple expressions can be be separated by commas. For instance,

```cpp
for( i = 0, j=-5; i < 25; i++, j-- )
{
    cout << i << " * " << j;
}
```

Another interesting feature of the for loop is that any of the three components (the initialization, test and the update components) may be left out, however, the separating semicolons must be present. The variants of the for loop are shown in Figures 5.4.

![Diagram of for loop variants](image)

---

**Figure 5.4: Variants of for loop**

The program `noinit.cpp`, prints the first 10 multiples of 5, in which the for loop has only the test component.

```cpp
// noinit.cpp: for loop without initialization and updation
#include <iostream.h>
```
void main()
{
    int i = 1;
    for( ; i<=10; )
    {
        cout << i*5 << " ";
        ++i;
    }
}

Run
5 10 15 20 25 30 35 40 45 50

In main(), the statement
int i = 1;
is introduced before the for loop. Also, instead of the update expression, i is incremented inside the for loop body. Note again that the C++ language does not require the user to indent statements in a for loop. The lines are indented merely for enhancing program appearance (readability).

The nested for loops are used extensively in developing programs for solving matrix multiplication, numerical analysis, sorting, and searching problems. The program pyramid.cpp illustrates the use of nested for loops in generating a pyramid of numbers.

// pyramid.cpp: constructs pyramid of digits
#include <iostream.h>
void main()
{
    int p, m, q, n;
    cout << "Enter the number of lines: ";
    cin >> n;
    for(p = 1; p <= n; p++)
    {
        // To print spaces
        for(q = 1; q <= n-p; q++)
            cout << " ";
        // To print numbers
        m = p;
        for(q = 1; q <= p; q++)
        {
            cout.width(4);
            cout << m++;
        }
        m = m - 2;
        for(q = 1; q < p; q++)
        {
            cout.width(4);
            cout << m--;
        }
        cout << endl;
    }
}
5.7 while loop

The while loop is used when the number of iterations to be performed are not known in advance. It is similar to the for loop in that it repeats a block of code until a certain condition is met. The while loop does not perform a loop as a sequence. The while loop iterates over the block of code as long as the condition is true. The while loop is useful when the loop conditions are not known in advance.

The while loop is often used when the number of times the loop has to be executed is unknown in advance. It is demonstrated in the program average.cpp.

```cpp
// average.cpp: find the average of the marks
#include <iostream>
int main()
{
    int count = 0;
    int mark, sum = 0;
    std::cout << "Enter marks (end with -1): " ;
    while(true)
    {
        std::cout << "Enter mark: ", mark;
        if(mark == -1)
            break;
        sum += mark;
        std::cout "Enter mark: ", mark;
        if(mark == -1)
            break;
        sum += mark;
    }
    std::cout << "The average is: ", sum / count;
    return 0;
}
```

The while loop is often used when the number of times the loop has to be executed is unknown in advance. It is demonstrated in the program average.cpp.

```cpp
// average.cpp: find the average of the marks
#include <iostream>
int main()
{
    int count = 0;
    int sum = 0;
    std::cout << "Enter marks (end with -1): " ;
    while(true)
    {
        std::cout "Enter mark: ", mark;
        if(mark == -1)
            break;
        sum += mark;
        std::cout "Enter mark: ", mark;
        if(mark == -1)
            break;
        sum += mark;
    }
    std::cout << "The average is: ", sum / count;
    return 0;
}
```

The above statement can also be written as:

```cpp
average = sum / count;
```

Any expression whose value is returned is treated as true. The program binary.cpp demonstrates such situations. It uses the while loop to ensure a binary number is in decimal equivalent. The equal-to operator == is used for checking this second is a variable in the program.
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// bin2decl.cpp: conversion of binary number to its decimal equivalent
#include <iostream.h>
void main()
{
  int binary, decimal = 0, digit, position = 0;
  cout << 'Enter the binary number: ';
  cin >> binary;
  // converting binary to decimal
  while( binary )
  {
    digit = binary % 10; // extract binary bit
    decimal += digit << position; // newvalue = oldvalue + 2^position
    binary /= 10; // advance to next bit
    position += 1; // advance to next bit position
  }
  cout << 'Its decimal equivalent = ' << decimal;
}

Run
Enter the binary number: 111
Its decimal equivalent = 7

5.8 do..while Loop

Sometimes, it is desirable to execute the body of a while loop at least once, even if the test expression evaluates to false during the first iteration. In effect, this requires testing of the termination expression at the end of the loop rather than the beginning as in the while loop. So the do-while loop is called a bottom tested loop. The loop is executed as long as the test condition remains true. The control flow in the do..while loop is shown in Figure 5.6. Note the semicolon (;) following the while statement at the bottom.

![Control flow in do..while loop](image)

Figure 5.6: Control flow in do..while loop

The program count3.cpp illustrates the use of the do..while loop.

// count3.cpp: display numbers 1..N using do..while loop
#include <iostream h>
void main()
{
  int n;
  cout << "How many integers to be displayed: ";
  cin >> n;
  int i = 0;
do
  1  s = s + 1;
  2  sumM += M;
  3  sumF += F;
  4  M = F = 0;
  5  while (s < 51);  

Think of many integers to be displayed.  

To solve the problem of the do-while construct, consider the following program. The user has to be prompted to press a key. If the user does not press any key other than up or down, the message has to be shown again, and the user should be allowed to re-enter one of the two options. An ideal construct to handle such a situation is the do-while construct as illustrated in the program below.

```java
do {
  System.out.print("Enter your sex (m/f): "

  char sex;
  do {
    System.out.print("Enter your sex (m/f): ");
    sex = ch.nextChar();
    if (sex == 'm' || sex == 'M' || sex == 'f' || sex == 'F')
      break;
    System.out.print("Invalid entry. Please try again.");
  } while (true);  

  if (sex == 'm')  
    M += M;
  else if (sex == 'f')
    F += F;
}
```
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// ps1.cpp: to check for a palindrome
#include <iostream.h>
void main()
{
    int n, num, digit, rev = 0;
    cout << "Enter the number: ";
    cin >> num;
    n = num;
    do
    {
        digit = num % 10;
        rev = rev * 10 + digit;
        num /= 10;
    } while( num != 0 );
    cout << "Reverse of the number = " << rev << endl;
    if(n == rev)
        cout << "The number is a palindrome\n";
    else
        cout << "The number is not a palindrome\n";
}

Run1
Enter the number: 122
Reverse of the number = 221
The number is not a palindrome

Run2
Enter the number: 121
Reverse of the number = 121
The number is a palindrome

5.9 break Statement

A break construct terminates the execution of loop and the control is transferred to the statement immediately following the loop. The term break refers to the act of breaking out of a block of code. The control flow in for, while, and do-while loop statements with break statement embedded within their body is shown in Figure 5.7.

Figure 5.7: break statements in loops
The program `oversignal.cpp` discussed earlier has the following code:

```plaintext
1. int main()
2. {
3.   int i, j;
4.   j = 1;
5.   while (i < 1)
6.     cout << i++;
7.   }  
8.         
9.   cout << endl;
10.  return 0;
```

It compares the sum of marks entered by the user and assigns them course. This segment of code can be replaced by the following piece of code using the `for` loop structure:

```plaintext
1. int main()
2. {
3.   int i, j;
4.   j = 1;
5.   for (i = 1; i < 10; i++)
6.     cout << i++;
7.   }  
8.         
9.   cout << endl;
10.  return 0;
```

Note that it avoids the use of two `cin` statements. Whenever `i` is input, the condition `j = j+1` evaluates to true, and the `while` statement is executed, which leads to the summation of loop. Control passes to the statement following the while loop. Observe that the condition in the while loop has been specified as `1` (true), which is semantically invalid. The condition specifies an infinite loop. This loop has to be terminated by a break statement. The above segment of code can also be replaced by the following `for` loop segment:

```plaintext
1. int main()
2. {
3.   int i, j;
4.   j = 1;
5.   for (i = 1; i < 10; i++)
6.     cout << i++;
7.   }  
8.         
9.   cout << endl;
10.  return 0;
```

Note that, since no expression is not mentioned in the `for` loop, it is implicitly treated as true causing an infinite loop condition. Moreover, it does not lead to an infinite loop as the `break` statement is not required. The loop terminates automatically. The `break` statement cannot control to pass to the statement following the while loop. It is generally mentioned in the `while` loop when the summation or the condition is to be terminated. The above action can also be achieved by using a `for` loop as follows:

```plaintext
1. int main()
2. {
3.   int i, j;
4.   j = 1;
5.   for (i = 1; i < 10; i++)
6.     cout << i++;
7.   }  
8.         
9.   cout << endl;
10.  return 0;
```

The program `oversignal.cpp` illustrates the use of `break` loop statement. It performs the same operation as that of the program `oversignal.cpp`.
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// average2.cpp: find the average of the marks
#include <iostream.h>
void main()
{
    int i, sum = 0, count = 0, marks;
    cout << "Enter the marks, -1 at the end...\n";
    while ( 1 )
    {
        cin >> marks;
        if( marks == -1 )
            break;
        sum += marks;
        count++;
    }
    float average = sum / count;
    cout << "The average is " << average;
}

Run
Enter the marks, -1 at the end...
60
75
82
74
-1
The average is 77

5.10 switch Statement

The switch statement provides a clean way to dispatch to different parts of a code based on the value of a single variable or expression. It is a multi-way decision-making construct that allows choosing of a statement (or a group of statements) among several alternatives. The control flow in the switch statement is shown in Figure 5.8. The switch statement is mainly used to replace multiple if-else sequence which is hard-to-read and hard-to-maintain.

The expression following the switch keyword is an integer valued expression. The value of this expression decides the sequence of statements to be executed. Each sequence of statements begins with the keyword case followed by a constant integer. (Note that constant characters may also be specified). Control is transferred to the statements following the case label whose constant is equal to the value of the expression in the switch statement. The default part is optional in the switch statement. The keyword break is used to delimit the scope of the statements under a particular case.

switch( option )
{
    case 1: cout << "Option # 1 entered";
            break;
    case 2: cout << "Option # 2 entered";
            break;
    default: cout << "Invalid option entered";
}
In the above segment, if option is 1, then the first cout will be executed and the control will pass to the next statement after the switch. Otherwise, the rest of the case statement will be evaluated in the same way. If none of them match, then the last cout with the default will be executed.

Figure 5.8: Control flow in switch statement

The break statement is essential for the correct realization of the switch structure. It causes exit from the switch structure after the case statements are executed. The break can be omitted in which case the control falls through to the next case statements. For example, omitting the break statement in the first case statement will cause both the case 1 and case 2's body to be executed. The break statements can be omitted when the same operation is to be performed for a number of cases as illustrated below:

```cpp
switch( ch )
{
    case 'a':
    case 'e':
    case 'i':
    case 'o':
    case 'u': ++ vowel;
        break;
    case ':': ++ spaces;
        break;
    default: ++ consonant;
}
```

In the above segment, when the contents of ch is equal to a vowel character, the statement

```cpp
++vowel;
```

is executed.

The different cases and the default keyword may appear in any order. The program sex2.cpp illustrates the use of switch construct in replacing the nested if-else statements.
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// sex2.cpp: use of switch statement
#include <iostream.h>
void main()
{
  char ch;
  cout << "Enter your sex (m/f): ";
  cin >> ch;
  switch(ch)
  {
    case 'm':
      cout << "So you are male. good!";  
      break;
    case 'f':
      cout << "So you are female. good!";
      break;
    default:  // if none of the above match any cases
              cout << "Error: Invalid sex code!";
  }
}

Run1
Enter your sex (m/f): m
So you are male. good!

Run2
Enter your sex (m/f): b
Error: Invalid sex code!

5.11 continue Statement

The continue statement skips the remainder of the current iteration and initiates the execution of the next iteration. When this statement is encountered in a loop, the rest of the statements in the loop are skipped, and the control passes to the condition, which is evaluated, and if true, the loop is entered again. The continue statement has the following syntax:

```
continue;
```

The control flow in for, while, and do...while loops with continue statement embedded within their body is shown in Figure 5.9.

![Flowchart](image)

Figure 5.9: Operational flow with continue statement

The program sumpos.cpp accepts an indefinite number of values from the keyboard and prints the sum of only the positive numbers. It demonstrates the use of break and continue statements.
5.12 goto Statement

The C++ language also provides the much abused goto statement for branching unconditionally to any part of a program. A debate on whether the use of the goto construct in structured programming is essential or not is purely academic, but practically, the goto is never necessary and therefore is not used by many programmers. However, there are certain places where the use of goto becomes mandatory. For instance, to exit from some deeply nested loops, goto can be used. The general format of a goto statement is:

```
goto label;
```

Here label is an identifier used to label the target statement to which the control should be transferred. Control may be transferred to any other statement within the current function. The target statement must be labeled and the label must be followed by a colon. The target statement will appear as

```
label: statement;
```

Note that the declaration of the label symbol is not required. The program jump.cpp is equivalent to the program sumpos.cpp discussed above. It uses goto statement instead of the break statement.

```
// jump.cpp: sum of positive numbers using goto construct
#include <iostream.h>
void main()
{
    int num, total = 0;
    do
    {
        cout << "Enter a number (0 to quit): ";
        cin >> num;
        if( num == 0 )
        {
            cout << "end of data entry." << endl;
            goto dataend;  // transfer to dataend position
        }
        if( num < 0 )
        {
            cout << "skipping this number." << endl;
            continue;  // skips next statements and transfers to start of loop
        }
        total += num;
    } while(1);
    dataend: cout << "Total of all +ve numbers is " << total;
}
```

**Run**

Enter a number (0 to quit): 10
Enter a number (0 to quit): 20
Enter a number (0 to quit): -5
skipping this number.
Enter a number (0 to quit): 10
Enter a number (0 to quit): 0
end of data entry.
Total of all +ve numbers is 40
5.13 Wild Statements

It is very difficult to detect semantic errors in a program when semicolons are used improperly with loops. One such case is illustrated in the program next. 

```cpp
// age.cpp:  if statement with wrong usage of semeolon
#include <iostream>
using namespace std;

int main()
{
    int age, age1;  // Declare int variables
    cout << "Enter your age: \n";
    cin >> age;      // Read age
    if (age > 120)  // Incorrect use of semicolon
        cout << "You are a teen-aged person. good!";
    else
        cout << "You are a normal person. good!";
    return 0;
}
```

Read

Show me age 20
You are a teen-aged person. good!

Equality Test

The `if` statement, `if` is written for comparing ages of two persons. It prints the illogical message except for some typical value.

```cpp
// age.cpp:  if statement
#include <iostream>
using namespace std;

int main()
{
    int age, age1;  // Declare int variables
    cout << "Enter your age: \n";
    cin >> age;      // Read age
    if (age > 120)  // Correct usage of semicolon
        cout << "You are a teen-aged person. good!";
    else
        cout << "You are a normal person. good!";
    return 0;
}
```

Read

Show me age 12
You are a normal person. good!

Show me age 20
You are a teen-aged person. good!

The statement is valid:

In the expression `age > 120`, `>` denotes the operation of the variable `age`, not age. It is a relational operator that tests the value of the variable `age` against the number 120. If the value of `age` is greater than 120, the expression `age > 120` evaluates to `true`; otherwise, it evaluates to `false`. This operator is used to compare the value of a variable with a specific value to determine whether the condition is met.
Review Questions

5.1 Discuss the need of control flow statements in C++.

5.2 What are the differences between break and continue statements? Develop an interactive program which illustrates the differences.

5.3 Justify that "goto statement cannot be used to transfer control from outside to inside the loop"

5.4 Write an interactive program to print a given integer in the reverse order. For instance, 1234 should be printed as 4321.

5.5 Write an optimized algorithm (program) to print the first N prime numbers, where N is a number accepted from the keyboard.

5.6 Write a program to print the sum of all squares between 1 and N, where N is a number accepted from the keyboard, i.e., 1 + 4 + ... + (N*N).

5.7 Develop a program to find the roots of a quadratic equation. Use switch statements to handle different values of the discriminant (b^2-4*a*c).

5.8 State which of the following statements are TRUE or FALSE. Give reasons.
   (a) Use of goto helps in developing structured programming.
   (b) In if statement, if the if condition fails, else-part is executed.
   (c) The value -1 is treated as false.
   (d) The switch statement can have more than one matching cases.
   (e) The break statement terminates the execution of the loop.
   (f) Explicit transfer of control from outside the loop to inside is logically correct.
   (g) The use of an expression such as a = b as a test expression is not encouraged.

5.9 Write a program to compute the exponential value of a given number x using the series:
   e(x) = 1 + x + x^2/2! + x^3/3! +...

5.10 Write an interactive program for computing the factorial of a number using the while loop.

5.11 Write a program to generate reverse pyramid of digits.

5.12 Write an interactive program to compute the cosine of a number using the series:
   cos(x)=1-x^2/2!+x^4/4!-x^6/6!+...

5.13 Write an interactive program to compute the area of a triangle for the following cases:
   a) for 3 sides of a triangle (a, b, and c):
      p = a + b + c;
      s = (a + b + c) / 2;
      area = sqrt((double)(s*(s-a)*(s-b)*(s-c)));
   b) for right angle triangle: area = (base*height) / 2;

5.14 Write a program to print the multiplication table using do..while loop.

5.15 Write an interactive program to draw a histogram of marks scored in different subjects as follows:
   subject1: **************************** (50%)
   subject2: **************************** (72%)

5.16 Write a program to print a conversion chart of various currencies as shown in the table below:

<table>
<thead>
<tr>
<th>US $</th>
<th>Rs</th>
<th>Dinar</th>
<th>Yen</th>
<th>Pound</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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6

Arrays and Strings

6.1 Introduction

An array is a group of logically related data items of the same data-type addressed by a common name, and all the items are stored in contiguous (physically adjacent) memory locations. For instance, the statement

```c
int marks[10];
```

defines an array by the name `marks` that can hold a maximum of ten elements. The individual elements of an array are accessed and manipulated using the array name followed by their index. The marks scored in the first subject is accessed as `marks[0]` and the marks scored in the 10th subject as `marks[9]`. In this case, a sequence of ten integers representing the marks are stored one after another in memory. A sequence of characters is called `string`. It can be used for storing and manipulating text such as words, names, and sentences. The arrays can be used to represent a vector, matrix, etc., as shown in Figure 6.1.

![Figure 6.1: Single and multidimensional arrays](image)

6.2 Operations on Arrays

To see the usefulness of arrays, consider the problem of reading the ages of five persons and computing the average age. Five variables need to be defined for storing the age of five persons and they have to be read and processed using distinct statements as illustrated in the program `agel.cpp`.

```c
// agel.cpp: multiple variables to handle data which are logically same
#include <iostream.h>
void main()
{
    int age1, age2, age3, age4, age5;
    float sum = 0;
```
```c
// Chapter 5: Arrays and Strings

```
Enter person 2 age: 40
Enter person 3 age: 30
Enter person 4 age: 27
Enter person 5 age: 25
Average age = 29

Handling arrays involve array definition, array initialization, and accessing elements of an array. In main(), the statement

```c
int age[5];
```
defines an array of five elements of integer type with the name `age`. It reserves 5 × sizeof(int) bytes of memory space for storing the five integer numbers. The statement

```c
cin >> age[i];
```
reads each integer value and stores it in the array element indexed by the variable `i`. Here, the variable `i` is known as the array index or subscript and hence, arrays are popularly called subscripted variables. Note that an array of `N` elements has indexes in the range 0 to `N-1`. The statement

```c
sum += age[i];
``` accesses the contents of the `(i+1)`th element of the array `age` and adds it to the variable `sum`.

**Array Definition**

Like other normal variables, the array variable must be defined before its use. The syntax for defining an array is shown in Figure 6.2.

![Image](primitive_or_user-defined) ![Image](Array variable) ![Image](integer_constant_or_expression)

```c
DataType ArrayName[array_size],...
```

**Figure 6.2: Array definition**

In the definition, the array name must be a valid C++ variable, followed by an integer value enclosed in square braces. The integer value indicates the maximum number of elements the array can hold. The following are some valid array definition statements:

- `int marks[100];`    // integer array of size 100
- `float salary[25];`  // floating-point array of size 25
- `char name[50];`     // character array of size 50
- `int a[10], b[12], c[25];` // defines three arrays
- `double d1, num[10];` // defines a variable and double array

The last statement indicates that a normal variable and array can be defined in a single statement. The representation of an array defined using the statement

```c
int age[5];
``` is shown in Figure 6.3 by assuming that each element of the array (i.e., each integer) occupies two bytes.
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Accessing Array Elements

Once an array variable is defined, its elements can be accessed by using an index. The syntax for accessing array elements is shown in Figure 6.4.


diagram:

Integer constant, variable, or expression

Array Name [index]

Figure 6.4: Accessing an array element

To access a particular element in the array, specify the array name followed by an integer constant or variable (array index) enclosed within square braces. The array index, indicates the element of the array, which has to be accessed. For instance, the expression

age[4]

accesses the 5th element of the array age. Note that, in an array of N elements, the first element is indexed by zero and the last element of an array is indexed by N-1. The loop used to read the elements of the array is:

```cpp
for(int i = 0; i < 5; i++)
{
    cout << "Enter person " << i+1 << " age: ";
    cin >> age[i];
}
```

The variable i varies from 0 to N-1 (i.e., 0 to 4 in the above segment). Statements such as,

```cpp
age[i]++;
```

can be used to increment the value of the i\textsuperscript{th} item in the array age and hence the following,

```cpp
age[i] = 11;
age[3] = 25;
```

are valid statements. Note that, the expression `age[i]` can also be represented as `i[age]`; similarly, the expression `age[3]` is equivalent to `3[age]`.

The program `nodup.cpp` illustrates the manipulation of a vector. It reads a vector and removes all duplicate elements in that vector. The vector is adjusted after removing all the duplicate elements.
```cpp
// nodup.c: Deleting duplicates in a vector
#include <iostream.h>
void main()
{
  int i, j, k, n, num, flag = 0;
  float a[50];
  cout << "Enter the size of a vector: ";
  cin >> n;
  num = n;
  cout << "Enter vector elements ..." << endl;
  for( i = 0; i < n; i++ )
  {
    cout << "a[" << i << "] = ? ";
    cin >> a[i];
  }
  // removing duplicates
  for( i = 0; i < n - 1; i++ )
    for( j = i + 1; j < n; j++ )
    {
      if( a[i] == a[j] ) // duplicate found
      {
        // remove duplicate and adjust vector and its size
        n = n - 1;
        for (k = j; k < n; k++)
          a[k] = a[k+1];
        flag = 1; // vector has duplicates
        j = j - 1;
      }
    }
  if( flag )
  {
    cout << "vector has " << num-n << " duplicate element(s).\n";
    cout << "Vector after removing duplicates ...
";
    for( i = 0; i < n; i++ )
      cout << "a[" << i << "] = " << a[i] << endl;
  }
  else
    cout << "vector has no duplicate elements";
}

Run
Enter the size of a vector: 6
Enter vector elements ...
a[0] = ? 1
a[1] = ? 2
a[3] = ? 4
vector has 1 duplicate element(s).
Vector after removing duplicates ...
```
Chapter 6: Arrays and Strings

\[
a[0] = 1 \\
a[1] = 5 \\
a[2] = 6 \\
a[3] = 8 \\
a[4] = 9
\]

**Initialization at Definition**

Arrays can be initialized at the point of their definition as follows:

\[
data-type array-name[size] = \{ \text{list of values separated by comma} \};
\]

For instance, the statement

```c
int age[5] = { 19, 21, 16, 1, 50 };
```

defines an array of integers of size 5. In this case, the first element of the array `age` is initialized with 19, second with 21, and so on as shown in Figure 6.5. A semicolon always follows the closing brace. The array size may be omitted when the array is initialized during array definition as follows:

```c
int age[] = { 19, 21, 16, 1, 50 };
```

In such cases, the compiler assumes the array size to be equal to the number of elements enclosed within the curly braces. Hence, in the above statement, the size of the array is considered as five.

\[
\begin{align*}
\text{int age[5] = \{19,21,16,1,50\};} \\
\text{or} \\
\text{int age[] = \{19,21,16,1,50\};}
\end{align*}
\]

Figure 6.5: Array initialization at its definition

**Caution! No Array Bound Validation**

C++ does not support bound checking i.e., it does not check for the validity of the array index value while accessing the array elements. If the program tries to store something beyond the size of an array, neither the compiler nor the run-time will indicate the error. Such a situation may cause overwriting of data or code leading to fatal errors. Therefore, the programmer has to take extra care to use indexes within the array limits. For example, consider the following program:

```c
void main()
{
    int age[40];
    age[50] = 11;
    age[50]++;
}
```

It defines `age` to be an array of 40 integers, and then modifies the 51st element! The compiler does not consider such an access as illegal and produces the executable code. Execution of such programs can behave in an unpredictable manner. Detecting such errors in a program is a difficult and time consuming task. Thus, it is the responsibility of the programmer to see that the value of an array index is within the array bounds while accessing an array element.
6.3 Array Illustrations

The program in C++ simulates the age of the eldest and youngest person in a family. It reads the ages of all the members of a family from them an array and then sorts the array to find out the required information.

```cpp
#include <iostream>

int main()
{
    int n = 5;
    int min = age[0], max = age[0];
    int i;
    for (i = 1; i < n; i++)
    {
        if (age[i] < min)
        {
            min = age[i];
        }
        else if (age[i] > max)
        {
            max = age[i];
        }
    }
    std::cout << "Youngest person is " << min << " years old.
    std::cout << "Oldest person is " << max << " years old.
    return 0;
}
```

### Run

```
Youngest person is 18 years old.
Oldest person is 40 years old.
```

### Bubble Sort

A classical bubble sort is the first sorting algorithm that programmes learn to code. It has gained popularity because it is intuitive, easy to write and debug, and consumes little memory. In such

```cpp
#include <iostream>

void bubbleSort(int arr[], int n)
{
    int i, j, temp;
    for (i = 0; i < n - 1; i++)
    {
        for (j = 0; j < n - i - 1; j++)
        {
            if (arr[j] > arr[j + 1])
            {
                temp = arr[j];
                arr[j] = arr[j + 1];
                arr[j + 1] = temp;
            }
        }
    }
}
```

```cpp
#include <iostream>

int main()
{
    int arr[] = {64, 34, 25, 12, 22, 11, 90};
    int n = sizeof(arr) / sizeof(arr[0]);
    bubbleSort(arr, n);
    std::cout << "Sorted array is: 
    
    
```
```
pass, the first two items in a list are compared and placed in the correct order. Items two and three are then compared and reordered, followed by items three and four, then four and five, and so on. The sort continues until a pass with no swap occurs. High-value items near the beginning of a list (as shown in Figure 6.6) move to their correct position rapidly and are called turtles, because they move only one position with each pass. The program bubble.cpp illustrates the implementation of the bubble sort.

Figure 6.6: Trace of Bubble Sort
Mastering C++

// bubble.cpp: sorting of numbers using bubble sorting
#include <iostream.h>
void main()
{
    int i, j, n, age[25], flag, temp;
    cout << "How many elements to sort <max-25> ? ";
    cin >> n;
    for( i = 0; i < n; i++ )
    {
        cout << "Enter age[ " << i << " ]: ";
        cin >> age[i];
    }
    // sorting starts here using bubble sort technique
    for( i = 0; i < n-1; i++ ) // for i = 0 to n-2
    {
        flag = 1;
        for( j = 0; j < (n-1-i); j++ ) // for j = 0 to (n-i-2)
        {
            if( age[j] > age[j+1] )
            {
                flag = 0; // still not sorted and requires next iteration
                // exchange contents of age[j] and age[j+1]
                temp = age[j];
                age[j] = age[j+1];
                age[j+1] = temp;
            }
        } // end of for j loop
        if( flag )
            break; // data are now in order; no need of next iteration
    } // end of for i loop
    // sorting ends here
    cout << "Sorted list..." << endl;
    for( i = 0; i < n; i++ )
        cout << age[i] << " ";
}

Run
How many elements to sort <max-25> ? 7
Enter age[ 0 ]: 3
Enter age[ 1 ]: 5
Enter age[ 2 ]: 2
Enter age[ 3 ]: 4
Enter age[ 4 ]: 2
Enter age[ 5 ]: 1
Enter age[ 6 ]: 6
Sorted list...
1 2 3 4 5 6 9

Comb Sort
Comb sort is a generalization of the bubble sort that permits comparison of non-adjacent items. It retains
the simplicity of a bubble sort, but with a dramatic increase in speed. Consider a sample list of 100
elements to be arranged in the ascending order. In this method elements are compared to sort them and the space between the elements to be compared is known as the gap. (For instance, the gap in bubble sort is one.) A gap of 80 would compare elements 1 and 81, 2 and 82, ..., and 20 and 100, and switch pairs when appropriate. Such a pass would take 20 comparisons rather than the 99 of an equivalent bubble sort. The benefit is that the swap could move the elements as much as 80 notches closer to their final destination. It is found that the ideal way to select the next gap is to divide the previous gap by 1.3 (which is known as the shrinking factor). The shrinking factor 1.3 has been experimentally found out to be the optimal value. The gap value remains constant once it reaches 1. A bubble sort is converted into comb sort by the following process:

* Initialize the gap with 1 in the inner loop.
* Initialize the gap size and the dimension of the list.
* Recalculate the gap with the do-loop by dividing the previous gap by 1.3, taking the integer part and using the result or 1, whichever is greater.
* Repeat the loop until the gap is 1 and the switch counter is 0, indicating that the sort operation is completed.

The program *comb.cpp* illustrates the implementation of the comb sort. The only difference between bubble sort and comb sort is that, in bubble sort, the turtles (data) crawl whereas in comb sort they jump. Successively shrinking the gap is analogous to combing long, tangled hair—strokings first with fingers alone, then with a pick comb that has widely spaced teeth, followed by finer combs with progressively closer teeth. Comb sort has a similar shrinking effect on the gap (hence, the name comb sort). Each stroke presorts the list (i.e., it kills or winds up some turtles). Therefore, by the time the gap declines to unity (a Bubble sort), all the elements are so close to their final position that applying a bubble sort at this stage is efficient.

```c++
// comb.cpp: sorting of numbers using comb sorting
#define SHRINKINGFACTOR 1.3
#include <iostream.h>
void main()
{
    int i, j, n, age[25], flag, temp;
    cout << "How many elements to sort <max=25> ? ";
    cin >> n;
    for( i = 0; i < n; i++)
    {
        cout << "Enter age[ " << i << " ]: ";
        cin >> age[i];
    }
    // sorting starts here using comb sort technique
    int size = n;
    int gap = size; // gap is initialized to size i.e, length of a list
    do
    {
        gap = (int) (float(gap)/SHRINKINGFACTOR);
        switch( gap )
        {
            case 0:
                gap = 1; // the smallest gap is 1 as in bubble sort
                break;
```
Definition

A multidimensional array is defined as follows:

\[ \text{data-type array-name}[s1][s2]...[sn] \]

For instance, the statement

\[ \text{int axis}[3][3][2]; \]

defines a three-dimensional array with the array-name axis.

The general format for defining a two-dimensional array is

\[ \text{data-type array-name}[\text{row-size}][\text{column-size}] \]

For instance, the statements

\[ \text{int marks}[4][3]; \]
\[ \text{float b}[3][3]; \]

define arrays named \text{marks} and \text{b} respectively. The expression \text{marks}[0][0], accesses the first element of the matrix \text{marks} and \text{marks}[3][2] accesses the last row and last column. The expression \text{b}[2][1], accesses the 3rd row and 2nd column element of the \text{b} matrix. The representation of a two-dimensional array in memory is shown in Figure 6.7.

\[ \begin{array}{c}
\text{subject code} \\
0 & 1 & 2 \\
0 & 80 & 75 & 75 \\
1 & 75 & 55 & 70 \\
2 & 55 & 70 & 65 \\
3 & 85 & 35 & 59 \\
\end{array} \]

\[ \begin{array}{c}
\text{roll no.} \\
0 & 1 & 2 \\
0 & 80 & 75 & 75 \\
1 & 75 & 55 & 70 \\
2 & 55 & 70 & 65 \\
3 & 85 & 35 & 59 \\
\end{array} \]

\[ \begin{array}{c}
\text{marks [0]} \\
\text{marks [1]} \\
\text{marks [2]} \\
\text{marks [3]} \\
\end{array} \]

\[ \begin{array}{c}
\text{marks [0][0]} \\
\text{marks [0][1]} \\
\text{marks [0][2]} \\
\text{marks [1][0]} \\
\text{marks [1][1]} \\
\text{marks [1][2]} \\
\text{marks [2][0]} \\
\text{marks [2][1]} \\
\text{marks [2][2]} \\
\text{marks [3][0]} \\
\text{marks [3][1]} \\
\text{marks [3][2]} \\
\end{array} \]

Figure 6.7: Two dimensional array to store marks
Accessing two Dimensional Array Elements

The elements of a two dimensional array can be accessed by the following statement

```
marks[i][j]
```

where i refers to the row number and j refers to the column number. The subscripts must be integer constants or variables or they can be expressions generating integer results. The program matrix.cpp illustrates the use of two dimensional arrays in matrix addition and subtraction.

```
// matrix.cpp: addition and subtraction of matrices
#include <iostream.h>
void main()
{
    int a[5][5], b[5][5], c[5][5];
    int i, j, m, n, p, q;
    cout << "Enter row and column size of A matrix: ";
    cin >> m >> n;
    cout << "Enter row and column size of B matrix: ";
    cin >> p >> q;
    if((m == p) && (n == q)) // check if matrices can be added
    {
        cout << "Matrices can be added or subtracted...\n";
        // Read matrix A
        cout << "Enter matrix A elements...\n";
        for( i = 0; i < m; ++i )
            for( j = 0; j < n; ++j )
                cin >> a[i][j];
        // Read matrix B
        cout << "Enter matrix B elements...\n";
        for( i = 0; i < p; i++ )
            for( j = 0; j < q; j++ )
                cin >> b[i][j];
        // Addition of two matrices: C <- A + B
        for( i = 0; i < m; i++ )
            for( j = 0; j < n; j++ )
                c[i][j] = a[i][j] + b[i][j];
        // printing summation
        cout << "Sum of A and B matrices...\n";
        for( i = 0; i < m; ++i )
            for( j = 0; j < n; ++j )
                cout << c[i][j] << " ";
        cout << endl;
    }
    // Subtraction of two matrices: C <- A - B
    for( i = 0; i < m; i++ )
        for( j = 0; j < n; j++ )
            c[i][j] = a[i][j] - b[i][j];
    // printing matrix subtraction result
    cout << "Difference of A and B matrices...\n";
    for( i = 0; i < m; ++i )
    {  
        for( j = 0; j < n; ++j )
            cout << c[i][j] << " ";
        cout << endl;
    }
}
```


\[
\begin{array}{c}
\text{for}(j = 0; j < n; ++j) \\
\{ \\
\quad \text{cout.width(21);} \\
\quad \text{cout << c[i][j] << ",";} \\
\quad \} \\
\text{cout << endl;} \\
\}
\end{array}
\]

**Run**
Enter row and column size of A matrix: 3 3
Enter row and column size of B matrix: 3 3
Matrices can be added or subtracted...
Enter matrix A elements...
1 2 1
4 3 1
2 1 2
Enter matrix B elements...
1 2 1
1 3 2
1 2 1
Sum of A and B matrices...
4 4 4
7 6 3
4 3 3
Difference of A and B matrices..
-2 0 2
1 0 -1
2 -1 1

**Initialization at Definition**
A two-dimensional array can be initialized during its definition as follows:

data-type matrix-name[row-size][col-size] = 
\{
\{ elements of first row \},
\{ elements of second row \},
\ldots
\{ elements of n-1 row \}
\};

For instance, the statement

\[
\text{int a}[3][3] = \\
\{ 1, 2, 3 \},
\{ 4, 3, 1 \},
\{ 3, 1, 2 \}
\};
\]

defines two-dimensional array of order 3x3 and initializes all its elements. The first subscript (size of the
row) can be omitted. Hence, the above definition can be replaced by

```c
int a[][3] =
{
    { 1, 2, 3 },
    { 4, 3, 1 },
    { 3, 1, 2 }
};
```

The inner braces can be omitted, permitting the numbers to be written in one continuous sequence as follows:

```c
int a[][3] = { 1, 2, 3, 4, 3, 1, 3, 1, 2 };
```

It has the same effect as the earlier definitions, but it suffers from readability.

### 6.5 Strings

Strings are used in programming languages for storing and manipulating text, such as words, names, and sentences. It is represented as an array of characters and the end of the string is marked by the NULL (\'\0\') character. String constants are enclosed in double quotes. For instance,

"Hello World"

is a string. A string is stored in memory by using the ASCII codes of the characters that form the string. The representation of the string Hello World in memory is shown in Figure 6.8.

![Figure 6.8: String representation in memory](image)

**Definition**

An array of characters representing a string is defined as follows:

```c
char array-name[size];
```

As usual, the size of the array must be an integer value. For instance, the statement

```c
char name[50];
```

defines an array and reserves 50 bytes of memory for storing a set of characters. The length of this string cannot exceed 49 since, one storage location must be reserved for storing the end of the string;
marker. The program `name.cpp` defines an array and uses it to store characters.

```cpp
// name.cpp: read and display string
#include <iostream.h>
void main()
{
    char name[50]; // string definition
    cout << "Enter your name <49-max>: ";
    cin >> name;
    cout << "Your name is " << name;
}
```

**Run**
Enter your name <49-max>: Archana
Your name is Archana

In `main()`, the statement
```
cin >> name;
```
reads characters and stores them into the variable `name`. The statement
```
cout << "Your name is " << name;
```
outputs the contents of the string variable `name`.

**Initialization at the Point of Definition**
The string variable can be initialized at the point of its definition as follows:
```
char array-name[size] = { list of values separated by comma };
```
For instance, the statement
```
char month[] = { 'A', 'p', 'r', 'i', 'l', 0 };
```
defines the string variable and assigns the character 'A' to `month[0]`, 'p' to `month[1]`..., 0 to `month[5]`.
The end of the string in the above statement can also be represented as follows:
```
char month[] = { 'A', 'p', 'r', 'i', 'l', 0`\' `};
```
C++ offers another style for initializing an array of characters. For instance, the statement
```
char month[] = "April";
```
has the same effect as the above statements. In this case, the characters of the string are enclosed in a pair of double quotes. The compiler takes care of storing the ASCII codes of the characters of the string in memory, and also stores the NULL terminator at the end.

Special characters can also be embedded within a string as illustrated in the program `succ.cpp`. When manipulated using C++ I/O operators, they are interpreted as special characters and action is taken according to their predefined meaning.

```cpp
// succ.cpp: string with special characters
#include <iostream.h>
void main()
{
    char msg[] = "C to C++\nC++ to Java\nJava to ...");
    cout << "Please note the following message: " << endl;
    cout << msg;
}
```
6.0 Strings Manipulations

C++ has several built-in functions such as `strlen()`, `strcat()`, `strncpy()`, etc., for string manipulation. In this section, the behavior of string is used as defined in the program using the following rules:

### String Length

The string function `strlen()` returns the length of a given string. A string constant or an array of characters can be passed as an argument. The length of the string includes the end of string character (NULL character). Example: `strcpy()` illustrates the use of `strlen()` and user-defined function to find the length of the string.

```cpp
#include <iostream>
#include <string>

int main() {
    char str[] = "Hello World!");
    int len = strlen(str);
    std::cout << "Length of the string: " << len << std::endl;
    return 0;
}
```

### String Copy

The string function `strcpy()` copies the contents of one string to another. It never overwrites the first argument to the destination string array and the second argument to the source string array. The source string is copied into the destination string. The program `strcpy()` demonstrates the use of `strcpy()` to copy a string.

```cpp
#include <iostream>
#include <string>

int main() {
    char source[] = "Welcome to C++!");
    char destination[50] = "";
    strcpy(destination, source);
    std::cout << "Copied String: " << destination << std::endl;
    return 0;
}
```

6.7 Arrays of Strings

An array of strings is a two-dimensional array of characters and is defined as follows:

```cpp
char person[15][15] = ""
```

This defines an array of strings, each of which is a 15-by-15 character array. The size of the array is specified by the dimensions of the array.

```cpp
for (int i = 0; i < 15; i++)
    for (int j = 0; j < 15; j++)
        person[i][j] = "";
```

The `person` array contains 225 strings, with each string initialized to the empty string. The `for` loop iterates over each element of the array, setting it to the empty string. This ensures that each string within the array is initialized to an empty string, allowing for flexibility in further string manipulation or data input.

### String Comparison

The string function `strcmp()` compares two strings, character by character. It accepts two strings as parameters and returns an integer, whose value is

- `<0` if the first string is less than the second
- `0` if the first string is equal to the second
- `>0` if the first string is greater than the second

For example, `strcmp("abc", "def")` returns `-1`, indicating that "abc" is less than "def".

```cpp
#include <iostream>
#include <string>

int main() {
    std::string str1 = "Hello World!";
    std::string str2 = "Hello Universe!";
    int result = strcmp(str1, str2);
    std::cout << "Comparison Result: " << result << std::endl;
    return 0;
}
```

### Remarks

In the case of comparing strings, the order of comparison is based on the ASCII values of the characters. This ensures a consistent and predictable comparison behavior, allowing for straightforward string processing and comparison operations in C++.
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Enter person1 name: Anand
Enter person2 name: Viswanath
Enter person3 name: Archana
Enter person4 name: Yadunandan
Enter person5 name: Mallikarjun

<table>
<thead>
<tr>
<th>P#</th>
<th>Person Name</th>
<th>Length</th>
<th>In lower case</th>
<th>In UPPCR case</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Anand</td>
<td>5</td>
<td>anand</td>
<td>ANAND</td>
</tr>
<tr>
<td>2</td>
<td>Viswanath</td>
<td>9</td>
<td>viswanath</td>
<td>VISWANATH</td>
</tr>
<tr>
<td>3</td>
<td>Archana</td>
<td>7</td>
<td>archana</td>
<td>ARCHANA</td>
</tr>
<tr>
<td>4</td>
<td>Yadunandan</td>
<td>10</td>
<td>yadunandan</td>
<td>YADUNANDAN</td>
</tr>
<tr>
<td>5</td>
<td>Mallikarjun</td>
<td>11</td>
<td>mallikarjun</td>
<td>MALLIKARJUN</td>
</tr>
</tbody>
</table>

An array of string can be initialized at the point of its definition as follows:

```c
char array-name[row_size][column_size] = { "row1 string", "row2-string", ... ;
```

It can also be defined as

```c
char array-name[row_size][column_size] =
    { { row1 string characters}, { row2 string characters}, .. };
```

For instance, the statement

```c
```

defines an array of strings and initializes them at the point of definition (see Figure 6.9 for the memory representation). The above statement is equivalent to

```c
```

The second dimension must be specified explicitly in the array definition, otherwise, the compiler generates an error message. However, the first dimension can be skipped; the compiler computes this value based on the number of values specified in the initialization list. This rule applies only when the initialization appears at the point of definition.

```
0 1 2 3 4 5 6 7 8 9 10 11
0 A n a n d \0
1 V i s w a n a t h \0
2 A r c h a n a \0
3 Y a d u n a n d a n \0
4 M a l l i k a r j u n \0
```

Figure 6.9: Array of strings representation in memory

6.8 Evaluation Order / Undefined Behaviors

The order of evaluation of sub-expressions within an expression is undefined. Consider the following segment of code:
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int i = 0;
v[i] = i++;
The second statement can be evaluated either as:
v[0] = 0;
or
v[1] = 0;
The compiler can generate better code in the absence of restrictions on the expression evaluation order. It can take advantage of underlying hardware architecture and generate the most optimal code. The compiler can warn about such ambiguities. Unfortunately, most compilers do not report a warning about such ambiguities.

The operators
&
||
guarantees that their left-hand side operand is evaluated first before their right-hand side operand. For instance, in the statement,
x = (y = 5, y+1);
the expression (y = 5, y+1), the comma operator first assigns 5 to y and then evaluates the right-hand side operand and the resulting value 6 is assigned to the x variable. Note that the sequencing operator comma (,) is logically different from the comma used to separate arguments in a function call.
Consider the following statements:
f1( a[i], i++ );  // two arguments
f2( (a[i], i++) );  // one argument
The call of f1() has two arguments, a[i] and i++, and the order of evaluation of the argument is undefined. However, most compilers follow evaluation of arguments at a function call from right to left.
The function
f1( int a, int b )
{
    cout << a << " * " << b;
}
when invoked as
f1( a[i], i++ );
where a[] = { 1, 2, 3, 4, 5 } and i = 0. The output will be 2 and 0. The parameters evaluated are passed in the following order:
1. The contents of the variable i whose value is 0 is assigned to b, and then the expression i++ will be evaluated, thereby i becomes 1.
2. The value of a[i] (now i holds the value 1) is 2 and is assigned to the variable a.

Review Questions

6.1 What are arrays? Explain how they simplify programming with suitable examples.
6.2 Explain how comb sort algorithm is superior over bubble sort. What is their time complexity. Hint: time complexity is measured in terms of number of elements compared, since comparison operation is the active operation in any sorting algorithm.
6.3 What are the side-effects of the following statements:
int a[100];
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6.1 Write a program to print out the sum of the elements of the array.

6.2 What are multi-dimensional arrays? Explain their syntax and mechanisms for accessing their elements.

6.3 Write a function to compute the sum of all elements in a two-dimensional array.

6.4 Write a program to count the number of occurrences of a specific element in a two-dimensional array.

6.5 Write a program to print out the main diagonal elements of a two-dimensional array.

6.6 Write a program to print out the secondary diagonal elements of a two-dimensional array.

6.7 Write a program to print out the transpose of a two-dimensional array.

6.8 Write a program to find the sum of all elements in a two-dimensional array.

6.9 What are strings? Are they standard or derived data type? Write an interactive program to check whether a given string is palindromic or not. What happens if the end-of-string character is not included? Describe the error messages that may occur.

6.10 Write a program to sort an array of integers using shell sort and compute its time complexity with that of the quick sort.

6.11 Write a program for computing mean, variance, and standard deviation of a set of numbers using the following formula:

\[ \text{mean} = \frac{1}{n} \sum_{i=1}^{n} x_i \]

\[ \text{variance} = \frac{1}{n} \sum_{i=1}^{n} (x_i - \text{mean})^2 \]

6.12 Write a program to find the transpose of a matrix. (The transpose can be obtained by interchanging the elements of rows and columns.)

6.13 Write a program to find the sum of all elements in a matrix. It is computed as follows: Find out the number of rows in the matrix, multiply the number by row size of elements in the largest element in the corresponding column. For example, consider the following matrix:

\[
\begin{bmatrix}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{bmatrix}
\]

The sum of all elements are as listed below:

In row 1, add all elements and sum the result. 1 + 2 + 3 = 6
In row 2, add all elements and sum the result. 4 + 5 + 6 = 15
In row 3, add all elements and sum the result. 7 + 8 + 9 = 24

6.14 Write an interactive program to multiply two matrices and print the result in a matrix form.
7

Modular Programming with Functions

7.1 Introduction

It is difficult to implement a large program even if its algorithm is available. To implement such a program with ease, it should be split into a number of independent tasks, which can be easily designed, implemented, and managed. This process of splitting a large program into small manageable tasks and designing them independently is popularly called modular programming or divide-and-conquer technique. Large programs are more prone to errors and it is difficult to locate and isolate errors that creep into them. A repeated group of instructions in a program can be organized as a function. It can be invoked instead of having the same pattern of code wherever it is required as shown in Figure 7.1.

![Image of code duplication and function use]

Figure 7.1: Functions for eliminating redundancy of code
A function is a set of program statements that can be processed independently. A function can be invoked which behaves as though its code is inserted at the point of the function call. The communication between a caller (calling function) and callee (called function) takes place through parameters. The functions can be designed, developed, and implemented independently by different programmers. The independent functions can be grouped to form a software library. Functions are independent because variable names and labels defined within its body are local to it. The use of functions offers flexibility in the design, development, and implementation of the program to solve complex problems. The advantages of functions include the following:

- Modular programming
- Reduction in the amount of work and development time
- Program and function debugging is easier
- Division of work is simplified due to the use of divide-and-conquer principle
- Reduction in size of the program due to code reusability
- Functions can be accessed repeatedly without redevelopment, which in turn promotes reuse of code
- Library of functions can be implemented by combining well designed, tested, and proven functions

The program `tax1.cpp` computes the tax amount of two persons based on their annual salary without the use of functions.

```cpp
#include <iostream.h>

void main()
{
  char Name[25];
  double Salary, Tax;
  cout << "Enter name of the 1st person: ";
  cin >> Name;
  cout << "Enter Salary: ";
  cin >> Salary;
  if( Salary <= 90000 )
    Tax = Salary * 12.5 / 100;
  else
    Tax = Salary * 18.0 / 100;
  cout << "The tax amount for " << Name << " is: " << Tax << endl;
  cout << "Enter name of the 2nd person: ";
  cin >> Name;
  cout << "Enter Salary: ";
  cin >> Salary;
  if( Salary <= 90000 )
    Tax = Salary * 12.5 / 100;
  else
    Tax = Salary * 18.0 / 100;
  cout << "The tax amount for " << Name << " is: " << Tax << endl;
}
```

**Run**

Enter name of the 1st person: Rajkumar
Enter Salary: 130000
The tax amount for Rajkumar is: 23400
Enter name of the 2nd person: Savithri
Enter Salary: 90000
The tax amount for Savithri is: 11250
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Multiple copies of the same pattern of code can be eliminated by grouping repeated statements together to generate a function CalculateTax(), as illustrated in the program tax2.cpp.

```cpp
// tax2.cpp: tax calculation using function
#include <iostream.h>
void CalculateTax()
{
    char Name[25];
    double Salary, Tax;
    cout << "Enter name of the person: ");
    cin >> Name;
    cout << "Enter Salary: ");
    cin >> Salary;
    if ( Salary <= 90000 )
        Tax = Salary * 12.5 / 100;
    else
        Tax = Salary * 18.0 / 100;
    cout << "The tax amount for " << Name << " is: " << Tax << endl;
}
void main()
{
    CalculateTax();
    CalculateTax();
}
```

**Run**
Enter name of the person: Rajkumar
Enter Salary: 130000
The tax amount for Rajkumar is: 23400
Enter name of the person: Savithri
Enter Salary: 90000
The tax amount for Savithri is: 11250

In `main()`, the statement
    CalculateTax();

is invoked twice to calculate tax for two persons. It computes the tax amount and displays it. The same function can be invoked to calculate tax amounts for a large number of people using a loop construct.

### 7.2 Function Components

Every function has the following elements associated with it:

- Function declaration or prototype.
- Function parameters (formal parameters)
- Combination of function declaration and its definition.
- Function definition (function declarator and a function body).
- return statement.
- Function call.

A function can be executed using a function call in the program. The various components associated with functions are shown in Figure 7.2.
void func(int a, int b);  // prototype

...............  // formal parameters

void func(int a, int b)  // declarator
{
...............  // body
...............  

...............  // call

...............  // actual parameters

Figure 7.2: Components of a function

The program max1.cpp illustrates the various components of a function. It computes the maximum of two integer numbers:

```cpp
#include <iostream.h>

int max( int x, int y );  // prototype
void main()  // function caller
{
    int a, b, c;
    cout << "Enter two integers <a, b>: " ;
    cin >> a >> b ;
    c = max( a, b ) ;  // function call
    cout << "max( a, b): " ; << c << endl;
}
int max( int x, int y )  // function definition
{
    // all the statements enclosed in braces forms body of the function
    if( x > y )
        return x;  // function return
    else
        return y;  // function return
}
```

**Run**
Enter two integers <a, b>: 20 10
max( a, b ) : 20

As discussed earlier, main() is a function, so it is not surprising that max() which is also a function, appears similar to main(). The only special feature about main() is that it is always executed first. It does not matter whether max() is the first function in the program listing or is placed elsewhere in the program; it will always be the first one to execute.
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There are five elements involved in using a function: the function prototype, the function definition, the function call, the function parameters, and the function return.

**Function Prototype**
The first function related statement in `max1.cpp` is the function prototype. This is the line before the beginning of `main()`:

```c++
int max( int x, int y );       // prototype
```

It provides the following information to the compiler:

- The name of the function,
- The type of the value returned (optional; default is an integer),
- The number and the types of the arguments that must be supplied in a call to the function.

Function prototyping is one of the key improvements added to the C++ functions. When a function call is encountered, the compiler checks the function call with its prototype so that correct argument types are used. The compiler informs the user about any violations in the actual parameters that are to be passed to a function.

A function prototype is a declaration statement which has the following syntax:

```c++
ret_val function_name( argument1, argument2, ..., argumentn );
```

The `ret_val` specifies the data type of the value in the return statement. The function can return any data type, if there is no return value, a keyword `void` is placed before the function name. In a function without any return value, a dummy return statement can be included before the closing brace. A program can have more than one `return` statements. Note: `return` is a keyword. The statement `return 0;` is sufficient in place of the `return(0);`. The number of arguments to a function can be fixed or variable. The function declaration terminates with a semicolon.

Consider the prototype statement

```c++
int max( int x, int y );       // prototype
```

It informs the compiler that the function `max` has two arguments of type integer (the list of data types separated by commas form the argument list). The function `max()` returns an integer value; the compiler knows how many bytes to retrieve and how to interpret the value returned by the function. Function declarations are also called `prototype`, since they provide a model or blueprint for the function. C++ makes prototyping mandatory if functions are defined after the function `main`. C++ assumes `void` type in case no arguments are specified in the argument list; the default return type is an integer.

**Function Definition**
The function itself is referred to as function definition. The first line of the function definition is known as `function declarator` and is followed by the `function body`. Figure 7.3 shows that the declarator and the function body make up the function definition. The declarator and declaration must use the same function name, the number of arguments, the arguments type and the return type. No other function definitions are allowed within a function definition.

The body of the function is enclosed in braces. C++ allows the definition to be placed anywhere in the program. If the function is defined before its invocation, then its prototypes declaration is optional.
Function Call
A function is a dormant entity, which gets life only when a call to the function is made. A function call is specified by the function name followed by the arguments enclosed in parentheses and terminated by a semicolon. The return type is not mentioned in the function call. For instance, in the function main() of the program max1.cpp, the statement

```cpp
    c = max( a, b ); // function call
```

invokes the function max() with two integer parameters. Executing the call statement causes the control to be transferred to the first statement in the function body and after execution of the function body the control is returned to the statement following the function call. The max() returns the maximum of the parameters a and b. The return value is assigned to the local variable c in main().

Function Parameters
The parameters specified in the function call are known as actual parameters and those specified in the function declarator are known as formal parameters. For instance, in main(), the statement

```cpp
    c = max( a, b ); // function call
```

passes the parameters (actual parameters) a and b to max(). The parameters x and y are formal parameters. When a function call is made, a one-to-one correspondence is established between the actual and the formal parameters. In this case, the value of the variable a is assigned to the variable x and that of b is assigned to y. The scope of formal parameters is limited to its function only.

Function Return
Functions can be grouped into two categories: functions that do not have a return value (void functions) and functions that have a return value. The statements

```cpp
    return x; // function return
```

and

```cpp
    return y; // function return
```

in function max() are called function return statements. The caller must be able to receive the value returned by the function (but not mandatory). In the statement

```cpp
    c = max( a, b ); // function call
```

the value returned by the function max() is assigned to the local variable c in main(). Figure 7.4 shows the function max() returning a value to the caller.
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Figure 7.4: Function returning a value

The return statement in a function need not be at the end of the function. It can occur anywhere in the function body and as soon as it is encountered, execution control will be returned to the caller.

A function that does not return anything is indicated by the keyword void. It has the following form:

```c
void FunctionName(ParameterList)
{
    statement(s);
    return; // return is optional
}
```

In void functions, the use of return statement is optional.

Elimination of the Function Prototype
The function declaration can be eliminated by defining the function before calling it. The program `max2.cpp` illustrates this concept.

```c
#include <iostream>
int max( int x, int y ) // function definition
{
    // all the statements enclosed in braces forms body of the function
    if( x > y )
        return x; // function return
    else
        return y; // function return
}
void main() // function caller
{
    int a, b, c;
    cout << "Enter two integers <a, b>: ";
    cin >> a >> b;
    c = max( a, b ); // function call
```
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cout << 'max( a, b): ' << c << endl;

**Run**
Enter two integers <a, b>: 20 10
max(a, b): 20

The definition of `max()` occurs before it is invoked in `main()`, eliminating the need for a function prototype. In the case of a program having a large number of functions, the programmer has to arrange the functions, such that they are defined before they are called by any other function.

### 7.3 Passing Data to Functions

The entity used to convey the message to a function is the function argument. It can be a numeric constant, a variable, multiple variables, user defined data type, etc.

#### Passing Constants as Arguments

The program `chart1.cpp` illustrates the passing of a numeric constant as an argument to a function. This constant argument is assigned to the formal parameter which is processed in the function body.

```cpp
// chart1.cpp: Percentage chart by passing numeric value
#include <iostream.h>
void PercentageChart( int percentage )
{
    cout << "Sridevi: ";
    PercentageChart( 50 );
    cout << "Rajkumar: ";
    PercentageChart( 84 );
    cout << "Savitri: ";
    PercentageChart( 79 );
    cout << "Anand: ";
    PercentageChart( 74 );
}
void PercentageChart( int percentage )
{
    for( int i = 0; i < percentage/2; i++ )
        cout << '\xCD'; // double line character (see ASCII table)
    cout << endl;
}

**Run**
Sridevi: "------------------"
Rajkumar: "-------------------------------------------"
Savitri: "------------------"
Anand: "------------------"

In `main()`, the statement

`PercentageChart( 84 );`

invokes the function `PercentageChart` with the integer constant 84 to draw a chart. It draws a
horizontal line, made up of the double-line graphic character ("\xCD") on the screen.

In the function definition, the variable name percentage is placed between the parentheses following the function name PercentageChart. The invocation of this function by the statement

```c
PercentageChart( 84 );
```

ensures that the numeric constant 84 is assigned to the variable percentage as shown in Figure 7.5.

```c
void main ( void )
{
    PercentageChart( 84 );
}
```

```c
int PercentageChart(int percentage)
{
    ........................................
    
    Caller
```

![Callee](image)

**Figure 7.5: Passing value to a function**

### Passing Variables as Arguments

Similar to constants, variables can also be passed as arguments to a function. The program chart2.cpp illustrates the mechanism of passing a variable as an argument to a function.

```c
// chart2.cpp: Percentage chart by passing variables
#include <iostream.h>
void PercentageChart(int percentage);
void main()
{
    int m1, m2, m3, m4;
    cout << "Enter percentage score of Sri, Raj, Savi, An: ";
    cin >> m1 >> m2 >> m3 >> m4;
    cout << "Sridevi: ";
    PercentageChart(m1);
    cout << "Rajkumar: ";
    PercentageChart(m2);
    cout << "Savitri: ";
    PercentageChart(m3);
    cout << "Anand: ";
    PercentageChart(m4);
}
void PercentageChart(int percentage)
{
    for( int i = 0; i < percentage/2; i++ )
    {
        cout << \xCD; // double line character (see ASCII table)
        cout << endl;
    }
}
Run
Enter percentage score of Sri, Raj, Savithri, Anand: 55 92 83 67
Sridevi: ******************************
Rajkumar: **********************************************
Savithri: **********************************************
Anand: **********************************************

In main(), the statement

void main(void)
{
    m2 = 92;
    PercentageChart(m2);
}

invokes the function PercentageChart. It draws a horizontal line, made up of the double-line
graphic character ('\xCD') on the screen. It ensures that the contents of the variable m2 is assigned
to the variable percentage as shown in Figure 7.6. Note that the names of the parameters in the
calling and called functions can be the same or different, since the compiler treats them as different
variables.

void main (void)
{
    m2 = 92;
    PercentageChart(m2);
}

Figure 7.6: Variable used as argument

Passing Multiple Arguments
C++ imposes no limitation on the number of arguments that can be passed to a function. The program chart3.cpp passes two arguments to the function PercentageChart(), whose purpose is to
draw various style charts on the screen.

// chart3.cpp: Percentage chart by passing multiple variables
#include <iostream.h>
void PercentageChart(int percentage, char style);
void main()
{
    int m1, m2, m3, m4;
    cout << "Enter percentage score of Sri, Raj, Savithri, Anand: ":
    cin >> m1 >> m2 >> m3 >> m4;
    cout << "Sridevi: ";
    PercentageChart(m1, '*");
    cout << "Rajkumar: ";

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```c
PercentageChart( m2, '\xCD' );
cout << "Savithri: ";
PercentageChart( m3, '-' );
cout << "Anand : ";
PercentageChart( m4, '!' );
}

void PercentageChart( int percentage, char style )
{
    for( int i = 0; i < percentage/2; i++ )
        cout << style;
    cout << endl;
}
```

**Run**

Enter percentage score of Sru, Raj, Savi, An: 55 92 83 67
Sridevi: ****************************
Rajkumar: --------------------------------
Sathithri: --------------------------------
Anand : !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

The process of passing two parameters is similar to passing a single parameter. The value of the first actual parameter in the caller (calling function) is assigned to the first formal parameter in the callee (called function), and the value of the second actual parameter is assigned to the second formal parameter, as shown in Figure 7.7. Of course, more than two parameters can be passed in the same way.

![Figure 7.7: Multiple arguments passed to a function](image)

### 7.4 Function Return Data Type

The return value can be a constant, a variable, a user-defined data structure, a general expression (reducible expressions), a pointer to a function or a function call (in which case the call must return a value). C++ does not place any restriction on the type of return value, except that it cannot be an array (a pointer to an array can be returned. A function can return an array that is a part of a structure).
7.5 Library Functions

Library functions are shipped along with the compilers. They are predefined and pre-compiled into library files, and their prototypes can be found in the files with .h (called header files) as their extension in the include directory. The definitions are available in the form of object codes in the files with .lib (called library files) as their extension in the lib directory. In order to make use of a library function, include the corresponding header file. Once the header file is included, any function available in that library can be invoked. The linker will add such functions to a calling program by extracting them from an appropriate function library. Some of the library calls are sqrt(), pow() (declared in the header file math.h), strlen(), strcat(), strcpy(), and strncpy() (declared in string.h). In case of user defined functions, the prototype and definitions of the functions must be a part of a program module. The program name len.cpp illustrates the use of library functions.

// namelen.cpp: use of string library functions
#include <iostream.h>
#include <string.h>    // string function header file
void main()
{
    char name[20];
    cout << "Enter your name: ";
    cin >> name;
    int len = strlen(name); // strlen returns the length of name
    cout << "Length of your name = " << len;
}

Run
Enter your name: Raikumar
Length of your name = 8

Note that, the statement
    #include <string.h>
informs the compiler to include the prototypes of the string related functions. The statement
    int len = strlen(name);
invokes the library function strlen and assigns the length of the string stored in the variable name
    to the variable len.

The calls may be mathematical, such as sin(), cos(), log10() or may even include functions
to round a value or truncate a result value. The program maths.cpp accesses mathematical functions.

// maths.cpp: Use of library function calls to round and truncate a result
#include <iostream.h>
#include <math.h>
void main(void)
{
    float num, num1, num2;
    cout << "Enter any fractional number: ";
    cin >> num;
    num1 = ceil(num);   // rounds up
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// fact.cpp: factorial computation Returns a long integer value
#include <iostream.h>
long fact( int n )
{
    long result;
    if( n == 0 )
        result = 1; // factorial of zero is one
    else
    {
        result = 1;
        for( int i = 2; i <= n; i++ )
            result = result * i;
    }
    return result;
}
void main( void )
{
    int n;
    cout << "Enter the number whose factorial is to be found: ";
    cin >> n;
    cout << "The factorial of " << n << " is " << fact(n) << endl;
}

Run
Enter the number whose factorial is to be found: 5
The factorial of 5 is 120

The definition before main() indicates that the function fact takes an integer argument and returns a long datatype. It ensures that the correct value is returned by defining the appropriate data type (i.e., a long variable) and placing it in the return statement. Suppose that the variable result was defined as an integer, the compiler performs the necessary type conversion (i.e., to type long) and returns a value of type long, irrespective of the data variable to which the return value is assigned.

A function with a return value can be placed as an individual statement (i.e., the return value need not be assigned to any variable(s)). An example is given below:

    int SumTwo( int n1, int n2 ) // n1 and n2 are the parameters
    {
        return n1 + n2;
    }

When a function has nothing specific to return or take, it is indicated by void. Typically, such functions are called void functions. The following is the prototype of a void function:

    void func( void );

However, the keyword void is optional. C++ maintains strict type checking and an empty argument list is interpreted as the absence of any parameters.

Limitation of return
A key limitation of the return statement is that it can be used to return only one item from a function. An alternative method to overcome this limitation is to use parameters as a media of communication between calling and called functions.
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```c
// swap_via swapping integers by value
int swap_via(int a, int b) {
    // temporary used in swapping
    int temp = a;
    a = b;
    b = temp;
    return a; // return value of a and b in swap after exchange: 'or a vr' 'or y or end':
    b = a;
}
```

In main():

```c
int main() {
    int a = 10, b = 20;
    printf("Value of a and b in swap before exchange: %d %d
", a, b);
    a = swap_via(a, b); // swap a and b: a:b
    printf("Value of a and b in swap after exchange: %d %d
", a, b);
    return 0;
}
```

In main():

Invoke the function swap() and assign the contents of the actual parameters a and b to the formal parameters x and y respectively. In the swap() function, the initial parameters are exchanged, whereafter it is executed in the main() function. Actual parameters a and b are not modified (see Figure 7.6):
num2 = floor(num); // rounds down
cout << "ceil(" << num << ") = " << num1 << endl;
cout << "floor(" << num << ") = " << num2 << endl;
}

Run1
Enter any fractional number: 2.9
ceil( 2.9 ) = 3
floor( 2.9 ) = 2

Run2
Enter any fractional number: 2.1
ceil( 2.1 ) = 3
floor( 2.1 ) = 2

Library functions improve the program design, reduce debugging and testing time, thereby reducing the amount of work needed for the development of the program. These functions are certainly better programmed, tested, and well proved. Hence, the use of library functions increases the program reliability and reduces the complexity.

7.6 Parameter Passing
Parameter passing is a mechanism for communication of data and information between the calling function (caller) and the called function (callee). It can be achieved either by passing the value or address of the variable. C++ supports the following three types of parameter passing schemes:
- Pass by Value
- Pass by Address
- Pass by Reference (only in C++)

The parameters used to transfer data to a function are known as input-parameters and those used to transfer the result to the caller are known as output-parameters. The parameters used to transfer data in both the directions are called input-output parameters.

Parameters can be classified as formal parameters and actual parameters. The formal parameters are those specified in the function declaration and function definition. The actual parameters are those specified in the function call. The following conditions must be satisfied for a function call:
- the number of arguments in the function call and the function declarator must be the same.
- the data type of each of the arguments in the function call should be the same as the corresponding parameter in the function declarator statement. However, the names of the arguments in the function call and the parameters in the function definition can be different.

Pass by Value
The default mechanism of parameter passing is called pass by value. Pass-by-value mechanism does not change the contents of the argument variable in the calling function (caller), even if they are changed in the called function (callee); because the content of the actual parameter in a caller is copied to the formal parameter in the callee. The formal parameter is stored in the local data area of the callee. Changes to the parameter within the function will effect only the copy (formal parameters), and will have no effect on the actual argument. It is illustrated in the program swap1.cpp. Most of the functions discussed earlier fall under the category pass-by-value parameter passing.
Pass by Address

C++ provides another means of passing values to a function known as pass-by-address. Instead of passing the value, the address of the variable is passed. In the function, the address of the argument is used to access the contents of the variable instead of the value. The & dereferencing operator is used to access the address of a variable.

```
void swap(int *x, int *y)
{
    int temp = *x;
    *x = *y;
    *y = temp;
}
```

The function swap takes two integer arguments by address and swaps their values.

```
int main()
{
    int a = 10, b = 20;
    swap(&a, &b);
    cout << a << ' ' << b << endl;
    return 0;
}
```

In the above program, when the function is called, the values of the actual parameters &a and &b are passed to the formal parameters &x and &y.

```
Example 7.9: Parameter passing by address
```

![Parameter passing by address](image)

Pass by Reference

C++ provides another means of passing values to a function known as pass-by-reference. Instead of passing the value, the address of the variable is passed. The & dereferencing operator is used to access the address of a variable.

```
void swap(int a, int b)
{
    int temp;
    temp = a;
    a = b;
    b = temp;
}
```

The function swap takes two integer arguments by reference and swaps their values.

```
int main()
{
    int a = 10, b = 20;
    swap(a, b);
    cout << a << ' ' << b << endl;
    return 0;
}
```

In the above program, when the function is called, the values of the actual parameters a and b are passed to the formal parameters a and b.

```
Example 7.10: Parameter passing by reference
```

![Parameter passing by reference](image)
Niceties of Parameter Passing

Pass by address/reference is also used when the size of the user defined data-structure is large, since a large number of arguments cannot be accommodated in the limited stack space. Consider the following declaration:

```c
struct LargeStruct
{
    char Name[30];
    unsigned int Age, Sex;
    char Address[50];
    enum MartialStatus { Married, Unmarried } Ms;
};
```

If a variable of the above structure type is passed by value, 85 bytes of data movement between the caller space and a function stack space is required. If it is passed by address, it just requires 4 bytes movement and thus reduces the function context switching overhead.

7.7 Return by Reference

A function that returns a reference variable is actually an alias for the referred variable. This method of returning references is used in operator overloading to form a cascade of member function calls specified in a single statement. For example,

```c
  cout << i << j << endl;
```

is a set of cascaded calls that returns a reference to the object cout. The program ref.cpp illustrates the function return value by reference.

```c
// ref.cpp: return variable by reference
#include <iostream.h>
int & max( int & x, int & y );   // prototype
void main()
{
    int a, b, c;
    cout << "Enter two integers <a, b>: ";
    cin >> a >> b;
    max( a, b ) = 425;
    cout<<"The value of a and b on execution of max(a,b) = 425; ...
    cout << "a = " << a << " b = " << b;  
}
int & max( int & x, int & y )    // function definition
{
    // all the statements enclosed in braces form body of the function
    if( x > y )
        return x;              // function return
    else
        return y;              // function return
}

Run1
Enter two integers <a, b>: 1 2
The value of a and b on addition of mara: \( a = 415 \), ...
\( a = 7 \times 4 + 5 \)
\( b = 4 \times 4 + 6 \)

**Note:** The value of a and b on addition of mara: \( a = 415 \), ...
\( a = 7 \times 4 + 5 \)
\( b = 4 \times 4 + 6 \)

**7.8 Default Arguments**

Another way to specify all the arguments used in the function definition, in a C++ function call, when one or more arguments are missing, the function may be declared to take default values for the missed arguments by providing the default values in the function prototype.

For example, if a function definition has parameters whose default values are specified, the default values are used when the function is called. When the function is called, the arguments can be specified in the function call. If the arguments are omitted, the default values are used. If the arguments are specified, the default values are ignored.

For example, the function prototype for the function `PrintNames` could be declared as:

```cpp
void PrintNames(int numNames, char *names[] = "", int nameLengths[] = 0);
```

When the function is called, if `numNames` and `names` are not specified, the default values are used.

**Diagram:**

![Diagram](image)

**Figure 7.11:** Preprocessor handling missing arguments

at function call using default arguments

When a function is called by omitting some arguments, they are replaced by the compiler implicitly. The code of the program by no means becomes shorter or more efficient, but it provides high flexibility.
on programming. Functions may be defined with more than one default argument.

Default arguments must be known to the compiler prior to the invocation of a function. It reduces the burden of passing arguments explicitly at the point of the function call. The program `defarg1.cpp` illustrates the concept of default arguments.

```cpp
// defarg1.cpp: Default arguments to functions
#include <iostream.h>
void PrintLine( char = '\n', int = 70 );
void main()
{
    PrintLine();          // uses both default arguments
    PrintLine( '!', );    // assumes 2nd argument as default
    PrintLine( '*', 40 ); // ignores default arguments
    PrintLine( 'R', 55 ); // ignores default arguments
}
void PrintLine( char ch, int RepeatCount )
{
    int i;
    cout << endl;
    for( i = 0; i < RepeatCount; i++ )
        cout << ch;
}
```

**Run**

```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
******************************************************************************
RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR

In main(), when the compiler encounters the statement
    PrintLine();
it is replaced by the statement
    PrintLine( '\n', 70 );
internally by substituting the missing arguments. Similarly, the statement
    PrintLine( '!' );
is replaced by
    PrintLine( '!', 70 );
```

Note that in the first statement both the arguments are default arguments and in the second case only the missing argument (second argument) is replaced by its default value.

The feature of default arguments can be utilized in enhancing the functionality of the program without the need for modifying the old code referencing to functions. For instance, the function in the above program

```cpp
void PrintLine( char = '\n', int = 70 );
```

prints a line with default character '-' in case it is not passed explicitly. This function can be enhanced to print multiple lines using the new prototype:

```cpp
void PrintLine( char = '-', int = 70, int = 1 );
```

In this new function, the last parameter specifies the number of lines to be printed and by default, it is
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7.9 Inline Functions

An inline function is similar to a regular function in that it can be called from within another function. However, inline functions are defined within the same source file as the function they are called from. This can be useful for small, frequently called functions that don't need to be isolated into their own files.

The `inline` keyword is used to mark a function as an inline function. When an inline function is called, the compiler will insert the function's code directly into the calling function, rather than creating a separate function call. This can improve performance by reducing the overhead of function calls, but it also means that the inline function cannot be optimized or inlined by the compiler.

The following is an example of an inline function:

```c
inline int add(int a, int b) {
    return a + b;
}
```

An inline function definition is similar to an ordinary function except that the keyword `inline` precedes the function definition. The syntax for defining an inline function is shown in Figure 7-12.

Figure 7-12: Inline function and its expansion

The expansion of an inline function in a specific address, and inserting in the program following the function call. This is, where the program executes function call instruction, the CPU access the memory address of the instruction following the function call, copies the arguments of the function call into the memory address of the instruction following the function call. Hence, the CPU will execute the instruction following the function call, which is the function body. If the function body is not complete, the CPU will continue the execution of the program with a jump instruction.

An inline function definition is similar to an ordinary function except that the keyword `inline` precedes the function definition. The syntax for defining an inline function is shown in Figure 7-12:

```c
inline int add(int a, int b) {
    return a + b;
}
```

This example shows how to define an inline function in C++.

```c
inline int add(int a, int b) {
    return a + b;
}
```

The `inline` keyword instructs the compiler to inline the function call, if possible. This can improve performance by reducing the overhead of function calls.

```c
inline int add(int a, int b) {
    return a + b;
}
```

In this example, the `add` function is defined inline in the same file as the function that calls it. This can improve performance by reducing the overhead of function calls. However, it also means that the `add` function cannot be optimized or inlined by the compiler.
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```c++
void swap_int( int & x, int & y )
{
    int t;  // temporary used in swapping
    t = x;
    x = y;
    y = t;
}

void swap_float( float & x, float & y )
{
    float t;  // temporary used in swapping
    t = x;
    x = y;
    y = t;
}

void main()
{
    char ch1, ch2;
    cout << "Enter two Characters <ch1, ch2>: ";
    cin >> ch1 >> ch2;
    swap_char( ch1, ch2);
    cout << "On swapping <ch1, ch2>: " << ch1 << " " << ch2 << endl;
    int a, b;
    cout << "Enter two integers <a, b>: ";
    cin >> a >> b;
    swap_int( a, b );
    cout << "On swapping <a, b>: " << a << " " << b << endl;
    float c, d;
    cout << "Enter two floats <c, d>: ";
    cin >> c >> d;
    swap_float( c, d );
    cout << "On swapping <c, d>: " << c << " " << d << endl;
}

Run
Enter two Characters <ch1, ch2>: R K
On swapping <ch1, ch2>: K R
Enter two integers <a, b>: 5.10
On swapping <a, b>: 10.5
Enter two floats <c, d>: 20.5 99.5
On swapping <c, d>: 99.5 20.5
```

The above program has three different functions:

```c++
void swap_char( char & x, char & y )
void swap_int( int & x, int & y )
void swap_float( float & x, float & y )
```

performing the same activity, but on different data types. Logically, all the three functions display the value of the input parameters. It has names such as swap_char, swap_int, swap_float, etc., making the task of programming difficult and creating the need to remember function names, which perform the same operation. In C++, this difficulty is circumvented by using the feature of overloading the function.
In C++, two or more functions can be given the same name provided the signature (parameters count or their data types) of each of them is unique either in the number or data type of their arguments. It is possible to define several functions having the same name, but performing different actions. It helps in reducing the need for unusual function names, making the code easier to read. The functions must only differ in the argument list. For example

```cpp
swap( int, int );  // prototype
swap( float, float ); // prototype
```

From user's view point, there is only one operation which performs swapping numbers of different data types.

All the functions performing the same operation must differ in terms of the input argument data-types or number of arguments. The program `swap5.cpp` illustrates the benefits of function overloading.

```cpp
// swap5.cpp: multiple swap functions, function overloading
#include <iostream.h>
void swap( char & x, char & y )
{
    char t;  // temporarily used in swapping
    t = x;
    x = y;
    y = t;
}
void swap( int & x, int & y )
{
    int t;  // temporarily used in swapping
    t = x;
    x = y;
    y = t;
}
void swap( float & x, float & y )
{
    float t; // temporarily used in swapping
    t = x;
    x = y;
    y = t;
}
void main()
{
    char ch1, ch2;
    cout << "Enter two Characters <ch1, ch2>: ";
    cin >> ch1 >> ch2;
    swap( ch1, ch2 ); // compiler calls swap( char &a, char &b );
    cout << "On swapping <ch1, ch2>: " << ch1 << ", " << ch2 << endl;
    int a, b;
    cout << "Enter two integers <a, b>: ";
    cin >> a >> b;
    swap( a, b ); // compiler calls swap( int &a, int &b );
    cout << "On swapping <a, b>: " << a << ", " << b << endl;
```
cout << "sqr( 10 ) = " << sqr( 10 );
}

Run
Enter a number: 5
Its Square = 25
sqr( 10 ) = 100

In main, the statement
    cout << "Its Square = " << square( num );
invokes the inline function square(...) . It will be suitably replaced by the instruction(s) of the body of the function square(...) by the compiler. The execution time of the function square(...) is less than the time required to establish a linkage between the caller (calling function) and callee (called function). Execution of a normal function call involves the operation of saving actual parameter and function return address onto the stack followed by a call to the function. On return, the stack must be cleaned to restore the original status. This process is costly when compared to having square computation instructions within a caller’s body. Thus, inline functions enjoy the flexibility and modularity of functions and at the same time achieve computational speedup. Functions having small body do not increase the code size, although they are physically substituted at the point of a call; there is no code for function linkage mechanism. Hence, it is advisable to declare the functions having a small function body as inline functions.

The compiler has the option to treat the inline function definition as normal functions (a warning message is displayed). The compiler does not allow large segments of code to be grouped as inline functions. The compiler does not treat functions with loops as inline. Programs with inline functions execute faster than programs containing normal functions (non inline) at the cost of increase in the size of the executable code.

7.10 Function Overloading

Function polymorphism, or function overloading is a concept that allows multiple functions to share the same name with different argument types. Function polymorphism implies that the function definition can have multiple forms. Assigning one or more function body to the same name is known as function overloading or function name overloading.

The program swap4.cpp illustrates the need for function overloading. It has multiple functions for swapping numbers of different data types but with different names.

// swap4.cpp: multiple swap functions with different names
#include <iostream.h>
void swap_char( char & x, char & y )
{
    char t; // temporary used in swapping
    t = x;
    x = y;
    y = t;
}
Figure 7.13: Function overloading

It is interesting to see how one of the C++ compiler implements function overloading. Although the function shares the same name in the previous example (as in the example above, even), the compiler (and hence the linker) uses quite different names. The conversion of a name to the compiler file is done in another file in a quite similar way. In the presented example, the compiler generates a separate file for each function that has the same name. The generated file contains a function with a class signature might be called `functionname`. The exact name, which is functionally used, is decided by the compiler and are transparent to the programmer.

Another typical example of function overloading is illustrated in the C++ program:

```cpp
#include <iostream>

using namespace std;

int main()
{
    cout << "Hello World!
";
    return 0;
}
```

This program contains different types of information with some function overloading implementation.
7.11 Function Templates

C++ allows to create a single function possessing the capabilities of several functions, which differ only in the data types. Such a function is known as function template or generic function. It permits writing one source declaration that can produce multiple functions differing only in the data types. The syntax of function template is shown in Figure 7.14.

```
template <class T1, class T2, ..>
ReturnType FunctionName(Arguments of type T1 and T2, ...)
{
    // local variables of type T1, T2, or any other
    // function body, operating on variables of type T1, T2
    // and other variables

    // code
}
```

**Figure 7.14: Syntax of function template**

The program `swap5.cpp` has functions with the same code pattern (same function body but operating on different data types). The program `swap5.cpp` illustrates, declaring a single function template from which all those functions having the same pattern of code, but operating on different data types can be created.

// swap6.cpp: multiple swap functions, function overloading
#include <iostream.h>

template <class T>
void swap( T & x, T & y )
{
    T t; // temporarily used in swapping, template variable
    t = x;
    x = y;
    y = t;
}

void main()
{
    char ch1, ch2;
    cout << "Enter two Characters <ch1, ch2>: ";
    cin >> ch1 >> ch2;
    swap( ch1, ch2 ); // compiler creates and calls swap( char &x, char &y );
    cout << "On swapping <ch1, ch2>: " << ch1 << " " << ch2 << endl;
    int a, b;
    cout << "Enter two integers <a, b>: ";
    cin >> a >> b;
}
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```cpp
swap( a, b ); // compiler creates and calls swap( int &x, int &y );
cout << "On swapping <a, b>: " << a << " " << b << endl;
float c, d;
cout << "Enter two floats <c, d>: ";
cin >> c >> d;
swap( c, d ); // compiler creates and calls swap( float &x, float &y );
cout << "On swapping <c, d>: " << c << " " << d << endl;
}
```

### Run

Enter two Characters <ch1, ch2>: R K
On swapping <ch1, ch2>: K R
Enter two integers <a, b>: 5 10
On swapping <a, b>: 10 5
Enter two floats <c, d>: 20.5 99.5
On swapping <c, d>: 99.5 20.5

In `main()`, when the compiler encounters the statement

```cpp
swap( ch1, ch2 );
```

calling `swap` template function with char type variables, it internally creates a function of type

```cpp
swap( char &a, char &b );
```

The compiler automatically identifies the data type of the arguments passed to the template function, creates a new function and makes an appropriate call. The process by which the compiler handles function templates is totally invisible to the user. Similarly, the compiler converts the following calls

```cpp
swap( a, b ); // compiler creates and calls swap( int &x, int &y );
swap( c, d ); // compiler creates and calls swap( float &x, float &y );
```

into equivalent functions and calls them based on their parameter data types.

For more details on function templates, refer to the chapter: *Generic Programming with Templates*.

### 7.12 Arrays and Functions

The arrays are passed by reference or by address. To pass an array to a function, it is sufficient to pass the address of the first element of the array. The program `sort.cpp` illustrates the concept of passing array type parameters to a function.

```cpp
// sort.cpp: function to sort elements of an array
#include <iostream.h>
enum boolean { false, true },
void swap( int & x, int & y )
{
    int t; // temporary used in swapping
    t = x;
    x = y;
    y = t;
}
void BubbleSort( int * a, int size )
{
    boolean swapped = true;
```
these values are pushed onto or popped from the stack using the C convention for parameter passing. The argument values are pushed in order, from right to left. When they are popped out, the topmost value stored in the stack will be passed to the first parameter in the function parameter list. The order of storing the function parameters in the stack when the statement

```c++
func(a, b, c, d);
```

is invoked is shown in Figure 7.15. Note that, the Pascal convention of parameter passing is to push parameters from left to right when a function is invoked. Knowledge of parameter passing convention is essential while doing mixed language programming.

![Function call: func(a, b, c, d);](image)

Parameters are pushed from right to left

---a---
---b---
---c---
---d---

Parameters are pushed from left to right

---d---
---c---
---b---
---a---

C++ stack

Pascal stack

**Figure 7.15: Parameter passing and Stack**

The program funcstk.cpp demonstrates the concept of storing and retrieving the elements from the stack.

```c++
// funcstk.cpp: C++ convention of using stack
#include <iostream.h>
void Func(j, k)
{
  cout << "In the function the argument values are " << j << " .. " << k << endl;
}
int main(void)
{
  int i = 99;
  Func(++i, i);
}
```

**Run**

In the function the argument values are 100 .. 99

The output of the program is not 100 .. 99 as expected, because of the C convention for passing
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```c
int int1 = 9; int2 = 15; if (s == 1) then:
    swapped = false;
    for (i = 0; i < n; i++)
        if (int1[i] < int2[i])
            { swapped = true;
              int1[i] = int1[i] + int2[i];
              int2[i] = int1[i] - int2[i];
              int1[i] = int1[i] - int2[i];
          }
    end
    end
```

For example, if we extend the element...

Then to output the integer vector... 3
After the execution...

7.13 C++ Stack

The method for communication between a caller and the callee in the stack, which is used to store function parameters, return address, local variables, etc. When the function is invoked, the information such as return address and parameters, are pushed onto the stack by the function linkage mechanism.
parameters. In the function call, first the value of right-most parameter \( i \), which is 99 will be pushed onto the stack, and will be followed by \( ++i \); i.e., 100. Hence, the stack will have 99 at the bottom and 100 at the top. Hence, the statement

\[
\text{func}(++i, i);
\]

assigns the value 100 and 99 to the formal parameters \( j \) and \( k \) respectively.

7.14 Scope and Extent of Variables

Every variable in a program has some memory associated with it. Memory for variables are allocated and released at different points in the program. For example, in case of normal local variables defined in functions, memory is allocated when the function starts execution and released when the function returns. A variable defined outside all function bodies is called a global variable. Its extent is the entire life-span of the program. The period of time during which the memory is associated with a variable is called the extent of the variable. Consider the following function

```c
void func()
{
    int i;
    i = 10;
}
```

Allocation of memory to the integer variable \( i \) is the process of deciding the memory locations to be occupied by \( i \). The memory of such local variables is allocated in the program stack when the function \( \text{func}() \) is invoked. Naturally, the memory that was allocated to \( i \) is released when the function terminates, and that memory space is available for use. Identifiers defined in a function are not accessible outside that function and hence, their extent is limited to life of that function. However, there are exceptions (static variables). For instance, consider the following segment of a program code:

```c
void func()
{
    int i;
    i = 10;
}
void main()
{
    i = 20;
    func();
    i = 30;
}
```

When this program is compiled, the statements,

\[
i = 20;
i = 30;
\]

lead to compilation errors; the variable \( i \) is not visible inside the \( \text{main}() \). So the definition of the identifier \( i \) is valid only inside the \( \text{func}() \). The region of source code over which the definition of an identifier is visible is called the scope of the identifier. The scope of the variable \( i \) defined in \( \text{func}() \) is limited to this function only. If the statement

```c
int i;
```

is defined in the beginning of \( \text{main}() \), then no errors occur, but nevertheless, the variable \( i \) in the
Chapter 7: Modular Programming with Functions

```c
#include <stdio.h>

int main(void)
{
    int x = 5;
    int y = 10;
    if (x == 0)
        printf("Error: x is undefined in main\n");
    printf("x = %d, y = %d\n", x, y);
    return 0;
}
```

Reference to variables in the main block results in a compile-time error. Understand that in the

above output, the variable is defined within the main block (under the `main` function). The memory

used for the variable is allocated at the beginning of the block, and the

variable is defined within the block. When a variable is defined, the compiler looks for its

existence in the current block, and then moves upwards if it does not exist in the current block; this

is the same concept with the `if` statement. The purpose is to ensure the program's readability and

understandability.

7.15 Storage Classes

The period of time during which memory is associated with a variable is called the extent of the variable.

It is characterized by storage classes. The storage class of a variable regulates the duration of storage

for the variable. There are different storage classes defined as such in C++. `C++` supports the

following four types of storage classes:

- auto
- register
- static
- extern

The syntax for defining variables with explicit storage class is shown in Figure 7.16. The storage class

excludes `auto` and `register` for efficiency reasons. The storage class `static` is used for declaration of variables.

The storage class `extern` is used to declare variables that are defined in another source file or module.

A variable that is defined in one module and referred to in another module is stored in the

program file and is accessible throughout the execution time of the

program (i.e., the variable exists at a fixed or global type).

```
    extern int x;
    static int y;
```

Figure 7.16: Storage classes and variable declaration
func() and that in function main() are different. Modifications to one variable do not affect the other variables. Note that the scope of the variable defined in main() is limited to main() only, whereas its extent is entire life-span (execution time) of the program. The program variable.cpp illustrates the scope and extent of local and global variables.

// variable.cpp: scope and extent of different variable
#include <iostream.h>
int g = 100; // global variable
void func1()
{
    int g = 50; // local variable
    cout << "Local variable g in func1(): " << g << endl;
}
void func2()
{
    cout << "In func2() g is visible, since it is global." << endl;
    cout << "Incrementing g in func..." << endl;
    g++; // accesses global variable
}
void main()
{
    cout << "In main g is visible here, since it is global.\n";
    cout << "Assigning 20 to g in main...\n";
    g = 20; // accesses global variable
    cout << "Calling func1...\n";
    func1();
    cout << "func1 returned. g is " << g << endl;
    cout << "Calling func2...\n";
    func2();
    cout << "func2 returned. g is " << g << endl;
}

Run
In main g is visible here, since it is global.
Assigning 20 to g in main...
Calling func1...
Local variable g in func1(): 50
func1 returned. g is 20
Calling func2...
In func2() g is visible, since it is global.
Incrementing g in func...
func2 returned. g is 21

The global variable g is visible to all functions (entire file) and its extent is the entire execution time of the program. The scope and extent of local variable g of func1() is limited to its function body.

The scope of a variable can confirm to a block, a function, a file, or an entire program (in case of multmodule file). The variables defined within a block can be accessed only within that block. The program block1.cpp illustrates the block scope of variables.
Declaration Versus Definition

A declaration notifies the compiler about the existence of the data or a function some where in the program. A definition allocates the storage location. In C++, a piece of data or function can be declared in several different locations. In other words, with declaration, only the name and type will be defined. The definition however, will contain the actual data in case of a variable or the code for a function in case of a function definition. However, in the case of a class or structure definition for the same function or place of data, although all C++ programs require declarations. Therefore, a conceptual step by the programmer is, understanding the concept. As in the case of declaration, the definition step is only the allocation of the storage space, or when defined, the actual data is entered. The computer has also allowed resource for a variable.

Auto Variables

By default, all the variables are defined as auto variables. They are created when the function block is entered and destroyed when the function block is terminated. The memory space for local auto variable is allocated on the stack. The global auto variables are visible to all the modules of a program, and hence, they cannot be defined many times unless the declaration.

Register Variables

The advantage of C++ (passing) registers to variables, speeds up the execution of a program; memory variables take more time to execute and also take up more memory space. The number of variables, which can be declared as registers are limited (typically one or two), whereas any function or a global variable are not treated as auto variables. A program that uses register variables executes faster when compared to a program that uses non-registers variables. The compiler recognizes the difference between the two and also identifies the difference between the two. It is aware of the possibility of the compiler to refer register variables. It is the compiler’s task to make sure that only the variables are treated as auto variables. It is advisable to define frequently used variables, such as loop indices, as register variables. It is discussed in the program register usage.

Example

```cpp
#include <iostream>

int main()
{
    int a = 5;
    int b = 10;
    int c = a + b;
    return 0;
}
```

```cpp
int main()
{
    int a = 5;
    int b = 10;
    int c = a + b;
    return 0;
}
```
The reverse of the string is: malayalam

Static Variables
The static storage class allows to define a variable whose scope is restricted to either a block, a function, or a file (but not all files in multimodule program) and extent is the life-span of a program. The memory space for local static and global variables is allocated from the global heap. Static variables that are defined within a function remember their values from the previous call (i.e., the values to which they are initialized or changed before returning from the function). The static variables defined outside all functions in a file are called file static variables. They are accessible only in the file in which they are defined. The program count.cpp illustrates the use of function static local variables.

```cpp
// count.cpp: use of static variables defined inside functions
#include <iostream.h>
void PrintCount( void )
{
    static int Count = 1; // Count is initialized only on the first call
    cout << "Count = " << Count << endl;
    Count = Count + 1; // The incremented value of Count is retained
}

void main( void )
{
    PrintCount();
    PrintCount();
    PrintCount();
}
```

Run
Count = 1
Count = 2
Count = 3

The output of the program is a sequence of numbers starting with 1, rather than a string of 1’s. The initialization of static variable Count is performed only in the first instance of the function call. In successive calls to the function, the variable Count has the same value as it had before the termination of the most recent call. However, these static variables are not accessible from other parts of the program.

Extern global variables are global to the file in which they are defined. They are used when the same global variable is referenced in each one of the files and these variables must be independent of each other across files. The use of global variables is not recommended, since they do not allow to achieve function independence which is one of the basic ideas of modular programming.

Extern Variables
When a program spans across different files, they can share information using global variables. Global variables must be defined only once in any of the program module and they can be accessed by all others. It is achieved by declaring such variables as extern variables. It informs the compiler that such variables are defined in some other file. Consider a program having the following files:
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// file1.cpp: module one defining global variable
int done;    // global variable definition
void func1()
{
    ....
    ....
}
void disp()
{
    ....
    ....
}
// file2.cpp: module two of the project
extern int done;  // global variable declaration
void func3
{
    ....
    ....
}

In file1.cpp, the statement
int done;
defines the variable done as a global variable. In file2.cpp, the statement
extern int done;
declares the variable done and indicates that it is defined in some other file. Note that the definition of the variable done must appear in any one of the modules, whereas extern declaration can appear in any or all modules of a program. When the linker encounters such variables, it binds all references to the same memory location. Thus, any modification to the variable done is visible to all the modules accessing it.

If the global variable done is defined as static, it can be again defined in other modules since the linker treats each as a different variable. Such global static variables have scope restricted to a file and extent is equal to the entire life-span of the program. The auto and static global variables are used mainly in managing large multimodule software project. Note that, the memory space for global variable is allocated from the global heap memory.

7.16 Functions with Variable Number of Arguments

C++ functions such as vfprintf() and fprintf() accept variable argument lists in addition to taking a number of fixed (known) parameters. The va_arg, va_end, and va_start macros provide access to these argument lists in the standard form. They are used for stepping through a list of arguments when the called function does not know the number and types of the arguments being passed. The header file stdarg.h declares one type (va_list) and three macros (va_start, va_arg, and va_end).

The syntax of macros handling variable number of arguments are the following:

```
#include <stdarg.h>
void va_start(va_list ap, lastfix);
```
type va_arg(va_list ap, type);
void va_end(va_list ap);

va_list: This array holds information needed by va_arg and va_end. When a called function takes a variable argument list, it declares a variable ap of type va_list.

va_start: This routine (implemented as a macro) sets ap to point to the first of the variable arguments being passed to the function. va_start must be used before the first call to va_arg or va_end. The macro va_start takes two parameters: ap and lastfix. ap is a pointer to the variable argument list. lastfix is the name of the last fixed parameter passed to the caller.

va_arg: This routine (also implemented as a macro) expands to an expression that has the same type and value as the next argument being passed (one of the variable arguments). The variable ap to va_arg should be the same ap that va_start initialized. Note that because of default promotions, char, unsigned char, or float types cannot be used with va_arg.

When va_arg is used first time, it returns the first argument in the list. Every successive use of va_arg returns the next argument in the list. It does this by first dereferencing ap, and then incrementing ap to point to the following item. va_arg uses the type to perform both the dereferencing and to locating the following item. Each time va_arg is invoked, it modifies ap to point to the next argument in the list.

va_end: This macro helps the called function to perform a normal return. va_end might modify ap in such a way that it cannot be used unless va_start is recalled. va_end should be called after va_arg has read all the arguments; failure to do so might cause a program to behave erratically.

Return Value: va_start and va_end return no values; va_arg returns the current argument in the list (the one that ap is pointing to).

The syntax of function receiving variable number of arguments is:

ReturnsType Func(arg1, [arguments], ...);

It is same as the normal function except for the last three dots, which indicates that the function is of type variable arguments. The program add.cpp illustrates the use of variable number of arguments.

// add.cpp: variable number of arguments to a function
#include <iostream.h>
#include <stdarg.h>
int add(int argc, ...) {
    int num, result;
    va_list args;
    va_start(args, argc);   // link to variable arguments
    result = 0;
    for(int i=0; i < argc; i++)
    {
        num = va_arg(args, int);   // get argument value
        result += num;
    }
    va_end(args);              // end of arguments
    return result;
}
7.17 Recursive Functions

Many of the recurrent operations are improved using recursive solutions. It is shown how the programmer could improve such a solution using recursion. A function that contains a function call to itself or a function call to a recursive function which eventually calls the first function is known as a recursive function. The recursive definition for computing the factorial of a number can be expressed as follows:

\[ \text{Fact}(n) = \begin{cases} 1 & \text{if } n = 0, \\ n \times \text{Fact}(n-1) & \text{otherwise} \end{cases} \]

Recursion, as the name suggests, involves sending a function calling itself. Recursive functions are those, in which there is a function calling itself (there can be more than one call to itself as in the case of loop). The recursive approach of problem solving subdivides the given problem with smaller problems of the same type in such a way that the new problem is simpler than the original one.

Two important conditions which must be satisfied for any recursive function are:
1. Each time a function calls itself, it must be in a smaller or simpler version of the problem or simpler form of the problem.
2. There must be a decision condition, where the recursive function stops or terminates the calling or recursion.

Factorial of a Number

The program below computes the factorial of a number. It has a recursive function \text{Fact}(n) which implements the above stated definition of recursion.

```java
void measure_bread()
{
    int total = 0;
    int n;
    while (n > 0)
    {
        n--; // decrement n
        total += n; // add n to total
    }
}
```
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// fact.cpp: factorial of a number using recursion
#include <iostream.h>
void main( void )
{
    int n;
    long int fact( int ); // prototype
    cout << "Enter the number whose factorial is to be found: ";
    cin >> n;
    cout << "The factorial of " << n << " is " << fact(n) << endl;
}

long fact( int num )
{
    if( num == 0 )
        return 1;
    else
        return num * fact( num - 1 );
}

Run
Enter the number whose factorial is to be found: 5
The factorial of 5 is 120

Tower of Hanoi
Tower of hanoi is a historical problem, which can be easily expressed using recursion. There are N disks
of decreasing size stacked on one needle, and two other empty needles. It is required to stack all the
disks onto a second needle in the decreasing order of size. The third needle can be used as a temporary
storage. The movement of the disks must conform to the following rules:
1. Only one disk may be moved at a time
2. A disk can be moved from any needle to any other
3. At no time, a larger disk rests upon a smaller one.
The program hanoi.cpp implements the tower of hanoi problem. The physical model of a tower of
hanoi problem is shown in Figure 7.17.

// hanoi.cpp: Tower of hanoi simulation using recursion
#include <iostream.h>
void main( void )
{
    unsigned int nvalue;
    char source = 'L', intermediate = 'C', destination = 'R';
    void hanoi( unsigned int, char, char, char );
    cout << "Enter number of disks: ";
    cin >> nvalue;
    cout << "Tower of Hanoi problem with " << nvalue << " disks" << endl;
    hanoi( nvalue, source, intermediate, destination );
}

void hanoi( unsigned n, char left, char mid, char right )
{
    if(n := 0)
    { 
    

void main()
{
    int sum1, sum2, sum3;
    sum1 = add( 3, 1, 2, 3 );
    cout << "sum1 = " << sum1 << endl;
    sum2 = add( 1, 10 );
    cout << "sum2 = " << sum2 << endl;
    sum3 = add( 0 );
    cout << "sum3 = " << sum3 << endl;
}

Run
sum1 = 6
sum2 = 10
sum3 = 0

The function declarator (prototype)

    int add( int argc, ... )

indicates that it takes one known argument and the remaining are unknown number of arguments. The
three dots indicate that the function takes variable arguments, to which a chain has to be built. In
add() function, the statement

    va_list args;

creates a pointer variable named args. The macro call statement

    va_start( args, argc );       // link to variable arguments

links variable arguments to the variable args. The variable args is the last known argument and those
that follow are variable arguments. The statement

    num = va_arg( args, int );    // get argument value

accesses the argument of type integer and assigns to the variable num. Later, args is updated to point
to the next argument. The statement

    va_end( args );               // end of arguments

indicates the end of access to variable arguments using args. In main(), the statement

    sum1 = add( 3, 1, 2, 3 );

invokes the function add() and the first argument is a known argument indicating the number of
variable arguments.

The last argument in the list of variable number of arguments must be established by the user.
Another way of indicating the end of variable arguments is illustrated in the program sum.cpp.

// sum.cpp: variable arguments example
#include <iostream.h>
#include <stdarg.h>
// calculate sum of a 0 terminated list
void sum(char *msg, ...)
{
    int total = 0;
    va_list ap;
    int arg;
// Move n-1 disks from starting needle to intermediate needle
hanoi(n-1, left, right, mid);
// Move disk n from start to destination
cout<< "Move disk " << n << ' from ' << left << ' to ' << right <<endl;
// Move n-1 disks from intermediate needle to destination needle
hanoi(n-1, mid, left, right);

Run
Enter number of disks: 3
Tower of Hanoi problem with 3 disks.
Move disk 1 from L to R
Move disk 2 from L to C
Move disk 1 from R to C
Move disk 3 from L to R
Move disk 1 from C to L
Move disk 2 from C to R
Move disk 1 from L to R

Figure 7.17: Tower of Hanoi
7.18 Complete Syntax of main()

The function `main()` takes three input parameters called command-line arguments. These are passed from the point of program execution (usually operating system shell or command interpreter). The general format of the `main()` function is shown in Figure 7.18

```c
ReturnType main ( [ int argc, char *argv[], [ char **envp] ] )
{ // body of the main function

Figure 7.18: Syntax of the main function
```

The return type of the `main` function must be either `int` or `void`. It is normally used to indicate the status of the program termination. The command-line arguments have the following meaning:

- **argc**: argument count, holds the value of the number of arguments passed to the `main()` function and its value is always positive.
- **argv**: argument vector, holds pointers to the arguments passed from the command line. The meaning of various elements of the `argv` vector is as follows:
  - `argv[0]` = pointer to the name of the executable program file (command)
  - `argv[1]` .. `argv[argc - 1]` = pointers to argument strings
- **envp**: environment parameter, holds pointers to environment variables set in the operating system during the program execution. It includes path and environment parameters. It is optional and not a ANSI specification.

When the command `disp hello` is issued at the system prompt, the arguments are set as follows:

- `argc = 2`
- `argv[0]` = "disp"
- `argv[1]` = "hello"

The program `args.cpp` prints the list of arguments passed to it. To execute this program, issue the command `args Hello World` at the system prompt.

```c
// args.cpp: printing command line arguments
#include <iostream.h>
void main( int argc, char *argv[] )
{
    int i;
    cout << "Argument Count = " << argc;
    cout << "\nProgram Name = " << argv[0];
    cout << "\nArgument Vectors Are:\n";
    for ( i = 0; i < argc; i++ )
        cout << argv[i] << "\n";
}
```
Run
Argument Count = 3
Program Name = D:\CPP_SRC\MC2CPP.C02\ARGS.EXE
Argument Vectors Are:
D:\CPP_SRC\MC2CPP.C02\ARGS.EXE
Hello
World

Program Execution Status
Normally, after the complete execution of the program, it exits from the main() function itself. However, programs can be terminated from anywhere within the program. The return type of the main function can be used by the system to decide whether the program terminates with successful execution or not. The return statement in main()
    return 0; // program return type
or the exit() statement anywhere in the program
    exit( 0 )
terminates the program with the program execution status as zero. The general convention is that, the return value 0 is treated as a successful execution of the program and nonzero value is interpreted as unsuccessful execution of the program. The method of identifying this return value from outside the program (from where it is invoked), depends on the operating system environment in which the program is executed. For instance, under MS-DOS operating system, the system sets the environment variable errorlevel to the value returned by the programmer. The user can inspect the value held by the errorlevel variable to decide the status of program execution. The program fullmain.cpp displays the command line arguments and environment variables.

// fullmain.cpp: prints command line arguments and environment variables
#include <iostream.h>
int main( int argc, char **argv, char **envp )
{
    cout << "The number of command line arguments is: " << argc << endl;
    cout << "The command line arguments are as follows" << endl;
    for( int i = 0; i < argc; i++ )
        cout << argv[" " << i << "] : " << argv[i] << endl;
    cout << "The environment variables are:" << endl;
    i = 0;
    while( *envp[i] )
        cout << envp[i++] << endl;
    return 0;
}

Run
The number of command line arguments is: 3
The command line arguments are as follows
argv[0] : C:\CPP_SRC\FUNCTION.C07\FULLMAIN.EXE
argv[1] : Hello
The environment variables are:
COMSPEC=C:\COMMAND.COM
PROMPT=Pp%g
PATH=C:\BC4\BIN;C:\EXCEEDW\PATHWAY;C:\BC4\BIN;C:\WINDOWS\C\DOS;C:\\PATHWAY;
Review Questions

7.1 What is modular programming and what are its benefits? Explain the same with a C++ example.

7.2 Explain different components of a C++ program with a suitable example program.

7.3 What are the differences between actual parameters and formal parameters?

7.4 What are caller and callee? List the various components causing the overhead of function invocation.

7.5 What are library functions? Explain how they ease program development. What are the different categories of functions supported by C++ library?

7.6 What is parameter passing? Explain parameter passing schemes supported by C++.

7.7 Develop a function to sort numbers using bubble sort technique. Write a driver function also.

7.8 What are the differences between parameter passing by value and passing by address?

7.9 What are the benefits of pass by reference method of parameter passing over pass by pointer?

7.10 What are default arguments? Write a program to compute tax. A `tax compute` function takes two arguments: amount and tax percentage. Default tax percentage is 1.5% of income.

7.11 State whether the following statements are valid or not? Give reasons.

```cpp
    tax_amount( int amount, int percentage = 15 );   // prototype
    tax_amount( , 5 );  
    show( char ch = 'A', int count = 3 );   // prototype
    show( , 2 );
    show( , );
    show();
```

7.11 What are inline functions? Write an inline function for finding minimum of two numbers.

7.12 What is function overloading? Write overloaded functions for computing area of a triangle, a circle, and a rectangle. Develop a driver function.

7.13 What are function templates? Write a template based program for sorting numbers.

7.14 What is the difference between parameter passing in C++ and Pascal? What is the result of:

```cpp
    sum = add( i++, a[] );   // if i=1 and a[] = { 5, 10, 15, 20 }
```

7.15 Define terms: scope and extent. Explain different storage classes supported by C++. Also explain their scope and extent.

7.16 Write a program having a variable argument function to multiply input numbers.

7.17 What are recursive functions? Write a program to find the gcd of two numbers using the following Euclid’s recursive algorithm.

```cpp
    gcd(m,n) = \begin{cases} 
     g(m, m) & \text{if } n > m \\
     m & \text{if } n = 0 \\
     gcd(n, m\mod n), & \text{otherwise}
    \end{cases}
```

7.18 Write a program for adding integer parameters passed as command line arguments.

7.19 Write a program to generate fibonacci series using the following recursive algorithm:

```cpp
    fib(n) = \begin{cases} 
     0 & \text{if } n = 0 \\
     1 & \text{if } n = 1 \\
     fib(n-1)+fib(n-2), & \text{otherwise}
    \end{cases}
```

7.20 Implement a recursive binary search using `divide and conquer` technique.
8

Structures and Unions

8.1 Introduction

Structures combine logically related data items into a single unit. The data items enclosed within a structure are known as members and they can be of the same or different data types. Hence, a structure can be viewed as a heterogeneous user-defined data type. It can be used to create variables, which can be manipulated in the same way as variables of standard data types. It encourages better organization and management of data in a program.

8.2 Structure Declaration

The declaration of a structure specifies the grouping of various data items into a single unit without assigning any resources to them. The syntax for declaring a structure in C++ is shown in Figure 8.1.

```
struct StructureName
{
    DataType member1;
    DataType member1;
    ....
    DataType memberN;
}
```

Figure 8.1: Structure declaration

The structure declaration starts with the structure header, which consists of the keyword `struct` followed by a tag. The tag serves as a structure name, which can be used for creating structure variables. The individual members of the structure are enclosed between the curly braces and they can be of the same or different data types. The data type of each variable is specified in the individual member declarations. Like all data structure declarations, the closing brace is terminated with a semicolon.

Consider a student database consisting of student roll number, name, branch, and total marks scored. A structure declaration to hold this information is shown below:

```c++
struct Student
{
    int roll_no;
    char name[25];
    char branch[15];
    int marks;
};
```
The class names defined between these brackets in the above structure declaration are called structure names. The structure name in the first line above is the name of the structure and is called the structure type name. Structure names can be used just like this structure variable is declared in the definition of the structure. The structure type names can be used just like this structure variable is defined in the structure declaration. For example, the following declaration is valid:

```c
struct Person

  int roll_no, age;
  char name[30];

private:

  int num;

public:

  void read_data();
  void display();
};
```

### 6.3 Structure Definition

The above structure will not serve any purpose without definition. It is only useful as a structure definition if followed by at least one use of the structure. Structure definitions can be used at the top of a file, inside a function, or inside a class. Structure definitions can be used to define the structure declaration itself or by using the structure tag explicitly and then required. The most commonly used syntax for structure definition is shown in Figure 6.3.

```c
struct Student

  int roll_no, age;
  char name[30];
};
```

### Figure 6.3: Syntax of structure definition

The use of the keyword `struct` in the structure definition statement is optional. The following statements create variables of the element structure defined earlier:

```c
struct Student student1;
```

### 6.4 Accessing Structure Members

C++ provides the means of the dot (.) operator to access the members of a structure independently. The dot operator combines a structure variable and a member. The syntax for accessing members of a structure variable is shown in Figure 6.4.

```c
structure_name . member_name
```

### Figure 6.4: Accessing a structure member using dot operator

Here, `structure_name` is a variable or member name of one of its members. Thus, the dot operator and `.` is a structure variable as its left and a legal member name as its right. Consider the following structure `Student`:

```c
struct Student

  int roll_no, age;
  char name[30];
};
```

Each member of the structure variable `student` can be accessed using the dot operator as follows:

```c
student.roll_no
student.age
student.name
```

### 6.5 Accessing Structure Members

When several data types, common as in one member of the structure, can be accessed using the dot operator. Consider the following structure `Student`:

```c
struct Student

  int roll_no, age;
  char name[30];
};
```

```c
student.roll_no
student.age
student.name
```

### 6.6 Structure Initialization

Static storage for structure variables can be initialized during their declaration. Consider the following structure declaration:

```c
struct Student

  int roll_no, age;
  char name[30];
};
```

A variable of the structure `Student` can be initialized during its declaration as follows:

```c
struct Student student1 = {100, 20, "John"};
```

### 6.7 Structure Initializer

The initial values for the components of the structure are placed in early braces and separated by commas. Consider the following structure `Student`:

```c
struct Student

  int roll_no, age;
  char name[30];
};
```

```c
Student student1 = {100, 20, "John"};
```

### 6.8 Structure Members Initialization during Definition

A member of a structure type itself is a structure. Each structure member holding of a predefined data type. The structure variable can be initialized during the declaration of the structure. The new member should be a variable of predefined data type, such as shown below:

```c
struct Student

  int roll_no, age;
  char name[30];
};
```

```c
Student student1 = {100, 20, "John"};
```

### 6.9 Structure Members Initialization during Definition

A member of a structure type itself is a structure. Each structure member holding of a predefined data type. The structure variable can be initialized during the declaration of the structure. The new member should be a variable of predefined data type, such as shown below:

```c
struct Student

  int roll_no, age;
  char name[30];
};
```

```c
Student student1 = {100, 20, "John"};
```
The structure to be embedded must be declared before its use. Another way of declaring a nested structure is to embed the structure declaration within the declaration of a non-embedded structure, as follows:

```c++
struct Student {
    char roll_no[5] = 0;
    char name[50];
    int age;
    char dept[20];
    char branch[20];
};
```

The embedded structure declaration is enclosed in the enclosing structure declaration. A variable of type `Student` can be defined as follows:

```c++
Student a1;
```

The way in which the student `a1` was been can be accessed as follows:

```c++
printf("roll no = %s
", a1.roll_no);
printf("name = %s
", a1.name);
printf("age = %d
", a1.age);
printf("department = %s
", a1.dept);
printf("branch = %s
", a1.branch);
```

The following are the result of the valid operations on the variable `a1`:

- Roll no = 20112001
- Name = Pratap
- Age = 20
- Department = CSE
- Branch = CSE-B

**Figure 8.8: Accessing members of nested structures**

The dot operator accessing a member of the nested structure `birthday` using the statement:

```c++
a1.birthday.year = 1972;
```

is shown in Figure 8.8. The program `example2.c` app. illustrates the declaration, definition, and processing of nested structure members.

A statement such as:

```c++
a1.birthday.year = 1972;
```

is legal only if the structure `birthday` is declared somewhere in the program. If you try to access the structure members using variable `a1`:

```c++
a1.month = 1;
```

the following error message will be generated:

```
error: structure name 'birthday' does not name a structure
```

```c++
some (birthday.year = 1972);
```

is perfectly legal, provided the structure `birthday` is declared somewhere in the program.
Run
Enter data for student...
Roll Number ? 9
Name ? Savithri
Enter date of birth <day month year>: 2 2 1972
Branch ? Electrical
Total Marks <max=325> ? 295
Student Report
-----------
Roll Number: 9
Name: Savithri
birth day: 2-2-1972
Branch: Electrical
Percentage: $1.076923$

8.7 Array of Structures
It is possible to define an array of structures; each array element is similar to a variable of that structure. The syntax for defining an array of structures and accessing its members using an index, is shown in Figure 8.9.

![Array of structures and member access](image)

(a) Array of structures definition

```cpp
StructureName ArrayName[size];
```

(b) Accessing a particular array element

```cpp
ArrayName[index]
```

(c) Accessing a particular member

```cpp
ArrayName[index].MemberName
```

Figure 8.9: Array of structures and member access

The following examples illustrate the concepts of defining arrays of structures and manipulating their members. Consider the structure declaration given below:

```cpp
struct Student
{
    int roll_no;
    char name[25];
    struct date birthday;
    char branch[15];
    int marks;
};
```
An array of the above structure can be defined as follows:

```c
Student s[10];
```

The variable `s` is a 10 element array of structures of the type `Student`. The 5th structure can be accessed as follows:

```c
s[4];  // arrays are numbered from 0 to n-1
```

The following statements access members of the structure array elements:

```c
s[4].name;  // access the name of 5th structure
s[0].marks[5];  // access 6th character of 1st structure
&s[2].name;  // address of 3rd s structure member name
```

Another method of defining an array of structures is as follows:

```c
struct Student
{
    int roll_no;
    char name[25];
    struct date birthday;
    char branch[15];
    int marks;
} s[10];
```

More than one array of structure variables can be defined in a single statement as follows:

```c
Student class1[10], class2[15];
```

It defines two arrays of structure variables `class1` and `class2` of size 10 and 15 respectively. Each element of the `class1` will be a structure of type `Student`. The program `student3.cpp` illustrates the method of processing of an array of structures.

`// student3.cpp: processing of student data using structures`

```c
#include <iostream.h>

struct Student
{
    int roll_no;
    char name[25];
    char branch[15];
    int marks;
};

void main()
{
    // data definitions of 10 students
    Student s[10];
    int n;
    cout << "How many students to be processed <max-10>: ";
    cin >> n;
    // read student data
    for( int i = 0; i < n; i++ )
    {
        cout << "Enter data for student " << i+1 << ",..." << endl;
        cout << "Roll Number? ";
        cin >> s[i].roll_no;
        cout << "Name? ";
```
Initialization of Array of Structures

An array of structures can be initialized in the same way as a single structure and hence, the discussion regarding the initialization of a single structure is still relevant. This is illustrated by the following example:

```c
struct student {
    char name[20];
    int grade;
    char major[10];
};

struct student students[7] = {
    {"Alice", 2, "CS"},
    {"Bob", 3, "Math"},
    {"Carol", 1, "Art"},
    {"Dave", 4, "History"},
    {"Eve", 2, "Eco"},
    {"Frank", 3, "Chem"},
    {"Grace", 1, "Bio"}
};
```
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The variable s is an array of 5 elements of type Student. Thus, structure element s[0] will be assigned the first set of values, s[1] the second set of values, etc. Note that there are 5 sets of values in the initialization, which are placed in different rows for clarity. The values are separated by commas and enclosed within braces, with the closing brace being followed by a semicolon. To improve the readability of the program code, it is advisable to enclose the individual sets of values within braces as shown below:

```
Student s[5] = {
    { 2, "Tejaswi", "CS", 200 },
    { 3, "Laxmi", "IT", 215 },
    { 5, "Bhavani", "Electronics", 250 },
    { 7, "Anil", "Civil", 215 },
    { 9, "Savithri", "Electrical", 290 }
};
```

The program student4.cpp illustrates the initialization of an array of structures at the point of its definition.

```cpp
// student4.cpp: array of structures and their initialization
#include <iostream.h>
struct Student
{
    int roll_no;
    char name[25];
    char branch[15];
    int marks;
};
int const STUDENTS_COUNT = 5;
void main()
{
    // data definitions of 10 students
    Student s[ STUDENTS_COUNT ] = {
        { 2, "Tejaswi", "CS", 285 },
        { 3, "Laxmi", "IT", 215 },
        { 5, "Bhavani", "Electronics", 250 },
        { 7, "Anil", "Civil", 215 },
        { 9, "Savithri", "Electrical", 290 }
    };
    cout << "Students Report" << endl;
    cout << "-------------------" << endl;
    // process student data
    for( int i = 0; i < STUDENTS_COUNT; i++ )
    {
        cout << "Roll Number: " << s[i].roll_no << endl;
        cout << "Name: " << s[i].name << endl;
        cout << "Branch: " << s[i].branch << endl;
        cout << "Percentage: " << s[i].marks*(100.0/325) << endl;
    }
}
```
Operations Involving the Assignment Operator

The last two transfer statements can be used as an assignment statement just like any other ordinary
statement.

e[1] = e[2]; // works even in 2D

e[1] = e[2]; // works on structure by 3

Notice that a whole structure can be transferred and set the entire structure. If the
structure contains a itself a structure, then the embedded structure’s member is assumed as follows:

a[1].x = a[2].x;

It accesses the member (or of the structure variable x) only embedded in the 2nd element of the
array x is assumed, as follows. An assignment operator can also be used to copy variables of the same
type, as follows:

e[1] = e[2];

copies contents of e[2] to e[1], which are variables of the arc type structure. It is performed by copying
each member one by one. Array of structure variables can also be copied as follows:

e[1] = e[2];

If a structure has members of type pointer, then only the address stored in that pointer member is
modified. If the members to be combined can be assigned, then it’s best to do it directly. If the
members of the same type are not allowed to be combined, then the following can be done. If the
assignment is not done, a slight change in the address reference. It happens when the destination variable
reference is made under the same variable assignment as the destination variable reference. The
reference to a variable is only a

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8.8 Structures and Functions

Structure variables may be passed to functions just like any other variables. It is also possible for functions to return structure variables through the use of the return statement. Note that any number of structure variables can be passed to the function as arguments in the function call, but only one structure variable can be returned from the function by the return statement. The program student5.cpp illustrates the passing of structure parameters and returning of a structure value.

```cpp
// student5.cpp: structure data type parameter passing
#include <iostream.h>
struct Student
{
    int roll_no;
    char name[25];
    char branch[15];
    int marks;
};
// reads data of type Student and returns
Student read()
{
    Student dull;
    cout << "Roll Number? " ;
    cin >> dull.roll_no;
    cout << "Name? " ;
    cin >> dull.name;
    cout << "Branch? " ;
    cin >> dull.branch;
    cout << "Total Marks <max-325> ? " ;
    cin >> dull.marks;
    return dull; // returning structure variables
}
// displays contents of the structure Student
void show( Student genius ) // takes structure type parameter
{
    cout << 'Roll Number: ' << genius.roll_no << endl;
    cout << 'Name: ' << genius.name << endl;
    cout << 'Branch: ' << genius.branch << endl;
    cout << 'Percentage: ' << genius.marks*(100.0/325) << endl;
}
void main()
{
    // data definitions of 10 students
    Student s[10];
    int n;
    cout << "How many students to be processed <max-10>: " ;
    cin >> n;  
    // read student data
    for( int i = 0; i < n; i++ )
    {
        cout << "Enter data for student " << i+1 << "... " << endl;
        s[i] = read();  
        show( s[i] );
    }
}
```
8.9 Data Type Enhancement Using typedef

C++ provides a facility called type definition by which new type names can be created. This is accomplished by using the typedef keyword as shown in Figure 8.11.

```
typedef ExistingTypeName [*4] NewTypeName;
```

**Figure 8.11: Enhancing existing data types**

ExistingTypeName is the name of an existing data type, and NewTypeName is the new user defined data type. Notice that a new user defined data type is created only from the existing data types such as int, float, struct, etc. The following examples illustrate the concepts introduced:

```
typedef int Length;
```

Length now becomes a synonym for int and variables can be defined using the new type name. Length denotes a type name like int and is not a variable. Consider the following statement:

```
Length len1, len2;
```

The above statement defines two variables of type integer and is equivalent to

```
int len1, len2;
```
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Note that the operations possible on the variables len1 and len2 are precisely the same as the operations permitted on integer variables defined using the keyword int. Consider the following set of statements.

```c
typedef int emprec[10];
emprec person1, person2;
```

The type `emprec` is now a new data type which is a 10 element array of integer quantities. `person1` and `person2` are two variables of this new type and each variable is a 10 element array of integer quantities. The following are valid expressions:

```c
person1[3]       // access the 4th element of person1
person1          // access the starting address of person1
&person1[0]      // access the starting address of person1
```

The `typedef` statement for defining string data type is

```c
typedef char * String;
```

It can be used as follows:

```c
String name;
```

It is equivalent to

```c
char * name;
```

The `typedef` can be used to create reference type (alias) integer data type as follows:

```c
typedef int & INTREF;
```

Aliases for variables can be created using `INTREF` as follows:

```c
INTREF b = c;
```

It is effectively equivalent to

```c
int &b = c;
```

**Benefits of the typedef statement**

There are several important uses of the `typedef` statement:

- It helps in effective documentation of a program, thus increasing its clarity. This in turn enhances the ease of maintenance of the program, which is an important part of software management.

- The `typedef` statement is often used for declaring new data types involving structures. A new data type representing the structure is declared using the `typedef` keyword. Since all structure declarations in C++ are `typedef` by default, explicit use of the `struct` keyword during structure variable definition is optional. It is used explicitly when the structure's pointer or alias type is to be created. The usage of the `typedef` statement is illustrated below:

  ```c
typedef struct tag
  {
    type member1;
    type member2;
    ...
    type memberN;
  } ["/"] NewDataType;
```

Consider the following declarations:

```c
struct date
{
```
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    int day;
    int month;
    int year;
};
typedef date * DATEPTR;

The type name DATEPTR can be used to define a pointer to the structure date as follows:

    DATEPTR dp;

It is equivalent to

    date * dp;

- The third important use of the typedef statement is its usage in writing portable programs. The sizes of different data types are dependent on the compiler. For instance, the size of an integer is two bytes on a 16-bit compiler and four bytes on a 32-bit compiler. Portability is achieved by type-declaring an integer as follows:

    typedef long int INT;

In the program, use definitions such as

    INT a, b;

instead of the statement

    int a, b;

to increase the portability of a program.

8.10 Structures and Encapsulation

Structures in C++ have undergone a major revision. Like C structures, C++ structures also provide a mechanism to group together data of different types into a single unit. In addition to this, C++ allows to associate functions as part of a structure. Thus, C++ structures provide a true mechanism to handle data abstraction. Such structures have two types of members: data members and member functions. (See Figure 8.12) Functions defined within a structure can operate on any member of the structure.

The program complex.cpp illustrates the concept of associating functions operating on the structure members. The functions enclosed within a structure can access data or other member functions directly. Similar to the data members, member functions can be accessed using the dot operator.

struct complex
{
    int x;
    int y;
    void read();
    void show();
} data members

Figure 8.12: Functions as a part of C++ structures
```
// complex.cpp: functions as a part of C++ structures
#include <iostream.h>
#include <math.h>
struct complex
{
    int x;       // real part
    int y;       // imaginary part
    void read()
    {
        cout << "Real part ? ";
        cin >> x;
        cout << "Imaginary part ?";
        cin >> y;
    }
    void show( char *msg )
    {
        cout << msg << x;
        if( y < 0 )
            cout << "-i";
        else
            cout << "+i";
        cout << fabs(y) << endl;
    }
    void add( complex c2 )
    {
        x += c2.x;
        y += c2.y;
    }
};
void main()
{
    complex c1, c2, c3;
    cout << "Enter complex number c1 .. " << endl;
    c1.read();
    cout << "Enter complex number c2 .. " << endl;
    c2.read();
    c1.show( "c1 = " );
    c2.show( "c2 = " );
    c3 = c1;   // assignment
    c3.add( c2 ); // c3 = c3 + c2;
    c3.show( "c3 = c1 + c2 = " );
}

Run
Enter complex number c1 ..
Real part ? 1
Imaginary part ? 2
Enter complex number c2 ..
Real part ? 3
Imaginary part ? 4
0 = 1+2
```
c2 = 3 + 14

\[ c3 = c1 + c2 = 4 + 16 \]

In `main()`, the statement

```c
    c1.read();
```

invokes the member function `read()`, defined in the structure `complex`. The data members of the variable `c1` are assigned with the input values. The statement,

```c
    c1.show( "c1 = ");
```

displays data members with suitable messages. The statement,

```c
    c3 = c1;     // assignment
```

assigns the contents of all the data members of the variable `c1` to corresponding members of `c2`. The statement,

```c
    c3.add( c2 );  // c3 = c3 + c2;
```

adds the contents of the variable `c2` to `c3`.

Note that, structures and classes in C++ exhibit the same set of features except that structure members are public by default, whereas class members are private by default. Most of the C++ programmers prefer to use a class to group data and functions; a structure to group only data which are logically related. Hence, throughout this book, a construct called `class` (instead of `struct`) is used as a means for implementing OOP concepts. More details on classes can be found in the chapter: `Classes and Objects`.

### 8.11 Unions

A union allows the overlay of more than one variable in the same memory area. Normally, each and every variable is stored in a separate location and as a result, each one of these variables have their own addresses. Often, it is found that the variables used in a program appear only in a small portion of the source code. Consider the following situation to illustrate the benefits of union data type:

Suppose, a string of 200 bytes is needed to store `filename` in the first 500 lines of the code only, and another string of 400 bytes is needed to use as `buffer` in the rest of the code (that is from the 500\textsuperscript{th} line onwards) Note that, no part of the code will access both the variables simultaneously. In such a situation, it would be a waste of memory if two arrays of 200 bytes and 400 bytes are defined; it requires 600 bytes of memory. The union provides a means by which the memory space can be shared, and only 400 bytes of memory is needed.

#### Declaring a Union

In terms of declaration syntax, the union is similar to a structure as shown in Figure 8.13. The method used to declare a structure is adopted to declare a union. A union data type is like a structure, except that it allows to define variables, which share storage space. Note the only change is the substitution of the keyword `struct` by the keyword `union`. The rest of the discussion regarding the declaration is the same as that given for the structure (i.e., even functions can be a part of union).

The compiler will allocate sufficient storage to accommodate the largest element in the union. Unlike a structure, members of a union variable occupy the same locations in memory (starting at the zero offsets). Thus, updating one member will overwrite the other. Elements of a union type variable are accessed in the same manner as the elements of a structure.
union UnionName
{
    DataType member1;
    DataType member2;
    ....
    DataType memberN;
};

Figure 8.13: Union declaration

The memory space required for defining a variable of the union is:
max( sizeof(member1), sizeof(member2), ..., sizeof(memberN) )

That is, the member of biggest size should fit in the common memory space.

Defining Variables
Union variables can be defined at the point of union declaration or can be defined separately as and when required. Consider the following declaration:

union X // union declaration
{
    int a;
    char ch;
    double b;
};

The variables of the above union X can be defined as follows:

union X x1;

The storage space required to represent the variable x1 is max( sizeof(int), sizeof(char), sizeof(double)). At any point of time, the union variable can hold data of any one of its members. It is the responsibility of the programmer to decide to which of its members the data stored in the union variable is meaningful.

Member Access
Members of the union can be accessed using either the dot or the arrow (→) operator. It is similar to accessing the structure variable. Consider the following declaration:

union person
{
    char name[25];
    int idno;
    float salary;
};

The variables of the above union person can be defined as follows:

union person var1,*var2; // var1 is value variable, var2 is pointer

The statement to assign the address of a variable var1 to the pointer variable var2 is as follows:
var2 = &var1;

The individual members can be accessed as follows:

var1.name access the name
var1.idno  access the idno
var2->salary access the salary

The members can be assigned in the same way as the members of a structure. For instance,

var1.idno = 20;
strcpy( var1.name, "Vijayashree" );

the content of the members of the union variable var1 can be displayed as follows:

cout << var1.name;

The program union.cpp illustrates the usage of union to share the storage space.

```cpp
// union.cpp: union of two strings
#include <iostream.h>
#include <string.h>
union Strings
{
    char filename[200];
    char output[400];
};
void main()
{
    Strings s;
    //......
    strcpy(s.filename, "/cdacb/usr1/raj/oops/microkernel/pserver.cpp");
    cout << "filename: " << s.filename << endl;
    //......
    //......
    strcpy(s.output,"OOPs is a most complex entity ever created by humans");
    cout << "output: " << s.output << endl;
    cout << "Size of union Strings = " << sizeof( Strings );
}
```

**Run**

filename: /cdacb/usr1/raj/oops/microkernel/pserver.cpp
output: OOPs is a most complex entity ever created by humans
Size of union Strings = 400

### 8.12 Differences between Structures and Unions

Structures and unions have the same syntax in terms of their declaration and definition of their variables. However, they differ in the amount of storage space required for their storage and the scope of the members.

#### Memory Allocation

The amount of memory required to store a structure variable is the sum of the size of all the members. On the other hand, in the case of unions, the amount of memory required is always equal to that required by its largest member. The program \texttt{udiff.cpp} illustrates the memory requirements for variables of the structure and union types.
// subdiv.cpp: memory requirement for structures and unions
#include <iostream.h>
struct 
{
    char name[25];
    int idno;
    float salary;
} emp;
union 
{
    char name[25];
    int idno;
    float salary;
} desc;

void main()
{
    cout << "The size of the structure is " << sizeof(emp) << endl;
    cout << "The size of the union is " << sizeof(desc) << endl;
}

Run
The size of the structure is 31
The size of the union is 25

Operations on Members

Only one member of a union can be accessed at any given time. This is because, at any instant, only one of the union variables can be active. The general rule for determining the active member is: only that member which is updated can be read. At this point, the other variables will contain meaningless values. It is the responsibility of the programmer to keep track of the active members. The program \texttt{uaccess.cpp} illustrates accessing of a union variable and its members.

// uaccess.cpp: accessing of union members
#include <iostream.h>
#include <string.h>
union emp 
{
    char name[25];
    int idno;
    float salary;
};
void show( union emp e )
{
    cout << "Employee Details ..." << endl;
    cout << "The name is " << e.name << endl;
    cout << "The idno is " << e.idno << endl;
    cout << "The salary is " << e.salary << endl;
}
void main()
{
  union emp e;  // or emp e;
  strcpy(e.name, "John Doe");
  e.age = 35;
  e.salary = 8000;
}

---

The status of the variable after execution of each of the following:

1. `strcpy(e.name, "John Doe");`
2. `e.age = 35;`
3. `e.salary = 8000;`

is shown in Figure 8.16, A, B, C, respectively. Note that, access of non-name members will lead to meaningless values.

---

Figure 8.16: Union variable initialization
Operation on Unions
In addition to the features discussed above, the union has all the features provided by the structure except for minor changes, which is a consequence of the memory sharing capabilities of the union. This is made evident by the following legal operations.
- A union variable can be assigned to another union variable, if their tags are same.
- A union variable can be passed to a function as a parameter.
- The address of the union variable can be extracted by using the address-of operator (&). This union pointer can be passed to functions.
- A function can return a union or a pointer to the union.

Performing operations on the unions as a whole, for example, arithmetic or comparison operations are illegal.

Scope of a Union
The members of a union have the same scope as the union itself. It is illustrated in the program uscope.cpp. The union definition having no tag or instance variable is called anonymous union.

```cpp
// uscope.cpp: scope of union declaration
#include <iostream.h>
void main()
{
    union // anonymous union definition
    {
        int i;
        char c;
        float f;
    };
    i = 10;
    c = 9;
    f = 4.5;
    cout << "The value of i is " << i << endl;
    cout << "The value of c is " << c << endl;
    cout << "The value of f is " << f << endl;
}
```

Run
The value of i is 0
The value of c is
The value of f is 4.5

In the above program, the scope of the union definition is limited to `main()` and hence, the scope of its members, i.e. c and f is limited to `main()`. In `main()`, they can be accessed like any other local variables. The only difference is that the variables share the same memory.

8.13 Bit-fields in Structures
C++ allows packing many data items into a single machine word for efficient and optimal usage of the storage space. This facility is useful when a program needs flags to keep track of status information related to various activities. Consider a program, which stores information about a person including the
following:
  * Are you possessing any formal degree?
  * Are you employed?
  * Single or married?
  * Male or Female?
  * Are you a teenager?
  * Are you Indian?

The simplest way of achieving the above task is to define six integer variables, each keeping the status of one item. This method requires 6*sizeof(int) bytes of memory locations. Another mechanism of achieving it is through the use of bit masks (macros) as follows:

```c
#define DEGREE 01
#define EMPLOYED 02
#define MARRIED 04
#define MALE 08
#define TEENAGE 16
#define INDIAN 32
```

Note that the numbers must be powers of two, so that they can act as masks corresponding to the relevant bit positions, thus accessing the bits by shifting, masking, and complementing. For instance, the statement

```c
flags |= DEGREE;
```
sets the first bit to 1 and the statement

```c
flags &= ~MARRIED;
```
clears the second bit indicating that a person is unmarried. The conditional statement

```c
if( flags & MARRIED )
  cout << "Married person";
else
  cout << "Unmarried person";
```
is valid. These idioms (mode of expressions) are easily prone to errors. As an alternative to this mechanism, C++ offers the capability of defining and accessing fields within a word directly rather than by bitwise logical operators. A bit-field or field in short, is a set of adjacent bits within a single implementation-defined storage unit called a word. The syntax of field definition and access is based on structures. For instance, the above #define statements could be replaced by the definition of six fields as follows:

```c
struct
{
  unsigned int is_degree : 1;
  unsigned int is_employed : 1;
  unsigned int is_married : 1;
  unsigned int is_male : 1;
  unsigned int is_teensage : 1;
  unsigned int is_indian : 1;
} flags;
```

It defines a variable called flags which contains six single-bit fields. The number following the colon represents the field width. The fields declared are of type unsigned int (can be int) to ensure that they are unsigned quantities.
The individual fields are referenced in the same way as other structure members. For instance,

```c
flags.is_married
```

expression accesses the contents of its corresponding bit. Fields act like integers and can be used in
arithmetic expressions just like other integers. Thus, the previous examples can be written more naturally as follows:

```c
flags.is_degree = 1;
```
sets the first bit to 1 and the statement

```c
flags.is_married = 0;
```
clears the second bit, indicating that a person is unmarried. The conditional statement

```c
if( flags.is_married )
   cout << "Married person";
else
   cout << "Unmarried person";
```
is valid.

Consider the following declaration which illustrates bit-fields of larger width:

```c
struct with_bits
{
   unsigned first : 5;
   unsigned second : 9;
};
```
The identifier with_bits is a structure containing 2 members: first and second. The member
first is an integer with 5 bits, and second is an integer with 9 bits. Both the numbers can be stored
in a single 16-bit entity (even though they add up to 14 bits, a 14-bit entity cannot exist in memory),
rather than two separate integers. It is illustrated in the program share.cpp.

```c
// share.cpp: union and structure combined
#include <iostream.h>
struct with_bits
{
   unsigned first : 5;
   unsigned second : 9;
};
void main()
{
   union
   {
      with_bits b;
      int i;
   };
   i = 0;  // Both first and second are cleared to 0
   cout << "On i = 0: b.first = " << b.first << " b.second = " << b.second;
   b.first = 9;  // first is set to 9; second remains 0
   cout << endl << "b.first = 9: ";
   cout << "b.first = " << b.first << " b.second = " << b.second;
}
```

**Run**

On i = 0; b.first = 0 b.second = 0
b.first = 9; b.first = 9 b.second = 0
In \texttt{main()}, the union defines two variables \texttt{b} and \texttt{i}, and they are stored in the same memory location. In a way, they can act as aliases. The statement,
\begin{verbatim}
    i = 0;
\end{verbatim}
clears the complete word and \texttt{int} clears members of the structure \texttt{with\_bits}. The statement
\begin{verbatim}
    b.first = 9;
\end{verbatim}
updates only the first 5-bits of the word. Note: the \texttt{maximum size of each bit-field is sizeof(int)}.

**Review Questions**

8.1 What are structures? Justify their need with an illustrative example.
8.2 Why structures are called heterogeneous data-types?
8.3 Explain storage organization of structure variables.
8.4 Write an interactive program, which processes date of birth using structures. Enhance the same supporting processing of multiple students date of birth.
8.5 Write a short note on passing structure type variables to a function, and suitability of different parameter passing schemes in different situations.
8.6 Develop a program for processing admission report. Use a structure which has elements representing information such as roll number, name, date of birth (nested structure), branch allotted. The functions processing members of a structure must be a part of a structure. The format of report is as follows:
\begin{verbatim}
<table>
<thead>
<tr>
<th>Roll.no.</th>
<th>Name</th>
<th>Date of Birth</th>
<th>Branch Allotted</th>
</tr>
</thead>
<tbody>
<tr>
<td>xx</td>
<td>xxxxxxxxxxxxxxxxxx</td>
<td>dd/mm/yy</td>
<td>xxxxxxxxx</td>
</tr>
</tbody>
</table>
\end{verbatim}
8.7 What are unions? Write a program to illustrate the use of the union.
8.8 What are the differences between structures and unions.
8.9 Write an interactive program to process complex numbers. It has to perform addition, subtraction, multiplication, and division of complex numbers. Print results in $x+iy$ form.
8.10 Write a union declaration for representing register model of x86 family of microprocessors. Note that general purpose registers such as AX are also accessed by lower and higher word registers AH and AL respectively.
8.11 Consider the following structure declaration:
\begin{verbatim}
struct institution
{
    struct teacher {
        int emp1_no;
        char name[20];
    };

    struct student {
        int roll_no;
        char name[15];
    };
};
\end{verbatim}
What is the \texttt{sizeof(institution)}, \texttt{sizeof(teacher)}, and \texttt{sizeof(student)}?
9
Pointers and Runtime Binding

9.1 Introduction
The use of pointers offers a high degree of flexibility in the management of data. Knowledge of memory organization plays a very important role for understanding the concept of pointers. As the name implies, pointer refers to the address identifying a programming element (data or function). Interestingly, the system main memory is organized into code and data area as shown in Figure 9.1. Although in many situations programming can be done without the use of pointers, their usage enhances the capability of the language to manipulate data. Dynamic memory allocation is a programming concept wherein the use of pointers becomes indispensable. For instance, to read the marks of a set of students and store them for processing, an array can be defined as follows:

```c
float marks[100];
```
But this method limits the maximum number of students (to 100), which must be decided during the development of the program. On the other hand, by using dynamic allocation, the program can be designed so that the limit for the maximum number of students is restricted only by the amount of memory available in the system. The real power of C++ (of course C) lies in the proper use of pointers.

![Figure 9.1: Primary memory organization](image-url)
Memory is organized in the form of a sequence of byte-sized (8-bits per byte) locations or storage cells containing either program code or data. These bytes are numbered starting from zero onwards. The number associated with each cell (byte location) is known as its address or memory location. A pointer is an entity, which contains a memory address. In effect, a pointer is a number, which specifies a location in memory. The key concepts and terminology associated with memory organization are the following:

- Each byte in the memory is associated with a unique address.
- An address is a sequence of binary digits (0 or 1) of fixed length, used for labeling a byte in the memory.
- Address is a positive integer ranging from 0 to maximum addressing capability of the microprocessor (for instance, 8086 processor has 20-address lines and hence, it can address upto $2^{20}$ locations: 1 MB).
- Every element (data or program code) that is loaded into memory is associated with a valid range of addresses, i.e., each variable and function in the program starts at a particular location and spans across consecutive addresses from that point onwards depending upon the size of the data item.
- The number of bytes accessed by a pointer depends on the data type of an item to which it is a pointer.

The address stored in a pointer variable can be relative or absolute. Most of the modern systems use the relative addressing mode to access memory, by default. In relative addressing mode, an address consists of two components: the base (or the segment) and the offset address. The base or segment address designates a specific region of memory, and the offset specifies the distance of the desired memory location from the beginning of the segment. The effective address is computed by combining both the segment and offset values. In absolute mode, the address stored in a pointer is itself the effective address, and hence, memory can be directly accessed using this address. Note that, relative addressing requires mapping of logical address (offset) to physical address.

It is not always necessary to be aware of the segments and offsets while programming in C++, unless the pointer is used to hold the address of any device specific information. For instance, in IBM-PC and its compatibles, the display memory is located at the segment and offset value $0xb800:0000$. (The display memory address changes from one video mode to another.)

9.2 Pointers and their Binding

Pointer is defined as a variable used to store memory addresses. It is similar to any other variable and has to be defined before using it, to hold an address. Just like, an integer variable can hold only integers, each pointer variable can hold only pointer to a specific data type such as int, char, float, double, etc., or any user defined data type.

The allocation of memory space for data structure (storage) during the course of program execution is called dynamic memory allocation. Dynamic variables so created can only be accessed with pointers. Thus, pointers offer tremendous flexibility in the creation of dynamic variables, accessing and manipulating the contents of memory location and releasing the memory occupied by the dynamic variables, which are no longer needed. (A more detailed account of dynamic memory allocation and de-allocation is discussed in the later sections of this chapter.) The usage of the pointer is essential in the following situations:

- Accessing array elements.
- Passing arguments to functions by address when modification of formal arguments are to be reflected on actual arguments.
• Passing arrays and strings to functions.
• Creating data structures such as linked lists, trees, graphs, etc.
• Obtaining memory from the system dynamically.

9.3 Address Operator &

All the variables defined in a program (including pointer variables) reside at specific addresses. It is possible to obtain the address of a program variable by using the address operator & (ampersand). When used as a prefix to the variable name, the & operator returns the address of that variable. The program getaddr.cpp illustrates the use of the & operator.

```
// getaddr.cpp: use of '&' operator to access address
#include <iostream.h>
void main()
{
    // define and initialize three integer variables
    int a = 100;
    int b = 200;
    int c = 300;
    // print the address and contents of the above variables
    cout << "Address ' << &a << " contains value ' << a << endl;
    cout << "Address ' << &b << " contains value ' << b << endl;
    cout << "Address ' << &c << " contains value ' << c << endl;
}
```

**Run**

Address 0xffff4 contains value 100
Address 0xffff2 contains value 200
Address 0xffff0 contains value 300

In main(), the statement
```
cout << "Address ' << &a << ", contains value ' << a << endl;
```
displays the address and contents of the variable a. The expression &a returns the address of the variable a. It should, however, be noted that the addresses printed by the above program, depend on the current configuration of a system. This is because the memory occupied by the program’s variables depend on several factors such as memory management scheme, memory model, and the current status of the memory contents.

The output shows the addresses of the variables in hexadecimal notation, and they are in the decreasing order. From this, it is evident that all automatic variables are created in the program’s stack area and that the stack always grows from a higher to a lower memory address. Further, each of the addresses differ from others by exactly two bytes, since integer variables are allocated 2 bytes of memory. The sizeof() operator can be used to determine the number of bytes allocated to each type of variable. The integer is the fundamental data type and hence its size depends on the processor word size, compiler, and operating system memory manager. For instance, the size of an integer data type in MS-DOS based machines is two bytes, whereas in UNIX based machines it is four bytes.

Sufficient care must be taken to avoid any kind of confusion between the following:
• unary address operator & which precedes a variable name.
• binary logical operator & which performs a bit-wise AND operation.
9.4 Pointer Variables

Pointers are also variables and hence, they must be defined in a program like any other variable. Unlike
for variables memory and declaring pointers are the same as for any other data type. This naturally
presents the confusion about the data type of a pointer: size of members allocated to a pointer and the format
of the memory locations that are specific to the pointers.

Pointer Definition

When a pointer variable is defined, the C++ compiler needs to know the type of variable the pointer
points to. The syntax of pointer variable definitions is shown in Figure 9.3.

```c
char * name;
struct student * stu;
int (*func)();
```

Figure 9.3: Syntax of pointer definition

The `char *` could be a primitive data type or user-defined structures (such as unions and classes). The
`struct student *` following the `struct` defines the variable to which it is a pointer variable. The pointer
structure can hold the memory address of another `struct student`. The `int (*func)()` defines the
variable as a pointer to a function. The `func()` can be called only after the value of the pointer
is assigned.

Deinitializing of Pointers

Deinitializing the process of deallocating and manipulating data stored in the memory location pointed
by a pointer variable. When a program is executed, the memory locations pointed by the variables are
allocated. When the program is terminated, it deallocates these memory locations that are no longer
useful. The deallocating memory locations is done by using the ‘delete’ or ‘free’ keyword.

Figure 9.3: Syntax of pointer definition

The syntax for deallocating pointers as shown in Figure 9.3.
Consider the statement

```c
int_ptr = &marks;
```

It stores the address of the variable `marks` in the pointer variable `int_ptr`. The contents of the variable `marks` can be displayed using the following statement:

```c
cout << *int_ptr;
```

Effectively, the above statement achieves the same result as the statement

```c
cout << marks;
```

Thus, accessing information using pointers is called indirect addressing. It refers to accessing information, whose address is stored in a special type of variable, which is a pointer variable.
The contents of memory locations can be modified by using a pointer variable as follows:

```c
*int_ptr = 25;
```

It assigns the value 25 to the memory location pointed to by the variable `int_ptr`. The contents of the memory location can be read by using the pointer variable as follows:

```c
a = *int_ptr;
```

It assigns the contents of the memory location pointed to by the address stored in the variable `int_ptr` to the variable `a` of type integer. The program `initptr.cpp` illustrates the mechanism of pointer variable definition, binding and dereferencing.

```c
// initptr.cpp: pointer (address variables) usage demonstration
#include <iostream.h>
void main ()
{
    int *iptr;  // pointer to integer, figure 9.4a
    int var1, var2; // two integer variables, figure 9.4b
    var1 = 10; // figure 9.4c
    var2 = 20; // figure 9.4d
    iptr = &var1; // figure 9.4e
    cout << "Address and contents of var1 is " << iptr << " and " << *iptr;
    iptr = &var2; // figure 9.4f
    cout<< '\nAddress and contents of var2 is " << iptr << " and " << *iptr;
    *iptr = 125; // figure 9.4g
    var1 = *iptr + 1; // figure 9.4h
}
```

**Run**

Address and contents of var1 is 0x1f8afff4 and 10
Address and contents of var2 is 0x1f8afff2 and 20

In `main()`, the first statement

```c
int *iptr;
```

specifies that `iptr` is a pointer to an integer. The asterisk prefixed to the variable name specifies that `iptr` is a pointer variable. The data type `int` specifies that `iptr` can point to any integer type item(s) stored in the main memory. The statement

```c
int *iptr; // pointer to integer, figure 9.4a
```

could also be written as

```c
int* iptr;
```

It makes no difference as far as the compiler is concerned. But there are certain advantages in following the former convention (i.e., placing the `*` closer to the variable name). The compiler always associates the `*` with the pointer variable name rather than the data type, thus allowing both pointer variable type and non-pointer variable of a particular data type to be defined in a single declaration. Thus, the following statements

```c
int *iptr; // pointer to integer, figure 9.4a
int var1, var2; // two integer variables, figure 9.4b
```

are valid. They can also be written in a single equivalent statement as follows:

```c
int *iptr, var1, var2;
```
An asterisk must be prefixed to the name of each pointer variable to define multiple pointers using a single statement. For instance, the statement,

```c
float *f1, *f2, *f3;
```
defines `f1`, `f2`, and `f3` as pointers to `float` variables.

The program `initptr.cpp` has highlighted the following important facts about pointers:

- The asterisk (*) used as an *indirection operator* has a different meaning from the asterisk used while defining pointer variables.
- Indirection allows the contents of a variable to be accessed and manipulated without using the name of the variable.

![Diagram of Dereferencing Pointers](image)

**Figure 9.4: Dereferencing of Pointers**

All variables that can be accessed directly (by their names) can also be accessed indirectly by
mean of pointers. The power of pointers becomes evident in situations where indirect access is the only way to access variables to memory. Figure 9.4 gives a pictorial representation of accessing a variable using a pointer.

**Pointers and Parameter Passing**

Pointers provide a two-way communication between the service requester and service provider. It is achieved by passing the address of the actual parameters instead of their contents. Any modification to the actual parameters through the pointers are reflected in the actual parameters when they are passed by address. A program to swap two numbers is listed below:

```c
// SWAP2 swap 2 numbers using pointers
void swap2(float *a, float *b);

void swap2(float *a, float *b)
{
    float x, y;
    x = *a;     // a becomes x
    y = *b;     // b becomes y
    *a = y;     // address of x becomes y
    *b = x;     // address of y becomes x
}

void main()
{
    float x = 15.5; float y = 20.2;
    swap2(&x, &y); // function to swap two numbers
    printf("x = %f, y = %f\n", x, y);
}

Run
Result:
**x = 20.2, y = 15.5**
```

Using pointers, the actual parameters are accessed directly with their names whereas in swapp2, they are accessed using the dereferencing operator.
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Figure 9.5: Data addressing in different perspectives

In `swap()`, accessing contents of the memory location pointed to by the variable `pa`, actually accesses the contents of the variable `a`. Similarly, accessing the contents of the memory location pointed to by the variable `pb` actually access the contents of the variable `b`. Hence, swapping the contents of memory using pointer variables `pa` and `pb` along with the indirection operator will in fact exchange the contents of the actual parameters `a` and `b` (passed by callee) as shown in Figure 9.6.

9.5 Void Pointers

Pointers defined to be of a specific data type cannot hold the address of some other type of variable i.e., it is syntactically incorrect in C++ to assign the address of (say) an integer variable to a pointer of type `float`. Consider the following definitions:

```cpp
float *f_ptr; // pointer to float
int my_int; // integer variable
```

The assignment of incompatible variable address to a pointer variable in a statement such as

```cpp
f_ptr = &my_int;
```

results in compilation error. Such type-mismatch problems can be overcome by using a general-purpose pointer type called `void pointer`. The format for declaring a `void pointer` is as follows:

```cpp
void *v_ptr; // define a pointer to void
```

It uses the reserved word `void` for specifying the type of the pointer. Pointers defined in this manner do not have any type associated with them and can hold the address of any type of variable. The following are some valid C++ statements:

```cpp
void *vd_ptr;
int *it_ptr;
int invar;
char chvar;
float flvar;
v_d_ptr = &invar; // valid
vd_ptr = &chvar; // valid
```
Chapter 9: Pointers and Runtime Binding

```
void_ptr = &flvar;  // valid
int_ptr = &invar;  // valid
```

The following are some invalid statements:
```
int_ptr = &chvar;  // invalid
int_ptr = &flvar;  // invalid
```

```
swap()
(a) swap(&a, &b)
```

```
main()
(a) swap(&a, &b)
```

```
main()
(b) temp = *pa;
```

```
main()
(c) *pa = *pb;
```

```
main()
(d) *pb = temp;
```

**Figure 9.6:** Swapping of two numbers.

Pointers to `void` cannot be directly dereferenced like other pointer variables using the *indirection operator*. Prior to dereferencing a pointer to `void`, it must be suitably typecasted to the required data type. The program *voidptr.cpp* illustrates the typecasting of void pointers while accessing memory locations pointed to by them.

// voidptr.cpp: the use of void pointers to hold pointer of any type
#include <iostream.h>
void main()
{
    int i1 = 100;  // define and initialize int i1 to 100
```
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```cpp
float fl = 200.5; // define and initialize float fl to 200.50
void *vptr;       // define pointer to void
vptr = &f1;       // pointer assignment
cout << "f1 contains " << *((int *) vptr) << endl;
```

```cpp
vptr = &f1;       // pointer assignment
cout << "f1 contains " << *((float *) vptr);
```

**Run**

f1 contains 200.5

The expression `*((float*)vptr)` in the statement

```cpp
cout << "f1 contains " << *((float *) vptr);
```
displays the contents of the variable `f1` using a `void` pointer variable with typecasting. Figure 9.7 indicates various components of the expression `*((float*)vptr)`.

When a function is designed to do similar operations on different data types, `void` pointers can be used to pass parameters to the function.

---

**Figure 9.7: Typecasting void pointer**

---

### 9.6 Pointer Arithmetic

The size of the data type to which the pointer variable refers is the number of bytes of memory accessed when the pointer variable is dereferenced using the indirection operator. The number of bytes accessed by using a pointer depends on its type, but the size of the pointer variable remains the same irrespective of the data type to which it is pointing (see Table 9.1). The size of the pointer variable is large enough to hold the memory address. For example, when dereferenced (in a particular implementation of the C++ compiler—on 16-bit system),

- a pointer to an integer accesses 2 bytes of memory
- a pointer to a char accesses 1 byte of memory
- a pointer to a float accesses 4 bytes of memory
- a pointer to a double accesses 8 bytes of memory

The C++ language allows arithmetic operations to be performed on pointer variables. It is, however, the responsibility of the programmer to see that the result obtained by performing pointer arithmetic is the address of relevant and meaningful data.

The arithmetic operators available for use with pointers can be classified as

- **Unary operators** `++` (increment) and `--` (decrement).
- **Binary operators** `+` (addition) and `-` (subtraction).
The following are some of the examples of pointer arithmetic:

```c
int a, b, *p, *q;
p = -q;              // illegal use of pointer
p <<= 1;            // Illegal use of pointer
p = p - b;          // Valid
p = p - q;          // Invalid: Nonportable pointer conversion
p = (int *)(p - q);  // Valid
p = p - q - a;      // Invalid: Nonportable pointer conversion
p = (int *)(p - q) - a; // Valid
p = p + a;          // Valid
p = p + q;          // Invalid pointer addition
p = p + q + a;      // Invalid pointer addition
p = p * q;          // Illegal use of pointer
p = p * a;          // Illegal use of pointer
p = p / q;          // Illegal use of pointer
p = p / b;          // Illegal use of pointer
p = a / p;          // Illegal use of pointer
a = *(p + q);       // Valid and it is same as a = (*p) + (*q);
```

The C++ compiler takes into account the size of the data type being pointed, while performing arithmetic operations on a pointer. For example, if a pointer to an integer is incremented using the `++` operator (preceding or succeeding the pointer), then the initial address contained in the pointer is incremented by two and not one, assuming that an integer occupies two bytes in memory. Similarly, incrementing a pointer to float causes the initial address contained in the float pointer to be actually incremented by 4 and not 1 (if the size of the float variable is 4 on the machine). In general, a pointer to some type, `d_type` (where `d_type` can be primitive or user defined data type), when incremented by an integral value `i`, has the following effect:

```
(current address in pointer) + i * sizeof(d_type)
```
Consider the following statement:

`int *p;`  

A statement such as:

```c
struct s obj[s] = ...;  
```

assigns a memory block of `struct s` objects to the array `obj`. If the pointer variable `p` holds the address of an element of the array `obj`, then the variable `*p` holds the value stored at the address held by `p`. This means that if the variable `*p` points to a `struct s`, the value of `*p` is a `struct s` (or a pointer to a `struct s`). The same is true for all other pointer types. This concept applies to all arithmetic operations performed on pointer variables.

When a pointer variable is incremented, its value actually gets incremented by the size of the type to which it points. For example, let `p` be a pointer to an integer defined with the statement:

```c
int *p;  
```

After being incremented, the memory location `1000` (ie., the number `1000` is stored in the pointer `p`). Now, a statement which increments `p`, such as:

```c
p++;  
```

will address `1001`, making it an integer (assuming that the size of an integer is 2 bytes). This makes `p` point to the next integer. Similarly, the statement:

```c
p--;  
```

will decrement the value of `p` by 2. The pointer arithmetic on different types is shown in Table 9.2.

<table>
<thead>
<tr>
<th>Pointer variable</th>
<th>Pointer value</th>
<th>Pointer increment</th>
<th>Pointer value after increment</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>int *a;</code></td>
<td>15</td>
<td><code>++a;</code></td>
<td><code>17</code></td>
</tr>
<tr>
<td><code>int *b;</code></td>
<td>16</td>
<td><code>--b;</code></td>
<td><code>14</code></td>
</tr>
<tr>
<td><code>int *c;</code></td>
<td>17</td>
<td><code>c++;</code></td>
<td><code>19</code></td>
</tr>
<tr>
<td><code>double *d;</code></td>
<td>18</td>
<td><code>d++;</code></td>
<td><code>20</code></td>
</tr>
</tbody>
</table>

Table 9.2: Pointer arithmetic

Pointer arithmetic becomes significant for accessing and processing array elements efficiently in more detailed account of array processing, with pointers taking up base in this chapter. Note that
pointer arithmetic cannot be performed on void pointers without typecasting, since they have no type associated with them.

The elements of an array can be efficiently accessed by using a pointer. The program ptrarr1.cpp illustrates the use of pointer holding the address of arrays and pointer arithmetic in manipulating large amount of data stored in sequence.

```cpp
// ptrarr1.cpp: smallest in an array of 'n' elements using pointers
#include <iostream.h>
void main()
{
    int i, n, small, *ptr, a[50];
    cout << "Size of the array? ":
    cin >> n;
    cout << "Array elements\n";
    for (i = 0; i < n; i++)
        cin >> a[i];
    // assign address of a[0] to pointer 'ptr'. This can be done in two
    // way: 1. ptr = &a[0]; 2. ptr = a;
    ptr = a;
    // contents of a[0] assigned to small
    small = *ptr;
    // pointer points to next element in the array i.e., a[1]
    ptr++;
    // loop n-1 times to search for smallest element in the array
    for (i = 1; i < n; i++)
    {
        if (small > *ptr)
            small = *ptr;
        ptr++; // pointer is incremented to point to a[i+1]
    }
    cout << "Smallest element is " << small;
}
```

**Run**

Size of the array? 5
Array elements?
1 2 6 1 2
Smallest element is 1

In main(), the statement

```cpp
ptr = a;
```

assigns the address of the 0th element of the array to the integer pointer ptr. Hence, the statement

```cpp
small = *ptr;
```

effectively assigns the value of a[0] to the variable small. When ptr is incremented, the value stored in ptr is incremented by `sizeof(int)` (i.e., 2 in DOS and 4 in UNIX) to point to the next element of the array.

It is interesting to note that the name of the array represents the starting address of the array i.e., it is the address of the first element in the array. Hence, the expression `a[i]` can also be represented by the expression `*(a+i).`
9.7 Runtime Memory Management

C++ provides two special operators `new` and `delete` to perform memory allocation and deallocation at runtime respectively. These operators with their syntax and suitable examples are already discussed in the earlier chapter on Moving from C to C++. An additional discussion on `new` operator follows:

The `new` operator must always be supplied with a data type in place of type-name. Items surrounded by angle brackets are optional. The syntax of `new` operator is as follows:

```
< :: > new < new-args > type-name < (initializer) >
```

The components present in the syntax has the following meaning:

- `::` operator invokes the global version of `new`.
- `new-args` can be used to supply additional arguments to `new`. It is used when the program has an overloaded version of `new` that matches the optional arguments.
- `initializer`, if present, is used to initialize the memory.

A request for non-array allocation uses the appropriate operator `new()` function. Any request for array allocation will call the appropriate operator `new[]()` function. Selection of the operator is done as follows:

- By default, the operator `new[]()` calls the operator `new()`
- If a class `Type` has an overloaded version of operator `new[]()`, arrays of `Type` will be allocated using `Type::operator new[](...)`.
- If a class `Type` has an overloaded version of `new` and it is not the array allocation operator `new[]()`, then the arrays of `Type` will be allocated using `Type::operator new()`.
- If none of the above cases apply, the global `::operator new()` is used.

More details on dynamic objects is discussed in later chapters.

**Handling Errors for the new Operator**

The `new` operator offers dynamic storage allocation similar to the standard library function `malloc`. It is particularly designed keeping OOPs in mind and throws an exception if the allocation fails. For more details on handling exceptions raised by the `new` operator, refer to the chapter on Exception Handling.

The user can define a function to be invoked when the `new` operator fails. The `new` operator can be informed about the new-handler function by using `set_new_handler()` and pass a pointer to the new-handler. The `new` operator can be configured to return NULL on failure as follows:

```
set_new_handler(0);
```

It sets the handler to NULL so that the new operator returns NULL when it fails to allocate the requested amount of memory and thus exhibiting the behavior of the standard function `malloc()`. The program `newhand.cpp` illustrates the mechanism of handling the failure of memory allocation.

```
// newhand.cpp: new operator memory allocation test
#include <iostream.h>
#include <process.h>
#include <new.h>
void main(void)
{
```

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cout << "ptriptr is pointing to " << *ptriptr << endl;
}

**Run**
The variable `data` contains 100
The variable `data` contains 200
ptriptr is pointing to 300

In `main()`, the statement
int **ptriptr;
creates a pointer variable which holds a pointer to another pointer variable. The statement
ptriptr = &iptr;
assigns address of the pointer variable iptr to ptriptr. The value pointed by iptr can also be accessed by ptriptr as follows:
**ptriptr
The expression `**ptriptr` effectively accesses the contents of the variable data. The various operations on the pointer to a pointer are shown in Figure 9.8.

```
(a) int *iptr;
(b) int **ptriptr;
(c) int data;
(d) iptr = &data;
(e) ptriptr = &iptr;
(f) *iptr = 100;
(g) **ptriptr = 200;
(h) data = 300;
```

**Figure 9.8: Pointers to pointer and dereferencing**

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_Pointer Variables

C++ allows programmers to define a pointer to another variable, which offers flexibility in handling arrays, passing function arguments, or accessing memory. The syntax for defining a pointer is as follows:

```cpp
Type* pointer_variable;
```

where `Type` is the type of the variable to which the pointer will point. Pointers are used to indirectly access data. For example:

```cpp
int main() {
    int num = 5;
    int* ptr = &num; // ptr now points to num
    std::cout << *ptr; // prints the value of num
    return 0;
}
```

9.8 Pointers to Pointers

Pointers to pointers are structures that store the memory address of another pointer. This allows for more complex data manipulation. In C++, a pointer to a pointer is defined as follows:

```cpp
Type** double_pointer;
```

Pointers to pointers are useful in scenarios where you need to pass a function that takes a pointer as an argument. For example:

```cpp
void process_data(int* ptr) {
    // process the data at the memory address ptr points to
}
```

Then you can use it like this:

```cpp
int main() {
    int num = 10;
    int* ptr = &num;
    process_data(ptr); // process the data at the memory address ptr points to
    return 0;
}
```

9.9 Array of Pointers

An array of pointers is similar to an array of any predefined data type. As a pointer variable always contains an address, an array of pointers is a collection of addresses. These can be addressed in the same way other elements in an array. The elements of an array of pointers are not pointers themselves but their addresses. You can apply the array subscript to access the element in an array of pointers, same as with any other array.

```cpp
int main() {
    int* ptr_array[3];
    ptr_array[0] = &num1;
    ptr_array[1] = &num2;
    ptr_array[2] = &num3;
    // process the data at the memory addresses ptr_array[0], ptr_array[1], and ptr_array[2] point to
    return 0;
}
```
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An array of pointers is useful for holding a pointer to a list of strings. They can be utilized in implementing algorithms involving excessive data movements. It is a traditional style to sort data by data movement. This method of sorting incurs much overhead in terms of both the time and space complexity, as it requires temporary space for exchanging the data between the records and has excessive data movement. This is especially true if the size of the data being sorted is large. Pointers can be utilized to perform the same with much flexibility and less overhead. In this method, instead of data exchange, pointers are exchanged to accomplish the same task. The program sortptr.cpp illustrates a method of sorting data without swapping their contents.

```cpp
// sortptr.cpp: sorting of strings by pointer movement
#include <iostream.h>
#include <string.h>
// bubble sort algorithm based sorting function. It speeds up sorting
// by exchanging the pointers instead of heavy data movement
void SortByPtrExchange(char ** person, int n)
{
  int i, j, flag;
  char *temp;
  for( i = 0; i < n-1; i++ )    // for i = 0 to n-2
  {
    flag = 1;
    for( j = 0; j < (n-1-i); j++ )  // for j = 0 to (n-i-2)
    {
      if( strcmp( person[j], person[j+1] ) > 0 )
      {
        flag = 0;   // still not sorted and requires next iteration
        // exchange pointers
        temp = person[j];
        person[j] = person[j+1];
        person[j+1] = temp;
      }
    }
    if( flag )
      break;  // data are in sorted order now; no need of next iteration
  }
}
void main()
{
  int i, n = 0;
  char *person[100];
  char choice;
  do
  {
    person[n] = new char[40];  // allocate space for a string
    cout << "Enter Name: ";
    cin >> person[n++];
    cout << "Enter another (y/n) ? ";
    cin >> choice;
  } while( choice == 'y' );
```
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```cpp
char *person[10];
int main()
{
    for (int i = 0; i < 10; i++)
    {
        char *p = new char[10];
        p = new [10];
        delete p;
    }
    return 0;
}
```

```cpp
char *person[10];
```

### Precedence of * and [] Operators

In C++, the operators `*` and `[]` are different since `*` operator has a lower precedence than `[]` operator. The following examples illustrate the difference between these two notations.

1. `&` defines an array of 10 pointers. The increment operation such as `a[i] = a[i] + 1;` is invalid; the array variable data is a constant pointer.

2. `*` returns an array. `a++;` defines a pointer to an array of 10 elements. The increment operation such as `a++;` is valid; it moves the pointer to the next element.

```cpp
int array[10];
int *p = array; // pointer to an array of 5 elements
```

```cpp
int *p = new char[10]; // pointer to an array of 5 elements
```

```cpp
void printArray()
{
    int arr[10];
    int *p = arr;
    for (int i = 0; i < 10; i++)
    {
        p = arr;
        cout << *p++ << " ";
    }
    cout << endl;
}
```
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```cpp
for (int j = 0; j < 3; j++)
    cout << c[i][j] << " ";
cout << endl;
}
void main()
{
    int c[2][3] = {{1, 2, 3}, {4, 5, 6}};
    show(c, 2);
}

Run
1 2 3
4 5 6
```

In `show()`, the statement
```
int (*c)[3];
```
defines a pointer to an array of three elements. It is useful for processing two-dimensional array parameters declared with unknown number of rows. The statement
```
c = a;
```
assigns the address of a two-dimensional array having three columns. The variable `c` allows access to all the array elements in the same way as a matrix. It allows pointer increment operations such as
```
c++; or ++c;
```
It increments pointer by `3*sizeof(int)`.

9.10 Dynamic Multi-dimensional Arrays

Pointers permit the creation of multi-dimensional arrays dynamically so that the amount of memory required by the array can be determined at runtime depending on the problem size. A two-dimensional array can be thought of as a collection of a number of one-dimensional arrays each representing a row. The 2D array is stored in memory in the row major form and it can be created dynamically using the following steps:

1. Define a pointer to pointers matrix variable: `int **p;`
2. Allocate memory for storing pointers to all rows of a matrix:
   ```cpp
   p = new int *[row];
   ```
3. Allocate memory for all column elements:
   ```cpp
   for (int i = 0; i < row; i++)
       p[i] = new int[col];
   ```

The model of a dynamic matrix is shown in Figure 9.10. It is possible to access the two-dimensional array elements using pointers in the same way as the one-dimensional array. Each row of the two-dimensional array is treated as one dimensional array. The name of the array indicates the starting address of the array. The expressions `arrayname[i]` and `(arrayname+i)` point to the `i`th row of the array. Therefore, `*(arrayname+i)+j` points to the `j`th element in the `i`th row of the array. The subscript `j` actually acts as an offset to the base address of the `i`th row. The two-dimensional dynamic matrix elements can also be accessed by using the notation `a[i][j]`.

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Figure 6.19: Model of dynamic matrix.

Listing 6.1: Matrix manipulation and dynamically reshape allocation.

```c
#include <stdio.h>

int main()
{
    int i, j, k, row, col;
    scanf("%d %d", &row, &col);
    double arr[row][col];

    for (i = 0; i < row; i++)
        for (j = 0; j < col; j++)
            scanf("%lf", &arr[i][j]);

    // Perform some matrix operations...

    return 0;
}
```

Listing 6.2: Matrix multiplication.

```c
#include <stdio.h>

int main()
{
    int i, j, k, row, col;
    double arr1[row][col], arr2[row][col], result[row][col];

    printf("Enter matrix 1 (row, col, elements):\n");
    scanf("%d %d %d", &row, &col, &k);

    printf("Enter matrix 2 (row, col, elements):\n");
    scanf("%d %d %d", &row, &col, &k);

    // Perform matrix multiplication...

    return 0;
}
```

Listing 6.3: Matrix transpose.

```c
#include <stdio.h>

int main()
{
    int i, j, k, row, col;
    double arr[row][col];

    printf("Enter matrix (row, col, elements):\n");
    scanf("%d %d %d", &row, &col, &k);

    // Perform matrix transpose...

    return 0;
}
```
cout << "Matrix C = A * B ...";
MatShow( c, m, q );
}

Run
Enter Matrix A details...
How many rows ? 2
How many columns ? 2
Matrix[0,0] = ? 1
Matrix[0,1] = ? 1
Matrix[1,0] = ? 1
Matrix[1,1] = ? 1
Matrix[2,0] = ? 1
Matrix[2,1] = ? 1
Enter Matrix B details...
How many rows ? 2
How many columns ? 2
Matrix[0,0] = ? 1
Matrix[0,1] = ? 1
Matrix[0,2] = ? 1
Matrix[1,0] = ? 1
Matrix[1,1] = ? 1
Matrix[1,2] = ? 1
Matrix C = A * B ...
2 2 2
2 2 2

Three-dimensional Array
A three dimensional array can be thought of as an array of two dimensional arrays. Each element of a three dimensional array is accessed using three subscripts, one for each dimension.

As usual, the array name points to the base address of the three dimensional array. The array name with a single subscript i contains the base address of the i\textsuperscript{th} two-dimensional array. Hence arrname[i] or (arrname+i) is the address of the i\textsuperscript{th} two dimensional array. The expression arrname[i][j] or *(arrname+i)+j represents the base address of the j\textsuperscript{th} row in the i\textsuperscript{th} two dimensional array. Similarly, the expression *(*(arrname+j)+k) points to the k\textsuperscript{th} element in the j\textsuperscript{th} row in the i\textsuperscript{th} two dimensional array. The program 3ptr.cpp illustrates these concepts.

// 3ptr.cpp: pointer to 3-dimensional arrays
#include <iostream.h>
void main()
{
  int arr[2][3][2] = {{2,1},{3,6},{5,3}}, {{0,9},{2,3},{5,8}};
  cout << arr << endl;
  cout << *arr << endl;
  cout << **arr << endl;
  cout << ***arr << endl;
}
cout << arr+1 << endl;
cout << *arr+1 << endl;
cout << **arr+1 << endl;
cout << ***arr+1 << endl;
for( int i=0; i < 2; i++ )
{
  for( int j=0; j < 3; j++ )
  {
    for( int k=0; k < 2; k++ )
    {
      cout << "arr[" << i << "][" << j << "][" << k << "] = ";
      cout << "(*(*(*(arr+i)+j)+k) << endl;
    }
  }
}

Run
0xffb8
0xffb8
0xffb8
2
0xffc4
0xffbc
0xffba
3
arr[0][0][0] = 2
arr[0][0][1] = 1
arr[0][1][0] = 3
arr[0][1][1] = 6
arr[0][2][0] = 5
arr[0][2][1] = 3
arr[1][0][0] = 0
arr[1][0][1] = 9
arr[1][1][0] = 2
arr[1][1][1] = 3
arr[1][2][0] = 5
arr[1][2][1] = 8

The array arr will be stored in memory as shown in Figure 9.11. In the above program, the array name arr is the base address of the three dimensional array. The expression *arr is the base address of the 0th two dimensional array, **arr is the 0th row in the 0th two dimensional array and ***arr contains the value stored in the 0th column and 0th row of the 0th two dimensional array. The expression arr+1 is the base address of the 1st two dimensional array, *arr+1 is the address of the 1st row in the 0th two dimensional array, **arr+1 gives the address of 0th row and 1st column of a zero dimensional array, ***arr+1 adds 1 to its current value (2) obtained from the 0th element in the 0th row of the 0th two dimensional array. The expression within the for loop prints the contents of the three dimensional array in the order in which they are stored in memory.
9.11 Pointer Constants

As mentioned earlier, the name of an array holds the starting address of the array. Hence if \texttt{arr[3]} is an array of any data type, then the name of the array \texttt{arr} is the address of (and does not point to) the 0th element of the array and \texttt{arr+i} is the address of the 1st element of the array. If \texttt{arr} is a pointer, then \texttt{arr+i} cannot be replaced by an expression \texttt{arr++} executing \texttt{i} times. Using the increment operator with \texttt{p} (the name of the array) is incorrect as the starting address of the array has been placed in the code directly by the compiler, thus making the array name a constant. The array name does not have any storage location allocated unlike a pointer variable which itself has a storage location. Hence, performing an increment operation on the address of the array (which is a constant) is like performing the increment operation; \texttt{5++}, which is meaningless. The program \texttt{ptrinc.cpp} illustrates these concepts.

```cpp
// ptrinc.cpp: pointers can be incremented but not an array
#include <iostream.h>
void main()
{
    int ia[3] = \{ 2, 5, 9 \};
    int *ptr=ia;
    for( int i = 0; i < 3; i++ )
    {
        // cout << *(ia++);  error, array address of ia cannot be changed
        cout << " " << *ptr++; // note: pointer update
    }
}
```

**Run**

```
2 5 9
```

In the above program, the elements of the array are accessed using the pointer \texttt{ptr} which is assigned the starting address of the array \texttt{ia}. The pointer variable \texttt{ptr} is incremented every time to point to the next element. The expression \texttt{ia++} is incorrect.

9.12 Pointers and String Functions

Like arrays, pointers holding address of strings are widely used for manipulating strings. C++'s library
or user defined functions can be used for manipulating strings. These functions assume the character \0 as the end-of-string indicator and hence, it is not considered as part of a string data. Therefore to store a string of length L, allocate (L+1) bytes of memory. A pointer to the string is passed to these functions instead of the entire string. The program strfunc.cpp illustrates string manipulations using standard and user defined functions.

// strfunc.cpp: user defined string processing functions
#include <iostream.h>
#include <string.h>
// user defined string processing functions prototype
int my_strlen(char *str);
void my_strcpy(char *s2, char *s1);
void my_strcat(char *s2, char *s1);
int my_strcmp(char *s1, char *s2);
void main()
{
    char temp[100], *s1, *s2, *s3;
    cout << "Enter string1: ";
    cin >> temp;
    s1 = new char[ strlen(temp)+1 ];
    my_strcpy( s1, temp );
    cout << "Enter string2: ";
    cin >> temp;
    s2 = new char[ strlen(temp)+1 ];
    my_strcpy( s2, temp );
    cout << "Length of string1: " << my_strlen( s1 ) << endl;
    s3 = new char[ strlen(s1) + my_strlen(s2) + 1 ];
    my_strcpy( s3, s1 );
    my_strcat( s3, s2 );
    cout << "Strings' on concatenation: " << s3 << endl;
    cout << "String comparison using ...":" << endl;
    cout << " Library function: " << strcmp( s1, s2 ) << endl;
    cout << " User's function: " << my_strcmp( s1, s2 ) << endl;
    delete s1;
    delete s2;
    delete s3;
}

int my_strlen(char *str)
{
    char *ptr = str;
    while( *ptr != '\0' ) // move ptr to end of string
        ++ptr;
    return ptr-str; // address of last character - starting address = length
}

void my_strcpy(char *s2, char *s1)
{
    while( *s1 != '\0' )
        *s2++ = *s1++;
    *s2 = '\0'; // copy end of string
void my_function(char *a, char *b)
{
...}

void my_function(char *a, char *b)
{
...}

9.15 Environment Specific Issues

Pointer variables, like other variables, are allocated memory whenever they are defined. The size of
the memory allocated to a pointer variable depends on whether the pointer just holds the
offset part of the address, or both the segment and offset values. The memory needed to
store the pointer is determined by adding the size of the pointer variable used in the program.
For example:

int main()
{
    int *p = NULL;
    ...}

Normally, all pointers defined in a program in the small model contain only the offset part of
the address. The program’s data model determines which memory area contains the
single segment only. (The maximum size of a segment is 64 KB.) The variables are accessible
by the use of pointers, which are capable of holding only the segment as well as the offset part of an
address. This is because the pointer’s value allows the program to indirectly access the
necessary memory location, using the pointer. The function can be defined even in a small
memory model by using the keyword for no follows:

int *p = NULL; // define a ptr pointer to int

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char far *cfarptr; // defines a far pointer to char

In the compact and large models, the data area can be more than 64K but any single data structure (like array or structure) should be smaller than 64 KB. For example, if an array is defined as int far *ary; then ary will have both a segment and an offset part, but when pointer arithmetic is done, only the offset part is used and not the segment part. If ary = 0x5437:0xffff and it is incremented then ary will become 0x5437:0x0000 i.e., the offset part wraps around and the segment part remains unchanged, hence any single data structure should be less than 64 K. However, such limitations are overcome in other memory models such as huge.

<table>
<thead>
<tr>
<th>Memory model</th>
<th>Segment</th>
<th>Pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Code</td>
<td>Data</td>
</tr>
<tr>
<td>Tiny</td>
<td>64K</td>
<td>near</td>
</tr>
<tr>
<td>Small</td>
<td>64K</td>
<td>64K</td>
</tr>
<tr>
<td>Medium</td>
<td>1MB</td>
<td>64K</td>
</tr>
<tr>
<td>Compact</td>
<td>64K</td>
<td>1MB</td>
</tr>
<tr>
<td>Large</td>
<td>1MB</td>
<td>1MB</td>
</tr>
<tr>
<td>Huge</td>
<td>1MB</td>
<td>64K each</td>
</tr>
</tbody>
</table>

Table 9.3: Memory models

C++ compilers in MS-DOS normally provide three specialized, predefined macros viz., MK_FP, FP_SEG, and FP_OFF for use with far and huge pointers. The MK_FP macro takes two unsigned integer input arguments which are the segment and the offset addresses of the location to be accessed and returns a value that can be used to initialize a far or huge pointer variable. Here is an example for initializing a far pointer variable:

```c
    char far *cfptr; // define a far pointer variable
    ...
    cptr = (char far *) MK_FP( 0xb800, 0x0000 );
```

It causes the far pointer cptr to point to a byte which resides in segment 0xb800 (in hex) and at an offset 0x0000 (in hex). Note that, the macro function MK_FP returns a far pointer to void which must be typecasted suitably before its use.

The macros FP_SEG and FP_OFF require a far pointer as their only input argument, and they return the segment and offset parts of the address contained in that far pointer. The three macros mentioned above become available by including the header file dos.h.

The program farptr.cpp defines a far pointer to a character, initializes it with an arbitrary address (say segment = 0xb800 and offset= 0x0000), extracts and prints the segment and offset of the same pointer. It also prints the ASCII character residing at the address b800:0000.

// farptr.cpp: far pointers and related macros to access display memory
#include <dos.h>
#include <iostream.h>

void main()
{
char ch;
char far *cptr; // define far pointer to character
unsigned int seg_val, off_val;
// initialize far pointer
cptr = (char far *) MK_FP( 0xb800, 0x0000 );
// fetch segment address from far pointer
seg_val = FP_SEG(cptr);
// fetch offset address from far pointer
off_val = FP_OFF(cptr);
ch = *cptr;
cout << 'Character at ' << ch << endl;
cout << 'Segment part of cptr = ' << hex << seg_val << endl;
cout << 'Offset part of cptr = ' << hex << off_val << endl;

Run
Character at 0xb800:0x0000 = S
Segment part of cptr = b800
Offset part of cptr = 0

Note: The ASCII character printed by the above program will be the same as the first character on the top left corner of the monitor. It is because the address b800:0000 is a location in the video memory, which holds the ASCII value of the character appearing in the top left corner in the text mode.

9.14 Pointers to Functions

A pointer-to-function can be defined to hold the starting address of a function, and the same can be used to invoke a function. It is also possible to pass addresses of different functions at different times thus making the function more flexible and abstract. The syntax of defining a pointer to a function is shown in Figure 9.12.

```
ReturnType (*PtrToFn)(arguments_if_any);
```

Figure 9.12: Syntax of defining pointer to function

The definition of a pointer to a function requires the function’s return type and the function’s argument list to be specified along with the pointer variable. It should be remembered that the function prototype or definition should be known before its address is assigned to a pointer.

Once a pointer to a function is defined, it can be used to point to any function which matches with the return type and the argument-list stated in the definition of the pointer to a function. Consider a statement such as

```
int (*any_func)(int, int)
```

It defines the variable any_func as a pointer to a function. The variable any_func can point to any function that takes two integer arguments and returns a single integer value. For instance, it can point to the following functions:

```
int min(int a, int b);
```
int max(int a, int b);
int add(int x, int y);

Address of a Function
The address of a function can be obtained by just specifying the name of the function without the trailing parentheses. The following statements assign address of the functions to pointer to the function variable any_func since prototype of all of them is same:

any_func = min;
any_func = max;
any_func = add;

Invoking a Function using Pointers
The syntax for invoking a function using a pointer to a function is as follows:

(*PtrToFn)(arguments if any);

or

PtrToFn(arguments if any);

Consider the following pointer to functions

int (*pfnc1)(int);
float (*pfnc2)(float, float);

If these hold addresses of an appropriate function, the statements

(*pfnc1)(2);
(*pfnc2)(2.5, a);
pfnc1(i);

invoke functions pointed to by them. The parameters can be constants or variables.

In the definition of pointers to functions, the pointer variable along with the symbol * plays the role of the function name. Hence, while invoking functions using pointers, the function name is replaced by the pointer variable. The program rfact.cpp illustrates this concept.

// rfact.cpp: pointer to function and its use
#include <iostream.h>
long fact(long num) {
    if (num == 0)
        return 1;
    else
        return num * fact(num - 1);
}
void main(void) {
    int n;
    long (*ptrFact)(int); // definition of pointer to function
    ptrFact = fact; // address of function to pointer assignment
    cout << "Enter the number whose factorial is to be found: ";
    cin >> n;
    long f1 = (*ptrFact)(n);
    cout << "The factorial of " << n << " is " << f1 << endl;
    cout << "The factorial of " << n+1 << " is " << ptrFact(n+1) << endl;
}
Run
Enter the number whose factorial is to be found: 5
The factorial of 5 is 120
The factorial of 6 is 720

In the above program, a pointer ptrfact is defined to point to a function which takes an integer argument and returns an integer value. Then the address of the function fact is assigned to the pointer ptrfact. The function fact computes the factorial of a given positive integer. The function fact is invoked using the pointer variable ptrfact.

Recursive call to main()
When an attempt is made to invoke main() within a program, generally compilers generate an error message such as:

cannot call main from within the program

Because in C++, main() cannot be invoked recursively; however it is compiler dependent. The following operations cannot be performed on main():

- main() cannot be invoked recursively.
- main() cannot be overloaded
- main() cannot be declared inline
- main() cannot be declared static

The first restriction can be violated by using a pointer to functions. The program rmain.cpp invokes main() recursively using a pointer to functions.

// rmain.cpp: recursive call to main() using a pointer to functions
#include <iostream.h>
void main()
{
    void (*p)();
    cout << "Hello...";
    p = main;
    (*p)();
}

Run
Hello...Hello...Hello...Hello...Hello...Hello...Hello...Hello...Hello...

The above program generates Hello... message indefinite number of times. It stops when stack overflow occurs. In main(), the statements

    p = main;
    (*p)();

assign the address of main to the pointer p and transfer control to main() using pointer to a function respectively.

Passing Function Address
The address of a function can be passed as an argument to functions, either by a function name or a pointer holding the address of a function. The program passfn.cpp illustrates these concepts. It takes two integer parameters and returns the largest and smallest among them.
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**passfn.cpp: passing pointer to function type parameters**

```c++
#include <iostream.h>

int small( int a, int b )
    return a < b ? a : b;

int large( int a, int b )
    return a > b ? a : b;

int select( int (*fn)(int, int), int x, int y)
    int value = fn(x, y);
    return value;

void main( void )
{
    int m, n;
    int (*ptrf)(int, int);  // definition of pointer to function
cin >> m >> n;
    int high = select(large, m, n);  // function as parameter
    ptrf = small;
    int low = select(ptrf, m, n);     // pointer to function as parameter
    cout << "Large = " << high << endl;
    cout << "Small = " << low;
}
```

**Run**

Enter two integers: 10 20
Large = 20
Small = 10

In the above program, the function declarator

```c++
int select( int (*fn)(int, int), int x, int y)
```

indicates that it takes the pointer to a function as the first parameter and the remaining two integer parameters. In `main()`, the statement

```c++
int high = select(large, m, n);  // function as parameter
```

passes the address of the function `large()` and two integer variables as actual parameters. The pointer to the function parameter `large` operates on the last two parameters `m` and `n` and returns an integer result. Similarly, the statement

```c++
int low = select(ptrf, m, n);     // pointer to function as parameter
```

passes a pointer to a function variable `ptrf` (note that, `ptrf` is initialized to the address of `small()`). Such a mechanism is useful in selecting the type of operation to be performed at runtime.

### 9.16 Pointers to Constant Objects

Consider the statement

```c++
const int* pi;  // it is the same as: int const * pi;
```
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It defines \( \pi \) as a pointer to a constant integer. Let \( \pi \) be initialized by the statement
\[
\begin{align*}
\text{int } & \ i[20]; \\
\pi & = i;
\end{align*}
\]
\( \pi \) would refer to the integer \( i[0] \). Due to the definition of \( \pi \) (which, as mentioned above, is \textbf{const int } \pi ); statements such as
\[
\begin{align*}
*\pi & = 10; \text{ or even } \pi[10] = 20;
\end{align*}
\]
are invalid. It results in compile time errors. But \( \pi \) itself can be changed, i.e., a statement such as
\[
\pi++;
\]
is perfectly valid. Such pointers can be used as character pointers, when the pointer has to be passed to a function for printing. It is a good practice to code such a function for instance, \texttt{print()} as follows:
\[
\begin{align*}
\text{void } & \text{print( const char* str )} \\
\{ & \\
\text{cout } & \text{<< str;}
\}
\end{align*}
\]
It accepts a \textbf{const char }* (pointer to constant character). The string being pointed to cannot be modified. This is a safety measure, since it avoids accidental modification of the string passed to the function. In the function, the pointer \texttt{str} can be changed and a statement such as
\[
\text{str}++;
\]
is valid. But this does not affect the calling procedure, since the pointer is passed by value.

9.17 Constant Pointers

The statement
\[
\begin{align*}
\text{int } & \text{ const } \pi = i;
\end{align*}
\]
defines a constant pointer to an integer (assume that \( i \) is an integer array). In this case, the use of a statement such as
\[
\begin{align*}
*\pi & = 10;
\end{align*}
\]
is perfectly valid, but others that modify the pointer, such as
\[
\pi++;
\]
are invalid and result in compile time errors.

A pointer definition such as
\[
\begin{align*}
\text{const int } & \text{ const } \pi = i;
\end{align*}
\]
will disallow any modifications to \( \pi \) or the integer to which \( \pi \) is referencing. (Assume as before that \( i \) is an integer array).

9.18 Pointer to Structures

A pointer can also hold the address of user defined data types such as structures. Similar to pointers to standard data types, pointers to user defined data types can be initialized with address of statically or dynamically created data items. Note that in C++, structures can combine both the data and functions operating on it into a single unit. Both the data and function members of structure are accessed in the same way. The syntax for defining pointer to structures is shown in Figure 9.13.
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Figure 9.13: Syntax of defining pointer to structure

The syntax for accessing members of a structure using a structure pointer is as follows:

```
StructPtrVar -> MemberName;
```

The symbol `->` is called the arrow operator. (The dot operator connects a structure with a member of the structure; the arrow operator connects a pointer with a member of the structure.) The program bd.c illustrates the mechanism of creating user defined data type variables dynamically.

```
// bd.cpp: displaying birth date of the authors
#include <iostream.h>
struct date
{
  int day;
  int month;
  int year;
  void show()
  {
    cout << day << "-" << month << "-" << year << endl;
  }
};
void read( date *dp )
{
  cout << "Enter day: " ;
  cin >> dp->day;
  cout << "Enter month: " ;
  cin >> dp->month;
  cout << "Enter year: " ;
  cin >> dp->year;
}
void main()
{
  date d1, *dp1, *dp2;
  cout << "Enter birth date of boy..." << endl;
  read( &d1 );
  // read date2
  dp2 = new date;  // allocate memory dynamically
  cout << "Enter birth date of girl..." << endl;
  read( dp2 );
  cout << "Birth date of boy: ";
  dp1 = &d1;  // dp1 points to statically allocated structure
  dp1->show();
  cout << "Birth date of girl: ";
  dp2->show();
```
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```cpp
delete dp2;  // release memory
```

**Run**

Enter birth date of boy...
Enter day: 14
Enter month: 4
Enter year: 71
Enter birth date of girl...
Enter day: 4
Enter month: 4
Enter year: 72
Birth date of boy: 14-4-71
Birth date of girl: 4-4-72

In `main()`, the statement
```cpp
date d1, *dp1, *dp2;
dp2 = new date;  // allocate memory dynamically
```
creates variable `d1` and two pointers of type structure `date`. The statement,
```cpp
dp1 = &d1;  // dp1 points to statically allocated structure
```
assigns the address of statically created variable `d1` to the pointer variable `dp1`. The statement,
```cpp
dp1->show();
```
accesses the member function `show()` of `date` using the pointer variable `dp1`. The statement
```cpp
delete dp2;
```
releases the memory allocated to the pointer variable `dp2`.

**Arithmetic Operations on Pointer to structures**

Consider the statement
```cpp
data *d1;
```
It defines the pointer variable `d1` to the structure `date`. The statement
```cpp
++d1->day;
```
increments the contents of the member variable `day` and not `d1`. However, the statement
```cpp
(++d1)->day;
```
increments `d1` first, and then accesses `day`. The statement
```cpp
d1++;
```
increments `d1` after accessing the member variable `day`. The statement
```cpp
d1++; or ++d1;
```
increments `d1` by `sizeof(date)`.

**Self Referential Structure**

A structure having references to itself is called a self-referential structure. It is useful for implementing data structures such as linked list, trees, etc. A linked list consists of structures related to each other through pointers. The self referential pointer in the structure points to the next node of a list. The organization of a linked list is shown in Figure 9.14.
Run
Linked-list manipulations program...
List operation, 1- Insert, 2-Display, 3-Delete, 4-Quit: 1
Enter data for node to be created: 5
List operation, 1- Insert, 2-Display, 3-Delete, 4-Quit: 2
Enter data for node to be created: 2
List operation, 1- Insert, 2-Display, 3-Delete, 4-Quit: 1
Enter data for node to be created: 2
List operation, 1- Insert, 2-Display, 3-Delete, 4-Quit: 2
List contents: ->3->7->5
List operation, 1- Insert, 2-Display, 3-Delete, 4-Quit: 2
Enter data for node to be delete: 7
List operation, 1- Insert, 2-Display, 3-Delete, 4-Quit: 2
List contents: ->3->5
List operation, 1- Insert, 2-Display, 3-Delete, 4-Quit: 4
End of Linked List Computation !!.

In main(), the statement

```c
    list = InsertNode(data, list);
```

takes an integer type data and a pointer to the first node as input parameters. It returns a pointer to the updated linked list. Initially, the second parameter has to be set to NULL indicating a empty linked list.

The statement

```c
    list = DeleteNode(data, list);
```
deletes a node which matches with the parameter data and returns the address of the first node in the linked list to the pointer list. The statement

```c
    DisplayList(list);
```
prints the data information contents of a linked list on the console.

9.19 Wild Pointers
Pointers have to be handled very carefully since, issues associated with them are confusing. Especially, the scope and extent of a data object, to which a pointer is pointing to is a crucial aspect. Pointers exhibit wild behavior if these crucial issues are not taken into consideration while accessing data. A pointer becomes a wild pointer when it is pointing to an unallocated memory or when it is pointing to a data item whose memory is already released. Side effects of such pointers are creation of garbage memory and dangling reference. The memory becomes garbage memory when a pointer pointing to a memory object (data item) is lost; i.e., it indicates that the memory item continues to exist, but the pointer to it is lost; it happens when memory is not released explicitly. A memory access using a pointer is known as dangling reference when a pointer to the memory item continues to exist, but memory allocated to that item is released; i.e., accessing memory object, for which no memory is allocated. Pointers become wild pointers under the following situations:

- When a pointer is uninitialized
- Pointer modification
- Pointer referencing to a data which is destroyed

(1) When pointer is uninitialized: It contains an illegal address and it is difficult to predict the outcome.
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of a program. For instance, in the definition

\[
\text{int } *p;
\]

it is impossible to predict which integer value the pointer \( p \) is pointing to. The pointer \texttt{wild1.cpp}
illustrates accessing data through the uninitialized variables.

\[
// \texttt{wild1.cpp}: \text{accessing uninitialized pointer}
\]
\[
\text{#include <iostream.h>}
\]
\[
\text{void main()}
\]
\[
\{ \text{int } *p; \text{// pointer is uninitialized}
\]
\[
\text{for( int i = 0; i < 10; i++ )}
\]
\[
\text{cout } \ll \text{ p[i] } \ll \text{'*'}; \text{// accessing uninitialized pointer}
\]

\textbf{Run} (under MS-DOS)
\[
\text{0 21838 19532 17184 17736 19267 0 14 0 -1}
\]

\textbf{Run} (under UNIX)
\[
-2130599557 73728 6192 0 105384 8224 0 0 -1139793920 -80506873
\]

It can be observed that, the output generated by the program is different from system to system. The
use of a statement such as
\[
p[1] = 10;
\]

might modify some sensitive data pertaining to a system leading to corruption of the whole system or
the program may behave erratically. Under UNIX system, such errors will lead to segment violation error
as illustrated in the program \texttt{wild2.cpp}.

\[
// \texttt{wild2.cpp}: \text{assigning data using uninitialized pointers}
\]
\[
\text{#include <iostream.h>}
\]
\[
\text{#include <string.h>}
\]
\[
\text{void main()}
\]
\[
\{ \text{char } *name;}
\]
\[
\text{strcpy( name, "Savithri " );} \text{// assigning without memory allocation}
\]
\[
\text{cout } \ll \text{name;}
\]

\textbf{Run} (under MS-DOS)
\[
\text{Savithri Null pointer assignment}
\]

\textbf{Run} (under UNIX)
\[
\text{Segmentation fault (core dumped)}
\]

In \texttt{main()}, the statement
\[
\text{strcpy( name, "Savithri " );}
\]

assigns the string "Savithri " to a pointer to string, for which memory is not allocated. From the
output, it can be noted that, in the UNIX environment the program immediately terminates by core
dumping when such a situation is detected. Hence, use a statement such as
\[
\text{name } = \text{ new char[ 10 ];}
\]
to avoid such runtime errors before trying to store anything in the memory.

(2) **Pointer modification.** The inadvertent storage of a new address in a pointer variable is referred to as pointer modification. This situation will occur when some other wild pointer modifies the address of a valid pointer. It transforms a valid pointer to a wild pointer.

(3) **Pointer referencing to a data which is destroyed.** In this case, the pointer tries to access memory object or item which no longer exists. It is illustrated in the program `wild3.cpp`.

```cpp
// wild3.cpp: assigning destroyed object
#include <iostream.h>
#include <string.h>
char * nameplease();
char * charplease();
void main()
{
    char *p1, *p2;
    p1 = nameplease();
    p2 = charplease();
    cout << 'Name = ' << p1 << endl;
    cout << 'Char = ' << p2 << endl;
}
char * nameplease()
{
    char name[] = "Savithri ";
    return name;
}
char * charplease()
{
    char ch;
    ch = 'X';
    return &ch;
}
```

**Run**

Name = Savithri
Char = i

In the function `nameplease()`, invoked by the statement
`p1 = nameplease();`
when the address of the variable `name` is returned, the control comes out of the function `nameplease()` and hence, the variable `name` dies (since it is an *auto* variable). Thus `p1` would contain the address of the variable which does not exist. In effect, this is a situation of dangling reference. In such a situation the compiler issues a warning such as

```
Suspicious pointer reference
```

or

```
Returning a reference to a local object
```
It implies that a pointer or reference to a local (*auto*) variable/object should never be returned. As soon as the function is terminated, the memory assigned to the local variable is released or gets destroyed, and any reference or pointer points to some invalid data. However, returning a copy (return by value) of a local variable/object is valid.
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Another important point to be noted is that, avoid aliasing the address of a variable or an object to a pointer in the outer block, and using the same in the inner block. The program below illustrates the said pointer accessing garbage location.

```c++
// Outside scope of a block variable access
int *pt;
int val = 10;
//IU known the variable val is no longer accessible
pt = &val;

// Do some processing here
cout << "Value = " << *pt << endl;
```

Now, let us consider:

```c++
// Outside block
int val = 10;
//IU known the variable val is no longer accessible
pt = &val;

// Do some processing here
cout << "Value = " << *pt << endl;
```

In the above example, the variable `val` is accessed inside the inner block. Since the variable `val` is no longer accessible after the end of the inner block, attempting to dereference `pt` leads to a runtime error.

The above discussion also holds good for pointer to objects. Like variables, whenever an object goes out of scope, its pointer gets deleted. Deferring such objects to the accessing declared data variable and hence, such reference should be avoided.

### Review Questions

8.1 What are pointers? What are the advantages of using pointers in programming? Explain addressing mode required to access memory locations using pointers.

8.2 What is a null pointer? Under what situations, does the use of pointers is indispensable?

8.3 What does accessing the address of the variables defined by the following statements:

```c++
int a = 10;
int *p = &a;
```

8.4 What is the difference between defining pointers in the following manner:

```c++
int a = 10;
int *p = &a;
```

8.5 What is the difference between passing parameters by value and by pointers? Give examples.
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9.7 What are the different arithmetic operations that can be performed on pointer variables? Consider the following definitions:

```c
int *a, *b, c; float *e; char *p;
```

The pointer variables a, b, and c are initially pointing to memory locations 100, 150, and 50 (assume) respectively. What is the address stored in the pointer variable (a, b, and c) on execution of the following statements?

```c
a++;
b = --a;
cout << *b++;
cout << **p;
e++;
a = &c;
```

9.8 Consider the following definitions:

```c
int *a, *b, c; float *e; char *p, int i1, *ip;
char ch; long l; double *d; long double *lb;
```

What is the return value of `sizeof()` operator when applied to the variables created by the above statements individually? For instance, the return value of `sizeof(int)` or `sizeof(i1)` is 2 (in DOS) and 4 (in UNIX). Comment on such differences.

9.9 What is runtime memory management? What support is provided by C++ for this and how does it differ from C's memory management?

9.10 Write a program for finding the smallest and largest in a list of N numbers. Accept the value of N at runtime and allocate the necessary amount of storage for storing numbers.

9.11 Write an interactive program for manipulation of matrices. Support addition, subtraction, and multiplication operations on them. Create matrices dynamically.

9.12 Write a program for sorting names of persons by swapping pointers instead of data. Use Comb sort algorithm for sorting. (Comb sort is explained in the chapter Arrays and Strings).

9.13 Explain syntax for defining pointers to functions. Write a program which supports the following:

```c
a = compute( sin, 1.345 );
b = compute( log, 150 );
c = compute( sqrt, 4.0 );
```

9.14 Consider the function `show()`, which is defined as follows:

```c
void show( int a, int b, int c )
{
    cout << a << " " << b << " " << c;
}
```

```c
int *i, j;
i = &j;
j = 2;
int k[3] = ( 1, 2, 3 );
```

What is the output of the following statements? (Note that actual parameters are evaluated from right to left while assigning them to formal parameters)

```c
show( *i, j, *k );
show( *i, *i++, *i );
show( *k, *k++, *k++ );
```

9.15 What are the differences between pointers to constants and constant pointers? Give examples.

9.16 Write a program for creating a linked list and support insertion and deletion operations on it
Nodes of linked list have to be modeled using nested structures.

9.19 Define the following: (a) Wild pointers (b) Garbage (c) Dangling reference. Consider the following program:

```cpp
#include <iostream.h>
void main()
{
    int *a;
    const int *b;
    int *const p;
    int c = 2, d = 3;
    cout << a; b = &c; p = &d;
    *b = 10;
    b = new int;
    *b = 10;
    delete b;
    cout << *b;
    a = new int[10];
    a[9] = 20;
    a[10] = 30;
    a = new int[5];
    a++;
    ++b;
    cout << *a;
}
```

Observe the above program carefully and find out where all garbage, dangling reference, and wild pointers exist. Identify statements which are treated as erroneous by the compiler.

9.20 Write the function locate(s, pattern), which returns -1 if the string pattern does not exist in s, otherwise returns location at which it is found.

9.21 Consider the following statements:

```cpp
char *name;
char str[20];
name = new char[ strlen(str) + 1 ];
strcpy( name, str );
```

Why one more extra byte is allocated to the string name? What will happen if one extra byte is not allocated? What is the effect of the following statements during runtime:

```cpp
char *s;
cin >> s;
```  
Does the second statement leads to any runtime error? Give reasons.
10

Classes and Objects

10.1 Introduction

Object-oriented programming paradigm is playing an increasingly significant role in the design and implementation of software systems. It simplifies the development of large and complex software systems and helps in the production of software, which is modular, easily understandable, reusable, and adaptable to changes. The object-oriented approach centers around modeling the real world problems in terms of objects (data decomposition), which is in contrast to older, more traditional approaches that emphasize a function oriented view, separating data and procedures (algorithm decomposition). Object oriented modeling is a new way of visualizing problems using models organized around the real-world concepts. Objects are the result of programming methodology rather than a language.

![Data and Functions Diagram]

**Figure 10.1: Class grouping data and functions**

Object-oriented programming constructs modeled out of data types called classes. Defining variables of a class data type is known as a class instantiation and such variables are called objects. (Object is an instance of a class.) A class encloses both the data and functions that operate on the data, into a single unit as shown in Figure 10.1. The variables and functions enclosed in a class are called data members and member functions respectively. Member functions define the permissible operations on the data members of a class.

Placing data and functions together in a single unit is the central theme of object-oriented programming. The programmers are entirely responsible for creating their own classes and can also have access to classes developed by the software vendors.
10.2 Class Specification

A class provides support for declaring classes, which is a significant feature that makes C++ an object-oriented language. In C++, a class is an abstract evolution of a structure. Classes contain not only data but also methods. The variables are called member variables, and the methods are called member functions. Class declarations are used to define each member function and the properties of a class. In a function, properties of a class are not known to the external world. However, they are known to classes and functions. Members are known as public, private, and protected members. These members are usually utilized for two reasons: privacy and inheritance. Inheriting a class means getting a class that inherits another class. The name by which other classes can identify a class is called a class name. The name by which other classes use a class is called a class name. The name by which other classes use a class is called a class name.

The following declaration illustrates the specialization of a class called Student having roll_no and name as its members.

```cpp
class Student
{
public:
  int roll_no;  // roll number
  char name[20];  // name of a student
};
```

The descriptor name appears in the static class and in the Person class declarations, but their scope is limited to their respective classes. However, data and class names with the same name in a program are not visible, whether the declaration is identical or not. A class can have multiple member functions that are considered as methods in a single class, but they differ in terms of signature (this is shown in Figure 10.2). The syntax of class specification is shown in Figure 10.2.

### Figure 10.2: Syntax of class specification

The class specifier is the type and name of its members. The keyword new indicates that the name which follows it represents a new data type. The body of a class is enclosed within curly braces. The following case shows how to define a class with a single member function called `evaluate()` that requires an integer argument:

```cpp
class Person
{
  public:
    int evaluate(int age) { return age * 10; }
};
```

In the above example, the function is defined as a public member function. It returns the product of the input argument and the constant 10.

10.3 Class Objects

A class specification only declares the structure of objects and must be instantiated (in some cases, a program is required) to make use of the services provided by it. The process of creating objects (translating the class into called-constructed class) is termed class instantiation. In the instance of a class, the object is created in the memory. For example, in the above class declaration, the following line is used to create an object of type `Person`.

```cpp
Person obj; // obj is of type Person
```

Objects are instances of the class. In this case, `obj` is an instance of the `Person` class. The syntax for declaring objects of a class is shown in Figure 10.3. The following example illustrates the concept:

```cpp
class Person
{
  public:
    int evaluate(int age) { return age * 10; }
};

Person obj; // obj is of type Person
```

`obj` is an object of type `Person`. It can be used to access the properties and methods of the class.

### Figure 10.4: Syntax for creating objects

An example of class instantiation for creating objects is shown below:

```cpp
Person obj1; // obj1 is of type Person
```

It creates the object `obj1` of the class `Person`. More than one object can be created with a single statement as follows:

```cpp
Person obj1, obj2; // obj1 and obj2 are of type Person
```

### Figure 10.5: Different representations of the class Student

The name of data and member functions of a class can be the same as those in other classes; the names of different classes do not conflict with each other. Essentially, a class identifies all the data members and member functions of the class.

### Figure 10.6: Syntax for creating objects
Chapter 10: Classes and Objects

The definition of an object is similar to that of a variable of any primitive data type. Objects can also be created by placing their names immediately after the closing brace like in the creation of the structure variables. Thus, the definition

```cpp
class student
{
    ...
    ...
} s1, s2, s3, s4;
```

creates objects s1, s2, s3, and s4 of the class student. In C++, the convention of defining objects at the point of class specification is rarely followed; the user would like to define the objects as and when required, or at the point of their usage.

An object is a conceptual entity possessing the following properties:

- it is identifiable.
- it has features that span a local state space.
- it has operations that can change the status of the system locally, while also inducing operations in peer objects.
- it refers to a thing, either a tangible or a mental construct, which is identifiable by the users of the target system.

10.4 Accessing Class Members

Once an object of a class has been created, there must be a provision to access its members. This is achieved by using the member access operator, dot (.). The syntax for accessing members (data and functions) of a class is shown in Figure 10.5.

(a) Syntax for accessing data member of a class

(b) Syntax for accessing member function of a class

Figure 10.5: Syntax for accessing class members
If a member to be accessed is a function, then a pair of parentheses is to be added following the function name. The following statements access member functions of the object s1, which is an instance of the `student` class:

```cpp
s1.setdata(10, "Rajkumar");
s1.outdata();
```

The program `student.cpp` illustrates the declaration of the class `student` with the operations on its objects.

```cpp
// student.cpp: member functions defined inside the body of the student class
#include <iostream.h>
#include <string.h>
class student{
  private:
    int roll_no;   // roll number
    char name[20]; // name of a student
  public:
    // initializing data members
    void setdata(int roll_no_in, char *name_in)
    {
      roll_no = roll_no_in;
      strcpy(name, name_in);
    }
    // display data members on the console screen
    void outdata()
    {
      cout << "Roll No = " << roll_no << endl;
      cout << "Name = " << name << endl;
    }
};
void main()
{
  student s1;  // first object/variable of class student
  student s2;  // second object/variable of class student
  s1.setdata(1, "Tejaswi"); // object s1 calls member setdata()
  s2.setdata(10, "Rajkumar"); // object s2 calls member setdata()
  cout << "Student details..." << endl;
  s1.outdata();  // object s1 calls member function outdata()
  s2.outdata();  // object s2 calls member function outdata()
}
```

**Run**

Student details...
Roll No = 1
Name = Tejaswi
Roll No = 10
Name = Rajkumar

The various actions performed on objects of the class `student` are portrayed in Figure 10.6 with the client object accessing the services provided by the class `student`.

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In object-oriented programming, a class can have data members and functions. The data members are variables that store information about the objects of the class. The functions are methods that perform operations on the data members.

Figure 10.6: Student object and member access

The comments:
- `student x1;` // first object/variable of class student
- `student x2;` // second object/variable of class student
- `const int n = 10;` // constant integer declaration
- `int main() {` // start of main function
  // code here...
- `return 0;` // end of main function

In object-oriented programming, a function can be defined as a piece of code that performs a specific task. Functions can be used to group related code together, making it easier to understand and maintain the program.

Client-Server Model

The client-server model is a common architectural model used in distributed systems. In this model, the client makes a request to the server, and the server responds with the requested information or service.

In the above example, the class `student`
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...resembles a server whereas, the objects of the class student resemble clients. They make calls to the server by sending messages. In the statement

```cpp
s2.setdata(10, "Rajkumar"); // object s2 calls member function setdata
```

the object s2 sends the message setdata to the server with the parameters 10 and Rajkumar. As a server, the member function setdata() of the class student performs the operation of setting the data members according to the messages sent to it. Similarly, the statement

```cpp
s2.setOutput();
```

can be visualized as sending message (output) to object s2's class to display object contents. The term message is commonly used in OOPs terminology to provide an illusion of objects as discrete entities, and a user communicates with them by calling their member functions as shown in Figure 10.8. Thus, by its very nature, OO computation resembles a client-server computing model.

---

**Figure 10.7: Two objects of the class student**

In OOPs, the process of programming involves the following steps:

- Creation of classes for defining objects and their behaviors
- Creation of class objects; class declaration acts like a blueprint for which physical resources are not allocated
- Establishment of communication among objects through message passing

---

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Member Functions Inside the Class Body

The syntax for declaring a member function declaration is similar to a normal function definition except that it is enclosed within the body of a class and is shown in Figure 10.8. All the member functions defined within the body of a class are is called together except those functions having being declared such as in Figure 10.8.

Figure 10.8: Member function defined within a class

The program below demonstrates the definition of member functions with the class specifications of the class. It has private data members day, month, year, and static member function, which initialize data members and show that displays the value stored in the data members.

```cpp
// main.cpp: Demonstrates defining member functions within a class.

#include <iostream>
using namespace std;

class Date {

private:
    int day;
    int month;
    int year;

public:
    void addDate(int day, int month, int year) {
        this->day = day;
        this->month = month;
        this->year = year;
    }

    void showDate() {
        cout << day << ", " << month << " of " << year << endl;
    }

};

int main() {
    Date myDate;
    myDate.addDate(1, 5, 2000);
    myDate.showDate();
    return 0;
}
```

10.5 Defining Member Functions

The data members of a class must be declared within the body of the class, whereas the member functions of the class can be defined in any of the following ways:

+ Inside the class specifications
+ Inside the class definition
+ Outside the class definition, which defines a function declaration, then it defines a function definition, which define a function definition.

Figure 10.8: Class definition

```cpp
class Classes {

private:
    int age;
    string name;

public:
    void setAge(int age) { this->age = age; } // Member function
    void setName(string name) { this->name = name; } // Member function

    void print() { // body of a function
        cout << age << " " << name << endl;
    }

};
```

Figure 10.8: Class definition

```cpp
class Date {

private:
    int day;
    int month;
    int year;

public:
    void addDate(int day, int month, int year) {
        this->day = day;
        this->month = month;
        this->year = year;
    }

    void showDate() {
        cout << day << "", month"", year"endl;
    }

};

int main() {
    Date myDate;
    myDate.addDate(1, 5, 2000);
    myDate.showDate();
    return 0;
}
```

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void main()
{
    date d1, d2, d3;    // date objects d1, d2, and d3 creation
    // set date of births
    d1.set( 26, 3, 1958 );
    d2.set( 14, 4, 1971 );
    d3.set( 1, 9, 1973 );
    cout << "Birth Date of the First Author: ";
    d1.show();
    cout << "Birth Date of the Second Author: ";
    d2.show();
    cout << "Birth Date of the Third Author: ";
    d3.show();
}

Run
Birth Date of the First Author: 26-3-1958
Birth Date of the Second Author: 14-4-1971
Birth Date of the Third Author: 1-4-1972

Member functions defined inside a class are considered as *inline* functions by default thus, offering both advantages and limitations of inline functions. However, in some implementations, member functions having loop instructions such as *for*, *while*, *do..while*, etc., are not treated as inline functions. The compiler produces a warning message if an attempt is made to define inline member functions with loop instructions. Normally, functions with a small body are defined inside the class specification. In the above student class specification, the functions *set()* and *show()* are treated as *inline* functions by the compiler.

**Member Functions Outside the Class Body**

Another method of defining a member function is to declare *function prototype* within the body of a class and then define it outside the body of a class. Since the functions defined outside the class specification have the same syntax as normal functions, there should be a mechanism of binding the functions to the class to which they belong. This is done by using the *scope resolution operator* (::). It acts as an *identity-label* to inform the compiler, the class to which the function belongs. The general format of a member function definition is shown in Figure 10.10. This form of syntax can be used with members defined either inside or outside the body of a class, but member functions defined outside the body of a class must follow this syntax.

```plaintext
class ClassName
{
    ....
    ReturnType MemberFunction(arguments);  // function prototype
    ....
};

ReturnType ClassName :: MemberFunction ( arguments )
{
    // body of the function
}
```

**Figure 10.10: Member function definition outside a class declaration**
The label ClassName: : informs the compiler that the function MemberFunction is the member of the class ClassName. The scope of the function is restricted to only the objects and other members of the class. The program date1.cpp having member functions inside the body of the date class is modified to date2.cpp which defines member functions outside the body of a class.

// date2.cpp: date class with member functions defined outside the class body
#include <iostream.h>
class date
{
    private:
        int day;
        int month;
        int year;
    public:
        void set( int DayIn, int MonthIn, int YearIn ); // declaration
        void show(); // declaration
    
    void date::set( int DayIn, int MonthIn, int YearIn ) // definition
    {
        day = DayIn;
        month = MonthIn;
        year = YearIn;
    }

    void date::show() // definition
    {
        cout << day << "-" << month << "-" << year << endl;
    }

    void main()
    {
        date d1, d2, d3; // date objects d1, d2, and d3 creation
        // set date of births
        d1.set( 26, 3, 1958 );
        d2.set( 14, 4, 1971 );
        d3.set( 1, 9, 1973 );
        cout << "Birth Date of the First Author: ";
        d1.show();
        cout << "Birth Date of the Second Author: ";
        d2.show();
        cout << "Birth Date of the Third Author: ";
        d3.show();
    }

Run
Birth Date of the First Author: 26-3-1958
Birth Date of the Second Author: 14-4-1971
Birth Date of the Third Author: 1-9-1973

Consider the member functions set and show defined in the above program:

    void date::set( int DayIn, int MonthIn, int YearIn )
    {
        day = DayIn;
    }
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```cpp
void date::show() {
    cout << day << "-" << month << "-" << year << endl;
}
```

In the above definitions, the label `date::` informs the compiler that the functions `set` and `show` are members of the `date` class. It can access all the members (data and functions) of the `date` class and also global data items and functions if necessary. Some of the special characteristics of the member functions are the following.

- A program can have several classes and they can have member functions with the same name. The ambiguity of the compiler in deciding which function belongs to which class can be resolved by the use of membership label (`ClassName::`), the scope resolution operator.
- Private members of a class, can be accessed by all the members of the class, whereas non-member functions are not allowed to access. However, friend functions (discussed later) can access them.
- Member functions of the same class can access all other members of their own class without the use of dot operator.
- Member functions defined as public act as an interface between the service provider (server) and the service seeker (client).
- A class can have multiple member functions with the same name as long as they differ in terms of argument specification (data type or number of arguments).

### 10.6 Outside Member Functions as `inline`

OOP provides feature of separating policy from the mechanism. Policy provides guidelines for defining specification whereas mechanism provides guidelines for design and implementation. It is a good practice to declare the class specification first and then implement class member functions outside the class specification. The `inline` member functions are a group of member functions that decrease the overhead involved in accessing member functions and make the usage of member functions more efficient. An `inline` member function is treated like a macro: any call to this function in a program is replaced by the function itself. This is called `inline expansion`. By this, the overhead incurred in the transfer of control by the function call and the function return statements are cut down. Note that inline functions are also called `open subroutines` since they get expanded at the point of a call whereas, normal functions are called `closed subroutines` since only call to a function exists at the point of their call. A member function prototype defined within a class is declared without any special keyword.

C++ treats all the member functions that are defined within a class as `inline` functions and those defined outside as `non-inline` (outline). Member function declared outside the class declaration can be made `inline` by prefixing the `inline` to its definition as shown in Figure 10.11.

```cpp
inline ReturnType ClassName::FunctionName(arguments) {
    // body of Inline function
}
```

**Figure 10.11:** Inline function definition outside the class declaration

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The keyword inline acts as a function qualifier. The modified program of date2.cpp is listed in date3.cpp, making all the member functions of the class date as inline member functions.

// date3.cpp: date class with member functions defined outside as inline
#include <iostream.h>
class date
{
    private: // specifies a structure
        int day;
        int month;
        int year;
    public:
        void set( int DayIn, int MonthIn, int YearIn ); // declaration
        void show(); // declaration
    }; inline void date::set( int DayIn, int MonthIn, int YearIn )
    {
        day = DayIn;
        month = MonthIn;
        year = YearIn;
    }
    inline void date::show() // definition
    {
        cout << day << "-" << month << "-" << year << endl;
    }
    void main()
    {
        date d1, d2, d3; // date objects d1, d2, and d3 creation
        // set date of births
        d1.set( 26, 3, 1958 );
        d2.set( 14, 4, 1971 );
        d3.set( 1, 4, 1972 );
        cout << "Birth Date of the First Author: ";
        d1.show();
        cout << "Birth Date of the Second Author: ";
        d2.show();
        cout << "Birth Date of the Third Author: ";
        d3.show();
    }

Run
Birth Date of the First Author: 26-3-1958
Birth Date of the Second Author: 14-4-1971
Birth Date of the Third Author: 1-4-1972

In the above program, the member functions set() and show() of the class date are considered as inline member functions defined outside the body of the class date. They are explicitly defined as inline functions with the use of the inline qualifier. The use of the inline qualifier in the statements
inline void date::set( int DayIn, int MonthIn, int YearIn )
inline void date::show()
inform the compiler to treat the member functions as inline functions. The method of
invoking inline member functions is the same as those of the normal functions. In

```c
inline int f(int x) { return x; }
```

will be replaced by the function itself since the function is an inline function. Note that, the inline

> qualified keyword is to the inline function at the point of its definition.

The function of an inline member function is usually only when they are short. Declaring a function

```c
class MyClass {
    inline int f(int x) { return x; }
}
```

won't impact the source code. For example, when the function definition is not included. Operations for
demanding data transfer expanded. If the function is too large, it will not be treated as inline

> function, declaring a function inline will not guarantee that the compiler will consider it an inline

**When to Use Inline Functions**

The following are simple guidelines to decide when inline functions should be used:

- **In general,** inline functions should not be used.
- **Defining inline functions can be considered once a fully developed and tested program runs too
  slowly and those bottlenecks are certain functions.** A profiler (which runs the program and deter-
  mines where most of the execution time is spent) can be used to discover such bottlenecks.
- **Inline functions can also be considered once a fully developed and tested program runs too
  slowly and those bottlenecks are certain functions.** A profiler (which runs the program and deter-
  mines where most of the execution time is spent) can be used to discover such bottlenecks.
- **Also consider using inline functions for functions such as the printf function in C.** which can be implemented as follows:
  ```c
  void printf(const char *format, ...);
  ```

  ```c
  inline void printf(const char *format, ...) {
      ...
  }
  ```

- **It is only useful to implement an inline function if the time spent during a function call is more
  than the time spent calculating the function body execution time.** For example, where an inline function has no effect on
  the overall program time:

  ```c
  inline void inlinefun(void) {
      ...
  }
  ```

  ```c
  void noninlinefun(void) {
      ...
  }
  ```

  The above function, which is presented to be a member of the class data for the sake of arguments,
  contains code that is the same; the only difference is that inline is getting the function which
  requires more setup and compile operations spent considerable execution time. The effect of execution of
  the function `inlinefun()` would have to be reduced in execution time.

**Inline functions have one disadvantage:** the actual code is inserted by the compiler and therefore it
should be known or compilation. Hence, all inline functions must be treated in same time frames

```c
class MyClass {
    void inlinefun() {
        ...
    }
}
```
10.7 Accessing Member Functions within the Class

A member function of a class is accessed by the objects of that class using the dot operator. A member
function of a class can call any other member function of its own class irrespective of its privilege and
this situation is called nesting of member functions. The method for calling member functions of one's
own class is similar to calling any other standard (library) functions as illustrated in the program
nesting.cpp.

// nesting.cpp: A member function accessing another member function
#include <iostream.h>
class NumberPairs
{
    int num1, num2;     // private by default
public:
    void read()
    {
        cout << "Enter First Number: ";
        cin >> num1;
        cout << "Enter Second Number: ";
        cin >> num2;
    }
    int max()     // member function
    {
        if( num1 > num2 )
            return num1;
        else
            return num2;
    }
    // Nesting of member function
    void ShowMax()
    {
        // calls member function max()
        cout << "Maximum = " << max();
    }
};
void main()
{
    NumberPairs nl;
    nl.read();
    nl.ShowMax();
}

Run
Enter First Number: 2
Enter Second Number: 10
Maximum = 10

The class NumberPairs has the member function ShowMax() having the statement
    cout << "Maximum = " << max();
It calls the member function max() to compute the maximum of class data members num1 and num2.
10.8 Data Hiding

Data is hidden inside a class, so that it cannot be accessed even by mistake by any function outside the class, which is a key feature of OOP. C++ imposes a restriction to access both the data and functions of a class. It is achieved by declaring the data part as private. All the data and functions defined in a class are private by default. But for the sake of clarity, the items are declared as private explicitly. Normally, data members are declared as private and member functions are declared as public. This is illustrated in the program part.cpp.

// part.cpp: class hiding vehicle details
#include <iostream.h>
class part
{
private:  // private members
  int ModelNum;  // model number
  int PartNum;   // part number
  float cost;    // cost of a part

public:      // public members
  void SetPart( int mn, int pn, float c )
  {
    ModelNum = mn;
    PartNum = pn;
    cost = c;
  }
  void ShowPart()
  {
    cout << "Model: " << ModelNum << endl;
    cout << "Number: " << PartNum << endl;
    cout << "Cost: " << cost << endl;
  }
};

void main()
{
  part p1, p2;  // objects p1 and p2 of class part are defined
  // Values are passed to their object
  p1.SetPart( 1996, 23, 1250.55 );
  p2.SetPart( 2000, 243, 2354.75 );
  // Each object display their values
  cout << "First Part Details ..." << endl;
  p1.ShowPart();
  cout << "Second Part Details ..." << endl;
  p2.ShowPart();
}

Run
First Part Details ...
Model: 1996
Number: 23
Cost: 1250.550049
Second Part Details ...
Model: 2000
In the above program, the data fields, member functions, and constructors of the class are public. This means that they can be accessed by other functions and objects. However, the data fields of the class are declared as private. This is because the class is a collection of related data and functions that perform specific tasks. By declaring the data fields as private, other functions and objects cannot directly access or modify them, which helps in maintaining the integrity and security of the data.

In the declaration of the class, the keyword 'public' is used to declare the member functions and constructors of the class. These functions can be accessed by other functions and objects. The member functions are declared with the appropriate data types and return types.

The member variables are declared as private, which means they can only be accessed by member functions of the class. This helps in hiding the implementation details of the class and providing a clear interface.

Data hiding is a technique used in object-oriented programming to protect the data of a class. By hiding the data, the class can control access to its data fields and provide a well-defined interface to its users. This helps in maintaining the integrity and security of the data.

Private members:

The private members of a class have access control. Only the member functions of the class can access these members. The private members of a class are inaccessible outside the class, which provides encapsulation for preventing accidental modifications of the class members. This ensures that only the member functions of the class can access and modify the data fields.

Public and protected members:

The public and protected members of a class can be accessed by other functions and objects. The public members are accessible from outside the class, but the protected members are accessible only from within the class and its derived classes.

The following example illustrates the situation when all the members of a class are declared as private:

```cpp
class MyClass {
private:
    int myVar;

    // Some member functions
public:
    void someFunction() {
        // Access myVar
    }
};
```

In the above code, all the members of the class `MyClass` are declared as private. This means that they can only be accessed by member functions of the class. This helps in maintaining the integrity and security of the data.
The class having all the members with private access control is of no use; there is no means available to communicate with the external world. Therefore, classes of the above type will not contribute anything to the program.

**Protected Members**

The access control of the protected members is similar to that of private members and has more significance in inheritance. Hence, detailed discussion on this is postponed to the chapter on *Inheritance*. Access control of protected members is shown in Figure 10.13.

```cpp
class Person {
    protected:
        // protected members
        int age;  // protected data
        int getAge();  // protected function
    ...
};
Person pl;
a=pl.age;
pl.getage();  // cannot access protected member (same as private)
```

**Figure 10.13: Protected members accessibility**

**Public Members**

The members of a class, which are to be visible (accessible) outside the class, should be declared in the `public` section. All data members and functions declared in the public section of the class can be accessed without any restriction from anywhere in the program, either by functions that belong to the class or by those external to the class. Accessibility control of public members is shown in Figure 10.14.

```cpp
class Person {
    public:
        // public members
        int age;  // public data
        int getAge();  // public function
    ...
};
Person pl;
a=pl.age;  // can access public data
pl.getAge();  // can access public function
```

**Figure 10.14: Public members accessibility**

**10.9 Access Boundary of Objects Revisited**

Hierarchy of access, in which privilege code can see the whole structure of an object, but external code can see only the public features. The access-limit of members within a class, or from objects of a class is shown in Table 10.1 and Figure 10.15.
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Table 10.1: Visibility of class members

<table>
<thead>
<tr>
<th>Access Specifier</th>
<th>Own class Members</th>
<th>Objects of a Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>private</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>protected</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>public</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Figure 10.10: Class member accessibility

The following declaration of a class illustrates the visibility rules of the various class members:

```cpp
class MyClass {
    private:
        int a;
        int f() {
            // can refer to data members a, b, c and functions 1, 2, and 3
            protected:
                void f1() {
                    // can refer to data members a, b, c and functions 1, 2, and 3
                }
            public:
                void f2() {
                    // can refer to data member a, b, c and functions 1, 2, and 3
                }
        }
};
```

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Consider the statements

```cpp
MyClass objx; // objx is an object of class MyClass
int d;         // temporary variable d
```

They define an object `objx` and an integer variable `d`. The accessibility of members of the class `MyClass` through the object `objx` is illustrated in the following section.

1. Accessing private members of the class `MyClass`:
   ```cpp
d = objx.a; // Error: 'MyClass::a' is not accessible
   objx.f1(); // Error: 'MyClass::f1()' is not accessible
   ```

Both the statements are invalid because the private members of the class are inaccessible.

2. Accessing protected members of the class `MyClass`:
   ```cpp
d = objx.b; // Error: 'MyClass::b' is not accessible
   objx.f2(); // Error: 'MyClass::f2()' is not accessible
   ```

Both the statements are invalid because the protected members of the class are inaccessible.

3. Accessing public members of the class `MyClass`:
   ```cpp
d = objx.c; // OK
   objx.f3(); // OK
   ```

Both the statements are valid because the public members of the class are accessible.

### 10.10 Empty Classes

Although the main reason for using a class is to encapsulate data and code, it is however, possible to have a class that has neither data nor code. In other words, it is possible to have empty classes. The declaration of empty classes is as follows:

```cpp
class xyz
{
};
class Empty;
class abc
{
};
```

During the initial stages of development of a project, some of the classes are either not fully identified, or not fully implemented. In such cases, they are implemented as empty classes during the first few implementations of the project. Such empty classes are also called as stubs. The significant usage of empty classes can be found with exception handling; it is illustrated in the chapter Exception Handling.

### 10.11 Pointers within a Class

The size of data members such as vectors when defined using arrays must be known at compile time itself. In this case, vector size cannot be increased or decreased irrespective of the requirement. This inflexibility of arrays can be overcome by having a data member for storing vector elements whose size can be dynamically changed during runtime. The program `vector.cpp` facilitates the creation of the vector of varying size during runtime. It has a pointer member instead of an array member. The size of the vector is varied by creating an object whose vector size is known only at runtime.

```cpp
// vector.cpp: vector class with array dynamically allocated
#include <iostream.h>
class vector
```
### 10.12 Passing Objects as Arguments

It is possible to have functions which accept objects of a class as arguments, just as there are functions which accept other variables as arguments. Like any other data type, an object can be passed as an argument to a function by the following ways:

1. **Pass-by-value**: A copy of the entire object is passed to the function.
2. **Pass-by-reference**: A reference to the object is passed to the function. In the case of pass-by-reference, a copy of the object is passed to the function and any modifications made to the object inside the function are not reflected in the object outside the function. However, passing by reference is more efficient and is hence more preferable. It is a way of passing the address of the object to the function in order to perform modifications.

**Passing Objects by Value**

The program **distance.cpp** illustrates the use of objects as function arguments in pass-by-value.

```cpp
// distance.cpp: distance manipulation in pass and index

#include <iostream>
#include <cmath>

class distance
{
public:
    float feet;  // total distance in feet
    float inches;  // total distance in inches

    void add(float, float);  // adds feet and inches

    // Overload the operator +=
    float operator+(float f)
    {
        return feet + f;  // return the total distance in feet
    }

    // Overload the operator ++
    float operator++()
    {
        return feet++;  // return the total distance in feet
    }

    // Overload the operator =
    float& operator=(float f)
    {
        if (f < 0)
        {
            std::cout << "Invalid distance: negative or too large" << std::endl;
            return *this;  // return the object
        }

        if (f > 60)
        {
            std::cout << "Distance too large. Cannot add." << std::endl;
            return *this;  // return the object
        }

        return *this;  // return the object
    }

private:
    float feet;  // total distance in feet
    float inches;  // total distance in inches

    distance()  // constructor
    {
        feet = 0;  // total distance in feet
        inches = 0;  // total distance in inches
    }

    distance(float f, float i)  // constructor with arguments
    {
        feet = f;  // total distance in feet
        inches = i;  // total distance in inches
    }

    ~distance()  // destructor
    {
        std::cout << "Distance object destroyed" << std::endl;
    }
};
```

### Example

Consider the following function `addDistance` which takes two `distance` objects `d1` and `d2` and adds their values:

```cpp
void addDistance(distance& d1, distance& d2)
{
    // Add the distances
    d1 += d2;
}
```

This function can be called as follows:

```cpp
distance d1(10, 20);  // Distance 10 feet and 20 inches
distance d2(5, 10);   // Distance 5 feet and 10 inches
addDistance(d1, d2);  // Adds the distances
```
void show()
{
    cout << feet << '-' << inches << '\n';
}

void add(distance d1, distance d2)
{
    feet = d1.feet + d2.feet;
inches = d1.inches + d2.inches;
if (inches >= 12.0)
{
    // 1 foot = 12.0 inches
    feet = feet + 1.0;
inches = inches - 12.0;
}
}

int main()
{
    distance d1, d2, d3;
d2.init(11.0, 6.25);
d1.read();
    cout << "d1 = ";
d1.show();
    cout << "\n";
    cout << "d2 = ";
d2.show();
d3.add(d1, d2); // d3 = d1 + d2
    cout << "\n";
    d3.show();
}

Run
Enter feet: 12.0
Enter inches: 7.25
d1 = 12' - 7.25"
d2 = 11' - 6.25"
d3 = d1 + d2 = 24' - 1.5"
In main(), the statement
    d3.add(d1, d2); // d3 = d1 + d2
invokes the member function add() of the class distance by the object d3, with the object d1 and
d2 as arguments. It can directly access the feet and inches variables of d3. The members of d1 and
d2 can be accessed only by using the dot operator (like d1.feet and d1.inches) within the
add() member. Figure 10.16 shows the two objects d1 and d2 being added together with the result
stored in the recipient object d3. Any modification made to the data members of the objects d1 and d2
are not visible to the caller's actual parameters.

Passing Objects by Reference
Accessibility of the objects passed by reference is similar to those passed by value. Modifications
carried out on such objects in the called function will also be reflected in the calling function. The
method of passing objects as reference parameters to a function is illustrated in the program
account.cpp. Given the account numbers and the balance of two accounts, this program transfers
a specified sum from one of these accounts to the other and then, updates the balance in both the
accounts.
Figure 10.16: Objects of the distance class as parameters

// account.cpp: passing objects as parameters to functions
#include<iostream.h>
class AccClass
{
private: // class data members
    int accno;
    float balance;
public: // class function members
    void getdata()
    {
        cout << "Enter the account number for acc1 object: ";
        cin >> accno;
        cout << "Enter the balance: ";
        cin >> balance;
    }
}
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```cpp
void setData( int accIn )
{
    accno = accIn;
    balance = 0;
}
void setData( int accIn, float balanceIn )
{
    accno = accIn;
    balance = balanceIn;
}
void display()
{
    cout << "Account number is: " << accno << endl;
    cout << "Balance is: " << balance << endl;
}
void MoneyTransfer( AccClass & acc, float amount );
};
// acc1.MoneyTransfer( acc2, 100 ), transfers 100 rupees from acc1 to acc2
void AccClass::MoneyTransfer( AccClass & acc, float amount )
{
    balance = balance - amount; // deduct money from source
    acc.balance = acc.balance + amount; // add money to destination
}
void main()
{
    int trans_money;
    AccClass acc1, acc2, acc3;
    acc1.setData();
    acc2.setData( 10 );
    acc3.setData( 20, 750.5 );
    cout << "Account Information..." << endl;
    acc1.display();
    acc2.display();
    acc3.display();
    cout << "How much money is to be transferred from acc3 to acc1: ";
    cin >> trans_money;
    acc3.MoneyTransfer(acc1,trans_money); // transfers money from acc3 to acc1
    cout << "Updated Information about accounts..." << endl;
    acc1.display();
    acc2.display();
    acc3.display();
}

Run
Enter the account number for acc1 object: 1
Enter the balance: 100
Account Information...
Account number is: 1
Balance is: 100
Account number is: 10
Balance is: 0
```
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Accounts number 2 1 2
Account number 3 4 5 6
Balance at 3 7 8 9 10
Balance at 11 12 13

With this, the object will be declared as the member function: MoneyTransfer(). It is to be noted that when the MoneyTransfer() is invoked with account as the object parameter, the data members of this are accessed through the use of the class member access operator, while the data members of the object are accessed through member access operators of the class and the object can be altered in the public members only through the objects passed as arguments to it.

The members of objects passed by pointer are accessed by using the * operator, and they have similar access to the object members.

1. The prototype of the member function: MoneyTransfer() has to be changed to:
   ```c++
   int MoneyTransfer(Account & acc, float amount);
   ```

2. The statement invoking the function has to be changed to:
   ```c++
   accBalance -= accWithdraw * amount; // add money to destination
   ```

3. The statement invoking the member function: MoneyTransfer() has to be changed to:
   ```c++
   accMoneyTransfer(100, 100.0); // add money to destination
   ```

10.13 Returning Objects from Functions

Similar to sending objects as parameters to functions, it is also possible to return objects from functions. The syntax used is similar to that of returning variables from functions. The return type of the function is declared as the return object type. It is illustrated in the program Complex.cpp.

```
class complex

private:
   // real part of complex number
   float real;
   // imaginary part of complex number
   float imaginary;

public:
   complex();
   // default constructor
   complex(float, float);
   // constructor with real and imaginary parts
   complex(complex &); // copy constructor
   ~complex();
   // destructor

   friend ostream & operator<<(ostream & stream, complex &); // output
   friend istream & operator>>(istream & stream, complex &); // input

   complex & operator= (const complex & rhs); // assignment operator
   float real() const; // return real part of complex
   float imaginary() const; // return imaginary part of complex

   complex calculate(const complex & other) const;
   // complex operator overload
```

```
#include <iostream>
#include <cmath>

complex::complex()
{
   real = 0.0;
   imaginary = 0.0;
}

complex::complex(float _real, float _imag)
{
   real = _real;
   imaginary = _imag;
}

complex::complex(const complex & rhs)
{
   real = rhs.real;
   imaginary = rhs.imaginary;
}

complex::~complex()
{
}

complex::operator=(const complex & rhs)
{
   real = rhs.real;
   imaginary = rhs.imaginary;
   return *this;
}

float complex::real() const
{
   return real;
}

float complex::imaginary() const
{
   return imaginary;
}

complex complex::calculate(const complex & other) const
{
   return complex(real + other.real, imaginary + other.imaginary);
}

ostream & operator<<(ostream & stream, complex & complex)
{
   stream << complex.real() << " + " << complex.imaginary() << "i";
   return stream;
}

istream & operator>>(istream & stream, complex & complex)
{
   cout << complex.real() << " + " << complex.imaginary() << "i";
   return complex = complex;
}

int main()
{
   complex num1(1.0, 2.0);
   complex num2(3.0, 4.0);
   complex num3 = num1 + num2;
   cout << num3;
   return 0;
}
```
public:
    void getdata();
    { 
        cout << "Real Part ? ":
        cin >> real:
        cout << "Imag Part ? ":
        cin >> imag:
    }
    void outdata( char *msg ) // display number in x+iy form
    {
        cout << msg << real;
        if( imag < 0 )
            cout << "-i":
        else
            cout << "+i":
        cout << fabs(imag) << endl;
    }
    complex add( complex c2 ); // addition of complex numbers
};
complex complex::add( complex c2 ) // add default and c2 objects
{
    complex temp; // object temp of complex class
    temp.real = real + c2.real; // add real parts
    temp.imag = imag + c2.imag; // add imaginary parts
    return( temp ); // return complex object
}
void main() {
    complex c1, c2, c3; // c1, c2, and c2 are objects of complex
    cout << "Enter Complex Number c1 ..": << endl;
    c1.getdata();
    cout << "Enter Complex Number c2 ..": << endl;
    c2.getdata();
    c3 = c1.add( c2 ); // add c1 and c2 assign to c3
    c3.outdata( "c3 = c1.add( c2 ); ");
}

Run
Enter Complex Number c1 ..
Real Part ? 1.5
imag Part ? 2
Enter Complex Number c2 ..
Real Part ? -4.3
imag Part ? -4.3

In main(), the statement
    c3 = c1.add( c2 ); // add c1 and c2 assign to c3
invokes the function add() of the class complex by passing the object c2 as a parameter. The statement in this function,
    return( temp ); // return complex object
returns the object temp as a return object.
10.14 Friend Functions and Friend Classes

The concept of encapsulation and data hiding dictates that non-member functions should not be allowed to access an object’s private and protected members. The policy is, if you are not a member,you cannot see. Sometimes this feature leads to considerable inequities in programming. Imagine that you have written a class with some powerful member functions. Now suppose that you want to make use of one of these member functions in another class. You cannot directly call the member function because it is not a function of the current class. In such cases, some other mechanism is required to make the member function visible.

One of the convenient and controversial features of C++ is allowing non-member functions to access the private members of a class. This is done by declaring the function as a friend of the class. The term “friend” is used to indicate that the function has special permission to access the private members of the class. In C++, this is achieved by using the keyword `friend`.

The accessibility of class members in various forms is shown in Figure 10.17.

Figure 10.17: Class members accessibility in various forms

The function declaration must be prefixed by the keyword `friend` whenever the function definition is external to the class. A function declaration is not allowed to access the private members of a class. A friend function possesses the following special characteristics:

- It can access the private and protected members of a class.
- It cannot be used outside the class.
- It cannot be inherited.
- It can be declared in the class definition.
- It can be declared in the class header file.

For example, consider the following class definition:

```cpp
class MyClass {
private:
    int privateVar;

public:
    void publicMethod() {
        privateVar = 10;
    }
};
```

To make the `privateVar` accessible to an external function, you can declare it as a friend function:

```cpp
friend int accessPrivateVar(MyClass& obj) {
    return obj.privateVar;
}
```
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- The scope of a friend function is not limited to the class in which it has been declared as a friend.
- A friend function cannot be called using the object of that class; it is not in the scope of the class. It can be invoked like a normal function without the use of any object.
- Unlike class member functions, it cannot access the class members directly. However, it can use the object and the dot operator with each member name to access both the private and public members.
- It can be either declared in the private part or the public part of a class without affecting its meaning.

Consider the following skeleton of the program code to illustrate friend functions.

class A
{
    private:
        int value; // value is private data
    public:
        void setval( int v )
        {
            value = v;
        }
        int getval ()
        {
            return( value );
        }
};
// function decrement: tries to alter A's private data
void decrement( A &a )
{
    a.value--; // Error:: not allowed to access private data
}
class B // class B: tries to access A's private data
{
    public:
        void touch (A &a)
        {
            a.value++;
        }
};

This code will not compile, since the function decrement() and the function touch() of the class B attempt to access a private data member of the class A.

The function can be allowed explicitly to access A's data and class B members can be allowed to access the class A's data. To accomplish this, the offending classless function decrement() and the class B are declared to be friends of the class A as illustrated in the following code:

class A
{
    public:
        friend class B; // B is my friend, I trust him
        friend void decrement (A &what); // decrement() is also a good pal
};

Concerning friendship between classes, the following should be noted:
- Friendship is not mutual by default. That is, once B is declared as a friend of A, this does not give A the right to access the private members of the class B.
- Friendship, when applied to program design, is an escape mechanism which creates exceptions to the rule of data hiding. Usage of friend classes should, therefore, be limited to those cases where it is absolutely essential.
Bridging Classes with Friend Functions

Consider a situation of operating on objects of two different classes. In such a situation, friend functions can be used to bridge the two classes. It is illustrated in the program friend1.cpp. The syntax of defining friend non-member function is shown in Figure 10.18.

```cpp
class Testclass
{
    int num1, num2;
    .......
    public:
        // public members
        friend float sum ( Testclass obj );
    .......
};
```

Figure 10.18: Friend function of a class

```cpp
#include <iostream.h>

class two; // advance declaration like function prototype
class one
{
    private:
        int data1;
    public:
        void setdata( int init )
        {
            data1 = init;
        }
        friend int add_both( one a, two b ); // friend function
};
class two
{
    private:
        int data2;
    public:
        void setdata( int init )
        {
            data2 = init;
        }
        friend int add_both( one a, two b.); // friend function
};
```

// friend1.cpp: Normal function accessing object's private members

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```cpp
// Formal function of class one and two
int add(int x, int y) { return x + y; }

class a101 { // a101 is a class
  private:
    int m1, m2; // m1 and m2 are private

  public:
    int f1(); // f1 is public
}

class a102 { // a102 is another class
  private:
    int m3, m4; // m3 and m4 are private

  public:
    int f2(); // f2 is public
}

class a103 { // a103 is another class
  public:
    int f3(); // f3 is public
}

int main() {
  a101 b1, c1; // b1 and c1 are of class a101
  a102 b2, c2; // b2 and c2 are of class a102
  a103 b3, c3; // b3 and c3 are of class a103

  return 0;
}
```

### Face

```cpp
Size of one and two: 10

The above program creates two classes named one and two. Two functions are used to process data members of objects of these classes. It should be declared as a formal function. It has been declared with the formal keyword in both the classes as:

```cpp
formal add(int x, int y) { return x + y; }
```

Both the functions can be placed either in the private or public section of the class.

An object of each class has been defined as an argument to the function `add()`, `f1()`, `f2()`, and `f3()`. Being a formal function, the compiler will generate these arguments.

Observe the following declaration at the beginning of the program:

```cpp
class one, two { // define declaration of class one and two

  private:
    int m1, m2; // m1 and m2 are private

  public:
    int f1(); // f1 is public
}
```

It is necessary since a class cannot be defined until it has been declared before the class one. It informs the compiler that the class `two`'s specification will appear later.

Though formal functions add flexibility to the language and make programming convenient in certain situations, a point has been reached in object-oriented programming where the use of formal functions is not recommended. It is advisable to use member functions wherever possible, if the procedure is a function that is required to be called several times in a class.

### Friend Classes

Friend functions (except those of data manipulation) and friend functions (except those of data manipulation) are exceptions to the rule of data manipulation. The `friend` keyword allows a function to call the functions of another class to manipulate the private members of the original class. The scope of the formal friend classes is shown in Figure 10.10:

```cpp
Figure 10.10: Friend class of class one

```cpp
class one { // all the members of this class can access attributes of class one
private:
  int m1, m2;
public:
  void f1(int x, int y) { m1 = x; m2 = y; }
  void f2(); // this function is not declared in class one
};

class two { // all the members of this class can access attributes of class one
private:
  int m3, m4;
public:
  void f3(); // this function is not declared in class one
};

class three { // all the members of this class can access attributes of class one
private:
  int m5, m6;
public:
  void f4(); // this function is not declared in class one
};
```

```cpp
Figure 10.11: Friend class of class one

```cpp
class three { // all the members of this class can access attributes of class one
private:
  int m5, m6;
public:
  void f4(); // this function is not declared in class one
};
```

### Figure 10.12: Friend class of class one

All the member functions of one class can be called functions of another class. The program

```cpp
int main() { // main function
```

```cpp
  one b1; // object of class one
  two b2; // object of class two
  three b3; // object of class three

  b1.f1(); // calling function of class one
  b1.f2(); // calling function of class one
  b1.f3(); // calling function of class one
  b1.f4(); // calling function of class one

  b2.f2(); // calling function of class two
  b2.f3(); // calling function of class two

  b3.f3(); // calling function of class three
  b3.f4(); // calling function of class three

  return 0;
}
```

```cpp
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```
class girl
{
    int income; // income is private data member
    public:
        int girlfunc( boy b1 )
        {
            return bl.income1+bl.income2;
        }
        void setdata( int in )
        {
            income = in;
        }
        void show()
        {
            boy bl;
            bl.setdata( 100, 200 );
            cout << "boy's income in show(): " << bl.income1 << endl;
            cout << "girl's income in show(): " << income << endl;
        }
};
void main()
{
    boy bl;
girl gl;
    bl.setdata( 500, 1000 );
gl.setdata( 300 );
cout << "boy bl total income: " << gl.girlfunc(bl) << endl;
gl.show();
};

Run
boy bl total income: 1500
boy's income in show(): 100
girl's income in show(): 300

The statement in the class boy
friend class girl; // class girl can access private data members
declares that all the member functions of the class girl are friend functions of class boy but not the
other way. (Thus in C++, class girl, the friend class of the class boy, does not mean that the class
boy is the friend of the class girl). The objects of the class girl can access all the members of the
class boy irrespective of their access privileges.
The function show() in the girl class
    cout << "boy's income in show(): " << bl.income1 << endl;
accesses the private data member income1 of the boy class.

Class Friend to a Specified Class Member
When only specific member function of one class should be friend function of another class, it must be
specified explicitly using the scope resolution operator as shown in Figure 10.20. The function
girlfunc() is a member function of class girl and a friend of class boy.
class boy
{
    private:
    int income1;  // private specifier
    int income2;
    public:
    int gettotal()
    {   // class name to which this function is a member
        return income1 + income2;
    }
    friend girl :: girlfunc(boy b1);  // class girl's girlfunc() is allowed to
    // access data and functions of class boy
};

class girl
{
    public:
    int girlfunc( boy b1 )
    {
        result = b1.income1 + b1.income2;
        return result;
    }
    void show()  // cannot access private members of boy
    {
        boy b1;  // only public members can be accessed
    }
};

Figure 10.20: Member function to which class boy is a friend

In the class girl, only function girlfunc() is allowed to access the private data and functions of the class boy. So only this function could be specifically made a friend in the class boy as illustrated in the program friend3.cpp.

// friend3.cpp: specific member function class girl is friend of boy
#include <iostream.h>

class boy;  // advance declaration like function prototype
class girl
{
    int income;  // income is private data member
    public:
    int girlfunc( boy b1 );
    void setdata( int in )
    {
        income = in;
    }
    void show()
    {
        cout << "girl income: " << income;
    }
};

class boy
{
    private:  // private members
        int income1;
        int income2;
    public:
        void setdata( int in1, int in2 )
        {
            income1 = in1;
            income2 = in2;
        }
        // only this function can access private data of boy
        friend int girl::girlfunc( boy bl );
    }
    // only this function can access private data of the boy class
    int girl::girlfunc( boy bl )
    {
        return bl.income1+bl.income2;
    }
void main()
{
    boy bl;
    girl gl;
    bl.setdata( 500, 1000 );
    gl.setdata( 300 );
    cout << 'boy bl total income: ' << gl.girlfunc(bl) << endl;
    gl.show();
}

Run
boy bl total income: 1500
girl income: 300

The null-body class declaration statement,
class boy;  // advance declaration like function prototype
appears in the beginning of the program; a class cannot be referred until it has been declared before the
class girl. It informs the compiler that the class boy is defined later. The statement in the class boy
friend int girl::girlfunc( boy bl );
declares that only member function girlfunc() of the class girl can access private data and
member functions of the class boy.

10.15 Constant Parameters and Member Functions
Certain member functions of a class, access the class data members without modifying them. It is
advisable to declare such functions as const (constant) functions. The syntax for declaring const
member functions is shown in Figure 10.21. A const member function is used to indicate that it does
not alter the data fields of the object, but only inspects them.
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```
ReturnType FunctionName(arguments) const
```

**Figure 10.21: Syntax of declaring a constant member function**

A member function, which does not alter any data members in the class can be declared as `const` member function. The following statements illustrate the same:

```cpp
void showname() const;
float divide() const;
```

The qualifier `const` is suffixed to the function in both the declaration and the definition. The compiler will generate an error message if such functions attempt to alter the class data members. The concept of constant member functions is illustrated in the program `constmem.cpp`.

```
// constmem.cpp: person class with const member functions
#include <iostream>
#include <string>

class Person
{
private:
    char *name;       // name of person
    char *address;    // address field
    char *phone;      // telephone number

public:
    void init();
    void clear();
    // functions to set fields
    void setname(char const *str);
    void setaddress(char const *str);
    void setphone(char const *str);
    // functions to inspect fields
    char const *getname(void) const;
    char const *getaddress(void) const;
    char const *getphone(void) const;
};

// initialize class data members to NULL
inline void Person::init()
{
    name = address = phone = 0;
}

// release memory allocated to class data members
inline void Person::clear()
{
    delete name;
    delete address;
    delete phone;
}
```
// interface functions set...()
void Person::setname( char const *str )
{
    if( name )
        delete name;
    name = new char[ strlen(str) + 1 ];
    strcpy( name, str );
}
void Person::setaddress( char const *str )
{
    if( address )
        delete address;
    address = new char[ strlen(str) + 1 ];
    strcpy( address, str );
}
void Person::setphone( char const *str )
{
    if( phone )
        delete phone;
    phone = new char[ strlen(str) + 1 ];
    strcpy( phone, str );
}
inline char const *Person::getname() const
{
    return name;
}
inline char const *Person::getaddress() const
{
    return address;
}
inline char const *Person::getphone() const
{
    return phone;
}
void printperson( Person const &p )
{
    if( p.getname() )
        cout << "Name : " << p.getname() << endl;
    if( p.getaddress() )
        cout << "Address: " << p.getaddress() << endl;
    if( p.getphone() )
        cout << "Phone : " << p.getphone() << endl;
}
void main()
{
    Person p1, p2;
    p1.init();
    p2.init();
    p1.setname( "Rajkumar" );
    p1.setaddress( "E-mail: raj@cdac.ernet.in" );
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```cpp
pl.setphone("90-080-5584271");
printperson(pl);
p2.setname("Venugopal K R");
p2.setaddress("Bangalore University");
p2.setphone("not sure");
printperson(p2);
p1.clear();
p2.clear();
```

Run

Name: Rajkumar
Address: E-mail: raj@cdacb.ernet.in
Phone: 90-080-5584271
Name: Venugopal K R
Address: Bangalore University
Phone: -not sure-

As illustrated in this program, the keyword `const` occurs following the argument list of functions. Again the following Const-Rule applies: whichever appears before the keyword `const` must not alter its contents and if any attempt is made to alter data, the compiler issues an error message. The same specification must be repeated in the definition of member functions:

```cpp
char const *Person::getname() const
{
    return name;
}
```

A member function, which is declared and defined as `const`, should not alter any data fields of its class. In other words, a statement like

```cpp
name = 0;
```

in the above `const` function `getname()` would lead to a compilation error.

The formal parameter to the function

```cpp
void printperson(Person const &p)
```

is declared as a constant object. The private data members, by specification itself cannot be modified. If the object parameter is declared as `const`, even its public data members cannot be modified. Thus the function `printperson()` can only read public data members, but cannot modify them.

The purpose of `const` functions lies in the fact that C++ allows `const` objects to be created. For such objects only the `const` member, which does not modify them has to be called. The only exception to the rule are the constructors and destructors: these are called automatically. This feature is comparable to the definition of a variable like `const int max=10;` such a variable may be initialized on its definition. Analogously, the constructor can initialize its object at the definition, but subsequent assignments cannot be performed. Generally, it is good to declare member functions which do not modify their object to be `const`.

10.16 Structures and Classes

Structures and classes in C++ are given the same set of features. For example, structures may also be used to group data as well as functions. In C++, the difference between structures and classes is that by
default, structure members have public accessibility, whereas class members have private access control unless otherwise explicitly stated. The declaration for a structure in C++ is similar to a class specification. It is illustrated in the following declaration:

class complex
{
private:    // private part
    float real;   // real part of complex number
    float imag;   // imaginary part of complex number
public:     // public part
    void getdata();
    void outdata( char *msg );
    complex AddComplex( complex c2 );
};

A similar structure may be created as shown below:

struct complex
{
    private:    // private part
        float real;   // real part of complex number
        float imag;   // imaginary part of complex number
    public:     // public part
        void getdata();
        void outdata( char *msg );
        complex AddComplex( complex c2 );
};

The above declarations of class and structure can be written without any loss of meaning as follows:

class complex
{
    // by default private part, the keyword private is omitted
    float real;   // real part of complex number
    float imag;   // imaginary part of complex number
    public:     // public part
        void getdata();
        void outdata( char *msg );
        complex AddComplex( complex c2 );
};

Thus, in the absence of the keyword private, the members of a class are treated as private till another access-specifier keyword (private or public) is encountered. However, in a structure, the members are treated as public by default. It is illustrated in the following declaration:

struct complex
{
    // by default public, the keyword public is omitted
data;
    void getdata();
    void outdata( char *msg );
    complex AddComplex( complex c2 );
    private:    // private part
        float real;   // real part of complex number
        float imag;   // imaginary part of complex number
};
Note: Most programmers prefer to use a class to group data as well as functions, a structure to group only data, following the conventions of C. It is advisable to use the keywords private and public explicitly in the declaration of classes and structures to improve readability of the program code.

10.17 Static Data and Member Functions

Earlier examples of classes have shown that, each object of a class has its own set of public or private data. Each public or private function then accesses the object’s own version of the data. In some situations, it is desirable to have one or more common data fields, which are accessible to all objects of the class. An example of such a situation is keeping the status of how many objects of a class are created and how many of them are currently active in the program. Another example is a flag variable, which states whether some specific initialization has occurred; only the first object of the class performs the initialization and then sets the flag to done.

Such situations are analogous to C code, where several functions need to access the same variable. A common solution in C is to define all these functions in one source file and to declare the variable as static: the variable name is then not known beyond the scope of the source file. This approach is quite valid, but does not agree with the philosophy of one data or function per program having multiple source files. Another C-like solution is to create the variable in question with unusual names such as __MYFLAG, __SULDV8, etc., with the hope that other parts of the program (libraries, link modules, etc.) do not make use by defining these variables by accident. Neither the first, nor the second C-like solution is elegant. C++ therefore allows static data and functions, which are common to all objects of a class.

Static Data Member Definition

In Turbo C++ version 1.0, static data members were not required to be explicitly defined. When the linker finds undefined static data, it would automatically define them and allocate storage for them instead of generating errors, but both new versions of Turbo C++ and Borland C++ insist on the explicit definition; no other way to define a static data exists. The syntax of defining static data member of a class is shown in Figure 10.22.

```
class ClassName
{
    .......
    static DataType DataMember;
    .......
};

DataType ClassName :: DataMember = InitialValue;
```

Figure 10.22: Static data member declaration in a class and its definition outside the class

The static data members can be initialized during their definition outside all the member functions, in the same way as global variables are initialized. The definition and initialization of a static data member usually occur in one of the source files of the class functions. The statement which defines and initializes the variable MyClass::count (count is a data member of MyClass) is always valid whether count is declared private, public or protected inside the class MyClass. The reason is that static data members accessed in this way are essentially global data.
Chapter 10: Classes and Objects

Private static data members
When a data member is required to be accessible to more than one function, the normal procedure
adopted in a function-oriented language is to declare it as an external variable. But this technique may
be dangerous as it exposes external data variable to accidental modification, which may have undesir-
able effects on the efficient and reliable working of the program.

C++ provides an elegant solution to that problem in the form of static data members. The usual
technique that is adopted is to declare the static data member in the private section of a class. Thus,
effective data hiding is achieved, as the data is only accessible through the member functions, while
providing access to all the objects of that class. This is illustrated in the program count.cpp.

// count.cpp: counts how many calls are made to a member function set()
#include <iostream.h>
class MyClass
{
    static int count; // static member
    int number;
    public:
    // initializes object's member and increments function call
    void set( int num )
    {
        number = num;
        ++count;
    }
    void show()
    {
        cout << "\nNumber of calls made to 'set()' through any object: "
            << count;
    }
};
// static member count is shared by all the objects of class MyClass
int MyClass::count = 0; // definition and initialization of a data member

void main()
{
    MyClass obj1;
    obj1.show();
    obj1.set( 100 );
    obj1.show();
    MyClass obj2, obj3;
    obj2.set( 200 );
    obj2.show(); // same result even with obj1.show and obj3.show();
    obj2.set( 250 );
    obj3.set( 300 );
    obj1.show(); // same result even with obj2.show and obj3.show();
}

Run
Number of calls made to 'set()' through any object: 0
Number of calls made to 'set()' through any object: 1
Number of calls made to 'set()' through any object: 2
Number of calls made to 'set()' through any object: 4
Omission of the statement

```cpp
int MyClass::count = 0;
```

in the above program would generate linking error although program is compiled successfully. This is because the statement in the class MyClass

```cpp
static int count;
```

would not have been defined anywhere and it is a static variable within a class. Hence, an error would be generated if a value is assigned to `count` without any memory being allocated to it. It is possible to omit initialization of a static member variable when it is defined, as shown below:

```cpp
int MyClass::count;
```

Irrespective of whether the data member is private, public or protected, it must always be defined using the scope resolution operator. Static variables act like a bridge between objects of the same class. The linker allocates storage for a static member when the variable is defined even if no objects are actually created from the class.

**Access Rules for Static Data Members**

The public static data members can be accessed using the scope resolution operator or through objects with member access operator. Using the scope resolution operator is a completely new notation for member access. However, the accessibility of private static data members is same as that of normal private members.

The static data members which are declared public are similar to normal global variables. They can be addressed by the program by prefixing class name and scope resolution operator. It is illustrated in the following code fragment:

```cpp
class Test
{
public:
    static int public_int;
private:
    static int private_int;
};
void main()
{
    Test::public_int = 145;  // ok
    Test::private_int = 12;  // wrong, do not touch the private data members
    Test myobj;
    myobj.public_int = 145;  // ok
    myobj.private_int = 12;  // wrong, do not access the private data member
}
```

The static data member `public_int` defined in the class `Test` can be accessed using the scope resolution operator prefixed by its class name as follows:

```cpp
Test::public_int = 145;  // ok
```

Whereas, the data member `private_int` cannot be accessed using the scope resolution operator. Therefore, the statement

```cpp
Test::private_int = 12;  // wrong, do not touch the private data members
```
leads to a compilation error. Objects accessing the static data member access the same data that is accessed by using the scope resolution operator. The statement

```c++
myobj.public_int = 145;      // ok
```
refers to the public static data member. However, a private static data member cannot be accessed either by using the scope resolution or the dot operator.

**Static Member Functions**

Besides static data, C++ allows the definition of static functions. These static functions can access only the static members (data or function) declared in the same class; non-static data are unavailable to these functions. Static member functions declared in the public part of a class declaration can be accessed without specifying an object of the class. It is illustrated in the program dirs.cpp.

```c++
// dirs.cpp: static data and member functions of a class
#include <iostream.h>
#include <string.h>
class Directory
{
  public:
    // the static string
    static char path[];       // declaration
    // constructors, destructors etc. not shown here
    // here's the static public function
    static void setpath(char const *newpath);
  }
  // the static function
  void Directory::setpath(char const *newpath)
  {
    strcpy(path, newpath);
  }
  // definition of the static variable
  char Directory::path[199] = "/usr/raj";     // definition
}
void main()
{
  // static data member access, which is defined as public
  cout << "Path: " << Directory::path << endl;
  // Alternative (1): calling setpath() without
  // an object of the class Directory
  Directory::setpath("/usr");
  cout << "Path: " << Directory::path << endl;
  // Alternative (2): with an object
  Directory dir;
  dir.setpath("/etc");
  cout << "Path: " << dir.path;
}
```

**Run**

Path: /usr/raj
Path: /usr
Path: /etc
in the same memory locations. Thus each object has a separate copy of the automatic data members and they share static data members among them.

![Diagram](image_url)

**Figure 10.23: Memory for objects' data and function members**

A static data member is allocated a fixed area of storage at link time, like a global variable, but the variable's identifier is accessed only using the scope resolution operator with the class name. Thus static data is useful when all the objects of the same class must share a common item of information having same characteristics as non-static members. It is visible only within the class, but its extent (lifespan) is the entire program execution period.

Data members are generally allocated with the same storage class. If an object is declared `auto`, all its data is `auto`; static objects have static data members. Static data members are an exception to this rule; when an object is created, memory is not allocated to its static members (if there are any), because this would cause multiple copies of the static data member appear in every object.
Static member functions can also be defined in the private region of a class. Such private static member functions can access only static data members and can invoke static member functions. The following points should be noted about static members:

- Only one copy of static data member exists for all the instances of a class.
- Static member functions can access only static members of its class.
- Static data members must be defined and initialized like global variables, otherwise the linker generates errors.
- Static members defined as public can either be accessed through the scope resolution operator as `ClassName::MemberName` or it can be accessed through the object of a class as `ObjectName::MemberName`.

That is, static members can be accessed using only the class name, without referring to a particular object.

10.18 Class, Objects and Memory Resource

When a class is declared, memory is not allocated to the data members of the class. Thus, there exists a template, but data members cannot be manipulated unless an instance of this class is created by defining an object. It might give an impression that when an object of a particular class is created, memory is allocated to both its data members and member functions. This is partly true. When an object is created, memory is allocated only to its data members and not to member functions.

Member functions are created and stored in memory only once when a class specification is declared. All objects of that class have access to the same area in the memory where the member functions are stored. It is also logically true as the member functions are the same for all objects and there is no point in allocating a separate copy for each and every object created using the same class specification. However, separate storage is allocated for every object's data members since they contain different values. It allows different objects to handle their data in a manner that suits them.

The organization of memory resource for the objects is depicted in Figure 10.23. It can be observed that N objects of the same class are created and data members of those objects are stored in distinct memory locations, whereas the member functions of object1 to objectN are stored in the same memory area. Thus, each object has a separate copy of data members and the different objects share the member functions among them. It is simpler to visualize each object as containing both its own data and functions. But the knowledge of what happens behind the scene is useful in estimating the time and space complexity of a program during its execution.

Static Data Members

Whenever a class is instantiated, memory is allocated to the created object. But there exists an exception to this rule. Storage space for data members which are declared as `static` is allocated only once during the class declaration. Subsequently, all objects of this class have access to this data member, i.e., all instances of the class access the same data member. When one of them modifies the static data member, the effect is visible to all the instances of the class.

The organization of memory resource for the object's `static` data members is shown in Figure 10.24. It can be observed that in the N objects of the same class, `automatic` data members (of each object) are stored in distinct memory locations, whereas `static` data members (of all objects) are stored...
10.19 Class Design Steps

As pointed out by the designer of C++, Dr. Bjarne Stroustrup, "Considering designing a single class is typically not a good idea. Concepts do not exist in isolation; rather, a concept is defined in the context of other concepts. Similarly, a class does not exist in isolation, but is declared together with logically related classes. Such a set is often called a class library or a component. Sometimes all classes in a component constitute a single class hierarchy, sometimes they do not."

The set of classes in a component is united by some logical criteria, often by a component style and by a reliance on common services. A component is thus the unit of design, documentation, ownership, and often reuse. However, to use any part of a component, one needs to understand the logical criteria that define the component, the conventions and style embodied in the design of the components and its documentation, and the common services (if any).

The design of a component is a challenging task. It can be easily handled by breaking it into steps so that focus can be placed on the various sub-tasks in a logical and complete way. (Unlike structured programming, OOPs concentrates on data decomposition instead of algorithm decomposition.) How-
functions inline or not?

10.8 What is the difference between member functions defined inside and outside the body of a class? How are inline member functions defined outside the body of a class?

10.9 What is data hiding? What are the different mechanisms for protecting data from the external users of a class's objects?

10.10 What are empty classes? Can instances of empty class be created? Give reasons.

10.11 Write a program for adding two vectors (which are objects of the class Vector). Use dynamic data members instead of arrays for storing vector elements.

10.12 Explain the different methods of passing object parameters.

10.13 Write an interactive program for manipulating objects of the Distance class. Support member functions for adding and subtracting distance members of two objects.

10.14 What are friend functions and friend classes? Write a normal function which adds objects of the complex number class. Declare this normal function as friend of the Complex class.

10.15 Write a program for processing objects of the Student class. Declare member functions such as show() as read-only member functions.

10.16 Bring out the differences between auto and static storage class data members. Can static member functions of a class access all types of members of a class? Give reasons. What are the access rules for accessing static members?

10.17 Discuss memory requirements for classes, objects, data members, member functions, static and non-static data members.

10.18 Why object-oriented programming approach is the preferred form of programming over other approaches.

10.19 Write a program for manipulating coordinates in Rectangle coordinate system. Represent points as objects. The class Point must include members such as x and y (as data members), and add(), sub(), angle(), etc. (as member functions).

10.20 Write a program for manipulating coordinates in Polar coordinate system. Represent points as objects. The class Polar must include data members such as radius and theta, and member functions such as add(), sub(), angle(), etc.

10.22 Explain steps involved in designing class components as suggested by the C++ designer.
ever, there is no one right method for component design. Here is a series of steps that have worked well in the design of components with most designers:

[1]. Find the concepts/classes and their most fundamental relationships.

[2]. Refine the classes by specifying the sets of operations on them.
   a. Classify these operations. In particular, consider the needs for construction, copying, and de-
      struction. C++ features for defining such operations are discussed in the chapter on Object
      Initialization and Cleanup.
   b. Provide standard interface. It must provide the same look and feel of standard data types to user
      defined data types. C++ has constructs for defining such standard interfaces and are discussed in
      the chapter on Operator Overloading.
   c. Consider minimalism, completeness, and convenience.

[3]. Refine the classes by specifying their dependencies on other classes:
   a. Inheritance. (Discussed in the chapter on Inheritance.)
   b. Use dependencies.

[4]. Specify the interfaces for the classes.
   a. Separate functions into private, public, and protected operations.
   b. Specify the exact type of the operations on the classes.

Note that these steps are iterative in nature and hence, several sequences over these steps are
required to produce a design code. It is advisable to design these classes as template classes as discussed in the chapter Generic Programming with Templates. The error handling model adopted in these classes must use exceptions to report runtime errors; discussed in the chapter Exception Han-
dling. Once objects are created dynamically, there must be provision to invoke operations on these objects dynamically. These features are discussed in the chapter Virtual Functions. Apart from the class design steps, a true object-oriented development passes through object-oriented analysis, design, testing, etc., phases; discussed in the chapter OO Analysis, Design and Development.

Review Questions

10.1 What is a class? Describe the syntax for declaring a class with examples.

10.2 What are the differences between structures and classes in C++?

10.3 What are objects? Describe the syntax for defining objects with examples. Explain how C++ supports encapsulation and data abstraction.

10.4 Write a program illustrating class declaration, definition, and accessing class members.

10.5 Explain the client-server model of object communication.

10.6 The University requires an interactive student database package that permits one to keep track of the dynamic student population in the campus. This database maintains at the minimum, a student's name, roll-no, marks of three hardcore subjects and three softcore subjects. The information about any student can come at any time.
   (a) What kind of data structure is suited for the above implementation and why?
   (b) Give the class specification.
   (c) Given a student's roll-no, how do we determine the marks scored by the student?

10.7 What are the guidelines that need to be followed for deciding whether to make the member
11

Object Initialization and Cleanup

11.1 Class Revisited

A class is defined from data and functions manipulating those data. A single set of data can be further generalized as an abstract data type for defining a class. In this chapter, the definition and manipulation of data are covered in a precise and efficient manner. The class can be extended to include object-oriented programming by defining methods that manipulate the data. The example of the class bag having a single function, returns the number of items held, and the bag method to hold the value of items, with additional methods in the bag. The class should also be extended to include such as (addBag) and (removeBag) methods.

```c
// bag.cpp - bag into which items can be placed

#include "class.h"

class bag

// definitions of the bag

int maxItems = 20; // Maximum number of items that a bag can hold

```

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// bag.h - bag into which items can be placed

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class bag

// definitions of the bag

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```
while(1)
{
    cout<<"Enter Item Number to be put into the bag <0-no item>: ");
    cin >> item;
    if( item == 0 ) // items ends, break
        break;
    bag.put( item );
    cout << "Items in Bag: ");
    bag.show();
}

Run
Enter Item Number to be put into the bag <0-no item>: 1
Items in Bag: 1
Enter Item Number to be put into the bag <0-no item>: 2
Items in Bag: 1 2
Enter Item Number to be put into the bag <0-no item>: 3
Items in Bag: 1 2 3
Enter Item Number to be put into the bag <0-no item>: 4
Items in Bag: 1 2 3 4
Enter Item Number to be put into the bag <0-no item>: 0

In main(), the statement
Bag bag;
creates the object bag without initializing the ItemCount to 0 automatically. However, it is performed
by a call to the function SetEmpty() as follows:
    bag.SetEmpty(); // set bag to empty

According to the philosophy of OOPs, when a new object such as bag is created, it will naturally be
empty. To provide such a behavior in the above program, it is necessary to invoke the member function
SetEmpty explicitly. In reality, when a bag is purchased, it might contain some items placed inside the
bag as gift items. Such a situation in C++ can be simulated by
    Bag bag1 = 2;
It creates the object bag and initializes it with 2, indicating that the bag is sold with two gift items. It
resembles the procedure of initialization of a built-in data type during creation, i.e., there must be a
provision in C++ to initialize objects during creation itself.

It is therefore clear that OOPs must provide a support for initializing objects when they are created,
and destroy them when they are no longer needed. Hence, a class in C++ may contain two special
member functions dealing with the internal workings of a class. These functions are the constructors
and the destructors. A constructor enables an object to initialize itself during creation and the destruc-
tor destroys the object when it is no longer required, by releasing all the resources allocated to it. These
operations are called object initialization and cleanup respectively.

11.2 Constructors
A constructor is a special member function whose main operation is to allocate the required resources
such as memory and initialize the objects of its class. A constructor is distinct from other member
functions of the class, and it has the same name as its class. It is executed automatically when a class is instantiated (object is created). It is generally used to initialize object member parameters and allocate the necessary resources to the object members. The constructor has no return value specification (not even void). For instance, for the class Bag, the constructor is Bag::Bag().

The C++ run-time system makes sure that the constructor of a class is the first member function to be executed automatically when an object of the class is created. In other words, the constructor is executed every time an object of that class is defined. Normally constructors are used for initializing the class data members. It is of course possible to define a class which has no constructor at all; in such a case, the run-time system calls a dummy constructor (i.e., which performs no action) when its object is created. The syntax for defining a constructor with its prototype within the class body and the actual definition outside it, is shown in Figure 11.1. Similar to other members, the constructor can be defined either within, or outside the body of a class. It can access any data member like all other member functions but cannot be invoked explicitly and must have public status to serve its purpose. The constructor which does not take arguments explicitly is called default constructor.

class ClassName
{
    .... // private members
    public:  // must be public
        // public members
        ClassName( ) ;   // Constructor prototype
        no return type nor void
        ClassName :: ClassName( ) ;   // Constructor definition
    
        // constructor body definition
}

Figure 11.1: Syntax of constructor

The initialization may entail calling functions, allocating dynamic storage, setting variables to specific values, and so on. Since the constructor is executed every time an object is created, it can be used to assign initial values to the data members of the object. It will reduce the burden on the programmer to specifically initialize the data within each object that is created and hence, prevent errors. These constructors do not have any return type, since they are invoked during the creation of objects transparently. But they can have as many arguments as necessary.

The program newbag.cpp has a counter, which can be used to count events or objects placed in a bag. Since the counter has to start from zero value and count upwards, a mechanism is required by which the counter can be set to zero as soon as it is created. An appropriate solution to this situation, is to use a constructor.

// newbag.cpp: Bag into which fruits can be placed with constructor
#include <iostream.h>
const int MAX_ITEMS = 25; // Maximum number of items that a bag can hold
class Bag
{
    private:
        int contents[MAX_ITEMS];  // bag memory area
        int ItemCount;  // Number of items present in a bag
Mastering C++

7.10

Chapter 11: Object Initialization and Cleanup

In the earlier programs, the objects were initialized in the main() function and were deleted at the end of the program. However, in this program, the objects are initialized in the main() function and are deleted at the end of each object. This allows for more efficient memory management.

Map: beg:

```c
struct Item
```

is the base structure for all objects. It contains common data members for all objects.

```c
struct Bag
```

is the base structure for all bags. It contains common data members for all bags.

```c
struct Object
```

is the base structure for all objects. It contains common data members for all objects.

```c
struct Function
```

is the base structure for all functions. It contains common data members for all functions.

```c
struct Class
```

is the base structure for all classes. It contains common data members for all classes.

```c
struct Global
```

is the base structure for all global objects. It contains common data members for all global objects.

```c
struct Local
```

is the base structure for all local objects. It contains common data members for all local objects.

```c
struct Example
```

is an example class for demonstration purposes. It contains common data members for the example class.

```c
struct Example
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is an example function for demonstration purposes. It contains common data members for the example function.

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struct Example
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is an example object for demonstration purposes. It contains common data members for the example object.

```c
struct Example
```
A constructor has the following characteristics:

- It has the same name as that of the class to which it belongs.
- It is executed automatically whenever the class is instantiated.
- It does not have any return type.
- It is normally used to initialize the data members of a class.
- It is also used to allocate resources such as memory, to the dynamic data members of a class.

11.3 Parameterized Constructors

Constructors can be invoked with arguments, just as in the case of functions. The argument list can be specified within braces similar to the argument-list in the function. Constructors with arguments are called parameterized constructors. The distinguishing characteristic is that the name of the constructor functions have to be the same as that of its class name. In the earlier program `newbag.cpp`, another constructor with arguments could have been provided with one integer value to initialize the data members `ItemCount` and `contents[]`. The syntax of parameterized constructors and their access is shown in Figure 11.2.

```cpp
class Test
{
    .......
    public:
    Test(int data1)
    {
        .......
    }
};
Test t1(2);
Test t2=3;
```

Figure 11.2: Parameterized constructor

Since C++ allows function overloading, a constructor with arguments can co-exist with another constructor without arguments. The class `Bag` would thus have two constructors. The usage of a constructor with arguments is illustrated in the modified program `giftbag.cpp` of `newbag.cpp`. The object is initialized during its creation.

```cpp
// giftbag.cpp: Bag which has some items when gifted
#include <iostream.h>
const int MAX_ITEMS = 25; // Maximum number of items that a bag can hold
class Bag
{
private:
    int contents[MAX_ITEMS]; // bag memory area
    int ItemCount; // Number of items present in a bag
```
Chapter 11: Object Initialization and Cleanup

```cpp
public:
    // sets ItemCount to empty, it is gifted as empty bag
    Bag() // constructor without arguments
    {
       ItemCount = 0;
    }
    Bag(int item) // constructor with arguments
    {
        contents[0] = item; // when bag is gifted, it'll have some items
        ItemCount = 1;
    }
    void put(int item) // puts item into bag
    {
        contents[ItemCount++] = item; // item into bag, counter update
    }
    void show();
};
// display contents of a bag
void Bag::show()
{
    if(ItemCount)
        for(int i = 0; i < ItemCount; i++)
            cout << contents[i] << " ";
    else
        cout << "Nil";
    cout << endl;
}

void main()
{
    int item;
    Bag bag1; // uses Bag::Bag() constructor
    Bag bag2 = 4; // uses Bag::Bag(int item) constructor
    cout << "Gifted bag1 initially has: ";
    bag1.show();
    cout << "Gifted bag2 initially has: ";
    bag2.show();
    while(1)
    {
        cout << "Enter Item Number to be put into the bag2 <0-no item>: ";
        cin >> item;
        if(item == 0) // items ends, break
            break;
        bag2.put(item);
        cout << "Items in bag2: ";
        bag2.show();
    }
}

Run
Gifted bag1 initially has: Nil
```
Gifted bag2 initially has: 4
Enter Item Number to be put into the bag2 <0-no item>: 1
Items in bag2: 4 1
Enter Item Number to be put into the bag2 <0-no item>: 2
Items in bag2: 4 1 2
Enter Item Number to be put into the bag2 <0-no item>: 3
Items in bag2: 4 1 2 3
Enter Item Number to be put into the bag2 <0-no item>: 0

The Bag class has two constructors. The first constructor does not have any arguments. The next constructor has a single argument. The statement

```cpp
Bag bag1;
```
creates the object bag1 and initializes its data member itemCount by invoking the no-argument constructor Bag::Bag(). The next statement

```cpp
Bag bag2 = 4;
```
creates the object bag2 and sets its data members itemCount to 1 and contents to 4 by invoking the one-argument constructor Bag::Bag( int item ). The concept of having multiple constructors and their invocation based on suitable arguments during the creation of objects bag1 and bag2 with user interface is shown in Figure 11.3.

```
Instances of the class Bag

Figure 11.3: Bag class and parameterized constructor
```

When a constructor is declared not to accept any arguments, it is called a default constructor. It is invoked when the object is instantiated with no arguments. The constructor Bag() is a default constructor. Since a default constructor takes no arguments, it follows that each class can have only one default constructor. The operation of the default constructor function is usually to initialize data, used subsequently by other member functions. It can also be used to allocate the necessary resources such as memory, dynamically.
11.4 Destructor

When an object is no longer needed it can be destroyed. A class can have another special member function called the destructor, which is invoked when an object is destroyed. This function complements the operation performed by any of the constructors, in the sense that, it is invoked when an object ceases to exist. For objects which are local non-static variables, the destructor is called when the function in which the object is defined is about to terminate. For static or global variables, the destructor is called before the program terminates. Even when a program is interrupted using an exit() call, the destructors are called for all objects which exist at that time.

The syntax of the destructor is shown in Figure 11.4. Destructor is a member function having the character ‘~’ (tilde) followed by the name of its class and brackets (i.e., ~className()). It is invoked automatically to reclaim all the resources allocated to the object when the object goes out of scope and is no longer needed.

```cpp
class ClassName
{
    .... // private members
    public:  // must be public
        // public members
        ~ClassName();  // Destructor prototype
};

ClassName :: ~ClassName() // Destructor definition
{
    // destructor body definition
}
```

![Figure 11.4: Syntax of destructor](image)

Similar to constructors, a destructor must be declared in the public section of a class so that it is accessible to all its users. Destructors have no return type. It is incorrect to even declare a void return type. A class cannot have more than one destructor. The program test.cpp illustrates the use of destructors.

```cpp
// test.cpp: a class Test with a constructor and destructor
#include <iostream.h>
class Test
{
    public:  // 'public' function:
        Test();  // the constructor
        ~Test();  // the destructor
};
Test::Test()  // here is the definition of constructor
{
    cout << "constructor of class Test called" << endl;
}
Test::~Test()  // here is the definition of destructor
{
    cout << "destructor of class Test called" << endl;
}
```
void main()
{
    Test x;   // constructor is called while creating
    cout << "terminating main()" << endl;
} // object x goes out of scope, destructor is called

Run
constructor of class Test called
terminating main()
destructor of class Test called

An interesting aspect of constructors and destructors is illustrated in the program count.cpp. It keeps track of the number of objects created and how many of them are still alive.

// count.cpp: counts how many objects are created and how many are alive
#include <iostream.h>
int nobjects = 0; // number of objects of the class MyClass
int nobj_alive = 0; // number of objects present of the class MyClass
class MyClass
{
  public:
    MyClass()     // increments objects count
    {
        ++nobjects; // add to total
        ++nobj_alive; // add to the active
    }
    ~MyClass()    // decrements active objects count
    {
        --nobj_alive; // deduct one from active objects list
    }
    void show()
    {
        cout << "Total number of objects created: " << nobjects << endl;
        cout << "Number of objects currently alive: " << nobj_alive << endl;
    }
};
void main()
{
    MyClass obj1;
    obj1.show();
    { // new block
        MyClass obj1, obj2;
        obj2.show(); // can be obj1.show()
    } // obj1 and obj2 goes out of scope, hence deleted
    obj1.show();
    MyClass obj2, obj3;
    obj2.show(); // can be obj1.show() or obj3.show()
}

Run
Total number of objects created: 1
Number of objects currently alive: 1
Total number of objects created: 3
Number of objects currently alive: 3
Total number of objects created: 3
Number of objects currently alive: 1
Total number of objects created: 5
Number of objects currently alive: 3

The constructor in the above program increments the global variables nobjects and nobj_alive, by one. Whenever an object is created, the constructor is invoked automatically and counters are updated to maintain the object's statistics. The destructor decrements only the count variable nobj_alive by one. Whenever objects go out of scope, the destructor is invoked automatically and the counters will get updated (deccremented). The status can be retrieved by using the member function show() of the class MyClass. It prints the same message irrespective of the object invoking it; (it uses global data, which remains the same irrespective of the object's message).

The following rules need to be considered while defining a destructor for a given class:

- The destructor function has the same name as the class but prefixed by a tilde (~). The tilde distinguishes it from a constructor of the same class.
- Unlike the constructor, the destructor does not take any arguments. This is because there is only one way to destroy an object.
- The destructor has no return value.
- The destructor has no return type like the constructor, since it is invoked automatically whenever an object goes out of scope.
- There can be only one destructor in each class. This is essentially a violation of the rule that a function can take arguments, thereby making function overloading impossible.

11.5 Constructor Overloading

An interesting feature of the constructors is that a class can have multiple constructors. This is called constructor overloading. All the constructors have the same name as the corresponding class, and they differ only in terms of their signature (in terms of the number of arguments, or data types of their arguments, or both) as illustrated in the program account.cpp.

// account.cpp: passing objects as parameters to functions
#include<iostream.h>
class AccClass{
private:              // class data members
    int accno;
    float balance;
public:                // class function members
    AccClass();        // Constructor no.1
{
    cout << "Enter the account number for acc1 object: ";
    cin >> accno;
    cout << "Enter the balance: ";
    cin >> balance;
}
AccClass(int an)  // Constructor no.2
{
    accno = an;
    balance = 0.0;
}
AccClass(int acval, float bal)  // Constructor no.3
{
    accno = acval;
    balance = bal;
}
void display()
{
    cout << "Account number is: " << accno << endl;
    cout << "Balance is: " << balance << endl;
}
void MoneyTransfer(AccClass & acc, float amount);
);
// ac1.MoneyTransfer( acc2, 100 ), transfers 100 rupees from ac1 to acc2
void AccClass::MoneyTransfer(AccClass & acc, float amount)
{
    balance = balance - amount;  // deduct money from source
    acc.balance = acc.balance + amount;  // add money to destination
}
void main()
{
    int trans_money;
    AccClass accl;  // uses constructor 1
    AccClass acc2( 10 );  // uses constructor 2
    AccClass acc3( 20, 750.5 );  // uses constructor 3
    cout << "Account Information..." << endl;
    ac1.display();
    acc2.display();
    acc3.display();
    cout << "How much money is to be transferred from acc3 to ac1: ";
    cin >> trans_money;
    // transfer trans_money from acc3 to ac1
    acc3.MoneyTransfer( ac1, trans_money );
    cout << "Updated information about accounts...
" << endl;
    ac1.display();
    acc2.display();
    acc3.display();
}

Run
Enter the account number for accl object: 1
Enter the balance: 100
Account information...
Account number is: 1
Balance is: 100
Account number is: 10
Chapter 11: Object Initialization and Cleanup

Balance is: 0
Account number is: 20
Balance is: 750.5
How much money is to be transferred from acc3 to acc1: 200
Updated Information about accounts ..
Account number is: 1
Balance is: 300
Account number is: 10
Balance is: 0
Account number is: 20
Balance is: 550.5

In case of a class having multiple constructors, a constructor is invoked during the creation of an object depending on the number and type of arguments passed. The default constructor can also be defined along with other constructors, if necessary. The invocation of different constructors during the creation of an object of the class AccClass is shown in Figure 11.5.

```java
class AccClass
{
    // overloaded constructors
    public:
    AccClass();
    AccClass( int an );
    AccClass( int acval, float bal );
    ...
};
AccClass acc1;
AccClass acc2( 10 );
AccClass acc3( 20, 750, 5 );
```

Figure 11.5: Constructor overloading

In this program, whenever a new account is created, one of the three steps is chosen:

- If no arguments are passed, then the program prompts the user for an account number and balance by invoking the no-argument constructor, AccClass().
- If only an int argument, is provided, then the account number is initialized with the value passed as an input argument while, the balance is set to 0.0 by invoking the one-argument constructor AccClass(int).
- If both an int as well as a float argument is provided, then the account number is set to the int value while the balance is set to the float value by invoking the two-argument constructor, AccClass(int, float).

Differences between Constructors and Destructors

The following are the differences between constructors and destructors:

- Arguments cannot be passed to destructors.
- Only one destructor can be declared for a given class as a consequence of the fact that destructors cannot have arguments and hence, destructors cannot be overloaded.
- Destructors can be virtual, while constructors cannot be virtual. More details can be found in the chapter Virtual Functions.
11.6 Order of Construction and Destruction

The possibility of defining constructors with arguments, offers an opportunity to monitor (examine) the exact moment at which an object is created or destroyed during the execution of a program. This has been illustrated in the program test2.cpp using the Test class.

```cpp
// test2.cpp: the class Test with a constructor and destructor function
#include <iostream.h>
#include <string.h>
class Test {
    private:
        char *name;
    public:  // 'public' function:
        Test();  // the constructor
        Test( char *msg );  // one-argument constructor
    ~Test();
};
Test::Test()  // here is the
    // definition
    name = new char[ strlen("unnamed")+1 ];
    strcpy( name, "unnamed" );
    cout << "Test object 'unnamed' created" << endl;
}
Test::Test( char *NameIn )
    name = new char[ strlen(NameIn)+1 ];
    strcpy( name, NameIn );
    cout << "Test object ' << NameIn << ' created' << endl;
}
Test::~Test ()
    cout << "Test object ' << name << ' destroyed' << endl;
    delete name;  // release memory
}
// and here is the test program:
Test g("global");  // global object
void func() {
    Test l("func");  // local object in function func()
    cout << "here's function func()" << endl;
}
void main () {
    Test x("main");  // local object in function main()
    func();
    cout << "main() function - termination" << endl;
}
**Run**
Test object global created
Test object main created
Test object func created
here's function func()
Test object func destroyed
main() function - termination
Test object main destroyed
Test object global destroyed

By defining objects of the class Test with specific names, the construction and destruction of these objects can be monitored. In the above program, global objects are created first, hence the statement

```
Test g("global");
```
creates the object g and initializes its member name to "global". In func(), the statement

```
Test l("func");
```
creates the local object l and initializes its member name to "func". In main(), the statement

```
Test x("main"); // local object in function main()
```
creates the local object x and initializes its member name to "main".

The object which goes out of scope is immediately destroyed. In the above program, the function func() terminates first and hence, the local object l is destroyed first, which can also be observed from the program output. Secondly, the object x is destroyed during the termination of the function main(). Finally, the global object g is destroyed. When more than one object is created globally, or locally, they are destroyed in the reverse chronological order (object created most recently is the first one to be destroyed).

### 11.7 Constructors with Default Arguments

Like any other function in C++, constructors can also be defined with default arguments. If any arguments are passed during the creation of an object, the compiler selects the suitable constructor with default arguments. The program complex1.cpp illustrates the usage of default arguments during the creation of objects of the complex type class.

// complex1.cpp: default arguments to complex class
#include <iostream.h>
#include <math.h>
class complex
{
private:
    float real; // real part of complex number
    float imag; // imaginary part of complex number
public:
    complex() // constructor 0
    {
        real = imag = 0.0;
    }
}
complex( float real_in, float imag_in = 0.0 ) // constructor1
{
  real = real_in;
  imag = imag_in;
}
void show( char *msg ) // display complex number in x+iy form
{
  cout << msg << real;
  if( imag < 0 )
    cout << "-i";
  else
    cout << "+i";
  cout << fabs(imag) << endl;
}
complex add( complex c2 ); // Addition of complex numbers

// temp = default object + c2;
complex complex::add( complex c2 ) // add default and c2 complex objects
{
  complex temp; // object temp of complex class
  temp.real = real + c2.real; // add real parts
  temp.imag = imag + c2.imag; // add imaginary parts
  return( temp ); // return complex object
}
void main()
{
  complex c1( 1.5, 2.0 ); // uses constructor1
  complex c2( 2.2 ); // uses constructor1 with default imag value
  complex c3; // uses constructor0
  c1.show("c1 = ");
  c2.show("c2 = ");
  c3 = c1.add( c2 ); // add c1 and c2 assign to c3
  c3.show("c3 = c1.add( c2 ) : ");
}

Run

c1 = 1.5+i2
c2 = 2.2+10
c3 = c1.add( c2 ); 3.7+i2

The constructor complex(), in the class complex is declared as
complex( float real_in, float imag_in = 0.0 ) // constructor1
The default value of the argument imag_in is zero. Then, the statement in main(),
complex c2( 2.2 );
passes only one parameter explicitly to the constructor. The compiler treats this statement as,
complex c2( 2.2, 0.0 );
by assuming the second argument to have default argument value (image_in = 0.0) specified at
the declaration of the constructor. However, the statement,
complex c1( 1.5, 2.0 );
Suppose the specification of the constructor `Complex(float, float)` is changed to:

```java
Complex(0.0, 0.0);
Complex(0.0, 1.0);
Complex(1.0, 0.0);
Complex(1.0, 1.0);
```

in the above program, it causes an error while using a statement such as:

```java
Complex(0.0, 0.0);
```

The question is whether to call the no-argument constructor.

```java
class X {
  public:
    int value;
    (int i=0) {
      (int) i = 0;
    }
  }
```

Hence, each constructor should be called if no constructors are defined, the compiler uses to process a default-constructed. This default-constructed simply allocate storage to build an object of the class. The constructor `Complex(0.0, 0.0);` has also been constructed in other functions to default-constructed as shown in the following program segment:

```java
class X {
  public:
    int value;
    (int i=0) {
      (int) i = 0;
    }
  }
```
void main()
{
    X c;   // Error: This leads to errors as compiler will not be
           // able to decide which constructor should be called
    X c1(4); // OK
}

Trying to create an object of the class X without any arguments, will cause an error as two different
collectors satisfy the requirement. Hence, the statement,

X c;

causes the ambiguity whether to call X::X() or X::X(int i = 0). In this, if the default constructor
is removed, the program works properly.

11.8 Nameless Objects

C++ not only supports the creation of named objects, but also the creation of unnamed objects. In the
object creation statement, the name of an object need not be mentioned. The general format for instan-
tiating nameless objects is shown in Figure 11.7.

```
  class name  arguments to constructor
  ClassName { arguments );
```

Figure 11.7: Syntax of creating nameless objects

In the above syntax, the name of the object is not mentioned. However, the method of passing
arguments to a constructor, and the procedure for creating the nameless object is similar to the proce-
dure for creating named objects. Passing arguments to an object is optional and if no-arguments are
mentioned, a default constructor of the class is invoked. If arguments are mentioned in the object
creation statement, C++ invokes a constructor of the class that matches with the argument types. After
execution of the constructor, nameless objects are immediately destroyed and the destructor of the
class is invoked as a part of the object cleanup activity. Hence, the scope of a nameless object is limited
only to the statement in which it is created.

The feature of nameless object creation is useful in functions returning an object. The program
```
// noname.cpp: Nameless object creation
#include <iostream.h>
class noname
{
    int a;
    public:
    nameless()
    {
        cout << "Constructor" << endl;
    }
```
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```cpp
~nameless()
{
    cout << "Destructor" << endl;
}

void main()
{
    nameless(); // nameless object is created as well as destroyed here
    nameless n1;
    nameless n2;
    cout << "Program terminates" << endl;
}
```

**Run**

Constructor ← nameless()
Destructor ← nameless()
Constructor ← nameless n1()
Constructor ← nameless n2()
Program terminates
Destructor ← during program termination
Destructor ← during program termination

From the output it is observed that the first two output statements are generated by the statement

```cpp
nameless(); // nameless object is created as well as destroyed here
```

It can be observed that, a nameless object is created and destroyed at the same point. But this is not the case with named objects. The statements,

```cpp
nameless n1;
nameless n2;
```

create the named objects n1 and n2 and they are destroyed during the termination of the program.

### 11.9 Dynamic Initialization through Constructors

Object's data members can be dynamically initialized during runtime, even after their creation. The advantage of this feature is that it supports different initialization formats using overloaded constructors. It provides flexibility of using different forms of data at runtime depending upon the user's need.

Consider an example of naming persons. Some persons have only the first name (person name), some have the first and second name (person name and surname), and others have all the three (person name, surname, and third name). The program name.cpp illustrates the use of objects for holding names and constructing them at runtime using dynamic initialization.

```cpp
// name.cpp: object with different name pattern
#include <iostream.h>
#include <string.h>
class name
{
    private:
        char first[15]; // first name
        char middle[15]; // middle name
```
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char last[15]; // last name

public:
    name() // constructor0
    {
        // initialize all string pointers to NULL
        first[0] = middle[0] = last[0] = '\0';
    }
    name( char *FirstName ); // constructor1
    name( char *FirstName, char *MiddleName ); // constructor2
    // constructor3
    name( char *FirstName, char *MiddleName, char *LastName );
    void show( char *msg );
};

inline name::name( char *FirstName )
{
    strcpy( first, FirstName );
    middle[0] = last[0] = '\0'; // others to NULL
}

inline name::name( char *FirstName, char *MiddleName )
{
    strcpy( first, FirstName );
    strcpy( middle, MiddleName );
    last[0] = '\0'; // others to NULL
}

name::name( char *FirstName, char *MiddleName, char *LastName )
{
    strcpy( first, FirstName );
    strcpy( middle, MiddleName );
    strcpy( last, LastName );
}

void name::show( char *msg )
{
    cout << msg << endl;
    cout << 'First Name: ' << first << ' ' << endl;
    if( middle[0] )
        cout << 'Middle Name: ' << middle << ' ' << endl;
    if( last[0] )
        cout << 'Last Name: ' << last << ' ' << endl;
}

void main()
{
    name n1, n2, n3; // constructor0
    n1 = name( "Rajkumar" ); // constructor1
    n2 = name( "Savitri", "S" ); // constructor2
    n3 = name( "Venugopal", "K", "R" ); // constructor3
    n1.show( "First person details..." );
    n2.show( "Second person details..." );
    n3.show( "Third person details..." );
};
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Run
First person details...
First Name: Rajkumar
Second person details...
First Name: Savithri
Middle Name: S
Third person details...
First Name: Venugopal
Middle Name: K
Last Name: R

The program has four constructors. The arguments to the last three constructors are passed during runtime. The user input is used to initialize the name class’s objects in one of the following form:

- No name at all: default constructor (constructor0) is invoked
- The first name: constructor1 is invoked
- The first and second name: constructor2 is invoked
- The first, second, and third name: constructor3 is invoked

The compiler selects an appropriate constructor while creating objects by choosing one that matches the input values. For instance, in the situation

```c++
name( "Savithri", "S" );  // constructor2
```

the compiler selects the two argument constructor

```c++
name( char *FirstName, char *MiddleName );  // constructor2
```

which matches the call for initializing the object n2’s data members.

11.10 Constructors with Dynamic Operations

A major application of constructors and destructors is in the management of memory allocation during runtime. It will enable a program to allocate the right amount of memory during execution for each object when the object’s data member size is not the same. Allocation of memory to objects at the time of their construction is known as dynamic construction. The allocated memory can be released when the object is no longer needed (goes out of scope) at runtime and is known as dynamic destruction. The program vector1.cpp shows the use of new and delete operators during object creation and destruction respectively.

// vector1.cpp: vector class with array dynamically allocated
#include <iostream.h>

class vector
{
  int *v;  // pointer to a vector
  int sz;  // size of a vector
public:
  vector( int' size )  // constructor
  {
    sz = size;
    v = new int[ sz ];  // dynamically allocate vector
  }

}
```cpp
// Destructor
void vector::show_element()
{
    for (int i = 0; i < size; i++)
    {
        cout << "Element " << i << " is " << arr[i] << ":\n";
    }
}

void vector::show_sum()
{
    int sum = 0;
    for (int i = 0; i < size; i++)
    {
        sum += arr[i];
    }
    cout << "Sum = " << sum << \n";\n\n}
```

Also
- The vector elements are handled as an object of vector class and computes sum of vector elements
- Computes sum of all the elements and prints the same on the console.

- A constructor of the class makes sure that the data members are initially 0 (default)
initializes one object with another object during definition. The data members of v2 are copied member-by-member into v3. It is the default action performed by the copy constructor. The statement,

    vector v3( v2 )

is treated in the same way as the statement,

    vector v3 = v2;

by the compiler.

The default actions performed by the compiler are insufficient if data members of an object are dynamically changeable. It can be overcome by overriding these default actions. The program vector2.cpp illustrates the concept of overriding default operations performed by an user-defined copy constructor.

// vector2.cpp: copy constructor for vector elements copying
#include <iostream.h>
class vector
{
    int * v;  // pointer to vector
    int size;  // size of vector v

public:
    vector( int vector_size )
    {
        size = vector_size;
        v = new int[ vector_size ];
    }
    vector( vector &v2 );
    ~vector()
    {
        delete v;
    }
    int & elem( int i )
    {
        if( i >= size )
        {
            cout << endl << "Error: Out of Range";
            return -1;  // illegal access
        }
        return v[i];
    }
    void show();
};
// copy constructor, vector v1 = v2;
vector::vector( vector &v2 )
{
    cout << "\nCopy constructor invoked";
    size = v2.size;  // size of v1 is equal to size of v2
    v = new int[ v2.size ];  // allocate memory of the vector v1
    for( int i = 0; i < v2.size; i++ )
        v[i] = v2.v[i];
• A constructor with parameters allocates the right amount of memory resources.
• A destructor releases all the allocated memory.

11.11 Copy Constructor

The parameters of a constructor can be of any of the data types except an object of its own class as a value parameter. Hence declaration of the following class specification leads to an error.

```cpp
class X
{
    private:
    ...
    ...
    public:
    X(X obj); // Error: obj is value parameter
    ...
};
```

However, a class's own object can be passed as a reference parameter. Thus the class specification shown in Figure 11.8 is valid.

```cpp
class X
{
    .......
    public:
    X()
    X(X &obj);  // copy constructor
    X(int a);
};
```

**Figure 11.8:** Copy constructor

Such a constructor having a reference to an instance of its own class as an argument is known as _copy constructor_.

The compiler copies all the members of the user-defined source object to the destination object in the assignment statement, when its members are statically allocated. The data members, which are dynamically allocated must be copied to the destination object explicitly. It can be performed by either using the assignment operator, or the copy constructor. Consider the following statements,

```cpp
vector v1{5}, v2{5};
v1 = v2;       // operator = invoked
vector v3 = v2;  // copy constructor is invoked
```

Assuming that v1 and v2 are the predefined objects of the class vector. The statement

```cpp
v1 = v2;
```

will not invoke the copy constructor even though v1 and v2 are the objects of class vector. It must cause the compiler to copy the data from v2, member-by-member, into v1. This is the task of the assignment operator. For more details on assignment operator overloading refer to the chapter on _Operator Overloading_. The next statement,

```cpp
vector v3 = v2;
```
void vector :: show()
{
    for (int i = 0; i < size; i++)
    {
        cout << data[i] << " , ";
    }
    cout << "\n";
}

void main()
{
    vector v1(5, 3, 5, 3, 3);
    vector v2 = v1;  // copy constructor is not invoked
    vector v3;
    // copy constructor is invoked, vector v3 is
    vector v4 = v3;  // copy constructor is invoked
    vector v5;
    std::cout << "vector v4: \n";
    v4.show();
    std::cout << "vector v5: \n";
    v5.show();
}

Copy constructor invoked
vector v1: 1, 2, 3, 4, 5;
vector v2: 1, 2, 3, 4, 5;

A copy constructor copies the data members from one object to another. The function also proves
the need for a copy constructor. Without a copy constructor, vector v3 is a shallow copy of v1. v2
is a copy of v1. The copy constructor is only invoked when an object is passed by value, or a
"value" parameter is copied by its data members to ensure the object is deep copied.

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11.12 Constructors for Two-dimensional Arrays

A class can have multidimensional arrays as data members. This can be either statically defined
arrays or dynamically allocated arrays. Statically defined arrays are defined in the class definition
and are initialized during object creation. Dynamically allocated arrays are initialized
at runtime. It is important to initialize multidimensional arrays when they are declared.

// A two-dimensional array initialized at runtime
int two_dim[5][5] = {{1, 2, 3, 4, 5}, {6, 7, 8, 9, 10}, {11, 12, 13, 14, 15}, {16, 17, 18, 19, 20}, {21, 22, 23, 24, 25}};

// A two-dimensional array initialized at runtime
int two_dim[5][5] = {{1, 2, 3, 4, 5}, {6, 7, 8, 9, 10}, {11, 12, 13, 14, 15}, {16, 17, 18, 19, 20}, {21, 22, 23, 24, 25}};
constructing a matrix of size MaxRow × MaxCol. It has member functions to perform various matrix
operations such as addition, subtraction, etc. The destructor releases memory allocated to the matrix
whenever an object of the class matrix goes out of scope.

// matrix.cpp: Matrix manipulation class with dynamic resource allocation
#include <iostream.h>
#include <process.h>
const int TRUE = 1;
const int FALSE = 0;
class matrix
{
    private:
        int MaxRow;  // number of rows
        int MaxCol;  // number of columns
        int **p;     // pointer to 2 dimensional array
    public:
        matrix()
        {
            MaxRow = 0; MaxCol = 0;
            p = NULL;
        }
        matrix(int row, int col);
        ~matrix();
        void read();
        void show();
        void add( matrix &a, matrix &b );
        void sub( matrix &a, matrix &b );
        void mul( matrix &a, matrix &b );
        int eql( matrix &b );
    }; matrix::matrix( int row, int col )  // constructor
    {
        MaxRow = row;
        MaxCol = col;
        p = new int *[ MaxRow ];  // dynamic allocation
        for(int i = 0; i < MaxRow; i++)
            p[i] = new int[ MaxCol ];
    }
    matrix::~matrix()  // destructor
    {
        for(int i = 0; i < MaxRow; i++)
        {
            delete p[i];
            delete p;
        }
    }
    // addition of matrices, c3.add(c1, c2); c3 = c1+c2
    void matrix::add( matrix &a, matrix &b )
    {
        int i, j;
        MaxRow = a.MaxRow;
        MaxCol = a.MaxCol;
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```cpp
{
    cout << "Error: Invalid matrix order for addition";
    exit( 1 );
}
for( i = 0; i < MaxRow; i++ )
    for( j = 0; j < MaxCol; j++ )
        p[i][j] = a.p[i][j] + b.p[i][j];
// summation of matrices, c3.sub(c1, c2): c3 = c1-c2
void matrix::sub( matrix &a, matrix &b )
{
    int i, j;
    MaxRow = a.MaxRow;
    MaxCol = a.MaxCol;
    if( MaxRow != b.MaxRow || MaxCol != b.MaxCol )
    {
        cout << "Error: Invalid matrix order for subtraction";
        exit( 1 );
    }
    for( i = 0; i < MaxRow; i++ )
        for( j = 0; j < MaxCol; j++ )
            p[i][j] = a.p[i][j] - b.p[i][j];
// multiplication of matrices, c3.mul(c1, c2): c3 = c1*c2
void matrix::mul( matrix &a, matrix &b )
{
    int i, j, k;
    MaxRow = a.MaxRow;
    MaxCol = B.MaxCol;
    if( a.MaxCol != b.MaxRow )
    {
        cout << "Error: Invalid matrix order for multiplication";
        exit( 1 );
    }
    for( i = 0; i < a.MaxRow; i++ )
        for( j = 0; j < b.MaxCol; j++ )
        {
            p[i][j] = 0;
            for( k = 0; k < a.MaxCol; k++ )
                p[i][j] += a.p[i][k] * b.p[k][j];
        }
// compare matrices
int matrix::eql( matrix &b )
{
    int i, j;
    for( i = 0; i < MaxRow; i++ )
        for( j = 0; j < MaxCol; j++ )
            if( p[i][j] != b.p[i][j] )
                return 0;
```
d.show();
matrix e( m, q );
e.mul( a, b );
cout << endl << "E = A * B...";
e.show();
cout << endl << "(Is matrix A equal to matrix B) ? ";
if( a.eql( b ) )
  cout << 'Yes';
else
  cout << 'No';
}

Run
Enter Matrix A details...
How many rows ? 1
How many columns ? 2
Matrix[0,0] = ? 1
Matrix[0,1] = ? 2
Matrix[0,2] = ? 2
Matrix[1,0] = ? 2
Matrix[1,1] = ? 2
Matrix[1,2] = ? 2
Matrix[2,0] = ? 2
Matrix[2,1] = ? 2
Matrix[2,2] = ? 2
Enter Matrix B details...
How many rows ? 1
How many columns ? 2
Matrix[0,0] = ? 1
Matrix[0,1] = ? 1
Matrix[0,2] = ? 1
Matrix[1,0] = ? 1
Matrix[1,1] = ? 1
Matrix[1,2] = ? 1
Matrix[2,0] = ? 1
Matrix[2,1] = ? 1
Matrix[2,2] = ? 1
Matrix A is ...
2 2 2
2 2 2
2 2 2
Matrix B is ...
1 1 1
1 1 1
1 1 1
C = A + B...
3 3 3
3 3 3
3 3 3
D = A - B...
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1 1 1
1 1 1
1 1 1
E = A * B...
6 6 6
6 6 6
6 6 6
(Is matrix A equal to matrix B)? No

class matrix {
    private:
        int** p;    // point to matrix
    public:
        matrix() {
            p = new int*[MaxRow];
            for(int i=0; i<MaxRow; i++)
                p[i] = new int[MaxCol];
        }
        ..........;
};

\[ \text{Figure 11.9: Constructor creating matrix dynamically} \]

The constructor first creates a \textit{vector pointer} to a list of integers of size MaxRow. It then allocates an integer type vector of size MaxCol pointed to by each element \( p[i] \). Figure 11.9 shows the allocation of memory for the elements of a matrix whose size is MaxRow \times MaxCol dynamically.
11.13 Constant Objects and Constructor

C++ allows to define constant objects of user-defined classes similar to constants of standard data types. The syntax for defining a constant object is shown in Figure 11.10.

```
ClassName const ObjectName (parameter)
```

Figure 11.10: Constant object creation

The data members of a constant object can be initialized only by a constructor, as a part of object creation procedure. Once a constant object is created, no member functions of its class can modify its data members. They can only read the contents of the data member. Such data members are termed as read-only data members and the object is termed as constant, or read-only object. The const objects behave like a ROM (Read Only Memory) of a computer. In such a memory, the data is stored during their fabrication, like constant objects are initialized only by a constructor during its creation. It is illustrated in the program person.cpp.

```
// person.cpp: person class with const member functions
#include <iostream.h>
#include <string.h>
class Person
{
    private:
        char *name;   // name of person
        char *address; // address field
        char *phone;  // telephone number
    public:
        Person( char *NameIn, char *AddressIn, char *PhoneIn );
        ~Person();
        // functions to set fields
        void Person::changenname( char const *NameIn );
        // functions to inspect fields
        char const *getname(void) const;
        char const *getaddress(void) const;
        char const *getphone(void) const;
    };
    // constructor
    void Person::Person( char *NameIn, char *AddressIn, char *PhoneIn )
    {
        name = new char[ strlen( NameIn )+1];
        strcpy( name, NameIn );
        address = new char[ strlen( AddressIn )+1];
        strcpy( address, AddressIn );
        phone = new char[ strlen( PhoneIn )+1];
        strcpy( phone, PhoneIn );
    }
```
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// destructor, release memory allocated to class data members
inline void Person::~Person()
{
    delete name;
    delete address;
    delete phone;
}

// interface functions get...()
inline char const *Person::getname() const
{
    return name;
}
inline char const *Person::getaddress() const
{
    return address;
}
inline char const *Person::getphone() const
{
    return phone;
}

void Person::changeName( char const *NameIn )
{
    if( name )
    {
        delete name;
        name = new char[ strlen(NameIn) + 1 ];
        strcpy( name, NameIn );
    }
}

void printperson( Person const &p )
{
    if( p.getname() )
        cout << "Name  : " << p.getname() << endl;
    if( p.getaddress() )
        cout << "Address: " << p.getaddress() << endl;
    if( p.getphone() )
        cout << "Phone  : " << p.getphone() << endl;
}

void main()
{
    Person const me("Rajkumar","E-mail: raj@cdacb.ernet.in",
                   "91-080-5584271");
    printperson( me );
    Person you( "XYZ", "-not sure-", "-not sure-" );
    cout << "You XYZ by default..." << endl;
    printperson( you );
    you.changename( "ABC" );
    cout << "You XYZ changed to ABC ..." << endl;
    printperson( you );
}

Run
Name : Rajkumar
Address: E-mail: raj@cdacb.ernet.in
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Phone : 91-080-5584271
You XYZ by default...
Name : XYZ
Address: -not sure-
Phone : -not sure-
You XYZ changed to ABC ...
Name : ABC
Address: -not sure-
Phone : -not sure-

The above program shows how a constant object of the class Person can be defined. At the point of the definition of an object, the data fields are initialized (this is the action of the constructor). Following the definition,

Person const me("Rajkumar", "raj@cdacb.ernet.in", "91-080-5584271");

it would be illegal to try to redefine the name, address, or phone number for the object me; hence, the statement

me.setname("Bill Gates");

would not be accepted by the compiler. Generally, it is a good habit to define objects and member functions, which do not modify their data as constant type.

11.14 Static Data Members with Constructors and Destorctors

Each object of a class has its own public or private data members, which are accessible only to its member functions. In certain situations, it is desirable to have one or more common data fields, which are accessible to all the objects of the class. An example of such a situation is to keep track of the status of how many objects of a class are created and how many of them are currently active in the program. Based on the number of objects present, some specific initialization has to be performed; only the first object of the class would then perform the initialization and set the flag to done.

The use of static data members with constructors and destructors is illustrated by the program graph.cpp. It has a class called Graphics, which defines the communication of a program with a graphics device (such as EGA or VGA screen). The initial preparation of the device, i.e., switching from text mode to graphics mode, is an action of the constructor and depends on a static flag variable nobjects. The variable nobjects simply counts the number of objects of the class Graphics present at that time. Similarly, the destructor of a class may switch back from graphics mode to text mode when the last graphical object ceases to exist.

// graph.cpp: keeps count of how many objects are created
#include <iostream.h>
class Graphics
{
  private:
    // counter of number of objects
    static int nobjects;
    // hypothetical functions to switch to graphics
    // mode or back to text mode
    void setgraphicsmode ()
  }
}
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```cpp
void settextmode ()
{
}
public:
    // constructor, destructor
    Graphics ()
    ~Graphics ()
    // other interface is not shown here, to draw lines, or circles etc.
    int get_count () const
    {
        return nobjects;
    }
};
// the constructor
Graphics::Graphics ()
{
    if (! nobjects)
        setgraphicsmode ();
    nobjects++;
}
// the destructor
Graphics::~Graphics ()
{
    nobjects--;
    if (! nobjects)
        settextmode ();
}
void my_func()
{
    Graphics obj; // nobject is incremented by its constructor
    cout<<"\nNo. of Graphics Object's while in my_func = ": obj.get_count();
} // obj goes out of scope, destructor is called
// the static data member
int Graphics::nobjects = 0; // global: if not defined generates linker error

void main()
{
    Graphics obj1;
    cout<<"\nNo. of Graphics Object's before my_func = ": obj1.get_count();
    my_func();
    cout<<"\nNo. of Graphics Object's after my_func = ": obj1.get_count();
    Graphics obj2, obj3, obj4;
    cout<<"\nValue of static member nobjects after all 3 more objects... ":
    cout << "\nIn obj1 = " << obj1.get_count();
    cout << "\nIn obj2 = " << obj2.get_count();
    cout << "\nIn obj3 = " << obj3.get_count();
    cout << "\nIn obj4 = " << obj4.get_count();
}

Run
No. of Graphics Object's before my_func = 1
No. of Graphics Object's while in my_func = 2
```
No. of Graphics Object's after my_func = 1
Value of static member nobjects after all 3 more objects...
In obj1 = 4
In obj2 = 4
In obj3 = 4
In obj4 = 4

The purpose of the variable nobjects is to count the number of objects of the class Graphics, which exist at a given time. When the first object is created, the graphics device is initialized. When the last object is destroyed, the switch from graphics mode to text mode is made. The statement

```cpp
int Graphics::nobjects = 0;
```

defines and initializes the static data member. If this statement is missing, the linker will generate the error: undefined Graphics::nobjects symbol.

It is obvious that when the class Graphics defines more than one constructor, each constructor would need to increment the variable nobjects and possibly would have to initialize the graphics mode. The constructor

```cpp
Graphics::Graphics()
```

increments the variable nobjects by one and the destructor

```cpp
Graphics::~Graphics()
```

decrements the variable nobjects by one. Therefore, for every object created, the variable nobjects is incremented by one and whenever an object of the class Graphics goes out of scope, the variable nobjects is decremented by one.

### 11.15 Nested Classes

The power of abstraction of a class can be increased by including other class declarations inside a class. A class declared inside the declaration of another class is called nested class. Nested classes provide classes with non-global status. Host and nested classes follow the same access rules for members that exist between non-nested classes. Nested classes could be used to hide specialized classes and their instances within a host class.

A member of a class may itself be a class. Such nesting enables building of very powerful data structures. The Student class can be enhanced to accommodate the date of birth of a student. The new member data type date is a class by itself as shown below:

```cpp
class Student
{
    private:
        int roll_no;
        char name[25];
        char branch[15];
        int marks;
    public:
        class date
        {
            int day;
            int month;
            int year;
        }
```

```
The embedded class `Date` is declared within the enclosing class declaration. An object of type `Date` can be defined as follows:

The year in which the student was born can be accessed as follows:

```cpp
   A student obj.;
   // access year of birth
   int birth_year = obj.birth_year(); // returns the year of birth
```

The bucket of storing dates is useful while implementing powerful data structures such as linked lists and trees. For instance, the bucket class structure can be implemented having a date data member which is an instance of another class (date class).

### Review Questions

1. A student object was born in the year 1990. How can you access the year of birth?
2. What is the difference between default and parameterized constructors?
(a) Constructors must be explicitly invoked.
(b) Constructors defined in private section are useful.
(c) Constructors can return value.
(d) Destructors are invoked automatically.
(e) Destructors take input parameters.
(f) Destructors can be overloaded.
(g) Constructors cannot be overloaded.
(h) Constructors can take default arguments.
(i) Data members of nameless objects can be initialized using constructors only.
(j) Constructors can allocate memory during runtime.
(k) A class member function can take its class’s objects as value arguments.
(l) Constant objects can be initialized by using constructors only.
(m) Data members of a class can be initialized at the point of their definition.

11.7 Consider a class called MyArray having pointer to integers as its data member. Its objects must appear like arrays, but they must be dynamically re-sizeable. Write a program to illustrate the use of constructors in MyArray class.

11.8 Write a program to model Time class using constructors.

11.9 Distinguish between the following two statements:
   ```java
   String name("Smithi");
   String name = "Smithi";
   ```

11.10 Declare a class called String. It must have constructors which allow definition of objects in the following form: (The class String has data member str of type char *)
   ```java
   String name1;      // str points to NULL
   String name2 = "Kimu"; // one-argument constructor is invoked
   String name3 = name2; // one-argument constructor taking String object
   ```
   Write a program to model String class and to manipulate its objects. The destructor must release memory allocated to the str data member by its counterpart.

11.11 Create a class, which keeps track of the number of its instances. Use static data member, constructors, and destructors to maintain updated information about active objects.
12

Dynamic Objects

12.1 Introduction

C++ takes the middle ground between languages (such as C and Pascal) which support dynamic memory allocation (discussed in the chapter Pointers and Runtime Binding) and languages (like Java), in which all variables are dynamically allocated. C++ supports creation of objects with scoped lifetimes (stack-based objects) and with arbitrary lifetimes (heap-based objects). Stack-based objects are managed by the compiler implicitly, whereas heap-based objects are managed by the programmers explicitly.

C++ is different from C because it not only allocates memory for an object, but also initializes them. Thus when a dynamic object is created, it creates a live object, and not just a chunk of memory big enough to hold the object. It is initialized with necessary data at runtime. Unlike dynamic memory allocation which just allocates memory, dynamic object creation supported by C++ allocates and initializes objects at runtime.

A class can be instantiated at runtime and objects created by such instantiation are called dynamic objects. The lifetime of dynamic objects in C++ (which is allocated from heap memory—the free store) is managed explicitly by the program. The program must guarantee that each dynamic object is deleted when it is no longer needed, and certainly before it becomes garbage. (There is no garbage collection in standard C++, and few programs can afford to produce garbage.) For each dynamic allocation, a policy that determines the objects’s lifetime must be found by the programmer and implemented. These policies used in managing dynamic objects will be discussed at the end of this chapter. The lifetime of an object in C++ is the interval of time it exists by occupying memory. Creation and deletion of objects as and when required, offers a great degree of flexibility in programming.

Objects with scoped lifetimes are created in the stack memory. Stack memory is a store house which holds local variables or objects, and whenever they go out of scope, the memory allocated for them in the stack is released automatically. Objects with arbitrary lifetimes are created in the heap memory. These dynamic objects can be created or destroyed as and when required, explicitly by the programmer. The operators new and delete used with standard data type variable's management can also be used for creating or destroying objects at runtime respectively.

12.2 Pointers to Objects

The C++ language defines two operators which are specific for the allocation and deallocation of memory. These operators are new and delete. The new operator is used to create dynamic objects and delete operator is used to release the memory allocated to the dynamic object by the new operator. A pointer to a variable can be defined to hold the address of an object, which is created statically or dynamically. Such pointer variables can be used to access data or function members of a class using the * or -> operators.
Chapter 12: Dynamic Objects

Pointer to Object Definition

Pointers can be used to hold addresses of objects, just as they can hold addresses of primitive and user-defined data items. The need for using pointers to objects becomes clear when objects are to be created while the program is being executed, which is an instance of dynamic allocation of memory. The new operator can also be used to obtain the address of the allocated memory area besides allocating storage area to the objects of the given class. Thus, the address returned by the new operator may be used to initialize a pointer to an object.

The general format for defining a pointer to an object is shown in Figure 12.1, which is similar to the way in which pointers to other data types are declared and defined. A pointer can be made to point to an existing object, or to a newly created object using the new operator. The address operator & can be used to get the address of an object, which is defined statically during the compile time. In the following statement:

```c
ptr_to_object = & object;
```

The & operator in the expression &object returns the address of the object and the same is initialized to a pointer variable ptr_to_object.

```
name of the class

ClassName * ptr_to_object;

name of the pointer to the object of the class

address of a statically created object

ptr_to_object = &object;

object created dynamically

ptr_to_object = new ClassName;
```

Figure 12.1: Syntax of defining pointer to object

Accessing Members of Objects

In order to utilize a pointer to an object, it is necessary to have some means by which the members of that object can be accessed and manipulated. As in the case of pointers to structures, there are two approaches to referring and accessing the members of an object whose address resides in a pointer. The operator -> can also be used to access member of an object using a pointer to objects. The expression to access a class member using pointer is as follows:

```c
pointer_to_object -> member_name
```

or

```c
*pointer_to_object.member_name
```

The member to be accessed through the object pointer can be either a data, or function member (see
Figure 12.2: The program `pinobj.cpp` demonstrates the definition of pointers to objects and their usage in accessing members of a class.

```cpp
#include <iostream>

class DIT {
public:
    char b;
    int i;
    DIT(int x, int y) {
        i = x;
        b = y;
    }
    virtual ~DIT() {}
};

class DII {
public:
    char b;
    int i;
    DII(int x, char y) {
        i = x;
        b = y;
    }
    virtual ~DII() {}
};

int main() {
    DIT c1(1, 2);
    DII c2(3, 'a');
    char* p = &c1;
    p = &c2;
    std::cout << p->b << std::endl;
    return 0;
}
```

Figure 12.3: Pointer accessing class members

// `pinobj.cpp`: demonstrates the definition of pointers to objects and their usage in accessing members of a class.

```cpp
class DIT {
public:
    char b;
    int i;
    DIT(int x, int y) {
        i = x;
        b = y;
    }
    virtual ~DIT() {}
};

class DII {
public:
    char b;
    int i;
    DII(int x, char y) {
        i = x;
        b = y;
    }
    virtual ~DII() {}
};

int main() {
    DIT c1(1, 2);
    DII c2(3, 'a');
    char* p = &c1;
    p = &c2;
    std::cout << (p->b); // Accessing 'b' member of DII class
    return 0;
}
```
object1.show();
    cout << "Accessing object through ptr->show()..." << endl;
    ptr->show();  // it can be *ptr.show();
}

**Run**

Constructor someclass() is invoked
Accessing object through object1.show()...
data1 = 1 data2 = A
Accessing object through ptr->show()...
data1 = 1 data2 = A
Destructor ~someclass() is invoked

In `main()`, the statement,
    ptr = &object1;
assigns the address of the object `object1` of the class `someclass` to the pointer `ptr`. The statement
    ptr->show();
or
    *ptr.show()
invokes the member function `show()` of the object pointed to by the pointer `ptr`. It points to the
object1, and hence executes the function `show()` of the respective class.

**Creating and Deleting Dynamic Objects**

A dynamic object can be created by the execution of a `new` operator expression. The syntax for creating
a dynamic object using the `new` operator is as follows:

```
new ClassName
```

It returns the address of a newly created object. The returned address of an object can be stored in a
variable of type pointer to object (`ptr_to_object`) as follows:

```
ptr_to_object = new ClassName;
```

While creating a dynamic object, *if a class has the default constructor, it is invoked as a part of object
creation activity*. Once a pointer is holding the address of a dynamic object, its members can be
accessed by using `->` operator.

The entity that executes the `new` expression is the dynamic object's creator. The creator may be a
(member) function, an object, or a class. The creator of a dynamic object must be in a position to fully
determine the object's lifetime. The creator cannot be inferred from the source code alone. Although,
the creator is determined by the intent of the programmer, the language constrains the choice. In the
program `ptrobjl.cpp`, the function `main()` is the creator of the object pointed to by variable
`ptr_to_object` and hence, it is responsible for destroying it.

The syntax of the `delete` operator releasing memory allocated to dynamic object is as follows:

```
delete ptr_to_object;
```

It destroys the object pointed to by `ptr_to_object` variable. It also *invokes the destructor of the
class if it exists as a part of object destruction activity* before releasing memory allocated to an object
by the `new` operator.
The program printj() app demonstrates the binding of dynamic objects' addresses to a pointer variable. The program is defined and initialized with the address returned by the new operator, which actually allocates memory on the heap. The following code snippet demonstrates this:

```cpp
void main()
{
    // Dynamic object
    SomeClass *obj;
    // Bind the address of the object to the pointer
    obj = new SomeClass();
    // Use the object
    obj->use();
    // Delete the object
    delete obj;
}
```

In conclusion, the program demonstrates how dynamic objects can be allocated, accessed, and destroyed in C++.
These data can be referenced by other member functions of its class. The statement

```cpp
tptr->show();
```

invokes the member function `show()` of the object pointed to by the pointer variable `ptr`. It points to the object of the class `someclass` and hence, executes its member function `show()` as illustrated in Figure 12.3.

When the dynamic object pointed to by the variable `ptr` goes out of scope, the memory allocated to that object is not released automatically. It must be performed explicitly as follows:

```cpp
delete ptr;
```

The above statement releases the memory allocated to the dynamically created object by the `new` operator. In addition to this, it also invokes the destructor function `~someclass()` to perform cleanup of resources allocated to the object's data members. In this class, object data members are not allocated with any resources dynamically and hence, no need to release them explicitly.

```cpp
class someclass
{
    .......
    // void show();
    .......
};
someclass *ptr;
someclass obj1;
someclass obj2;

ptr = &obj1;
ptr = &obj2;
ptr = new someclass;
... ptr->show();
```

**Figure 12.3: Object pointers and dynamic binding**
Whenever it is necessary to determine the size of the memory area allocated to an object by the `new` operator, the `sizeof` operator may be used. For instance, the expression `sizeof(someclass)` returns the number of bytes required for the creation of an object of the class `someclass`.

** Dereferencing Pointers **

As the `new` operator returns a pointer to an area of memory that holds an object, it should be possible to refer to the original object by dereferencing the pointer. This method of memory allocation requires the use of both, the indirection operator `*` and the reference operator `&`. The general format for such a declaration is shown in Figure 12.4.

```
data redirection operator    dynamic allocation
DataType & ReferenceVar = *(new DataType);
```

**Figure 12.4: Syntax of dereferencing pointers**

Such reference variables can be used like other variables without any special mechanism. The program `useref.cpp` illustrates the concept of binding reference variables at runtime.

```
// useref.cpp: Illustrates a variant usage of reference operator
#include <iostream.h>
void main(void)
{
    int & t1 = *(new int); // Declares an integer variable using new
    int t2, t3;           // Regular int definitions
    t1 = t3 = 5;
    t2 = 10;
    t1 = t1 + t2;
    cout << "Sum of " << t3; // Display old value of t1
    cout << " and " << t2;
    cout << " is: " << t1; // Prints sum of t1 and t2
}
```

**Run**

Sum of 5 and 10 is: 15

Observe that the variable `t1` in the program is a variable of type reference to an integer. Also, the pointer returned by `new` is dereferenced. `*(new int)`, in order to refer to the original integer object which is finally associated with the reference variable `t1`. In the case of reference variables to class objects or structures, the members are accessed with the usual dot membership operator.

**Reference to Dynamic Objects**

The address of dynamic objects returned by the `new` operator can be dereferenced and reference to them can be created as follows:

```
ClassName &RefObj = *(new ClassName);
```

The reference to object `RefObj` can be used as a normal object; the memory allocated to such objects cannot be released except during the termination of the program. The program `refobj.cpp` illustrates the dereferencing of objects using reference pointers.
class student
{
private:
    char *roll_no;    // roll number
    char *name;      // name of a student

public:
    // Initializing data members
    void studentInfo(char *roll_no, char *name)
    {
        roll_no = roll_no;  // copy roll no.
        strcpy(name, name);  // display data members on the console screen
    }

    // Main
    studentInfo(students[1], "Gnanesh");
    studentInfo(students[2], "Vishal");
    studentInfo(students[3], "Connect");
}

Main

#include <stdio.h>
#include <string.h>

int main()
{
    char *roll_no,
         *name;

    printf("Enter roll number:");
    scanf("%s", roll_no);
    printf("Enter name:");
    scanf("%s", name);

    if (roll_no == NULL)  // check if the roll number is valid
    {
        printf("Invalid roll number");
    }

    else
    {
        studentInfo(roll_no, name);  // display data members on the console screen
    }

    return 0;
}
released except during the termination of the program. The statement

```
    s1.setData( 1, *Savithri* );
```

accesses the member `setData()` in the same way as normal objects accesses. The statement

```
    student &s4 = s3;
```

creates the reference to normal object with the name `s4`. Note that, reference objects are accessed in the same way whether normal, or dynamic type objects.

### 12.3 Live Objects

The operator `new` allocates memory big enough to store an object and initializes it with the required data. Objects created dynamically with their data members initialized during creation are known as *live objects*. To create a live object, constructor must be invoked automatically which performs initialization of data members. Similarly, the destructor for an object must be invoked automatically before the memory for that object is deallocated. The syntax for creating a live object is as follows:

```
    ptr_to_object = new ClassName( parameters )
```

A class whose live object is to be created must have *atleast one constructor*. The number of parameters passed specified at the point of creation of dynamic objects can be zero or more. If no arguments are specified, the default constructor (constructor with zero arguments) will be invoked automatically. If a class has more than one constructor, the constructor that matches with the parameters specified is invoked for initialization of the dynamic object. Note that there is no special syntax for releasing memory allocated to the objects, which are created and initialized by passing parameters. Hence, the syntax for destroying live objects is the same as that of normal dynamic objects.

The program `student3.cpp` illustrates the creation of *live objects* and their manipulation. It has a class called `student` having three constructor functions for initializing static or dynamic objects. The information required for initializing some dynamic objects is passed as parameters and some are initialized with information read at runtime.

```cpp
// student3.cpp: manipulation of live objects
#include <iostream.h>
#include <string.h>
class student
{
    private:
        int roll_no;             // roll number
        char *name;              // name of a student
    public:
    // initializing data members using constructors
    student() {  // constructor 0
        char flag, str[50];
        cout << 'Do you want to initialize the object (y/n): ';
        cin >> flag;
        if( flag == 'y' || flag == 'Y' )
        {
            cout << "Enter Roll no. of student: ";
            cin >> roll_no;
```
cout << "Enter Name of student: ";
cin >> str;
name = new char[ strlen(str)+1 ]; // dynamic initialization
strcpy( name, str );
}
else
{
    roll_no = 0;
    name = NULL;
}
}
student( int roll_no_in ) // constructor 1
{
    roll_no = roll_no_in;
    name = NULL;
}
student( int roll_no_in, char *name_in ) // constructor 2
{
    roll_no = roll_no_in;
    name = new char[ strlen(name_in)+1 ];
    strcpy( name, name_in );
}
~student()
{
    if( name )
        delete name; // release memory allocated to name member
}
void set( int roll_no_in, char *name_in )
{
    student( roll_no_in, name_in );
}
// display data members on the console screen
void show()
{
    if( roll_no ) // if( roll_no != 0 )
        cout << "Roll No: " << roll_no << endl;
    else
        cout << "Roll No: (not initialized)" << endl;
    if( name ) // if( name != NULL )
        cout << "Name: " << name << endl;
    else
        cout << "Name: (not initialized)" << endl;
}
void main()
{
    student *s1, *s2, *s3, *s4;
s1 = new student; // will be initialized during run time by the user
s2 = new student; // will be initialized during run time by the user
s3 = new student( 1 ); // partially live object
s4 = new student( 2, "Bhavani" ); // fully live object
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cout << "Live objects contents..." << endl;
// display contents of all live objects
s1->show();
s2->show();
s3->show();
s4->show();
// release the memory allocated to dynamic objects s1, s2, s3, and s4
delete s1;
delete s2;
delete s3;
delete s4;
}

Run
Do you want to initialize the object (y/n): n
Do you want to initialize the object (y/n): y
Enter Roll no. of student: 5
Enter Name of student: Rekha
Live objects contents...
Roll No: (not initialized)
Name: (not initialized)
Roll No: 5
Name: Rekha
Roll No: 1
Name: (not initialized)
Roll No: 2
Name: Bhavani

In main(), the statement
    student *s1, *s2, *s3, *s4;
creates pointer variables to objects of the class student. The statements
    s1 = new student;
s2 = new student;
create two objects dynamically and store their addresses in the variable s1 and s2 respectively. These objects are initialized by invoking the default constructor which reads the data entered by the user at runtime. The statement
    s3 = new student(1);
creates an object and initializes its first data member by invoking the one-argument constructor. The object s3 is partially initialized object. The statement
    s4 = new student(2, "Bhavani");
creates an object named s4 and initializes all its data members by invoking the two-argument constructor. The member function show() of the class student is invoked for all the objects pointed to by s1, s2, s3, and s4 to display students' roll number and their name. All the objects created in this program are destroyed explicitly by using delete operator. The destructor is invoked automatically for each one of these objects to release the memory allocated to their string data member name. For instance, the statement,
    delete s2;
releases the memory allocated to the object pointed to by s2 and also invokes the destructor to cleanup.
12.4 Array of Objects

C++ allows the user to create an array of any data type including user-defined data types. Thus, an array of objects of the same class type can also be defined, and each variable is called an array of objects.

Class student is a user-defined data type with the beginning object of the group of objects, which resides completely in the memory.

```cpp
class student
{
private:
    char *roll_num; // roll number
    int year; // year of a student

public:
    student(); // display the data of the 0th element of the array student[11]
    student(int y, char *n); // name of a student
    void display(); // display the data of any element of the array student
    void display(int i); // display the data of the ith element of the array student[i]
};
```

The student structure contains an object of the student type. The following definitions create an array of objects of the student class.

```cpp
student science[11]; // array of student
class student
{
private:
    char *roll_num; // roll number
    int year; // year of a student

public:
    student(); // display the data of the 0th element of the array science
    student(int y, char *n); // name of a student
    void display(); // display the data of any element of the array science
    void display(int i); // display the data of the ith element of the array science
};
```

The array science contains an object of the student type. The following definitions create an array of objects of the student class. The student structure contains 2 objects and the array science contains 11 objects.

```cpp
void main()
{
    int i; // index
    student s[11]; // array of student
    s[8].name = "John Doe"; // name of student
    s[9].name = "Jane Doe"; // name of student
    cout << "Name = " << s[i].name << endl;
}
```

Figure 12.6: Storage for data items in an array of objects

An array of objects behaves similarly to any other data type array. The individual element of an array of objects is referenced by using its index, and member functions are used separately and shared by all the objects of the same class.

```cpp
#include <iostream>
using namespace std;

class student
{
private:
    char *roll_num; // roll number
    int year; // year of a student

public:
    student(); // display the data of the 0th element of the array student
    student(int y, char *n); // name of a student
    void display(); // display the data of any element of the array student
    void display(int i); // display the data of the ith element of the array student
};
```

For instance, the statement

```cpp
student s[11]; // array of student
```

sets the data members of the 0th element of the array. Similarly, the statement

```cpp
s[11].name = "John Doe";
```

sets the data members of the 10th element of the array. The program student.cpp illustrates the use of the array of objects:

```cpp
// Student.cpp: array of student data type
#include <iostream>
using namespace std;

class student
{
private:
    char *roll_num; // roll number
    int year; // year of a student

public:
    student(); // display the data of the 0th element of the array student
    student(int y, char *n); // name of a student
    void display(); // display the data of any element of the array student
    void display(int i); // display the data of the ith element of the array student
};
```

void main()
{
    int i; // index
    student s[11]; // array of student
    for (i = 0; i < 11; i++)
    {
        cout << "Name = " << s[i].name << endl;
    }
}
```
else
    break;
}
cout << "Student details..." << endl;
for (i = 0; i < count; i++)
    s[i].outdata();
}

Run
Initialize student object (y/n): y
Enter Roll no. of student: 1
Enter Name of student: Rajkumar
Initialize student object (y/n): y
Enter Roll no. of student: 2
Enter Name of student: Tejaswi
Initialize student object (y/n): y
Enter Roll no. of student: 3
Enter Name of student: Savithri
Initialize student object (y/n): n
Student details...
Roll No = 1
Name = Rajkumar
Roll No = 2
Name = Tejaswi
Roll No = 3
Name = Savithri

In main(), the statement

    student s[10];

creates an array of 10 possible objects of the student class. It should be clearly understood that an
array of objects allow better organization of the program instead of having 10 different variables and
each one of them is the object of the student class. Note that the subscripted notation used for object
is similar to the manner in which arrays of other data types are usually handled. The statement

    s[i].outdata();

executes the outdata() member function in the student class for the i-th object of the s array.

12.5 Array of Pointers to Objects

An array of pointers to objects is often used to handle a group of objects, which need not necessarily
reside contiguously in memory, as in the case of a static array of objects. This approach is more flexible,
in comparison with placing the objects themselves in an array, because objects could be dynamically created as and when they are required. The syntax for defining an array of pointers to objects is the
same as any of the fundamental types. The program student2.cpp illustrates the concept of array of
pointers to objects.

// student2.cpp: array of pointers to student
#include <iostream.h>
#include <string.h>

Copyrighted material
class student{
  private:
    int roll_no; // roll number
    char name[20]; // name of a student
  public:
    // initializing data members
    void student(int roll_no, char *name) { roll_no = roll_no;  // copy
      strcpy(name, name);  // display data members on the console screen
      cout << "Roll No = " << roll_no << endl;
      cout << "Name = " << name << endl;
    }
    0
    void main()
    {
      int i, roll_no, num;
      int response, index;
      student *student; // array of pointers to objects
      num = 0;
      i = 1;  // loop indicator
    }
    void create(student*) { "
      if (response == 'y') { response = 'y'; 
        cout << "Enter roll no. of student: "; 
        cin >> index;
        if (index > num) {
          cout << "Out of range!
          return;
        }
        cout << "Enter details: 
        student[index].roll_no = index;  // dynamically creating objects
        student[index].name = name;
        num = num + 1;
      }
      butt++;
      cout << "Enter student details: 
      student[i].roll_no = i;  // release memory allocated to all objects
      student[i].name = name;
      i ++;
    }
    student
    Create student object (y/n): f
    Copyrighted material
Enter Roll no. of student: 1
Enter Name of student: Rajkumar
Create student object (y/n): Y
Enter Roll no. of student: 2
Enter Name of student: Tejaswi
Create student object (y/n): Y
Enter Roll no. of student: 3
Enter Name of student: Savithri
Create student object (y/n): N
Student details...
Roll No = 1
Name = Rajkumar
Roll No = 2
Name = Tejaswi
Roll No = 3
Name = Savithri

In main(), the statement
student * s[10];
creates an array of pointers of 10 possible student objects. It should be clearly understood that the space required for an array of 10 pointers to student objects is certainly less than the space for an array of 10 student objects. Hence, the student class objects are created by the program as and when they are needed (see Figure 12.6).

Figure 12.6: Array of pointers to objects and dynamic binding

Note that the subscripted notation used for object pointers is similar to the manner in which arrays of other data types are usually handled. Thus, s[count] is same as *(s + count) in the program. Similarly the statement
s[1]->outdata();
executes the `outdata()` member function in the `student` class for the 1st object of the `s` array. Pointers to objects could be effectively used to create and manipulate data structures like linked-lists, stacks, queues, etc.

### 12.6 Pointers to Object Members

Whenever an object is created, memory is allocated to it. The data defining the object is held in the space allocated to it, i.e., the data and member functions of the object reside at specific memory locations subsequent to the creation of the object. Thus, a pointer to an object member can be obtained by applying the address-of operator `(&)` to a fully qualified class member-name (which may be a data item or a member function). A fully qualified member name is used to refer to a member of a class without any ambiguity. For instance, the declaration

```cpp
<class_name>::<member_name>
```

is a fully qualified declaration naming the member `<member_name>` of the class `<class_name>`. Preceding the above member reference with an `&` operator causes the address of the member `<member_name>` of the class `<class_name>` to be returned.

Members of a class can be accessed using either pointer to an object, or pointer to members itself. The address of a member can be obtained by using the address operator `(&)` to a fully qualified member name of a class similar to variables. A pointer to class members is declared using the operator `::*` with the class name. The syntax for defining the pointer to class members is shown in Figure 12.7.

![Figure 12.7: Syntax of defining pointer to class members](image)

A variable of type `pointer to a member of class X` can be defined as follows:

```cpp
DataType ClassName::*PointerName;
```

The `ptr_name` is a pointer to a data member of class `X`, which is of type `DataType`. A pointer to a member function can be defined as follows:

```cpp
ReturnType (X::* fn_ptr)(arguments);
```

It defines a pointer variable `fn_ptr` as a pointer to a member function of the class `X` which takes one or more arguments as specified by `arguments` and returns a value of type `ReturnType`. Consider the following specification of the class `X`:

```cpp
class X
{
    private:
    int y;
};
```
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```c++
public:
    int a;
public:
    int b;
    int init(int z);
};
```

A pointer to the member `a` or `b` is defined as follows:

```c++
int X::*ip;
```

The address of the member `a` can be assigned by

```c++
ip = &X::*a;
```

Similarly, the address of the member `b` can be assigned by

```c++
ip = &X::*b;
```

The address of the member `a` can also be assigned to a pointer during its definition as

```c++
int X::*ip = &X::*a;
```

The pointer variable `ip`, acts like the class member so that it can be invoked with a class object. In the above statement, the phrase `X::*` implies *pointer-to-member of the class X*. The phrase `&X::*` implies *address of the member a of the class X*.

The address of the private member `y` cannot be assigned by using the statement

```c++
ip = &X::*y;
```

Private members have the same access control privilege even with a pointer to the class members.

Normal pointer variable cannot be used as a pointer to the class member. Hence, the statement

```c++
int *ptr = &X::*a;
```

is invalid; The pointer and the variable have meaning only when they are associated with the class to which they belong. The scope resolution operator must be applied to both the pointer and the member.

Like pointers to data members, pointers to member functions can also be defined and invoked using the dereferencing operators. A pointer to the member function `init()` is defined as follows:

```c++
int (X::*init_ptr)(int);
```

The address of the member `init()` can be assigned by

```c++
init_ptr = &X::*init;
```

to the pointer variable `init_ptr`. The different methods of accessing class members is shown in Figure 12.8.

Access through Objects

C++ provides operator, `.*` (dot-star) exclusively for use with pointers to members called *member dereferencing operator*. This operator is used to access class members using a pointer to members and it must be used with the objects of the class. The following statement,

```c++
X obj1;
```

creates the object `obj1` of the class `X`. Using the pointer variable `ip`, the following statement accesses the data member variable.

```c++
obj1.*ip = 20;  // if ip is bound to a, it is same as the obj1.a;
cout << obj1.*ip;
int k = obj1.*ip;
```
Member functions can also be accessed using the operator . * as follows:

\begin{verbatim}
(obj1.*init_ptr)(5); // same as the obj1.init() call
int k = (obj1.*init_ptr)(5);
\end{verbatim}

The general format can be deduced to the following:

\begin{verbatim}
(object-name.*pointer-to-member-function)(arguments);
\end{verbatim}

In such calls, the parentheses must be used explicitly, since the precedence of () is higher than the dereferencing . * operator.

(a) Common way of accessing a class member

ObjectName . Member

(b) Accessing class member through its pointer

ObjectName *PointerToMember;

(c) Accessing class member through the pointer to object

PointerToObject -> Member;

(d) Accessing class member through the pointer to object and member

PointerToObject -> *PointerToMember;

Figure 12.8: Different ways of accessing class members

Access through Object Pointers

C++ provides another operator -> * for use exclusively with pointers to members called member dereferencing operator. This operator is used to access a member using a pointer to it with pointer to the object. The following statement

\begin{verbatim}
X obj1;
X *pobj;
\end{verbatim}

create the object obj1 of the class X and the pointer pobj to the objects of the class X. Using the pointer variable ip (defined earlier), the following statements access the member variables.

\begin{verbatim}
pobj->*ip = 20; // accesses a if ip is bound to data member a
cout << pobj->*ip; // display data member a
int k = pobj->*ip; // k = data member a's contents
\end{verbatim}
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Member functions can be added using the operator \texttt{->*} as follows.

```cpp
// Member function definition

// Member function implementation

The general format can be defined as the following:

\begin{verbatim}
Member function & operator->* (Parameter 1, Parameter 2...)
\end{verbatim}

In such cells, the parameters must be used explicitly, since the presence of \texttt{1} is higher than the referencing \texttt{->*} operator. The program so compiled, \texttt{cpp}, illustrates the concept of a pointer to class members.

```cpp
// program.cpp: pointer to class members

// Class A

class A
{
public:
    A();
    ~A();
private:
    int m;
};

// Class B

class B
{
public:
    B();
    ~B();
    void f(int x);
private:
    int m;
};

// Class C

class C
{
public:
    C();
    ~C();
    void g(int x);
private:
    int m;
};

// Program

int main()
{
    A a;
    B b;
    C c;

    return 0;
}
```

Access Through Friend Functions

The friend functions can access private data members of a class although it is not in the scope of the class. Similarly, members of the friend class perhaps can also be accessed using pointers to members. Both the referencing operators \texttt{->} and \texttt{->*} can be used to access class members. The programs so compiled, \texttt{cpp}, illustrates the concept of accessing class members through pointers to member functions.

```cpp
// program.cpp: friend functions and pointers to members

class A;

// A class

class A
{
public:
    A();
    ~A();
private:
    int m;
};

// Program

int main()
{
    A a;
    A b;
    A c;

    return 0;
}
```

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```cpp
// program.cpp: friend functions and pointers to member functions

class A;

// A class

class A
{
public:
    A();
    ~A();
private:
    int m;
};

// Program

int main()
{
    A a;
    A b;
    A c;

    return 0;
}
```
Mastering C++

// eat up all memory
cout << "Ok, allocating..." << endl;
while (1)
{
    ip = new int [100];
    total_allocated += 100L;
    cout << "Now got a total of " << total_allocated << " bytes" << endl;
}

Run
Ok, allocating...
Now got a total of 100 bytes
Now got a total of 500 bytes
......
Now got a total of 29900 bytes
Memory exhausted, cannot allocate

The advantage of an allocation error function lies in the fact that once installed, new can be used without bothering whether the memory allocation has succeeded or not; upon failure, the error function is automatically invoked and the program terminates. It is a good practice to install a new handler in each C++ program, even when the actual code of the program does not allocate memory. Memory allocation can also fail in code which is not directly visible to the programmer, e.g., when streams are used or when strings are duplicated by low-level functions.

Most often, even standard C functions, which allocate memory such as strdup(), malloc(), realloc(), etc., trigger (invoke) the new handler when the memory allocation fails. That is, once a new handler is installed, such functions can be used in a C++ program without testing for errors. However, compilers exit where the C functions do not trigger the new handler.

12.8 this Pointer
It is observed that a member function of a given class is always invoked in the context of some object of the class; there is always an implicit substrate (implicitly defined) for the function to act on. C++ has a keyword this to address this substrate (it is not available in the static member functions). The keyword this is a pointer variable, which always contains the address of the object in question. The this pointer is implicitly defined in each member function (whether public or private); therefore, it appears as if each member function of the class Test contains the following declaration:

extern Test *this;

Every member function of a class is born with a pointer called this, which points to the object with which the member function is associated.

Thus, member function of every object has access to a pointer named this, which points to the object itself. When a member function is invoked, it comes into existence with the value of this set to the address of the object for which it is called. The this pointer can be treated like any other pointer to an object. Using this pointer, any member function can find out the address of the object of which it is a member. Method of accessing a member of a class from within a class using this pointer is shown in Figure 12.9.
class Test
{
    int a;  // refers to data member
    public:
    func1()
    {
        ....
    }
    func2()
    {
        this->a; or a
        this->func1() or func1()
    }
};

Figure 12.9: Accessing class members using this pointer

The this pointer can also be used to access the data in the object it points to. The program this.cpp illustrates the working of this pointer.

// this.cpp: accessing data members through this pointer
#include <iostream.h>
class Test
{
    private:
    int a;
    public:
    void setdata(int init_a)
    {
        a = init_a; // normal way to set data
        cout<<"Address of my object, this in setdata(): "<< this << endl;
        this->a = init_a; // another way to set data
    }
    void showdata()
    {
        // normal way to show data
        cout << "Data accessed in normal way: " << a << endl;
        cout<<"Address of my object, this in showdata(): "<< this<<endl;
        // data access through this pointer
        cout << "Data accessed through this->a: " << this->a;
    }
};
void main()
{
    Test my;
    my.setdata(25);
    my.showdata();
}

Run
Address of my object, this in setdata(): 0xffff2
Data accessed in normal way: 25

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Address of my object, this in showdata(): 0xffff2
Data accessed through this->a: 25

A more practical use of this pointer is in returning values from member functions. When an object is local to the function, the object will be destroyed when the function terminates. It necessitates the need for a more permanent object while returning it by reference. Consider the member function add() of the class complex:

```cpp
complex complex::add( complex c2 )
{
  real = real + c2.real; // add real parts
  imag = imag + c2.imag; // add imaginary parts
  return complex( real, imag ); // create an object and return
}
```

It adds the object c2 to a default object and returns the updated default object by explicitly creating a nameless object using the statement

```cpp
return complex( real, imag );
```

It can be replaced by the statement

```cpp
return *this;
```

without the loss of functionality. The modified definition of add() appears as follows:

```cpp
complex complex::add( complex c2 )
{
  real = real + c2.real; // add real parts
  imag = imag + c2.imag; // add imaginary parts
  return *this;
}
```

Since this is a pointer to the object of which the function is a member, *this naturally refers to the object pointed to by this pointer. The statement

```cpp
return *this;
```

returns this object by value.

For a given class X, in each one of its member functions, the pointer this is implicitly declared as

```cpp
X *const this;
```

and initialized to point to the object for which the member function is invoked. As the pointer this is declared as * const, it cannot be changed for a particular object ensuring that the access to the object is not lost, even accidentally. However, the value of this is different for every individual object declared or created in the program. The compiler treats this as a keyword (reserved word) as a result of which it cannot be explicitly declared. Further, it (the compiler) also places a restriction which prevents the keyword this from being used outside a class member function body.

### 12.9 Self-Referential Classes

Many of the frequently used dynamic data structures like stacks, queues, linked-lists, etc., use self-referential members. Classes can contain one or more members which are pointers to other objects of the same class. This pointer holds an address of the next object in a data structure. Such a feature is essential for implementing dynamic data structures such as linked lists, stack, trees, etc.
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Linked List

A list having node, which is a pointer to the next node in a list is called linked list. The pictorial representation of a linked list having pointer to the next object of the same class is shown in Figure 12.10. The program listed in list.cpp implements a linked list of integers using such a self-referential class. The program uses a pointer called this pointer.

```
// list.cpp: Linked list having self reference
#include <iostream.h>
#include <process.h>
// linked list class
class list
{
private:
  int data;  // data of a node
  list *next;  // pointer to next node
public:
  list()
  {
    data = 0;
    next = NULL;
  }
  list(int dat)
  {
    data = dat;
    next = NULL;
  }
~list() {}
  int get() { return data; }
  void insert(list *node);  // Inserts new node at list
  friend void display(list *);  // Display list
};
// Inserts node. If list empty the first node is created else the
// new node is inserted at the end of a list
void list::insert(list *node)
{
  list *last = this;  // this node pointer to catch last node
  while( last->next ) // if node-next != NULL, it is not last node
    last = last->next;
  last->next = node;  // make last node point to new node
}
// Displays the doubly linked list in both forward and reverse order by
// making use of the series of next and prev pointers.
```

Figure 12.10: Linked list with self-referential classes
void display() {
    // Display a connected list.
    node *current; // Pointer to the current node.
    node *temp; // Temporary node pointer.
    node *newnode; // New node to be created.
    int option; // Option selected by the user.

    // Display the connected list.
    current = head; // Start from the head of the list.
    while (current != NULL) {
        printf("Current node value: %d\n", current->data);
        temp = current; // Save the current node for next iteration.
        current = current->next; // Move to the next node.
    } // End of the while loop.
    printf("Display complete.\n");
}

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Figure 13.11: Doubly linked list representation

void pushfront(node *head) {
    node *newnode; // New node to be created.
    int option; // Option selected by the user.

    // Create a new node.
    newnode = (node *)malloc(sizeof(node));
    if (newnode == NULL) {
        printf("Failed to allocate memory.\n");
        return;
    } // End of the if statement.

    // Initialize the new node.
    newnode->data = NULL;
    newnode->next = NULL;
    newnode->prev = NULL;

    // Insert the new node at the beginning of the list.
    newnode->next = head; // Connect the new node to the head.
    if (head != NULL) head->prev = newnode; // Update the previous pointer.
    head = newnode; // Update the head of the list.

    // Display the updated list.
    display();
}

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Chapter 13: Dynamic Objects

Figure 13.11: Doubly linked list representation

void pushfront(node *head) {
    node *newnode; // New node to be created.
    int option; // Option selected by the user.

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    newnode = (node *)malloc(sizeof(node));
    if (newnode == NULL) {
        printf("Failed to allocate memory.\n");
        return;
    } // End of the if statement.

    // Initialize the new node.
    newnode->data = NULL;
    newnode->next = NULL;
    newnode->prev = NULL;

    // Insert the new node at the beginning of the list.
    newnode->next = head; // Connect the new node to the head.
    if (head != NULL) head->prev = newnode; // Update the previous pointer.
    head = newnode; // Update the head of the list.

    // Display the updated list.
    display();
}

Chapter 13: Dynamic Objects

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    int option; // Option selected by the user.

    // Create a new node.
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        return;
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    newnode->next = NULL;
    newnode->prev = NULL;

    // Insert the new node at the beginning of the list.
    newnode->next = head; // Connect the new node to the head.
    if (head != NULL) head->prev = newnode; // Update the previous pointer.
    head = newnode; // Update the head of the list.

    // Display the updated list.
    display();
}

Chapter 13: Dynamic Objects

Figure 13.11: Doubly linked list representation

void pushfront(node *head) {
    node *newnode; // New node to be created.
    int option; // Option selected by the user.

    // Create a new node.
    newnode = (node *)malloc(sizeof(node));
    if (newnode == NULL) {
        printf("Failed to allocate memory.\n");
        return;
    } // End of the if statement.

    // Initialize the new node.
    newnode->data = NULL;
    newnode->next = NULL;
    newnode->prev = NULL;

    // Insert the new node at the beginning of the list.
    newnode->next = head; // Connect the new node to the head.
    if (head != NULL) head->prev = newnode; // Update the previous pointer.
    head = newnode; // Update the head of the list.

    // Display the updated list.
    display();
}
• Overloaded operators which return object values by reference.
• Virtual functions wherein decisions, as to which version of an overloaded function is to be executed, is taken only during runtime (late binding).

12.10 Guidelines for Passing Object Parameters

The parameters to normal functions or member functions, of a class can be passed either by value, pointer, or reference. However, passing some objects by pointers or reference is much efficient when compared to passing by value even though modification in a callee need not be reflected in the caller. A few guidelines that help in taking decision on choosing appropriate parameter passing scheme are the following:

[1] If a function does not modify an argument, which is a built-in type or a "small" user-defined type (class objects), pass arguments by value. The meaning of "small" refers to data-type, which requires few bytes to represent its objects and it is system dependent.

[2] If a function modifies an argument, which is a built-in type, pass arguments by a pointer. It makes processing of data explicit to anyone reading the code, which modifies built-in type variables.

[3] If a function modifies or does not modify a "large" user-defined type, pass arguments by reference. Any function, which modifies private data (and hence protected) of an object must either be a member function, or a friend function. This is justifiable, since the "class" has control over the functions which modify class's private data. In this case, just because the address of an object is handed over to a function does not mean the function can secretly modify the private data of an object. As far as object data members are concerned, it is very clear and straightforward to answer "who has permission to modify this object?" Hence, it is advisable to pass reference to an object instead of value or a pointer.

Review Questions

12.1 What is the difference between dynamic memory allocation and dynamic objects?
12.2 Justify the need of object cleanup and initialization facility for creating live objects
12.3 Explain why C++ is treated as the middle ground between static and dynamic binding languages.
12.4 What is the difference between stack based and heap-based objects?
12.5 What is dereferencing of objects? Write a program for illustrating the use of object references.
12.6 What are self-referential classes? Write a program to create an ordered linked list.
12.7 What are live objects? Write a program to illustrate live objects supporting different ways of creating them. Will an object created using new operator occupy more space than necessary?
12.8 Write a program to access members of a student class using pointer to object members.
12.9 Justify the need for "allowing pointers to class members accessing private members of a class"
12.10 Explain how memory allocation failure can be handled in C++?
12.11 What is this pointer? What is your reaction to the statement:
    
    delete this;

    Write a program demonstrating the use of this pointer.

12.12 Write an interactive program for creating a doubly linked list. The program must support ordered insertion and deletion of a node.
13
Operator Overloading

13.1 Introduction

The operators such as `+`, `-`, `*`, `/`, `%` are designed to operate only on standard data types in most standard programming languages such as C. However, these operators can be overloaded to operate on user-defined data types. In this case, the choice of operator is made explicit in the code. For example, in C++, a version of operator `+` can be defined to operate on two user-defined data types. This allows for flexibility in the choice of operators and can lead to clearer code. The overloaded operator can be defined using the `operator` keyword. For example, to overload the `+` operator for two user-defined data types `A` and `B`, the following code can be used:

```cpp
A operator+(B const &b) const;
```

This operator is called when the `+` operator is used between an object of type `A` and an object of type `B`. The overload function `operator+(B const &b) const` performs the addition of two objects, and its result is returned.

In C++, if two objects of the same type are added, the `+` operator is used to add the two objects. However, if two objects of different types are added, the `+` operator is not used. Instead, the `+` operator is used to add the two objects, and the result is returned.

For example, if two objects `a` and `b` are added, the following code can be used:

```cpp
A a, b;
A c = a + b;
```

This code adds two objects of type `A` and assigns the result to another object of type `A`.

In C++, the `+` operator is used to add two objects of the same type. However, if two objects of different types are added, the `+` operator is not used. Instead, the `+` operator is used to add the two objects, and the result is returned.

For example, if two objects `a` and `b` are added, the following code can be used:

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In C++, the `+` operator is used to add two objects of the same type. However, if two objects of different types are added, the `+` operator is not used. Instead, the `+` operator is used to add the two objects, and the result is returned.

For example, if two objects `a` and `b` are added, the following code can be used:

```cpp
A a, b;
A c = a + b;
```

This code adds two objects of type `A` and assigns the result to another object of type `A`. The overload function `operator+(B const &b) const` performs the addition of two objects, and its result is returned.
13.3 Unary Operator Overloading

Consider an example of class Index which keeps track of the index value. The program index1.cpp having class members to maintain the index value is listed below:

```cpp
// index1.cpp: Index class with functions to keep track of index value
#include <iostream.h>
class Index
{
    private:
        int value;       // Index Value
    public:
        Index()          // No argument constructor
        {
            value = 0;
        }
        int GetIndex()   // Index Access
        {
            return value;
        }
        void NextIndex() // Advance Index
        {
            value = value + 1;
        }
};

void main()
{
    Index idx1, idx2;     // idx1 and idx2 are objects of Index class
    // Display index values
    cout << "\nIndex1 = " << idx1.GetIndex();
    cout << "\nIndex2 = " << idx2.GetIndex();
    // Advance Index objects
    idx1.NextIndex();
    idx2.NextIndex();
    idx2.NextIndex();
    // Display index values
    cout << "\nIndex1 = " << idx1.GetIndex();
    cout << "\nIndex2 = " << idx2.GetIndex();
}
```

**Run**

Index1 = 0
Index2 = 0
Index1 = 1
Index2 = 2

The function `NextIndex()` advances (increments) the index value. Instead of using such functions, the operators like `++` (increment operator) can be used to perform the same job. It enhances the program readability without the loss of functionality. A new version of the class program `index1.cpp`, is rewritten using overloaded increment operator. The program `index2.cpp` illustrates overloading of `++` operator.
The concept of operator overloading can also be applied to data conversion. C++ offers automatic conversion of primitive data types. For example, in the expression c = a, the compiler implicitly converts the integer value to floating-point representation and then assigns it to the float variable c. This automatic conversion is known as type conversion or coercion. However, some programmers may prefer to perform the conversion explicitly using type casting.

- **Type conversion**: Automatically changes the data type of an operand to the type required by the operation.
- **Type coercion**: A special case of type conversion where the compiler automatically converts an operand to a type that is not compatible with the original type, typically to a more efficient representation.

13.2 Overloadable Operators

C++ provides a rich variety of operators to perform operations on various operands. The operations are classified into unary and binary operators based on the number of operands in which they operate. C++ offers several built-in operators in which some operators are overloaded in the instance of non-primitive types.

The presence of overloaded operators and their expression syntax means the same syntax after overloading if one of the operands is a non-primitive data type. However, precedence and associativity of operators may change. Therefore, it should be ensured that the overloaded operator is not changed in its original meaning. However, semantics changing can be changed but the use of symbols must remain consistent.

<table>
<thead>
<tr>
<th>Operator Category</th>
<th>Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arithmetic</td>
<td>+, -, /, *, %</td>
</tr>
<tr>
<td>Boolean</td>
<td>&amp;&amp;,</td>
</tr>
<tr>
<td>Logical</td>
<td>&amp;,</td>
</tr>
<tr>
<td>Relational</td>
<td>==, !=, &lt;, &gt;, &lt;=, &gt;=</td>
</tr>
<tr>
<td>Assignment</td>
<td>+=, -=, *=, /=, %=</td>
</tr>
<tr>
<td>Dereference</td>
<td></td>
</tr>
<tr>
<td>Indexing</td>
<td></td>
</tr>
<tr>
<td>Subscripting</td>
<td>[]</td>
</tr>
<tr>
<td>Function Call</td>
<td>()</td>
</tr>
<tr>
<td>Unary Sign Prefix</td>
<td>-, +</td>
</tr>
<tr>
<td>Assignment and Free</td>
<td>new, delete</td>
</tr>
</tbody>
</table>

**Table 13.1: C++ overloadable operators**
Chapter 13: Operator Overloading

// index2.cpp: Index class with operator overloading
#include <iostream.h>
class Index
{
    private:
        int value;           // Index Value
    public:
        Index()              // No argument constructor
        {
            value = 0;
        }
        int GetIndex()       // Index Access
        {
            return value;
        }
        void operator ++()   // prefix or postfix increment operator
        {
            value = value + 1; // value++
        }
};

void main()
{
    Index idx1, idx2;      // idx1 and idx2 are objects of Index class
    // Display index values
    cout << \nIndex1 = " << idx1.GetIndex();
    cout << \nIndex2 = " << idx2.GetIndex();
    // Advance Index objects with ++ operators
    ++idx1;                // equivalent to idx1.operator++();
    idx2++;
    idx2++;
    cout << \nIndex1 = " << idx1.GetIndex();
    cout << \nIndex2 = " << idx2.GetIndex();
}

Run
Index1 = 0
Index2 = 0
Index1 = 1
Index2 = 2

In main(), the statements
++idx1;                // equivalent to idx1.operator++();
idx2++;

invoke the overloaded ++ operator member function defined in the class Index:

void operator ++()       // prefix or postfix increment operator
The name of this overloaded function is ++. The word operator is a keyword and is preceded by the
return type void. The operator to be overloaded is written immediately after the keyword operator.
This declarator informs the compiler to invoke the overloaded operator function ++ whenever the unary
increment operator is prefixed or postfixed to an object of the Index class.
This section discusses operator overloading in C++. The variables 'x' and 'y' are objects of the class 'Variable'. The index value is advanced by using statements such as '++x' or 'x++'. Instead of explicitly invoking the member function 'add(x, y)', the '+' operator is overloaded to perform the addition. The overloaded operator function '+ takes no arguments. It accesses the 'add' member of the index class to compute the sum of the 'int' values of both objects. Figure 13.1 shows the 'Variable' class representation and illustrations of its member functions where they are accessed implicitly (constructors) or explicitly (other members).

![Figure 13.1: Index class and ++ operator overloading](image)

### 13.4: `operator` Keyword

The `operator` keyword facilitates overloading of the C++ operators. The general format of an operator function is shown in Figure 13.2. The `operator` keyword indicates that the operator symbol following it is the C++ operator to be overloaded to operate on members of its class. The operator overload resides in a class that behaves as an overloaded operator function.

![Figure 13.2: Syntax of operator overloading](image)
Chapter 13: Operator Overloading

```cpp
int GetIndex() // Index Access
{
    return value;
}
Index operator ++() // Returns 'Index object
{
    Index temp; // temp object
    value = value + 1; // update index value
    temp.value = value; // initialize temp object
    return temp; // return temp object
}
```

```cpp
void main()
{
    Index idx1, idx2; // idx1 and idx2 are objects of class Index
    cout << "\nIndex1 = " << idx1.GetIndex();
    cout << "\nIndex2 = " << idx2.GetIndex();
    idx1 = idx2++; // returned object of idx2++ is assigned to idx1
    idx2++; // returned object of idx2++ is unused
    cout << "\nIndex1 = " << idx1.GetIndex();
    cout << "\nIndex2 = " << idx2.GetIndex();
}
```

**Run**
Index1 = 0
Index2 = 0
Index1 = 1
Index2 = 2

In main(), the statement
idx1 = idx2++; // returned object of idx2++ is assigned to idx1
invokes the overloaded operator function and assigns the return value to the object idx1 of the class Index. The operator ++() function creates a new object of the class Index called temp to be used as a return value; it can be assigned to another object. The value data member of the implicit object idx2 is incremented and then assigned to the temp object which is returned to the caller. The returned object is assigned to the destination object idx1.

### 13.6 Nameless Temporary Objects

In the program Index3.cpp, an intermediate (a temporary) object temp is created as a return object. A convenient way to return an object is to create a nameless object in the return statement itself. The program Index4.cpp, illustrates the overloaded operator function returning a nameless object.

// index4.cpp: Index class with overloaded operator returning nameless object
#include <iostream.h>
class Index
{
    private:
        int value; // Index Value
Chapter 13: Operator Overloading

Overloading without explicit arguments to an operator function is known as unary operator overloading and overloading with a single explicit argument is known as binary operator overloading. However, with friend functions, unary operators take one explicit argument and binary operators take two explicit arguments. The syntax of overloading the unary operator is shown in Figure 13.3.

![Diagram showing the syntax for overloading unary operator]

**Figure 13.3: Syntax for overloading unary operator**

The following examples illustrate the overloading of unary operators:

1. Index operator `+()`,
2. \texttt{int} operator `-()`,
3. \texttt{void} operator `++()`,
4. \texttt{void} operator `--()`,
5. \texttt{int} operator `*()`;

Similar to other member functions of a class, an overloaded operator member function can be either defined within the body of a class or outside the body of a class. The following class specification defines an overloaded operator member function within the body of a class:

```cpp
class MyClass
{
    // class data or function stuff
    int operator++(); // member function definition
    // body of a function
};
```

A skeleton of the same class having the operator member function definition outside its body is as follows:

```cpp
class MyClass
{
    // class data or function stuff
    int operator ++(); // prototype declaration
};
// overloaded member function definition
int MyClass::operator++()
{
    // body of a function
}
```
The process of operator overloading generally involves the following steps:

1. Declare a class (that defines the data type) whose objects are to be manipulated using operators.
2. Declare the operator function, in the public part of the class. It can be either a normal member function or a friend function.
3. Define the operator function either within the body of a class or outside the body of the class (however, the function prototype must exist inside the class body).

The syntax for invoking the overloaded unary operator function is as follows:

   object operand
   operator object

The first syntax can be used to invoke a prefix operator function, for instance, ++*idx1, and the second syntax can be used to invoke a postfix operator function, for instance, idx1++.

The syntax for invoking the overloaded binary operator function is as follows:

   object1 operator object2

For instance, the expression idx1+idx2 invokes the overloaded member function + of the idx1 object's class by passing idx2 as the argument. Note that, in an expression invoking the binary operator function, one of the operands must be the object. The above syntax is interpreted as follows:

   object1.operator OperatorSymbol( object2 )

**Operator Arguments**

In main() of index2.cpp program, operator++() is applied to the object of the class Index as in the expression idx2++; it can be observed that the operator++() takes no arguments explicitly. The execution of the expression idx2++ invokes a member function operator++() defined in the class Index. In this function, the data members of the object idx2 are manipulated.

### 13.5 Operator Return Values

The operator function in the program index2.cpp has a subtle defect. An attempt to use an expression such as

    idx1 = idx2++;

will lead to a compilation error like Improper Assignment, because the return type of operator++ is defined as void type. The above assignment statement tries to assign the void return type to the object(idx1) of the Index class. Such an assignment operation can be permitted after modifying the return type of the operator++() member function of the Index class in the index2.cpp program. A program with required modifications is listed in index3.cpp.

// index3.cpp: Index class with overloaded operator returning an object
#include <iostream.h>
class Index
{
 private:
     int value;          // Index Value
 public:
    Index()               // No argument constructor
    {
        value = 0;
    }
};
public:
    index(); // No argument constructor
    index(int val); // Constructor with one argument
    ~index(); // Destructor

    int value; // Value field

    void set(int val); // Set value field
    int get() const; // Get value field

    index operator=(index other); // Overload assignment operator

    // Return value of object
    value = value + 1; // Call one-argument constructor

    // Check index
    index index1, index2; // Index1 and Index2 are objects of index
    index1 = index2; // Index1 is assigned to object Index2
    index1 = index2; // Index1 is assigned to object Index2

    // In the program index.cpp, the statements used to create an object are the following:
    // index loop
    value = value + 1;
    index loop: value = value;

    // In this program, the statements:
    value = value + 1;

    // Perform the same operation as in above statements, the above four statements create a singleton object by
    // passing an initialization value. To perform this operation, the following preprocessor construct is added as the
    // constructor member function to the Index class:
    index(int val)
    // value = value + 1;
13.7 Limitations of Increment/Decrement Operators

The prefix notation causes a variable (of type standard data type) to be updated before its value is used in the expression, whereas the postfix notation causes it to be updated after its value is used. However, the statement (built using user-defined data types and overloaded operator),

```c++
idx1 = ++idx2;
```

has exactly the same effect as the statement

```c++
idx1 = idx2++;
```

When `++` and `--` operators are overloaded, there is no distinction between the prefix and postfix overloaded operator function. This problem is circumvented in advanced implementations of C++, which provides additional syntax to express and distinguish between prefix and postfix overloaded operator functions. A new syntax to indicate postfix operator overloaded function is:

```c++
operator ++( int )
```

The program `index5.cpp` illustrates the invocation of prefix and postfix operator functions. Note that the old syntax is used to overload prefix operator function.

```c++
// index5.cpp: Index class with overloaded prefix and postfix unary operators
#include <iostream.h>

class Index
{
  private:
    int value; // Index Value

  public:
    Index() // No argument constructor
    {
      value = 0;
    }
    Index( int val ) // Constructor with one argument
    {
      value = val;
    }
    int GetIndex() // Index Access
    {
      return value;
    }

    // Operator overloading for prefix operator
    Index operator ++()
    {
      // Object is created with the ++value, hence object is
      // created with a new value of 'value' and returned
      return Index( ++value );
    }

    // Operator overloading for postfix operator
    Index operator ++(int)
    {
      // Object is created with the value++, hence object is
      // created with old value of 'value' and returned
      return Index( value++ );
    }
};
```
void main()
{
    Index idx1(2), idx2(2), idx3, idx4;
    cout << "nIndex1 = " << idx1.GetIndex();
    cout << "nIndex2 = " << idx2.GetIndex();
    idx3 = idx1++; // postfix increment
    idx4 = ++idx2;  // prefix increment
    cout << "nIndex1 = " << idx1.GetIndex();
    cout << "nIndex3 = " << idx3.GetIndex();
    cout << "nIndex2 = " << idx2.GetIndex();
    cout << "nIndex4 = " << idx4.GetIndex();
}

Run
Index1 = 2
Index2 = 2
Index1 = 3
Index3 = 2
Index2 = 3
Index4 = 3

In the postfix operator ++(int) function, first a nameless object with the old index value is created and then, the index value is updated to achieve the intended operation. The compiler will just make a call to this function for postfix operation, but the responsibility of achieving this rests on the programmer.

The above discussion on unary plus overloading is also applicable to overloading of unary decrement and negation operators. It is illustrated by the program index6.cpp.

// index6.cpp: Index class with unary operator overloading -, ++, and --
#include <iostream.h>
class Index
{
    private:
        int value;            // Index Value
    public:
        Index()               // No argument constructor
        {
            value = 0;
        }
        Index( int val )      // Constructor with one argument
        {
            value = val;
        }
        int GetIndex()         // Index Access
        {
            return value;
        }
        Index operator -()    // Negation of Index Value
        {
            return Index(-value);
        }
Index operator ++() // Prefix increment
{
    ++value;
    return Index( value );
}

Index operator --() // Prefix decrement
{
    --value;
    return Index( value );
}

};

void main()
{
    Index idx1, idx2;
    cout << "\nIndex1 = " << idx1.GetIndex();
    cout << "\nIndex2 = " << idx2.GetIndex();
    idx2++;  // negate idx2 and assign to idx1
    ++idx2;  // prefix decrement
    cout << "\nIndex1 = " << idx1.GetIndex();
    cout << "\nIndex2 = " << idx2.GetIndex();
}

Run
Index1 = 0
Index2 = 0
Index1 = -1
Index2 = 1

Overloading of unary operator does not necessarily mean that it is overloaded to operate on a
class's object, which has a single data member. Within the body of a overloaded unary operator func-
tion, any amount of data can be manipulated. One of the best example is manipulation of date object
data members. A class called date can have three data members day, month, and year. To increment
date by one, it may necessitate updation of all the fields on the date class. It depends on the current
values of date class's object data members as illustrated in the program mydate.cpp. It has over-
loaded unary increment operator function to update date object's data members.

// mydate.cpp: overloading ++ operator to increment date
#include <iostream.h>
class date
{
    int day;
    int month;
    int year;
public:
    date()
    {
        day = 0; month = 0; year = 0;
    }
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date( int d, int m, int y )
{
    day = d; month = m; year = y;
}
void read()
{
    cout << "Enter date <dd mm yyy>: ";
    cin >> day >> month >> year;
}
void show()
{
    cout << day << ":" << month << ":" << year << ";
}
int IsLeapYear()
{
    if( (year % 4 == 0 && year % 100 != 0) || (year % 400 == 0) )
        return 1;
    else
        return 0;
}
int thisMonthMaxDay()
{
    if( month == 2 && IsLeapYear() )
        return 29;  // February month with leap year will have 28 days
    else
        return m[month-1];
}
// unary increment operator overloading
void operator ++()
{
    ++day;
    // adjust all fields of date according to current day
    // so that they hold valid date
    if( day > thisMonthMaxDay() )
    {
        // set day to 1 and increment month
        day = 1;
        month++;
    }
    if( month > 12 )
    {
        // month to January (1) and increment year
        month = 1;
        year++;
    }
}
};
void nextday( date & d )
{
    cout << "Date "; d.show();
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```cpp
++d; // invokes operator function
cout << " on increment becomes "; d.show();
cout << endl;
}
void main()
{
  date d1( 14, 4, 1971 );
  date d2( 28, 2, 1992 ); // leap year
  date d3( 28, 2, 1993 );
  date d4( 31, 12, 1995 );
  nextday( d1 );
  nextday( d2 );
  nextday( d3 );
  nextday( d4 );
  date today;
today.read();
  nextday( today );
}
```

**Run**

Date 14:4:1971 on increment becomes 15:4:1971
Date 28:2:1992 on increment becomes 29:2:1992
Date 28:2:1993 on increment becomes 1:3:1993
Date 31:12:1995 on increment becomes 1:1:1996
Enter date <dd mm yyyy>: 11.9.1996

The updation of date requires to take care of conditions such as whether the year is a leap year or not. If it is leap year and month is February, it will have 29 days instead of usual 28 days. Such cases need to be handled explicitly (see the second and third output line in **Run**).

### 13.8 Binary Operator Overloading

The concept of overloading unary operators applies also to the binary operators. The syntax for overloading a binary operator is shown in Figure 13.4.

```
function return type: primitive, void, or user defined

Keyword

Operator to be Overloaded

Argument to Operator. Function

ReturnType operator OperatorSymbol(arg)
{
 // body of Operator function
}
```

**Figure 13.4:** Syntax for overloading a binary operator

The binary overloaded operator function takes the first object as an implicit operand and the second operand must be passed explicitly. The data members of the first object are accessed without using the
dot operator whereas, the second argument members can be accessed using the dot operator if the
argument is an object, otherwise it can be accessed directly. Note that, the overloaded binary operator
function is a member function defined in the first object’s class.

The following examples illustrate the overloading of binary operators:

```cpp
complex operator + ( complex c1 );
int operator - ( int a );
void operator * ( complex c1 );
void operator / ( complex c1 );
complex operator += ( complex c1 );
```

Similar to unary operators, binary operators also have to return values so that cascaded assignment
expressions can be formed. The programs illustrating the overloading of binary operators are discussed
in the following sections.

### 13.9 Arithmetic Operators

Consider an example involving operations on complex numbers to illustrate the concept of binary
operator overloading. Complex numbers consists of two parts: real part and imaginary part. It is repre-
sented as \((x+iy)\), where \(x\) is the real part and \(y\) is the imaginary part. The process of performing the
addition operation is illustrated below. Let \(c1, c2,\) and \(c3\) be three complex numbers represented as
follows:

```cpp
c1 = x1 + i y1;
c2 = x2 + i y2;
```

The operation \(c3 = c1 + c2\) is given by

```cpp
c3 = ( c1.x1 + c2.x2 ) + i ( c1.y1 + c2.y2 );
```

The program `complex1.cpp` performs addition of complex numbers without operator overloading.

```cpp
#include <iostream.h>
class complex
{
private:
  float real;     // real part of complex number
  float imag;     // imaginary part of complex number

public:
  complex()      // no argument constructor
  {
    real = imag = 0.0;
  }

  void getdata()
  {
    cout << "Real Part ? ";
    cin >> real;
    cout << "Imag Part ? ";
    cin >> imag;
  }

  complex AddComplex( complex c2 ); // Add complex numbers

  void outdata( char *msg )         // display complex number
  {
    cout << endl << msg;
  }
};
```
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```cpp
void op1 Ô(". . . real");
    vReal = a; // real part of complex
    aReal = vReal; // real part of complex
}

void op2 Ô(". . . real");
    vReal = a; // real part of complex
    vReal = aReal; // real part of complex
```
public:
    complex() // no argument constructor
    {
        real = imag = 0.0;
    }
    void getdata() // read complex number
    {
        cout << "Real Part? ";
        cin >> real;
        cout << "Imag Part? ";
        cin >> imag;
    }
    complex operator + (complex c2); // complex addition
    void outdata(char *msg) // display complex number
    {
        cout << endl << msg;
        cout << ", real=" << real << endl;
        cout << ", imag=" << imag << "\n";
    }
};
// add default and c2 complex objects
complex complex::operator + (complex c2)
{
    complex temp; // object temp of complex class
    temp.real = real + c2.real; // add real parts
    temp.imag = imag + c2.imag; // add imaginary parts
    return temp; // return complex object
}
void main()
{
    complex c1, c2, c3; // c1, c2, c3 are object of complex class
    cout << "Enter Complex Number c1 . . " << endl;
    c1.getdata();
    cout << "Enter Complex Number c2 . . " << endl;
    c2.getdata();
    c3 = c1 + c2; // add c1 and c2 and assign the result to c3
    c3.outdata("c3 = c1 + c2: "); // display result
}

**Run**
Enter Complex Number c1 . . 
Real Part ? 2.5
Imag Part ? 2.0
Enter Complex Number c2 . . 
Real Part ? 3.0
Imag Part ? 1.5

\[ c3 = c1 + c2: (5.5, 3.5) \]

In the class complex, the operator+() function is declared as follows.
complex operator + (complex c2);

This function takes one explicit argument of type complex and returns the result of complex type. In a statement such as

\[
c3 = c1 + c2; \quad // c3 = c1.\text{operator+}(c2);
\]

it is very important to understand the mechanism of returning a value and relating the arguments of the operator to its objects. When the compiler encounters such expressions, it examines the argument types of the operator. In this case, since the first argument is of type complex, the compiler realizes that it must invoke the operator member +() function defined in the complex class (Figure 13.5).

![Diagram of complex class and client program](image)

**Figure 13.5:** Complex numbers and operator overloading

The argument on the left side of the operator (c1 in this case) is the object of a class having overloaded operator function as its member function. The object on the right side (c2 in this case) of the operator is passed as the actual argument to the overloaded operator function. The operator returns a value (complex object temp in this case), which can be assigned to another object (c3 in this case) or can be used in other ways (as argument or term in an expression, etc.).

The expression c1+c2 invokes operator +() member function, c1 object's data members are accessed directly since, this is the object of which the operator function is a member. The right operand is treated as an argument to the function and its members are accessed using the member access dot operator (as c2.real and c2.imag).

In the overloading of binary operators, as a rule, the left-hand operand is used to invoke the operator function and the right-hand operand is passed as an argument to the operator function. The mechanism of handling operands of an overloaded binary operator is illustrated in Figure 13.6.

Similarly, functions can be created to overload other operators to perform addition, subtraction, multiplication, division, etc. The program complex3.cpp illustrates the overloading of various arithmetic operators for manipulating complex numbers.
Figure 13.6: Operator overloading in class complex

```
class complex
{
    double real, imag;
public:
    complex() { real = imag = 0; }
    complex(double r, double i) { real = r, imag = i; }
    complex(const complex& c) { real = c.real, imag = c.imag; }
    complex operator+(const complex& c) { return complex(real + c.real, imag + c.imag); }
    complex operator-() { return complex(-real, -imag); }
    complex operator*(const complex& c) { return complex(real*c.real - imag*c.imag, real*c.imag + imag*c.real); }
    void display() const { cout << real << '+' << imag << 'i' << endl; }
};
```

complex operator - ( complex c2 );
complex operator * ( complex c2 );
complex operator / ( complex c2 );

// addition of complex numbers, c3 = c1 + c2
complex complex::operator + ( complex c2 )
{
complex temp;
temp.real = real + c2.real;
temp.imag = imag + c2.imag;
return( temp );
}

// subtraction of complex numbers, c3 = c1 - c2
complex complex::operator - ( complex c2 )
{
complex temp;
temp.real = real - c2.real;
temp.imag = imag - c2.imag;
return( temp );
}

// multiplication of complex numbers, c3 = c1 * c2
complex complex::operator * ( complex c2 )
{
complex temp;
temp.real = real * c2.real - imag * c2.imag;
temp.imag = real * c2.imag + imag * c2.real;
return( temp );
}

// division of complex numbers, c3 = c1 / c2
complex complex::operator / ( complex c2 )
{
complex temp;
float qt;
qt = c2.real*c2.real+c2.imag*c2.imag;
temp.real = (real * c2.real + imag * c2.imag)/qt;
temp.imag = (imag * c2.real - real * c2.imag) / qt;
return( temp );
}

void main()
{
complex c1, c2, c3;
// read complex numbers c1 and c2
cout << "Enter Complex Number c1 .." << endl;
c1.getdata();
cout << "Enter Complex Number c2 .." << endl;
c2.getdata();
cout << "Entered Complex Numbers are...":
c1.outdata( 'c1 = ' );
c2.outdata( 'c2 = ' );
cout << endl << "Computational results are...":
c3 = c1 + c2;
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c3.outdata("c3 = c1 + c2: ");
c3 = c1 - c2;
c3.outdata("c3 = c1 - c2: ");
c3 = c1 * c2;
c3.outdata("c3 = c1 * c2: ");
c3 = c1 / c2;
c3.outdata("c3 = c1 / c2: ");
c3 = c1 + c2 + c1 + c2;
c3.outdata("c3 = c1 + c2 + c1 + c2: ");
c3 = c1 * c2 + c1 / c2;
c3.outdata("c3 = c1 * c2 + c1 / c2: ");
}

Run
Enter Complex Number c1 ..
Real Part ? 2.5
Imag Part ? 2.0
Enter Complex Number c2 ..
Real Part ? 3.0
Imag Part ? 1.5
Entered Complex Numbers are...
c1 = (2.5, 2)
c2 = (3, 1.5)
Computational results are...
c3 = c1 + c2: (5.5, 3.5)
c3 = c1 - c2: (-0.5, 0.5)
c3 = c1 * c2: (4.5, 9.75)
c3 = c1 / c2: (0.333333, 0.2)
c3 = c1 + c2 + c1 + c2: (11, 7)
c3 = c1 * c2 + c1 / c2: (5.43333, 9.95)

In main(), the statement,
c3 = c1 + c2 + c1 + c2;
is evaluated as
((c1.operator+(c2)).operator+(c1)).operator+(c3);
from left to right, since all the operators have the same precedence. However, the statement
c3 = c1 * c2 + c1 / c3;
is evaluated as
(c1.operator*(c2)).operator+(c1.operator/(c2))
Operators with higher precedence are evaluated first, followed by those with lower precedence.

13.10 Concatenation of Strings
Normally, concatenation of strings is performed by using the library function strcat() explicitly. To illustrate this concept, consider the strings str1 and str2 which are defined as follows:
char str1[50] = "Welcome to ";
char str2[25] = "Operator Overloading";
The strings str1 and str2 are combined, and the result is stored in str1 by invoking the function
```cpp
// display strings of str1, str2, and str3
cout << "\nAfter str3 = str1 + str2; ..;"
cout << "\nstr1 = "
str1.echo();
cout << "\nstr2 = "
str2.echo();
cout << "\nstr3 = "
str3.echo();
}

Run
Before str3 = str1 + str2; ..
str1 = Welcome to
str2 = Operator Overloading
str3 =
After str3 = str1 + str2; ..
str1 = Welcome to
str2 = Operator Overloading
str3 = Welcome to Operator Overloading

The prototype of the string concatenation operator function

```cpp
string operator +( string s ) // overloading + operator
```indicates that the + operator takes one argument of type string object and returns an object of the same type. The concatenation is performed by creating a temporary string object temp and initializing it with the first string. The second string is added to first string in the object temp using the strcat() and finally the resultant temporary string object temp is returned. In this case, the length of str1 plus str2 should not exceed BUFF_SIZE. If it exceeds, then the behavior of the program may be unpredictable. It can be overcome by testing the length of str1 plus str2 before concatenating them in the operator + () function of the string class and then taking appropriate actions.

13.11 Comparison Operators

Similar to arithmetic operators, the relational operators can be overloaded for comparing the magnitudes of the operands. The relational operators can also operate on the user defined data-types similar to the way they operate on primitive data-types. The program idcmp.cpp demonstrates the overloading of the comparison operator < to compare indexes.

```cpp
// idcmp.cpp: Index comparison with overloading of < operator
#include <iostream.h>
enum boolean { FALSE, TRUE };
class Index
{
private:
    int value; // Index Value
public:
    Index() // No argument constructor
    {
        value = 0;
    }
```
Chapter 13: Operator Overloading

`strcat()` as follows:

```c
strcat( str1, str2 );
```

On execution `str2` remains unchanged. In C++, such operations can also be performed by defining a string class and overloading the `+` operator. A statement such as,

```c
str1 = str1 + str2;
```

for concatenation of string, (where `str1` and `str2` are the objects of a class `string`) would be perfectly valid. The program `string.cpp` defines a string class and uses it to concatenate strings.

`// string.cpp: Concatenation of strings`

```c
#include <iostream.h>
#include <string.h>

const int BUFF_SIZE = 50; // length of string

class string // user defined string class
{
  private:
    char str[BUFF_SIZE];
  public:
    string() // constructor1 without arguments
    {
      strcpy( str, "" );
    }
    string( char *MyStr ) // constructor2, one argument
    {
      strcpy( str, MyStr ); // MyStr is copied to str
    }
    void echo() // display string
    {
      cout << str;
    }
    string operator +( string s ) // overloading + operator
    {
      string temp = str; // creates object and strcpy( temp.str, str );
      strcat( temp.str, s.str ); // temp.str = temp.str + s.str
      return temp; // return string object temp
    }
};

void main()
{
  string str1 = "Welcome to "; // uses constructor2
  string str2 = "Operator Overloading"; // uses constructor2
  string str3; // uses constructor1, str3.str = NULL
  // display strings of str1, str2, and str3
  cout << "\nBefore str3 = str1 + str2; ..";
  cout << "\nstr1 = ";
  str1.echo();
  cout << "\nstr2 = ";
  str2.echo();
  cout << "\nstr3 = ";
  str3.echo();
  str3 = str1 + str2; // str1 invokes its operator + function with str2
```
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```c
operator ( ) const // Constructor with one argument
{        
    value = val;
    ( ) const // Index Access
    PVALUE VALUE;
    return operator ( ( index ) * ( ) compare Indexes
    ) return value / index value ? TRUE / FALSE ;
}  

int main()
{    
    Index i1 = t;
    Index i2 = t;
    if ( i1 < i2 ) return 1;
    else return 0;
}  
```
string() // constructor without arguments
{
    strcpy( str, "" );
}
void read() // read string
{
    cin >> str;
    // cout << str;
}
void echo() // display string
{
    cout << str;
}
boolean operator < ( string s ) // overloading < operator
{
    if( strcmp( str, s.str ) < 0 )
        return TRUE; // str < s.str in lexicographical order
    else
        return FALSE;
}
boolean operator > ( string s ) // overloading > operator
{
    if( strcmp( str, s.str ) > 0 )
        return TRUE; // str > s.str in lexicographical order
    else
        return FALSE;
}
boolean operator == ( char *MyStr ) // overloading == operator
{
    if( strcmp( str, MyStr ) == 0 )
        return TRUE; // str and MyStr are same
    else
        return FALSE;
}
};
void main()
{
    string str1, str2; // uses constructor 1
    while( TRUE )
    {
        cout << "\nEnter String1 \"end\" to stop\": ";
        str1.read();
        if( str1 == "end" )
            break;
        cout << "Enter String2: ";
        str2.read();
        cout << "Comparison Status: ";
        // display comparison status
        // display format: String1 "comparison status <, >, = " String2
        str1.echo();
    }
if (str1 < str2) 
    cout << " < ";
else
    if (str1 > str2) 
        cout << " > ";
    else 
        cout << " = ";
str2.echo();
}
cout << "\nBye.!! That's all folks.!! ";

Run
Enter String1 <'end' to stop>: Rajkumar
Enter String2: C++
Comparison Status: C < C++
Enter String1 <'end' to stop>: Rajkumar
Enter String2: Bindu
Comparison Status: Rajkumar > Bindu
Enter String1 <'end' to stop>: Venuopal
Enter String2: Rajkumar
Comparison Status: Rajkumar < Venuopal
Enter String1 <'end' to stop>: HELLO
Enter String2: HELLO
Comparison Status: HELLO = HELLO
Enter String1 <'end' to stop>: end
Bye.!! That's all folks.!!

The overloaded operator functions of the class string uses the library function strcmp() to compare the two strings. The strcmp(...) operates as follows:
- It returns 0 if both the strings are equal
- It returns a negative value if the first string is less than the second one
- It returns a positive value if the first string is greater than the second one

The terms less than, greater than, or equal to are used in lexicographic sense to indicate whether the first string appears before or after the second in the alphabetical order.

The prototype of string comparison function

```cpp
boolean operator == (char *MyStr )
```

indicates that the == operator takes one argument of type pointer to character and returns TRUE or FALSE depending on the operands weightage in lexicographical order. The strcmp() in the function body compares the object's attribute str with the argument MyStr. From this example, it is understood that the arguments to an overloaded operator need not be of the same data-type, but the overloaded operator must be a member function of the first object.

### 13.12 Arithmetic Assignment Operators

Like arithmetic operators, arithmetic assignment operators can also be overloaded to perform an arithmetic operation followed by an assignment operation. Such statements are useful in replacing the expressions involving operations on two operands and storing the result in the first operand. For
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Chapter 10: Operator Overloading

### Multiplication of complex numbers

```cpp
    // Multiplication of complex numbers, z1 * z2, instead of z1 * z2 with complex operator *=. 

    complex z1 = 0.;
    complex z2 = 0.;
    z1 *= z2;
```

### Division of complex numbers

```cpp
    // Division of complex numbers, z1 / z2, instead of z1 / z2 with complex operator /=. 

    complex z1 = 0.;
    complex z2 = 0.;
    z1 /= z2;
```

### Addition of complex numbers

```cpp
    // Addition of complex numbers, z1 + z2 instead of z1 + z2 with complex operator +=. 

    complex z1 = 0.;
    complex z2 = 0.;
    z1 += z2;
```

### Subtraction of complex numbers

```cpp
    // Subtraction of complex numbers, z1 - z2 instead of z1 - z2 with complex operator -=. 

    complex z1 = 0.;
    complex z2 = 0.;
    z1 -= z2;
```

### Comparing complex numbers

```cpp
    // Comparing complex numbers, z1 == z2 with complex operator ==. 

    complex z1 = 0.;
    complex z2 = 0.;
    if (z1 == z2) 
      // Do something 
    
    if (z1 != z2) 
      // Do something else 
```

### Complex literal

```cpp
    // Complex literal, z1 = 1. + 2. * i with complex operator =. 

    complex z1 = 1. + 2. * i;
```

### Complex copy constructor

```cpp
    // Complex copy constructor, z1 = z2 with complex operator =. 

    complex z1 = 0.;
    complex z2 = 0.;
    z1 = z2;
```

### Complex assignment operator

```cpp
    // Complex assignment operator, z1 = z2 with complex operator =. 

    complex z1 = 0.;
    complex z2 = 0.;
    z1 = z2;
```

### Explicit conversion to float

```cpp
    // Explicit conversion to float, z1 = float(z1) with complex operator static_cast<float>(). 

    complex z1 = 0.;
    float z2 = static_cast<float>(z1);
```

### Implicit conversion to float

```cpp
    // Implicit conversion to float, z1 = float(z1) with complex operator static_cast<float>(). 

    complex z1 = 0.;
    float z2 = static_cast<float>(z1);
```

### Explicit conversion to int

```cpp
    // Explicit conversion to int, z1 = int(z1) with complex operator static_cast<int>(). 

    complex z1 = 0.;
    int z2 = static_cast<int>(z1);
```

### Implicit conversion to int

```cpp
    // Implicit conversion to int, z1 = int(z1) with complex operator static_cast<int>(). 

    complex z1 = 0.;
    int z2 = static_cast<int>(z1);
```

### Explicit conversion to long double

```cpp
    // Explicit conversion to long double, z1 = long double(z1) with complex operator static_cast<long double>(). 

    complex z1 = 0.;
    long double z2 = static_cast<long double>(z1);
```

### Implicit conversion to long double

```cpp
    // Implicit conversion to long double, z1 = long double(z1) with complex operator static_cast<long double>(). 

    complex z1 = 0.;
    long double z2 = static_cast<long double>(z1);
```

### Explicit conversion to short double

```cpp
    // Explicit conversion to short double, z1 = short double(z1) with complex operator static_cast<short double>(). 

    complex z1 = 0.;
    short double z2 = static_cast<short double>(z1);
```

### Implicit conversion to short double

```cpp
    // Implicit conversion to short double, z1 = short double(z1) with complex operator static_cast<short double>(). 

    complex z1 = 0.;
    short double z2 = static_cast<short double>(z1);
```

### Explicit conversion to short float

```cpp
    // Explicit conversion to short float, z1 = short float(z1) with complex operator static_cast<short float>(). 

    complex z1 = 0.;
    short float z2 = static_cast<short float>(z1);
```

### Implicit conversion to short float

```cpp
    // Implicit conversion to short float, z1 = short float(z1) with complex operator static_cast<short float>(). 

    complex z1 = 0.;
    short float z2 = static_cast<short float>(z1);
```

### Explicit conversion to unsigned char

```cpp
    // Explicit conversion to unsigned char, z1 = unsigned char(z1) with complex operator static_cast<unsigned char>(). 

    complex z1 = 0.;
    unsigned char z2 = static_cast<unsigned char>(z1);
```

### Implicit conversion to unsigned char

```cpp
    // Implicit conversion to unsigned char, z1 = unsigned char(z1) with complex operator static_cast<unsigned char>(). 

    complex z1 = 0.;
    unsigned char z2 = static_cast<unsigned char>(z1);
```

### Explicit conversion to unsigned long long

```cpp
    // Explicit conversion to unsigned long long, z1 = unsigned long long(z1) with complex operator static_cast<unsigned long long>(). 

    complex z1 = 0.;
    unsigned long long z2 = static_cast<unsigned long long>(z1);
```

### Implicit conversion to unsigned long long

```cpp
    // Implicit conversion to unsigned long long, z1 = unsigned long long(z1) with complex operator static_cast<unsigned long long>(). 

    complex z1 = 0.;
    unsigned long long z2 = static_cast<unsigned long long>(z1);
```

### Explicit conversion to unsigned short

```cpp
    // Explicit conversion to unsigned short, z1 = unsigned short(z1) with complex operator static_cast<unsigned short>(). 

    complex z1 = 0.;
    unsigned short z2 = static_cast<unsigned short>(z1);
```

### Implicit conversion to unsigned short

```cpp
    // Implicit conversion to unsigned short, z1 = unsigned short(z1) with complex operator static_cast<unsigned short>(). 

    complex z1 = 0.;
    unsigned short z2 = static_cast<unsigned short>(z1);
```

### Explicit conversion to unsigned short int

```cpp
    // Explicit conversion to unsigned short int, z1 = unsigned short int(z1) with complex operator static_cast<unsigned short int>(). 

    complex z1 = 0.;
    unsigned short int z2 = static_cast<unsigned short int>(z1);
```

### Implicit conversion to unsigned short int

```cpp
    // Implicit conversion to unsigned short int, z1 = unsigned short int(z1) with complex operator static_cast<unsigned short int>(). 

    complex z1 = 0.;
    unsigned short int z2 = static_cast<unsigned short int>(z1);
```

### Explicit conversion to unsigned short long

```cpp
    // Explicit conversion to unsigned short long, z1 = unsigned short long(z1) with complex operator static_cast<unsigned short long>(). 

    complex z1 = 0.;
    unsigned short long z2 = static_cast<unsigned short long>(z1);
```

### Implicit conversion to unsigned short long

```cpp
    // Implicit conversion to unsigned short long, z1 = unsigned short long(z1) with complex operator static_cast<unsigned short long>(). 

    complex z1 = 0.;
    unsigned short long z2 = static_cast<unsigned short long>(z1);
```

### Complex class

```cpp
    // Complex class, defines operations for complex numbers. 

    class complex 
    
    // Complex constructor, takes two doubles as arguments. 
    complex(double re, double im) 
      : real(re), imag(im) 
    
    // Complex copy constructor. 
    complex(const complex& other) 
      : real(other.real), imag(other.imag) 
    
    // Complex assignment operator. 
    complex& operator=(const complex& other) 
      
    // Complex addition operator. 
    complex operator+(const complex& other) 
      
    // Complex subtraction operator. 
    complex operator-(const complex& other) 
      
    // Complex multiplication operator. 
    complex operator*(const complex& other) 
      
    // Complex division operator. 
    complex operator/(const complex& other) 
      
    // Complex comparison operators. 
    bool operator==(const complex& other) 
      
    bool operator!=(const complex& other) 
      
    // Complex literal. 
    complex(0, 0); 
```

### Complex static functions

```cpp
    // Complex static functions, defines operations for complex numbers. 

    static complex pi; 
    static complex i; 
```

### Complex static member functions

```cpp
    // Complex static member functions, defines operations for complex numbers. 

    static complex& pi; 
    static complex& i; 
```

### Complex static member variables

```cpp
    // Complex static member variables, defines operations for complex numbers. 

    static complex pi; 
    static complex i; 
```

### Complex static methods

```cpp
    // Complex static methods, defines operations for complex numbers. 

    static complex pi; 
    static complex i; 
```

### Complex static properties

```cpp
    // Complex static properties, defines operations for complex numbers. 

    static complex pi; 
    static complex i; 
```
13.13 Overloading of new and delete Operators

The memory allocation operators `new` and `delete` can be overloaded to handle memory resource in a customized way. It allows the programmer to gain full control over the memory resource and to handle resource crunch errors such as `Out of Memory` within a class. The main reason for overloading these functions is to increase the efficiency of memory management. An application designed to handle memory allocation by itself through overloading can easily detect memory leaks (improper usage). It can also be used to create the illusion of infinite amount of main memory (virtual memory, which exists in effect but not in reality).

The program `resource.cpp` illustrates the overloading of `new` and `delete` operators. The normal call to the new operator, such as

```c++
ptr = new vector;
```
dynamically creates a `vector` object and returns a pointer to that object. The overloaded operator function `new` in the `vector` class not only creates an object, but also allocates the resource for its internal data members.

```c++
// resource.cpp: Overloading of new and delete operators
#include <iostream.h>
const int ARRAY_SIZE = 10;
class vector
{
    private:
        int *array;     // array is dynamically allocatable data member
    public:
        // overloading of new operator
        void * operator new( size_t size )
        {
            vector *my_vector;
            my_vector = ::new vector;  // it refers to global new, otherwise
            // leads to recursive call of vector::new
            my_vector->array = new int[ARRAY_SIZE];  // calls ::new
            return my_vector;
        }
        // overloading of delete operator
        void operator delete( void* vec )
        {
            vector *my_vect;
            my_vect = (vector *) vec;
            delete (int *) my_vect->array;  // calls ::delete
            ::delete vec;      // it refers to global delete, otherwise
            // leads to recursive call of vector::delete
        }
        void read();
        int sum();
};
void vector::read()
{
    for( int i = 0; i < ARRAY_SIZE; i++ )
    {
        cout << "vector[" << i << "] = ? ";
```
13.14 Data Conversion

Representing the same data in multiple forms is a common practice in scientific computation. It is
valuable in the conversion of data from one form to another. For instance, converting from radians to
degrees is a common task. In C++, the conversion of one variable to another type is achieved
by using the assignment operator. For example, the following code snippet demonstrates
the conversion of a variable from radians to degrees:

```cpp
c = 3.14; // c is a variable in radians
f = c * 180.0 / M_PI; // f is converted to degrees
```

The result of addition, which is of type `double`, is assigned to another object of the same
type or a compatible type. The assignment of one variable to another variable is not a
fire-and-forget operation. The compiler must ensure that the data types are compatible,
otherwise, an error will occur. For example, you can convert a variable of type `int` to a variable
of type `double` using the assignment operator:

```cpp
c = 5; // c is of type int
f = c; // f is now of type double
```

This conversion is not automatic and requires explicit type conversions. The compiler will
issue a warning if the conversion is implicit and may produce incorrect results if the conversion
is not done correctly. Therefore, it is important to understand the data types and their
compatibility when performing conversions.

13.15 Conversion between Basic Data Types

Consider the statement:

```cpp
weight = age / weight = of float type and age is of integer type
```

where `weight` is of type `float` and `age` is of type `integer`. Here, the compiler will perform a
conversion to ensure that the result is of type `float`. The conversion is performed through
the use of implicit conversion, which is automatically handled by the compiler. This
conversion ensures that the result is a float, which is expected in the return value of a
function that takes a float as a parameter.
cin >> array[i];
}

int vector::sum()
{
    int sum = 0;
    for (int i = 0; i < ARRAY_SIZE; i++)
        sum += array[i];
    return sum;
}

void main()
{
    vector *my_vector = new vector;
    cout << "Enter Vector data ..." << endl;
    my_vector->read();
    cout << "Sum of Vector = " << my_vector->sum();
    delete my_vector;
}

Run
Enter Vector data ...
vector[0] = 1
vector[1] = 2
vector[2] = 3
vector[3] = 4
vector[4] = 5
vector[5] = 6
vector[6] = 7
vector[7] = 8
vector[8] = 9
vector[9] = 10
Sum of Vector = 55

In main(), the statement
    vector *my_vector = new vector;
invokes the overloaded operator member function
    void * operator new( size_t size )
defined in the class vector as
    void * operator new( size_t size )
{
    vector *my_vector;
    my_vector = ::new vector; // it refers to global new, otherwise
    // leads to recursive call of vector::new
    my_vector->array = new int[ARRAY_SIZE]; // calls ::new
    return my_vector;
}

In the above function, the statement
    my_vector = ::new vector; // it refers to global new, otherwise
creates an object of the vector class. If scope resolution operator is not used, the overloaded opera-
it can be assigned to weight. The compiler has several built-in routines for the conversion of basic
data types such as char to int, float to double, etc. This feature of the compiler, which performs
conversion of data without the user intervention is known as implicit type conversion.

The compiler can be instructed explicitly to perform type conversion using the type conversion
operators known as typecast operators. For instance, to convert int to float, the statement is

weight = (float) age;

where the keyword float enclosed between braces is the typecast operator. In C++, the above
statement can also be expressed in a more readable form as

weight = float(age);

The explicit conversion of float to int uses the same built-in routine as implicit conversion.

13.16 Conversion between Objects and Basic Types

The compiler supports data conversion of only built-in data types supported by the language. The user
cannot rely on the compiler to perform conversion from user-defined data types to primitive data types
and vice-versa, because the compiler does not know anything about the logical meaning of user defined
data types. Therefore, to perform a meaningful conversion, the user must supply the necessary conversion
function. In this case, the conversion process can be from basic data types to user-defined data
types or from the user-defined data types to basic data types.

The process of conversion between the user-defined type and basic type is illustrated in the pro-
gram meter.cpp listed below. In this example, the user-defined type is the class Meter, which
represents a unit of length in the MKS measurement system. The basic type is float, which is used to
represent a unit of length in CGS measurement system.

The conversion between centimeter and meter can be performed by the following relations:

Length in Cms = Length in Meters * 100
Length in Meters = Length in Cms / 100

Where and How the conversion function should exist?

To convert data from a basic type to a user-defined type, the conversion function should be defined in
user-defined object's class in the form of the constructor. This constructor function takes a single
argument of basic data-type as shown in Figure 13.7.

```
Constructor(BasicType)
{
    // steps for converting
    // BasicType to Object attributes
}
```

Figure 13.7: Conversion function: basic to user-defined

In the case of conversion from a user-defined type to a basic type, the conversion function should
be defined in user-defined object's class in the form of the operator function. The operator function is
defined as an overloaded basic data-type which takes no arguments. It converts the data members of an
object to basic data type and returns a basic data item. The syntax of such a conversion function is shown in Figure 13.8.

```cpp
operator BasicType();
```

// returns for converting
// value to/or from BasicType

**Figure 13.8** Conversion function: user-defined to basic

In the above syntax, it can be observed that the conversion operator function has no return type specification. However, it should return BasicType value. The program example, opp illustrates the conversion of the device class object to float, representing centimeter and vice-versa.

```cpp
class Meter
{
  private:
    float length; // length in meters

  public:
    Meter(); // constructor, no arguments

    // conversion from basic data-type to user-defined type
    operator float() const
    { return length * 100.0; } // measurement, one argument

    float GetLength() const; // meter to centimeter conversion
    float GetLength() const // centimeter to meter conversion
    { return length / 100.0; }

    void SetLength(float length); // set length in centimeters

    void GetLength() const; // get length in centimeters
};
```

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cout << "Length (in meter) = " << length;
}

void main()
{
    // Basic to User-defined conversion demonstration Section
    Meter meter1; // uses constructor
    float length1;
    cout << "Enter Length (in cm): ";
    cin >> length1;
    meter1 = length1; // converts basic to user-defined, uses constructor
    meter1.ShowLength();
    // User-defined to Basic conversion demonstration Section
    Meter meter2; // uses constructor
    float length2;
    meter2.GetLength();
    length2 = meter2; // converts user-defined to basic, uses operator float()
    cout << "Length (in cm) = " << length2;
}

Run
Enter Length (in cm): 150.0
Length (in meter) = 1.5
Enter Length (in meters): 1.662
Length (in cm) = 166.900009

Basic to User-Defined Data Type Conversion
In main(), the statement
    meter1 = length1; // converts basic to user-defined, uses constructor
converts basic data item length1 of float type to the object meter1 by invoking the one-argument constructor:
    Meter( float InitLength ) // constructor, one argument
This constructor is invoked while creating objects of the class Meter using a single argument of type float. It converts the input argument represented in centimeters to meters and assigns the resultant value to length data member.

The statements such as
    Meter meter1 = 150.0;
    meter1 = length1;
invokes the same conversion function. The only difference is, in the case of the first statement, the conversion function is invoked as a part object creation activity, whereas in the case of the second statement, the compiler first searches for the overloaded assignment operator function, and if that is not found, it invokes the one-argument constructor.

The distinction between the function definition and the assignment operator overloading for type conversion is blurred by the compiler; the compiler looks for a constructor if an overloaded = operator function is not available to perform data conversion.
User-Defined to Basic Data Type Conversion

In main(), the statement,

```cpp
calculate length2 = meter2; // convert user-defined to basic, uses operator float()
```

converts the object meter2 to the basic data-item of float type by invoking the overloaded operator function:

```cpp
operator float()
{
  float LengthCms;
  LengthCms = length * 100.0; // meter to centimeter
  return( LengthCms );
}
```

The above conversion function can also be invoked explicitly as follows:

```cpp
length2 = ( float ) meter2;
```

or as

```cpp
length2 = float( meter2 );
```

The compiler searches for the appropriate conversion function. First, the compiler looks for an overloaded operator. If it does not find one, then it looks for a conversion function and invokes the same implicitly for data conversion.

Conversion between Strings and String Objects

The program strconv.cpp demonstrates the use of a one argument constructor and a conversion function.

```cpp
#include <iostream.h>
#include <cstring.h>
const int BUFF_SIZE = 50; // length of string
class string
  // user defined string class

  private:
    char str[BUFF_SIZE];
  public:
    string() // constructor1 without arguments
    {
      strcpy( str, "" );
    }
    string( char *MyStr ) // constructor2, one argument
    {
      strcpy( str, MyStr ); // MyStr is copied to str
    }
    void echo() // display string
    {
      cout << str;
    }
    // conversion function to convert String object item to char * item
    operator char *() // invoked if destination data-item is char* type
    {
```
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```
return str;
}

void main()
{
    // Conversion from string of type char * to string object
    char msg[20] = "OOPS the Great";
    string str1;  // uses constructor 1
    str1 = msg;   // uses the function 'string( char *MyStr )'
    cout << "str1 = ";
    str1.echo();
    // Conversion from object to char * type
    char *receive;
    string str2 = "It is nice to learn";
    receive = str2;  // uses the function 'operator char * ()'
    cout << "\nstr2 = ";
    cout << receive;
}
```

**Run**

str1 = OOPS the Great
str2 = It is nice to learn

In the above example, the one argument constructor

```
    string( char *MyStr )  // constructor2, one argument
    {
        strcpy( str, MyStr );  // MyStr is copied to str
    }
```

converts a normal string defined using char* to an object of class string. The string is passed as an argument to the function; it copies the string MyStr to the str data member of the object.

The conversion will be applied during creation of the string object with initialization or during the assignment of a normal string to the string object. In the statement

```
    string str2 = "It is nice to learn";
```

the conversion of normal string to string object initialization is performed during creation of the object str2. Whereas, in the statement

```
    str1 = msg;  // uses the function 'string( char *MyStr )'
```

the conversion of normal string defined as char* type variable msg to string object initialization is performed during assignment. The conversion function

```
    operator char * ()  // invoked if destination data-item is char * type
    {
        return str;
    }
```

is used to convert from a string object to a normal string. It is invoked by the the statement,

```
    receive = str2;  // uses the function 'operator char * ()
```

The object str2 can also be passed to the indirection operator<< to display a string stored in the data member str as shown in the statement,
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cout << str2;

The object str2 is passed as an argument to the overloaded output stream operator <<. But, it does not know anything about the user-defined object str2. This is resolved by the compiler by searching for a function which converts the object to a data-type known to the operator <<(). In this case, the compiler finds the operator function char*(), returning the char* type known to the stream operator. If the compiler does not find the conversion function, it reports an error:

"Operator cannot be applied to these operands in function main()"

The program strconv.cpp clearly demonstrates the data conversions that take place not only during object creation and in assignment statements, but also in the case of arguments passed to operators (for instance, <<) or functions. Incompatible arguments can also be passed to an operator or a function as long as there exists a conversion function. The incompatibility between the formal arguments of the operator function and actual arguments is resolved by the compiler.

13.17 Conversion between Objects of Different Classes

The C++ compiler does not support data conversion between objects of user-defined classes. The data conversion methods: one-argument constructor and conversion function can also be used for conversions among user-defined data types. The choice between these two methods for data conversion depends on whether the conversion function should be defined in the source object or destination object. Consider the following skeleton code:

```cpp
ClassA objecta;
ClassB objectb;
......
objecta = objectb;
```

where objecta and objectb are the objects of classes ClassA and ClassB respectively. The conversion method can be either defined in ClassA or ClassB depending on whether it should be a one-argument constructor or an operator function.

Conversion Routine in Source Object: operator function

The conversion routine in the source object's class is implemented as an operator function. The segment of code shown in Figure 13.9 for class declaration demonstrates the method of implementing a conversion routine in the source object's class.

```cpp
In an assignment statement such as,
objecta = objectb;
objectb is the source object of the class ClassB and objecta is the destination object of the class ClassA. The conversion function operator ClassA() exists in the source object's class.
```

The program a2r1.cpp illustrates the concept of defining a conversion routine in the source object. The conversion of an angle between degrees and radians is achieved by the following relations:

- Angle in Radian = Angle in Degree * PI / 180.0
- Angle in Degree = Angle in Radian * 180.0 / PI, where PI = 22/7
// Destination object class
class ClassA
{
    // ClassA stuff here
};

// Source object class
class ClassB
{
    private:
        // attributes of classB
    public:
        operator ClassA() // Destination object's class name
        {
            // Conversion operator function
                // program stuff for converting ClassB object
                // to ClassA object attributes
        }
    
};

Figure 13.9: Conversion routine in source object

// d2r1.cpp: Degree to Radian, Conversion Routine in Source class
#include <iostream.h>
const float PI = 3.141592654;
class Radian
{
    private:
        float rad; // radian
    public:
        Radian() // constructor0, no arguments
            
        
            rad = 0.0;
        
        Radian( float InitRad ) // constructor1
        {
            rad = InitRad;
        }
        float GetRadian() // Access function
        {
            return( rad );
        }
        void Output() // Display of radian
        {
            cout << "Radian = " << GetRadian();
        }
};
class Degree
{
    private:
        float degree;        // Degree
    public:
        Degree()              // constructor0, no arguments
        {
            degree = 0.0;
        }
        // radian = degree; conversion routine at the source
        // This function will be called if we try to assign
        // object degree to object of type radian
        operator Radian()
        {
            // convert degree to radian and create an object radian
            // and then return, here radian constructor1 is called
            return( Radian( degree * PI / 180.0 ) );
        }
        void Input()        // Read degree
        {
            cout << "Enter Degree: ";
            cin >> degree;
        }
};

void main( void )
{
    Degree deg1;    // degree using constructor0
    Radian radl;    // radian using constructor0
    // Read Input values
    deg1.Input();
    radl = deg1;    // uses 'operator Radian()'
    // display radian and degree
    radl.Output();
}

Run1
Enter Degree: 20
Radian = 1.570796

Run2
Enter Degree: 180
Radian = 3.141593

In main(), the statement
    radl = deg1; // uses 'operator Radian()'
assigns the deg1 object of class Degree to the radl object of the class Radian. Since both the objects deg1 and radl are instances of different classes, the conversion during assignment operation is performed by the member function:
operator Radian()
{
    // convert degree to radian and create an object radian
    // and then return, here radian constructor is called
    return(Radian( degree * PI / 180.0 ));
}

It is defined in the source object’s class Degree; it is chosen by the compiler for converting the object
deg to radi implicitly.

**Conversion Routine in Destination Object: constructor function**

The conversion routine can also be defined in the destination object’s class as a one-argument con-
structor. The segment of code shown in Figure 13.10 for class declaration demonstrates the method of
implementing a conversion routine in the destination object’s class.

```
// Source object class
class ClassB
{
    // ClassB stuff here
};

// Destination object class
class ClassA
{
    private:
        // attributes of ClassA
    public:
        // Destination object’s class name
        // object of a source class
        ClassA(ClassB objectb) Constructor function
        {
            // program stuff for converting ClassB object
            // to ClassA object attributes
            // Private attributes of ClassB are accessed
            // through its public functions
            ...
            ...
        }
};
```

**Figure 13.10: Conversion routine in destination object**

In an assignment statement such as

```
objecta = objectb;
```

objectb is the source object of ClassB and objecta is the destination object of class ClassA. The conversion
function (constructor function in this case) ClassA( ClassB objectb ) is defined in the destination object’s class. The program d2r2.cpp illustrates the concept of defining
conversion function in the destination object.

```
// d2r2.cpp: Degree to Radian. Conversion Routine in the Destination object.
#include <iostream.h>
const float PI = 3.141592654;
```
class Degree
{
  private:
    float degree;    // Degree
  public:
    Degree()         // constructor0, no arguments
    {
      degree = 0.0;
    }
    float GetDegree()   // Access function
    {
      return( degree );
    }
    void Input()        // Read degree
    {
      cout << "Enter Degree: ";
      cin >> degree;
    }
};
class Radian
{
  private:
    float rad;        // radian
  public:
    Radian()         // constructor0, no arguments
    {
      rad = 0.0;
    }
    float GetRadian()  // Access function
    {
      return( rad );
    }
    // radian = degree: Conversion routine is in destination object's class
    Radian( Degree deg )
    {
      rad = deg.GetDegree() * PI / 180.0;
    }
    void Output()     // Display of radian
    {
      cout << 'Radian = ' << GetRadian();
    }
};
void main( void )
{
  Degree deg1;       // degree using constructor0
  Radian rad1;       // radian using constructor0
  // Read Input values
  deg1.Input();
  rad1 = deg1;       // uses Radian( Degree deg )
  rad1.Output();     // display radian and degree
}
Run1
Enter Degree: 20
Radian = 1.570796

Run2
Enter Degree: 180
Radian = 3.141593

In main(), the statement
    rad1 = deg1;  // convert degree to radian, uses Radian(Degree deg)
assigns the user-defined object deg1 to another object rad1. Since, the objects deg1 and rad1 are
of different types, the conversion during the assignment operation is performed by a member function
    Radian(Degree deg)
    {
        rad = deg.GetDegree() * PI / 180.0;
    }
defined in the destination object's class Radian as a one-argument constructor. It is chosen by the
compiler for converting the object deg1's attributes to rad1's attributes implicitly. The constructor
must be able to access the private data members defined in the source object's class. The Degree
class defines the following interface function
    float GetDegree()  // Access function
    {
        return( degree );
    }
to access the private data members. Note that, the body of the function main() in the program d2r2.cpp
is the same as that in the program d2r1.cpp, although the conversion methods have appeared in
different forms.

Complete Conversion
The program degrad.cpp illustrates the concept of defining conversion functions in the source or
destination object's class. In this program, angles in degrees can be converted to radians or angles in
radians can be converted to degrees. The class Degree has conversion functions: constructor func-
tion and operator function. A class can have any number of conversion functions as long their signa-
tures are different.

// degrad.cpp: Degree to Radian data conversion and vice-versa
#include <iostream.h>
const float PI = 3.141592654;
class Radian
{
    private:
        float rad;       // radian
    public:
        Radian()        // constructor0, no arguments
        {
            rad = 0.0;
        }
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class Degree
{
public:
    // constructor, no arguments
    Degree();

    // degree = radian; conversion routine at the destination
    void operator=(const Radial &rad); // constructor, one-argument constructor

    // degree = rad.toDegrees(); // conversion routine at the source
    Degree operator+(const Degree &deg); // addition

    // degree = rad.degrees(); // conversion routine at the source
    const Degree operator-(const Degree &deg); // subtraction

    // degree = rad.degrees(); // conversion routine at the source
    const Degree operator*(const Degree &deg); // multiplication

    // degree = rad.degrees(); // conversion routine at the source
    const Degree operator/(const Degree &deg); // division

    // degree = rad.degrees(); // conversion routine at the source
    const Degree operator< (const Degree &deg); // comparison

    // degree = rad.degrees(); // conversion routine at the source
    const Degree operator> (const Degree &deg); // comparison

    // degree = rad.degrees(); // conversion routine at the source
    const Degree operator<= (const Degree &deg); // comparison

    // degree = rad.degrees(); // conversion routine at the source
    const Degree operator>= (const Degree &deg); // comparison

    // degree = rad.degrees(); // conversion routine at the source
    const Degree operator== (const Degree &deg); // comparison

    // degree = rad.degrees(); // conversion routine at the source
    const Degree operator!= (const Degree &deg); // comparison

    // degree = rad.degrees(); // conversion routine at the source
    void operator<< (const Degree &deg); // stream output

    // degree = rad.degrees(); // conversion routine at the source
    void operator>> (const Degree &deg); // stream input

private:
    // Degree
    double degree;

    // access function
    double getDegree();

    // display of degree
    void display();
};
An array of primitive data type can be accessed using integer subscripts only. However, when it is overloaded, it can take parameters other than integer types, i.e., the argument of an operator function [] need not be an integer; it can be of any data type. The program script.cpp illustrates the concept of overloading the subscript operator [].

// script.cpp: Subscripted operator overloading
#include <iostream.h>
#include <string.h>
typedef struct AccountEntry
{
  int number;  // account number
  char name[25];  // name of account holder
} AccountEntry;

class AccountBook
{
private:
  int aCount;  // account holders count
  AccountEntry account[10];  // accounts table
public:
  AccountBook( int aCountIn )  // constructor
  {
    aCount = aCountIn;
  }
  void AccountEntry();
  int operator [ ] ( char * nameIn );
  char * operator [ ] ( int numberIn );
};

// takes name as input, returns account number
int AccountBook::operator [ ] ( char * nameIn )
{
  for( int i = 0; i < aCount; i++ )
    if( strcmp( nameIn, account[i].name ) == 0 )
      return account[i].number;  // found name, return its account number
  return 0;
}

// takes number as input, returns name corresponding to account number
char * AccountBook::operator [ ] ( int numberIn )
{
  for( int i = 0; i < aCount; i++ )
    if( numberIn == account[i].number )
      return account[i].name;
  return 0;
}

void AccountBook::AccountEntry()
{
  for( int i = 0; i < aCount; i++ )
  {
    cout << "Account Number: ";
    cin >> account[i].number;
    cout << "Account Holder Name: ";
    cin >> account[i].name;
  }
}
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```c
void main( void )
{
    Degree deg1, deg2;  // degree using constructor
    Radian rad1, rad2;  // radian using constructor
    // degree to radian conversion
    deg1.Input();
    rad1 = deg1;  // convert degree to radian, uses 'operator Radian()'
    rad1.Output();  // radian to degree conversion
    rad2.Input();
    deg2 = rad2;  // convert radian to degree, uses Degree(Radian rad )
    deg2.Output();
}
```

Run
Enter Degree: 180
Radian = 3.141593
Enter Radian: 3.142
Degree = 180.023331

One-Argument Constructor or Operator Function?

From the above discussion, it is evident that either the one-argument constructor or the operator function can be used for converting objects of different classes. A wide variety of classes in the form of class libraries are available commercially. But, they are supplied as object modules (machine code in linkable form) and not as source modules. The user has no control over the modification of such classes. This leads to a problem of conversion between the objects defined using the classes supplied by the software vendors and objects defined using the classes declared by the user. This problem can be circumvented by defining a conversion routine in the user-defined classes. It can be a one-argument constructor or an operator function depending on whether the user-defined object is a source or destination object. The thumb rules for deciding where conversion routine has to be defined are the following:

- If the user-defined object is a source object, the conversion routine must be defined as an operator function in the source object’s class.
- If the user-defined object is a destination object, the conversion routine must be defined as a one-argument constructor in the destination object’s class.
- If both the source and destination object are the instances of user-defined classes, the conversion routine can be placed either in source object’s class as an operator function or in destination object’s class as a constructor function.

13.18 Subscript Operator Overloading

The subscript operator [ ] can be overloaded to access the attributes of an object. It is mainly useful for bounds checking while accessing elements of an array. Consider the following definition:

```c
int a[10];
```

An expression such as a[20] is syntactically valid though it is accessing an element beyond the range. Such an illegal access can be detected by overloading subscript operators. The user defined class can overload the [ ] operator and check for validity of accesses to array of objects and permit access to its members only when the index value is valid.
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}`
void main()
{
    int accno;
    char name[25];
    AccountBook accounts(5); // account having 5 customers
    cout << "Building 5 Customers Database" << endl;
    accounts.AccountEntry(); // read
    cout << "Accessing Accounts Information";
    cout << "To access Name Enter Account Number: ";
    cin >> accno;
    cout << "Name: " << accounts[accno]; //operator [ ] ( int numberIn )
    cout << "To access Account Number, Enter Name: ";
    cin >> name;
    cout << "Account Number: " << accounts[name];
    // uses, operator [ ] ( char *nameIn )
}

Run
Building 5 Customers Database
Account Number: 1
Account Holder Name: Rajkumar
Account Number: 2
Account Holder Name: Kiran
Account Number: 3
Account Holder Name: Ravishanker
Account Number: 4
Account Holder Name: Anand
Account Number: 5
Account Holder Name: Sindhu
Accessing Accounts Information
To access Name Enter Account Number: 1
Name: Rajkumar
To access Account Number, Enter Name: Sindhu
Account Number: 5

In main(), the statement
    accounts.AccountEntry(); // read
reads a database of five account holders and initializes the object's data members. The statement
    cout << "Name: " << accounts[accno]; // operator [ ] ( int numberIn )
uses the function
    char * operator [ ] ( int numberIn );
and returns the name of the account holder for a given account number. The statement
    cout << "Account Number: " << accounts[name];
uses the function
    int operator [ ] ( char *nameIn )
and returns the account number corresponding to the name of the given account holder's name. The compiler selects the appropriate function which matches with the actual parameter's data type.
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void getdata(); // read complex number
void outdata( char *msg ); // display complex number
// overloading of unary minus operator to support c2 = - c1
friend complex operator - ( complex c1 )
{
    complex c;
    c.real = -c1.real;
    c.imag = -c1.imag;
    return( c );
}
void readdata();
}
void complex::readdata()
{
    cout << "Real Part ? ";
    cin >> real;
    cout << "Imag Part ? ";
    cin >> imag;
}
void complex::outdata( char *msg )
{
    cout << endl << msg;
    cout << "(" << real;
    cout << ", " << imag << ")";
}
void main()
{
    complex c1, c2;
    cout << "Enter Complex c1. " << endl;
    c1.readdata();
    c2 = -c1; // invokes complex operator - ()
    c1.outdata( "Complex c1: ");
    c2.outdata( "Complex c2 = -Complex c1: ");
}

Run
Enter Complex c1.
Real Part ? 1.5
Imag Part ? -2.5
Complex c1: (1.5, -2.5)
Complex c2 = -Complex c1: (-1.5, 2.5)

The complex number negation function without a friend is declared as follows:
    complex operator - ( )
In this case, arguments are implicitly assumed. Using the keyword friend, it is declared as follows:
    friend complex operator - ( complex c1 )
The above friend operator function cannot access members of the class complex directly, unlike its member functions. In main(), the statement
13.19 Overloading with Friend Functions

Friend functions play a very important role in operator overloading by providing the flexibility denied by the member functions of a class. They allow overloading of stream operators (<< or >>) for stream computation on user defined data types. The only difference between a friend function and member function is that, the friend function requires the arguments to be explicitly passed to the function and processes them explicitly, whereas the member function considers the first argument implicitly. Friend functions can either be used with unary or binary operators. The syntax of operator overloading with friend functions is shown in Figure 13.11.

```
friend keyword
  Function return type : primitive, void, or user defined
  Keyword
  Operator to be overloaded
  Arguments to operator function

friend ReturnType operator OperatorSymbol {arg1 [,arg2])
  // body of Operator Friend function
}
```

Figure 13.11: Syntax of overloading with friend function

The prototype of the friend function must be prefixed with the keyword friend inside the class body. The body of friend function can appear either inside or outside the body of a class. It is advisable to define a friend function outside the body of a class. The definition of the friend function outside the body of a class is defined as normal function and is not prefixed with the friend keyword. The arguments of the friend functions are generally objects of friend classes. In a friend function, all the members of a class (to which this function is a friend) can be accessed by using its objects. Friena function is not allowed to access members of a class (to which it is a friend) directly, but it can access all the members including the private members by using objects of that class. Hence, a friend function is similar to a normal function except that it can access the private members of a class using its objects.

Unary Operator Overloading using Friend Functions

The program complex6.cpp illustrates the concept of negation of complex numbers. The negation function returns negated object without modifying the source object.

```
// complex6.cpp: Negation of complex number with Unary Operator
#include <iostream.h>
class complex
{
  private:
    float real;
    float imag;
  public:
    complex() // no argument constructor
      
      real = imag = 0.0;
```
c2 = -c1;  // invokes unary operator function, complex operator - ()
computes the negation of c1 and assigns it to c2. It returns the negated result without negating
contents of the c1 object. The object c1 is passed as a value parameter to the negate operator function
and any modification to its data members will be reflected in the c1 object.

The negation operation can also be applied to an object to modify its data members. In this case, the
same object acts both as a source and a destination object. It is similar to representing a negative
number. This can be achieved by passing the object as a reference parameter to the negation operator
function so that, the negation of its data members can be also reflected in the calling object. The
program complex7.cpp illustrates the concept of negation of complex numbers having the same
source and destination operands.

// complex7.cpp: Negation of Complex Number with Unary Operator Overloading
#include <iostream.h>
class complex
{
  private:
    float real;
    float imag;
  public:
    complex() { real = imag = 0; }
    void readdata();
    void outdata( char *msg );
    // Note: friend function with explicit reference parameter
    // overloading of unary minus, -c1
    friend void operator - ( complex & c1 ); // definition outside
};
// friend function of the class complex
// Note that, the keyword friend should not prefixed while defining outside
void operator - ( complex & c1 )
{
  c1.real = -c1.real;
  c1.imag = -c1.imag;
}

void complex::readdata()
{
  cout << "Real Part ? ";
  cin >> real;
  cout << "Imag Part ? ";
  cin >> imag;
}
void complex::outdata( char *msg )
{
  cout << endl << msg;
  cout << "( " << real;
  cout << " + " << imag << "i )";
}

void main()
{
  complex c1;
c1.data();
-c1; // invokes unary operator function, complex operator - ()
c1.data( "Result of -Complex c1: " );
}

**Run**

Enter Complex c1..
Real Part ? 1.5
Imag Part ? -2.5
Result of -Complex c1: (-1.5, 2.5)

In main(), the statement
-c1; // invokes unary operator function, complex operator - ()
invokes the function

```cpp
void operator - ( complex & c1 )
```

by passing the object c1 by reference. Thus, the negation of c1 in the function is also reflected in the calling object. Note that, the definition of operator friend function is the same as normal functions.

**Binary Operator Overloading using Friend Function**

The complex number discussed in the program **complex2.cpp** can be modified using a friend operator function as follows:

1. Modify the member function prototype as follows:
   ```cpp
   friend complex operator + ( complex c1, complex c2 )
   ```
2. Redefine the operator function as follows:
   ```cpp
   friend complex operator + ( complex c1, complex c2 )
   {
   complex c;
   c.real = c1.real + c2.real;
   c.imag = c1.imag + c2.imag;
   return( c );
   }
   ```

In the above definition, the input object parameters c1 and c2 are handled explicitly without considering the first argument as an implicit argument. The statement

```cpp
c3 = c1 + c2;
``` 

is equivalent to the statement

```cpp
c3 = operator + ( c1, c2 );
```

The result generated by the friend function is same as that generated by the member function. But, friend functions offer the flexibility of writing an expression as a combination of operands of user defined and primitive data types. For instance, consider the statement

```cpp
c3 = c1 + 2.0;
```

The expression c1 + 2.0 is made up of the object c1 and a primitive type. In case of an operator member function, both the operands must be of object's data type. When the friend operator functions are used, both the operands need not be instances of user-defined data type. It requires a parameterized constructor taking a primitive data type parameter. The program **complex8.cpp** illustrates the concept of overloading an operator function as a friend function.
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// complex.cpp: Addition of Complex Numbers with friend function

```cpp
class complex {
public:
    complex();
    complex(float real, float imag);
    ~complex();
    complex(complex &); // copy constructor
    complex & operator= (complex &); // copy assignment operator
    void display() { // display complex number
        cout << real << " + " << imag << "i" << endl;
    }
private:
    float real, imag;
};

void main() {
    complex c1, c2, c3(3, 5);
    c3 = c1 + c2; // complex operator overload
    c3.display();
};
```

Note that friend keyword and operator resolution operator are not used.
\[ c_3 = 3.0 + c_2; \quad // c_3 = \text{complex}(\ 3.0\ ) + c_2 \]
\[ c_3.\text{outdata}(\ "\text{Result of } c_3 = 3.0 + c_2::\ " ); \]
}

**Run**
Enter Complex1 c1...:
Real Part ? 1
Imag Part ? 2
Enter Complex2 c2...:
Real Part ? 3
Imag Part ? 4
Result of \( c_3 = c_1 + c_2 \): (4, 5)
Result of \( c_3 = c_1 + 2.0 \): (3, 2)
Result of \( c_3 = 3.0 + c_2 \): (6, 4)

In \texttt{main( )}, the statement
\[ c_3 = c_1 + 2.0; \quad // c_3 = c_1 + \text{complex}(2.0) \]
has an expression, which is a combination of the object \( c_1 \) and the primitive floating point constant \( 2.0 \). Though, there is no member function matching this expression, the compiler will resolve this by treating the expression as follows:
\[ c_3 = c_1 + \text{complex}(2.0); \]
The compiler invokes the single argument constructor and converts the primitive value to a new temporary object (here \( 2.0 \) is considered as a real part of the complex number) and passes it to the friend operator function:
\[ \text{friend complex operator + ( complex c1, complex c2 )} \]
The sum of the object \( c_1 \) and a new temporary object \( \text{complex}(2.0) \) is computed and assigned to object \( c_3 \). The new temporary objects are destroyed immediately after execution of the statement due to which it is created. The above expression can also be written as
\[ c_3 = 2.0 + c_1; \]
Recall that the left-hand operand is responsible for invoking its member function; but this statement has a numeric constant instead of an object. The outcome of either expression is the same, since the compiler treats it as follows:
\[ c_3 = \text{complex}(2.0) + c_1; \]
In C++, an object can be used not only to invoke a friend function, but also as an argument to a friend function. Thus, to the friend operator functions, a built-in type operand can be passed either as the first operand or as the second operand.

**Overloading Stream Operators using Friend Function**
The \texttt{iostream} facility of C++ provides an easy means to perform I/O. The class \texttt{istream} uses the predefined stream \texttt{cin} that can be used to read data from the standard input device. The \texttt{extraction} operator \texttt{>>} is used for performing input operations in the \texttt{iostream} library. The \texttt{insertion} operator \texttt{<<} is used for performing output operations in the \texttt{iostream} library.

Similar to the built-in variables, the user-defined objects can also be read or displayed using the stream operators. In case of the overloaded operator \texttt{<<} function, the \texttt{ostream &} is taken as the first argument of a friend function of a class. The return value of this friend function is of type \texttt{ostream &} as shown in Figure 13.12.
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Figure 13.12: Overloading output stream operator as friend function

Similarly, for overloading the >> operator, the istream & is taken as the first argument of a friend function of the class. The return value of this friend function is of type istream & as shown in Figure 13.13. In both the cases, a reference to an object of the current class is taken as the second argument and the same is returned by reference.

Figure 13.13: Overloading input stream operator as friend function

The program complex9.cpp illustrates the flexibility of overloading stream operators and their usage with objects of the user defined data type.

// complex9.cpp: Addition of Complex Numbers with stream overloading
#include <iostream.h>
class complex
{
    private:
        float real;
        float imag;
    public:

Chapter 13: Operator Overloading

```cpp
complex() { }
complex(real imag) { real = imag; }
complex(real r, imag i) { real = r; imag = i; }

friend complex operator +(complex cl, complex cl) { complex C; C.real = cl.real + cl.real; C.imag = cl.imag + cl.imag; return C; };
friend complex operator -(complex cl, complex cl) { complex C; C.real = cl.real - cl.real; C.imag = cl.imag - cl.imag; return C; };
friend complex operator *(complex cl, complex cl) { complex C; C.real = cl.real * cl.real; C.imag = cl.imag * cl.imag; return C; };
friend complex operator /(complex cl, complex cl) { complex C; C.real = cl.real / cl.real; C.imag = cl.imag / cl.imag; return C; };

complex operator ()(complex cl) { return cl; };

complex operator ++(complex cl) { return ++cl; };
complex operator --(complex cl) { return --cl; };
```
Run
Enter Complex1 c1.: 
Real Part = 1
Imag Part = 2
Enter Complex2 c2.: 
Real Part = 3
Imag Part = 4
Result of c3 = c1 + c2: (4, 6)
Result of c3 = c1 + 2.0: (3, 2)
Result of c3 = 3.0 + c2: (6, 4)

In main(), the statements
   cin >> c1;
   cin >> c2;
read user-defined class’s objects c1 and c2 in the same way as built-in data type variables by using the input stream operator. Also, the sum of the complex numbers c1 and c2 stored in c3 is displayed by the statement,
   cout << c3;

similar to any built-in data item using the output stream operator. The overloaded stream operator functions performing I/O operations with complex numbers are the following:
   friend istream & operator >> ( istream &In, complex &c );
   friend ostream & operator << ( ostream &Out, complex &c );

The classes istream and ostream are defined in the header file iostream.h, which has been included in the program. C++ does not allow overloading of operators listed in Table 13.2 as friend operator functions. They can, however, be overloaded as operator member functions.

<table>
<thead>
<tr>
<th>Operator Category</th>
<th>Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment</td>
<td>=</td>
</tr>
<tr>
<td>Function call</td>
<td>( )</td>
</tr>
<tr>
<td>Subscribing</td>
<td>[ ]</td>
</tr>
<tr>
<td>Class Member Access</td>
<td>-&gt;</td>
</tr>
</tbody>
</table>

Table 13.2: Operators that cannot be overloaded as friend operators

13.20 Assignment Operator Overloading

The compiler copies all the members of a user-defined source object to a destination object in an assignment statement, when its members are statically allocated. The data members, which are dynamically allocated must be copied to the destination object explicitly by overloading the assignment operator. Two examples of this process are the assignment operator and the copy constructor. Consider the following statements:

```cpp
vector v1( 5 ), v2( 5 );
v1 = v2;    // operator = invoked
```
vector v3 = v2; // copy constructor is invoked
The first statement defines two objects v1 and v2 of the class vector. The second assignment statement
v1 = v2;
will cause the compiler to copy the data from v2, member-by-member, into v1. The action is similar to the default operation performed by the assignment operator. The next statement
vector v3 = v2;
initializes one object with another object during definition. This statement causes a similar action after creating the new object v3. The data members from v2 are copied member-by-member into v3. This action is similar to the operation performed by the copy constructor, by default.

The default actions performed by the compiler (to perform assignment operation) are insufficient if the object’s state is dynamically varying. Such objects can be processed by overriding these default actions. The program vector.cpp illustrates the concept of overriding default actions by the user-defined overloaded assignment operator and copy constructor.

// vector.cpp: overloaded assignment operator for vector elements copying
#include <iostream.h>
class vector
{
    int * v;    // pointer to vector
    int size;   // size of vector v
public:
    vector( int vector_size )
    {
        size = vector_size;
        v = new int[ vector_size ];
    }
    vector( vector &v2 );
    ~vector()
    {
        delete v;
    }
    void operator = ( vector & v2 );
    int & elem( int i )
    {
        if( i >= size )
            cout << endl << "Error: Out of Range";
        return v[i];
    }
    void show();
};
// copy constructor, vector v1 = v2;
vector::vector( vector &v2 )
{
    cout << "\nCopy constructor invoked";
    size = v2.size;   // size of v1 is equal to size of v2
    v = new int[ v2.size ];  // allocate memory of the vector v1
}
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```c++
for (int i = 0; i < v2.size; i++)
    v[i] = v2.v[i];

// overloading assignment operator, v1 = v2, v1 is implicit
void vector::operator = (vector & v2)
{
    cout << "\nAssignment operation invoked";
    // memory is already allocated to the vector and v1.size = v2.size
    for (int i = 0; i < v2.size; i++)
        v[i] = v2.v[i];
}

void vector::show()
{
    for (int i = 0; i < size; i++)
        cout << elem(i) << ", ";
}

void main()
{
    int i;
    vector v1(5), v2(5);
    for (i = 0; i < 5; i++)
        v2.elem(i) = i + 1;
    v1 = v2; // operator = invoked
    vector v3 = v2; // copy constructor is invoked
    cout << "\nvector v1: ";
    v1.show();
    cout << "\nvector v2: ";
    v2.show();
    cout << "\nvector v3: ";
    v3.show();
}
```

**Run**

Assignment operation invoked
Copy constructor invoked
vector v1: 1, 2, 3, 4, 5,
vector v2: 1, 2, 3, 4, 5,
vector v3: 1, 2, 3, 4, 5,

The overloaded `=` operator function does the job of copying the data members from one object to another. The function also prints a message to assist the user in keeping track of its execution.

The copy constructor

```c++
vector( vector &v2 );
takes one argument, an object of the type vector, passed by reference. It is essential to pass a reference argument to the copy constructor. It cannot be passed by value. When an argument is passed by value, its copy is constructed using the copy constructor, i.e., the copy constructor would call itself to make this copy. This process would go on until the system runs out of memory. Hence, arguments to the copy constructor must be always passed by reference, thus preventing creation of copies. A copy
```
13.21 Tracing Memory Leaks

Memory fragmentation can affect program performance, but memory leaks can cause programs to run slowly or fail to load. Memory leaks are a common cause of program failures. The new operator can be overloaded to write information about the allocation to a file. This can be used to monitor memory usage and identify memory leaks. The information can be used to debug the program and improve its performance.

Approach

In C++, it is necessary to overload the `new` and `delete` operators, and then use the `iostream` library to output the memory usage information. The approach for overloading the operators is as follows:

```cpp
// overload new and delete operators

#include <iostream>

void* operator new(size_t)
{
    // allocate memory
    void* ptr = malloc(size);  // malloc is not safe for production code
    return ptr;
}

void operator delete(void*)
{
    // free memory
    free(ptr);       // free is safe for production code
}
```

This approach is used to overload the `new` and `delete` operators, and then use the `iostream` library to output the memory usage information. The information can be used to debug the program and improve its performance.

To use this approach, the `new` and `delete` operators are overloaded to allocate and free memory using the `malloc` and `free` functions, respectively. The `malloc` function is not safe for production code, but it is safe for the purposes of this example.

The information can be output to a file using the `iostream` library. The information includes the memory usage at runtime, the time at which the memory was allocated, and the size of the allocated memory. This information can be used to debug the program and improve its performance.

To use this approach, the `new` and `delete` operators are overloaded to allocate and free memory using the `malloc` and `free` functions, respectively. The `malloc` function is not safe for production code, but it is safe for the purposes of this example.

The information can be output to a file using the `iostream` library. The information includes the memory usage at runtime, the time at which the memory was allocated, and the size of the allocated memory. This information can be used to debug the program and improve its performance.
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```c
if ( (ptr = malloc( size )) == NULL )
{
    cout << "out of memory space";
    exit( 1 );
}
if( space_debug ) // debug switch is ON, store memory info
    fprintf( fp_space, "new( %d ) -> %x\n", size, ptr );
return ptr;
}
void operator delete( void *ptr )
{
    if( space_debug )
    {
        // open leak debug info file which is unopened
        if( fp_space == NULL ) // first time call to new or delete
            if( (fp_space = fopen( "space.raw", "w" )) == NULL )
                cout << "Error opening space.raw in write mode";
        exit( 1 );
    }
}
if( ptr ) // if valid pointer
{
    free( (char *) ptr );
    if( space_debug ) // debug switch is ON, store memory info
        fprintf( fp_space, "free <- %x\n", ptr );
}
void main()
{
    int *vector;
    char *buffer;
    vector = (int *) new int[ 10 ];
    buffer = (char *) new char[ 6 ];
    for( int i = 0; i < 10; i++ )
        vector[i] = i+1;
    strcpy( buffer, "hello" );
    cout << "vector = ";
    for( i = 0; i < 10; i++ )
        cout << vector[i] << " ";
    cout << endl << "buffer = " << buffer;
    delete vector; // vector is deallocated
    fclose( fp_space );
}

Run
vector = 1 2 3 4 5 6 7 8 9 10
buffer = hello
```
Chapter 10: Operator Overloading

The message from a variable allows the program to decide whether to store a particular piece of code or not. When linking, it must be set to a message decompiler (de). When the following is printed, the program will print "The message from a variable allows the program to decide whether to store a particular piece of code or not."

```
according to (char *) new (char *)
```

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```
according to (char *) new (char *)
```
the feature of operator overloading. Consider an example of overloading the + operator to perform
arithmetic on the user-defined objects x, y, and z. The statement,

\[ x = y + z; \]
can represent a different meaning as compared with that conveyed by the operation with basic data
types. In the body of overloaded function, even if subtraction operation is performed instead of addi-
tion, C++ neither signals an error nor restricts such operation. The above operation can also mean
concatenation of strings y and z, and storing the result in x (x, y, and z are objects of String class).
Thus, operator overloading provides the ability to redefine the building blocks of the language and
allows to manipulate the user-defined data-items in a more intuitive and readable way.

The program misuse.cpp illustrates the misuse of the operator overloading feature in C++. The
compiler only validates syntax errors but not the semantics.

// misuse.cpp: Misuse of operator overloading, performs subtraction instead
// of addition operation
#include <iostream.h>
class number
{
  private:
    int num;
  public:
    void read() // number read function
    {
      cin >> num;
    }
    int get() // private member num access function
    {
      return num;
    }
    // overloaded operator for number addition
    number operator+( number num2 )
    {
      number sum;
      sum.num = num - num2.num; // subtraction instead of addition
      return sum;
    }
};
void main()
{
  number num1, num2, sum;
  cout << "Enter Number 1: ";
  num1.read();
  cout << "Enter Number 2: ";
  num2.read();
  sum = num1 + num2; // addition of number
  cout << "sum = num1 + num2 = " << sum.get();
}

Run1
Enter Number 1: 20
Chapter 16. Operator Overloading

```c
main()
{
    float x = 3.14;
    int y = 6;

    // Example of operator overloading
    int result = x + y; // Addition of a float and an integer
}
```

**Guidelines**

It is essential to follow syntax and semantic rules of the language while extending the power of C++ using operator overloading. The following are some guidelines that need to be kept in mind while overloading any operators to support user-defined data types.

1. **Return Meaning**
   - The number of operators that can be overloaded is similar to those defined for built-in data types. For example:
   ```
   int operator+(); // operator overloading of +
   
   // The operator overloading function is called when the operator is used
   // on user-defined data types.
   
   // Example:
   int a = 5;
   int b = 3;
   int sum = a + b; // Uses the + operator
   ```

2. **Return Syntax**
   - The syntax characteristics and operator hierarchy cannot be changed by overloading. Therefore, overloading operators must be used in the same way they are used for built-in types. For example:
   ```
   int a = 5;
   int b = 3;
   int sum = a + b; // Uses the + operator
   ```
   - The overloaded version of any operator should do something analogous to the standard definition of the language. The above statement should perform an operation similar to the expression:
   ```
   sum = a + b;
   ```
3. Use Functions when Appropriate

An operator must not be overloaded if it does not perform the obvious operation. It should not demand the user's effort in order to identify the actual operation performed by the operator. The main aim of overloading is to make the program code more readable. If the meaning of an operation to be performed by the overloaded operator is unpredictable or doubtful to the user, it is advisable to use a more descriptive and meaningful function name.

4. Avoid Ambiguity

The existence of multiple data conversion routines performing the same operations, places the compiler in an ambiguous state. It does not know which one to select for conversion. For instance, existence of a one-argument constructor in the destination object’s class and operator function also in the source object’s class performing the same conversion function, confuses the compiler; it does not know which one to select and issues an error message. Therefore, avoid defining multiple routines performing the same operation, which become ambiguous during compilation. The program confuse.cpp illustrates the ambiguity which arises when multiple conversion routines exists in a program.

```cpp
// confuse.cpp: conversion routines for object A's to object B
class B;  // forward specification
class A   // source class
{
    // data members of the class A
    public:
        A();
    }
    // conversion routine in source, operator function
    operator B()
    {
        B b_obj;
        // convert A class's object into class B's object, b_obj
        return b_obj;
    }
    // other member functions of the class A
};
class B  // destination class
{
    // data members of the class B
    public:
        B();
    }
    // conversion routine in destination, one-argument constructor
    B( A a_obj )
    {
        // convert source class A's object to initialize data members of B
    }
    // other member functions of the class B
};
void main( void )
{
    A a_obj;
```
Chapter 13: Operator Overloading

B b_obj;
b_obj = a_obj;
// other operations on objects of the classes A and B if necessary
}

In main(), the statement
b_obj = a_obj;
leads to the following compilation error:

Error confuse.cpp 35: Ambiguity between 'A::operator B()' and 'B::B(A)'
in function main()

It is because the source object a_obj’s class A has operator conversion function and the destination
object b_obj’s class B also has conversion function in the form of one-argument constructor function.

5. All Operators Cannot be Overloaded

C++ supports a wide variety of operators, but all of them cannot be overloaded (see Table 13.3) to
operate in an analogous way on standard operators. These excluded operators are very few compared
to the large number of operators, which qualify for overloading.

<table>
<thead>
<tr>
<th>Operator Category</th>
<th>Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member access</td>
<td>(dot operator)</td>
</tr>
<tr>
<td>Scope resolution</td>
<td>:: (global access)</td>
</tr>
<tr>
<td>Conditional</td>
<td>?: (conditional statement)</td>
</tr>
<tr>
<td>Pointer to member</td>
<td>*</td>
</tr>
<tr>
<td>Size of Data Type</td>
<td>sizeof(...)</td>
</tr>
</tbody>
</table>

Table 13.3: Non-Overloadable C++ operators

An operator such as ?: has an inherent meaning and it requires three arguments. C++ does not
support the overloading of an operator, which operates on three operands. Hence, the conditional
operator, which is the only ternary operator in the C++ language, cannot be overloaded.

Review Questions

13.1 What is operator overloading? Explain the importance of operator overloading.
13.2 List the operators that cannot be overloaded and justify why they cannot be overloaded.
13.3 What is operator function? Describe operator function with syntax and examples.
13.4 Write a program to overload unary operator, say ++ for incrementing distance in FPS system.
   Describe the working model of an overloaded operator with the same program.
13.5 What are the limitations of overloading unary increment/decrement operator? How are they
   overcome?
13.6 Explain the syntax of binary operator overloading. How many arguments are required in the
definition of an overloaded binary operator?
13.7 Write a program to overload unary operator for processing counters. It should support both
   upward and downward counting. It must also support operator for adding two counters and
   storing the result in another counter.
13.8 Write a program to overload arithmetic operators for manipulating vectors.
13.9 Overload new and delete operators to manipulate objects of the Student class. The Student class must contain data members such as char *name, int roll_no, int branch, etc. The overloaded new and delete operators must allocate memory for the Student class object and its data members.
13.10 Design classes called Polar and Rectangle for representing a point in the polar and rectangle systems. Support data conversion function to support statements such as:
   ```
   Rectangle r1, r2;  Polar p1, p2;
   r1 = p1;  p2 = r2;
   ```
13.11 Write a program to manipulate N student objects. Overload the subscript operator for bounds checking while accessing i-th Student object.
13.12 Why is the friend function not allowed to access members of a class directly although its body can appear within the class body?
13.13 Write a program to overload stream operators for reading or displaying contents of Vector class's objects as follows:
   ```
   cin >> v1;  cout << v2;
   ```
13.14 Suggest and implement an approach to trace memory leakage.
13.15 State with reasons whether the following statements are TRUE or FALSE:
   (a) Precedence and associativity of overloaded operators can be changed.
   (b) Semantics of overloaded operators can be changed.
   (c) With overloading binary operator, the left and right operands are explicitly passed.
   (d) The overloaded operator functions parameters must be user-defined objects only.
   (e) A constructor can be used to convert a user-defined data types only.
   (f) An object of a class can be assigned to basic type operand.
   (g) Syntax of overloaded operators can be changed.
   (h) The parameter type to overloaded subscript [ ] operator can be of any data type.
   (i) Friend function can access members of a class directly.
   (j) The ternary operator can be overloaded.
   (k) The compiler reports an error if overloaded + operator performs - operation.
13.16 Design classes such that they support the following statements:
   ```
   Rupee r1, r2;  Dollar d1, d2;
   d1 = r2;  // converts rupee (Indian currency) to dollar (US currency)
   r2 = d2;  // converts dollar (US currency) to rupee (Indian currency)
   ```
Write a complete program which does such conversions according to the world market value.
13.17 Write a program for manipulating linked list supporting node operations as follows:
   ```
   node = node + 2;  node = node - 3;
   ```
The first statement creates a new node with node information 2 and the second statement deletes a node with node information 3.
13.18 Write a program for creating a doubly linked list. It must support the following operations:
   ```
   firstnode = node;  firstnode += 10;  Node *n = node + node2;
   ```
The doubly linked list class should have overloaded node creation and deletion operator function that should appear in the form of overloaded + and - operator functions respectively.
13.19 Write an interactive operator overloaded program for manipulating matrices. Overload operators such as >>, <<, +, -, *, =.
13.20 Write an interactive operator overloaded program to manipulate the three-variable polynomial:
   a_0x^0y^0z^0 + a_1x^1y^0z^0 + a_2x^1y^1z^0 + ... + a_nx^0y^0z^n + a_n
14 Inheritance

14.1 Introduction

Inheritance is a technique of organizing information in a hierarchical form. It is like a child inheriting the features of its parents (such as beauty of the mother and intelligence of the father). In real world, an object is described by using inheritance. It derives general properties of an object by tracing an inheritance tree from one specific instance, upwards towards the primitive concepts at the root.

Inheritance allows new classes to be built from older and less specialized classes instead of being rewritten from scratch. Classes are created by first inheriting all the variables and behavior defined by some primitive class and then adding specialized variables and behaviors. In object oriented programming, classes encapsulate data and functions into one package. New classes can be built from existing ones, just as a builder constructs a skyscraper out of bricks, stone, and other relatively simple material. The technique of building new classes from the existing classes is called inheritance.

![Diagram](image)

Figure 14.1: Base class and derived class relationship

Inheritance, a prime feature of OOPs can be stated as the process of creating new classes (called derived classes), from the existing classes (called base classes). The derived class inherits all the
capabilities of the base class and can add refinements and extensions of its own. The base class remains unchanged. The derivation of a new class from the existing class is represented in Figure 14.1. The derived class inherits the features of the base class (A, B, and C) and adds its own features (D). The arrow in the diagram symbolizes derived from. Its direction from the derived class towards the base class, represents that the derived class accesses features of the base class and not vice versa.

A number of terms are used to describe classes that are related through inheritance. A base class is often called the ancestor, parent, or superclass, and a derived class is called the descendant, child, or subclass. A derived class may itself be a base class from which additional classes are derived. There is no specific limit on the number of classes that may be derived from one another, which forms a class hierarchy.

### 14.2 Class Revisited

C++, not only supports the access specifiers private and public, but also an important access specifier, protected, which is significant in class inheritance. As far as the access limit is concerned, within a class or from the objects of a class, protected access-limit is same as that of the private specifier. However, the protected specifier has a prominent role to play in inheritance. A class can use all the three visibility modes as illustrated below:

```cpp
class ClassName
{
    private:
        .... // visible to member functions within
        .... // its class but not in derived class
    protected:
        .... // visible to member functions within
        .... // its class and derived class
    public:
        .... // visible to member functions within
        .... // its class, derived classes and through object
};
```

Similar to the private members of a class, the protected members can be accessed only within the class. That is, in the hierarchy of access, privilege code (members and friends) can see the whole structure of an object whereas, the external code can see only the public features. Consider the following definition of a class to illustrate the visibility limit of the various class members:

```cpp
class X
{
    private:
        int a;
        void f1()
        {
            // .. can refer to members a, b, c, and functions f1, f2, and f3
        }
    protected:
        int b;
```
Chapter 14: Inheritance

void f2()
{
   // .. can refer to members a, b, c, and functions f1, f2, and f3
}
public:
   int c;
   void f3()
   {
      // .. can refer to members a, b, c, and functions f1, f2, and f3
   }
};

The data member a is private to class X and is accessible only to members of its own class, that is, member functions f1(), f2(), f3() can access a directly. However, statements outside and even member functions of the derived class are not allowed to access a directly. In addition, the member function f1() can be called only by other members of class X. The statements outside the class cannot call f1(), which is exclusively a private property of the class X.

The data member b and the member function f2() are protected. These members are accessible to other member functions of the class X and member functions in a derived class. However, outside the class, protected members have private status. The statements outside the class cannot directly access members b or f2() using the class.

The data member c and the member function f3() are public, and may be accessed directly by all the members of the class X, or by members in a derived class, or by objects of the class. Public members are always accessible to all users of the class.

The following statements,

   X objx;   // objx is an object of class X
   int d;    // temporary variable d

define the object objx of the class X and the integer variable d. The member access privileges are illustrated by the following statements referring to the object objx.

1. Accessing private members of the class X
   
   d = objx.a; // Error: 'X::a' is not accessible
   objx.f1(); // Error: 'X::f1()' is not accessible

Both the statements are invalid because the private members of a class are inaccessible to the object objx.

2. Accessing protected members of the class X

   d = objx.b; // Error: 'X::b' is not accessible
   objx.f2(); // Error: 'X::f2()' is not accessible

Both the statements are invalid because the protected members of a class are inaccessible since they are private to the class X.

3. Accessing public members of the class X

   d = objx.c; // OK
   objx.f3(); // OK

Both the statements are valid because the public members of a class are accessible to statements outside the scope of the class.
The program `bag.cpp` uses the access modifier `protected` to hold data members, instead of using the `private` access specifier. It indicates that the protected members are inheritable to derived classes. However, they have the same status as private members in the base class.

```cpp
// bag.cpp: Bag into which fruits can be placed
#include <iostream.h>
enum boolean { FALSE, TRUE };
// Maximum number of items that a bag can hold
const int MAX_ITEMS = 25;
class Bag
{
protected: // Note: not private
    int contents[MAX_ITEMS]; // bag memory area
    int ItemCount; // Number of items present in a bag
public:
    Bag() // no-argument constructor
    {
        ItemCount = 0; // When you purchase a bag, it will be empty
    }
    void put(int item) // puts item into bag
    {
        contents[ItemCount++] = item; // item into bag, counter update
    }
    boolean IsEmpty() // 1, if bag is empty, 0, otherwise
    {
        return ItemCount == 0 ? TRUE : FALSE;
    }
    boolean IsFull() // 1, if bag is full, 0, otherwise
    {
        return ItemCount == MAX_ITEMS ? TRUE : FALSE;
    }
    boolean IsExist(int item)
    {
        for (int i = 0; i < ItemCount; i++)
            if (contents[i] == item)
                return TRUE;
        return FALSE;
    }
    // display contents of a bag
    void show()
    {
        for (int i = 0; i < ItemCount; i++)
            cout << contents[i] << " ";
        cout << endl;
    }
};
// returns 1, if item is in bag, 0, otherwise
boolean Bag::IsExist(int item)
{
    for (int i = 0; i < ItemCount; i++)
        if (contents[i] == item)
            return TRUE;
    return FALSE;
}
```

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```cpp
void main()
{
    Bag bag;
    int item;
    while (TRUE)
    {
        cin >> item;
        if (item == 0) // end of an item, break
            break;
        bag.put(item);
        cout << "Items in Bag: ";
        bag.show();
        if (bag.IsFull())
        {
            cout << "Bag Full, no more items can be placed";
            break;
        }
    }
}
```

Run

Enter Item Number to be put into the bag <0-no item>: 1
Items in Bag: 1
Enter Item Number to be put into the bag <0-no item>: 2
Items in Bag: 1 2
Enter Item Number to be put into the bag <0-no item>: 3
Items in Bag: 1 2 3
Enter Item Number to be put into the bag <0-no item>: 3
Items in Bag: 1 2 3 3
Enter Item Number to be put into the bag <0-no item>: 1
Items in Bag: 1 2 3 3 1
Enter Item Number to be put into the bag <0-no item>: 0

In main(), the statement,
```
Bag bag;
```
creates the object `bag` and initializes the data member `ItemCount` to 0 through a constructor. The statement
```
    bag.put(item);
```
stores the items into the `bag`. It does not check for the entry of duplicate items into a `bag`. Any item type can be placed any number of times into a `bag` and of course, without exceeding the limit or size of `bag`.

14.3 Derived Class Declaration

A derived class extends its features by inheriting the properties of another class, called base class and adding features of its own. The declaration of a derived class specifies its relationship with the base class in addition to its own features. The syntax of declaring a derived class is shown in Figure 14.2. Note that no memory is allocated to the declaration of a derived class, but memory is allocated when it is instantiated to create objects.
Figure 14.2: Syntax of derived class declaration

The derivation of DerivedClass from the BaseClass is indicated by the colon (:). The VisibilityMode enclosed within the square brackets implies that it is optional. The default visibility mode is private. If the visibility mode is specified, it must be either public or private. Visibility mode specifies whether the features of the base class are publicly or privately inherited.

The following are the three possible styles of derivation:

1. class D: public B // public derivation
   {
       // members of D
   }
2. class D: private B // private derivation
   {
       // members of D
   }
3. class D: B // private derivation by default
   {
       // members of D
   }

Inheritance of a base class with visibility mode public, by a derived class, causes public members of the base class to become public members of the derived class and the protected members of the base class become protected members of the derived class. Member functions and objects of the derived class can treat these derived members as though they are defined in the derived class itself. It is known that the public members of a class can be accessed by the objects of the class. Hence, the objects of a derived class can access public members of the base class that are inherited as public using the dot operator. However, protected members cannot be accessed with the dot operator. (See Figure 14.3.)

Inheritance of a base class with visibility mode private by a derived class, causes public members of the base class to become private members of the derived class and the protected members of the base class become private members of the derived class. Member functions and objects of a derived class can treat these derived members as though they are defined in the derived class with the private modifier. Thus objects of a derived class cannot access these members.
A Sample Program on Single Inheritance

A derived class may begin its existence with a copy of its base class members, including any other members inherited from more distantly related classes. A derived class inherits data members and member functions, but not the constructor or destructor from its base class. Recall that the program, bag.cpp discussed earlier has the class Bag and its instance, the Bag object. A bag could be made empty or filled with items (fruits). The Bag class can be subjected to set operations such as union, intersection, etc. It can be achieved by either modifying the Bag class or by deriving a new class called Set from the Bag class as shown in Figure 14.5.

```
class Bag  Bag  Base class
          ^
class Set:public Bag  Set  Derived class
```

Figure 14.5: Inheritance of bag class

Considering that a large amount of time is spent in the development of the Bag class as well as in testing and debugging, it is not-at-all advisable to extend the Bag class by modifying as it will be impractical to rewrite or modify the original class especially in a large project when many programmers are involved. Also such a change would not be possible if the Bag class is a part of a commercial class library for which no source code is available to the user. Hence, rather than modifying Bag, a new class Set can be derived from it and the required new features can be added. It saves development cost, effort, and time.
Subsequent derivation of the classes from a \textit{privately} derived class cannot access any members of the grand-parent class. The visibility of base class members undergoes modifications in a derived class as summarized in Table 14.1.

<table>
<thead>
<tr>
<th>Base class visibility</th>
<th>Public derivation</th>
<th>Private derivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>private</td>
<td>Not Inherited</td>
<td>Not Inherited</td>
</tr>
<tr>
<td></td>
<td>(Inherited base class members can access)</td>
<td>(Inherited base class members can access)</td>
</tr>
<tr>
<td>protected</td>
<td>protected</td>
<td>private</td>
</tr>
<tr>
<td>public</td>
<td>public</td>
<td>private</td>
</tr>
</tbody>
</table>

\textbf{Table 14.1: Visibility of class members}

The private members of the base class remain private to the base class, whether the base class is inherited publicly or privately. They add to the data items of the derived class and they are not directly accessible to the member of a derived class. Derived classes can access them through the inherited member functions of the base class (see Figure 14.4).
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The program rejects any items in a bag that are not of the same category as the item being added, adding some of its own features to support an assignment and return operator.

```cpp
#include "defines.h" // Maximum number of items that bag can hold.
class bag { public:
    #define MAX_ITEMS 20
    int count; // Number of items present in the bag.
public:
    bag() { count = 0; } // Default constructor.
    ~bag() { } // Destructor.
    void add(int item) { count++; } // Add item to bag.
    void remove(int item) { count--; } // Remove item from bag.
};

class store { public:
    // Store class.
    void add(int item) { count++; } // Add item to bag.
    void remove(int item) { count--; } // Remove item from bag.
};

class my_bag : public bag { public:
    // MyBag class.
    void add(int item) { count++; } // Add item to bag.
    void remove(int item) { count--; } // Remove item from bag.
};

class my_store : public store { public:
    // MyStore class.
    void add(int item) { count++; } // Add item to bag.
    void remove(int item) { count--; } // Remove item from bag.
};
```

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```cpp
#include <iostream>

class bag { public:
    int count; // Number of items present in the bag.
public:
    bag() { count = 0; } // Default constructor.
    ~bag() { } // Destructor.
    void add(int item) { count++; } // Add item to bag.
    void remove(int item) { count--; } // Remove item from bag.
};

class store { public:
    // Store class.
    void add(int item) { count++; } // Add item to bag.
    void remove(int item) { count--; } // Remove item from bag.
};

class my_bag : public bag { public:
    // MyBag class.
    void add(int item) { count++; } // Add item to bag.
    void remove(int item) { count--; } // Remove item from bag.
};

class my_store : public store { public:
    // MyStore class.
    void add(int item) { count++; } // Add item to bag.
    void remove(int item) { count--; } // Remove item from bag.
};
```
cout << endl << "Union of s1 and s2 : ";
s3.show(); // uses Bag::show() base class
}

Run
Enter Set 1 elements ..
Enter Set Element <0- end>: 1
Enter Set Element <0- end>: 2
Enter Set Element <0- end>: 3
Enter Set Element <0- end>: 4
Enter Set Element <0- end>: 5
Enter Set 2 elements ..
Enter Set Element <0- end>: 2
Enter Set Element <0- end>: 4
Enter Set Element <0- end>: 5
Enter Set Element <0- end>: 6
Union of s1 and s2 : 1 2 3 4 5 6

In the above program, the Set class has its own features to perform set union by using the member functions of Bag. The statement

class Set: public Bag

derives a new class Set from the base class Bag. The base class Bag is publicly inherited by the derived class Set. Hence, the members of Bag class, that are protected become protected and public become public in the derived class Set. The Set class can treat all the members of the Bag class as though they are its own.

The relationship between the base class Bag and the derived class Set has been depicted in Figure 14.5. Remember, that the arrow in the diagram, means derived from. The arrow indicates that the derived class Set refers to the data and member functions of the base class Bag, while the base class Bag has no access to the derived class Set.

Access to Constructor
In main(), the statement

Set s1, s2, s3; // uses no-argument constructor of Bag class
creates three objects s1, s2, and s3 of class Set and initializes the ItemCount variable to 0 in all the three objects, even though a constructor does not exist in the derived class Set. Thus, if a constructor is not defined in the derived class, C++ will use an appropriate constructor from the base class. In the above example, there is no constructor defined in the class Set and therefore, the compiler uses the no-argument constructor

Bag() // no-argument constructor
{
    ItemCount = 0; // When you purchase a bag, it will be empty
}

defined in the Bag class. The use of the base class’s constructor, in the absence of a constructor in the derived class, exhibits the true nature of inheritance that happens normally in day-to-day life.
Base Class Unchanged

It may be recalled that the base class remains unchanged even if other classes have been derived from it. In brief, the base class map, objects of type Base could be defined as:

```cpp
Base *bp = // object of the base class
```

However, the situation is different when the objects of derived class exist.

It should also be noted that inheritance does not work in reverse. The base class and its objects do not have access to classes derived from it. In the example above, `bp`, the object of the base class `Map`, cannot use the function `operator()` of the derived class `IntMap`.

Accessing Base Class Member Functions

The object `bp` of class `base` also sees the function `show()` from the base class `Map`. The statement

```cpp
bp->show(); // calls `show()` on `base` class
```

is valid if `bp` is an object of class `base` in the `show()` function above, which does not exist in the derived class `IntMap`. It is obtained by the compiler by referring to the member function `show()` defined in the base class `Map`.

### 14.4 Forms of Inheritance

The derived class inherits some or all of the features of the base class depending on the visibility mode and level of inheritance. Level of inheritance refers to the depth of the derived class path from the root (top) base class. A base class method might have been derived from other classes in the hierarchy. The visibility of a class method depends on the levels of inheritance and overriding using the classes involved in the inheritance process.

- **Single Inheritance**
- **Multiple Inheritance**
- **Hierarchical Inheritance**
- **Hybrid Inheritance**

The relationships among objects is shown in Figure 14.5. The pictorial representation of inheritance showing the interrelationship among the classes involved is known as the inheritance or class hierarchy. Base classes are represented at higher levels of the hierarchy, and derived classes are represented at lower levels. In the figure, class `Base` is the base class, indicating that the derived class inherits features of the base class without overriding.

- **Single Inheritance**: Derivation of a class from only one base class is called single inheritance. The inheritance diagram above falls under this category. Figure 14.6 depicts single inheritance.

- **Multiple Inheritance**: Derivation of a class from two or more base classes is called multiple inheritance. Figure 14.7 depicts multiple inheritance.

- **Hierarchical Inheritance**: Derivation of several classes from a single base class is referred to as hierarchical inheritance. Figure 14.8 depicts hierarchical inheritance.

- **Hybrid Inheritance**: A hybrid inheritance pattern involves the combination of multiple and hierarchical inheritance. Figure 14.9 depicts hybrid inheritance.
**Chapter 14: Inheritance**

**Multilevel Inheritance:** Derivation of a class from another derived class is called multilevel inheritance. Figure 14.6d depicts multilevel inheritance.

**Hybrid Inheritance:** Derivation of a class involving more than one form of inheritance is known as hybrid inheritance. Figure 14.6e depicts hybrid inheritance.

**Multipath Inheritance:** Derivation of a class from other derived classes, which are derived from the same base class is called multipath inheritance. Figure 14.6f depicts multipath inheritance.

![Diagram of Inheritance Types](image)

- **a) Single inheritance**
- **b) Multiple inheritance**
- **c) Hierarchical inheritance**
- **d) Multilevel inheritance**
- **e) Hybrid inheritance**
- **f) Multipath inheritance**

**Figure 14.6: Forms of Inheritance**

### 14.5 Inheritance and Member Accessibility

The examples discussed earlier demonstrated the features of inheritance, which enhances the capabilities of the existing classes without modifying them. It is also observed that the private members of a base class, which cannot be inherited, are overcome by the use of access specifier protected. Accessibility refers to the authorization granted to access the members of a class by using an access specifier or modifier with or without inheritance. It defines the guidelines as to when a member function in the base class can be used by the objects of the derived class.

A protected member can be considered as a hybrid of a private and a public member. Like private members, protected members are accessible only to its class member functions and they are invisible outside the class. Like public members, protected members are inherited by derived classes and are also accessible to member functions of the derived class. The following rules are to be borne in mind while deciding whether to define members as private, protected, or public:

1. **A private member is accessible only to members of the class in which the private member is declared. They cannot be inherited.**

2. **A private member of the base class can be accessed in the derived class through the member functions of the base class.**
3. A protected member is accessible to members of its own class and to any of the members in a derived class.

4. If a class is expected to be used as a base class in future, then members which might be needed in the derived class should be declared protected rather than private.

5. A public member is accessible to members of its own class, members of the derived class, and outside users of the class.

6. The private, protected, and public sections may appear as many times as needed in a class and in any order. In case an inline member function refers to another member (data or function), that member must be declared before the inline member function is defined. Nevertheless, it is a normal practice to place the private section first, followed by the protected section and finally the public section.

7. The visibility mode in the derivation of a new class can be either private or public.

8. Constructors of the base class and the derived class are automatically invoked when the derived class is instantiated. If a base class has constructors with arguments, then their invocations must be explicitly specified in the derived class's initialization section. However, no-argument constructor need not be invoked explicitly. Remember that, constructors must be defined in the public section of a class (base and derived) otherwise, the compiler generates the error message: *unable to access constructor*.

Consider the following declarations of the base class to illustrate public and private inheritance:

```cpp
class B // base class
{
    private:
        int privateB; // private member of base
    protected:
        int protectedB; // protected member of base
    public:
        int publicB; // public member of base
        int getBprivate()
        {
            return privateB;
        }
};
```

**Public Inheritance**

Consider the following declaration to illustrate the derivation of a new class D from the base class B publicly declared earlier:

```cpp
class D: public B // publicly derived class
{
    private:
        int privateD;
    protected:
        int protectedD;
    public:
        int publicD;
        void myfunc()
        {
            int a;
        }
};
```
The member function, myfunc() of the derived class D can access protectedB and publicB inherited from base class B. Since the class B is inherited as public by the derived class D, the status of members protectedB, publicB, getBprivate() remain unchanged in the derived class D.

The statements

```cpp
D objd;    // objd is a object of class D
int d;     // temporary variable d
```
define the object objd and the integer variable d. Consider the following statements referring to the object objd. Access to the protected member of the base class B in the statement,

```cpp
d = objd.protectedB; // Error: 'B::protectedB' is not accessible
```
is invalid; protectedB has protected visibility status in class D. However the public member of the class B in the statement

```cpp
d = objd.publicB;     // OK
```
is valid; publicB has public visibility status in class D. The inherited member function, getBprivate() in the statement

```cpp
d = objd.getBprivate(); //OK, inherited member accesses private data
```
accesses a private data member of the base class.

In a subsequent derivation such as

```cpp
class X : public D
{
    public:
        void g();
};
```
the member function g() in the derived class X may still access members protectedB and publicB and even retains the original protected and public status. Note that, private members of the classes B and D can be accessed through inherited members of the base class.

**Private Inheritance**

Consider the following declaration to illustrate the derivation of the new class D from the existing base class B privately:

```cpp
class D: private B    // privately derived class
{    
    private:
        int privateD;
    protected:
        int protectedD;
    public:
        int publicD;
};
```

void myfunc()
{
    int a;
    a = privateB;      // Error: B::privateB is not accessible
    a = getBprivate(); // OK; inherited member accesses private data
    a = protectedB;    // OK
    a = publicB;       // OK
}

The member function myfunc() of the derived class D may access protectedB and publicB inherited from the base class B. Since, the base class B is inherited as the private base class of the derived class D, the status of members protectedB, publicB, and getBprivate() become private in the derived class D. The statements
    D objd;       // objd is a object of class D
    int d;        // temporary variable d
define the object objd and the integer variable d. Consider the following statements referring to the object objd. Access to the protected member of the base class B in the statement
    d = objd.protectedB; // Error: B::protectedB is not accessible
is invalid; protectedB has private visibility status in the class D. Access to the public member of class B in the statement
    d = objd.publicB;  // Error: B::publicB is not accessible
is also invalid; publicB has private visibility status in the class D. The use of inherited member function, getBprivate() in the statement
    d = objd.getBprivate(); // Error: getBprivate() is not accessible
is invalid; it has become a private member of the derived class D, however, a member function of the derived class can access—myfunc() accesses getBprivate() function.

In a subsequent derivation such as
    class X : public D   // X is derived with D as base class
    {
        public:
            void g();
    },
the member function g() in X cannot access members protectedB and publicB since these members have gained private visibility status in class D. However, they (including private members of the classes B and D) can be accessed through inherited members of the base class.

**Member Functions Accessibility**

The various categories of functions which have access to the private and protected members could be any of the following:

- a member function of a class
- a member function of a derived class
- a friend function of a class
- a member function of a friend class

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Table 14.2: Access control to class members

The friend functions and member functions of a friend class have direct access to both the private and protected members of a class. A member function of a class has access to all the members of its own class, be it private, protected, or public. The member functions of a derived class can directly access only the protected or public members; however, they can access the private members through the member functions of the base class. Table 14.2 and Figure 14.7 summarizes the scope of access in various situations.
14.6 Constructors in Derived Classes

The constructors play an important role in initializing an object's data members and allocating required resources such as memory. The derived class need not have a constructor as long as the base class has a no-argument constructor. However, if the base class has constructors with arguments (one or more), then it is mandatory for the derived class to have a constructor and pass the arguments to the base class constructor. In the application of inheritance, objects of the derived class are usually created instead of the base class. Hence, it makes sense for the derived class to have a constructor and pass arguments to the constructor of the base class. When an object of a derived class is created, the constructor of the base class is executed first and later the constructor of the derived class.

The following examples illustrate the order of invocation of constructors in the base class and the derived class.

1. No-constructors in the base class and derived class

When there are no constructors either in the base or derived classes, the compiler automatically creates objects of classes without any error when the class is instantiated.

```cpp
// cons1.cpp: No-constructors in base class and derived class
#include <iostream.h>
class B       // base class
{
    // body of base class, without constructors
};
class D: public B   // publicly derived class
{
    // body of derived base class, without constructors
    public:
    void msg()
    {
        cout << "No constructors exists in base and derived class" << endl;
    }
};
void main()
{
    D objd;  // base constructor
    objd.msg();
}
```

**Run**

No constructors exists in base and derived class

2. Constructor only in the base class

```cpp
// cons2.cpp: constructor in base class only
#include <iostream.h>
class B       // base class
{
    public:
```
B()
{
    cout << 'No-argument constructor of the base class B is executed';
}

class D: public B // publicly derived class
{
    public:
};
void main()
{
    D obj1; // accesses base constructor
}

Run
No-argument constructor of the base class B is executed

3. Constructor only in the derived class

// cons3.cpp: constructors in derived class only
#include <iostream.h>
class B // base class
{
    // body of base class, without constructors
};
class D: public B // publicly derived class
{
    // body of derived base class, without constructors
    public:
    D()
    {
        cout << 'Constructors exists in only in derived class' << endl;
    }
};
void main()
{
    D objd; // accesses derived constructor
}

Run
Constructors exists in only in derived class

4. Constructor in both base and derived classes

// cons4.cpp: constructor in base and derived classes
#include <iostream.h>
class B // base class
{
    public:
Multiple constructors in base class and a single constructor in derived class

```cpp
// Multiple constructors in base and single in derived classes

class A { // Base class
public:
  A() { cout << "No-argument constructor of the base class A\n"; }
  A(A& a) { cout << "Copy constructor of the base class A\n"; }
};

class B : public A { // Derived class
public:
  B() { cout << "No-argument constructor of the derived class B\n"; }
  B(B& b) { cout << "Copy constructor of the derived class B\n"; }
};
```

Constructor in base and derived classes without default constructor

```cpp
// Constructor in base and derived classes without default constructor

class C { // Base class
public:
  C(int x) { cout << "Constructor of the base class C\n"; }
};

class D : public C { // Derived class
public:
  D(D& d) { cout << "Copy constructor of the derived class D\n"; }
};
```
• If the base class does not have a default constructor and has an argument constructor, they must be
explicitly invoked, otherwise the compiler generates an error.

// cons6.cpp: constructor in base and derived class
#include <iostream.h>
class B // base class
{
    public:
        B(int a) { cout << "One-argument constructor of the base class B"; }
    };
class D: public B // publicly derived class
{
    public:
        D(int a) { cout << "\nOne-argument constructor of the derived class D"; }
    };
void main()
{
    D obj{3};
}

The compilation of the above program generates the following error:
Cannot find 'default' constructor to initialize base class 'B'
This error can be overcome by explicit invocation of a constructor of the base class as illustrated in the
program cons7.cpp.

7. Explicit invocation in the absence of default constructor

// cons7.cpp: constructor in base and derived classes
#include <iostream.h>
class B // base class
{
    public:
        B(int a) { cout << "One-argument constructor of the base class B"; }
    };
class D: public B // publicly derived class
{
    public:
        D(int a): B(a) { cout << "\nOne-argument constructor of the derived class D"; }
    };
void main()
{
    D obj{3};
}

Run
One-argument constructor of the base class B
One-argument constructor of the derived class D
In the derived class D, the statement

\[ D(\text{int } a); : B(a) \]
defines the derived class constructor \( D(\text{int } a) \) and calls the constructor of the base class using the
special form \( :B(a) \). Here, the constructor of \( B \) is first invoked with an argument \( a \) specified in the
constructor function \( D \) and then the constructor of \( D \) is invoked.

8. Constructor in a multiple inherited class with default invocation

```cpp
// cons8.cpp: constructor in base and derived class, order of invocation
#include <iostream.h>
class B1 // base class
{
    public:
        B1() { cout << "\nNo-argument constructor of the base class B1"; }
    }
};
class B2 // base class
{
    public:
        B2() { cout << "\nNo-argument constructor of the base class B2"; }
    }
};
class D: public B2, public B1 // publicly derived class
{
    public:
        D()
        { cout << "\nNo-argument constructor of the derived class D"; }
    }
};
void main()
{
    D objd;
}
```

**Run**

No-argument constructor of the base class B2
No-argument constructor of the base class B1
No-argument constructor of the derived class D

The statement

```
class D: public B2, public B1 // publicly derived class
```
specifies that the class \( D \) is derived from the base classes \( B1 \) and \( B2 \) in order. Hence, constructors are
invoked in the order \( B2() \), \( B1() \), and \( D() \); the constructors can be defined with or without arguments.

9. Constructor in a multiple inherited class with explicit invocation

```cpp
// cons9.cpp: constructors with explicit invocation
#include <iostream.h>
class B1 // base class
{
    public:
        B1() { cout << "\nNo-argument constructor of the base class B1"; }
    }
```
class B2  // base class
{
    public:
        B2() { cout << "\nNo-argument constructor of the base class B2"; }
};
class D: public B1, public B2
{
    public:
        D(): B2(), B1()  // explicit call to constructors
            { cout << "\nNo-argument constructor of the derived class D"; }
};
void main()
{
    D objd;
}

**Run**
No-argument constructor of the base class B1
No-argument constructor of the base class B2
No-argument constructor of the derived class D

In the above program, the statement

```cpp
class D: public B1, public B2  // publicly derived class
```

specifies that, the class D is derived from the base classes B1 and B2 in order. The statement

```cpp
D(): B2(), B1()
```

in the derived class D, specifies that, the base class constructors must be called. However, the constructors are invoked in the order B1(), B2, and D, the order in which the base classes appear in the declaration of the derived class.

10. Constructor in base and derived classes in multiple inheritance

```cpp
// cons10.cpp: constructor in base and derived classes, order of invocation
#include <iostream.h>
class B1  // base class
{
    public:
        B1() { cout << "\nNo-argument constructor of the base class B1"; }
};
class B2  // base class
{
    public:
        B2() { cout << "\nNo-argument constructor of a base class B2"; }
};
class D: public B1, virtual B2  // public B1, private virtual B2
{
    public:
        D(): B1(), B2()
            { cout << "\nNo-argument constructor of the derived class D"; }
};
```
In C++, constructors of base classes can be public, protected, or private. The `public` keyword indicates that the constructor is accessible from any class that inherits from the base class. The `protected` keyword indicates that the constructor is accessible only to derived classes and to classes that inherit from the base class directly. The `private` keyword indicates that the constructor is accessible only within the base class itself.

The example in the image shows a class hierarchy with constructors for each class level. The constructors are declared as `public`, `protected`, or `private` according to their accessibility. The `using` directive is used to simplify the declaration of the derived classes.

### Summary

- **Class Hierarchy**
  - Class `B1` is derived from class `B0`.
  - Class `C1` is derived from class `B1`.
  - Class `D1` is derived from class `C1`.

- **Constructors**
  - `B0`: Public constructor.
  - `B1`: Protected constructor.
  - `C1`: Private constructor.
  - `D1`: Public constructor.

- **Using Directive**
  - `using namespace std;`
The statement

```cpp
class D2: public D1 // publicly derived class
```

specifies that the class `D2` is derived from the derived class `D1` of `B`. The constructors are invoked in the order `B()`, `D1()`, and `D2()` corresponding to the order of inheritance.

In the derived class, first the constructors of virtual base classes are invoked, second any non-virtual classes, and finally the derived class constructor. Table 14.3 shows the order of invocation of constructors in a derived class.

<table>
<thead>
<tr>
<th>Method of Inheritance</th>
<th>Order of Execution</th>
</tr>
</thead>
<tbody>
<tr>
<td>class D: public B</td>
<td>B(): base constructor</td>
</tr>
<tr>
<td>{</td>
<td>D(): derived constructor</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>};</td>
<td></td>
</tr>
<tr>
<td>class D: public B1, public B2</td>
<td>B1(): base constructor</td>
</tr>
<tr>
<td>{</td>
<td>B2(): base constructor</td>
</tr>
<tr>
<td>...</td>
<td>D(): derived constructor</td>
</tr>
<tr>
<td>};</td>
<td></td>
</tr>
<tr>
<td>class D: public B1, virtual B2</td>
<td>B2(): virtual base constructor</td>
</tr>
<tr>
<td>{</td>
<td>B1(): base constructor</td>
</tr>
<tr>
<td>...</td>
<td>D(): derived constructor</td>
</tr>
<tr>
<td>};</td>
<td></td>
</tr>
<tr>
<td>class D1: public B</td>
<td>B(): super base constructor</td>
</tr>
<tr>
<td>{</td>
<td>D1(): base constructor</td>
</tr>
<tr>
<td>...</td>
<td>D2(): derived constructor</td>
</tr>
<tr>
<td>};</td>
<td></td>
</tr>
</tbody>
</table>

**Table 14.3: Order of invocation of constructors**

### 14.7 Destructors in Derived Classes

Unlike constructors, destructors in the class hierarchy (parent and child class) are invoked in the reverse order of the constructor invocation. The destructor of that class whose constructor was executed last, while building object of the derived class, will be executed first whenever the object goes out of scope. If destructors are missing in any class in the hierarchy of classes, that class’s destructor is not invoked. The program `cons12.cpp` illustrates the order of invocation of constructors and destructors in handling instances of a derived class.
Mastering C++

// cons12.cpp: order of invocation of constructors and destructors
#include <iostream.h>
class B1 { // base class
    public:
    B1() { cout << "\nNo-argument constructor of the base class B1\"; }
    ~B1() { cout << "\nDestructor in the base class B1\"; }
};
class B2 { // base class
    public:
    B2() { cout << "\nNo-argument constructor of the base class B2\"; }
    ~B2() { cout << "\nDestructor in the base class B2\"; }
};
class D: public B1, public B2 { // publicly derived class
    public:
    D() { cout << "\nNo-argument constructor of the derived class D\"; }
    ~D() { cout << "\nDestructor in the base class D\"; }
};
void main()
{
    D objd;
}

Run

No-argument constructor of the base class B1
No-argument constructor of the base class B2
No-argument constructor of the derived class D
Destructor in the base class B2
Destructor in the base class B1

Note that, in this program the constructors are invoked in the order of B1(), B2(), D() whereas, the destructors are invoked in the order of D(), B2(), B1(), which is in reverse order.

In case of dynamically created objects using the new operator, they must be destroyed explicitly by invoking the delete operator. More specialized class's (which are at the bottom of the hierarchy) destructors are called before a more general one (which are at the top of the hierarchy). As usual, no arguments can be passed to destructors, nor can any return type be declared.
14.8 Constructors Invocation and Data Members Initialization

In multiple inheritance, the constructors of base classes are invoked first, *in the order in which they appear in the declaration of the derived class*, whereas in the case of multilevel inheritance, they are executed *in the order of inheritance*. It is the responsibility of the derived class to supply initial values to the base class constructor, when the derived class objects are created. Initial values can be supplied either by the object of a derived class or a constant value can be mentioned in the definition of the constructor. The syntax for defining a constructor in a derived class is shown in Figure 14.8.

```
DerivedClass(arg_list1):Base1(arg_list1), Base2(arg_list2)..., BaseN(arg_listM)
{
    // body of the constructor of derived class
}
```

**Figure 14.8: Syntax of derived class constructor**

The parameters arg_list1, arg_list2, ..., arg_listM are the list of arguments passed to the constructor or they can be any constant value those match with the arguments of the *constructor list* of base classes.

C++ supports another method of initializing the objects of classes through the use of the *initialization list* in the constructor function. It facilitates the initialization of data members by specifying them in the header section of the constructor. The general form of this method is shown in Figure 14.9.

```
DerivedClass( arg_list ) : InitializationSection
{
    // body of the constructor of derived class
}
```

**Figure 14.9: Syntax of initialization at derived class constructor**

Data member initialization is represented by

```
DataMemberName( value )
```

The data members (DataMemberName) to be initialized are followed by the initialization value enclosed
in parentheses (resembles a function call). The value can be arguments of a constructor, expression or other data members. In the initialization section, any parameter of the argument-list can be used as an initialization value. The data member to be initialized must be a member of its own class. The program cons14.cpp illustrates the use of initialization section of the constructor. The following rules must be noted about the initialization and order of invocation of constructors:

- The initialization statements (in the initialization section) are executed in the order of definition of data members in the class.

- Constructors are invoked in the order of inheritance. However, the following rules apply when class is instantiated: first, the constructors of virtual base classes are invoked, second, any non-virtual classes, and finally, the derived class constructor.

// cons13.cpp: data members initialization through initialization-section
#include <iostream.h>

class B { // base class

protected:
        int x, y;

public:
        B(int a, int b): x(a), y(b) {} // x = a, y = b
};

class D: public B { // derived class

private:
        int a, b;

public:
        D(int p, int q, int r): a(p), B( p, q ), b(r) {}

void output()
{
    cout << "x = " << x << endl;
    cout << "y = " << y << endl;
    cout << "a = " << a << endl;
    cout << "b = " << b << endl;
}
};

void main()
{
    D objb(5, 10, 15);
    objb.output();
}

Run
x = 5
y = 10
a = 5
b = 15

The constructor statement in the class B

B(int a, int b): x(a), y(b) {} // x = a, y = b
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initializes the data members \( x \) and \( y \) to \( a \) and \( b \) respectively. The constructor statement in class \( D \)
\[
D(int p, int q, int r): a(p), b(p, q), b(r) {}
\]
initializes the data members \( a \) and \( b \) to \( p \) and \( r \) respectively. It invokes the constructor \( B(int, int) \)
of the base class \( B \).

Consider the following declaration of class to illustrate the order of initialization:

class B // base class
{
    private:
        int x, y;
    public:
        B(int a, int b): x(a), y(b) {} // x = a, y = b
    }

Assume, the constructor of the class \( B \) is rewritten for illustration and object \( \text{objb} \) is defined as
\[ \text{objb}(5, 10) \]
The following examples illustrates the initialization of data members with different formats:

1. \( B(int a, int b): x(a), y(a+b) \)
The data member \( x \) is assigned the value \( a \) and \( y \) is assigned the value of the expression \( a+b \), i.e., \( x = 5 \) and \( y = (5+10) = 15 \).

2. \( B(int a, int b): x(a), y(x+b) \)
The data member \( x \) is assigned the value of \( a \) and \( y \) is assigned the value of the expression \( x+b \), i.e., \( x = 5 \) and \( y = (5+10) = 15 \). Note that the newly initialized data member can also be used in further initializations.

3. \( B(int a, int b): y(a), x(y+b) \)
It produces a wrong result, because, the statement which initializes the data member \( x \) is the first one to be executed (\( x \) is defined first data member in the class \( B \)). Hence the computation \( x(y+b) \) (i.e. \( x = y+b \)) produces a wrong result because the data member \( y \) is not yet initialized. The program \text{runtime.cpp} illustrates this case. Thus, the order of data members in the initialization list is important.

// runtime.cpp: initialization through constructor header
#include <iostream.h>
class B
{
    private:
        int x, y;
    public:
        B(int a, int b): y(a), x(y+b) {} // No compilation, but run-time
        void print()
        {
            cout << x << endl;
            cout << y << endl;
        }
};

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void main()
{
    double x, y;
    cout << "Enter x, y: ";
    cin >> x >> y;
    cout << "The sum is: ", x + y;
}

14.5 Overloaded Member Functions

The members of a derived class can have the same name as those defined in the base class. An object of a derived class refers to its own functions even if they are defined in both the base class and the derived class. The program below illustrates the overloaded data and member functions in the base and derived classes.

```cpp
// SameClass overloaded members in base and derived classes

class Base // base class
{
public:
    void print()
    {
        cout << "Print from base class.");
    }

    void swap() const
    {
        cout << "Swap from base class.");
    }

private:
    int x;
    int y;
};

class Derived : public Base // derived class
{
public:
    void print()
    {
        cout << "Print from derived class.");
    }

    void swap() const
    {
        cout << "Swap from derived class.");
    }

private:
    int m;
    int n;
};
```

The output of the program is:

```
Enter x, y: 3.5 4.2
The sum is: 7.7
Print from base class.
Swap from base class.
Print from derived class.
Swap from derived class.
```
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class D: public B  // publicly derived class
{
  protected:
    int y;
    int z;
  public:
    void read()
    {
      B::read();  // read base class data first
      cout << "Y in class D ? ";
      cin >> y;
      cout << "Z in class D ? ";
      cin >> z;
    }
    void show()
    {
      B::show();  // display base class data first
      cout << "Y in class D = " << y << endl;
      cout << "Z in class D = " << z << endl;
      cout << "Y of B, show from D = " << B::y;  // refers to y of class B
    }
};
void main()
{
  D objd;
  cout << "Enter data for object of class D .." << endl;
  objd.read();
  cout << "Contents of object of class D .." << endl;
  objd.show();
}

Run
Enter data for object of class D ..
X in class B ? 1
Y in class B ? 2
Y in class D ? 3
Z in class D ? 4
Contents of object of class D ..
X in class B = 1
Y in class B = 2
Y in class D = 3
Z in class D = 4
Y of B, show from D = 2

In the derived class, there can also be functions with the same name as those in base class. It results in ambiguity. The compiler resolves the conflict by using the following rule:

If the same member (data/function) exists in both the base class and the derived class, the member in the derived class will be executed.

The above rule is true for derived classes. Objects of the base class do not know anything about the
derived class and will always use the base class members. Consider the statements
   
   objd.read();
   objd.show();

in function main(). In the first statement, objd, the object of a class D, invokes the read() function defined in the class D, instead of the read() function of the class B. Similarly, the function show() referenced by the objd uses the function defined in the class D.

Scope Resolution with Overriding Functions

The statement in class D
   
   B::read(); // read base class data first

refers to the function read() defined in the base class B due to the use of scope resolution operation. Similarly, the statement
   
   B::show(); // display base class data first

in the function show() of derived class D refers to the show() function of the base class B.

The statement
   
   cout << "Y of B, show from D = " << B::y; // refers to y of class B

in the function show() has B::y, which refers to the data member defined in the base class B and not the one defined in the derived class D. These features of C++ demonstrates the creation of powerful functions using primitive functions. The general format of scope resolution for class members is shown in Figure 14.10.

![Figure 14.10: Syntax of member function access through scope resolution operator](image)

For instance, as in the following statements
   
   B::read() refers to the member function read() defined in the class B
   B::y refers to the data member y defined in the class B

prefixing the class name to the member separated by scope resolution operator :: informs the compiler to call the member function specified in the class B.

Inheritance in the Stack Class

The various programs discussed so far, belong to the category of single Inheritance. Another practical example of inheritance is the stack, which is the most popularly used data-structure in building compilers, execution of recursive programs, allocating storage for local variables, and so on. The stack operates on the principle of Last-In-First-Out, popularly called LIFO policy. The last item entered into the stack is the first one to come out as shown in Figure 14.11.
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The program stack.cpp has two classes, Stack as the base class and MyStack as the derived class of Stack. The base class Stack models a stack as a simple data storage device. It allows to push integers onto the stack and pop them off. However, it has a potential flaw. It does not check for the underflow or overflow that occurs in the manipulation of a stack. The program might not work since data would be placed in memory beyond the end of the stack[] array. Trying to pop too many items from the stack results in popping out meaningless data since, it would be reading data from memory locations outside the array.

![Figure 14.11: Stack operations](image)

The potential flaw, in the class Stack can be overcome by developing a new class MyStack, a derived class inherited from the old stack class Stack. Objects of MyStack operate exactly the same way as those of Stack, except that it will issue a warning if an attempt is made to push an item onto a stack which is already full, or try to pop items out of an empty stack.

```cpp
// stack.cpp: Overloading of functions in base and derived classes
#include <iostream.h>
const int MAX_ELEMENTS = 5; // maximum size of stack, you can change this
class Stack // base class
{
  protected: // Note: cannot be private
    int stack[MAX_ELEMENTS + 1]; // for stack[1...stack[MAX_ELEMENTS]]
    int StackTop; // It points to current stack top element

public:
  Stack()
  {      // Initially no elements in stack, stack empty
    StackTop = 0;
  }
  void push( int element )
  {      // Update StackTop for new entry
    ++StackTop;
    stack[StackTop] = element; // put element into the stack
  }
  void pop( int &element )
  {      // Update StackTop to point to next element
    element = stack[ StackTop ];
    --StackTop;
  }
};
```
// derivation of a new class from the class Stack
class MyStack : public Stack {

public:
    int push( int element ) // return 1, if success, 0 otherwise
    {
        if( StackTop < MAX_ELEMENTS ) // if stack is not full
        {
            Stack::push( element ); // calls base class push
            return 1; // push successful
        }
        cout << "Stack Overflow" << endl;
        return 0; // stack overflow
    }

    int pop( int & element ) // return 1, if success, 0 otherwise
    {
        if( StackTop > 0 ) // if stack is not full
        {
            Stack::pop( element ); // calls base class pop
            return 1; // pop successful
        }
        cout << "Stack Underflow" << endl;
        return 0; // stack underflow
    }
};

void main()
{
    MyStack stack;
    int element;
    // push elements into Stack until it overflows
    cout << "Enter Integer data to put into the stack ..." << endl;
    do
    {
        cout << "Element to Push? ";
        cin >> element;
    } while( stack.push( element ) ); // push and check for overflow
    // pop all elements from stack
    cout << "The Stack Contains ...
" << endl;
    while( stack.pop( element ) )
        cout << 'pop: ' << element << endl;
}

Run
Enter Integer data to put into the stack ...
Element to Push? 1
Element to Push? 2
Element to Push? 3
Element to Push? 4
Element to Push? 5
Element to Push? 6
14.10 Abstract Classes

In order to exploit the potential benefits of inheritance, the base classes are improved or enhanced without modifications, which results in a derived class or inherited class. The objects created often are the instances of a derived class but not of the base class. The base class becomes just the foundation for building new classes and hence such classes are called abstract base classes or abstract classes. An abstract class is one that has no instances and is not designed to create objects. An abstract class is only designed to be inherited. It specifies an interface at a certain level of inheritance and provides a framework, upon which other classes can be built.

In the previous example (stack.cpp), the class Stack serves as a framework for building the derived classes and it is treated as a member of the derived class MyStack. The abstract class is the most important class and normally exists at the root of the hierarchy; it is a pathway to extending the system. Hence, the class Stack is sometimes loosely called as abstract class or abstract base class, meaning that no actual instances (objects) of these classes are created. However, abstract classes, in addition to inheritance, have more significance in connection with virtual functions, which will be discussed later in the chapter on Virtual Functions.

Abstract classes have other benefits. It provides a framework upon which other classes can be built and need not follow the trick of C (language, C++’s base class) programming. Most of the C programmers follow tricks of creating skeleton code and then copying and modifying the skeleton to create new functionality. One problem with skeleton code is if any modification is done to skeleton code, the changes must be propagated manually throughout the system -- an error prone process at best. In addition, it is difficult to find out whether bugs are in original skeleton or in modified system versions. By using abstract classes, interface can be changed which immediately propagate changes throughout the system with no errors. All changes made by the programmer in the derived classes are shown explicitly in the code, any bugs that show up are almost isolated in the new code.

14.11 Multilevel Inheritance

Derivation of a class from another derived class is called multilevel inheritance. It is very common in inheritance that a class is derived from a derived class as shown in Figure 14.12. The class B is the base class for the derived class D1, which in turn serves as a base class for the derived class D2. The class D1 provides a link for the inheritance between B and D2, and is known as intermediate base class. The chain B, D1, D2 is known as the inheritance path.

A derived class with multilevel inheritance is declared as follows:

```cpp
class B { ... };     // Base class
class D1: public B() { // D1 derived from B
```
class D2: public D1() // D2 derived from D1

The multilevel inheritance mechanism can be extended to any number of levels.

![Diagram showing multilevel inheritance]

**Figure 14.12: Multilevel inheritance**

The inheritance relation shown in Figure 14.13 is modeled in the program *exam.ccp*. It consists of three classes namely, person, student, and exam. Here, the class person is the base class, student is the intermediate base class, and exam is the derived class. The student class inherits the properties of person class whereas, the exam class inherits the properties of the student class (directly) and properties of the person class (indirectly).

```cpp
// exam.ccp: Models Examination database using Inheritance
#include <iostream.h>
const int MAX_LEN = 25; // maximum length of name
class person
{
    private:
        // Note: cannot be referred by derived class
        char name[MAX_LEN]; // person name
        char sex; // person sex, M - male, F - female
        int age; // person age
```
public:
    void ReadData()
    {
        cout << "Name : ";
        cin >> name;
        cout << "Sex : ";
        cin >> sex;
        cout << "Age : ";
        cin >> age;
    }
    void DisplayData()
    {
        cout << "Name: " << name << endl;
        cout << "Sex : " << sex << endl;
        cout << "Age : " << age << endl;
    }
};
class student : public person // publicly derived intermediate-base class
{
    private:
        int RollNo; // student roll number in a class
        char branch[20]; // branch or subject student is studying
    public:
        void ReadData()
        {
            person::ReadData(); // uses ReadData of person class
            cout << "Roll Number : ";
            cin >> RollNo;
            cout << "Branch Studying : ";
            cin >> branch;
        }
        void DisplayData()
        {
            person::DisplayData(); // uses DisplayData of person class
            cout << "Roll Number: " << RollNo << endl;
            cout << "Branch: " << branch << endl;
        }
};
class exam: public student // derived class
{
    protected:
        int Sub1Marks;
        int Sub2Marks;
    public:
        void ReadData()
        {
            student::ReadData(); // uses ReadData of student class
            cout << "Marks Scored in Subject 1 < Max:100> : ";
            cin >> Sub1Marks;
            cout << "Marks Scored in Subject 2 < Max:100> : ";
        }
cin >> Sub1Marks;
)
void DisplayData()
{
student::DisplayData(); // uses DisplayData of student class
    cout << "Marks Scored in Subject 1: " << Sub1Marks << endl;
    cout << "Marks Scored in Subject 2: " << Sub2Marks << endl;
    cout << "Total Marks Scored: " << TotalMarks();
}

int TotalMarks()
{
    return Sub1Marks + Sub2Marks;
}
};
void main()
{
    exam annual;
    cout << "Enter data for Student ..." << endl;
    annual.ReadData(); // uses exam::ReadData
    cout << "Student details ..." << endl;
    annual.DisplayData(); // exam::DisplayData
}

Run
Name ? Rajkumar
Sex ? M
Age ? 24
Roll Number ? 2
Branch Studying ? Computer-Technology
Marks Scored in Subject 1 < Max:100> ? 92
Marks Scored in Subject 2 < Max:100> ? 88
Student details ...
Name: Rajkumar
Sex : M
Age : 24
Roll Number: 9
Branch: Computer-Technology
Marks Scored in Subject 1: 92
Marks Scored in Subject 2: 88
Total Marks Scored: 180

In main(), the statements
annual.ReadData(); // uses exam::ReadData
annual.DisplayData(); // exam::DisplayData
refer to the member functions of the class exam, since annual is its object. The statements in
ReadData() function of the class exam
student::ReadData(); // uses ReadData of student class
student::DisplayData(); // uses DisplayData of student class
refers to the functions defined in the student class.
14.12 Multiple Inheritance

A class can be derived by inheriting the state of two or more base classes. Multiple inheritance refers to the derivation of a class from several (two or more) base classes. It allows the combination of the features of several existing classes and provides classes as a starting point for defining new classes.

Multiple inheritance models are shown in Figure 14.13 and its syntax is shown in Figure 14.14.

**Figure 14.13: Multiple Inheritance Models**

(1) Multiple inheritance model

```
class DerivedClass
  // DerivedClass
  string inheritanceType;

class DerivedClass
  // DerivedClass
  string inheritanceType;
```

(2) Syntax of multiple inheritance

```
class DerivedClass : BaseClass1, BaseClass2

// DerivedClass
```

The default visibility mode is private. If visibility mode is specified, it must be either public or protected. Multiple inheritance also means that the inheritance of base classes with visibility mode private is impossible. The visibility mode of protected members of the base class becomes protected members of the derived class. Inheritance of base classes with visibility mode private hides the public, protected, and private members of the base class.

The following declaration demonstrates the concept of multiple inheritance:

```
class DerivedClass : BaseClass1, BaseClass2 // multiple inheritance
```
int privateD;
void func1() {}
protected:
   int protectedD; // D's own features
   void func2() {
      /* Null body function */
   }
public:
   int publicD; // D's own features
   void func3();
}

The base classes B1 and B2 from which D is derived are listed following the colon in D's specification; they are separated by commas.

Constructors and Destructors
The constructors in base classes can be no-argument constructors or multiple argument constructors as discussed in the following sections.

No-Argument Constructor
Consider an example with the base classes A and B having constructors and the derived class C which has a no-argument constructor as in the program mul_inh1.cpp.

// mul_inh1.cpp: no-argument constructors in base and derived classes
#include <iostream.h>
class A { // base class1
   public:
      A()
      { cout << 'a'; } 
};
class B { // base class2
   public:
      B()
      { cout << 'b'; } 
};
class C: public A, public B { // derived class
   public:
      C()
      { cout << 'c'; } 
};
void main()
{
   C objc;
}

Run
abc

The base class constructors are always executed first, working from the first base class to the last.
and finally through the derived class constructor. Since the derived class is declared as

    class C: public A, public B

The constructor of the base class A is executed first, followed by the constructor of the class B and finally the constructor of the derived class C. Hence, the above program would print `abc` on the screen.
If classes involved in multiple inheritance have destructors, they are invoked in the reverse order of the constructors invocation.

**Passing Parameters to Multiple Constructors**

Some or all parameters that are supplied to a derived class constructor may be passed to the base class(es) constructor. Therefore, if any base class constructor has one or more parameters, all classes derived from it must also have constructors with or without parameters.
The program `mul_inh2.cpp` illustrates the base classes A and B having constructors with arguments; their derived class C must also have constructors.

```cpp
// mul_inh2.cpp: constructors with arguments, must be called explicitly
#include <iostream.h>
class A // base class
{
    public:
        A( char c )
        { cout << c; }
};
class B // base class
{
    public:
        B( char b )
        { cout << b; }
};
class C: public A, public B // derived class
{
    public:
        C( char c1, char c2, char c3): A( c1 ), B( c2 )
        { cout << c3; }
};
main()
{
    C objc( 'a', 'b', 'c' );
}
```

**Run**

`abc`

In this case, the parameters c2 and c3 are passed to the constructors of the base classes A and B respectively. The arguments a, b and c are actually passed to the constructors of A, B, and C respectively even though they are parameters to the constructor of the class C. The constructors are executed in the order A, B, and C; hence, the above program would print `abc` on the screen. In general, parameters can be passed to the constructors of the base class as shown in the following syntax:
derived(parameter list); base1(parameter list1), base2(parameter list2), ...

The parameter lists of the base classes' constructors may contain any expression that has global scope (e.g., global constants, global variables, dynamically initialized global variables), as well as parameters that were passed to the derived class's constructor. The program mul_inh3.cpp illustrates the handling of constructors with arguments in the base class and the derived class.

// mul_inh3.cpp: constructors with arguments, if not called explicitly
#include <iostream.h>
class A // base class1
{
    public:
    A( char c )
    { cout << c; }
};
class B // base class2
{
    public:
    B( char b )
    { cout << b; }
};
class C: public A, public B
{
    public:
    C( char c1, char c2, char c3): B( c2 )
    { cout << c3; }
};
main()
{
    C objc( 'a', 'b', 'c');
}

The above program cannot be executed, since the following error is generated during compilation:
Error: Cannot find 'A::A()' to initialize base class in function C::C(char, char, char)

If there are constructors in the base class and all of them are of type constructors with arguments, they must be explicitly specified in the derived class constructor. Otherwise, the compiler generates a compilation error. However, if a no-argument constructor also exists along with other constructors in base class, the compiler invokes the no-argument constructor as a default. Note that the base classes used in inheritance must preferably have a no-argument constructor.

Ambiguity in Member Access
Ambiguity is a problem that surfaces in certain situations involving multiple inheritance. Consider the following cases:
• Base classes having functions with the same name
• The class derived from these base classes is not having a function with the name as those of its base classes
• Members of a derived class or its objects referring to a member, whose name is the same as those in base classes
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These situations create ambiguity in deciding which of the base class’s functions has to be selected. This problem is solved using the scope resolution operator as shown in Figure 16.16. The program

class A; class C; class D;

Figure 16.16: Syntax of handling ambiguity in multiple inheritance

```java
// Multiple Inheritance
public class A {
    int a;
    public A() {
        a = 0;
    }
}

class B extends A {
    int b;
    public B() {
        b = 0;
    }
}

class C extends A {
    int c;
    public C() {
        c = 0;
    }
}

class D extends B, C {
    public D() {
        super();
    }
}
```

Figure 16.16: Syntax of handling ambiguity in multiple inheritance

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main()
{
    C objc('a', 'b', 'c');
    // objc.show(); // Error: Field 'show' is ambiguous in C
    cout << endl << "objc.A::show() = ";
    objc.A::show();
    cout << endl << "objc.B::show() = ";
    objc.B::show();
}

Run
objc.A::show() = a
objc.B::show() = b

In main(), the statement
objc.show(); // Error: Field 'show' is ambiguous in C
is ambiguous (whether to choose A::show() or B::show()) to the compiler resulting in a compilation error. It is resolved using the scope resolution operator as follows.
objc.A::show();
refers to the version of show() in the class A, while,
objc.B::show();
refers to the function in the class B. Thus, the scope resolution operator circumvents the ambiguity.

The program mul_inh5.cpp illustrates the base and derived classes, which have members with the same name.

// mul_inh5.cpp: overloaded functions in base and derived classes
#include <iostream.h>
class A // base class
{
    char ch; // private data, default
public:
    A(char c)
    { ch = c; }
    void show()
    {
        cout << ch;
    }
};
class B // base class2
{
    char ch; // private data, default
public:
    B(char b)
    { ch = b; }
    void show()
    {
        cout << ch;
    }
};
class C: public A, public B  
{  
    char ch; // private data, default  
public:  
    C( char c1, char c2, char c3): A( c1 ), B( c2 )  
    { ch = c3; }  
    void show()  
    {  
        // show(); invokes C::show(), leading to infinite recursion  
        A::show();  
        B::show();  
        cout << ch;  
    }  
};  

main()  
{  
    C objc( 'a', 'b', 'c' );  
    cout << "objc.show() = ";  
    objc.show(); // refers to show() defined in the derived class C  
    cout << endl << "objc.C::show() = ";  
    objc.C::show();  
    cout << endl << "objc.A::show() = ";  
    objc.A::show();  
    cout << endl << "objc.B::show() = ";  
    objc.B::show();  
}  

Run  
objc.show() = abc  
objc.C::show() = abc  
objc.A::show() = a  
objc.B::show() = b  

In main(), the statements  
objc.show();  
objc.C::show();  
refer to the same version of show() defined in the class C, while  
objc.A::show();  
refers to the version of show() defined in the class A, and  
objc.B::show();  
refers to the function defined in the class B. In the derived class C, statements in show()  
A::show();  
B::show();  
refers to the functions defined in the classes A and B respectively.

Example on Multiple Inheritance  
Consider a publishing company that publishes and markets books, whose activities are shown in Figure 14.16. Create a class Publication that stores the title (string) and price (float) of a publication. Create another class Sales that holds an array of three float's so that it can record the sales of a
particular publication for the last three months. From these two classes, derive a new class called book
that hold pages of integer type. Each of these classes should have the member functions getdata() and display().

Figure 14.16: Multiple products company

From the publication and sales classes, derive the tape class, which adds playing time in
minutes (type float). Create another class pamphlet from publication, which has no features of its
own. Derive a class notice from pamphlet class having dat, members char whom[20] and
member functions getdata() and putdata().

The program publish1.cpp models the class hierarchy shown in Figure 14.16. Note that, inher-
ance of the class publication by the classes, pamphlet, book, and tape illustrates the reuse
of the code.

// publish1.cpp: Multiple products company modeling with multiple inheritance
#include <iostream.h>
class publication  // base class, appears as abstract class
{
private:
  char title[40]; // name of the publication work
  float price;    // price of a publication
public:
  void getdata()
  {
    cout << "\tEnter Title: ";
    cin >> title;
    cout << "\tEnter Price: ";
    cin >> price;
  }
  void display()
  {
    cout << "\tTitle = " << title << endl;
    cout << "\tPrice = " << price << endl;
  }
};
class sales  // base class
{
  private:
float PublishSales[3]; // sales of a publication for the last 3 months
public:
    void getData();
    void display();
};
void sales::getData()
{
    int i;
    
    for( i = 0; i < 3; i++ )
    {
        cout << "Enter Sales of " << i+1 << " Month: ";
        cin >> PublishSales[i];
    }
}
void sales::display()
{
    int i;
    int TotalSales = 0;
    
    for( i = 0; i < 3; i++ )
    {
        cout<<"Sales of "<<i+1<< " Month = " << PublishSales[i] << endl;
        TotalSales += PublishSales[i];
    }
    cout << "Total Sales = " << TotalSales << endl;
}
class book : public publication, public sales // derived class
{
private:
    int pages; // number of pages in a book
public:
    void getData() // overloaded function
    {
        publication::getData();
        cout << "Enter Number of Pages: ";
        cin >> pages;
        sales::getData();
    }
    void display()
    {
        publication::display();
        cout << "Number of Pages = " << pages << endl;
        sales::display();
    }
};
class tape : public publication, public sales // derived class
{
private:
    float PlayTime; // playing time in minutes
    ```
public:
  void getdata()
  {
    publication::getdata();
    cout << "\tEnter Playing Time in Minute: ";
    cin >> PlayTime;
    sales::getdata();
  }
  void display()
  {
    publication::display();
    cout << "\tPlaying Time in Minute = " << PlayTime << endl;
    sales::display();
  }
};
// for pamphlet class, sales class is not inherited, because, pamphlets
// cannot be sold, they are published for advertisement purpose
class pamphlet : public publication // derived class
{
};
class notice : public pamphlet // derived, can access publics of pamphlet
{
  private:
    char whom[20]; // notice to all distributors
  public:
    void getdata()
    {
      pamphlet::getdata(); // intern calls getdata of publication
      cout << "\tEnter Type of Distributor: ";
      cin >> whom;
    }
    void display()
    {
      pamphlet::display(); // intern calls display of publication
      cout << "\tType of Distributor = " << whom << endl;
    }
};
void main()
{
  book boook1;
  tape tape1;
  pamphlet pamph1;
  notice notice1;
  cout << "Enter Book Publication Data ..." << endl;
  book1.getdata();
  cout << "Enter Tape Publication Data ..." << endl;
  tape1.getdata();
  cout << "Enter Pamphlet Publication Data ..." << endl;
  pamph1.getdata();
  cout << "Enter Notice Publication Data ..." << endl;
  notice1.getdata();
};
cout << 'Book Publication Data ....' << endl;
book1.display();
cout << 'Tape Publication Data ....' << endl;
tape1.display();
cout << 'Pamphlet Publication Data ....' << endl;
pampl.display();
cout << 'Notice Publication Data ....' << endl;
noticel.display();
}

Run
Enter Book Publication Data ...
Enter Title: Microprocessor-x86-Programming
Enter Price: 180
Enter Number of Pages: 750
Enter Sales of 1 Month: 1000
Enter Sales of 2 Month: 500
Enter Sales of 3 Month: 800
Enter Tape Publication Data ...
Enter Title: Love-1947
Enter Price: 100
Enter Playing Time in Minute: 10
Enter Sales of 1 Month: 200
Enter Sales of 2 Month: 500
Enter Sales of 3 Month: 400
Enter Pamphlet Publication Data ...
Enter Title: Advanced-Computing-95-Conference
Enter Price: 10
Enter Notice Publication Data ...
Enter Title: General-Meeting
Enter Price: 100
Enter Type of Distributor: Retail
Book Publication Data ...
Title = Microprocessor-x86-Programming
Price = 180
Number of Pages = 705
Sales of 1 Month = 1000
Sales of 2 Month = 500
Sales of 3 Month = 800
Total Sales = 2300
Tape Publication Data ...
Title = Love-1947
Price = 100
Playing Time in Minute = 10
Sales of 1 Month = 200
Sales of 2 Month = 500
Sales of 3 Month = 400
Total Sales = 1100
Pamphlet Publication Data ...
Title = Advanced-Computing-95-Conference
14.13 Hierarchical Inheritance

A well-established method of program design is the hierarchical model, which can be modeled better using the concept of inheritance. The hierarchical model is appropriate for modeling a system of classes in which classes are organized into a tree-like structure with a single root class. In other words, in the hierarchical model, a complex class is conceptualized as being made up of simpler classes. Figure 14.17 diagrams the hierarchical organization of subtypes in which lower parent classes inherit members from higher parent classes. The class path is taken into consideration.

In C++, hierarchical programs can be easily converted into class hierarchies. The superclasses these classes inherit from are referred to as parent classes. A subclass is considered as a class that is derived from one or more other classes. The superclasses in the hierarchy are the root classes.

Figure 14.17 - Classification of vehicles

```cpp
// vehicle.cpp: Vehicle definition (Hierarchical Model)

#include <iostream>

const int MAX_LEN = 10; // length of string

class Vehicle {
private:
    std::string make; // name of the vehicle
    std::string model; // model of the vehicle
public:
    // constructor
    Vehicle(const std::string& make, const std::string& model) :
        make(make), model(model) {}

    // print the vehicle
    void printVehicle() const {
        std::cout << make << " " << model << std::endl;
    }
};

class Car : public Vehicle {
private:
    int numDoors; // number of doors in vehicle
public:
    // constructor
    Car(const std::string& make, const std::string& model, int doors) :
        Vehicle(make, model), numDoors(doors) {}

    // print the vehicle
    void printVehicle() const {
        Vehicle::printVehicle();
        std::cout << numDoors << std::endl;
    }
};

int main() {
    Vehicle* car1 = new Car("Toyota", "Camry", 4);
    Vehicle* car2 = new Car("Ford", "Fiesta", 5);

    car1->printVehicle();
    car2->printVehicle();

    delete car1;
    delete car2;
    return 0;
}
```

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```cpp
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    cin >> name;
    cout << "Wheels ? ";
    cin >> WheelsCount;
}
void DisplayData()
{
    cout << "Name of the Vehicle : " << name << endl;
    cout << "Wheels : " << WheelsCount << endl;
}
};
class LightMotor: public Vehicle
{
    protected:
        int SpeedLimit;
    public:
    void GetData()
    {
        Vehicle::GetData();
        cout << "Speed Limit ? ";
        cin >> SpeedLimit;
    }
    void DisplayData()
    {
        Vehicle::DisplayData();
        cout << "Speed Limit : " << SpeedLimit << endl;
    }
};
class HeavyMotor: public Vehicle
{
    protected:
        int LoadCapacity;  // load carrying capacity
        char permit[MAX_LEN]; // permits: state, country, international
    public:
    void GetData()
    {
        Vehicle::GetData();
        cout << "Load Carrying Capacity ? ";
        cin >> LoadCapacity;
        cout << "Permit Type ? ";
        cin >> permit;
    }
    void DisplayData()
    {
        Vehicle::DisplayData();
        cout << "Load Carrying Capacity : " << LoadCapacity << endl;
        cout << "Permit: " << permit << endl;
    }
};
```
class GearMotor: public LightMotor
{
  protected:
    int GearCount;
  public:
    void GetData()
    {
      LightMotor::GetData();
      cout << "No. of Gears ? ";
      cin >> GearCount;
    }
    void DisplayData()
    {
      LightMotor::DisplayData();
      cout << "Gears: " << GearCount << endl;
    }
};
class NonGearMotor: public LightMotor
{
  public:
    void GetData()
    {
      LightMotor::GetData();
    }
    void DisplayData()
    {
      LightMotor::DisplayData();
    }
};
class Passenger: public HeavyMotor
{
  protected:
    int sitting;
    int standing;
  public:
    void GetData()
    {
      HeavyMotor::GetData();
      cout << "Maximum Seats ? ";
      cin >> sitting;
      cout << "Maximum Standing ? ";
      cin >> standing;
    }
    void DisplayData()
    {
      HeavyMotor::DisplayData();
      cout << "Maximum Seats: " << sitting << endl;
      cout << "Maximum Standing: " << standing << endl;
    }
};
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```java
class HeavyMotor {
    public static void main(String[] args) {
        HeavyMotor vehicle;
        vehicle = new HeavyMotor();
        vehicle.displayData();
    }
}
```
14.14 Multipath Inheritance and Virtual Base Classes

The form of inheritance which derives a new class by multiple inheritance of base classes, which are derived earlier from the same base class, is known as multipath inheritance. It involves more than one form of inheritance namely multilevel, multiple, and hierarchical as shown in Figure 14.18. The child class is derived from the base classes parent1 and parent2 (multiple inheritance), which themselves have a common base class grandparent (hierarchical inheritance). The child inherit the properties of the grandparent class (multilevel inheritance) via two separate paths as shown by the broken line. The classes parent1 and parent2 are referred to as direct base classes, whereas grandparent is referred to as the indirect base class.

![Diagram of multipath inheritance]

Figure 14.18: Multipath inheritance

Multipath inheritance can pose some problems in compilation. The public and protected members of grandparent are inherited into the child class twice, first, via parent1 class and then via parent2 class. Therefore, the child class would have duplicate sets of members of the grandparent which leads to ambiguity during compilation and it should be avoided.

C++ supports another important concept called virtual base classes to handle ambiguity caused due to the multipath inheritance. It is achieved by making the common base class as a virtual base class while declaring the direct or intermediate classes as shown below:

```cpp
class A
{
    public:
        void func()
        {
            // body of function
        }
};
class B1: public virtual A
{
    // body of class B1
};
```
Consider the statement

```cpp
class A1

class A2

class A3
```

where `A1` is the base class of `A2` and `A3` defines a virtual function `func()`. If the keyword `virtual` is not used in the declaration of classes `A2` and `A3`, a call to `func()` leads to the nonvirtual function `func()`. Otherwise, a call to `func()` leads to the virtual function `func()`. For example,

```cpp
virtual int A1::func() { return 1; }

virtual int A2::func() { return 2; }

int A3::func() { return 3; }
```

If `A1` is a base class in an inheritance hierarchy, then any virtual functions declared in `A1` are virtual in all derived classes of `A1`. For example,

```cpp
class A;

class B : virtual public A

class C : virtual public A

class D : virtual public A
```

virtual functions `func()` and `func2()` are virtual in classes `B`, `C`, and `D`. Therefore, a call to `func()` that is virtual in class `B` leads to the virtual function `func()` in class `A`. For example,

```cpp
int main() {
    A1* a = new A2;
    A1* b = new A3;
    A1* c = new A3;
    A1* d = new A3;

    int i = a->func();
    int j = b->func();
    int k = c->func();
    int l = d->func();

    delete a;
    delete b;
    delete c;
    delete d;

    return 0;
}
```

The output of the program is

```
1
2
3
3
```

Because `A1` is a virtual base class, the call to `func()` in class `A2` leads to the virtual function `func()` in class `A1`. This is because the virtual base classes are treated as part of the base class hierarchy, and the virtual function is looked up in the base class hierarchy. For example,

```cpp
class A1

class A2 : virtual public A1

class A3 : virtual public A1
```

In this case, a call to `func()` in class `A2` leads to the virtual function `func()` in class `A1`. Therefore, a call to `func()` that is virtual in class `A2` leads to the virtual function `func()` in class `A1`. For example,

```cpp
int main() {
    A1* a = new A2;
    A1* b = new A3;
    A1* c = new A3;
    A1* d = new A3;

    int i = a->func();
    int j = b->func();
    int k = c->func();
    int l = d->func();

    delete a;
    delete b;
    delete c;
    delete d;

    return 0;
}
```

The output of the program is

```
1
1
1
1
```

Because `A1` is a virtual base class, the call to `func()` in class `A2` leads to the virtual function `func()` in class `A1`. This is because the virtual base classes are treated as part of the base class hierarchy, and the virtual function is looked up in the base class hierarchy. For example,

```cpp
class A1

class A2 : virtual public A1

class A3 : virtual public A1
```

In this case, a call to `func()` in class `A2` leads to the virtual function `func()` in class `A1`. Therefore, a call to `func()` that is virtual in class `A2` leads to the virtual function `func()` in class `A1`. For example,

```cpp
int main() {
    A1* a = new A2;
    A1* b = new A3;
    A1* c = new A3;
    A1* d = new A3;

    int i = a->func();
    int j = b->func();
    int k = c->func();
    int l = d->func();

    delete a;
    delete b;
    delete c;
    delete d;

    return 0;
}
```

The output of the program is

```
1
1
1
1
```

Because `A1` is a virtual base class, the call to `func()` in class `A2` leads to the virtual function `func()` in class `A1`. This is because the virtual base classes are treated as part of the base class hierarchy, and the virtual function is looked up in the base class hierarchy. For example,

```cpp
class A1

class A2 : virtual public A1

class A3 : virtual public A1
```

In this case, a call to `func()` in class `A2` leads to the virtual function `func()` in class `A1`. Therefore, a call to `func()` that is virtual in class `A2` leads to the virtual function `func()` in class `A1`. For example,

```cpp
int main() {
    A1* a = new A2;
    A1* b = new A3;
    A1* c = new A3;
    A1* d = new A3;

    int i = a->func();
    int j = b->func();
    int k = c->func();
    int l = d->func();

    delete a;
    delete b;
    delete c;
    delete d;

    return 0;
}
```

The output of the program is

```
1
1
1
1
```
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cin >> RollNo;
cout << 'Branch Studying ? ";
cin >> branch;
}.

void DisplayStudentData()
{
cout << 'Roll Number: " << RollNo << endl;
cout << 'Branch: " << branch << endl;
}

};
class InternalExam: virtual public student
{

protected:
    int Sub1Marks;
    int Sub2Marks;

public:
    void ReadData()
    {
    cout << 'Marks Scored in Subject 1 < Max:100> ? ";
cin >> Sub1Marks;
cout << 'Marks Scored in Subject 2 < Max:100> ? ";
cin >> Sub2Marks;
    }

    void DisplayData()
    {
    cout<<'Internal Marks Scored in Subject 1: "<<Sub1Marks << endl;
cout<<'Internal Marks Scored in Subject 2: "<<Sub2Marks << endl;
cout<<'Internal Total Marks Scored: "<<InternalTotalMarks()<<endl;
    }

    int InternalTotalMarks()
    {
    return Sub1Marks + Sub2Marks;
    }
};
class ExternalExam: virtual public student
{

protected:
    int Sub1Marks;
    int Sub2Marks;

public:
    void ReadData()
    {
    cout << 'Marks Scored in Subject 1 < Max:100> ? ";
cin >> Sub1Marks;
cout << 'Marks Scored in Subject 2 < Max:100> ? ";
cin >> Sub2Marks;
    }

    void DisplayData()
    {
    cout<<'External Marks Scored in Subject 1: "<<Sub1Marks << endl;
cout << "External Marks Scored in Subject 2: " << Sub2Marks << endl;
cout << "External Total Marks Scored: " << ExternalTotalMarks() << endl;
}

int ExternalTotalMarks()
{
    return Sub1Marks + Sub2Marks;
}

};
class result: public InternalExam, public ExternalExam
{
private:
    int total;
public:
    int TotalMarks()
    {
        return InternalTotalMarks() + ExternalTotalMarks();
    }
};

void main()
{
    result student1;
cout << "Enter data for Student1 ..." << endl;
student1.ReadStudentData(); // virtual resolves ambiguity
cout << "Enter Internal Marks ...
student1.InternalExam::ReadData();
cout << "Enter External Marks ...
student1.ExternalExam::ReadData();
cout << "Student details ...
student1.DisplayStudentData(); // virtual resolves ambiguity
student1.InternalExam::DisplayData();
student1.ExternalExam::DisplayData();
cout << "Total Marks = " << student1.TotalMarks();
}

Run
Enter data for Student1 ...
Roll Number: 2
Branch: Computer-Technology
Enter Internal Marks ...
Marks Scored in Subject 1 < Max:100> : 80
Marks Scored in Subject 2 < Max:100> : 85
Enter External Marks ...
Marks Scored in Subject 1 < Max:100> : 82
Marks Scored in Subject 2 < Max:100> : 20
Student details ...
Roll Number: 9
Branch: Computer-Technology
Internal Marks Scored in Subject 1: 80
Internal Marks Scored in Subject 2: 85
Internal Total Marks Scored: 165
External Marks Scored in Subject 1: 89
Another typical example of virtual classes having their derived classes invoking their base class's constructors is through the initialization section. The program \texttt{vir.cpp} has classes A, B, C, and D representing multi-path inheritance.

```cpp
// vir.cpp: virtual classes with data members initialization
#include <iostream.h>
class A {
  protected:
    int x;
  public:
    A() {
      x = -1;
    }
    A(int i) {
      x = i;
    }
    int geta() {
      return x;
    }
};
class B: virtual public A {
  protected:
    int y;
  public:
    B(int i, int k): A(i) {
      y = k;
    }
    int getb() {
      return y;
    }
    void show() {
      cout << x << " " << geta() << " " << getb();
    }
};
class C: virtual public A {
  protected:
    int z;
  public:
    C(int i,int k): A( i ) {
      z = k;
    }
    int getc() {
      return z;
    }
    void show() {
      cout << x << " " << geta() << " " << getc();
    }
};
```
class D: public B, public C

public:
   // invoke A(), B(i) and C(i)
   D( int i, int j ) : B(i), C(i, j) {}  
   void show()
   {
      cout << x << " " << geta() << " " << getb();
      cout << " " << getc() << " " << getc();
   }

void main()
{
   D d1( 3, 5 );
   cout << endl << "Object d1 contents: ";
   d1.show();
   B b1( 7, 9 );
   cout << endl << "Object b1 contents: ";
   b1.show();
   C c1( 11, 13 );
   cout << endl << "Object c1 contents: ";
   c1.show();
}

Run
Object d1 contents: -1 -1 5 5 5
Object b1 contents: 7 7 9
Object c1 contents: 11 11 13

In main(), the statement
   B b1( 7, 9 );
invokes the constructor of the class 
   B( int i, int j ) : A(i)
which calls the single argument constructor of the class A and then it executes. Similarly, the statement
   C c1( 11, 13 );
invokes first the single argument constructor of the class B and then it executes. The first statement in the main() function
   D d1( 3, 5 );
is supposed to invoke the constructor
   D( int i, int j ) : B(i, j), C(i, j) {}
which in turn invokes the constructors of the B and C classes and is expected to produce the results:
Object d1 contents: 3 3 5 5 5
assuming that the constructor A(i) is invoked, but this has not happened.

According to the inheritance principle, first, the super base class must be instantiated and then followed by the lower level class, finally the one whose object has to be created (No grand child without grand father). When an object of the class D has to be created, first the constructor of the class A is to be invoked. The default no-argument constructor A() is invoked instead of the one-argument
constructor. Even if it invokes the one-argument constructor, either through the

\[ B(int i, int k) : A(i) \]

or through the

\[ C(int i, int k) : A(i) \]

it leads to confusion; there are two calls to the constructor which is illegal. It is similar to arguing that a boy created before the grand father, which is neither true in real life nor in C++. Therefore, C++ selects, the no-argument constructor to avoid all these issues. If the constructor of D specification is changed to

\[ D(int i, int j) : A(i), B(i, j), C(i, j) \]

It produces the result as expected; the one-argument constructor of the super class A is explicitly specified in the initialization section.

### 14.15 Hybrid Inheritance

There are many situations where more than one form of inheritance is used in designing the class. For example, consider the case of processing the student results as discussed in the program exam.cpp in multilevel inheritance. Suppose the weightage for a sport is also taken into consideration for finalizing the results. The weightage for sports is stored in a separate class called sports. The new inheritance relationships between various classes would be as shown in Figure 14.20, which indicate both multilevel and multiple inheritance.

![Diagram of hybrid inheritance](image)

**Figure 14.20: Hybrid (multilevel, multipath) Inheritance**

The inheritance relation shown in Figure 14.20 is modeled in the program sports.cpp. It consists of five classes namely person, student, exam, sports, and result. The class exam is derived by multilevel inheritance. The derivation of the class result from the classes exam and sports exhibits multipath inheritance. Therefore, it has properties of the class person indirectly through two paths: from the exam class and sport class.

```cpp
// sports.cpp: Models student grading based on exam score and sports
#include <iostream.h>
const int MAX_LEN = 25; // maximum length of name
```
```cpp
class BranchInfo; // branch or subject student is studying

public:
    BranchInfo();
    ~BranchInfo();
    void displayInfo();

private:
    void displayMarks();
    void displayTotal();
    void displayMarks();
    void displayTotal();
    void displayInformation(); // display student information
    void displayMarks(); // display marks
    void displayTotal(); // display total marks
};

class Student:
    public:
        Student();
        ~Student();
        void displayStudentInfo();
        void displayStudentMarks();
        void displayStudentTotal();
        void displayStudentInformation(); // display student information
        void displayStudentMarks(); // display student marks
        void displayStudentTotal(); // display student total marks

private:
    void displayInformation(); // display information
    void displayMarks(); // display marks
    void displayTotal(); // display total marks

};
```
class person
{
    private: // Note: cannot be referred by derived class
        char name[MAX_LEN]; // person name
        char sex; // person sex, M - male, F - female
        int age; // person age
    public:
        void ReadPerson()
        {
            cout << "Name ? ";
            cin >> name;
            cout << "Sex ? ";
            cin >> sex;
            cout << "Age ? ";
            cin >> age;
        }
        void DisplayPerson()
        {
            cout << "Name: " << name << endl;
            cout << "Sex : " << sex << endl;
            cout << "Age : " << age << endl;
        }
};
class sports: public virtual person. // note: virtual class
{
    private:
        char name[MAX_LEN]; // name of game
        int score; // score awarded for result declaration
    protected:
        void ReadData()
        {
            cout << "Game Played ? ";
            cin >> name;
            cout << "Game Score ? ";
            cin >> score;
        }
        void DisplayData()
        {
            cout << "Sports Played: " << name << endl;
            cout << "Game Score: " << score << endl;
        }
        int SportsScore()
        {
            return score;
        }
};
class student: public virtual person // note: virtual class
{
    private:
        int RollNo; // student roll number in a class

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```cpp
exam::ReadData(); // uses ReadData() of exam class
sports::ReadData();
}
void DisplayData()
{
    DisplayPerson(); // access person class member
    student::DisplayData();
    exam::DisplayData();
    sports::DisplayData();
    cout << "Overall Performance, (exam+sports): " << Percentage() << " \%
    int Percentage()
    {
        return (exam::TotalMarks() + SportsScore()) / 3;
    }
}
void main()
{
    result student;
    cout << "Enter data for Student ...
    student.ReadData();
    cout << "Student details ...
    student.DisplayData();
}

Run
Enter data for Student ...
Name: Rajkumar
Sex: M
Age: 24
Roll Number: 9
Branch: Computer-Technology
Marks Scored in Subject 1 < Max:100> : 92
Marks Scored in Subject 2 < Max:100> : 88
Sports Played: Cricket
Game Score: 85
Student details ...
Name: Rajkumar
Sex: M
Age: 24
Roll Number: 9
Branch: Computer-Technology
Marks Scored in Subject 1: 92
Marks Scored in Subject 2: 88
Total Marks Scored: 180
Sports Played: Cricket
Game Score: 85
Overall Performance, (exam+sports): 88 \%
14.16 Object Composition—Delegation

Most of the fundamental concepts such as objects, variables, classes, and inheritance are challenging to apply to build flexible and reusable software. Two main common techniques for creating functionality in object-oriented systems are class inheritance and object composition. An object is a collection of properties and methods that are stored in a single object. The object contains all the properties of a class in addition to the function of its own.

A commonly recurring situation is one where objects are used to encapsulate a class. The use of objects in a class is data encapsulation related to an object composition. Object composition is a complex and flexible relationship among objects. This new approach makes it possible to create objects that can be reused and extended by other objects (class). The new approach provides much more powerful functionality. This new approach helps to view the new object as a collection of many similar objects and is related to class on a relationship of composition. In other words, a class can contain objects of other classes in its members (see Figure 14.3).

```cpp
class B
{
    ....
};//class B

class D
{
    ....
};//class D

class D::class D,
B b0, D d;
D d=(D)d0;

Figure 14.3: Object composition
```

In the case of inheritance-based relationships, the constructors of base classes are first invoked before the construction of the derived class. Whereas, in the case of has-a relationship the constructor of the class is invoked first and then the objects of class B is invoked. The purpose of creating the member is to create object members number of constructors and then the other ordinary members can also be created. This approach eliminates the need for an overload constructor in the construction of the derived class.

Consider the following class declaration:

```cpp
class B

class B
{
    ....
};//class B

class D
{
    ....
};//class D
```

Additional class declarations:

```cpp
B b0; // object of class B
D d1; // object of class B
B b2; // object of class D
D d3; // object of class D
D d4; // object of class D
```
where `arg-list` is the list of arguments to be supplied during the creation of objects of the class `D`. These parameters are used in initializing the members of class `D`. The `arg-list` is used to initialize the members of the class `B`. In this case, first, the constructor of the class `B` is executed and then the constructor of the class `D`. The program `nesting.cpp` demonstrates the method of invoking a constructor of another object in a class.

```cpp
// nesting.cpp: Nested class constructor invocation
#include <iostream.h>
class B
{
  public:
    int num;
    B() // no argument constructor
    {
      num = 0;
    }
    B( int a )
    {
      cout << "Constructor B( int a ) is invoked" << endl;
      num = a;
    }
};
class D
{
  int data1;
  B objb; // object of another class
  public:
    D( int a ): objb( a ) // invokes the constructor of 'objb'
    {
      data1 = a;
    }
    void output()
    {
      cout << "Data in Object of Class D = " << data1 << endl;
      cout << "Data in Member object of class B in class D = " << objb.num << endl;
    }
};
void main()
{
  D objd( 10 );
  objd.output();
}
```

**Run**

Constructor B( int a ) is invoked
Data in Object of Class D = 10
Data in Member object of class B in class D = 10

**Delegation**

Delegation is a way of making object composition as powerful as inheritance for reuse. In delegation, two objects are involved in handling a request: a receiving object delegates operations to its delegate. This is analogous to subclasses deferring requests to parent classes. In certain situations, inheritance and containership relationships can serve the same purpose. It is illustrated by the follow-
class publication // base class
{
    // body of the publication class
};
class sales // base class
{
    // body of the sales class
};
The book class can be derived from the publication and sales classes using inheritance relationship as follows:

class book: public publication, public sales
{
    // body of the book class
};
The above functionality can also be achieved by composing objects of the classes publication and sales into the class book as follows:

class book
{
    ....

    publication pub; // composition of object of the class publication
    sales market;    // composition of object of the class sales
    ....
};
The book class contains instances of the classes publication and sales. The book class delegates its publication and sales issues to instances of the publication and sales classes (see Figure 14.22). Delegation shows that inheritance can be replaced with object composition as a mechanism for code reuse. The program publish2.cpp models the delegation shown in Figure 14.21.

![Diagram showing delegation in publication class](image-url)
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```cpp
TotalSales += PublishSales[i];
}
cout << "\tTotal Sales = " << TotalSales << endl;
}

class book
{
private:
    int pages; // number of pages in a book
public:
    publication pub;
    sales market;
    void getdata() // overloaded function
    {
        pub.getdata();
        cout << "\tEnter Number of Pages: ";
        cin >> pages;
        market.getdata();
    }
    void display()
    {
        pub.display();
        cout << "\tNumber of Pages = " << pages << endl;
        market.display();
    }
};
void main()
{
    book book1;
    cout << "Enter Book Publication Data ..." << endl;
    book1.getdata();
    cout << "Book Publication Data ..." << endl;
    book1.display();
}
```

**Run**

Enter Book Publication Data ...
Enter Title: Microprocessor-x86-Programming
Enter Price: 180
Enter Number of Pages: 750
Enter Sales of 1 Month: 1000
Enter Sales of 2 Month: 500
Enter Sales of 3 Month: 800

Book Publication Data ...
Title = Microprocessor-x86-Programming
Price = 180
Number of Pages = 750
Sales of 1 Month = 1000
Sales of 2 Month = 500
Sales of 3 Month = 800
The classes Publication and Sales have the same declaration as the superclass, but they use it in a different way by the subclass class. Although processing is an alternative to maintain and allows the flexibility of inheritance, it does not provide flexibility of ownership. Inher.

```java
class Publication
{  // base class, appears as abstract class
  private:
    char title[80]; // name of the publication work
    float price;  // price of a publication
  public:
    void getdata();
    void setprice()
    {  cout << "Enter Price: ";
      cin >> price;
    }
    void display()
    {  cout << "Title = " << title << endl;
      cout << "Price = " << price << endl;
    }
};

class Sales  // base class
{  // base class, appears as abstract class
  private:
    float publication[3]; // names of publication for the last 3 months
    void getdata();
    void display();
  public:
    void display()
    {  for (i = 0; i < 3; i++)
        {  cout << "Name of " "Month " publih[3] << endl;
          cout << "Name of " "Month " publih[3] << endl;
        }
    }
};
```
14.17 When to Use Inheritance?

The following principles have to be followed to promote the use of inheritance in programming, which leads to code reuse, ease of code maintenance and extension:

- The most common use of inheritance and subclassing is for specialization, which is the most obvious and direct use of the is-a rule. If two abstract concepts A and B are being considered, and the sentence A is a B makes sense, then it is probably correct in making A as a subclass of B. Examples, Car is a Vehicle, Triangle is a Shape, etc.

- Another frequent use of inheritance is to guarantee that classes maintain a certain common interface; that is, they implement the same methods. The parent class can be a combination of implemented operations and operations that are to be implemented in the child classes. Often, there is no interface change between the supertype and subtype - the child implements the behavior described instead of its parent class. This feature has much significance with pure virtual function and will be discussed in the chapter Virtual Functions.

- Using generalization technique, a subclass extends the behavior of the superclass to create a more general kind of object. This is often applicable when one is building on a base of existing classes that should not, or cannot be modified.

- While subclassing for generalization modifies or expands on the existing functionality of a class, subclassing for extension adds totally new abilities. Subclassing for extension can be distinguished from subclassing for generalization in derivation. Generalization must override at least one method from the parent, and the functionality is tied to that of the parent whereas extension simply adds new methods to those of the parent, and functionality is less strongly tied to the existing parent methods.

- In subclassing for limitation, the behavior of the subclass is more restricted than the behavior of the superclass. Like subclassing for generalization, subclassing for limitation occurs most frequently when a programmer is building on a base of existing classes that should not or cannot be modified.

- Subclassing for variance is useful when two or more classes have similar implementations, but there does not seem to be any hierarchical relationship between the concepts represented by the classes. Often, however, a better alternative is to factor out the common code into an abstract class, and derive the classes from these common ancestors.

- Subclassing by combination occurs when a subclass represents a combined feature from two or more parent classes.

14.18 Benefits of Inheritance

There are many important benefits that can be derived from the proper use of inheritance. They are code reuse, ease of code maintenance and extension, and reduction in the time to market. The following situations explain benefits of inheritance:

- When inherited from another class, the code that provides a behavior required in the derived class need not have to be rewritten. Benefits of reusable code include increased reliability and a decreased maintenance cost because of sharing of the code by all its users.

- Code sharing can occur at several levels. For example, at a higher level, many users or projects can use the same class. These are referred to as software components. At the lower level, code can be shared by two or more classes within a project.

- When multiple classes inherit from the same superclass, it guarantees that the behavior they inherit will be the same in all cases.
Inheritance permits the construction of reusable software components. Already, several such libraries are commercially available and many more are expected to be available in the near future.

When a software system can be constructed largely out of reusable components, development time can be concentrated on understanding the portion of a new system. Thus, software systems can be generated more quickly and easily by rapid prototyping.

14.19 Cost of Inheritance

In spite of many benefits of inheritance, it incurs compiler overhead. In inheritance relationship, there are certain members in the base class that are not at all used, however data space is allocated to them. This necessitates the need for specialized inheritance, which is complex to develop. The following are some of the perceived costs of inheritance:

- Inherited methods, which must be prepared to deal with arbitrary subclasses, are often slower than specialized codes.
- The use of any software library frequently imposes a size penalty over the use of systems specially constructed for a specific project. Although this expense may in some cases be substantial, it is also true that as memory cost decreases, the size of programs is becoming less important.
- Message passing by its very nature is a more costly operation than the invocation of simple procedures. The increased cost is however marginal and is often much lower in statically bound languages like C++. Therefore, the increased cost must be weighed against the benefits of the object oriented techniques.
- Although object oriented programming is often touted as a solution to the problem of software complexity, overuse or improper use of inheritance can simply replace one form of complexity with another.

Review Questions

14.1 What is inheritance? Explain the need of inheritance with suitable examples.
14.2 What are the differences between the access specifiers private and protected?
14.3 What are base and derived classes? Create a base class called Stack and derived class called MyStack. Write a program to use these classes for manipulating objects.
14.4 Explain the syntax for declaring the derived class. Draw access privilege diagram for members of a base and derived class.
14.5 What are the differences between a C++ struct and C++ class in terms of encapsulation and inheritance?
14.6 What are the different forms of inheritance supported by C++? Explain them with an example.
14.7 What is a class hierarchy? Explain how inheritance helps in building class hierarchies.
14.8 Can base class, access members of a derived class? Give reasons.
14.9 What is visibility mode? What are the different inheritance visibility modes supported by C++?
14.10 What are the differences between inheriting a class with public and private visibility mode?
14.11 Declare two classes named Window and Door. Derive a new class called House from those two classes. The Window and Door bases classes must have attributes which reflects happy home. All classes must have interface functions such as overloaded stream operator functions for reading and displaying attributes. Write an interactive program to model the above relation.
14.12 State with reasons whether the following statements are TRUE or FALSE:
(a) Both base and derived classes need not have constructors.
(b) Only base class cannot have constructors.
(c) Only derived class can have constructors.
(d) No-argument constructor of the base class is invoked when a derived class is instantiated.
(e) When a derived class is instantiated only the derived class constructors are invoked.
(f) Derived class members cannot access private members of a base class.
(g) When a derived class is instantiated, memory is allocated to all data members of both the base and derived classes.
(h) If a base class does not have no-argument constructor and has parameterized constructors, it must be explicitly invoked from a derived class.
(i) Constructors are invoked starting from the top base class to derived class order.
(j) Destructors are invoked starting from the top base class to derived class order.
(k) Destructors are invoked in the reverse order of constructors.
(l) Base class destructors can be explicitly invoked from the derived class.

14.13 Explain how base class member functions can be invoked in a derived class if the derived class also has a member function with the same name.

14.14 What are virtual classes? Explain the need for virtual classes while building class hierarchy.

14.15 What are abstract classes? Explain the role of abstract class while building a class hierarchy.

14.16 Consider an example of declaring the examination result. Design three classes: Student, Exam, and Result. The Student class has data members such as those representing roll number, name, etc. Create the class Exam by inheriting the Student class. The Exam class adds data members representing the marks scored in six subjects. Derive the Result from the Exam class and it has its own data members such as total_marks. Write an interactive program to model this relationship. What type of inheritance this model belongs to?

14.17 A new scheme for evaluation of students performance is formulated that gives also weightage for sports. Extend the inheritance relation discussed in the above program (14.16) such that the Result class also inherits properties of Sports class. Note that the Sports class is a derived class of the Student class. Write a program to model this relationship such that members of the Students class are not inherited twice. What type of inheritance this model belongs to?

14.18 What is containership or delegation? How does it differ from inheritance?

14.19 It is required to find out the cost of constructing a house. Create a base class called House. There are two classes called Door and Window available. The House class has members which provide information related to the area of construction, door, windows details, etc. It delegates responsibility of computing the cost of doors and windows construction to Door and Window classes respectively. In C++, this can be achieved by having instances of the classes Door and Window in the House class. Write an interactive program to model the above relationship.

14.20 Write an interactive program to create a graphic class hierarchy. Create an abstract base class called Figure and derive two classes Close and Open from that. Declare two more classes called Polygon and Ellipse using the Close class. Create derived classes Line and Polyline from the Open class. Define three objects (triangle, rectangle, and pentagon) of the class Polygon. All classes must have appropriate member functions including constructors and destructors.

14.21 Discuss cost and benefits of inheritance emphasizing ease of design, code reusability, overhead, etc.
15

Virtual Functions

15.1 Introduction

Polymorphism in biology means the ability of an organism to assume a variety of forms. In C++, a polymorphic class may have functions that are specialized to perform different operations. Such a class is polymorphic because it can take on different forms depending on the context. Polymorphism in C++ is achieved through the use of virtual functions, which allow for runtime binding of a function call to the member function declared as virtual in a class.

![Diagram of Polymorphism in C++]

**Figure 15.1: Types of polymorphism in C++**

It has been observed that, function overriding and operator overriding features of C++ have dramatically reduced the problem of polymorphism in C++. Stronger dynamic typing, polymorphism in C++ has been simplified. Figure 15.1 illustrates the types of polymorphism in C++. Function overriding is enabled by invoking a suitable function whose signature matches with the signature specified in the function call argument. Operator overriding is made possible by allowing operators to specialize in the context of a class, and the operator overload operator is specified for the class and another operator is specified for another class. Hence, it is possible for the compiler to select a suitable function at the compile-time.
15.2 Need for Virtual Functions

When objects of different classes in a class hierarchy, react to the same message in their own unique ways, they are said to exhibit polymorphic behavior. The program parent1.cpp illustrates the need of such polymorphic behavior. It has the base class Father and the derived class Son and has a member function (called show) with the same name and prototype. Note that, in C++ a pointer to the base class can be used to point to its derived class objects.

```cpp
// parent1.cpp: invoking derived class member through base class pointer
#include <iostream.h>
#include <string.h>

class Father
{
    char name[20];    // father name

    public:
        Father( char *fname )
        {
            strcpy( name, fname ); // fname contains Father’s name
        }

        void show()    // show() in base class
        {
            cout << "Father name: " << name << endl;
        }
};

class Son: public Father
{
    char name[20];    // son name

    public:
        // two-argument constructor; invokes one-argument constructor of Father
        Son( char *sname, char *fname ) : Father( fname )
        {
            strcpy( name, sname ); // sname contains son’s name
        }

        void show()    // show() in derived class
        {
            cout << "Son name: " << name << endl;
        }
};

void main()
{
    Father *fp;  // pointer to the Father class’s objects;
    Father f1( "Eshwarappa" );
    fp = &f1;    // fp points to Father class object
    fp->show();  // display father show() function

    Son s1( "Rajkumar", "Eshwarappa" );
    fp = &s1;    // valid assignment
    fp->show();  // guess what is the output? Father or Son!
};
```
The document contains code snippets and comments in C++. It discusses the behavior of pointers to objects of derived classes from a base class. It explains that a base class pointer can be used to access objects of a derived class if the derived class object is initialized with a base class object, or if the derived class constructor takes a base class argument. The code examples demonstrate how to use such pointers, including conditional checks and function calls that utilize the virtual function mechanism.
virtual void show() // show() in base class declared as virtual
{
    cout << "Father name: " << name << endl;
}

class Son: public Father
{
    char name[20]; // son name
public:
    // two-argument constructor; invokes one-argument constructor of Father
    Son( char *sname, char *fname ); Father( fname )
    {
        strcpy( name, sname ); // sname contains son's name
    }
    void show() // show() in derived class
    {
        cout << "Son name: " << name << endl;
    }
};
void main()
{
    Father *fp; // pointer to the Father class's objects.
    Father f1("Eshwarappa");
    fp = &f1; // fp points to Father class object
    fp->show(); // display father show() function
    Son s1("Rajkumar", "Eshwarappa");
    fp = &s1; // valid assignment
    fp->show(); // guess what is the output? Father or Son!
}

Run
Father name: Eshwarappa
Son name: Rajkumar

It is interesting to note that the output generated by the above program is as expected. (What is interesting about the above program when compared to the earlier parent1.cpp?) The only difference is, the member function show() defined in the class Father has the following declarator:

virtual void show() // show() in base class declared as virtual

It indicates that the member function show() is virtual and binding of a call to this function must be postponed until runtime. Hence, the last statement in main(),

    fp->show(); // guess what is the output? Father or Son!

invokes the member function defined in the class Son! During the execution of this statement, the system notices that, show() is a virtual function in base class and hence, it decides to invoke the member function defined in the derived class (instead of the base class) if the base class pointer is pointing to the derived class object.

The knowledge of pointers to base class and derived classes is essential to understand and to explore full potential of virtual functions. Hence, a detailed discussion on how the above program is able to work as expected and syntax of virtual functions is postponed to later section.
15.3 Pointer to Derived Class Objects

The concept of derived classes and multiple inheritance establishes a hierarchical relationship between various objects and encapsulates the complexity between them. The properties common to different classes can be defined at the top of the hierarchy, which becomes the base class, and all other classes are derived from this base class. The derived class is the class that inherits the properties of the base class.

Pointers can be used with the objects of base class or derived class. A pointer to objects of a base class are type-compatible with pointers to objects of a derived class, thus allowing a single pointer to represent or point to objects of a base class and its derived classes. For instance, in the class hierarchy shown in Figure 15.2, a pointer can be used to represent or point to objects of the base class or derived class because they are type-compatible.

Figure 15.2: A base class pointer may address a derived class object

Consider the following definitions to illustrate type compatibility of pointers.

```cpp
// Base class
class Base {
public:
  int value;
};

// Derived class
class Derived : public Base {
public:
  float derivedValue;
};
```

The statement:

```cpp
Base *ptr; // Pointer to base class
```

is valid because the base class is a public member of the derived class, allowing a derived class pointer to be assigned to a base class pointer. Such assignments are possible because the base class is fully type-compatible with the derived class.

In C++, a pointer to a derived class can also be used to represent or point to objects of the base class. This is referred to as a virtual pointer. Virtual pointers are essential for implementing virtual functions, allowing functions to be overridden in derived classes.

```
Derived *ptrDerived; // Pointer to derived class
```

It's important to note that virtual pointers are specific to C++ and do not exist in other languages. In C++, a virtual function is a function that can be overridden in a derived class, and a virtual pointer allows the caller to use a pointer to a base class and access the overridden version of the function in the derived class.
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the Father class, reference to it using the base class pointer basep will always access the base class member and not the derived class member. The program family1.cpp illustrates the use of the base pointer with the derived objects.

// family1.cpp: pointer to base class and derived class objects
#include <iostream.h>
class Father
{
    protected:
        int f_age;
    public:
        Father(int n)
        {
            f_age = n;
        }
        int GetAge(void)
        {
            return f_age;
        }
};
// Son inherits all the properties of father
class Son : public Father
{
    protected:
        int s_age;
    public:
        Son(int n, int m):Father(n)
        {
            s_age = m;
        }
        int GetAge(void)
        {
            return s_age;
        }
        void son_func()
        {
            cout << "son's own function";
        }
},
void main()
{
    Father *basep;
    basep = new Father(45); // pointer to father
    cout << "basep points to base object..." << endl;
    cout << "Father's Age: ";
    cout << basep->GetAge() << endl; // calls Father::GetAge
    delete basep;
    // accessing derived object
    basep = new Son(45, 20); // pointer to son
    cout << "basep points to derived object..." << endl;
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class Father {
    ...........
    int GetAge(void)
    ...........
};

class Son : public Father {
    ...........
    int GetAge(void)
    ...........
};

Father *basep;
basep=new Father(45);
basep->GetAge();

Father *basep;
basep=new Son(45,20);
basep->GetAge();

Father *basep;
basep=new Son(45,20);
(Son *)basep->GetAge();

Son *derivedp;
derivedp=new Son(45,20);
derivedp->GetAge();

Figure 15.3: A base pointer accessing derived objects
cout << "Son's Age: ";
cout << basep->GetAge() << endl; // calls Father::GetAge()
cout << "By typecasting, ((Son*) basep)..." << endl;
cout << "Son's Age: ";
cout << ((Son*) basep)->GetAge() << endl; // calls Son::GetAge()
delete basep;
// accessing with derived object pointer
Son son1(45,20);
Son *derivedp = &son1;
cout << "accessing through derived class pointer..." << endl;
cout << "Son's Age: ";
cout << derivedp->GetAge();
}

**Run**

basep points to base object...
Father's Age: 45
basep points to derived object...
Son's Age: 45
By typecasting, ((Son*) basep)...
Son's Age: 20
accessing through derived class pointer...
Son's Age: 20

The expression, `basep->GetAge()` in the statement,
cout << basep->GetAge() << endl;
invokes `GetAge()` defined in the Father class; `basep` holds the address of the Father class object. Even when the pointer `basep` is made to point to the derived object, it invokes the function defined in the Father class. However, the typecasted expression

```
((Son*) basep)->GetAge()
```

invokes the `GetAge()` defined in the derived class `Son` since the pointer is explicitly typecasted. In the above program, the use of the statement

```
basep->son_func(); // error: not member of Father
```

generates a compilation error since, `son_func()` is not a member of the `Father` class or it is not within the scope of the `Father` class. However, when typecasted as

```
((Son *)basep)->son_func(); // OK
```

it will not generate any errors and will invoke the function defined in the `Son` class. (See Figure 15.3.)

The rule, *a base class pointer may address an object of its own class or an object of any class derived from the base class* is a one-way route. In other words, a pointer to a derived class object cannot address an object of the base class. If a pointer to a derived class is allowed to address the base class object, the compiler will expect members of the derived class to be in the base class also (which is not possible). (See Figure 15.4.) A pointer to the derived class can be used as a pointer to other classes which are derived from it. In general, *a pointer to a class at a particular level can be used as a pointer to objects of classes which are below that level in the class hierarchy. Any attempt to override this rule is treated as an error.*
15.4 Definition of Virtual Functions

C++ provides a mechanism to invoke the base version of the member function, which have to be decided at runtime using virtual functions. They are the means by which functions of the base class can be overridden by the functions of the derived class. The keyword `virtual` provides a mechanism for declaring a function as virtual.

Virtual functions are used to implement inheritance and are to be declared in a base class. The syntax of declaring a virtual function is as shown in Figure 15.4.

```cpp
class MyBaseClass
{
public:
    virtual void MyVirtualFunction(int parameter); // virtual function declaration
};
```

Figure 15.4: Syntax of virtual function

Virtual functions should be defined in the public section of a class to realize its full potential benefits. When such a declaration is made, it allows to decide which function to be used at runtime, based on the type of objects passed as a parameter. In general, virtual functions are used to implement inheritance and are to be declared in a base class. The syntax of declaring a virtual function is as shown in Figure 15.4.
// family2.cpp: Binding pointer to base class's object to base or derived
// objects at runtime and invoking respective members if they are virtual
#include <iostream.h>

class Father
{
    protected:
        int f_age;
    public:
        Father( int n )
        {
            f_age = n;
        }
        virtual int GetAge(void)
        {
            return f_age;
        }
};

// Son inherits all the properties of father
class Son : public Father
{
    protected:
        int s_age;
    public:
        Son( int n, int m ) : Father(n)
        {
            s_age = m;
        }
        int GetAge(void)
        {
            return s_age;
        }
};

void main()
{
    Father *basep;
    // points to Father's object
    basep = new Father(45); // pointer to father
    cout << "Father's Age: ";
    cout << basep->GetAge() << endl; // calls Father::GetAge
    delete basep;
    // points to Son's object
    basep = new Son(45, 20); // pointer to son
    cout << "Son's Age: ";
    cout << basep->GetAge() << endl; // calls Son::GetAge()
    delete basep;
}

Run
Father's Age: 45
Son's Age: 20

The statement in the base class Father

```cpp
virtual int GetAge(void)
```

indicates that an invocation of the `GetAge()` through the pointer to an object must be resolved at runtime based on to which class's object the pointer is pointing. A pointer to objects of the base class can be made to point to its derived class objects. Figure 15.6 illustrates the use of virtual functions in invoking functions at runtime.

Instances of the class Father

![Diagram showing instances of the class Father and Son, and a client program accessing their GetAge methods.]

Instances of the class Son

**Figure 15.6:** Virtual functions and dynamic binding (base pointer accessing derived objects)

In `main()`, the statement

```cpp
Father *basep;
```

creates a pointer variable to the object of the base class `Father`, and the statement

```cpp
basep = new Father(45);  // pointer to Father
```

creates an object of the class `Father` dynamically and assigns the pointer to the variable `basep`. The statement

```cpp
cout << basep->GetAge() << endl;  // calls Father::GetAge
```
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invokes the member function `GetAge()` of the `Father` class. The statement

```cpp
basep = new Son(45, 20); // pointer to son
```

creates an object of the class `Son` dynamically and assigns its address to the pointer variable `basep`. The statement

```cpp
cout << basep->GetAge() << endl; // calls Son::GetAge
```

invokes the member function `GetAge()` of the `Son` class. If a call to a non-virtual function is made in this case, it invokes the member function of the class `Father` instead of the class `Son`. Note that the same pointer is able to invoke base or derived class’s member function depending on which class’s object the pointer is addressing.

It is important to note that, virtual functions have to be accessed through a pointer to the base class. However, they can be accessed through objects instead of pointers. It is to be remembered that runtime polymorphism is achieved only when a virtual function is accessed through a pointer to the base class. Note that, when a function is defined as virtual in the base class, and the same function is redefined in the derived class, then that function is virtual by default. Only class member functions can be declared as virtual functions. Regular functions and friend functions do not qualify as virtual functions.

15.5 Array of Pointers to Base Class Objects

A key property associated with polymorphism is late or dynamic binding, which ensures that if an operation with more than one implementation (method) is called on a polymorphic entity, then the appropriate version is selected on the basis of its dynamic type (and is called runtime dispatch). In C++ runtime dispatch is only available for operations declared as virtual in the superclass. The process of runtime dispatch of a function call request is illustrated in Figure 15.7. The code which requests runtime dispatcher holds pointers to objects of different classes of the same class hierarchy. One of the simplest methods of implementation is to create an array of pointers (or pointers to pointers or linked list or any other data structure suitable for holding pointers to objects) as a pointer store house and invoke functions dynamically by scanning over them.

In Figure 15.7, it can be observed that, the class `graphics` has the function `draw()`, which plots the points and each of the derived classes, `line`, `triangle`, `rectangle`, and `circle` have their own `draw()` function, which plots the corresponding entities on the screen. In the absence of virtual functions, all the outputs would be picture of `points` because all the calls refer to the function `draw()` of the base class. However, with virtual functions, the same segment of program code generates different outputs by invoking the member function of the corresponding object.

The program `draw.cpp` illustrates a practical usage of virtual functions and models the problem described above. It uses an array of pointers to objects for storing pointer to objects of different derived classes of the base class `graphics`. The common interface function in all the classes is `draw()`, which is declared as virtual in the base class and defined as a normal function in all the other derived classes.

```cpp
// draw.cpp: graphic class hierarchy with virtual functions
#include <iostream.h>
class graphics
{
  public:
    virtual void draw() // virtual draw function in base class
```
```cpp
[Code]
```
15.6 Pure Virtual Functions

Virtual functions defined inside the base class normally serve as a framework for future design of the class hierarchy; these functions can be overridden by the methods in the derived classes. In most of the cases, these virtual functions are defined with a null-body; it has no definition. Such functions in the base class are similar to do-nothing or dummy functions and in C++, they are called pure virtual functions. The syntax of defining pure virtual functions is shown in Figure 15.8. Pure virtual function is declared as a virtual function with its declaration followed by $=$ 0.

```cpp
class MyClass
{
    public:
        ......
        virtual ReturnType FunctionName(arguments) = 0;
        ......
        ......
};
```

**Figure 15.8: Syntax of pure virtual function**

A pure virtual function declared in a base class has no implementation as far as the base class is concerned. The classes derived from a base class having a pure virtual function have to define such a function or redefine it as a pure virtual function. It must be noted that, a class containing pure virtual functions cannot be used to define any objects of its own and hence such classes are called pure abstract classes or simply abstract classes. Whereas all other classes without pure virtual functions and which are instantiated are called as concrete classes.

A pure virtual function is an unfinished placeholder that the derived class is expected to complete. The following are the properties of pure virtual functions:

- A pure virtual function has no implementation in the base class hence, a class with pure virtual function cannot be instantiated.
- It acts as an empty bucket (virtual function is a partially filled bucket) that the derived class is supposed to fill.
- A pure virtual member function can be invoked by its derived class.

The concept of abstract class (a class with pure virtual function) is necessary in order to understand pure virtual functions and it is illustrated in the program pure.cpp. Note that a class with one or more pure virtual functions cannot be instantiated.

```cpp
// pure.cpp: pure virtual function with abstract class
#include <iostream.h>
class AbsPerson
{
    public:
        virtual void Service1 (int n);   // normal virtual member function
        virtual void Service2 (int n) = 0; // Pure virtual member function
};
```
void AbsPerson::Service1(int n)
{
    Service2(n);
}

class Person : public AbsPerson
{
    public:
        void Service2(int n);
    ...

void Person::Service1(int n)
{
    cout << 'The number of Years of service: ' << (58 - n) << endl;
}

void main()
{
    Person Father, Son;
    Father.Service1(50);
    Son.Service2(20);
}

Run
The number of Years of service: 8
The number of Years of service: 38

In `main()`, the statement
Father.Service1(50);
invokes the virtual function Service1() defined in the class AbsPerson and this in turn invokes
Service2(). The Service2() of the class Person is invoked instead of AbsPerson; it is
declared as a pure virtual function.

15.7 Abstract Classes

Abstract classes (classes with at least one virtual function) can be used as a framework upon which new
classes can be built to provide new functionality. A framework is a combination of class libraries (set of
cooperative classes) with predefined flow of control. It can be a set of reusable abstract classes and the
programmer can extend them. For instance, abstract classes can be easily tuned to develop graphical
editors for different domains like artistic drawing, music composition, and mechanical CAD. Abstract
classes with virtual functions can be used as an aid to debugging. Suppose, it is required to build a
project consisting of a number of classes, possibly using a large number of programmers. It is necessary
to make sure that every class in the project has a common debugging interface. A good approach is to
create an abstract class from which all other classes in the project will be inherited. Since any new
classes in the project must inherit from the base class, programmers are not free to create a different
interface. Therefore, it can be guaranteed that all the classes in the project will respond to the same
debugging commands.

The implementation of such a software system is illustrated by creating a header file containing an
abstract debugger class with abstract functions. The header file `debug.h` is an example of an abstract
base class for debugging. (The program `pure.cpp` has the pure abstract class `AbsPerson`.)
// debug.h: Abstract class for debugging
#include <iostream.h>
class debuggable {
  public:
    virtual void dump()
    {
      cout<< "debuggable error:no dump() defined for this class"<<endl;
    }
};

If someone derives a new class from the class debuggable and does not redefine dump(). It
warns when the user tries to dump any object of that new class, because the base class version of
dump() will be used. A few classes derived from the class debuggable are listed in the program
dbgtest.cpp, for testing the debuggable class.

// dbgtest.cpp: testing of debuggable class
#include "debug.h"
class X: public debuggable {
  int a, b, c;
  public:
    X( int aa = 0, int bb = 0, int cc = 0 )
    {
      a = aa; b = bb; c = cc;
    }
    // other implementation of dump
    void dump()
    {
      cout << "a=" << a << " b=" << b << " c=" << c << endl;
    }
};
class Y: public debuggable {
  int i, j, k;
  public:
    Y( int ii = 0, int jj = 0, int kk = 0 )
    {
      i = ii; j = jj; k = kk;
    }
    // other implementation of dump
    void dump()
    {
      cout << "i=" << i <<  " j=" << j << " k=" << k << endl;
    }
};
class Z: public debuggable {
  int p, q, r;
  public:
    Z( int pp = 0, int qq = 0, int rr = 0 )
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{
    p = pp; q = qq; r = rr;
}

};

void main()
{
    X x( 1, 2, 3 );
    Y y( 2, 4, 5 );
    Z z;
    x.dump();
    y.dump();
    z.dump();
    // you can treat x, y, and z as members of the class debuggable
    debuggable *dbg[3];
    dbg[0] = &x;
    dbg[1] = &y;
    dbg[2] = &z;
    cout<< "Dumping through passing the same message to all objects...\n";
    for( int i = 0; i < 3; i++ )
        dbg[i]->dump();
}

Run
a=1 b=2 c=3
i=2 j=4 k=5
dependable error: no dump() defined for this class
Dumping through passing the same message to all objects...
a=1 b=2 c=3
i=2 j=4 k=5
dependable error: no dump() defined for this class

In main(), the statements
    x.dump();
    y.dump();
invoke their own implementation of dump() whereas, the statement
    z.dump();
executes the virtual function dump() defined in the base class since it does not have an implementation of dump() in its own class. The statement which is in the scope of the for loop
    dbg[i]->dump();
passes the same messages to all the objects, which are instances of the class derived from the class debuggable. All of them respond in different ways to the same message. If they do not have any response-function of their own, they respond through their parent function (in this the object z responds by invoking the dump() defined in the parent class debuggable). Thus, any object in the system can be dumped or can add the object's address to the list of debuggable pointers and call dump() as a member of the object. Hence, it is said that "switch statements are to C what virtual functions are to C++.''

An abstract class becomes very powerful when it is integrated into a system and changes are required for the interface. Imagine how difficult this would have been in a conventional language. First,
it is required to make sure that the debugging interface is properly implemented in all parts of the system. If changes to the interface are to be made, it is required to check each part separately to ensure that the new interface is properly added. With the availability of abstract classes in C++, it just requires to change the abstract class and recompile the system. The new interface automatically propagates throughout the system: when virtual function(s) added in the new interface is redefined in the derived class, the compiler ensures strict conformation to the interface. For instance, suppose the programmer is required to add a function called trace() to class debuggable, the header file can be modified to accommodate this function as shown in debug2.h.

// debug2.h: Abstract class for debugging
#include <iostream.h>
class debuggable
{
public:
  virtual void dump()
  {
    cout<<'debuggable error: no dump() defined for this class'<<endl;
  }
  virtual void trace()
  {
    cout<<'debuggable error: no trace() defined for this class'<<endl;
  }
};

When this new abstract class is used in dbgtest.cpp, the virtual function trace() may or may not be redefined in the derived classes X, Y, and Z. It is optional until needed. That is, the debugging framework can be designed into classes, and even changes can be made to the framework midway so that it can reflect throughout the project without any problem. When trace() is redefined in the new classes, the interface (function prototype) must be identical as in the base class debuggable. If they do not conform to the interface declared in the parent class, the compiler will either generate an error or make the function non-virtual, depending on how the compiler implementation handles this issue.

An abstract class with one or more pure virtual functions has the following properties:

- Describes an unrealized concept (which is yet to be conceived).
- Objects of an abstract class type cannot be created.
- Derived classes can be built from these abstract classes.
- Objects of the derived classes can be created provided these derived classes do not have any pure virtual functions.

### 15.8 Virtual Destructors

Just like declaring member functions as virtual, destructors can be declared as virtual, whereas constructors cannot be virtual. Virtual destructors are controlled in the same way as virtual functions. When a derived object pointed to by the base class pointer is deleted, destructor of the derived class as well as destructors of all its base classes are invoked. It is illustrated in the program family3.cpp. In this program, if the destructor is made as non-virtual destructor in the base class, only the base class's destructor is invoked when the object is deleted.
basep->show();
delete basep;
// points to Son's object
basep = new Son("Eshwarappa", "Rajkumar"); // pointer to son

cout << "basep points to derived object..." << endl;
basep->show();
delete basep;
}

**Run**

basep points to base object...
Father's Name: Eshwarappa
~Father() is invoked
basep points to derived object...
Father's Name: Eshwarappa
Son's Name: Rajkumar
~Son() is invoked
~Father() is invoked

In main(), the variable basep is a pointer to the base class Father. The statement

```cpp
basep = new Son("Eshwarappa", "Rajkumar"); // pointer to son
```

creates dynamic object of the class Son by allocating memory required for its data members also. It is important that memory allocated to object and its data members has to be released explicitly when the object pointed to by basep goes out of scope.

In the normal case, when the destructor of the base class is not a virtual function, the statement

```cpp
delete basep;
```

would have deleted only the first string through the base class destructor, but in this case it also deletes the string, Eshwarappa through the derived class destructor. The base class destructor is declared as virtual and basep actually addresses the Son's object and hence, the destructors in the Son's class as well as the Father's class are invoked. Note that while constructing an object, the constructors are invoked from the top of a hierarchy (top most base class) upto the current class and while destroying an object, destructors are invoked from the current class to the top most base class in the hierarchy. For instance, in the above program, the statement

```cpp
basep = new Son("Eshwarappa", "Rajkumar"); // pointer to son
```

invokes the constructor of the class Father first and then the constructor of the class Son. The statement

```cpp
delete basep;
```

having basep pointing to the dynamically created instance of the class Son, invokes destructor of the class Son first and the destructor of the class Father (unlike in the natural world, in C++ son dies first before his father; however there are exceptions).

Virtual destructor is used in the following situations:

- A virtual destructor is used when one class needs to delete object of a derived class that are addressed by the base-pointers and invoke a base class destructor to release resources allocated to it.

- Destructors of a base class should be declared as virtual functions. When a delete operation is performed on an object by a pointer or reference, the program will first call the object destructor instead of the destructor associated with the pointer or reference type.
// family3.cpp: virtual destructors in parent class
#include <iostream.h>
#include <string.h>
class Father
{
  protected:
    char *f_name;
  public:
    Father( char *name )
    {
      f_name = new char[ strlen(name)+1 ];
      strcpy( f_name, name );
    }
    virtual ~Father() // virtual destructors
    {
      delete f_name;
      cout << "-Father() is invoked" << endl;
    }
    virtual void show() // virtual function
    {
      cout << "Father's Name: " << f_name << endl;
    }
};
// Son inherits all the properties of father
class Son : public Father
{
  protected:
    char *s_name;
  public:
    Son( char *fname, char *sname ):Father( fname )
    {
      s_name = new char[ strlen(sname)+1 ];
      strcpy( s_name, sname );
    }
    ~Son()
    {
      delete s_name;
      cout << "-Son() is invoked" << endl;
    }
    void show()
    {
      cout << "Father's Name: " << f_name << endl;
      cout << "Son's Name: " << s_name << endl;
    }
  }
  void main()
  {
    Father *basep;
    // points to Father's object
    basep = new Father( "Eshwarappa" );  // pointer to father
    cout << "basep points to base object..." << endl;
  }
15.9 How is Dynamic Binding Achieved?

To perform dynamic binding of a member function in C++, the function is declared as virtual. Any function in a class can be declared as virtual. When functions are declared as virtual, the compiler adds a data member `secretly` to the class. This data member is referred to as a virtual pointer (VPTR). Virtual Table (VTBL) contains pointers to all the functions that have been declared as virtual in a class, or any other classes that are inherited. The program `vptrsize.cpp` shows evidence of the secret existence of VPTR.

```
// vptrsize.cpp: using sizeof operator to detect existence of VPTR
#include <iostream.h>
class nonvirtual
{
    int x;
    public:
        void func()
        {}
};
class withvirtual
{
    int x;
    public:
        virtual void func()
        {}
};
void main()
{
    cout << "sizeof( nonvirtual ) = " << sizeof( nonvirtual ) << endl;
    cout << "sizeof( withvirtual ) = " << sizeof( withvirtual );
}
```

**Run**

```
sizeof( nonvirtual ) = 2
sizeof( withvirtual ) = 4
```

Whenever a call to a virtual function is made in the C++ program, the compiler generates code to treat VPTR as the starting address of an array of pointers to functions. The function call code simply indexes into this array and calls the function located at the indexed addresses. The binding of the function call always requires this dynamic indexing activity; it always happens at runtime. That is, if a call to a virtual function is made, while treating the object in question, as a member of its base class, the correct derived class function will be called. It is illustrated in the program `shapes.cpp`.

```
// shapes.cpp: inheritance and virtual functions
#include <iostream.h>
class description
{
    protected: // so derived class have access
        char *information;
    public:
        description( char *info ); information( info )
        {}
```
virtual void show()
{
    cout << information << endl;
}

class sphere: public description
{
    float radius;
    public:
        sphere(char *info, float rad):description(info), radius(rad)
        ()
    void show()
    {
        cout << information;
        cout << " Radius = " << radius << endl;
    }
};
class cube: public description
{
    float edge_length;
    public:
        cube(char *info, float edg_len):description(info), edge_length(edg_len)
        ()
    void show()
    {
        cout << information;
        cout << " Edge Length = " << edge_length << endl;
    }
};
sphere small_ball("mine", 1.0),
beach_ball("plane", 24.0),
plan_toid("moon", 1e24);
cube crystal("carbon", 1e-24),
icce("party", 1.0),
box("card board", 16.0);
description "shapes[] =
{
    &small_ball,
    &beach_ball,
    &plan_toid,
    &crystal,
    &ice,
    &box
};
void main()
{
    small_ball.show();
    beach_ball.show();
    plan_toid.show();
    crystal.show();
    ice.show();
}
box.show();
// put all description in the list
for (int i = 0; i < sizeof(shapes)/sizeof(shapes[0]); i++)
    shapes[i]->show();
}

Run
mine Radius = 1
plane Radius = 24
moon Radius = 1e+24
carbon Edge Length = 1e-24
party Edge Length = 1
card board Edge Length = 16
Dynamic Invocation of show()...
mine Radius = 1
plane Radius = 24
moon Radius = 1e+24
carbon Edge Length = 1e-24
party Edge Length = 1
card board Edge Length = 16

From the output, it can be observed that virtual functions are essential for creating objects with the same interface and similar functionality but with different implementations. A debatable issue is "Why is the programmer given the option to make a function virtual and why not just let the compiler create all functions as virtual?" C++ allows the programmer to decide whether to declare function as virtual or non-virtual. This design decision has been made to favor runtime efficiency. A virtual function requires an extra dereference to be made when it is invoked. The language defaults are in favor of maximum efficiency, which is accomplished through static binding. Thus, the programmer is forced to be aware of the difference between early and late binding, and to know when to apply late binding. Several other object-oriented languages, such as Smalltalk and Java, always use late binding.

Virtual Functions Trade-Offs
C++ stores the addresses of the virtual member functions in the internal table. When C++ statements call these member functions, the correct address is fetched from the internal table; this process consumes some time. Hence, the use of virtual functions reduces the program's performance to a certain extent but at the same time offers greater flexibility.

15.10 Rules for Virtual Functions
The following rules hold good with respect to virtual functions:

• When a virtual function in a base class is created, there must be a declaration of the virtual function in the base class even if a base class version of the function is never actually called. However pure virtual functions are exceptions.
• They cannot be static members.
• They can be a friend function to another class.
• They are accessed using object pointers.
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- A base pointer can serve as a pointer to a derived object since it is type-compatible whereas a derived object pointer variable cannot serve as a pointer to base objects.
- Its prototype in a base class and derived class must be identical for the virtual function to work properly.
- The class cannot have virtual constructors, but can contain virtual destructor. In fact, virtual destructors are essential to the solutions of some problems. It is also possible to have virtual operator overloading.
- More importantly, to realize the potential benefits of virtual functions supporting runtime polymorphism, they should be declared in the public section of a class.

Review Questions

15.1 Describe different methods of realizing polymorphism in C++.
15.2 Justify the need for virtual functions in C++.
15.3 Why C++ supports type compatibles pointers unlike C?
15.4 State which of the following statements are TRUE or FALSE. Give reasons.
   (a) In C++, pointers to int data type can be used to point to float types.
   (b) Pointer to base class can point to an object of any class.
   (c) Pointer to a class at the top of the class hierarchy can point to any class objects in that hierarchy.
   (d) Virtual functions allows to invoke different function with the same statement.
   (e) The sizeof a class having virtual function is the same as that without virtual functions.
   (f) A class with virtual function can be instantiated.
   (g) A class with pure virtual function can be instantiated.
   (h) A class with pure virtual function is created by designers whereas, derived classes are created by programmers.
   (i) Specification of a virtual function in the base class and its derived class must be same.
   (j) Pure virtual functions postpone implementation of a member function to its derived class.

15.5 Create a vehicle class hierarchy with top most base having the following specification:

```cpp
class vehicle
{
    int reg_no;
    int cost;
    public:
        virtual void start() = 0;
        virtual void stop();
        virtual void show();
};
```

Write a complete program having derived classes such as heavy, lightweight vehicle, etc.

15.6 What is runtime dispatching? Explain how C++ handles runtime dispatching.
15.7 What are pure virtual functions? How do they differ from normal virtual functions?
15.8 What are abstract classes? Write a program having `student` as an abstract class and create many derived classes such as `Engineering`, `Science`, `Medical`, etc., from the `student` class. Create their objects and process them.
18.4 What are virtual destructors? How do they differ from normal destructors? Can constructors be
destructed as virtual components? Give reasons.

18.5 Explain how dynamic binding is achieved by the C++ exception. What is the size of the following

```cpp
#include <iostream>

class A {
public:
    void read() {}
private:
    virtual void read() {}
};

class B : public A {
public:
    virtual void read() {}
    virtual void show() {}
};
```

18.6 What are the rules that need to be kept in mind when declaring virtual functions?

18.7 Create function to the following program and include missing components.

```cpp
#include <iostream>

class A {
public:
    void show() {}
private:
    int sz;
};

class B : public A {
public:
    void show() {}
    int add(int a, int b) { return a + b; }
};
```

18.8 Consider an example of book shop which sells books and video tapes. There are two classes
separated into the classes that are defined. The book class has book class defined in it. Each book has
unique class defined so that the details of the book can be stored in one place. Similarly the video
class has video class defined in it. Each video has unique class defined so that the details of the video
can be stored in one place. The book class and video class are defined in the parent class.

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16

Generic Programming with Templates

16.1 Introduction
A significant benefit of object-oriented programming is reusability of code which eliminates redundant coding. An important feature of C++ called templates strengthens this benefit of OOP and provides great flexibility to the language. Templates support generic programming, which allows to develop reusable software components such as functions, classes, etc., supporting different data types in a single framework. For instance, functions such as sort, search, swap, etc., which support various data types can be developed.

A template in C++ allows the construction of a family of template functions and classes to perform the same operation on different data types. The templates declared for functions are called function templates and those declared for classes are called class templates. They perform appropriate operations depending on the data type of the parameters passed to them.

A C++ function/class is normally designed to handle a specific data type. Often, their functionality makes sense conceptually with other data types. Considering a class/function as a framework around a data-type and supporting various operations on that data type, makes sense to isolate the data type altogether from the function/class. It allows a single template to deal with a generic data type T.

16.2 Function Templates
There are several functions of considerable importance which have to be used frequently with different data types. The limitation of such functions is that they operate only on a particular data type. It can be overcome by defining that function as a function template or generic function. A function template specifies how an individual function can be constructed. The program mswap.cpp illustrates the need for function templates. It consists of multiple swap functions for swapping different values of different data types.

```cpp
// mswap.cpp: Multiple swap functions
#include <iostream.h>
void swap( char & x, char & y )
{
    char t;   // temporary variable used in swapping
    t = x;
    x = y;
    y = t;
}
void swap( int & x, int & y ) // by reference
{
    int t;   // temporary variable used in swapping
```
Such functions are known as function templates. When swap operation is requested on operands of any data type, the compiler creates a function internally without the user intervention and invokes the same.

**Syntax of Function Template**

A function template is prefixed with the keyword `template` and a list of template type arguments. These template-type arguments are called generic data types, since their exact representation (memory requirement and data representation) is not known in the declaration of the function template. It is known only at the point of a call to a function template. The syntax of declaring the function template is shown in Figure 16.1.

```
keyword   template data types   atleast one argument must be template type

template <class T, ...>
ReturnType FuncName (arguments)
{
    .... // body of template function
    ....
}
```

**Figure 16.1: Syntax of function template**

The syntax of a function template is similar to normal function except that it uses variables whose data types are not known until a call to it is made. A call to a template function is similar to that of a normal function and the parameters can be of any data-type. When the compiler encounters a call to such functions, it identifies the data type of the parameters and creates a function internally and makes a call to it. The internally created function is unknown to the user. The program `gswap.cpp` makes use of templates and avoids the overhead of rewriting functions having body of the same pattern, but operating on different data types.

```
// gswap.cpp: generic function for swapping
#include <iostream.h>
template <class T>
void swap( T &x, T &y ) // by reference
{
    T t; // template type temporary variable used in swapping
    t = x;
    x = y;
    y = t;
}
void main()
{
    char ch1, ch2;
    cout << "Enter two Characters <ch1, ch2>: ";
```
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```cpp
// a b
// x y
// void swap(float & a, float & y) // by reference
// float t; // temporary variable used in swapping
// a = m;
// y = m;

// with swap

// char ch1, ch2;
// cout << ch1 << ch2 << "\n"; // compiler invokes swap: char ch1, char ch2;
// swap(ch1, ch2); // compiler invokes swap: char ch1, char ch2;

// int i, j;
// swap(int i, j); // compiler invokes swap: int i, int j;

// float x, y;
// swap(x, y); // compiler invokes swap: float x, float y;

// template<typename Type, typename T = Type> // template type
// void swap(T x, T & y); // by reference

// float t; // template type temporary variable used in swapping
```

(The above program has three swap functions:
void swap(char & a, char & y);
void swap(int & i, int & j);
void swap(float & x, float & y);

whose logic of swapping is same and differs only in terms of data type. Such functions can be declared as a single function-template without redefining them for each and every data type. The C++ template makes template specification of a single piece of code for all these overloaded functions with a single template. The template is declared as:
```cpp
template<typename Type, typename T = Type> // by reference
void swap(T x, T & y); // by reference
```
cin >> ch1 >> ch2;
swap( ch1, ch2 ); // compiler creates and calls swap( char &x, char &y );
cout << "On swapping (ch1, ch2): " << ch1 << " " << ch2 << endl;
int a, b;
cout << "Enter two integers \<a, b\>: ";
cin >> a >> b;
swap( a, b ); // compiler creates and calls swap( int &x, int &y );
cout << "On swapping \<a, b\>: " << a << " " << b << endl;
float c, d;
cout << "Enter two floats \<c, d\>: ";
cin >> c >> d;
swap( c, d ); // compiler creates and calls swap( float &x, float &y );
cout << "On swapping \<c, d\>: " << c << " " << d;
}

Run
Enter two Characters <ch1, ch2>: E K
On swapping <ch1, ch2>: E K
Enter two integers \<a, b\>: 5 10
On swapping \<a, b\>: 5 10
Enter two floats \<c, d\>: 20.5 99.5
On swapping \<c, d\>: 99.5 20.5

In main(), the statement

\begin{verbatim}
swap( ch1, ch2 );
\end{verbatim}

invokes the swap function with char type variables. When it is encountered by the compiler, it internally creates a function of type,

\begin{verbatim}
swap( char &x, char &y );
\end{verbatim}

The compiler automatically identifies the data type of the arguments passed to the template function and creates a new function and makes an appropriate call. The process of handling the template functions by the compiler is totally invisible to the user. Similarly, the compiler converts the following calls

\begin{verbatim}
swap( a, b ); // compiler creates swap( int &x, int &y );
swap( c, d ); // compiler creates swap( float &x, float &y );
\end{verbatim}

into equivalent functions and calls them based on their parameter data types. Theoretically speaking, all the data types share the same template function swap. However, the compiler has created three swap functions operating on char, int, and float.

Invocation of Function Template
The example of the function template for finding the maximum of two data items is given below:

\begin{verbatim}
template <class T>
T max( T a, T b )
{
    if( a > b )
        return a;
    else
        return b;
}
\end{verbatim}

The function template is invoked in the same manner as a normal function as follows:
x = max(y, z);

However, it is processed differently by the compiler. The compiler creates a new function using its
template and makes a call to it. A function generated internally from a function template is called
template function. Template arguments are not specified explicitly while calling a function template. The
program max1.cpp demonstrates the method of declaring a function template and its usage.

// max1.cpp: finding maximum of two data items using function template
#include <iostream.h>
template <class T>
T max( T a, T b )
{
    if( a > b )
        return a;
    else
        return b;
}

void main()
{
    // max with character data types
    char ch, ch1, ch2;
    cout << "Enter two characters <ch1, ch2>: ";
    cin >> ch1 >> ch2;
    ch = max( ch1, ch2 );
    cout << "max( ch1, ch2 ): " << ch << endl;

    // max with integer data types
    int a, b, c;
    cout << "Enter two integers <a, b>: ";
    cin >> a >> b;
    c = max( a, b );
    cout << "max( a, b): " << c << endl;

    // max with floating data types
    float f1, f2, f3;
    cout << "Enter two floats <f1, f2>: ";
    cin >> f1 >> f2;
    f3 = max( f1, f2 );
    cout << "max( f1, f2): " << f3 << endl;
}

// Run
Enter two characters <ch1, ch2>: A B
max( ch1, ch2 ) = B
Enter two integers <a, b>: 20 10
max( a, b) = 20
Enter two floats <f1, f2>: 20.5 30.9
max( f1, f2) = 30.9

In the above program, the compiler creates as many max() functions as the number of calls to the
function template max(). Once, an internal function is created for a particular data type, all future
invocation to the function template with that data type will refer to it. For instance, the statement
c = max( a, b );    // a, b, and c are integers
invokes function template \texttt{max()} first time, the compiler creates \texttt{max()} which handles integer data. Future invocation such as,

\begin{verbatim}
    i = max(j, k); // i, j, and k are integers
\end{verbatim}

accesses the function created at the first call since, the data type parameters \texttt{j} and \texttt{k} is the same as that of the first call. However, if \texttt{j} and \texttt{k} are other than integers, it creates a new function internally and makes a call to it.

**Function and Function Template**

Function templates are not suitable for handling all data types, and hence, it is necessary to override function templates by using normal functions for specific data types. When a statement such as

\begin{verbatim}
    max( str1, str2 )
\end{verbatim}

is executed, it will not produce the desired result. The above call compares memory addresses of strings instead of their contents. The logic for comparing strings is different from comparing integer or floating-point data type. It requires the function having the definition:

\begin{verbatim}
    char * max(char * a, char * b)
    {
        return(strcmp(a, b) > 0 ? a : b);
    }
\end{verbatim}

If the program has both the function and function template with the same name, first, the compiler selects the normal function, if it matches with the requested data type, otherwise, it creates a function using a function template. This is illustrated in the program \texttt{max2.cpp}.

\begin{verbatim}
// max2.cpp: maximum of standard and derived data type items
#include <iostream.h>
#include <string.h>
template <class T>
T max(T a, T b)
{
    if( a > b )
        return a;
    else
        return b;
}
// specifically for string data types
char * max(char *a, char *b)
{
    if(strcmp( a, b ) > 0)
        return a;
    else
        return b;
}
void main()
{
    // max with character data types
    char ch, ch1, ch2;
    cout << "Enter two characters <ch1, ch2>: ";
    cin >> ch1 >> ch2;
    ch = max( ch1, ch2 );
    cout << "max( ch1, ch2 )": " << ch << endl;
\end{verbatim}
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// max of integer data types
int a, b;
max = (a > b) ? a : b;

// max of floating-point data types
float x, y, z;
max = (x > y) ? x : y;
max = (max > z) ? max : z;

Plan

Write two character strings s1, s2:

size_t sl, s2; s1 = "Hello World!"; s2 = "Good Morning;

size_t sl, s2; s1 = "Hello World!"; s2 = "Good Morning;

In main(), the statements

for (size_t i = 0; i < sl; i++)
    std::cout << s1[i] << s2[i];

The compiler selects the user-defined normal function instead of creating a new function, since the function call is matching with the user-defined function.

Bubble Sort Function Template

Sorting is the most commonly used operation particularly in data processing applications. There are many sorting techniques available that can be used in various applications. The performace of the sorting algorithm depends on the order of the elements in the array. The bubble sort is the simplest sorting algorithm that is based on the comparison of the adjacent elements in the array. The bubble sort algorithm works by repeatedly iterating over the array and comparing adjacent elements. If the elements are not in the correct order, then they are swapped. The complexity of the bubble sort algorithm is O(n^2) where n is the number of elements in the array.

// bubble sorting a vector of elements
int bubble_sort(vector<int>& arr)
{
    int n = arr.size();
    for (int i = 0; i < n; i++)
        for (int j = 0; j < n - i - 1; j++)
            if (arr[j] > arr[j + 1])
                swap(arr[j], arr[j + 1]);
    return 0;
}

// bubble sorting a vector of characters
string bubble_sort(string& str)
{
    int n = str.size();
    for (int i = 0; i < n; i++)
        for (int j = 0; j < n - i - 1; j++)
            if (str[j] > str[j + 1])
                swap(str[j], str[j + 1]);
    return str;
}
for( int i = 0; ( i < Size - 1 ) && swapped; i++ )
{
    swapped = false;
    for( int j = 0; j < ( Size - 1 ) - i; j++ )
        if( SortData[ j ] > SortData[ j + 1 ] )
            
            swapped = true;
            swap( SortData[ j ], SortData[ j + 1 ] );
}

void main( void )
{
    int IntNums[25];
    float FloatNums[25];
    int i, size;
    cout << 'Program to sort elements..." << endl;
    // Integer numbers sorting
    cout << "Enter the size of the integer vector <max-25>: ";
    cin >> size;
    cout << "Enter the elements of the integer vector..." << endl;
    for( i = 0; i < size; i++ )
        cin >> IntNums[i];
    BubbleSort( IntNums, size );
    cout << "Sorted Vector:" << endl;
    for( i = 0; i < size; i++ )
        cout << IntNums[i] << " ";
    // Floating point numbers sorting
    cout << endl;
    cout << "Enter the size of the float vector <max-25>: ";
    cin >> size;
    cout << "Enter the elements of the float vector..." << endl;
    for( i = 0; i < size; i++ )
        cin >> FloatNums[i];
    BubbleSort( FloatNums, size );
    cout << "Sorted Vector:" << endl;
    for( i = 0; i < size; i++ )
        cout << FloatNums[i] << " ";
}

Run
Program to sort elements...
Enter the size of the integer vector <max-25>: 4
Enter the elements of the integer vector...
8
4
1
6
Sorted Vector:
1 4 6 8
Enter the size of the float vector <max-25>: 3
Enter the elements of the float vector...
1.2
3.4
5.6
Enter the elements of the first vector...

Vec

Elem:

1 2 3 4 5

In order, when the compiler encounters the statement:

main(argc, argv);  

it assumes the bubble sort function, internally for sorting integer numbers; the parameter list is empty of type range. Similarly, when the compiler encounters the statement:

main();

it assumes the bubble sort function internally for sorting floating point numbers. The same template function can be used to sort any other data type. Note that the compiler creates a function internally for a particular data type only; once and if there are more requests with the same data type, the compiler generates the old internally created function.

Usage of Template Arguments

Some template arguments are mandatory. If any of the generic type is not set in the definition of formal parameters, each function template is treated as invalid template. If the size of partial number is a function defined formal argument is also treated as an error. All the formal parameters of the template function must be of the same type. The following sections show some function template which are invalid decrement:

1. Incorrect template function:

   template <class T>
   {
     T tmp;
     return T(0);
   }

   // Error: T is not used as an argument.

2. Template type argument around:

   template <class T>
   {
     std::vector<int> v;
     return v.size();
   }

   // Error: T is not used as an argument.

3. Usage of Partial number of Template arguments:

   template <class T, class U = int>
   {
     T x;
     return x.size();
   }

   // Error: T is not used in the argument.

   if (x)
   {
     // Some stuff
   }

   The template argument T is not used in argument types, and hence, the compiler reports an error.
16.3 Overloaded Function Templates

The functions templates can also be overloaded with multiple declarations. It may be overloaded either by (other) functions of its name or by (other) template functions of the same name. Similar to overloading of normal functions, overloaded functions must differ either in terms of number of parameters or their type. The program `tprint.cpp` illustrates the overloading of function templates:

```cpp
// tprint.cpp: overloaded template functions
#include <iostream.h>
template <class T>
void print( T data ) // single template argument
{
    cout << data << endl;
}
template <class T>
void print( T data, int nTimes) // template and standard argument
{
    for( int i = 0; i < nTimes; i++ )
        cout << data << endl;
}
void main()
{
    print( 1 );
    print( 1.5 );
    print( 520, 2 );
    print( "OOP is Great", 3 );
}
```

**Run**

```
1
1.5
520
520
OOP is Great
OOP is Great
OOP is Great
```

In the above program, the templates

```cpp
void print( T data ) // single template argument
void print( T data, int nTimes) // template and standard argument
```

overload the function template `print()`, but each one of these functions is distinguishable by the number of arguments and the type of the arguments. In `main()`, the statements

```cpp
print( 1 );
print( 1.5 );
```

access the one-argument function template whereas, the statements

```cpp
print( 520, 2 );
print( "OOP is Great", 3 );
```

access the two argument function template. Note that in these statements, the required function is selected based on the number of arguments supplied at the point of call.
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The compiler adopts the following rules for selecting a suitable template when the program has
overloaded function templates.
[1] Look for an exact match on functions; if found, call it.
[2] Look for a function template from which a function that can be called with an exact match can be
generated; if found, call it.
[3] Try ordinary overloading resolution for the functions; if found, call it.

If no match is found in all the three alternatives, then that call is treated as an error. In each case if
there is more than one alternative in the first step that finds a match, the call is ambiguous and is an error.

A match on a template (step [2]) implies that a specific template function with arguments that exactly
matches the types of the arguments will be generated. In this case, not even trivial type-conversion is
applied while matching a call to a function template.

16.4 Nesting of Function Calls

Recursively designed algorithms will have nested calls to themselves. Their implementation in the form
of function templates will also have recursive calls (calls to itself). The binary search can be imple-
mented by using recursion. It searches for an item in a list of ordered data by applying the divide and
conquer strategy. The program bsearch.cpp illustrates the template based implementation of re-
cursive binary search algorithm.

// bsearch.cpp: binary search function template
#include <iostream>
enum boolean { false, true };
// recursive binary search
template <class T>
int RecBinSearch( T Data[], T SrchElem, int low, int high )
{
    if( low > high )
        return -1;
    int mid = ( low + high ) / 2;
    if( SrchElem < Data[mid] )
        return RecBinSearch( Data, SrchElem, low, mid - 1 );
    else
        if( SrchElem > Data[mid] )
            return RecBinSearch( Data, SrchElem, mid + 1, high );
    return mid;
}
void main( void )
{
    int elem, size, num[25], index;
    cout << "Program to search integer elements..." << endl;
    cout << "How many elements? ":
    cin >> size;
    cout << "Enter the elements in ascending order for binary search..." << endl;
    for( int i = 0; i < size; i++ )
        cin >> num[i];
    cout << "Enter the element to be searched: ";
cin >> elem;
if( ( index = RecBinSearch( num, elem, 0, size ) ) == -1 )
    cout << "Element " << elem << " not found" << endl;
else
    cout << "Element " << elem << " found at position " << index;
}

Run
Program to search integer elements...
How many elements ? 4
Enter the elements in ascending order for binary search...
1
4
6
8
Enter the element to be searched: 6
Element 6 found at position 2

In main(), when the compiler encounters the expression,
RecBinSearch( num, elem, 0, size )
it creates the search function internally. The function RecBinSearch() has recursive calls to itself. In this case, the compiler will not create a new function instead, it uses the internally created function.

16.5 Multiple Arguments Function Template
So far, all the function templates dealt with a single generic argument. Declaration of a function template for functions having multiple parameters of different types requires multiple generic arguments. The program multiple.cpp illustrates the need for multiple template arguments.

// multiple.cpp use of multiple template arguments
struct A
{
    int x;
    int y;
};
struct B
{
    int x;
    double y;
};
template < class T >
void Assign_A( T a, T b, A & S1 )
{
    S1.x = a;
    S1.y = b;
}
template < class T >
void Assign_B( T a, T b, B & S2 )
{
    S2.x = a;
}
16.6 User Defined Template Arguments

In addition to primitive data types, user defined types can be passed to function templates. To declare such a template, the function template processor uses a function template matching, with its parameter data types. Both the template arguments and the function argument in the template matching must have the same data type. The type of the template argument must be declared as follows:

\[ \text{template<typename T> void display(T x);} \]

The declaration of the function template is the same, except that it has an extra argument in the template argument list, e.g., `T`. This declaration informs the compiler that the template function `display()` with one argument should be instantiated. The compiler will substitute the appropriate type for `T` into the function signature and produce a new function template that can be used to declare functions. For example, if the type of an object is known, it can be used to declare the following function:

\[ \text{void display(student st);} \]

Since the template argument `T` is known, the function `display` can be used to define the function template with a single template argument rather than two template arguments. All template arguments for a function template must be of template type arguments, otherwise it looks like a normal function declaration. For instance, the following declaration:

\[ \text{void display(student st);} \]

is not valid. However, such declarations are allowed with class templates.
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The student record:
Name: Chinamma
Age: 18
College Code: A

In main(), the statement
    Display( s1 );
accesses the function template; the statement
    cout << t << endl;
in Display() invokes the overloaded operator function,
    ostream& operator << ( ostream & out, stuRec & s )
In the cout statement, when the compiler encounters the user defined data item, it searches for the
overloaded stream operator function and makes a call to it.

16.7 Class Templates

Similar to functions, classes can also be declared to operate on different data types. Such classes are
called class templates. A class template specifies how individual classes can be constructed similar to
normal class specification. These classes model a generic class which support similar operations for
different data types. A generic stack class can be created, which can be used for storing data of type
integer, real, double, etc. Consider an example of a stack (modeling last-in-first-out data structure) to
illustrate the need and benefits of class templates. The class declaration for stacks of type character,
integer, and double would be as follows:

```c++
class CharStack
{
    char array[25]; // declare a stack of 25 characters
    unsigned int top;
    public:
        CharStack();
        void Push( const char & element );
        char Pop( void );
        unsigned int GetSize( void ) const;
};
class IntStack
{
    int array[25]; // declare a stack of 25 integers
    unsigned int top;
    public:
        IntStack();
        void Push( const int & element );
        int Pop( void );
        unsigned int GetSize( void ) const;
};
class DbleStack
{
    double array[25]; // declare a stack of 25 double
    unsigned int top;
};
```
### Chapter 19: Generic Programming with Templates

```cpp
public:
  std::stack();
  template <class T> std::stack(T elem);
  double pop();
  stack<T> push(T elem);
  unsigned int get_size();
  void clear();

As seen in the above three declarations, a separate stack class is required for each and every data type. Template declaration enables substitution of code for all the three declarations of stacks with a single template class as follows:

```cpp
template<class T>
std::stack();
```n
```cpp
T stack<T>(T elem);
```n
```cpp
unsigned int get_size();
```n
The syntax of declaring class templates and defining objects using the class is shown in Figure 16.2.

A template function applies to a family of functions that all have the same interface, but different types. For example, consider the following function:

```cpp
// Function to calculate the area of a circle
double area(double radius);
```n
The template function would be defined as follows:

```cpp
template<class T>
T area(T radius);
```n
The syntax for creating objects using the class template is shown in Figure 16.3.

A statement to create an object of type stack that can hold integers is as follows:

```cpp
template<class T>
std::stack<T> // stack of integers
```n
### 4.1.3 Syntax for class template instantiation

Similarly, objects whose hold characters, floats, and doubles can be created by the following statement:

```cpp
template<class T>
T stack<T>(T elem);
```n
```cpp
primary<char> stack<char>();
```n
```cpp
double stack<double>();
```n
However, the range of these stack objects is similar to those of normal objects. For instance, to push the integer value 10 onto a stack, int object, the following statement is used:

```cpp
stack<int> stack<int>();
```n
```cpp
T stack<T>(T elem);
```n
```cpp
unsigned int get_size();
```n
### Template Arguments

A template can have class templates, function templates, and constant expressions in addition to template type arguments. Consider the following class template in Figure 16.4, how the compiler handles the creation of objects using class templates:

```cpp
template<class T, int size>
T stack<T>(T elem);
```n
```cpp
primary<char> stack<char>();
```n
```cpp
double stack<double>();
```n
```cpp
// Member Function templates
```n
A member function of a template class is implicitly treated as a template function and it can have
template arguments which are the same as its class template arguments. For instance, the class template

DataStack has the member function,

```cpp
void Push( const T &element );
```

The parameter element is of type template-argument. Its syntax when defined outside is as follows:

```cpp
template <class T>
void DataStack<T>::Push( const T &element );
```

The syntax for declaring member functions of a template class outside its body is shown in Figure 16.4.

```cpp
template <class T1, ...>
class Baseclass
{
    // template type data and functions
    void func1(T1 a);
};
template <class T1, ...>
void ClassName<T1,...>::func1(T1 a)
{
    // function template body
}
```

**Figure 16.4:** Syntax for declaring member function
of class template outside its body

The program **vector.cpp** illustrates the declaration of the vector class and its usage in
defining its objects. It has a data member which is a pointer to an array of type T. The type T can be int,
float, etc., depending on the type of the object created.

```cpp
// vector.cpp: parametrized vector class
#include <iostream.h>
template <class T>
class vector
{
    T * v; // changes to int *v, float *v, ..., etc
    int size; // size of vector v

public:
    vector( int vector_size )
    {
        size = vector_size;
        v = new T[ vector_size ]; // v = new int[ size ], ...
    }

    ~vector()
    {
        delete v;
    }

    T & elem( int i )
    {
        if( i >= size )
            cout << endl << "Error: Out of Range";
        return v[i];
    }

    void show();
};
```
template class Vector:
void Vector::add(void)
{ vec[0] = vec[0] + 1.0; vec[1] = vec[1] + 2.0;}
void Vector::subtract(void)
{ vec[0] = vec[0] - 1.0; vec[1] = vec[1] - 2.0;}
void Vector::scale(void)
{ vec[0] = vec[0] * 3.0; vec[1] = vec[1] * 3.0;}
void Vector::divide(void)
void Vector::multiply(void)
{ vec[0] = vec[0] * vec[1]; vec[1] = vec[0] * vec[1];}

int main()
{ Vector vec(1, 2);
 Vector vec2 = vec + vec;
 float *vec3 = new Vector(3, 4);
 delete vec3;
 return 0;}

Note that the class template specification is very much similar to the ordinary class specification except for the
<name_t> and the use of <T> in the place of data-type. This profile informs the compiler that the class declaration
following it is a template and vec = vec + vec is the declaration. The type <T> may be substituted
by any data type including the user defined types. In main(), the statement,
Vector vec(1, 2);
Vector vec2 = vec + vec;
creates the vector objects vec, vec2 to hold vectors of type integer and floating
double respectively. These objects of class template are created, the use of these objects is same as the
ordinary objects.

Class Template with Multiple Arguments
The multiple data is represented by specifying predefined data types or user defined data classes. The
data type is specified in angular braces <>. The syntax for instantiating class template is as follows:
template<typename first_type, typename second_type, ...

The name of the template class with multiple arguments is similar to the function template with
multiple arguments. However, no arguments may be of template type. These are not only template
functions but also class members and a user defined data types are used as template arguments.
Consider the following declaration:
template < class T, unsigned SIZE >
class StackN
{
    protected:
    T Array[SIZE];
    unsigned int top;
    public:
    StackN() { top = 0; }
    void Push( const T & elem ) { Array[ top++ ] = elem; }
    T Pop( void ) { return Array[ --top ]; }
    int GetSize( void ) const { return top+1; }
    T & GetTop( void ) { return Array[top]; }
};

The declaration of the class template StackN is preceded by,

```
    template < class T, unsigned SIZE >
```

as before, except that it has two arguments. The second argument is an (typed) unsigned argument. Making SIZE an argument of the template class StackN rather than to its objects, infers that the sizes of class StackN is known at compile time so that class StackN can be fully declared at compile time.

The class template StackN with a variable stack size can be instantiated by specifying the size in the argument list. This makes a template, such as StackN, useful for implementing generic purpose data structures. The above declarations provide the user freedom to define many instances of the class StackN, each operating on different data-types and of variable size. The following statements define objects of the class template StackN for storing integers and characters respectively.

```
    StackN < int, 20 > Intstk;
    StackN < char, 50 > Chrstk;
```

A known type argument in the template class (second argument in the above case) must be a constant expression (evaluated at the compile time) of the appropriate type.

The list allows insertion operation at the front and deletion operation at the end of a list. The list class can have any number of template data elements, as shown in the following declaration.

```
    template < class R, class S, class T >
class Sngllist
{ 
    private:
    R data_1;
    S data_2;
    T data_3;
    public:
    Sngllist< R, S, T > *next;
    Sngllist( void ) { next = NULL; }
    ................
    friend ostream & operator<<( ostream & , Sngllist< R, S, T > & );
    friend istream & operator>>( istream & , Sngllist< R, S, T > & );
};
```

The objects of class templates having multiple arguments can be created as follows:

```
    Sngllist < int, float, double > node;
    Sngllist < int, unsigned, double > *Roct, *End;
```
16.8 Inheritance of Class Template

A combination of templates and inheritance can be used in developing hierarchal data structures such as container classes. A base class in a hierarchy represents a commonality of methods and properties. Use of templates with respect to inheritance involves the following:

- Derive a class template from a base class, which is a template class.
- Derive a class template from the base class, which is a template class, add more template members in the derived class.
- Derive a class from a base class which is not a template, and add template members to that class.
- Derive a class from a base class which is a template class and restrict the template feature, so that the derived class and its derivatives do not have the template feature.

The template features provided in the base classes, can be restricted by specifying the type, when the class is derived. All the arguments in the template argument list of the base class have to be replaced by predefined types. In such a case, the derived class does not inherit the template feature, but is just a class of specified data type stated at the point of inheritance declaration. The syntax for declaring derived classes from template-based base classes is shown in Figure 16.5.

```cpp
template <class Ti, ...>
class BaseClass
{
  // template type data and functions
};

template <class Ti, ...>
class DerivedClass : public BaseClass <Ti, ...>
{
  // template type data and functions
};
```

Figure 16.5: Syntax for Inheriting template base class

The class deriving a template type base class can be a normal class or a class-template. If a new derived class is a normal class, the data-type of template arguments to the base class must be specified at the point of derivation. Otherwise, template arguments type specified at the point of instantiation of a class template can also be passed.

Consider an example of declaring the template class Vector. It inherits all the properties from the base template class sVector. The derived template class Vector is still a static vector containing twenty elements. Member functions that perform insert, delete and search are added to the derived class. The member functions have the prefix <template class T>, since the derived class operates on the undeclared type T. The specification of a new template class created by inheriting another template-based base class is given below:

```cpp
template< class T >
class Vector : public sVector< T >
{
  ...
  read();
};
```
The member functions defined with its class body have the same syntax as members of non-template
class. However, member function defined outside the body of a class, for example, has the
following syntax:

\begin{verbatim}

template<class T>

\end{verbatim}

Note that the member functions of a class template are named as function-template type members. The
class template can be instantiated as follows:

\begin{verbatim}

class MyClass<T, U> ;

\end{verbatim}

In this case, the int specified in angle brackets is time assigned as function-template type members. The
class template can be instantiated as follows:

\begin{verbatim}

class MyClass < int, std::vector<int> > ;

\end{verbatim}

Just as a normal class, a class template is based on another class template, template class of class. Then, the
new template derived class will also be derived from the template-based base class. In the
case, the derived template class will have to be specified during derivation, for example as follows:

\begin{verbatim}

class Vector : public std::vector<int>

\end{verbatim}

It creates a new class called Vector from the template-based base class std::vector. The time is passed
as template argument type to the base class.

The program above, pop illustrates the mechanism of overriding the class template Bag by using
the function of instantiating. In this case, a new class template Bag is derived from the existing class
template Bag without any modifications. A derived-class template but inherits all the properties of the
base class and can be used independently by adding more static features to base to support all
arguments.

\begin{verbatim}

class Bag {

private:

  const int MAX_ITEMS = 20; // Maximum number of items that the bag can hold

public:

  Bag(); // Constructor

  ~Bag(); // Destructor

  void add(int item); // Add an item to the bag

  int remove(); // Remove an item from the bag

  // Other member functions

};

// Some usage of Bag class

int main() {

  Bag myBag;

  myBag.add(10);
  myBag.add(20);
  myBag.add(30);

  int removedItem = myBag.remove();

  return 0;

}\n
\end{verbatim}

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```cpp
void put( T item ) // puts item into bag
{ 
    contents[ ItemCount++ ] = item; // item into bag, counter update
}

boolean isEmpty() // 1, if bag is empty, 0, otherwise
{ 
    return ItemCount == 0 ? TRUE : FALSE;
}

boolean isFull() // 1, if bag is full, 0, otherwise
{ 
    return ItemCount == MAX_ITEMS ? TRUE : FALSE;
}

boolean isExist( T item );
void show();
);
// returns 1, if item is in bag, 0, otherwise

template <class T>
boolean Bag<T>::isExist( T item )
{
    for( int i = 0; i < ItemCount; i++ )
        if( contents[i] == item )
            return TRUE;
    return FALSE;
}

// display contents of a bag

template <class T>
void Bag<T>::show()
{
    for( int i = 0; i < ItemCount; i++ )
        cout << contents[i] << " ";
    cout << endl;
}

// template class

class Set: public Bag <S>
{
    public:
        void add( S element )
        {
            if( !isExist( element ) && !isFull() )
                put( element );
        }
        void read();
        void operator = (Set s1);
        friend Set operator + ( Set s1, Set s2 );
};

// template class

template <class S>
void Set<S>::read()
{
    S element;
    while( TRUE )
    {
```
```c
    class Set Element {
    public:
        int element;
    private:
        // Other member variables
    }

    template <class T>
    class Set {
    public:
        Set();
        ~Set();
        int size() const;
        bool is_empty() const;
        bool contains(T x) const;
        void insert(T x);
        void remove(T x);
        T get(int index) const;
        void set(int index, T value);
        void clear();
    private:
        T m_elements[10];
        int m_size;
        int m_capacity;
    }

    template <class T>
    Set<T>::Set() : m_size(0), m_capacity(10) {
    }

    template <class T>
    Set<T>::~Set() {
        clear();
    }

    template <class T>
    int Set<T>::size() const {
        return m_size;
    }

    template <class T>
    bool Set<T>::is_empty() const {
        return m_size == 0;
    }

    template <class T>
    bool Set<T>::contains(T x) const {
        for (int i = 0; i < m_size; i++) {
            if (m_elements[i] == x) {
                return true;
            }
        }
        return false;
    }

    template <class T>
    void Set<T>::insert(T x) {
        if (m_size < m_capacity) {
            m_elements[m_size] = x;
            m_size++;
        } else {
            // Handle capacity overflow
        }
    }

    template <class T>
    void Set<T>::remove(T x) {
        for (int i = 0; i < m_size; i++) {
            if (m_elements[i] == x) {
                // Move elements to fill the gap
                break;
            }
        }
    }

    template <class T>
    T Set<T>::get(int index) const {
        if (index < m_size) {
            return m_elements[index];
        } else {
            // Handle out-of-range index
        }
    }

    template <class T>
    void Set<T>::set(int index, T value) {
        if (index < m_size) {
            m_elements[index] = value;
        } else {
            // Handle out-of-range index
        }
    }

    template <class T>
    void Set<T>::clear() {
        m_size = 0;
    }
```

Enter Set Element <0-end>: 4
Enter Set Element <0-end>: 5
Enter Set Element <0-end>: 6
Enter Set Element <0-end>: 7
Union of s1 and s2: 1 2 3 4 5 6

In the above program, the template class Set has its own features to perform set union by using the member functions of the class Bag. The statement

template <class S>
class Set: public Bag <S>

derives the new template class Set known as derived class from the base class Bag. The base class Bag is publicly inherited by the derived class Set. Hence, the members of Bag class, which are protected remain protected and public remain public, in the derived class Set. The Set class can treat all the members of the Bag class as they are of its own. The derived class Set refers to the data and member functions of the base class Bag, while the base class Bag has no access to the derived class Set.

16.9 Class Template Containership

The usage of delegation (containership) with templates allows to build powerful programming components (data structures). It refers to having an object of one class contained in another class as a data member. The container class (i.e., a class that holds objects of some other type) is of considerable importance when implementing data structures. Inheritance supports the is-a relationship whereas containership supports the has-a relationship. The program tree.cpp illustrates the use of containership in building an unbalanced binary tree. It has two classes TreeNode and BinaryTree. The first class represents the node structure of a binary tree where as the second class represents the set of operations which can be performed on a tree. The class TreeNode has two pointers to objects of its own which serve as the pointers to child nodes. The class BinaryTree has a pointer to the root node of the tree, which is an instance of the class TreeNode and thus delegating node handling issues to the TreeNode class.

// tree.cpp: Binary Tree Operations (create, print, traverse, and search)
#include <iostream.h>
#include <stdio.h>
template <class T>
class TreeNode
{
protected:
    T data; /* data to be stored in a tree */
    TreeNode <T> *left; /* pointer to a left sub tree */
    TreeNode <T> *right; /* pointer to a right sub tree */
public:
    TreeNode( const T& dataIn )
    {
        data = dataIn;
        left = right = NULL;
    }
TreeNode( const T & dataIn, TreeNode & l, TreeNode & r )
{
  . data = dataIn;
  . left = l;
  . right = r;
}

friend class BinaryTree<T>;

template<class T>
class BinaryTree
{
  protected:
    TreeNode<T> *root;
    TreeNode<T> *InsertNode( TreeNode<T> *root, T data );
  public:
    BinaryTree()
    {
      root = NULL;
    }
    void PrintTreeTriangle( TreeNode<T> *tree, int level );
    void PrintTreeDiagonal( TreeNode<T> *tree, int level );
    void PreOrderTraverse( TreeNode<T> *tree );
    void InOrderTraverse( TreeNode<T> *tree );
    void PostOrderTraverse( TreeNode<T> *tree );
    TreeNode<T> * SearchTree( TreeNode<T> *tree, T data );
    void PreOrder()
    {
      PreOrderTraverse( root );
    }
    void InOrder()
    {
      InOrderTraverse( root );
    }
    void PostOrder()
    {
      PostOrderTraverse( root );
    }
    void PrintTree( int disType )
    {
      if( disType == 1 )
        PrintTreeTriangle( root, 1 );
      else
        PrintTreeDiagonal( root, 1 );
    }
    void Insert( T data )
    {
      root = InsertNode( root, data );
    }
```c
// PreOrder Traversal
template <typename T>
void PreOrderTraversal(Node<T> *tree) {
    if (tree) {
        cout << tree->data << " \";
        PreOrderTraversal(tree->left);
        PreOrderTraversal(tree->right);
    }
}

// InOrder Traversal
template <typename T>
void InOrderTraversal(Node<T> *tree) {
    if (tree) {
        InOrderTraversal(tree->left);
        cout << tree->data << " \";
        InOrderTraversal(tree->right);
    }
}

// PostOrder Traversal
template <typename T>
void PostOrderTraversal(Node<T> *tree) {
    if (tree) {
        PostOrderTraversal(tree->left);
        PostOrderTraversal(tree->right);
        cout << tree->data << " \";
    }
}
```

/* Is data greater than the parent element */
if (data > tree->data) {
    tree = tree->right;
} else {
    return(tree);
}
return(NULL);
}

void main()
{
    float data, disptype;
    BinaryTree<float> btree;    // tree's root node
    cout << "This Program Demonstrates the Binary Tree Operations" << endl;
    cin >> disptype;
    cout << "Tree creation process..." << endl;
    while(1)
    {
        cout << "Enter node number to be inserted <0-END>: ";
        cin >> data;
        if (data == 0)
            break;
        btree.Insert(data);
        cout << "Binary Tree is...";
        btree.PrintTree(disptype);
        cout << "\n Pre-Order Traversal:";
        btree.PreOrder();
        cout << "\n In-Order Traversal:"
        btree.InOrder();
        cout << "\nPost-Order Traversal:";
        btree.PostOrder();
        cout << endl;
    }
    cout << "Tree search process..." << endl;
    while(1)
    {
        cout << "Enter node number to be searched <0-END>: ";
        cin >> data;
        if (data == 0)
            break;
        if (btree.Search(data))
            cout << "Found data in the Tree" << endl;
        else
            cout << "Not found data in the Tree" << endl;
    }
}

Run
This Program Demonstrates the Binary Tree Operations
Tree creation process...
Enter node number to be inserted <0-END>: 5
Binary Tree is...
  5
  Pre-Order Traversal: 5
  In-Order Traversal: 5
  Post-Order Traversal: 5
Enter node number to be inserted <0-END>: 3
Binary Tree is...
    3
  Pre-Order Traversal: 5 3
  In-Order Traversal: 3 5
  Post-Order Traversal: 3 5
Enter node number to be inserted <0-END>: 8
Binary Tree is...
    8
  5
  Pre-Order Traversal: 5 3 8
  In-Order Traversal: 3 5 8
  Post-Order Traversal: 3 8 5
Enter node number to be inserted <0-END>: 2
Binary Tree is...
    8
  5
    2
  Pre-Order Traversal: 5 3 2 8
  In-Order Traversal: 2 3 5 8
  Post-Order Traversal: 2 3 8 5
Enter node number to be inserted <0-END>: 9
Tree search process...
Enter node number to be searched <0-END>: 8
Found data in the Tree
Enter node number to be searched <0-END>: 1
Not found data in the Tree
Enter node number to be searched <0-END>: 0
16.10 Class Template with Overloaded Operators

The class template can be designed for a class having overloads operator overloaded member functions. The
reason for declaring operator overloaded functions is the same as class template members and over-
loaded functions. The class template with operator overloading will allow users to extend the language
features available in the template. This is possible due to the inherent nature of templates which de-
clare a common interface of function templates and allows the interface to be modified at compile time.

```
// complex.cpp: template class for operator overloaded complex class

#include <iostream>

class complex
{
private:
    float re; // real part of complex number
    float im; // imaginary part of complex number

public:
    complex(); // no argument construction
    complex(float, float); // with argument construction
    ~complex(); // destructor
    complex operator + (complex); // complex addition
    complex operator - (complex); // complex subtraction
    complex operator * (complex); // complex multiplication
    complex operator / (complex); // complex division
    complex operator ++(); // increment complex number
    complex operator --(); // decrement complex number
    complex operator !(); // negate complex number
    complex operator = (complex); // assign complex number
    bool operator !(); // boolean negation
    bool operator < (complex); // compare complex numbers
    bool operator > (complex); // compare complex numbers
    bool operator <= (complex); // compare complex numbers
    bool operator >= (complex); // compare complex numbers
    complex operator () (int); // complex function

public:
    complex operator + (complex); // complex addition
    complex operator - (complex); // complex subtraction
    complex operator * (complex); // complex multiplication
    complex operator / (complex); // complex division
    complex operator ++(); // increment complex number
    complex operator --(); // decrement complex number
    complex operator !(); // negate complex number
    complex operator = (complex); // assign complex number
    bool operator !(); // boolean negation
    bool operator < (complex); // compare complex numbers
    bool operator > (complex); // compare complex numbers
    bool operator <= (complex); // compare complex numbers
    bool operator >= (complex); // compare complex numbers
    complex operator () (int); // complex function

};
```

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cout << "Enter complex number c2 .." << endl;
c2.getdata();
c3 = c1 + c2;   // integer addition
c3.outdata("c3 = c1 + c2: ");   // display result
complex <float> c4, c5, c6;   // integer complex objects
cout << "Addition of float complex objects..."); << endl;
cout << "Enter complex number c4 .." << endl;
c4.getdata();
cout << "Enter complex number c5 .." << endl;
c5.getdata();
c6 = c4 + c5;   // floating addition
c6.outdata("c6 = c4 + c5: ");   // display result
}

Run
Addition of integer complex objects...
Enter complex number c1 ..
Real Part? 1
Imag Part? 2
Enter complex number c2 ..
Real Part? 3
Imag Part? 4
c3 = c1 + c2: (4, 6)
Addition of float complex objects...
Enter complex number c4 ..
Real Part? 1.5
Imag Part? 2.5
Enter complex number c5 ..
Real Part? 2.4
Imag Part? 1.7
c6 = c4 + c5: (3.9, 6.2)

In main(), the statements
   complex <int> c1, c2, c3;    // integer complex objects
   complex <float> c4, c5, c6;  // integer complex objects
when encountered by the compiler, it creates two complex classes internally for handling numbers with
integer and real data type members and instances of those classes. The statement
   c3 = c1 + c2;   // integer addition
performs integer operation on complex objects, and the statement
   c6 = c4 + c5;   // floating addition
performs floating-point operation on complex objects.

Review Questions
16.1  What is generic programming? What are its advantages and state some of its applications?
16.2  What is a function template? Write a function template for finding the largest number in a given array. The array parameter must be of generic-data types.
16.3  Explain how the compiler processes calls to a function template.
16.4  State whether the following statements are TRUE or FALSE. Give reasons.
(a) generic-data type is known at runtime.
(b) function templates requires more memory space than normal function.
(c) templates are processed by the compiler.
(d) Special mechanism is required to execute function templates.
(e) The compiler reports an error if any one of the generic data-type indicated in template-type list is unused for defining formal parameters.
(f) A derived class of a template-based base class is not necessarily template derived class.
(g) Overloaded operator functions can be function templates.
(h) The syntax for defining objects of a class template is slightly different from the definition of the normal class's objects.
(i) Parameters to constructors can be of template type.

16.5 What is a class template? Explain the syntax of a class template with suitable examples.
16.6 Explain how the compiler processes calls to a class template?
16.7 Explain the syntax for inheriting template-based superclass. Note that the derived class can again be a template-based or non-template-based. Illustrate with suitable programming examples.
16.8 Write a template-based program for adding objects of the Vector class. Use dynamic data members instead of arrays for storing vector elements.
16.9 Write a program for manipulating linked list supporting node operations as follows:
   node = node + 2; node = node - 3;
   Node <int> *n = node1 + node2;
   The first statement creates a new node with node information 2 and the second statement deletes a node with node information 3. The node class must be of type template.
16.10 Write an interactive program for creating doubly linked-list. The program must support ordered insertion and deletion of a node. The doubly linked-list class must be of template type.
16.11 Design template classes such that they support the following statements:
   Rupee <float> r1, r2;
   Dollar <float> d1, d2;
   d1 = r2; // converts rupee (Indian currency) to dollar (US currency)
   r2 = d2; // converts dollar (US currency) to rupee (Indian currency)
   Write a complete program which does such conversions according to the world market value.
16.12 Consider an example of book shop which sells books and video tapes. It is modeled by book and tape classes. These two classes are inherited from the base class called media. The media class has common data members such as title and publication. The book class has data members for storing a number of pages in a book and the tape class has the playing time in a tape. Each class will have member functions such as read() and show(). In base class, these members have to be defined as virtual functions. Write a program which models this class hierarchy and processes their objects using pointers to base class only. (Use virtual functions and all classes must be template-based.)
17
Streams Computation with Console

In general, there are several kinds of streams to form physical entities such as streams of water, streams of air or fluid, and streams of characters (message packets). The names of streams and stream computation can be visualized through the simulation of a river. It may be the Arno river flowing into the Arno river, as shown in Figure 17.1. Deep in water, the water drops flow into another stream; the lower stream area streams converge into one stream that is a series of streams in time, whose next stream goes into the ocean. The drop from the branch drop into the ocean, slightly farther or later than another is a different branch stream.

Figure 17.1: Streams of water drops flowing into ocean

17.1 What are Streams?
Every program must go through the process of input computation/output flow so that it contains some data in input and performs the processed data as output. In many cases, the need for a stream-like computation can be converted into a stream-like variable or code along with the stream-like computation. C++ supports a wide variety of features to control the way data is read and the output is produced, C++ supports a wide variety of features to control the way data is read and the output is produced, C++ supports a wide variety of features to control the way data is read and the output is produced, C++ supports a wide variety of features to control the way data is read and the output is produced.

C++ has the concept of streams and stream classes to perform I/O operations with console and disk I/O. The stream classes supporting console input and output operations are discussed in this chapter. The stream classes supporting file input and output operations are described in the next chapter. I/O was Computation with Files.
Chapter 17: Streams Computation with Console

exhibit the nature of only a consumer. Whereas, a file stored on the disk, can behave as a producer or consumer depending on the operation initiated on it. The stream model of C++ is shown in Figure 17.2b.

A stream is a series of bytes, which act either as a source from which input data can be extracted or as a destination to which the output can be sent. The source stream provides data to the program called the input stream and the destination stream that receives data from the program is called the output stream.

What are C++ Streams?
The C language supports an extensive set of library functions for managing I/O operations. Every C programmer is familiar with printf, scanf, puts, gets, fopen, fwrite, fread, fscanf, fclose, and related I/O functions defined in the header file stdio.h. These functions have served programmers very well, but they are inadequate and clumsy when used with object-oriented programming. For instance, the user cannot add a new format either for printf or scanf function to handle the user-defined data type. Further, the stdio.h functions are inconsistent in parameter ordering and semantics.

In C++, streams with operator overloading provide a mechanism for filtering. The standard stream operators << and >> do not know anything about the user-defined data types. They can be overloaded to operate on user-defined data items. Overloaded stream operators filter the user-defined data items and transfers only basic data items to the standard stream operators. Consider the following statements to illustrate the streams capability:

```cpp
    cout << complex1;
    ...
    cin >> complex2;
```

The data-items complex1 and complex2 are the objects of the complex class. The operators >> or << do not know anything about the objects complex1 and complex2. These are overloaded in the complex class as member functions, which process the attributes of complex objects as basic data-items. Collectively, it appears as if the stream operators operate even on objects of the complex class. This illusion is made possible because of the feature of overloading the stream operators.

The C++ language offers a mechanism which permits the creation of an extensible and consistent input-output system in the form of streams library. It is a collection of classes and objects which can be used to build a powerful system, or modified and extended to handle the user-defined data types. There are different classes for handling input and output streams, as also for streams connecting different devices to the program. C++ streams are also treated as filters, since they have capability to change the data representation from one number system to another when requested.

17.2 Predefined Console Streams
C++ contains several predefined streams that are opened automatically when the execution of a program starts. The most prominent predefined streams in C++ are related to the console device. The four standard streams cin, cout, cerr, and clog are automatically opened before the function main() is executed; they are closed after main() has completed. These predefined stream objects (are declared in iostream.h) have the following meaning:

```cpp
    cin    Standard input (usually keyboard) corresponding to stdin in C.
    cout   Standard output (usually screen) corresponding to stdout in C.
```
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cerr  Standard error output (usually screen) corresponding to stderr in C.
clog  A fully-buffered version of cerr (no C equivalent).

The stream objects cin and cout, have been used extensively in the earlier chapters. It is known that cin (console input) represents the input stream connected to the standard input device and cout (console output) represents the output stream connected to the standard output device. The standard input and output devices normally refer to the keyboard and the monitor respectively. However, if required, these streams can be redirected to any other devices or files.

Comparison of I/O using C's stdio.h and C++'s iostream.h

The functions declared in the header file, stdio.h such as printf, scanf, etc., require the use of format strings. Consider an example of displaying the contents of the integer variable on the console to illustrate the flexibility offered by the C++ streams. If the variable i were to be defined by the statement

```c
int i;
```

then the printf statement to display the value of the variable i would be,

```c
printf("%d", i);
```

and the statement to read data would be,

```c
scanf("%d", &i);
```

Consider a situation in which the printf or scanf statement occurs at several places in a program. Suppose the program specifications are changed, and it is decided that the variable i must hold larger values, the definition of i would be changed to,

```c
long i;
```

The user is now left with the thankless job of searching for all the statements that read or display the variable i and replacing %d by %ld in the format strings. On the other hand, in C++, the iostream.h functions are overloaded to take care of all the basic types. For instance, the statements

```c
cout << i;
cin >> i;
```

will work correctly without the need for any modification irrespective of the data type of the i variable.

The stream based I/O operations can be performed with variables of all the basic data types such as char, signed char, short, int, long, etc. In addition to these, the << and >> operators are overloaded to operate on pointers to characters also (for performing input or output with the NULL terminated strings). The traditional beginner's C program is usually called "Hello World" and is listed in the program hello.c.

/* hello.c: printing Hello World message */
#include <stdio.h>
void main()
{
    printf( "Hello World" );
}

Run
Hello World

The standard function printf() is in the C library that sends characters to the standard output device. The Hello World program will also work in C++, because C++ supports ANSI-C function library. A new C++ program that does the same operation as C's Hello World is listed in hello.cpp.
// hello.cpp: printing Hello World message
#include <iostream.h>
void main()
{
    cout << "Hello World";
}

Run
Hello World

The header file, iostream.h supports streams programming features by supporting predefined stream objects. The C++'s stream insertion operator, << sends the message Hello World to the predefined console object, cout which, in turn, prints on the console.

Output Redirection
The output generated by cout can be redirected to files whereas, that generated by cerr and clog cannot be redirected. That is, the following on the command line,

    shell: hello > outfile

redirects console output to the file named outfile. The output file contains only those messages generated by cout but not by cerr and clog. They always redirect to console as illustrated in the program redirect.cpp.

// redirect.cpp: printing Hello World message
#include <iostream.h>
void main()
{
    cout << "Hello World with cout\n";
    cerr << "Hello World with cerr\n";
    clog << "Hello World with clog\n";
}

Run
Hello World with cerr
Hello World with clog

Note: The program is executed by issuing the following command at the shell prompt:
    redirect > outfile

On execution, the messages shown at RUN appear on the console whereas the first message Hello World with cout is stored in the file outfile.

The main advantage of using iostream.h functions over the stdio.h functions is data-independence; the freedom to write code without worrying too much about the variable types. Mixed usage of stdio and the stream class functions to perform output is not advisable. This is because they use different buffers and the order in which the output appears may not conform to the order in which the output statements appear in the program.

Features of cin and cout
Before examining the facilities available with cout and cin, it is useful to know that the objects cin and cout are instances of certain classes defined in iostream.h. The object cout is an instance of
class ostream_withassign, which is derived from the superclass ostream. Hence, effectively cout has the functionality of the class ostream. Similarly, cin an instance of the class istream_withassign has the functionality of the class istream.

17.3 Hierarchy of Console Stream Classes

The C++ input-output system supports a hierarchy of classes that are used to manipulate both the console and disk files, called stream classes. The stream classes are implemented in a rather elaborate hierarchy. The knowledge of C++'s input and output stream class hierarchy will result in the potential utilization of stream classes. Figure 17.3, depicts hierarchy of classes, which are used with the console device.

![Hierarchy of console stream classes](image)

Figure 17.3: Hierarchy of console stream classes

The iostream facility of C++ provides an easy means to perform I/O. The class istream uses the predefined stream cin that can be used to read data from the standard input device. The extraction operator `>>` is used to get data from a stream. The insertion operator `<<` is used to output data into a stream. A stream object must appear on the left side of the `<<` or `>>` operator; however, multiple stream operators can be concatenated on a single line, even when they refer to objects of different types. For instance, consider the following statements:

```cpp
cout << item1 << "***" << cl << my_object << 22;
cin >> int_var >> float_var >> my_object;
```

The first statement outputs objects of different types (both the standard and user defined) and the second statement reads data of different types.

The classes istream, ostream, and iostream, which are designed exclusively to manage the console device, are declared in the header file iostream.h. The actions performed by these classes related to console device management are described below:
**ios class**: It provides operations common to both input and output. It contains a pointer to a buffer object (streambuf). It has constants and member functions that are essential for handling formatted input and output operations.

The classes derived from the **ios class** (istream, ostream, iostream) perform specialized input-output operations with high-level formatting:
- **istream** (input stream) does formatted input.
- **ostream** (output stream) does formatted output.
- **iostream** (input/output stream) does formatted input and output.

The pointer streambuf in the ios class provides an abstraction for communicating to a physical device and classes derived from it deal with files, memory, etc. The class, ios, communicates to a streambuf, which maintains information on the state of the streambuf (good, bad, eof, etc.), and maintains flags used by the istream and ostream.

**istream class**: It is a derived class of ios and hence inherits the properties of ios. It defines input functions such as get(), getline(), and read(). In addition, it has an overloaded member function, stream extraction operator >>, to read data from a standard input device to the memory items.

**ostream class**: It is a derived class of ios, and hence, inherits the properties of ios. It defines output functions such as put() and write(). In addition, it has an overloaded member function, stream insertion operator <, to write data from memory items to a standard output device.

**iostream class**: It is derived from multiple base classes, istream and ostream, which are in turn inherited from the class ios. It provides facility for handling both input and output streams, and supports all the operations provided by istream and ostream classes.

The classes **iostream_withassign, ostream_withassign, and iostream_withassign** add assignment operators to their parent classes.

### 17.4 Unformatted I/O Operations

The most commonly used objects throughout all C++ programs are cin and cout. They are predefined in the header file, iostream.h, which supports the input and output of data of various types. This is achieved by overloading the operators << and >> to recognize all the basic data types. The input or extraction operator is overloaded in the istream class and output or insertion operator is overloaded in the ostream class.

**put() and get() Functions**

The stream classes of C++ support two member functions, get() and put(). The function get() is a member function of the input stream class istream and is used to read a single character from the input device. The function put() is a member function of the output stream class ostream and is used to write a single character to the output device. The function get() has two versions with the following prototypes:

```cpp
void get( char & );
int get( void );
```

Both the functions can fetch a white-space character including the blank space, tab, and newline character. It is well known that, the member functions are invoked by their objects using dot operators. Hence, these two functions can be used to perform input operation either by using the predefined...
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object, cin or an user defined object of the istream class. The program get.cpp illustrates the use of get() function to read a line (until carriage return key is pressed).

// get.cpp: Read characters using get() of istream
#include <iostream.h>
void main()
{
    char c;
    cin.get( c );
    while( c != '\n' )
    {
        cout << c;
        cin.get( c ); // reads a character
        // replace the above statement by cin >> c; and see the output
    }
}

Run
Hello World
Hello World

In main(), the statement
    cin.get( c );
involves the member function get() of the object cin of the istream class. It reads a character into the variable c from the standard input device. If this statement is replaced by the statement,
    cin >> c;
it will not work as desired, since the operator >> will skip blanks and newline characters. Another version of get() can also be used in the above program as follows:
    c = cin.get();
It reads a single character and returns the same.

The function put(), which is a member function of the output stream class ostream prints a character representation of the input parameter. For instance, the statement,
    cout.put( 'R' );
prints the character R and the statement
    cout.put( c );
prints the contents of the character variable c. The input parameter can also be a numeric constant and hence, the statement
    cout.put( 65 );
prints the character A (65 is a ASCII code of character A). The program put.cpp prints the ASCII table (since put() considers input parameter as a ASCII code of a character to be printed.)

// put.cpp: prints ASCII table using put() function
#include <iostream.h>
void main()
{
    char c;
    for( int i = 0; i < 255; i++ )
    {
        cout.put( i );
    }
}
if ( i == 26 )
    continue;
    cout << i << " ";
    cout.put( i ); // change to cout << i; and see the output difference
    cout << endl;
}

Run

[ prints ASCII code and its character representation ]

In main(), the statement
    cout.put( i );
prints a character represented by the ASCII code whose value is passed as an input argument through
the variable i.

getline() and write() Functions

The C++ stream classes support line-oriented functions, getline() and write() to perform input
and output operations. The getline() function reads a whole line of text that ends with new line or
until the maximum limit is reached. Consider the program space1.cpp for reading an input string
having a blank space in between.

// space1.cpp: the effect of white-space characters on the >> operator
#include <iostream.h>
#include <iomanip.h>
void main()
{
    char test[40];
    cout << "Enter string: ";
    cin >> test;
    cout << "Output string: ";
    cout << test;
}

Run

Enter string: Hello World
Output string: Hello

In main(), the statement
    cin >> test;
reads a string until it encounters a white space. If the input to the above program is "Hello World",
the output is going to be just "Hello". The reason being the operator >> considers all white-space
characters in the input stream as delimiters. To remedy this, use the member function getline() of
the cin object's class as shown in the program space2.cpp.

// space2.cpp: the effect of white-space characters on the >> operator
#include <iostream.h>
#include <iomanip.h>
void main()
{

```
const int n = 100; // n = 100
int x, y; // x, y
int x0 = 0; // x0 = 0
int y0 = 0; // y0 = 0

// print both the string
cout << "string: " << endl;

// print both the string
cout << "integer: 100 " << endl;

// print both the string
cout << "integer: 1 " << endl;

// print both the string
cout << "integer: 0 " << endl;

// print both the string
cout << "integer: 100 " << endl;

// print both the string
cout << "integer: 1 " << endl;

// print both the string
cout << "integer: 0 " << endl;
```

```
Program

x0
y0
x
y
x0
y0
x
y
```

```
// Object-comparing with C++
Object-Comparing with C++
```

```
// Copyrights Material
```
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In `main()`, the last statement
```cpp
cout.write(string1, 6);
```
indicates to display six characters from the string, `string1` even though the input string has more characters than the number of characters requested to be displayed. The two statements,
```cpp
cout.write(string1, len1);
cout.write(string2, len2);
```
can be replaced by the single statement,
```cpp
cout.write(string1, len1).write(string2, len2);
```
The `dot` operator with the predefined object `cout` indicates that the function `write` is a member of the class `ostream`. The invocation of `write()` function returns the object of type `ostream` which again invokes the `write()` function.

17.5 Formatted Console I/O Operations

Most programs need to output data in various styles. A common requirement is to reserve an area of the screen for a field, without knowing the number of characters the data of that field will occupy. To do this, there must be a provision for alignment of fields to left or right, or padded with some characters. C++ supports a wide variety of features to perform input or output in different formats. They include the following:
- `ios` stream class member functions and flags
- Standard manipulators
- User-defined manipulators

### ios Class Functions and Flags

The stream class, `ios` contains a large number of member functions to assist in formatting the output in a number of ways. The most important among these functions are shown in Table 17.1.

<table>
<thead>
<tr>
<th>Function</th>
<th>Task Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>width()</code></td>
<td>Specifies the required number of fields to be used while displaying the output value.</td>
</tr>
<tr>
<td><code>precision()</code></td>
<td>Specifies the number of digits to be displayed after the decimal point.</td>
</tr>
<tr>
<td><code>fill()</code></td>
<td>Specifies a character to be used to fill the unused area of a field. By default, fills blank space character.</td>
</tr>
<tr>
<td><code>setf()</code></td>
<td>Sets format flag that control the form of output display</td>
</tr>
<tr>
<td><code>unsetf()</code></td>
<td>Clears the specified flag</td>
</tr>
</tbody>
</table>

**Table 17.1: ios class member functions**

**Defining Display Field Width**

The function `width()` is a member function of the `ios` class and is used to define the width of the field to be used while displaying the output value. It must be accessed using objects of the `ios` class.
(commonly accessed using cout object). It has the following two forms:

```cpp
    int width();
    int width(int w);
```

where w is the field width i.e., number of columns to be used for displaying output. The first form of `width()` returns the current width setting whereas, the second form `width(int)` sets the width to the specified integer value and returns the previous width. It specifies field width for the item, which is displayed first immediately after the setting. After displaying an item, it will revert to the default width. For instance, the statements

```cpp
    cout.width( 4 );
    cout << 20 << 123;
```

produce the following output:

```
  2 0 1 2 3
```

The first value is printed in right-justified form in four columns. The next item is printed immediately after first item without any separation; `width(4)` is then reverted to the default value, which prints in left-justified form with default size. It can be overcome by explicitly setting width of every item with each cout statement as follows:

```cpp
    cout.width( 4 );
    cout << 20;
    cout.width( 4 );
    cout << 123;
```

These statements produce the following output.

```
  2 0 1 2 3
```

It should be noted that field width should be specified for each item independently if a width other than the default is desired for output. If the field width specified is smaller than the required width to display items, the field is expanded to the required space without truncation. For instance,

```cpp
    cout.width( 2 );
    cout << 2000;
```

These statements produce the following output:

```
  2 0 0 0
```

without truncating eventhough width is specified as two. The program `student.cpp` illustrates the use of width function in formatting the displayed output.

```cpp
// student.cpp: printing student details in the form of table
#include <iostream.h>
const int MAX_MARKS = 600;    // maximum marks
class student
{
    private:
        char name[11];    // name of a student
```
```cpp
int marks; // marks scored by a student
public:
    void read();
    void show();
};
void student::read()
{
    cout << "Enter Name: ";
    cin >> name;
    cout << "Enter Marks Secured: ";
    cin >> marks;
}
void student::show()
{
    cout.width(10);
    cout << name;
    cout.width(6);
    cout << marks;
    cout.width(10);
    cout << int(float(marks) / MAX_MARKS * 100); // percentage
}
void main()
{
    int i, count;
    student *s; // pointers to objects
    cout << "How many students? ";
    cin >> count;
    s = new student[count]; // array of objects, student s[count]
    for (i = 0; i < count; i++)
    {
        cout << "Enter Student No." << i+1 << " details..." << endl;
        s[i].read();
    }
    cout << "Student Report..." << endl;
    cout.width(3);
    cout << "R#";
    cout.width(10);
    cout << "Student";
    cout.width(6);
    cout << "Marks";
    cout.width(15);
    cout << "Percentage" << endl;
    for (i = 0; i < count; i++)
    {
        cout.width(3);
        cout << i+1; // roll_no
        s[i].show();
        cout << endl;
    }
}
```
Chapter X: Snakes Computation with Ouroboros

Bugs
- Not every snakes 1.c
- Error: Ouroboros 1 details.
- Error: Snake: Ouroboros
- Error: Snake 2 details.
- Error: Snake details.
- Error: Snake details.
- Error: Snake details.
- Error: Snake details.
- Error: Snake details.
- Error: Snake details.
- Error: Snake details.
- Error: Snake details.

Date: Student Name: Program Name
1: Python 4.2
2: Python 4.2
3: Python 4.2

Setting Precision
The function precision() is a number of the class long and is used to specify the number of digits to be displayed after the decimal point when printing a floating-point number. It default, the precision

d is 0. The variable precision of the class long must be declared using objects of the class (continued above using

cost) before the following code:

cost = 1.33516943
print (cost)  # Prints 1.33517 (default)
print (cost, cost)  # Prints 1.33517, 1.33517

will produce the following:

print precision = (default 0)
print(5)
print(5.1)
print(5.1)  # floating point error: truncated

After repeating an error, the user defined precision will not revert to the default value. Different

d values can be processed with different precisions by having multiple precision statements. For instance,

print precision = 2
print precision = 3

print(5.1)  # truncated
print(5.1)  # truncated

Calculate the maximum
print precision = 3;

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cout << 12.53 << 20.5 << 2;

which produce the following output all packed together:

```
1  2  .  5  3  2  0  .  5  2
```

It can be overcome by the combined use of `width()` and `precision` to control the output format. The statements

```cpp
cout.precision(2);
cout.width(6);
cout << 12.53;
cout.width(6);
cout << 20.5;
cout.width(6);
cout << 2;
```

will produce the following output:

```
1  2  .  5  3  2  0  .  5  2
```

It must be noted from the above output that the unused width is filled with blank characters. Unlike `width()`, the `precision()` must be reset for each data item being output if new precision is desired.

**Filling and Padding**

The function `fill()` is a member of the `ios` class and is used to specify the character to be displayed in the unused portion of the display width. By default, blank character is displayed in the unused portion if the display width is larger than that required by the value. It has the following two forms:

```cpp
int fill(); // returns current fill character
int fill(ch); // sets new fill character
```

where `ch` is the character to be filled in the unused portion. For example, the statements

```cpp
cout.fill('*');
cout.precision(2);
cout.width(6);
cout << 12.53;
cout.width(6);
cout << 20.5;
cout.width(6);
cout << 2;
```

will produce the following output:

```
*  1  2  .  5  3  *  *  2  0  .  5  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  2
```

It is seen from the above output that the unused width is filled with asterisk character as set by the statement `cout.fill('*')`. Similar to `precision()`, the effect of `fill()` continues unless explicitly modified by the other `fill()` statement. It is illustrated by the program `salary.cpp`. 
Chapter 17: Binary Computation with Consists

```c
		#
		// CONSIST: filling and padding
		if( CONSIST )
		{
			
					// CONSIST = 0
						// CONSIST = 1
						// CONSIST = 2
						// CONSIST = 3
						// CONSIST = 4
						// CONSIST = 5
						// CONSIST = 6
						// CONSIST = 7
						// CONSIST = 8
						// CONSIST = 9
						// CONSIST = 10
						// CONSIST = 11
						// CONSIST = 12
						// CONSIST = 13
						// CONSIST = 14
						// CONSIST = 15
						// CONSIST = 16
						// CONSIST = 17
						// CONSIST = 18
						// CONSIST = 19
						// CONSIST = 20
						// CONSIST = 21
						// CONSIST = 22
						// CONSIST = 23
						// CONSIST = 24
						// CONSIST = 25
						// CONSIST = 26
						// CONSIST = 27
						// CONSIST = 28
						// CONSIST = 29
						// CONSIST = 30
						// CONSIST = 31
						// CONSIST = 32
						// CONSIST = 33
						// CONSIST = 34
						// CONSIST = 35
						// CONSIST = 36
						// CONSIST = 37
						// CONSIST = 38
						// CONSIST = 39
						// CONSIST = 40
						// CONSIST = 41
						// CONSIST = 42
						// CONSIST = 43
						// CONSIST = 44
						// CONSIST = 45
						// CONSIST = 46
						// CONSIST = 47
						// CONSIST = 48
	```

### Table 17.2: Flags and bit fields for self function

<table>
<thead>
<tr>
<th>Flags value</th>
<th>Bit field</th>
<th>Effect produced</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:0F5</td>
<td>0:1FF</td>
<td>Left-adjusted</td>
</tr>
<tr>
<td>0:4A5</td>
<td>0:1FF</td>
<td>Right-adjusted</td>
</tr>
<tr>
<td>0:824</td>
<td>0:1FF</td>
<td>Jump on overflow</td>
</tr>
<tr>
<td>0:825</td>
<td>0:1FF</td>
<td>Jump on underflow</td>
</tr>
<tr>
<td>0:826</td>
<td>0:1FF</td>
<td>Jump on range error</td>
</tr>
<tr>
<td>0:827</td>
<td>0:1FF</td>
<td>Exception enable</td>
</tr>
<tr>
<td>0:828</td>
<td>0:1FF</td>
<td>Exception mask</td>
</tr>
<tr>
<td>0:829</td>
<td>0:1FF</td>
<td>Exception status</td>
</tr>
</tbody>
</table>

The output produced by the above statements:

```c
		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48
```
Chapter 17: Streams Computation with Console

```cpp
cout.width(10);
cout << -420.53;
```

will produce the following output:

```
- * * * 4 2 0 . 5 3
```

If the last statement is replaced by,

```cpp
cout << -420.534;
```

the following output will be generated:

```
- * * 4 2 0 . 5 3 4
```

Note that the sign is left justified and the value is right justified. The space between them is filled with stars.

**Displaying Trailing Zeros and Plus Sign**

Streams support the feature of avoiding truncation of the trailing zeros in the output. For instance, the following statements:

```cpp
cout << 20.55 << endl;
cout << 55.40 << endl;
cout << 10.00 << endl;
```

produce the output as shown below:

```
2 0 . 5 5
5 5 . 4
1 0
```

It can be observed that the trailing zeros in second and third output have been truncated. The `ios` class has the flag, `showpoint` which when set, prints the trailing zeros also. It is set by the following statement

```cpp
cout.setf(ios::showpoint);
```

which causes the `cout` to display the trailing decimal point and zero. The following statements

```cpp
cout.setf(ios::showpoint);
cout.precision(2);
cout << 20.55 << endl;
cout << 55.40 << endl;
cout << 10.00 << endl;
```

would produce the output as shown below:

```
2 0 . 5 5
5 5 . 4 0
1 0 . 0 0
```
Similarly, the plus symbol can be printed using the following statement:

```cpp
cout.setf(ios::showpos);
```

For example, the statements

```cpp
cout.setf(ios::showpos); // positive sign
cout.setf(ios::showpoint); // trailing zero and point
cout.setf(ios::internal, ios::adjustfield);
cout.precision(3);
cout.width(10);
cout << 420.53;
```

will produce the following output:

```
+ 4 2 0 . 5 3 0
```

Table 17.3 presents summary of flags that do not have bit fields for the `setf` function.

<table>
<thead>
<tr>
<th>Flag's value</th>
<th>Effect produced</th>
</tr>
</thead>
<tbody>
<tr>
<td>ios::showbase</td>
<td>Use base indicator on output</td>
</tr>
<tr>
<td>ios::showpos</td>
<td>Add '+' to positive integers</td>
</tr>
<tr>
<td>ios::showpoint</td>
<td>Include decimal point and trailing zeros in output</td>
</tr>
<tr>
<td>ios::uppercase</td>
<td>Upper-case hex output</td>
</tr>
<tr>
<td>ios::skipws</td>
<td>Skips white-space characters on input.</td>
</tr>
<tr>
<td>ios::unitbuf</td>
<td>Flush after insertion. (i.e., use a buffer of size 1)</td>
</tr>
<tr>
<td>ios::stdio</td>
<td>Flush stdout and stderr after insertion</td>
</tr>
</tbody>
</table>

Table 17.3: Flags that do not have bit fields for `setf` function

The flag setting `ios::skipws` is set by default. The white-space characters are space, tab, newline, carriage return, form feed and vertical tab. While performing formatted input (with the `>>` operator), an input stream (such as `cin`) behaves as if these characters are not present in the input. Use this flag with the `resetiosflags` manipulator, to prevent skipping white-space characters.

The flags can be reset by using the `ios::unsetf` member function. It has the following syntax:

```cpp
long unsetf(long);
```

and is invoked as follows:

```cpp
cout.unsetf(ios::showpos);
```

It clears the bits corresponding to show positive-sign symbol (when number displayed is positive) and returns the previous settings.

### 17.6 Manipulators

The C++ streams package makes use of the notion of stream manipulators, principally as a means of manipulating the formatting state associated with a stream. These manipulators are functions that can be used with the `<<` or the `>>` operator to alter the behavior of any stream class instances including the
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`cin` and `cout`. C++ has manipulators which produce output and consume input to extend stream I/O formatting. Such manipulators can be especially useful for simple parsing of stream inputs. Manipulators are broadly categorized as producers and consumers. A producer manipulator is one which generates output on an output stream, for example, `endl`. Similarly, a consumer manipulator consumes input from an input stream, for example, `ws`.

Manipulators are special functions that are specifically designed to modify the working of a stream. They can be embedded in the I/O statements to modify the form parameters of a stream. All the pre-defined manipulators are defined in the header file `<iomanip.h>`. Manipulators are more convenient to use than their counterparts, defined by the `ios` class. There can be more than one manipulator in a statement and they can be chained as shown in the following statements:

```cpp
cout << manip1 << manip2 << manip3 << item;
cout << manip1 << item1 << item2 << manip2 << item3;
```

This kind of chaining of manipulators is useful in displaying several columns of output. Manipulators are categorized into the following two types:
- Non-Parameterized Manipulators
- Parameterized Manipulators

As mentioned before, `cout` and `cin` work elegantly with any basic type. They do not require specification of type of variables while performing I/O. The format string of C’s I/O function requires display control information such as width, number system, etc., apart from the variable types in the format string. The program `hex.c` clarifies these concepts.

```cpp
/* hex.c: read hexadecimal number and display the same in decimal */
#include <stdio.h>
void main()
{
    int num;
    printf("Enter any hexadecimal number: ");
    scanf("%x", &num);  //Input in hexadecimal
    /*output i in decimal, in a field of width 6*/
    printf("The input number in decimal = ");
    printf("%6d", num);
}
```

**Run**

Enter any hexadecimal number: ab
The input number in decimal = 171

This kind of code is often useful. The question arises—*How can this be done with cin and cout?* The answer lies in the manipulators. For example, the above lines of code that used `scanf` and `printf` can be rewritten as listed in the program `hex.cpp`.

```cpp
// hex.cpp: read hexadecimal number and display the same in decimal
#include <iostream.h>
#include <iomanip.h>  // for manipulators
void main()
{
    int num;
    cout << "Enter any hexadecimal number: ";
```
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<table>
<thead>
<tr>
<th>Manipulator</th>
<th>Action Performed</th>
<th>Equivalent to</th>
</tr>
</thead>
<tbody>
<tr>
<td>setw(int width)</td>
<td>Sets the field width</td>
<td>width</td>
</tr>
<tr>
<td>setprecision(int prec)</td>
<td>Sets the floating-point precision</td>
<td>precision</td>
</tr>
<tr>
<td>setfill(int fchar)</td>
<td>Sets the fill character</td>
<td>fill</td>
</tr>
<tr>
<td>setbase(int base)</td>
<td>Sets the conversion base</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0: Base 10 is used for output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8: Use octal for input and output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10: Use decimal for input and output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16: Use hexadecimal for input and output</td>
<td></td>
</tr>
<tr>
<td>setiosflags(long flags)</td>
<td>Sets the format flag</td>
<td>setf</td>
</tr>
<tr>
<td>resetiosflags(long flags)</td>
<td>Resets the format flag</td>
<td>unsetf</td>
</tr>
</tbody>
</table>

Table 17.5: C++'s predefined parameterized manipulators

Buffering

When a stream is buffered, each insertion or extraction does not have a corresponding I/O operation to physically write to or read data from a device. Instead, insertions and extractions are stored in a buffer from which data is written or read in chunks.

In C++, it is possible to force data buffered in an output stream to be written. It is called flushing and it ensures that everything stored in an output buffer has been displayed. In general, flushing is done when interactive input is requested by the user, so that the program can be sure that information displayed on the screen is completely up-to-date. The cout's buffer can be flushed using the statement,

```cpp
    cout.flush();
```

A program can tie an input stream to an output device. In this case, the output stream is flushed when any characters are fetched from the input stream. For instance, cin is automatically tied to cout to be sure that everything has been physically displayed before any input occurs. The user defined streams can be tied using the tie function as follows:

```cpp
    istringstream input;
    ostringstream output;
    ......
    input.tie( output );
```

The last statement forces the C++ I/O system, to flush the object stream, output every time the fetch operation is initiated using the object, input.

The parameterized manipulators are described below:

**setw(int width):** Sets the width of the output field specified by the integer parameter width. The output field width is reset to 0 every time an output is performed using the << operator. When the output field width is 0, normal output is done (without filling or aligning). Hence, use the setw manipulator to specify the field width before every output for which a particular field width is desired.

**setprecision(int prec):** Sets the precision used for floating point output. The number of digits to be shown after the decimal point is given by the integer prec.
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### endl (newline)

The `endl` character is used to separate lines in a program. It is a character that appears in the output stream when a line is completed.

### setw (set width)

The `setw` function sets the width of the output field for the next value to be output. It is used with the `cout` stream to control the output format.

### hex (hexadecimal)

The `hex` function sets the output format to hexadecimal. It is used with the `cout` stream to output numbers in hexadecimal format.

### dec (decimal)

The `dec` function sets the output format to decimal. It is used with the `cout` stream to output numbers in decimal format.

### oct (octal)

The `oct` function sets the output format to octal. It is used with the `cout` stream to output numbers in octal format.

### setiosflags (set input/output flags)

The `setiosflags` function sets the input/output flags. These flags control the format of the output stream.

### unsetiosflags (unset input/output flags)

The `unsetiosflags` function unset the input/output flags. These flags control the format of the output stream.

### hexfill (hex fill)

The `hexfill` function sets the character used to fill the output field. It is used with the `cout` stream to control the output format.

### hexfill (hex fill)

The `hexfill` function sets the character used to fill the output field. It is used with the `cout` stream to control the output format.

### setw (set width)

The `setw` function sets the width of the output field for the next value to be output. It is used with the `cout` stream to control the output format.

### hex (hexadecimal)

The `hex` function sets the output format to hexadecimal. It is used with the `cout` stream to output numbers in hexadecimal format.

### dec (decimal)

The `dec` function sets the output format to decimal. It is used with the `cout` stream to output numbers in decimal format.

### oct (octal)

The `oct` function sets the output format to octal. It is used with the `cout` stream to output numbers in octal format.

### setiosflags (set input/output flags)

The `setiosflags` function sets the input/output flags. These flags control the format of the output stream.

### unsetiosflags (unset input/output flags)

The `unsetiosflags` function unset the input/output flags. These flags control the format of the output stream.
In main(), the statement
    cout << hex << x << endl;
outputs 0x0064, since the field width 6 and the fill character '0' is filled between the base indicator '0x' (due to ios::showbase) and the number 64 (padding like this occurs due to ios::internal being set).

The program payroll.cpp uses the manipulators for displaying numeric quantities for accounting purposes so that the decimal points are aligned in a single column.

    // payroll.cpp: payroll like output example
    #include <iostream.h>
    #include <iomanip.h>
    void main()
    {
        float f1=123.45, f2=34.65, f3=56;
        cout << setiosflags(ios::showpoint|ios::fixed)
            << setiosflags(ios::right);
        cout << setw(6) << f1 << endl;
        cout << setw(6) << f2 << endl;
        cout << setw(6) << f3 << endl;
    }

**Run**

123.45
34.65
56.00

Setting the flag ios::showpoint will display the point even though a floating point number has no significant digits to the right of the decimal point (the variable f3). Setting ios::fixed ensures output in fixed point rather than in exponential notation. The decimal points happen to be aligned due to two manipulators: setprecision(2) — show two digits after the decimal point and setiosflags(ios::right) — display output in right-justified manner.

    // oct.cpp: Usage of number-base manipulators with cin
    #include <iostream.h>
    #include <iomanip.h>
    void main()
    {
        int i;
        // The statement below always interprets the input as octal digits
        cout << "Enter octal number: ";
        cin >> oct >> i;
        cout << "Its decimal equivalent is ";
        cout << i << endl;
        //The base used by cin in the statement is decided at the time of input
        cout << "Enter decimal number: ";
        cin >> setbase( 0 ) >> i;
        cout << "Its output: ";
        cout << i;
    }
Run1
Enter octal number: 111
Its decimal equivalent is 73
Enter decimal number: 0111
Its output: 73

Run2
Enter octal number: 111
Its decimal equivalent is 73
Enter decimal number: 0x111
Its output: 273

In the cin statement
    cin >> oct >> i;
data input is always interpreted as an octal number. So, if the input is 111, the output using the cout
statement here is 73. Whereas, in the statement
    cin >> setbase(0) >> i;
if the input to the cin statement here is 111, then it is assumed to be a decimal number. If it is 0111, it is
assumed as an octal number. Finally, an input such as 0x111 is assumed hexadecimal. So the output of
the last cout statement will be 111 in the first case, 73 in the second, and 273 in the third.

The program mattab.cpp illustrates the use of manipulators and ios functions in formatting the
output.

// mattab.cpp: prints mathematical table having sqr, sqrt, and log columns
#include <iostream.h>
#include <iomanip.h>
#include <math.h>
// macro for computing square of a number
#define sqr(x) ((x)*(x))
void main()
{
    int num;
    cout << "Enter Any Integer Number: ";
    cin >> num;
    cout << "----------------------------------------" << endl;
    cout << "NUM" << setw(10) << "SQR";
    cout << "SQRT" << setw(15) << "LOG" << endl;
    cout << "----------------------------------------" << endl;
    cout.setf(ios::showpoint);  // display trailing zeros
    for( int i = 1; i <= num; i++ )
    {
        cout << setw(5) << i
             << setw(15) << sqrt( i )
             << setw(15) << sqrt( (double) i )
             << setw(15) << setprecision(4) << setiosflags(ios::scientific)
             << log( (double) i ) << endl << resetiosflags(ios::scientific);
    }
    cout << "----------------------------------------" << endl;
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Run
Enter Any Integer Number: 10

<table>
<thead>
<tr>
<th>NUM</th>
<th>SQR</th>
<th>SQRT</th>
<th>LOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1.000</td>
<td>0.0000e+00</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>1.414</td>
<td>6.9315e-01</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>1.732</td>
<td>1.0986e+00</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>2.000</td>
<td>1.3863e+00</td>
</tr>
<tr>
<td>5</td>
<td>25</td>
<td>2.236</td>
<td>1.6094e+00</td>
</tr>
<tr>
<td>6</td>
<td>36</td>
<td>2.449</td>
<td>1.7918e+00</td>
</tr>
<tr>
<td>7</td>
<td>49</td>
<td>2.646</td>
<td>1.9459e+00</td>
</tr>
<tr>
<td>8</td>
<td>64</td>
<td>2.828</td>
<td>2.0794e+00</td>
</tr>
<tr>
<td>9</td>
<td>81</td>
<td>3.000</td>
<td>2.1972e+00</td>
</tr>
<tr>
<td>10</td>
<td>100</td>
<td>3.162</td>
<td>2.3026e+00</td>
</tr>
</tbody>
</table>

17.7 Custom/User-Defined Manipulators
An important feature of C++ streams is that they also work well with the user-defined manipulators as they do with built-in manipulators. Hence, the users can design their own (customized) manipulators to control the appearance of the output depending upon their taste and need. The syntax for creating a custom manipulator is shown in Figure 17.4. In the syntax, manipulator is the name of the user-defined manipulator.

```
ostream & manipulator( ostream & output, arguments_if_any )
{
    // manipulator code
    return output;
}
```

Figure 17.4: Syntax of creating a custom manipulator

The program space3.cpp creates and uses the user-defined manipulator sp that inserts space into the output stream and flushes it. It eliminates the usage of messy statements such as,
```
cout << x << ' ' << y << ' ' << z << ' ' << w << endl;
```
to output a series of variables separated by spaces. The statement can be written as,
```
cout << x << sp << y << sp << z << sp << w << endl;
```
which appears more elegant and simple to use and understand.
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```cpp
int main() {
    cout << "Hello, world!"; // cout is a built-in manipulator
    return 0;
}
```

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```cpp
int main() {
    cout << "Hello, World!"; // cout is a built-in manipulator
    return 0;
}
```

### Standard Manipulators Implementation

The previous example may seem simple, but the manipulators did not accept any parameters in the output stream. The function that overloads the `<<` operator to accept manipulators usually needs to call the manipulator with the `ostream` object in the last parameter. Manipulators accept parameters by reference and overload the `<<` operator using the `this` pointer or the `&` operator. This example demonstrates the manipulation of output:

```cpp
cout << "Hello, World!"; // cout is a built-in manipulator
```

### Raster Image in PDF

```cpp
// A raster image of a PDF
```

## Parameterized Custom Manipulators

Most manipulators do not accept parameters and are simple to use. Parameterized manipulators are more powerful and flexible. The problem with the previous example is that it manipulates the output without providing any parameters, which is not very useful. The parameterized manipulator allows us to specify parameters for the manipulator, making it more flexible and powerful.

```cpp
// Parameterized Custom Manipulators
int main() {
    cout << "Hello, World!"; // cout is a built-in manipulator
    return 0;
}
```
which actually sets the format for the output’s appearance and returns the reference to cout so that the
item that immediately follows it will be printed in the desired format. After printing one item, format
specification will immediately revert to the default.

17.8 Stream Operators with User-Defined Classes
The elegance of streams is that, it can, not only be used with built-in C++ data types, but also with user-
defined classes. It requires overloading of the stream insertion and extraction operators. In case of the
overloaded friend stream operator << function, the ostream & is considered as the first argument.
The return value of this friend function is of type ostream &. Similarly, for overloading the friend
stream operator >> function, the istream & is considered as the first argument. The value returned by
this friend function is of type istream &. In both the cases, a reference to an object of the class to
which this operator function is a friend is taken as the second argument. After processing the data
members of the second argument, the first argument istream object would be returned. Overloading
of stream operators to support user-defined data types has been discussed earlier in detail in the
chapter on Operator Overloading.

The insertion operator, << has been overloaded to have an instance of ostream (or one of its
derived classes) on the left and an instance of any basic variable type on the right. Similarly, the >>
operator is overloaded to have an instance of istream class on the left and any basic variable type on
the right.

Insertion Operator << Overloading
Consider the prototype of the overloaded << operator to gain a better understanding of streams
computation. For instance, the prototype of insertion operator overloaded to display integer data is as
follows:

    ostream & operator << (ostream&, int);
Recall that, effectively cout is an instance of class ostream. Hence, if the variable num is an integer,
then, the statement

    cout << num;

invokes the overloaded operator function with a reference to cout as the first parameter, and the value
of the variable num as the second. For further overloading, i.e., for this operator to work with user-
defined classes, another overloaded function is necessary, similar to the above function declaration. A
new operator function accepts a reference to the instance of user-defined class instead of an integer.

Extraction Operator >> Overloading
The >> operator (used with istream) can also be overloaded to take care of user-defined types.
Inclusion of a function to overload the >> operator helps in writing more compact and readable code in
the main(). The program point.cpp illustrates the overloading of stream operators to operate on
user defined data items.

    // point.cpp: use of both << and >> with a user-defined class.
    #include <iostream.h>
    // user defined class
    class POINT
    {
private:
  int x, y;
public:
  POINT()
  {
    x = y = 0;
  }
  friend ostream & operator << ( ostream &os, POINT &p );
  friend istream & operator >> ( istream & is, POINT &p );
};
// friend function to POINT
ostream & operator << ( ostream & os, POINT &p )
{
  os << '(' << p.x << ',' << p.y << ')';
  return os;
}
istream & operator >> ( istream & is, POINT &p )
{
  is >> p.x >> p.y;
  return is;
}

void main()
{
  POINT p1, p2;
  cout << 'Enter two coordinate points (p1, p2): ';
  cin >> p1 >> p2;   // invokes overloaded operator >> ()
  cout << "Coordinate points you entered are: " << endl;
  cout << p1 << endl << p2 << endl;  // calls overloaded operator << ()
}

Run
Enter two coordinate points (p1, p2): 2 3 5 6
Coordinate points you entered are:
(2,3)
(5,6)

In main(), the statement
  cin >> p1 >> p2;   // invokes overloaded operator >> ()
illustrates cascading of stream operators to read data; the leftmost >> is executed first, and invokes the overloaded operator function with the first parameter as a reference to cin, and the second parameter as a reference to the instance of POINT p1. The return value of this function (which is cin itself) is used as the left hand side of the second >> operator and so on.

The friend function of the class POINT,
  istream & operator >> ( istream & is, POINT &p )
overloads the >> operator. It is similar to overloading the output operator. Again, note that the return value enables cascading of the >> operator.
Necessity of Friend Functions
The function overloading the operators <-> and <= must not always be declared as friends. If the data
members x and y are public members of the class vector, or if a public member function named
operator< is declared to accept the values of x and y, then the friend function declarations would be unnecessary.

How do the manipulators work with the <-> operator?
Consider the range of the manipulators:

```cpp
<< operator
in the previous example, << means a function. The manipulator endl is a function that is declared in the
header file iostream. endl is then used to indicate the end of a stream. Recall that insertion of a character

Review Questions

57.1 What are streams? Explain the features of C++ stream I/O with C++ I/O system.
57.2 List C++ predefined streams and explain their uses with suitable example programs.
57.3 What is the role of the iostream header file? Explain its contents.
57.4 What is the role of the streambuf class? Explain its contents.
57.5 Write a program to illustrate the difference between cin and getline while reading strings.
57.6 What is the output of the following expression:
   ( cin >> x >> y )
   (cin >> x >> y)
57.7 Write a program to illustrate the streambuf class using member.
57.8 Write an interactive program to print a triangle with the desired shape and size in the centre
   of the screen. Accept string from standard input device and print output on standard output
   device. Here is the sample output when the input "ab cd ef" is entered by the user:

17.10 Write an interactive program to print the salary slip in the following format:

<table>
<thead>
<tr>
<th>Employee Name</th>
<th>basic Salary</th>
<th>DA</th>
<th>HRA</th>
<th>Total Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joe Smith</td>
<td>20000</td>
<td>1000</td>
<td>2000</td>
<td>23000</td>
</tr>
<tr>
<td>John Doe</td>
<td>15000</td>
<td>800</td>
<td>1500</td>
<td>17300</td>
</tr>
</tbody>
</table>

---

Change in Salary Computation with Console
18

Streams Computation with Files

18.1 Introduction

A computer system stores programs and data in secondary storage in the form of files. Storing programs and data permanently in main memory is not preferred due to the following reasons:

- Main memory is usually too small to permanently store all the needed programs and data.
- Main memory is a volatile storage device, which loses its contents when power is turned off.

The most visible entity in a computer system is a file. The operating system implements the abstract concept of a file by providing file services and managing mass storage devices such as floppy disks, tapes, and hard disks. The various components involved in file processing are shown in Figure 18.1.

![Diagram of file and console interaction]

*Figure 18.1: Program-console and file interaction*
What is a File?

A file is a collection of related information defined by its creator. Commonly, files represent programs (both source and object forms) and data. Data may be numeric, alphabetic, or alphanumeric. Files may be free-form, such as text files, or may be rigidly formatted. In general, a file is a sequence of bits, bytes, lines, or records whose meaning is defined by its creator and user. A file is named and is referred to by its name. To define a file properly, it is necessary to consider the operations which can be performed on files. The operating system provides most of the essential file manipulation services such as create, open, write, read, rewind, close, and delete.

A program typically involves data communication between the console and the program or between the files and program, or even both. The program must atleast perform data exchange between processor and main memory. Note that a program without the capability to communicate with the external world will serve no useful purpose (irrespective of the objective with which it is designed).

The streams computation model for manipulating files resemble the console streams model. It uses file streams as a means of communication between the programs and the data files. The input stream supplies data to the program and the output stream receives data from the program. Thus, the input stream extracts the data from the file and supplies it to the program, whereas output stream stores the data into the file supplied by the program. The movement of data between the disk files and input/output stream in a program is depicted in Figure 18.2.

18.2 Hierarchy of File Stream Classes

The file handling techniques of C++ support file manipulation in the form of stream objects. The stream objects *cin* and *cout* are used extensively to deal with the standard input and output devices. These objects are predefined in the header file, *iostream.h* as a part of the C++ language. There are no such predefined objects for disk files. All class declarations have to be done explicitly in the program.
There are three classes for handling files:
- `ifstream` - for handling input files.
- `ofstream` - for handling output files.
- `fstream` - for handling files on which both input and output can be performed.

These classes are derived from `fstreambase` and from those declared in the header file `iostream.h` (istream, iostream, ostream). The hierarchy of C++ file stream classes is shown in Figure 18.3.

![Diagram of file stream classes]

Figure 18.3: Hierarchy of file stream classes

The classes `ifstream`, `ofstream`, and `fstream` are designed exclusively to manage the disk files and their declaration exists in the header file `fstream.h`. To use these classes, include the following statement in the program:

```cpp
#include <fstream.h>
```

The actions performed by classes related to file management are described below:

- **filebuf**: The class `filebuf` sets the file buffer to read and write. It contains constant `openprot` used in `open()` of file stream class. It also contains `close()` as a member.

- **fstreambuf**: The class `fstreambuf` supports operations common to the file streams. It serves as a base class for the derived classes `ifstream`, `ofstream`, and `fstream` and contains `open()` and `close()` as member functions.

- **ifstream**: The class `ifstream` supports input operations. It contains `open()` with default input mode and inherits `get()`, `getline()`, `read()`, `seekg()`, and `tellg()` functions from `istream`.

```cpp
#include <fstream.h>

int main() {
    // Use filebuf
    filebuf file;

    // Use fstreambuf
    fstreambuf file;

    // Use ifstream
    ifstream file;

    return 0;
}
```
18.3 Opening and Closing of Files

In order to process a file, first, it must be opened to get a handle. The file handle serves as a pointer to the file. Typical manipulation of a file involves the following steps:

- Name the file on the disk
- Open the file to get the file pointer
- Check for errors while processing
- Close the file after its complete usage

The file is considered closed when the file pointer becomes null. This is logically achieved by the open() function. It provides a means to communicate with the file transparently. The number and type of characters used in naming a file depend on the operating system. Normally, a file has two parts: a primary name and an optional extension. The file name has an extension, which is separated by a period from the primary name. Some of the file names in the MS-DOS-based systems are the following:

```
DATA.txt
PRGRM.exe
EXE
```

In MS-DOS systems, the maximum size of a primary name is eight characters and that of an extension is three characters. However, in UNIX-based machines, the file names can be given 12 characters and any number of extensions separated by dots. Some valid file names in the UNIX system include all those valid in the MS-DOS and in addition, it includes the following:

```
name one . stuff
my two . stuff
```

In order to get a file pointer, first, the file must be opened (if it does not exist) and failed into the file pointer. A file pointer can be defined using several classes. Typically, if the file pointer is opened using the open() function, a file can be opened using the following:

```
open(filename, mode)
```

The constructor function opens() of the class.

After processing an opened file, it must be closed. It can be closed either by explicitly using the close() member function of the class or is automatically closed by the destructor of the class, when the file pointer object goes out of scope (compiler).
Opening Files Using Constructors

In order to access a file, it has to be opened either in read, write, or append mode. In all the three file stream classes, a file can be opened by passing a filename as the first parameter in the constructor itself. For example, the statement

```cpp
ifstream infile("test.txt");
```

opens the file `test.txt` for input. It is known that, a constructor is used to initialize an object during its creation. Hence, the constructor can be utilized to initialize the filename to be used with the file stream object. The creation and assignment of file name to the file stream object involves the following steps:

- Create a file stream object using the appropriate class depending on the type of file stream required.
  
  For example, ifstream can be used to create the input stream, ofstream can be used to create the output stream, and fstream can be used to create the input and output stream.

- Bind the file stream to the disk. In disk, file stream is identified by a file name.

For instance, the following statement opens a file named `database` for input:

```cpp
ifstream infile ("database");
```

It creates `infile` as the object of the class ifstream that manages the input stream, and opens the file `database` and binds it to the output stream disk file. Similarly, the statement

```cpp
ofstream outfile("data.out");
```

defines `outfile` as the object of the class ofstream, and binds it to the file `data.out` for writing.

The program statements can refer to the file objects similar to the stream objects. The syntax for performing I/O operations with standard input-output devices also holds good for files. For instance, to print the message `Hello World` on the console and into the file, the following commands can be issued:

```cpp
cout << "Hello World";
```

prints the message `Hello World` on the standard output device. Whereas, the statement

```cpp
myfile << "Hello World";
```

prints the message `Hello World` into the file pointed to by the file pointer `myfile` (Figure 18.4).

---

**Figure 18.4: File I/O with stream operators**
The following statements:

```cpp
outfile << "Hello World";   // write string constant
outfile << salary;         // write variable content
outfile << 750;            // write 750 to file
```

prints the string "Hello World" and the contents of the variable salary to the output file. Similarly, the following statements:

```cpp
infile >> name;              // read string
infile >> age;              // read integer
infile >> number;           // read float
```

read the variables name, age, and number from the input file stream infile.

The constructors of all these classes are declared in the header file `fstream.h`. The prototypes of file stream constructors are shown in Figure 18.5.

```cpp
ifstream(const char *path, int mode=ios::in, int prot=filebuf::openprot);
```  
(a) constructor of class ifstream

```cpp
ofstream(const char *path, int mode=ios::out, int prot=filebuf::openprot);
```  
(b) constructor of class ofstream

```cpp
fstream(const char *path, int mode=ios::in|ios::out, int prot=filebuf::openprot);
```  
(c) constructor of class fstream

**Figure 18.5: Prototype of file stream class constructors**

The stream class arguments have the following meaning:

**path:** It specifies the pathname of the file to be opened. If the file is in the current directory, only the filename needs to be specified. Otherwise, separate the directory names by a backslash (\) in the MS-DOS or a slash (/) in the Unix operating systems.

**mode:** It specifies the mode in which the file is to be opened. The argument may be specified by using enumerated constants declared in the ios class.

**prot:** It specifies the access permission. It is not used if ios::nocreate is used in mode. The default permissions are set in the static variable filebuf::openprot for both read and write (The file can be read from and written to) permissions. The access permissions can be read only (S_IREAD) or write only (S_IWRITE). Under UNIX, prot parameter can be used to specify read, write, and execute permissions to specific owner categories (viz., user, group and others).

The file must be closed to release all the resources allocated to it. It is known that, the destructor normally does the cleanup operation. Whenever file stream object goes out of scope or the program...
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terminates its execution, the file is automatically closed by destructor. The program stdfile.cpp creates a file student.out using constructors and writes student details into it.

// stdfile.cpp: student file, creating file with constructor function
#include <fstream.h>
void main()
{
    char name[30];
    int marks;
    ofstream fout ("student.out"); // connect student.out to fout
    // read first student details
    cout << "Enter Name: ";
    cin >> name;
    cout << "Enter Marks Secured: ";
    cin >> marks;
    // write to a file
    fout << name << endl;
    fout << marks << endl;
    // read second student details
    cout << "Enter Name: ";
    cin >> name;
    cout << "Enter Marks Secured: ";
    cin >> marks;
    // write to a file
    fout << name << endl;
    fout << marks << endl;
}

Run
Enter Name: Rajkumar
Enter Marks Secured: 95
Enter Name: Tejaswi
Enter Marks Secured: 90

Note: On execution the file student.out contains the following.
Rajkumar
95
Tejaswi
90

In main(), the statement
    ofstream fout ("student.out"); // connect student.out to fout
creates the object fout and binds it to the file student.out by opening it in the write mode. The statement
   (fout << name << endl);
writes the string name to the file, and the statement
    fout << marks << endl;
writes the integer variable marks to the file. The file student.out is closed automatically when the program terminates.
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Note that, when a file is opened in write-only mode, a new file is created if a file with the same name does not exist. Otherwise, the current contents of the file is truncated and opened in write mode. The program stdread.cpp opens file student.out using a constructor and prints its contents on the console.

```cpp
// stdread.cpp: student file, read the file student.out
#include <fstream.h>
void main()
{
    char name[30];
    int marks;
    ifstream fin ("student.out"); // connect student.out to fout
    // read first student details
    fin >> name;
    fin >> marks;
    cout << "Name: " << name << endl;
    cout << "Marks Secured: " << marks << endl;
    // read second student details
    fin >> name;
    fin >> marks;
    cout << "Name: " << name << endl;
    cout << "Marks Secured: " << marks << endl;
}
```

Run

Name: Rajkumar
Marks Secured: 95
Name: Tejaswi
Marks Secured: 90

The above program must be executed only when a file with the name student.out already exists and has data as expected by the program.

Opening and Closing of Files Explicitly

The file can also be opened explicitly using the function open() instead of a constructor. This mechanism is generally used when different files are to be associated with the same object at different times. The syntax for opening a file is shown in Figure 18.6. The file can be closed explicitly using the close() function as follows:

```cpp
stream_object.close();
```

The following examples illustrates file open and close operations.

1. Opening file in write mode:

```cpp
ofstream fout; // create stream for output
....
fout.open("student.out"); // bind stream to file
....
fout.close(); // disconnect stream from student.out
....
```
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fout.open( "person.out" ); // bind stream to another file

2. Opening file in read mode:

    ofstream fin; // create stream for input
    ....
    fin.open( "student.in" ); // bind stream to file
    ....
    fin.close(); // disconnect stream from student.in
    ....
    fin.open( "student.out" ); // bind stream to another file
    ....

There is a limit on the maximum number of files which can be opened. This constraint is imposed by
the underlying operating system on which a program executes. For instance, in MS-DOS, the entry
FILES=N in the CONFIG.SYS file; the entry FILES = 20 indicates there can be a maximum of 20
files opened at a time. If any attempt is made to open a file above this limit, it fails and returns the NULL
handle. Therefore, it is advisable to close a file when it is no longer needed.

    file-stream-class stream-object ( "filename" );

(a) file stream object and attaching file name

    file-stream-class stream-object; Stream object creation
    ....
    stream-object.open( "filename" ); attaching the file name

(b) file stream object and attaching file name explicitly

Figure 18.6: Syntax of opening the file

18.4 Testing for Errors

The assumption of a file operation (opening, processing, or closing) is always successful in an ideal
situation. There are situations, when the user tries to open a non-existent file in read-mode or tries to
open a file in write mode which has been marked as read-only. File operations fail under such circum-
stances. Such errors must be trapped and appropriate actions must be taken before further processing.

This can be done using the operator ! with an instance of the ifstream, ofstream or fstream.
The operator ! is overloaded to return nonzero in case any stream errors have occurred. For example, to
open a file for input and test whether it has successfully opened (it will not be opened if the file does not
exist), the following code may be used:
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```cpp
#include <iostream>
#include <fstream>

int main() {
    ifstream in_file( "test.txt" );
    // test for error
    if( !in_file )
    { // File wasn't opened
        cerr << "Cannot open test.txt\n";
        exit( 1 );
    }

    // once the file has been opened successfully, a common activity is to read from the file while the end-
    // of-file has not yet been reached. Using the name of a file stream instance in place of a condition
    // expression (such as inside an if or while statement) evaluates to nonzero only when no errors have
    // occurred in the file. Hence, errors such as end-of-file can be tested as follows:
    while( in_file ) // while EOF has not been reached
    {
        // Read from the file.
    }

    // where in_file is an instance of ifstream, but an instance of ofstream or fstream can equally be used in such situations.

    // An example using ifstream to output the contents of a file is given below. Note that, the use of
    // the manipulator resetiosflags to prevent skipping white-space characters in the input. A program
to display the contents of a file (filename is entered interactively) on the console is listed in fdisp.cpp.

    // fdisp.cpp: display file contents using ifstream to input from a file
    #include <fstream>
    #include <iostream>
    int main()
    {
        char ch;
        char filename[25];
        cout << "Enter Name of the File: ";
        cin >> filename;
        // create a file object in read mode
        ifstream ifile( filename );
        if( !ifile ) // file open status
        {
            cerr << "Error opening " << filename << endl;
            return 1;
        }
        ifile >> resetiosflags( ios::skipws ); // do not skip space or new line
        // comment above line; then execute the program, you will see funny result
        while( ifile ) // while EOF not reached.
        {
            ifile >> ch; // read a character from file
            cout << ch; // display character on console
        }
        return 0;
    }
```
Run

Enter Name of the File: mytype.cpp
The contents of the input file, mytype.cpp is displayed on console.

In main(), the statement

```cpp
ifstream ifile( filename );
```
creates the disk file object, ifile for a file name entered interactively in the read mode. In the absence of the statement,

```cpp
ifile >> resetiosflags( ios::skipws );
```
the file will be displayed without any spaces or newlines, since the >> operator, neglects any white-space characters by default. The statement

```cpp
ifile >> ch;
```
reads a character from the file in a manner similar to cin. It does not skip white-space characters since `ios::skipws` flag is reset. The object ifile becomes 0 as soon as it reaches the end of the file and hence, the statement

```cpp
while( ifile )
```
loops until end of file is reached. All those files that are opened by a program must be closed by it. Otherwise, the system closes all those files which are in open state during the termination of a program.

The program keyin.cpp waits for keyboard input and dumps all input characters into the file key.txt until the end-of-file (Ctrl-Z) character is pressed followed by the carriage-return key.

```cpp
// keyin.cpp: Reads all the characters entered and stores the same in the file
#include <fstream.h>

void main()
{
    char ch;
    cout<<"Enter characters..<Ctrl-Z followed by carriage-return to stop>
    ofstream ofile( "key.txt" ); // opens file in output ASCII mode
    while( cin ) // not end of file
    {
        cin.get( ch ); // read character from console
        ofile << ch; // write to file
    }
    ofile.close(); // close file
}
```

Run

Enter characters..<Ctrl-Z followed by carriage-return to stop>

```
^Z
```

Note: The file key.txt has all the above characters except ^Z

In main, the statement

```cpp
ofstream ofile( "key.txt" );
```
opens the file key.txt in output mode. The statement
cin.get(ch);
reads a character from the input device without skipping white-space characters. Hence, the
resetiosflags(ios::skipws) manipulator need not be used to prevent skipping of white-
space characters. The statement
ofile << ch;
writes character to the output file. The statement
ofile.close();
closes the file.
Another approach for detecting the end-of-file condition is using the member function eof(). This
operates as follows:
stream-object.eof() = 0 if end-of-file is not detected
= non-zero if end-of-file is detected
The function eof() is a member function of the class ios. For example
if( fin.eof() )
  // end-of-file
else
  // not end-of-file
The program stdwr.cpp illustrates the processing of errors that occur while manipulating files.

// stdwr.cpp: student file, creating, writing, and reading the same
#include <fstream.h>
void student_write( int count )
{
  char name[30];
  int i, marks;
  // create a file, open it in write mode and save data
  ofstream fout;  // create a file object
  fout.open( "student.out" );  // connect file object to file
  if( !fout )
  {
    cout << "Error: " << "student.out cannot be opened in write mode";
    return;
  }
  for( i = 0; i < count; i++ )
  {
    cout << "Enter Name: ";
    cin >> name;
    cout << "Enter Marks Secured: ";
    cin >> marks;
    // write to a file
    fout << name << endl;
    fout << marks << endl;
  }
  fout.close();  // disconnect a file
}
void student_read()
{
    char name[30];
    int i, marks;
    // create a file, open it in write mode and save data
    ifstream fin;    // create a file object
    fin.open( "student.out" ); // connect file object to file
    if( !fin )
    {
        cout << "Error: " << "student.out cannot be opened in read mode";
        return;
    }
    while(1)
    {
        fin >> name;
        fin >> marks;
        if( fin.eof() )
            break;
        cout << "Name: " << name << endl;
        cout << "Marks Secured: " << marks << endl;
    }
    fin.close();    // disconnect a file
}
void main()
{
    int count;
    cout << "How many students ? ";
    cin >> count;
    cout << "Enter student details to be stored..." << endl;
    student_write(count);
    cout << "Student details processed from the file..." << endl;
    student_read();
}

Run
How many students ? 2
Enter student details to be stored...
Enter Name: Mangala
Enter Marks Secured: 75
Enter Name: Chatterjee
Enter Marks Secured: 99
Enter Name: Rao-M-G
Enter Marks Secured: 50
Student details processed from the file...
Name: Mangala
Marks Secured: 75
Name: Chatterjee
Marks Secured: 99
Name: Rao-M-G
Marks Secured: 50
In `student_write()`, the statement
```
fout.open( "student.out" );  // connect file object to file
```
opens the file `student.out` and connects the same to the stream object `fout`. The statement
```
if( fout )
```
verifies whether the file is opened successfully or not. If condition is true, when `fout` is nonzero.

The statement in `student_read`
```
if( fin.eof() )
    break;
```
checks for the end-of-file and terminates file processing if the end-of-file is reached.

### 18.5 File Modes

The constructors of `ifstream` and `ofstream` and the function `open()` are used to create files as well as open the existing files in the default mode (text mode). In both methods, the only argument used is the filename. C++ provides a mechanism of opening a file in different modes in which case the second parameter must be explicitly passed. The syntax is as follows:
```
stream-object.open( "filename", mode );
```
It opens the file in the specified mode. The list of file modes are shown in Table 18.1 with mode value and their meaning.

<table>
<thead>
<tr>
<th>mode value</th>
<th>Effect on the mode</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ios::in</code></td>
<td>open for reading.</td>
</tr>
<tr>
<td><code>ios::out</code></td>
<td>open for writing.</td>
</tr>
<tr>
<td><code>ios::ate</code></td>
<td>seek (go) to the end of file at opening time.</td>
</tr>
<tr>
<td><code>ios::app</code></td>
<td>append mode: all writes occur at end of file.</td>
</tr>
<tr>
<td><code>ios::trunc</code></td>
<td>truncate the file if it already exists.</td>
</tr>
<tr>
<td><code>ios::nocreate</code></td>
<td>open fails if file does not exist.</td>
</tr>
<tr>
<td><code>ios::nreplace</code></td>
<td>open fails if file already exists.</td>
</tr>
<tr>
<td><code>ios::binary</code></td>
<td>open as a binary file.</td>
</tr>
</tbody>
</table>

Table 18.1: File open modes

The following points can be noted regarding file modes:
- Opening a file in `ios::out` mode also opens it in the `ios::trunc` mode by default. That is, if the file already exists, it is truncated.
- Both `ios::app` and `ios::ate` sets pointers to the end-of-file, but they differ in terms of the types of operations permitted on a file. The `ios::app` allows to add data from the end-of-file, whereas `ios::ate` mode allows to add or modify the existing data anywhere in the file. In both the cases, a file is created if it is non-existent.
- The mode `ios::app` can be used only with output files.
- The stream classes `ifstream` and `ofstream` open files in read and write modes respectively by default.
The `printf` built-in function is used to output text to the file. The output consists of ASCII character codes that are interpreted by the file system to produce the desired output.

### File Pointers and their Manipulations

The file pointer is a variable that keeps track of the current position in the file. It is used to read or write data from or to a file. The file pointer is initialized to the beginning of the file when the file is opened. It is incremented or decremented as data is read or written to the file.

### File Pointer Operations

#### Read Mode

- **Function**: `fscanf(filename, format...)`
- **Action**: Reads data from the file and stores it in memory according to the specified format.

#### Write Mode

- **Function**: `fprintf(filename, format...)`
- **Action**: Writes data to the file in the specified format.

#### Append Mode

- **Function**: `fprintf(filename, format...)`
- **Action**: Appends data to the end of the file in the specified format.

### Functions for Manipulation of File Pointers

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Action Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>fseek()</code></td>
<td>Moves the file pointer to a specific location</td>
<td>Moves the file pointer to a specific location</td>
</tr>
<tr>
<td><code>ftime()</code></td>
<td>Returns the current position of the file pointer</td>
<td>Returns the current position of the file pointer</td>
</tr>
</tbody>
</table>

---

**Figure 16.7: File pointer position on opening a file**

The C++ file I/O stream supports four functions for opening a file pointer to any desired position inside the file. Use the `fseek()` function to move the file pointer to any desired position. The file pointer is initialized to the beginning of the file when the file is opened.

**Table 16.2: File pointer control functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Action Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ftime()</code></td>
<td>Returns the current position of the file pointer</td>
<td>Returns the current position of the file pointer</td>
</tr>
</tbody>
</table>

---

**Chapter 16: Streams Computation with Files**

- **Read-only Mode**: when a file is opened in read-only mode, the initial file pointer is automatically set to the beginning of the file, so that the file can be read from the start.
- **Write-only Mode**: when a file is opened in write-only mode, the existing contents of the file are automatically appended to the end, and the file pointer is set to the beginning of the file.
- **Append Mode**: when a file is opened in append mode, the existing contents of the file remain intact. Any data that is added to the file after opening it is written at the end of the file, so that data can be written (appended) at the end of the existing contents.
The `seekp()` and `tellp()` are member functions of `ofstream`. The `seekg` and `tellg` are member functions of `ifstream`. The class `fstream` deals with files in both input and output modes. Hence, there are two file pointers in class `fstream` - the `put pointer` used for writing and the `get pointer` used for reading. All four functions mentioned above are available in the class `fstream`. The `seekp()` and `tellp()` deal with the `put pointer`, while `seekg()` and `tellg()` deal with the `get pointer`.

The two `seek` functions have the following prototypes:

```cpp
istream & seekg(long offset, seek_dir origin = ios::beg);  
ostream & seekp(long offset, seek_dir origin = ios::beg);
```

Both functions set a file pointer to a certain offset relative to the specified origin. The second parameter `origin` represents the reference point from where the offset is measured. It can be specified by using an enumeration declaration (`seek_dir`) given in the `ios` class. (See Table 18.3.)

<table>
<thead>
<tr>
<th>origin value</th>
<th>Seeks from</th>
</tr>
</thead>
<tbody>
<tr>
<td>ios::beg</td>
<td>seek from beginning of file</td>
</tr>
<tr>
<td>ios::cur</td>
<td>seek from current location</td>
</tr>
<tr>
<td>ios::end</td>
<td>seek from end of file</td>
</tr>
</tbody>
</table>

Table 18.3: File seek origins

For example, the statement

```cpp
infile.seekg( 20, ios::beg );
```

or

```cpp
infile.seekg( 20 );
```

moves the file pointer to the 20th byte in the file, `infile`. After this, if a read operation is initiated, the reading starts from the 21st item (bytes in file are numbered from zero) within the file. The statement

```cpp
outfile.seekp( 20, ios::beg );
```

or

```cpp
outfile.seekp( 20 );
```

moves the file pointer to the 20th byte in the file `outfile`. After this, if write operation is initiated, the writing starts from the 21st item (bytes in file are numbered from zero) within the file. Consider the following statements:

```cpp
ofstream outfile( "student.out", ios::app );
int size = outfile.tellp();
```

The first statement creates the file stream object `outfile`, and connects it to the disk file, `student.out`. It moves the output pointer to the end of the file. The second statement assigns the value of the `put pointer` to the integer variable `size`, which in this case represents the number of bytes in the file. The program `fsize.cpp` prints the size of a file, whose name is given as a command line parameter.

```cpp
// fsize.cpp: file size finding using seekg and tellg
#include <fstream.h>
int main( int argc, char *argv[] )
{
  if( argc < 2 ) // no filename is passed
```
Chapter 18: Streams Computation with Files

```cpp
{  
cout << "Usage: fsize <filename>";
    return 1;
}
ifstream infile( argv[1] ); // file open in read and write mode
if( !infile ) // open success
{
    cerr << "Error opening " << argv[1] << endl;
    return 1;
}
infile.seekg( 0, ios::end ); // set read pointer to end of file
cout << "File Size=" << infile.tellg(); // read current position
return 0;
}

Run1
Usage: fsize <filename>

Run2
File Size=437

In main(), the statement
    infile.seekg( 0, ios::end );
moves the read pointer to the end of the file, and the statement
    infile.tellg();
reads the get pointer value. In this situation, it represents the size of the file.

The seekg() sets the get pointer while seekp() sets the put pointer to the specified location.
Some of the pointer offset calls and their actions are shown in Table 18.4 and Figure 18.8. It is assumed
that the variable fout is the object of the stream class ofstream and fin is the object of the stream
class ifstream.

<table>
<thead>
<tr>
<th>Seek call</th>
<th>Action performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>fout.seekg(0, ios::beg)</td>
<td>Go to the beginning of the file</td>
</tr>
<tr>
<td>fout.seekg(0, ios::cur)</td>
<td>Stay at the current file</td>
</tr>
<tr>
<td>fout.seekg(0, ios::end)</td>
<td>Go to the end of the file</td>
</tr>
<tr>
<td>fout.seekg(n, ios::beg)</td>
<td>Move to (n+1) byte location in the file</td>
</tr>
<tr>
<td>fout.seekg(n, ios::cur)</td>
<td>Move forward by n bytes from current position</td>
</tr>
<tr>
<td>fout.seekg(-n, ios::cur)</td>
<td>Move backward by n bytes from current position</td>
</tr>
<tr>
<td>fout.seekg(-n, ios::end)</td>
<td>Move backward by n bytes from the end</td>
</tr>
<tr>
<td>fin.seekp(n, ios::beg)</td>
<td>Move write pointer to (n+1) byte location</td>
</tr>
<tr>
<td>fin.seekp(-n, ios::cur)</td>
<td>Move write pointer backward by n bytes</td>
</tr>
</tbody>
</table>

Table 18.4: Seek calls and their actions
18.7 Sequential Access to a File

Unlike other programming languages (such as COBOL), C++ does not provide commands organizing and processing files as sequential or direct (random) files. However, it provides file manipulation commands which can be used by the programmer to device access to files sequentially or randomly. A sequential file has to be accessed sequentially; to access the particular data in the file all the preceding data items have to be read and discarded. A random file allows access to the specific data without the need for accessing its preceding data items. However, it can also be accessed sequentially. Organizing a file either as sequential or random depends on the type of media on which the file is organized and stored. For instance, a file on a tape must be accessed sequentially, whereas, a file on a hard disk or floppy disk can be accessed either sequentially, or randomly. In C++, it is the responsibility of the programmer to devise a mechanism for accessing a file.

The C++ file stream system supports a wide variety of functions to perform the input/output operation on files. The functions, put() and get(), are designed to manage a single character at a time. The other functions, write() and read(), are designed to manipulate blocks of character data.

The put() and get() Functions

The function get() is a member function of the file stream class fstream, and is used to read a single character from the file. The function put() is a member function of the output stream class fstream, and is used to write a single character to the output file. The program putget.cpp reads a string from the standard input device, and writes the same to a file character by character. A sequential file is created and its pointer is positioned at the beginning of the file. It is processed sequentially until the end-of-file is encountered.
18.8 ASCII and Binary Files

The n...
ASCII format

<table>
<thead>
<tr>
<th>3</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td></td>
</tr>
</tbody>
</table>

Binary format

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|---|---|---|---|---|---|---|---|---|---|
| 2 bytes |

- Representation size varies according to magnitude
- File I/O requires data conversion. Binary to ASCII while writing to file and ASCII to Binary while reading a file

- Representation size remains constant irrespective of magnitude
- File I/O requires no conversion of data and hence fast access to a file

**Figure 18.9: Integer representation in ASCII and binary format**

When the character \n is written to a text file (ASCII file), it is actually converted into the sequence \r and \n and then written to a file. Similarly, while reading a character if this sequence is encountered, it is converted to a single character \n and transferred to the reader. The following section discusses other distinction between file operations on ASCII and binary files.

**write() and read() functions**

At the user end, generally the values are represented in ASCII whereas, inside the machine their binary equivalents are used. In certain cases, it is not necessary to store information in the form of ASCII characters. For instance, in a database application, storing an integer in binary form instead of a string of ASCII characters saves a lot of disk space and makes retrieval faster. To store or retrieve data in binary form, the member functions write() or read() can be used.

Unlike put() and get(), the write() and read() functions access data in binary format. In binary format, the data representation in the file and in the system is the same. The difference between the representation of data in text form and binary is shown in Figure 18.9. The number of bytes required to represent an integer in text form is proportional to its magnitude, whereas, in binary form, the size is always fixed irrespective of its magnitude. Thus, the binary form is more accurate, and provides faster access to the file because no conversion is required while performing read or write. The read() and write() functions have the following syntax:

```c
infile.read( (char *)&variable, sizeof( variable ) );
coutfile.write( (char *)&variable, sizeof( variable ) );
```

The first parameter is a pointer to a memory location at which the data retrieved from the file is to be stored in case of read() and address at which data is to be written when retrieved from a file in case of write(). The second parameter indicates the number of bytes to be transferred. The program fwr.cpp illustrates the creation and manipulation of binary files.
// fwr.cpp: use of write and read member of file streams
#include <fstream.h>
void main()
{
    int num1 = 530;
    float num2 = 1050.25;
    // open file in write binary mode, write integer and close
    ofstream out_file( "number.bin", ios::binary );
    out_file.write( (char *)&num1, sizeof(num1) );
    out_file.write( (char *)&num2, sizeof(float) );
    out_file.close();
    // open file in read binary mode, read integer and close
    ifstream in_file( "number.bin", ios::binary );
    in_file.read( (char*)&num1, sizeof(int) );
    in_file.read( (char*)&num2, sizeof(num2) );
    cout << num1 << "  " << num2 << endl;
    in_file.close();
}

**Run**
$30 1050.25$

In `main()`, the statement
    
    `out_file.write( (char *)&num1, sizeof(num1) );`
writes the contents of the integer variable `num1` to the disk file. The number of bytes to be written can be computed by `sizeof( num1 )` or `sizeof( int )`. The statement
    
    `in_file.read( (char*)&num1, sizeof(int) );`
reads `sizeof( int )` number of bytes from the file and stores in the memory location pointed to by
the second parameter.

### 18.9 Saving and Retrieving of Objects

C++ does not support the creation of *persistence-objects*. Persistence objects are those which outlive
the program execution time and exist between executions of a program. All database systems support
persistence. In C++, this is not supported, however, the programmer can build it explicitly using *file
streams* in a program. The stream objects can be overloaded to save objects into a file or retrieve
objects from a file. The stream operators `<<` and `>>` are also member functions of the file manipulation
stream classes `ofstream` and `ifstream`. The concept of overloading file stream operators is the
same as that of overloading of console stream operators as discussed in the earlier chapter: *Operator
Overloading*.

The stream operators have to be overloaded as friend operator functions of user-defined classes
whose objects are to be manipulated with file streams. The stream operator `<<` function takes the
`ofstream` & (reference object parameter) as the first argument and the second parameter can be a
reference object of a class. The return value of this operator function is object of the `ofstream` &
type. The operator `>>` function takes the `ifstream` & (reference object parameter) as the first
argument and the second parameter can be a reference object of a class. The return value of this
operator function is the object of the type `ifstream` &. Thus, in both the cases, a reference to an
object of the current class is taken as the second argument and after manipulating the second parameter,
the reference to an object of the respective stream class is returned.
The program objective now illustrates the flexibility gained by overloading the insertion and extraction operators while saving objects into a file or retrieving objects from a file.

private:

  void write(Person person) {
    ofstream file(name.c_str());
    file << person.getName() << person.getAge();
  }

  void read() {
    ifstream file(name.c_str());
    string name, age;
    file >> name >> age;
    cout << name << age << endl;
  }

  void main() {
    Person p1(name, age);
    write(p1);
    read();
  }

Chapter 16: Streams, I/O, and Exception Handling

is a file.// flush input buffer
is good to name. // initialize

There are two possibilities:

// output stream operator overloaded
// output file stream operator overloaded

ostream operator << (ostream &os, Person p) {
  os << p.getName() << p.getAge();
  return os;
}

P class Person

isbn 10-345-6789

name: Jane
age: 20

void main() {
  Person p(name, age);
  ofstream file(name.c_str());
  file << p.getName() << p.getAge();
  file.close();
}

Chapter 16: Streams, I/O, and Exception Handling

is a file.// flush input buffer
is good to name. // initialize

There are two possibilities:

// output stream operator overloaded
// output file stream operator overloaded

ostream operator << (ostream &os, Person p) {
  os << p.getName() << p.getAge();
  return os;
}

P class Person

isbn 10-345-6789

name: Jane
age: 20

void main() {
  Person p(name, age);
  ofstream file(name.c_str());
  file << p.getName() << p.getAge();
  file.close();
}
In the above program, the object \texttt{p\_obj} of the class \texttt{Person} is retrieved from or saved to a file just like a variable of a built-in data type. The statement
\begin{verbatim}
cin >> p\_obj;
\end{verbatim}
reads the object, \texttt{p\_obj} from the standard input device, whereas, the statement
\begin{verbatim}
ifile >> p\_obj;
\end{verbatim}
retrieves the object, \texttt{p\_obj} from the input \texttt{ifile}. The statement
\begin{verbatim}
cout << p\_obj;
\end{verbatim}
displays the object, \texttt{p\_obj} on the standard output device and the statement
\begin{verbatim}
ofile << p\_obj;
\end{verbatim}
stores the object \texttt{p\_obj} in the file. The mechanism of manipulating user defined objects with stream operators is depicted in Figure 18.10.

![Figure 18.10: Files and objects interaction](image)

The classes \texttt{ifstream} and \texttt{ofstream} are declared in the \texttt{fstream.h} header file. The member functions of the stream classes \texttt{ifstream} and \texttt{ofstream}, \texttt{get()} and \texttt{write()} can be used to manipulate user defined objects in disk files. These functions handle the entire structure of an object as a single unit, and store or retrieve in binary format. For instance, the member function \texttt{write()} of the \texttt{ofstream} writes a class's object from memory byte-by-byte without conversion to the target disk file opened in binary mode. It is important to note that, only data members of a class are copied to the disk file. For instance, the statement in the above program,
\begin{verbatim}
ofile << p\_obj;
\end{verbatim}
can be replaced by the statement,
\begin{verbatim}
ofile\_write( (char *) \&p\_obj, sizeof(p\_obj) );
\end{verbatim}
to store the object \texttt{p\_obj} to the disk file. Likewise, the statement
\begin{verbatim}
ifile >> p\_obj;
\end{verbatim}
Chapter 18: Streams Computation with Files

can be replaced by:

```c++
ifile.read((char*) &p_obj, sizeof(p_obj));
```

in order to retrieve the object from the disk file. The length of the object is computed using the `sizeof` operator. It returns the number of bytes required to hold all the data members of the `p_obj` object.

### 18.10 File Input/Output with fstream Class

The class `fstream` supports simultaneous input and output operations. It contains `open()` with input mode as default. It inherits all the functions from `istream` and `ostream` classes through `iostream`. The program `student.cpp` illustrates the role of `fstream` class in the manipulation of files. It reads the data from the input file `student.in` and writes the processed information into another disk file `student.out`.

```c++
// student.cpp: reads students from files and writes result to another file
#include <iostream.h>
#include <fstream.h>
#include <conio.h>
#include <process.h>

void main()
{
    fstream infile;    // input file
    fstream outfile;   // output file
    int i, count, percentage;
    char name[30];
    // Open source file for reading
    infile.open("student.in", ios::in);
    if(infile.fail())
    {
        cout << "Error: student.in file non-existent";
        exit(1);
    }
    outfile.open("student.out", ios::out);
    if(outfile.fail())
    {
        cout << "Error: unable to open student.out in write mode";
        exit(1);
    }
    infile >> count; // how many students
    // write header to output file
    outfile << "Students Information Processing" << endl << endl;
    outfile << "---------------------------------------------" << endl;
    for(i = 0; i < count; i++)
    {
        // read data and percentage secured from the input file
        infile >> name;
        infile >> percentage;
        // write name and class secured based on percentage to output file
        outfile << "Name: '" << name << endl;
        outfile << "Percentage: '" << percentage << endl;
    }
    // close both files
    infile.close();
    outfile.close();
}
```

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outfile << "Passed in: ";
if( percentage >= 70 )
    outfile << "First class with distinction";
else
    if( percentage >= 60 )
        outfile << "First class";
    else
        if( percentage >= 50 )
            outfile << "Second class";
        else
            outfile << "Third class";
    else
        outfile << "Sorry, Failed!";
outfile << endl;
outfile << "-----------------------------------------------" << endl;
}
// close files
infiles.close();
outfile.close();
}

Run

Note that before running the above program, create the input file student.in containing the data according to the following format:

1. Number of students
2. First student name (without blanks)
3. First student percentage score
   ...
   ...
N. Last student name
   Last student percentage score

It processes the input file and writes results to the output file; see the contents of the student.out.
The input file student.in contains the following information:

6
Rajkumar
84
Tejaswi
82
Sruthi
60
Anand
55
Rajshree
40
Ramesh
33

The above Run has created the output file student.out containing the following:
Chapter 18: Streams Computation with Files

Students Information Processing

Name: Rajkumar
Percentage: 84
Passed in: First class with distinction

Name: Tejaswi
Percentage: 82
Passed in: First class with distinction

Name: Smrithi
Percentage: 60
Passed in: First class

Name: Anand
Percentage: 55
Passed in: Second class

Name: Rajshree
Percentage: 40
Passed in: Third class

Name: Ramesh
Percentage: 33
Passed in: Sorry, Failed!

In main(), the statements

```cpp
fstream infile; // input file
fstream outfile; // output file
```

create objects of the stream class fstream, and the statements

```cpp
infile.open( "student.in", ios::in );
outfile.open( "student.out", ios::out );
```

bind the stream objects infile and outfile to disk files named student.in and student.out respectively. Note that the stream objects infile and outfile are instances of the fstream class, but they are opened in different modes i.e., infile is opened in the read mode, whereas outfile is opened in the write mode. The statement

```cpp
infile >> name;
```

reads name string from the input disk file, and the statement

```cpp
outfile << "Name: " << name << endl;
```

writes the same to the output disk file. The file processing is carried on until all the records are processed. Note that the syntax for writing to the disk file resembles that used for writing to the console.

18.11 Random Access to a File

The program fio.cpp handles files using the fstream class. It uses fstream to perform both input-output operation on the test.del file. Since, the class fstream is derived from iostream, both input and output can be done on the same stream (same file in this case).
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// simple: accessing objects randomly

void main(void)
{
    int file
    int n_max
    int n
    FILE *fp

    n_max = 10000
    n = 0

    while (n < n_max)
    {
        fp = fopen("stream", "r")
        if (fp == NULL)
            perror( "fopen error")

        fscanf(fp, "%d", &n)
        printf("%d
", n)

        fclose(fp)
        n++
    }

    return
}
```cpp
void main()
{
    Person p_obj;
    int count, obj_id;
    cout << "Database Creation..." << endl;
    // open a file in binary mode and write objects to it
    ofstream ofile("person.dat", ios::trunc|ios::binary);
    count = 0;
    char ch;
    do
    {
        cout << "Enter Object " << count << " details..." << endl;
        cin >> p_obj;
        count = count + 1;
        // write object to the output file
        ofile.write( (char *) &p_obj, sizeof( p_obj ) );
        cout << "Another? ");
        cin >> ch;
    } while( toupper( ch ) == 'Y' );
    ofile.close();
    // output loop, display file content
    ifstream ifile("person.dat", ios::binary|ios::in|ios::out);
    cout << "Database Access..." << endl;
    while( 1 )
    {
        cout << "Enter the object number to be accessed <1 to end>: ");
        cin >> obj_id;
        if( obj_id < 0 || obj_id >= count )
            break;
        int location = obj_id * sizeof( p_obj );
        ifile.seekg( location, ios::beg );
        ifile.read( (char *) &p_obj, sizeof( p_obj ) );
        cout << p_obj;
        cout << "Wants to modify? ");
        cin >> ch;
        if( ch == 'y' || ch == 'Y' )
            {
                cin >> p_obj;
                // update the object in the file
                ifile.seekp( location, ios::beg );
                ifile.write( (char *) &p_obj, sizeof( p_obj ) );
            }
    }
    ifile.close();
}

Run
Database Creation...
Enter Object 0 details...
Name: Rajkumar
Age: 22
Another? y
Enter Object 1 details...
Name: Tejaswi
Age: 20
Another? y
Enter Object 2 details...
Name: Kalpana
Age: 15
Another? n
Database Access...
Enter the object number to be accessed <1 to end>: 0
Name: Rajkumar
Age: 25
Wants to Modify? n
Enter the object number to be accessed <1 to end>: 1
Name: Tejaswi
Age: 20
Wants to Modify? y
Name: Tejaswi
Age: 5
Enter the object number to be accessed <1 to end>: 1
Name: Tejaswi
Age: 5
Wants to Modify? n
Enter the object number to be accessed <1 to end>: -1

In the program, initially a database is created without supporting its modification during creation. After creating the database file, the object io file of class f stream is created using the statement:

```cpp
f stream io file ( "person.dat", ios::binary|ios::in|ios::out );
```
It connects the file person.dat to the stream based object and permits both the read and write operations to be performed on the same file.

To read objects randomly, there must be a mechanism for converting object-id (object request) into the location at which it is stored. This is achieved by computing the location of the object storage using the relation:

```cpp
int location = obj_id * sizeof( p_obj );
```
and put pointer is set to this by:

```cpp
io file . seekg ( location, ios::beg );
```
and the statement:

```cpp
io file . read ( ( char *) &p_obj, sizeof( p_obj ) );
```
reads the file and stores into the object.

### 18.12 In-Memory Buffers and Data Formatting

The C's I/O system has two functions: scanf() and sprintf() (whose prototypes appear in the stdio.h header file) for formatted I/O with memory buffers. The function scanf performs formatted input from a character array, and sprintf does formatted output to a character array. These functions are normally used while displaying numbers in graphical environments (like BGI and Windows) where the output functions accept only strings.
C++ supports stream classes (declared in <sstream.h>): istream (handling input of data from the array), ostream (handling output of data to the array), andsstream (transfer of data both ways) to handle character arrays in memory. In many cases, these streams may be easier to use than ordinary strings, since their buffers are dynamic. These streams can be used with stream operators, manipulators, etc., in the same way as the file streams. But their constructors have different specification. The program cmdadd.cpp illustrates the use of istringstream class in creating stream buffers and using it for extracting the data. It adds all the numbers passed as command line arguments.

```cpp
// cmdadd.cpp: addition of numbers passed through command line
#include <sstream.h>
void main( int argc, char *argv[] )
{
    int i = 1;
    long num, sum=0;
    if( argc <= 2 )
    {
        cout << "Usage: cmdadd list_of_numbers_to_be_added";
        return;
    }
    while(--argc)
    {
        istringstream arg( argv[ i ] );
        arg >> num;
        sum += num;
        i++;
    }
    cout << sum << endl;
}
```

**Run**
At System prompt: `cmdadd 1 2 3`

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In main(), the statement

```cpp
istringstream arg( argv[ i ] );
```

creates an object of the class istringstream and connects the same to a buffer. This object can now be used to read data from the associated buffer. The statement

```cpp
arg >> num;
```

extracts the data value and stores into the variable num. This method of accessing data is similar to performing I/O with the console and a file.

### 18.13 Error Handling During File Manipulations
In the real-time environment, many users access different files without any predefined access pattern. The following are different situations that can arise while manipulating a file:

- Attempting to open a non-existent file in read-mode.
- Trying to open a read-only marked file in write-mode.
- Trying to open a file with invalid name.
Mastering C++

2. Open list opening read-only records file:
   
   ```cpp
   if ((infile = fopen("myfile.txt", "r")) == NULL) {
     perror("Cannot open file");
     exit(EXIT_FAILURE);
   }
   
   // File already exist and opened as read only.
   
   // Process end of file
   
   // File cannot be processed further.
   
   // Process list opened file

   The program uses file copy to ensure the reliability of all possible errors, which may be encountered during the processing.
   
   // outfile.cpp writing all the input into the file 'sample.out'

   ofstream outfile("sample.out")
   
   cout << "File opened.
```

```cpp
// cannot open file: 'sample.out'
```

```cpp
// cannot open file: 'sample.out'
```
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- Attempting to read beyond the end-of-the-file.
- Sufficient disk space is not available while writing to a file.
- Attempting to manipulate an unopened file.
- Stream object created but not connected to a file.
- Media (disk) errors reading/writing a file.

Such conditions must be detected while manipulating files and appropriate action should be taken to achieve consistent access to files.

Every stream (ifstream, ofstream, and fstream) has a state associated with it. Errors and nonstandard conditions are handled by setting and testing this state appropriately. The stream status variable and information recorded by its bits is shown in Figure 18.11.

![Figure 18.11: State variable format](image)

The ios class supports several functions to access the status recorded in the data member io_state. These functions and the meaning of their return values are shown in Table 18.5.

<table>
<thead>
<tr>
<th>Function</th>
<th>Meaning of Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>eof()</td>
<td>TRUE, (non-zero) if EOF encountered while reading</td>
</tr>
<tr>
<td></td>
<td>FALSE, (zero) otherwise</td>
</tr>
<tr>
<td>fail()</td>
<td>TRUE, if read or write operation has failed; FALSE, otherwise</td>
</tr>
<tr>
<td>bad()</td>
<td>TRUE, invalid operation is attempted or any unrecoverable errors</td>
</tr>
<tr>
<td></td>
<td>FALSE, otherwise however, it can be recovered</td>
</tr>
<tr>
<td>good()</td>
<td>TRUE, if operation is successful i.e., all the above are functions</td>
</tr>
<tr>
<td></td>
<td>that return false, if file.good() is true, everything is fine and</td>
</tr>
<tr>
<td></td>
<td>can proceed for further processing</td>
</tr>
<tr>
<td>rdstate()</td>
<td>returns the status-state data member of the class ios</td>
</tr>
<tr>
<td>clear()</td>
<td>clear error states and further operations can be attempted</td>
</tr>
</tbody>
</table>

Table 18.5: Error handling functions and their return values

The following examples illustrates the mechanism for checking errors during file operations:

1. Opening a non-existent file in read mode:

   ```cpp
   ifstream infile("myfile.dat");
   if(!infile)
   ```
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}  // loop until input = "end"
while(1) {
    cin.getline(buf, 80);  // read a line from keyboard
    if( strcmp(buf, "end") == 0 )
        break;
    outfile << buf << endl;  // write to output file
    if( outfile.fail() ) {
        cout << "write operation fail";
        exit( 1 );
    }
}
outfile.close();

Run
OOP is good
C++ is OOP
C++ is good
end

Note: On execution of the above program, the file sample.out contains the following information
entered through the standard input device, keyboard:
OOP is good
C++ is OOP
C++ is good
end

In main(), the statement
ofstream outfile;  // output file
creates the object outfile and the statement
outfile.open("sample.out");  // open in output mode;
opens the file sample.out in the output mode. The statement
if( outfile.bad() )  // open fail
checks for the status of the file open command. If open fails, it returns 1, otherwise 0. The statement
outfile << buf << endl;  // write to output file
writes the contents of the variable buf followed by a new-line character to the file. The statement
if( outfile.fail() )
checks for the status of the preceding write operation.

18.14 Filter Utilities
The operating system provides many tools for browsing through the contents of the file, copying one
file to another, printing files on the printer, and beautifying the content of files. Such utilities are called
filter utilities because of their nature of filtering input files and presenting them in an appealing form. For
instance, the more command (DOS or UNIX) display the contents of the files page by page on the
console. Using the services of C++ streams such filter utilities can be built. Filter utilities are designed usually to accept the name of a file to be processed through the command-line arguments.

The command-line arguments are entered by the user at the shell prompt, and are delimited by white-space. (The first argument is a name of the command, filename containing the executable program.) These arguments are passed to the main() function of the program with the following syntax:

```c
main( int argc, char *argv[] )
```

The first argument argc represents the argument count, whereas, the second argument is a pointer to an argument vector. For instance, when the following command is issued at the shell prompt,

```bash
copy boy.exe girl.exe
```

the value of argc and argv are as follows:

```c
argc = 3
argv[0] = copy
argv[1] = boy.exe
argv[2] = girl.exe
```

The program `cp.cpp` is designed as a filter utility. It copies the source file into another destination file in the disk. The names of the source and destination files have to passed through the command line arguments. It can be used to copy both the ASCII and BINARY files.

```cpp
// cp.cpp: Copy a file to another file
#include <iostream.h>
#include <fstream.h>
#include <conio.h>
#include <process.h>
const int BUFFSIZE = 512;
int CopyFile( char *SourceFile, char *DestinationFile )
{
  fstream infile; // source file
  fstream outfile; // destination file
  char buf[BUFFSIZE + 1];
  // Open source file for reading
  infile.open( SourceFile, ios::in | ios::binary );
  if( !infile )
  {
    cout << "Error: " << SourceFile << " non-existent";
    return 1; // no input file
  }

  outfile.open( DestinationFile, ios::out | ios::binary );
  if( !outfile )
  {
    cout << "Error: " << DestinationFile << " unable to open";
    return 2; // cannot be written to a destination file
  }

  while( !infile.eof() )
  {
    infile.read( (char *)buf, BUFFSIZE );
    outfile.write( (char *)buf, infile.gcount() );
    if( infile.gcount() < BUFFSIZE )
      break;
  }
  infile.close();
}
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```cpp
outfile.close();
return 0;  // successful copy
}

void main( int argc, char *argv[] )
{
    cout << "cp - Copy file. Copyright (C) 1996, RAJ, C-DAC, Bangalore.\n":
    if( argc < 3 )
    {
        cout << "Usage: cp <source file> <destination file>";
        exit( 1 );
    }
    if( CopyFile( argv[1], argv[2] ) != 0 )
        cout << "\nfile copy operation failed.";
}
```

**Run1**

*cp* - Copy file. Copyright (C) 1996, RAJ, C-DAC, Bangalore.

Usage: *cp* <source file> <destination file>

**Run2**

*cp* - Copy file. Copyright (C) 1996, RAJ, C-DAC, Bangalore.

Error: noname.cpp non-existent file copy operation failed.

**Run3**

*cp* - Copy file. Copyright (C) 1996, RAJ, C-DAC, Bangalore.

The arguments passed at the command line for the above three executions are as follows:

**Run1:** *cp*

**Run2:** *cp* noname.exe name.exe

**Run3:** *cp* cp.cpp temp.cpp

In `main()`, the statements

```cpp
fstream infile;  // source file
fstream outfile; // destination file
```

create two objects `infile` and `outfile` of the class `fstream`. They can be used either to read or write to the disk. The statement

```cpp
infile.open( SourceFile, ios::in | ios::binary );
```

opens `SourceFile` in binary read mode and assigns the handle to the object `infile`. Whereas, the statement

```cpp
outfile.open( DestinationFile, ios::out | ios::binary );
```

opens `DestinationFile` in binary write mode and assigns the handle to the object `outfile`.

The statement

```cpp
infile.read( (char *) buff, BUFSIZE );
```

reads the `BUFSIZE` number of characters from the `infile` into the variable `buff`, and the statement

```cpp
outfile.write( (char *) buff, infile.gcount() );
```

writes the number of characters that are read (`gcount()` returns the count of the number of characters read successfully) from the input file into the destination disk file.
The statement

```cpp
if( infile.gcount() < BUFFSIZE )
```

checks whether the number of characters read from the input file is less than the requested number. If yes, it indicates that the input file has no more characters to be read and terminates the reading process. The statements

```cpp
infile.close();
outfile.close();
```

close both the input and output files from further processing.

**Review Questions**

18.1 What is a file? What are the steps involved in manipulating a file in a C++ program?
18.2 Explain the various file stream classes needed for file manipulations?
18.3 Describe different methods of opening a file. Write a program to open a file named "xxx.bio" and
write your name and other details into that file.
18.4 What are the different types of errors that might pop-up while processing files?
18.5 Write an interactive program that accepts student's score and prints the result to a file.
18.6 Explain how `while(input_file)` expression detects the end of a file?
18.7 What are file modes? Describe various file mode options available?
18.8 The file open modes `ios::app` and `ios::ate` set file pointer to end-of-file. What then, is the difference between them?
18.9 What are file pointers? Describe get-pointers and put-pointers.
18.10 What are the differences between sequential and random files?
18.11 What are the differences between ASCII and binary files?
18.12 Write a program which copies the contents of one file to a new file by removing unnecessary spaces between words.
18.13 Create a class called `student`. This class should have overloaded stream operator functions
to save or retrieve objects of the `student` class from a file. Write an interactive program to
manipulate objects of the `student` class with a file.
18.14 What are filter-utilities? Write a program to display files on the screen page-wise. The output
must pause after every page and continue until carriage return (enter) key is pressed. Accept
name of a file to be processed from the command-line.
18.15 Explain how memory buffers can be connected to stream objects.
18.16 Write an interactive program to maintain an employee database. It has to maintain information
such as employee id, name, qualification, designation, salary, etc. The user must be able to
access all details about a person either by entering employee name or by employee id. Note that
request for information may come randomly. It has to support an option for creating, updating,
and deleting a database (in addition to query).
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Exception Handling

19.1 Introduction

The increase in complexity and size of the software systems and the increase in society's dependence on the computer systems have been accompanied by an increase in the costs associated with their failure. The rising cost of failure in a computer system has stimulated interest in improving software reliability.

Software does not degrade physically as a function of time or environmental stress. It was assumed earlier that the concepts such as reliability or failure rate were not applicable to computer programs. It is true that a program that has once performed a given task as specified will continue to do so provided that none of the following change: the input, the computing environment, or user requirements. However, it is not reasonable to expect a program to be constantly operating on the same input data, because changes in computing environment and user requirements must be accommodated in most of the applications. Past and current failure free operation cannot be taken as a dependable indication that there will be no failure in the future.

The two main techniques for building reliable software (for dependable computing) are fault avoidance and fault tolerance. Fault avoidance deals with the prevention of fault occurrence by construction. It emphasizes on techniques to be applied during system development to ensure that the running system satisfies all reliability criteria a priori. It emphasizes that a sound way to deal with design faults is to stop them from getting into the system in the first place. Fault tolerance deals with the method of providing services complying with the specification inspite of faults having occurred (or occurring) by redundancy. In C++, exception handling allows to build fault tolerant systems.

Fault tolerance approach attempts to increase reliability by designing the system to continue to provide service inspite of the presence of faults. It begins with error detection. It must be possible to detect the occurrence of a latent error before it leads to failure. Once an error has been detected, the goal is error recovery. The goal of fault tolerant design is to improve dependability by enabling the system to perform its intended function in the presence of a given number of faults.

The Annotated C++ Reference Manual (ARM) by Ellis and Stroustrup states Exception handling provides a way of transferring control and information to an unspecified caller that has expressed willingness to handle exceptions of a given type. Exceptions of arbitrary types can be ‘thrown and caught’ and the set of exceptions a function may throw can be specified. The termination model of exception handling is provided. Exception handling can be used to support notions of error handling and fault tolerant computing.

19.2 Error Handling

In traditional programming techniques, validation of input data and some runtime errors were handled explicitly by the module in which the error occurred. Although, the users of these modules know how to
cope with such errors, there is no means to detect the errors and handle them in the user’s code instead of the library. The notion of exceptions is supported in C++ to deal with such problems. Here, *exception* refers to unexpected condition in a program. The unusual conditions could be faults, causing an error which in turn causes the program to fail. The error-handling mechanism of C++ is generally referred to as *exception handling*. It provides a straightforward mechanism for adding reliable error handling mechanism in a program.

Generally, exceptions are classified into *synchronous* and *asynchronous exceptions*. The exceptions which occur during the program execution, due to some fault in the input-data or technique that is not suitable to handle the current class of data, within the program, are known as *synchronous exceptions*. For instance, errors such as out-of-range, overflow, underflow, and so on belong to the class of synchronous exceptions. The exceptions caused by events or faults unrelated (external) to the program and beyond the control of program are called *asynchronous exceptions*. For instance, errors such as keyboard interrupts, hardware malfunctions, disk failure, and so on belong to the class of asynchronous exceptions. The proposed exception handling mechanism in C++ is designed to handle only synchronous exceptions caused within a program.

Exception handling is an integral part of the ANSI/ISO C++ language standard. This standardization ensures that the power of object-oriented design is supported throughout the program. An especially strong feature of the standard is the availability of virtual functions and the use of objects to define exceptions. Virtual functions guarantee a minimum runtime overhead—zero additional program overhead if no exceptions are thrown. When used properly, C++ exception handling solves many problems with alternative error handling techniques (such as returning error values from methods or using global error handlers).

In accordance with ANSI specifications, recent implementation of most C++ compilers are supporting the exception-handling model. When an abnormal situation arises at runtime, the program should terminate. However, throwing an exception allows the user to gather information at the throw point that could be useful in diagnosing the causes which led to failure. An user can also specify in the exception handler the actions to be taken before the program terminates. Only synchronous exceptions are handled (the cause of failure is generated from within the program). An event such as Control-C (which is generated from outside the program) is not considered to be an exception.

### 19.3 Exception Handling Model

When a program encounters an abnormal situation for which it is not designed, the user may transfer control to some other part of the program that is designed to deal with the problem. This is done by throwing an exception. The exception-handling mechanism uses three blocks: *try*, *throw*, and *catch*. The relationship of these three exception handling constructs called the *exception handling model* is shown in Figure 19.1.

The *try* block must be followed immediately by a handler, which is a *catch block*. If an exception is thrown in the try-block, the program control is transferred to the appropriate exception handler. The program should attempt to catch any exception that is thrown by any function. Failure to do so could result in abnormal termination of the program. Though C++ allows an exception to be of any type, it is useful to make exceptions as objects. The exception object is treated exactly the same way as other normal objects. An exception carries information from the point where the exception is thrown to the point where the exception is caught. This information allows the program user to know as to when the program encounters an anomaly at runtime.
19.4 Exception Handling Constructs

Exception handling mechanism transfers control and information from a point of exception in a program to an exception handler associated with the try-block. An exception handler will be invoked only by a thrown expression in the code executed by the handler’s try-block or by functions called from the handler’s try-block. C++ offers the following three constructs for defining these blocks.

- `try`
- `throw`
- `catch`

The exception handler is indicated by the `catch` keyword. The handler must be used immediately after the try-block. The keyword `catch` can also occur immediately after another catch. Each handler will only evaluate an exception that matches, or can be converted to the type specified in its argument list. Every exception thrown by the program must be caught and processed by the exception handler. If the program fails to provide an exception handler for a thrown exception, the program will call the `terminate()` function.

Exception handlers are evaluated in the order they are encountered. An exception is said to be caught when its type matches the type in the `catch` statement. Once a type match is made, program
control is transferred to the handler. The handler specifies what actions should be taken to deal with the program anomaly. The stack-unwinding (catch-cleanup) operation is initiated immediately after processing the catch block that matches with the exception type. In normal sequence (no exceptions are raised) stack-unwinding is performed immediately after the try-block and program execution continues. (A goto statement can be used to transfer program control out of a handler but such a statement can never be used to enter a handler.) After the handler has been executed, the program continues its execution from the point after the last handler for the current try-block and no other handlers are evaluated for the current exception.

**throw Construct**

The keyword *throw* is used to raise an exception when an error is generated in the computation. The throw-expression initializes a temporary object of the type *T* (to match the type of argument *arg*) used in `throw(T arg)`. The syntax of the *throw* construct is shown in Figure 19.2.

```
Keyword    Named object, nameless object, or by default, nothing

throw T;
```

**Figure 19.2: Syntax of throw construct**

**catch Construct**

The exception handler is indicated by the *catch* keyword. It must be used immediately after the statements marked by the *try* keyword. The *catch* handler can also occur immediately after another *catch*. Each handler will only evaluate an exception that matches, or can be converted to the type specified in its argument list. The syntax of the *catch* construct is shown in Figure 19.3.

```
Keyword    object name, or nameless object (same as throw argument)

catch ( T )
{
    // actions for handling an exception
}
```

**Figure 19.3: Syntax of catch construct**

**try Construct**

The *try* keyword defines a boundary within which an exception can occur. A block of code in which an exception can occur must be prefixed by the keyword *try*. Following the *try* keyword is a block of code enclosed by braces. This indicates that the program is prepared to test for the existence of exceptions. If an exception occurs, the program flow is interrupted. The syntax of the *try* construct is shown in Figure 19.4.
**Chapter 19: Exception Handling**

```plaintext
try {
    // code raising exception or referring to
    // a function raising exception
} catch( type_id1 ) {
    // actions for handling an exception
} ...
...
catch( type_idn ) {
    // action for handling an exception
}
```

**Figure 19.4: Syntax of try construct**

A block of code in which an exception can occur must be prefixed by the keyword `try`. The `try` keyword is followed by a block of code enclosed within braces. It indicates that the program is prepared for testing the existence of exceptions. If an exception occurs, the program flow is interrupted and the exception handler is invoked.

The mechanism suggests that error handling code must perform the following tasks:
1. Detect the problem causing exception (Hit the exception)
2. Inform that an error has occurred (Throw the exception)
3. Receive the error information (Catch the exception)
4. Take corrective actions (Handle the exceptions)

Exception handling code resembles the following pattern:
```plaintext
my_function() {
    ....
    if( operation_fail )
        throw Object1; // throw-point
    ....
} ....
try {
    // begin of try block
    ....
    my_function(); // call the function my_function
    ....
    if( overflow )
        throw Object2; // throw-point
    ....
} // end of try block
```
```cpp
switch (objType) {
    case 1:
        // take corrective action for operation fail
        break;
    case 2:
        // take corrective action for overflow
        break;
}
```

The following sequence of steps are performed when an exception is raised:

- The program searches for a matching handler.
- If a handler is found, the stack is unwound to that point.
- Program control is transferred to the handler.
- If no handler is found, the program will unwind the current stack frames (functions explained later). If no
  unwindable stack frames remain, the program will terminate.

The program developer may choose the mechanism for detecting errors, raising exceptions, and
handling such exceptions. This is often done using a try-catch block. The `try` block
contains the code that may throw an exception, and the `catch` block handles the exception
when it is thrown. This is often used in the case of a `divide` operation, which can
cause a divide-by-zero exception. If an exception is thrown, it can be caught by a `catch`
block, where appropriate actions can be taken.
int main()
{
    int result;
    number num1, num2;
    cout << "Enter Number 1: ";
    num1.read();
    cout << "Enter Number 2: ";
    num2.read();
    // statements must be enclosed in try block if you intend to handle
    // exceptions raised by them
    try
    {
        cout << "trying division operation...";
        result = num1.div( num2 );
        cout << "succeeded" << endl;
    }
    catch( number::DIVIDE ) // exception handler block
    {
        // actions taken in response to exception
        cout << "failed" << endl;
        cout << "Exception: Divide-By-Zero";
        return 1;
    }
    // no exceptions, display result
    cout << "num1/num2 = " << result;
    return 0;
}

Run1
Enter Number 1: 10
Enter Number 2: 2
trying division operation...succeeded
num1/num2 = 5

Run2
Enter Number 1: 10
Enter Number 2: 0
trying division operation...failed
Exception: Divide-By-Zero

In main(), the try-block
    try
        { ... ; result = num1.div( num2 ) ; ... ; }
invokes the member function div() to perform the division operation. If any attempt is made to divide
by zero, the following statement in div():
    if( num2.num == 0 ) // check for zero division if yes
        throw DIVIDE(); // raise exception
detects the same and raises the exception by passing a nameless object of type class DIVIDE. All the
statements following the one which raised the exception are skipped (see output of Run2 above) and
search for an exception handler begins. The runtime system searches catch-block to detect the handler.
The block of code in `main()` following the `try-block`:
```cpp
catch( number::DIVIDE )
{
    cout << "Exception: Divide-By-Zero";
    return 1;
}
```
will catch the exception raised due to the call to the function in the `try-block` and executes its body (see Figure 19.5). If no exception is raised, the exception handling `catch-block` will not be executed and execution proceeds to the next statement, which displays the result.

![Diagram](image-url)

**Figure 19.5: Exception handling in the number class**

**Array Reference Out of Bound**

The program `arrbound.cpp` illustrates the mechanism of validating array element references. If any attempt is made to refer to an element whose index is beyond the array size, an exception is raised.

```cpp
// arrbound.cpp: Array Reference Bound Validation
#include <iostream.h>
const int ARR_SIZE = 10;  // maximum array size
class array
{
    private:
        int arr[ARR_SIZE];
    public:
        class RANGE {};  // Range abstract class
        int & operator[]( int i )
        {
            if( i < 0 || i >= ARR_SIZE )
                throw RANGE();  // throw abstract object
```
Chapter 19: Exception Handling

```cpp
return arr[i]; // valid reference
};

void main()
{
    array a; // create array
    cout << "Maximum array size allowed = " << ARR_SIZE << endl;
    try
    {
        cout << "Trying to refer a[1]...";
        a[1] = 10;
        cout << "succeeded" << endl;
        cout << "Trying to refer a[15]...";
        a[15] = 10; // refer 15th element from array a, causes exception
        cout << "succeeded" << endl;
    }
    catch( array::RANGE ) // true if throw is executed in try scope
    {
        // action for exception
        cout << "Out of Range in Array Reference";
    }
}
```

**Run**

Maximum array size allowed = 10
Trying to refer a[1]...succeeded
Trying to refer a[15]...Out of Range in Array Reference

The statement in try-block of main():

```cpp
a[1] = 10;
```

updates the first element of the array. However, another statement

```cpp
a[15] = 10;
```

in the same block, tries to update the fifteenth element. It leads to an exception since the array size is only 10. This exception is caught by the statement

```cpp
catch( array::RANGE )
```

which issues a warning message on the standard output.

### 19.5 Handler Throwing the Same Exception Again

There are several good reasons to allow an exception to be implicitly propagated from a function (callee) to its caller. Of course, it follows the democracy principle: a client (caller) is the better candidate to decide what actions are to be taken when something goes wrong. If a function does not want to take any corrective action in response to an exception, it can pass the same to the caller of a function. The throw construct without an explicit exception parameter raises the previous exception. An exception must currently exist otherwise, `terminate()` is invoked. The program pass.cpp illustrates the method of passing the same exception to the caller if the current handler is unable to handle it.
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// pass.cpp: passing all exceptions that occur in parent to child
#include <iostream.h>
#include <process.h>
const int ARR_SIZE = 10; // maximum array size
class array
{
private:
    int arr[ARR_SIZE];
public:
    array();
    class RANGE {}; // Range abstract class
    int & operator[](int i)
    {
        if (i < 0 || i >= ARR_SIZE)
            throw RANGE(); // throw abstract object
        return arr[i]; // valid reference
    }
};
array::array()
{
    for (int i = 0; i < ARR_SIZE; i++)
        arr[i] = i;
}
// read an element from the array, if any exception pass the same to caller
int read(array & a, int index)
{
    int element;
    try
    {
        element = a[index];
    }
    catch(array::RANGE) // catch the exceptions raised in class
    {
        cout << endl << "Parent passing exception to child to handle" << endl;
        throw; // pass all exceptions to the caller
    }
    return element;
}
void main()
{
    array a; // create array object
    int index, element;
    cout << "Maximum vector size allowed = " << ARR_SIZE << endl;
    while (1)
    {
        cout << "Enter element to referenced: ";
        cin >> index;
        try
        {
            cout << "Trying to access object array 'a' for index = " << index;
            element = read(a, index);
        }
cout << endl << "Element in Array = " << element << endl;
}
catch( array::RANGE ) // true if throw is executed in try scope
{
    // action for exception
    cout << "Child: Out of Range in Array Reference";
    exit( 1 );
}

Run
Maximum vector size allowed = 10
Enter element to referenced: 1
Trying to access object array 'a' for index = 1
Element in Array = 1
Enter element to referenced: 5
Trying to access object array 'a' for index = 5
Element in Array = 5
Enter element to referenced: 10
Trying to access object array 'a' for index = 10
Parent passing exception to child to handle
Child: Out of Range in Array Reference

The catch-block in the function read() does not take any corrective action for the exception array::RANGE. It throws the exception to the caller and the catch-block in main() terminates the program after displaying the message:
Child: Out of Range in Array Reference

on the standard output device.

19.6 List of Exceptions

Raising or catching an exception affects the way a function relates to other functions. C++ language makes it possible for the user to specify a list of exceptions that a function can throw. This exception specification can be used as a suffix to the function declaration specifying the list of exceptions that a function may directly or indirectly throw as a part of a function declaration. The syntax for exception specification is shown in Figure 19.6.

```cpp
Function definition:
Eg: int func(arguments)

FunctionSpecification throw (type id1, type id2,...)
{
    // Function body raising exceptions if error occurs
}
```

Figure 19.6: Syntax of specifying a list of exceptions
The exception-list, which is the function suffix, is not considered to be a part of the specification of a function. Consequently, a pointer to a function is not affected by the function's exception specification. Such a pointer checks only the function's return value and argument types. Therefore, the following is legal:

    void f1(void) throw();  // cannot throw exceptions
    void f2(void) throw (BETA); // can throw BETA objects
    int func1() throw(X, Y);  // can throw only X and Y exceptions
    ...;

C++ allows to have pointers to a function raising exception, for instance,

    void (* fptr[]);  // Pointer to a function returning void
    fptr = f1;
    fptr = f2;

However, extreme care should be taken when overriding virtual functions; the exception specification is not considered as a part of the function type, it is possible to violate the program design. If an exception which is not listed in the exception specification is thrown, the function unexpected() will be called (discussed later in this chapter).

In the following example, the derived class BETA::vfunc is defined so that it should not throw any exceptions—a departure from the original function declaration.

    class ALPHA
    {
        public:
            struct ALPHA_ERR {};
            virtual void vfunc(void) throw(ALPHA_ERR) {};
            // Exception specification
    };;
    class BETA : public ALPHA
    {
        void vfunc(void) throw() {}  // Exception specification is changed
    };

The following are examples of functions with exception specifications.

    void f1();  // The function can throw any exception
    void f2() throw();  // Should not throw any exceptions
    void f3() throw(A, B*);  // Can throw exceptions publicly derived
                            // from A, or a pointer to publicly derived B

Raising an Unspecified Exception
The definition and all declarations of such a function must have an exception specification containing the same set of type-ids. If a function throws an exception not listed in its specification, the program will call the function unexpected(). This is a runtime issue and it will not be flagged at compile time. Therefore, care must be taken to handle any exception which can be thrown by statements/functions invoked within a function.

    void my_func1(A, B)
    {
        // Body of function.
    }
This example specifies a list of exceptions that \texttt{my\_func1()} can throw. No other exception will propagate out of \texttt{my\_func1}. If an exception other than \texttt{A} or \texttt{B} is generated within \texttt{my\_func1}, it is considered to be an unexpected exception and program control will be transferred to the predefined unexpected function. The program \texttt{sign1.cpp} illustrates raising of an exception other than that specified in the exception list.

```cpp
// sign1.cpp: determine whether the input is +ve or -ve through exceptions
#include <iostream.h>
class positive();
class negative();
class zero();
// this function can raise only positive and negative exceptions
void what_sign( int num ) throw( positive, negative )
{
    if( num > 0 )
        throw positive();
    else
        if( num < 0 )
            throw negative();
        else
            throw zero(); // unspecified exception
}
void main()
{
    int num;
    cout << "Enter any number: ";
    cin >> num;
    try
    {
        what_sign( num );
    } catch( positive )
    {
        cout << "+ve Exception":
    } catch( negative )
    {
        cout << "-ve Exception":
    } catch( zero )
    {
        cout << "0 Exception":
    }
}

\textbf{Run1}
Enter any number: 10
+ve Exception

\textbf{Run2}
Enter any number: -10
-ve Exception

\textbf{Run3}
Enter any number: 0
Abnormal program termination
The prototype of the function `what_sign()` is specified as

    void what_sign(int num) throw( positive, negative )

It indicates that, this function can raise exceptions positive and negative, but the statement

    throw zero(); // unspecified exception

raises the exception zero, which is not in the exception list of this function. It calls the default exception handler, which aborts the execution of the program (see Run3) although there exists an explicit exception handler in the caller of this function.

Exceptions in a No-Exception Function

The following function and exception specification indicates that it will not generate any exception:

    void my_func2() throw ()
    {
        // Body of this function.
    }

If any statement in the body of `my_func2()` throws an exception, the control is transferred to library function `abort()`, which terminates the program by issuing an error message. The program `sign2.cpp` illustrates the effect of raising an exception in a function which is not supposed to raise any exception.

    // sign2.cpp: determine whether the input is positive or negative
    #include <iostream.h>
    class zero(); // this function cannot raise exception
    void what_sign(int num) throw()
    {
        if ( num > 0 )
            cout << "+ve number";
        else
            if ( num < 0 )
                cout << "-ve number";
            else
                throw zero(); // unspecified exception
    }
    void main()
    {
        int num;
        cout << "Enter any number: ";
        cin >> num;
        try
        {
            what_sign(num);
        }
        catch(zero)
        {
            cout << "0 Exception";
        }
    }

Run1
Enter any number: 10
+ve number
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![Image](image-url)

19.7 Catch All Exceptions

C++ supports a feature to catch all the exceptions raised in the try block. The syntax of the catch construct to handle all the exceptions raised in the try block is shown in Figure 19.7.

```cpp
try {
    // code that may raise exceptions
}
catch (...) {  // catch all exceptions
    // actions for handling all exceptions
}
```

Figure 19.7: Syntax of catch all construct
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} cout << "I am displayed";
}

Run
Throwing uncaught exception
Caught all exceptions
I am displayed

The statement in the try-block of main():
   throw excep2();
raises the exception excep2(). It is caught by the statement,
   catch (...) // catch all the exceptions

The program having multiple catch-all exceptions is illustrated in cata112.cpp. It has multiple
functions calling one another.

// cata112.cpp: making exception-specifications and handle all exceptions
#include <iostream.h>
class ALPHA(); // Exception declaration
ALPHA _a; // object of ALPHA
void f3(void) throw (ALPHA)
{
   // Will throw only type-alpha objects
   cout << "f3() was called" << endl;
   throw(_a); // throw exception explicit object
}
void f2(void) throw()
{
   // should not throw exceptions
   try
   {
      // wrap all code in a try-block
      cout << "f2() was called" << endl;
      f3();
   }
   catch (...) // trap all exceptions
   {
      cout << "f2() has elements with exceptions!" << endl;
   }
}
int main()
{
   try
   {
      f2();
      return 0; // f2 succeeds, terminate
   }
   catch (...) // catch all
   {
      cout << "Need more handlers!";
   }
}
public:
    class SIZE(); // Size abstract class
    class RANGE(); // Range abstract class
    array( int SizeRequest ) // constructor
    {
        if( SizeRequest < 0 || SizeRequest > ARR_SIZE )
            throw SIZE();
        // allocate resources
        size = SizeRequest;
        arr = new int[size];
    }
    ~array() // destructor
    {
        // deallocate resources
        delete arr;
    }
    int & operator[]( int i ) // subscript operator overloading
    {
        if( i < 0 || i > size )
            throw RANGE(); // throw abstract object
        return arr[i]; // valid reference
    }
};
void main()
{
    cout << "Maximum array size allowed = " << ARR_SIZE << endl;
    try
    {
        cout << "Trying to create object a1(5)...";
        array a1(5); // create array
        cout << "succeeded" << endl;
        cout << "Trying to refer a1[5]...";
        a1[5] = 10;
        cout << "succeeded...";
        cout << "Trying to refer a1[15]...";
        a1[15] = 10; // causes exception
        cout << "succeeded" << endl;
    }
    catch( array::SIZE )
    {
        // action for exception
        cout << "..Size exceeds allowable Limit" << endl;
    }
    catch( array::RANGE ) // true if throw is executed in try scope
    {
        // action for exception
        cout << "..Array Reference Out of Range" << endl;
    }
cout << endl << "continued after handling exceptions";
return 1;
}

Run
f2() was called
f3() was called
f2() has elements with exceptions!

In f3(), the statement
  throw(_a);  // throw exception explicit object
throws the exception using named object _a, which is the instance of the class ALPHA. It is caught by
the handler in the caller function f2(). There is a handler to catch all exceptions in main(), but is not
activated; all the exceptions are caught in f2() and no exceptions are passed to its caller.

19.8 Exceptions in Constructors and Destructors

When an exception is thrown, the copy constructor is invoked as a part of the exception handling. The
copy constructor is used to initialize a temporary object at the throw point. Other copies may be
generated by the program. When the program flow is interrupted by an exception, destructors are
invoked for all automatic objects which were constructed from the entry point of the try-block. If the
exception was thrown during construction of some object, destructors will be called only for those
objects which were fully constructed. For example, if an array of objects was under construction when
an exception was thrown, destructors will be called only for the array elements which were fully con-
structed.

As a building block of design patterns for proper handling of exceptions, there is a need for secure
operations that allow transfer of resource responsibilities without throwing exceptions. In C++, it is a
bad idea to leave a destructor by throwing an exception. This is because a destructor may be invoked
during runtime stack unwinding when another exception was thrown; a second throw that aborts one of
these destructors will immediately invoke terminate(), which aborts the program by default. In
other words, all destructors in a C++ program should have an empty specification throw(). This is
called secure operations.

Those objects which are created from a try-block to any statement raising an exception serve no
purpose if any exception is raised. Hence, they must be destroyed by releasing the allocated resources.
The process of calling destructor for automatic objects constructed on the path from a try-block to a
thrown expression is called stack unwinding. The program twoexcep.cpp illustrates the concept of
having multiple types of exceptions in a program.

// twoexcep.cpp: Array Creation and Reference Bound Validation
#include <iostream.h>
const int ARR_SIZE = 10;  // maximum array size, that can be allocated
class array
{
  private:
    int *arr;  // pointer to array
    int size;  // maximum array size
}
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```java
// array creation unsuccessful, request a more
try {
  count = (int) Math.random();
  array = new int[count]; // array size: even
  array[0] = 1; // valid access
} catch (ArrayIndexOutOfBoundsException e) {
  // action for exception
  System.out.println("Array size " + count + " exceeded allowable limit");
  // action for exception: produce output, abandon program...
} catch (Exception e) {
  // action for exception
  System.out.println("count = " + count + " array reference out of range" + e.getMessage());
}
```

### 19.8 Handling Uncaught Exceptions

The example exception handling mechanism relaxes on two library functions, `terminate()` and `uncaughtExceptionHandler()`, for coping with exceptions unhandled explicitly. C++ supports the following special functions to handle example exceptions in a systematic manner:

- `terminate()`: Called implicitly when an exception is raised and the handler is not found.
- `uncaughtExceptionHandler()`: Called implicitly when an exception is raised and the handler is not found.

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default action for terminate is to invoke abort(). Such a default action causes immediate termination of the program execution. The program uncaught.cpp illustrates the series of events that can occur when the program encounters an exception for which no handler can be found.

```cpp
// uncaught.cpp: Uncaught exception invokes abort() automatically
#include <iostream.h>
class excepl();
class excepl2();
void main()
{
  try
  { 
    cout << "Throwing uncaught exception" << endl;
    throw excepl2();
  }
  catch ( excepl ) // true if throw excepl is executed in try scope
  { 
    // action for exception
    cout << "Exception 1";
  }
  // excepl2 is not caught hence, program aborsts
  // here without proceeding further
  cout << "I am not displayed";
}
```

**Run**
Throwing uncaught exception
Abnormal program termination

The statement in main()'s try-block:

`throw excepl2();`
raises an exception excepl2 for which no handler exists. Here, terminate() comes to rescue this condition. When terminate() function is called, the program aborts by displaying the message.

Abnormal program termination
and does not proceed further.

The programmer can modify the way the program will terminate when an exception is generated. The terminate() function can call user defined function instead of abort() if the user defined function is registered with set_terminate() function.

**set_terminate()**
The set_terminate function allows the user to install a function that defines the program's actions to be taken to terminate the program when a handler for the exception cannot be found. The actions are defined in t_func, which is declared to be a function of type terminate_function. A terminate_function type defined in except.h, is a function that takes no arguments, and returns nothing. By default, an exception for which no handler can be found results in the program calling the terminate function. This will normally result in a call to abort function. The program then ends with the message, Abnormal program termination. If some function other than abort() is to be invoked by
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The terminate() function should be defined in the header file <exception.h>. The terminate() function is called when the application encounters an unhandled exception. The format of the terminate() function is as follows:

```c
#include <exception.h>

void terminate_function();
```

When an unhandled exception occurs, the terminate() function is called, which then calls the user-defined terminate() function.

```c
void terminate();
```

The terminate() function should perform any necessary cleanup or diagnostics before calling the user-defined terminate() function.

```c
// User-defined terminate() function
void terminate() {
    // Perform necessary cleanup or diagnostics
    // Call the user-defined terminate() function
    terminate_function();
}
```

The terminate() function is defined in the header file <exception.h> and is called by the system when an unhandled exception occurs. The user-defined terminate() function is called by the terminate() function and should perform any necessary cleanup or diagnostics before calling the user-defined terminate() function.

```c
// User-defined terminate() function
void terminate() {
    // Perform necessary cleanup or diagnostics
    // Call the user-defined terminate() function
    terminate_function();
}
```
In `main()`, the statement

```c++
set_terminate( MyTerminate );
```

sets the function `MyTerminate` as a termination function to be invoked when there exists no exception handler for the exception raised. The statement in the try-block,

```c++
throw excep2();
```

raises the exception `excep2`, which is uncaught. The system automatically invokes the function `MyTerminate` as a part of unhandled exceptions.

**unexpected()**

The `unexpected()` function is called when a function throws an exception not listed in its exception specification. The program calls `unexpected()` which calls any user-defined function registered by `set_unexpected()`. If no function is registered with `set_unexpected`, the `unexpected()` function then invokes the `terminate()` function. The prototype of the `unexpected()` call is

```c++
void unexpected();
```

The function `unexpected` returns nothing (void) but it can throw an exception through the execution of a function registered by the `set_unexpected` function.

```c++
// sign3.cpp: unexpected exceptions
#include <iostream.h>
#include <process.h> // has prototype for exit()
#include <except.h>

class zero();
// this function cannot raise exception
void what_sign( int num ) throw()
{
    if( num > 0 )
        cout << "+ve number";
    else
        if( num < 0 )
            cout << "-ve number";
        else
            throw zero(); // unspecified exception
}

void main()
{
    int num;
    cout << "Enter any number: ";
    cin >> num;
    try
    {
        what_sign( num );
    }
    catch(...)
    {
        cout << "catch all exceptions";
    }
    cout << endl << "end of main()";
}
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**Run1**
Enter any number: 10
+ve number
end of main()

**Run2**
Enter any number: -1
-ve number
end of main()

**Run3**
Enter any number: 0
Abnormal program termination

The function
```cpp
void what_sign( int num ) throw()
```
raises an unspecified exception
```cpp
throw zero();  // unspecified exception
```
leading to the invocation of the `unexpected()` function automatically (see **Run3**).

**set_unexpected()**
The function `set_unexpected()` lets the user to install a function that defines the program's actions to be taken when a function throws an exception not listed in its exception specification. The actions are defined in `unexpected_func()` library function. By default, an unexpected exception causes `unexpected()` to be called, which in turn calls `unexpected_func()`.

Program behavior when a function is registered with `set_unexpected()`:
```cpp
    // Define your unexpected handler
    unexpected_function my_unexpected( void )
    {
        // Define actions to take
        // possibly make adjustments
    }
    // register your handler
    set_unexpected( my_unexpected );
```

The program `sign4.cpp` illustrates the mechanism of defining the user-defined unexpected exception handler. The user defined `unexpected_func` must not return to its caller. An attempt to return to the caller results in an undefined program behavior. The `unexpected_func()` can invoke `abort()`, `exit()`, or `terminate()` functions.

```cpp
// sign4.cpp: unexpected exceptions through user-defined function
#include <iostream.h>
#include <process.h>  // has prototype for exit()
#include <except.h>

class zero();        // empty class
// this function cannot raise exception
```
void what_sign( int num ) throw()
{
    if ( num > 0 )
        cout << "+ve number";
    else
        if ( num < 0 )
            cout << "-ve number";
        else
            throw zero(); // unspecified exception
}
// this is automatically called whenever an unexpected exception occurs
void MyUnexpected()
{
    cout << "My unexpected handler is invoked";
    exit( 1 );
}
void main()
{
    int num;
    cout << "Enter any number: ";
    cin >> num;
    set_unexpected( MyUnexpected ); // user defined handler
    try
    {
        what_sign( num );
    }
    catch(...) // catch all exceptions
    {
        cout << "catch all exceptions";
    }
    cout << endl << "end of main()";
}

Run1
Enter any number: 10
+ve number
end of main()

Run2
Enter any number: -3
-ve number
end of main()

Run3
Enter any number: 0
My unexpected handler is invoked

The function what_sign() raises an unspecified exception,
throw zero(); // unspecified exception
leading to the invocation of the user defined MyUnexpected() automatically (see Run3).
19.10 Exceptions in Operator Overloaded Functions

The program (19.12) illustrates the mechanism for handling exceptions in the vector class, while creating the object and accessing an element either for read or write operation. A modification operator in a standard library class operation on the user-defined structure.

```cpp
#include <vector> // includes vector

class Vector {
public:
    int size; // size of vector
    int* data; // data of vector

    Vector(int size) : size(size) {
        data = new int[size]; // allocate memory
    }

    ~Vector() {
        delete[] data; // free memory
    }

    void print() const {
        for (int i = 0; i < size; i++)
            std::cout << data[i] << " ";
        std::cout << "\n";
    }

    int& operator[](int index) {
        if (index < 0 || index >= size)
            throw std::out_of_range("Index out of range");
        return data[index];
    }

    void operator=(const Vector& other) {
        if (this != &other) {
            delete[] data;
            size = other.size;
            data = new int[size];
            for (int i = 0; i < size; i++)
                data[i] = other.data[i];
        }
    }

    void clear() {
        size = 0;
        delete[] data;
    }

    void reserve(int new_size) {
        if (new_size <= 0)
            return;
        if (new_size > size)
            resize(new_size);
    }

    void resize(int new_size) {
        if (new_size <= 0)
            return;
        int* new_data = new int[new_size];
        for (int i = 0; i < size; i++)
            new_data[i] = data[i];
        delete[] data;
        data = new_data;
        size = new_size;
    }

private:
    int capacity; // capacity of vector
};
```

The `Vector` class has member variables `size` and `data`. The constructor initializes the size of the vector and allocates memory for the vector. The `print()` function prints the elements of the vector. The operator `[]` is overloaded to access elements of the vector. The assignment operator `=` is also overloaded to assign one vector to another. The `clear()` function frees the memory allocated to the vector. The `reserve()` function reserves additional memory if needed. The `resize()` function changes the size of the vector.

---

**Note:** All operations are valid; no exception is generated.
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Run2: Invalid vector reference, exception generated
Run3: Invalid size for vector creation, exception generated

In Run2, an attempt is made to refer to the 11th element (but index is 10) of the vector whose size is 10. It raises an exception, which is caught by the statement,

```
catch(vector::EXCEPTION)
```

In Run3, an attempt is made to create the vector of size 15, but the allowable limit is 10 as restricted by the value of VBC_SIZE constant. The statement

```
catch(vector::SIZE)
```

catches the exception raised while creating objects of the vector class.

19.11 Exceptions in Inheritance Tree

The mechanism of handling exceptions in the base and derived classes is illustrated in virtual.cpp.

```
// virtual.cpp: Binding a pointer to base class' object to base or derived
// objects at runtime and invoking respective members if they are virtual
#include <iostream.h>
#include <process.h>
// empty class for Father and Son inheritance
class WRONG_AGE{
};
class Father{
    protected:
        int f_age;
    public:
        Father(int n)
        {
            if(n < 0)
                throw WRONG_AGE();
            f_age = n;
        }
        virtual int GetAge(void)
        {
            return f_age;
        }
};
// Son inherits all the properties of father
class Son: public Father{
    protected:
        int s_age;
    public:
        Son(int n, int m):Father(n)
        {
            // if son's age is greater or equal to father, throw exception
            if(m >= n)
                throw WRONG_AGE();
        }
```
```cpp
#include <iostream>

class Person
{
public:
    Person(int a) : age(a) {}  // constructor
    virtual ~Person() {}    // destructor
private:
    int age;              // age of the person
};

class Father : public Person
{
public:
    Father(int a) : Person(a) {}  // constructor
    virtual ~Father() {}        // destructor
private:
    int father_age;  // father's age
};

class Son : public Person
{
public:
    Son(int a) : Person(a) {}  // constructor
    virtual ~Son() {}        // destructor
private:
    int son_age;            // son's age
};

int main()
{
    Father father(66);   // create an object of Father
    std::cout << 'F' << 'a' << 't' << 'h' << 'e' << 'r' << ' ' << father.father_age << 'Y' << std::endl;
    Son son(22);         // create an object of Son
    std::cout << 'S' << 'o' << 'n' << ' ' << son.son_age << 'Y' << std::endl;
    return 0;
}
```
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Enter Age of Son: 45
Error: Father age cannot be less than son age!!

Run3
Enter Age of Father: -2
Error: Father's Age is < 0

The first try-block in the main() will check for the validity of the father's age. As in Run3, if the fathers' age is less than the zero, the exception WRONG_AGE is raised.

The second try-block in the main() will check for the validity of son's age in accordance with father's age. As in Run2, if son's age is greater than the age of father, the exception WRONG_AGE is raised.

19.12 Exceptions in Class Templates

The program matrix.cpp illustrates exception handling mechanism along with other features of OOPs such as class templates, operator overloading including friend functions, binary operators, assignment through object copy, etc. The specification of the template class matrix with exceptions is similar to that without exceptions, but, errors are handled using exceptions instead of returning an error code as a function return value.

```cpp
// matrix.cpp: Matrix manipulation class template and exception handling
#include <iostream.h>
#include <process.h>
const int TRUE = 1;
const int FALSE = 0;
// empty class for matrix exception
class MatError
{
};
// template matrix class
template <class T>
class matrix
{
private:
    int MaxRow;    // number of rows
    int MaxCol;    // number of columns
    T MatPtr[5][5]; // if T is int, int MatrPtr[5][5];
public:
    matrix()
    {
        MaxRow = 0; MaxCol = 0;
    }
    matrix( int row, int col )
    {
        MaxRow = row;
        MaxCol = col;
    }
friend istream & operator >> ( istream & cin, matrix <T> &dm );
friend ostream & operator << ( ostream & cout, matrix <T> &sm );
    matrix <T> operator + ( matrix <T> b );
```
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```cpp
matrix op operator *(matrix a, b)
{
    matrix c(a[0].n, b[0].n);
    for (int i = 0; i < a[0].n; i++)
        for (int j = 0; j < b[0].n; j++)
            c[i][j] = a[i][j] * b[i][j];
    return c;
}
```

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```cpp
for( i = 0; i < MaxRow; i++ )
{
    for( j = 0; j < MaxCol; j++ )
        if( MatPtr[i][j] != b.MatPtr[i][j] )
            return( FALSE );
}
return( TRUE );
// function invoked when statement of type matrix a = matrix b is used
template <class T>
void matrix<T>::operator = ( matrix <T> b )
{
    int i, j;
    MaxRow = b.MaxRow;
    MaxCol = b.MaxCol;
    for( i = 0; i < MaxRow; i++ )
        for( j = 0; j < MaxCol; j++ )
            MatPtr[i][j] = b.MatPtr[i][j];
}
template <class T>
istream & operator >> ( istream & cin, matrix <T> &dm )
{
    int i, j;
    cout << "How many rows ? ";
    cin >> dm.MaxRow;
    cout << "How many columns ? ";
    cin >> dm.MaxCol;
    for( i = 0; i < dm.MaxRow; i++ )
        for( j = 0; j < dm.MaxCol; j++ )
            { cout << "Matrix[" << i << "," << j << "] = ? ";
                cin >> dm.MatPtr[i][j];
            }
    return( cin );
}
template <class T>
ostream & operator << ( ostream & cout, matrix <T> &sm )
{
    int i, j;
    for( i = 0; i < sm.MaxRow; i++ )
        { cout << endl;
            for( j = 0; j < sm.MaxCol; j++ )
                cout << sm.MatPtr[i][j] << ",";
        }
    return( cout );
}
void main()
{
    matrix <int> a; // to store float elements
    matrix <int> b; // matrix <float> a; matrix <float> b;
```
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cout << "Enter Matrix A details..." << endl;
cin >> a;
cout << "Enter Matrix B details..." << endl;
cin >> b;
cout << "Matrix A is ...";
cout << a << endl;
cout << "Matrix B is ...";
cout << b;
matrix <int> c:
try
{
    c = a + b;
    cout << endl << "C = A + B...";
    cout << c;
}
catch( MatError )
{
    cout << endl << "Error: Invalid matrix order for addition";
}
matrix <int> d;
try
{
    d = a - b;
    cout << endl << "D = A - B...";
    cout << d;
}
catch( MatError )
{
    cout << endl << "Error: Invalid matrix order for subtraction";
}
matrix <int> e( 3, 3 );
try
{
    e = a * b;
    cout << endl << "E = A * B...";
    cout << e;
}
catch( MatError )
{
    cout << endl << "Error: Invalid matrix order for multiplication";
}
cout << endl << "Is matrix A equal to matrix B? ";
if( a == b )
    cout << "Yes";
else
    cout << "No";

Fun
Enter Matrix A details...
How many rows? 1
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19.13 Fault Tolerant Design Techniques

Fault-tolerant software design techniques can be classified into the following (IEEE-revision programming):

1. **Recovery Block**
   - In a recovery block, the software fault-tolerance methods, fault-tolerance mechanism, and fault-tolerance model are implemented in the code.

2. **In-Process Programming**
   - In this technique, all the software fault-tolerance methods, fault-tolerance mechanisms, and fault-tolerance models are implemented in the code.

**Recovery Block**

The recovery block represents the dynamic redundancy of a software fault-tolerance system. It consists of three software elements: (i) primary module, which executes critical software functions; (ii) recovery block, which detects the presence of primary module software failures, and (iii) backup module, which executes the software functions if the primary module fails. If the primary module does not fail, the recovery block is not invoked, and is involved by an exception for the detection of a fault.

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19.14 Case-Study on Software Fault Tolerance

A simple example to show the study of fault-tolerance programming and the same is used for implementation. C++, C++ does not provide any explicit mechanisms for fault-tolerance. However, for the common errors, try and catch is used to simulate the action of fault-tolerance. Therefore, this technique is suitable for implementing the recovery block technique.

Consider a procedure (P) for computing:

```c
f(x) = \sqrt{x}
```

1. The study of F is the sequential composition of the operations.
2. The behavior of the above procedure P can be examined by adding various values of the procedure F's inputs, for different values of the variables x, y, and z.

**Version 1:**

```c
f(x) = \sqrt{x}
```

```c
x = 1; \sqrt{x}
```

**Version 2:**

```c
f(x) = \sqrt{x}
```

```c
x = \sqrt{x}
```

**Version 3:**

```c
f(x) = \sqrt{x}
```

```c
x = \sqrt{x}
```

**Version 4:**

```c
f(x) = \sqrt{x}
```

```c
x = \sqrt{x}
```

This version terminates with a valid final state for the data case 1.

**Version 5:**

```c
f(x) = \sqrt{x}
```

```c
x = \sqrt{x}
```

**Version 6:**

```c
f(x) = \sqrt{x}
```

```c
x = \sqrt{x}
```

This version terminates with a valid final state for the data case 1 and case 2.
In fault tolerance, once the error has been detected, the next goal is error recovery. The erroneous state must be replaced by an acceptable valid state from which processing may proceed. Forward error recovery attempts to identify any damage to the system state and to repair it in some way, so that failure may be avoided. It simply restores previously saved values of the system state and proceeds from there, possibly using a different program than the one that led to the error. Backward error recovery can be used with unanticipated faults and unlike forward error recovery, it can be used to recover from design faults. Figure 19.8, demonstrates the model of a recovery block and its requirements.

The simplest structure of the recovery block is:

\[
\text{Ensure } T \\
\quad \text{By } P \\
\quad \text{Else} \\
\quad \quad \text{By } Q \\
\quad \quad \text{Else} \\
\quad \quad \quad \text{Error}
\]

where \( T \) is the acceptance-test condition that is expected to be met by successful execution of either primary routine \( P \) or the alternate routine \( Q \). The structure is easily expanded to accommodate several alternatives \( Q_1, Q_2, \ldots, Q_n \).

Figure 19.8: Recovery block programming model
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19.15 Memory Allocation Failure Exception

The program should try to create an object of the declared type and usually by allowing (possibly dynamic) memory allocation. However, if dynamic memory allocation fails, the program should fail gracefully. Further, the programmer should be informed of the abnormal termination of the program.

The program should always try to catch the runtime exception before trying to access the new object. The new object definition (if handled) is defined. The procedure used may be illustrated as follows:

```c
if (result = malloc(sizeof(type)));

if (result == NULL);

// malloc returns a non-NULL pointer;
// malloc returns NULL;

// malloc returns NULL;

// malloc returns a non-NULL pointer;
```

The program should always try to catch the runtime exception before trying to access the new object. The new object definition (if handled) is defined. The procedure used may be illustrated as follows:

```c
if (result = malloc(sizeof(type)));

if (result == NULL);

// malloc returns a non-NULL pointer;
// malloc returns NULL;

// malloc returns NULL;

// malloc returns a non-NULL pointer;
```

The program should always try to catch the runtime exception before trying to access the new object. The new object definition (if handled) is defined. The procedure used may be illustrated as follows:

```c
if (result = malloc(sizeof(type)));

if (result == NULL);

// malloc returns a non-NULL pointer;
// malloc returns NULL;

// malloc returns NULL;

// malloc returns a non-NULL pointer;
```
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Run2

Now how many bytes to be allocate: 30000
Could not allocate. Bye ...

A request for allocation of 0 bytes returns a non-null pointer. Repeated requests for zero-size allocations return distinct, non-null pointers. The program new2.cpp illustrates the handling of exceptions while allocating memory for matrix.

// new2.cpp: Allocate a two-dimensional space, initialize, and delete it.
#include <exception.h>
#include <iostream.h>
void display( long **data, int m, int n );
void de_allocate( long **data, int m );
long main(void)
{
    int m, n; // m rows and n columns
    long **data;
    cout << "Enter rows and columns count: ";
    cin >> m >> n;
    try
    { // Test for exceptions
        data = new long *[m];
        // Step 1: Set up the rows.
        for (int j = 0; j < m; j++)
            data[j] = new long[n];
        // Step 2: Set up the columns
    }
    catch( xalloc )
    { // Enter this block only if xalloc is thrown.
        // Other actions could be requested before terminating
        cout << "Could not allocate. Bye ...";
        exit(1);
    }
    for( long i = 0; i < m; i++)
        for( long j = 0; j < n; j++)
            data[i][j] = i + j; // Arbitrary initialization
    display( data, m, n );
    de_allocate( data, m );
    return 0;
}
void display( long **data, int m, int n )
{
    for( int i = 0; i < m; i++ )
    {
        for( int j = 0; j < n; j++ )
            cout << data[i][j] << " ";
        cout << endl;
    }
}
void de_allocate( long **data, int m )
{
    for( int i = 0; i < m; i++ )
    {
        delete[] data[i]; // Step 1. Delete the columns
        delete[] data; // Step 2: Delete the rows
    }
Run1
Enter rows and columns count: 1 4
0 1 2 3
1 2 3 4
2 3 4 5

Run2
Enter rows and columns count: 100 300
Could not allocate. Bye ...

19.16 Ten Rules for Handling Exceptions Successfully

The amount of modification required to fully exploit the feature of exception handling in existing software is high. Experts point out ... *If you want to design your own exceptions and integrate them into preexisting classes, first understand the engineering effort—not only throwing exceptions but to handle them as well.* Many experts are concerned that exceptions will lull programmers into a false sense of security, believing that their code is handling errors, while in reality the exceptions are compounding more errors and hindering the software development. Implementing a real class such that it is exception safe can be challenging; sometimes it is not feasible.

In general, the use of exception handling is complicated by the interaction of C++ language features with certain C/C++ idioms, as well as the demanding robustness requirements expected of exception-safe. For instance, the combination of exception handling, templates, dynamic memory, and destructors make expressions containing multiple side-effects difficult to program robustly. For instance, consider the following simple C++ pseudocode function:

```cpp
    template <class T>
    void SomeClass::add( parameters )
    {
        element_array[ element_number++ ] = T( parameters );
        // ...
    }
```

which uses a standard C/C++ idiom (auto incrementing) for adding a new element into an array. However, both the (unknown) constructors of T and its assignment operator might potentially throw exceptions. In both the cases, it is unclear whether element_number will be incremented or not. Moreover, the array element being assigned to, will also be in an uncertain state, which might even cause the destructor of the class SomeClass to fail!

**Resources**

The most vexing problems of exception handling arise from improper resource management. It leads to unrelease or double-release of resources. Here, the central concept of a resource is *something that provides functionality.* In many cases, a resource is equivalent to a data structure. However, a data structure is considered as a resource if it lives beyond a single operation. This constraint implies that resources have an internal state. This state is identified by all the resource's data values, which may be modified by operations on the resource. Often, a resource corresponds to one or more components in a subsystem such as a search table or a database. Smaller entities can also be considered as resources such as single elements of a search table or records in a database. Likewise, large systems such as all-user processes in an operating system or a network of computers can be viewed as resources.
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An important operation on a resource is releasing it, i.e., changing the state of a program in such a way that this resource is no longer active. In C++, this release is usually accomplished by a destructor—either in a delete expression, at the end of a block, or within another destructor. However, other operations can be used to release resources such as:

- The C standard library function `fclose()` releases a resource of the type `FILE *`.
- A list node might be shut down by putting it into a free-list rather than returning it to heap memory by calling delete.
- A stack class may store its elements in an array. In this case, releasing the resource (i.e., top element of the stack) is often accomplished by a simple decrement of the index. Thus, the top element is no longer accessible after this operation.

It is necessary to design all the resources in an exception safe way because exceptions might be thrown at arbitrary places in a program.

Problems with Exception Handling

There are several ways to integrate exception handling into a subsystem. One way is to design it during the initial development of the subsystem. Often, however, exception handling declarations and statements are added to an existing subsystem after it has been designed with the intent of making it more robust. In both the cases, especially in the latter, the following issues might be considered and solved.

1. The design of the exception class types and the class hierarchy. It should address the issues such as, which exceptions should be distinguishable by their type, which should be distinguished by data member values, which standard exceptions are to be reused, or which special purpose exception classes are to be defined ?

2. How to throw an exception i.e., the C++ syntax for raising an exception.

3. How to pass exceptions upwards i.e., what must be done to correctly manage the resources that are affected as the stack unwinds.

4. How to handle an exception, i.e., remedying the problem that was the original reason for throwing an exception.

5. Syntactic and readability issues. For instance, indentation, grouping of handlers etc.

6. Use of exception handling in large systems. For example, how to handle more than one exception at the same time, how to indicate more than one problem with more than one resource etc.

7. Testability of programs with exception handling. For example, how should the “all branches”-coverage criterion for sufficient testing be redefined in the presence of exception handling ?

8. Maintenance of exception handling declarations and statements in the life cycle of software systems. For example, how does the presence of exception handling influence the understandability of code? How might the extension of class hierarchy interact with exception handling (—for example, if virtual functions in derived classes need to throw exception different from those in base class ?).

The concept of simply throw an exception if you do not know what to do will reduce program robustness and frustrate programmers who have to deal with all these exceptions. Therefore, the ten rules discussed below need to be followed in order to manage the exceptions well:

Rule 1: Do not throw an exception unless absolutely necessary.

A basic principle of software engineering: Allow composition of resources i.e., complex resources are composed from simpler ones. C++ has many construction methods to facilitate resource composition. Improper handling of an exception in such systems can lead to bad (inconsistent) states. A bad re-
source cannot be repaired — sometimes it may not even be possible to destroy it. Consider the following definition of the member function push () in the Stack class:

```cpp
template <class T>
void Stack<T>::push(T e)
{
    ........
    vec[top++] = e; // vector insertion can cause exception
    ........
}
```

An exception in the assignment will leave the top index incremented, yet the assignment to the new top element will not occur. Any access to the top element will find an unassigned value. Such exceptions must be carefully designed so that consistency of resource is maintained. Throwing exceptions cause some resources to be in bad state that could be cleaned up by some handler.

**Rule 2:** It is not advisable to simply throw some exceptions deep in the call stack and then let C++ unwind the stack until a handler is found; this might leave behind damaged resources that cannot even be destroyed afterwards.

Two appealing solutions for handling bad resources are:

a) Reorder the statements in each update method so that no bad composite states are encountered, even between two sub-resources.

b) Modify each update so that if a resource enters a bad state it is restored to the original state it had before the update occurred.

The push() member function of the Stack class can be reordered as follows:

```cpp
template <class T>
void Stack<T>::push(T e)
{
    ........
    ++top;
    vec[top] = e; // vector insertion can cause exception
    ........
}
```

In the above case, the stack index top will not lead to a bad state when exception occurs at assignment of e to vec.

Restoring the state back to its original value before the operation is started is complex with non-trivial C++ programs. Classes with virtual functions and templates are commonly used to write code that calls functions which are unknown at the time when the calling code is written. Therefore, it is much more harder to integrate exception handling into C++, compared to C. However, it is possible to handle exceptions without too much effort.

**Rule 3:** All the resources should be designed in such a way that every technically possible state is a shut-down state.

The following design principle can be concluded when resources are designed according to Rule 3: The only thing an exception handler can do with a damaged resource is to shut it down (release or free).

**Rule 4:** The responsibility for managing a resource lies either with a class (i.e., the destructor of the class releases the resource); or with the block that acquired the resources (i.e., the resource is released on exit from the block).
Consider a simple example of the Stack data structure. It has a `push()` function that sometimes has to allocate a new array. It does this in the following way:

```cpp
if (buffer is too small)
{
    T *new_buffer = new T[nelems]; // (a)
    ...fill new_buffer...
    delete [] vec;                // (b)
    vec = new_buffer;
}
```

At step (a) in the above segment, the resource `new_buffer` is created under the responsibility of the block. If anything goes wrong after this point, it would be the responsibility of the block to delete the buffer again (which it does not do in the code). At step (b), the responsibility is transferred to the stack object by assigning it to the member `vec` of the class `Stack`. The responsibility to release resources now lies with the object's destructor. Thus, if a function is exited due to an exception, the destructor has to release the buffer.

**Rule 5:** Symmetric resource management; resource management of a purely block-local resource: The responsibility of a block-local resource always lies with the acquiring block.

Of course, with this method, it is not possible to put a resource under the object responsibility, which is necessary for all asymmetric resource management problems. Two general schemes (or patterns) for solving this type of problem are 1) setting resource of an object and 2) replacing an object resource. As a building block for these patterns need `secure operations` that allow to transfer resource responsibilities without throwing exceptions i.e., all destructors in a C++ program should have an empty specification `throw()`. The first problem arises most often in constructors and assignment operators where a new dynamic resource is needed to store part of the object's value. Resource management for such a resource is done as indicated in the **Rule 6**. The second problem arises in the implementation of containers that automatically adjust their size, for example, the Stack class. Again, clear responsibility management is the key to the correct design as indicated in the **Rule 7**.

**Rule 6:** Resource management for a new object resource. To handle this, use the following pattern:

a) A load resource of suitable size is acquired
b) The resource is used (usually initialized) as necessary
c) The resource is put under an object's responsibility

The responsibility of the resources lies with the acquiring block in the above step a) and b) and with some object after c). The responsibility transfer at c) must happen in such a way that the responsibility is always with exactly one agent—either the object or the block.

**Rule 7:** Resource management for replacing an object resource. To handle this situation, use the following pattern:

a) A local resource of suitable size is acquired under block responsibility
b) The resource is used (usually initialized) as necessary
c) The responsibility for the object resource and local resource are exchanged
d) The new local resource (the former object resource) is released

The following is an example of such a sequence:

```cpp
template <class T>
void Stack::pop(T & e) // throw( bad_alloc, ..T(),..)
{
```
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if ( top == nelems )
{
    nelems *= 2;
    AutoPtrArray & new_buffer = nelems;   \( a \)
    for ( int i = 0; i < n; ++i )   \( b \)
        new_buffer[i] = vec[i];
    new_buffer.swap_with( vec );   \( c \)
    /* destructor of new_buffer */ \( d \)
}
vec[top++] = a;

Rule 8: When designing a throw-and-keep resource, all operations with side effects on subresources occurring in some resource constraint must be viewed as resource acquisitions.

Rule 9: Each modification of a subresource of a throw-and-keep resource that might throw an exception must be wrapped as shown in the following code:

try
{
    //... modification...
}

catch(...)
{
    // make subresource invisible to all operations
    // except those that destroy it
    throw;
}

Moreover, all the actions in the catch-block must be secure operations.

Rule 10: Resource management for a new object resource with return statement. To handle this situation, use the following pattern:

a) A local resource is acquired.

b) The responsibility of the local and the object resources are swapped.

c) The resource is used as necessary (including the return statement).

If an exception is thrown in (c), perform d) and e):

d) The responsibility of the local and the object resources are swapped back.

e) The exception is re-thrown (in order to avoid losing information about error occurrence and reason for its occurrence).

The following is an example of such a sequence:

template <class T>
T KeepableStack::pop() \{ T & e \}   \( \text{throw( XPopOnEmptyStack, ...T( T*) )} \}
{
    if ( top == 0 )
        throw XPopOnEmptyStack( "Stack<T>::pop" );
    Auto_uninit new_top[top-i];     \( a \)
    new_top.swap_with(top);         \( b \)
    try
    {
        return vec[top];            \( c \)
    }
}
catch(...)  
{  
    new_top.swap_with( top );    // (d)  
    throw;                        // (e)  
}  

Based on the background of the above ten rules in managing exception handling, it is possible to design new patterns. A new pattern for responsibility management includes transferring responsibilities from an acquiring block to a surrounding block; or from one object to another, and so on.

Review Questions

19.1 What are exceptions? What are the differences between synchronous and asynchronous exceptions?

19.2 Explain the techniques of building reliable software.

19.3 Explain the exception handling model of C++ with various constructs supported by it.

19.4 Write an interactive program to compute square root of a number. The input value must be tested for validity. If it is negative, the user defined function my_sqrt() should raise an exception.

19.5 What is the syntax for indicating a list of exceptions that a function can raise. What happens if an unspecified exception is raised?

19.6 Write a program to demonstrate the catching of all exceptions.

19.7 What happens when an exception is raised in a try-block having a few constructed objects? What is stack unwinding?

19.8 What happens when a raised exception is not caught by catch-block?

19.9 How does C++'s throwing and catching exceptions differ from C's setjmp() and longjmp()?

19.10 Write a program which transfers the control to user defined terminate function when raised exception is uncaught.

19.11 When does the function unexpected() is invoked? Write a program which installs the user defined unexpected function to handle exceptions.

19.12 Write an interactive program which divides two complex numbers. Overload divide (/) operator. Handle cases such as division-by-zero using exceptions.

19.13 Consider that the base class Stack is available. It does not take care of situations such as overflow or underflow. Enhance this class to MyStack which raises an exception whenever overflow or underflow error occurs.

19.14 What are the different fault tolerant design techniques available? Explain recovery block programming technique with a suitable example.

19.15 When memory allocation fails, how does the new operator notify the error to the caller?

19.16 Write a program to add two vectors. Each vector object, instance of the class Vector, is having dynamic allocation of their data members. Catch exception raised by new operator and take corrective actions.

19.17 Explain why addition of exceptions to most software is likely to diminish the overall reliability and impede the software development process if extraordinary care is not taken?

19.18 List the ten rules for handling exceptions successfully.

19.19 What are the issues that need to be considered while designing fault tolerant software?

19.20 Write a program for matrix multiplication. The matrix multiplication function should notify if the order of matrix is invalid using exceptions.
OO Analysis, Design and Development

OOP systems are sold on the promise of improved productivity through object reuse and high level of code modularity. These aspects precisely lead to their greatest benefit, namely, improved software quality, considering "the objective of OO design is to mirror real world objects" in the software systems. OO Technology encompasses not only OOPs but also other OO concepts such as user interface, analysis, design, and data base management systems. Lastly, using OOPs facilitates an iterative style of development rather than the traditional waterfall approaches. The object-oriented approach centers around modeling the real world in terms of objects, in contrast to the traditional approaches which emphasize function oriented view and separates data-and-functions.

Figure 20.1: Structured Vs. Object-oriented computational model

Software engineering deals with the various tools, methods, and procedures required for controlling the complexity of software development, project management, and its maintenance. Object-oriented
development emphasizes on using programming languages with certain unique capabilities for real-world object modeling. Object model is the conceptual framework for object-oriented development. The four major elements of this model are encapsulation, abstraction, modularity, and hierarchy. The computational model of the structured and object-oriented model is shown in Figure 20.1. OO development tends to be iterative and incremental growth, compared to conventional development.

A systems development methodology combines tools and techniques to guide the process of developing large-scale information systems. Dramatic improvement in hardware performance and the adoption of high-level languages has enabled to build large and more complicated systems. The conventional methodologies decompose the process of system development life cycle into discrete project phases with frozen deliverables or formal documents, which serve as the input to the next phase.

20.1 Software Life Cycle: Water-Fall Model

Software systems pass through two principal phases during their life cycle:
- The development phase
- The operations and maintenance phase

The development phase begins when the need for the product is identified; it ends when the implemented product is tested and delivered for operation. Operation and maintenance include all activities during the operation of the software, such as fixing bugs discovered during operation, making performance enhancements, adapting the system to its environment, adding minor features, etc. During this phase, the system may also evolve when major-functions are added. To illustrate the software life cycle, the waterfall model or conventional life cycle model (see Figure 20.2) has proven convenient.

![Diagram of software life cycle phases](image-url)
Conventional life cycle of software development passes through various phases. They include definition of system requirements, generation of software requirements, software design, coding, and final testing and reliability modeling.

**Problem Definition:** The first stage in the development process is understanding the problem in question and its requirements. Requirements may be specified by the end-user, or, if the software system is embedded within a larger system, they may be derived from the system requirements. Requirements, therefore, include the context in which the problem arose, functionality expected from the system, and system constraints. At this point, the managers and software specialists decide whether it is feasible to build the system.

**Analysis:** A system analyst observes the feasibility of system development. If system development is cost effective based on the management approval, then design, coding, etc., phases will be executed, otherwise, it will be aborted; no progress of other phases will be made. Analysis phase delivers requirements specification. If project is approved, software specialists try to understand the requirements and define the specifications to meet those requirements. The system specification serves as an interface between the designer and implementor as well as between the implementor and user. This describes external behavior of the software without bothering about the internal implementation. Specification must be carefully checked for suitability, omission, inconsistencies, and ambiguities.

**Design:** Design is the process of mapping system requirements defined during analysis to an abstract representation of a specific-system implementation, meeting the cost and performance constraints. The detailed design involves the analysis of various alternatives, including tradeoff among the number of possible solutions based on the existing constraints.

It describes how the system is to be implemented so that it meets the specification. Since the whole system may be very complex, the main design objective is decomposition. The system is divided into modules and their interactions. The modules may then be further decomposed into submodules and procedures until each module can be implemented easily.

**Coding/Implementation:** Once the specification and the design of the software is over, the choice of a programming language remains as one of the most critical aspect in producing reliable software. Implementation involves the actual production of code. Although it is one of the important phases, it takes only 20% of the total development time. The reliability of the code produced depends on the coding standards, implementation strategies and the facilities provided by the host language for reliable programming.

**Testing:** The truth hurts: Many software development organizations pay lip service to quality—shipping untested software when deadline pressures dictate, a not-so-surprising conclusion drawn from many surveys.

Testing is the process of exercising or evaluating a system or system component by manual or automated means to verify that it satisfies the specified requirements. Normally, most of the testing and debugging is done after the system has been implemented (integrated testing). A large percentage of errors are discovered during testing originates in the requirement and design phases. Requirement and design errors are more expensive to correct (typically, about 100 times more expensive than implementation errors). Clearly, more efforts are needed to be spent in requirement definition and design, which must be considered as separate stages in software development. People must become more aware of the importance of earlier phases in the software life cycle.
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Once the software is developed, it has to be subjected to tests at module (unit) level, module integration level, software/hardware integration (system) level and finally at the system level. Module testing focuses on individual software units or related group of units. Module integration testing focuses on combining software and hardware units, to evaluate the interaction among them. System testing focus on complete, integrated systems to evaluate compliance with requirement specification.

A module has to be tested for logical errors and computational errors while the interface is checked to see whether the interaction between the modules are proper. The techniques that have been proposed for unit testing include the following:

- **Path testing**: each possible path from input to output is traversed once.
- **Branch testing**: each branch must be traversed at least once.
- **Functional testing**: each module is tested at least once.
- **Special values testing**: testing for all values assumed to cause problems.
- **Anomaly analysis**: testing the program constructs that can cause problems.
- **Interface analysis**: testing for problems at module interfaces.

**Maintenance**: Once the system is put into operation, it must be maintained, which includes fixing bugs discovered during operation, adapting the system to a particular environment, and tuning it to improve performance. If some major changes or improvements are made to increase the functionality or performance, the system may undergo an evolution. The boundary between maintenance and evolution is fuzzy because what constitutes a major change is a subjective-opinion.

Maintenance absorbs a large fraction of the cost incurred during the software life cycle. A major portion of maintenance activity is a consequence of misinterpreted user requirements or faulty debugging during operation, which thereby introduces errors that did not exist earlier. Some of these maintenance problems could be reduced if more attention is paid to the development. If programmers have clearly understood the users’ requirements, if they have documented the specification, design, and code properly, and if they have tested the system fully before its release, maintenance would not be so difficult and costly. To reduce maintenance costs, the software life cycle is divided into two fundamental phases—development and operation/maintenance. Software engineers should view these as distinct phases so that, both receive sufficient attention during the software life cycle.

### 20.2 Cost of Error Correction

Software development process includes analysis and generation of software requirements, software design, coding, final testing, and reliability modeling. Each one of these development phase includes verification, since it is easy to detect errors at each stage and also it will avoid error propagation from one stage to another. Further, it has been shown that the cost of correction of errors increases sharply as the development stage advances. The relative cost of correcting errors is 1% during the design phase, 3 during the coding phase, 21% during the testing phase and rises to 75% when the software is put into operation. (See Figure 20.3.)

The following are the different types of errors that may creep into the design of a software system:

- Incomplete or erroneous specification
- Intentional deviation from specification
- Violation of programming standards
- Erroneous data accessing
- Erroneous decision logic or sequencing
20.3 Change Management

Changes to system are bound to happen many times either during the system design, or after complete implementation of the system, or during system operation. Hence, it is very essential to define change management process. The changes can be in the form of any modification to functionality during the design phase. It can also be due to any modification to agreed functionality or deliverable description in any phase. Some of the factors causing changes in a project are the following:

- Customer misunderstanding
- Inadequate specification
- New customer request
- Organization changes
- Government regulation

What is a Change?

A change is an alteration to the project scope, deliverables, or milestones that would affect the project cost, schedule, or quality. Change is inevitable and occurs during the course of a project as shown in Figure 20.4. Once the implemented system becomes stable, many new requirements can be incorporated with minimal change to the design. The project manager is responsible for change control. Different categories of change exist: mandatory, critical, and nice to have. These changes must pass through proper channel and all documents must be updated. Before initiation of the change process, it must be first investigated and its impact on various factors must be thoroughly studied. The project manager can accept the change request, or reject the change request, or return the change request for further investigation or clarification. Once a change request is approved, it has to be incorporated appropriately at respective level or may even be carried out to all other phases. If it is improperly handled, it might even lead to the collapse of the whole system.
20.4 Reusable Components

Another important strategy that helps in reliable programming is to use all well proven, tested software modules without redesigning them. The usage of such well proven modules decreases the development effort and increases reliability. Though this idea is not very popular, except in scientific subroutines and some database applications, it is becoming increasingly acceptable to the software development community since the recent languages support the concept of modularization and separate compilation of those modules.

Some of the important components of reusability or levels of reusability are: code, data, design, specification, etc. The most popular level of reusability is code reusability.

Reusing Code

It can be in the form of making a call to subroutines library. Other forms of code reusability are the following:

- **Cut and paste of code**: In this method, the required portion of a code is cut and pasted in another module and necessary changes are incorporated.
- **Source-level includes**: In C++, it is performed by including the header file by using the include preprocessor directive.
- **Binary links**: Making a call to a function stored in the library in the form of executable code.
- **Runtime invocation**: In all the above three forms of source code reuse, while writing program itself the programmer has to know which component they wish to reuse. The binding of the reused components takes place at coding time, compile time, or link-time. In some cases, the flexibility of runtime
binding is essential. In C++, it is supported by virtual functions. The important point to be noted about the OO paradigm: the degree to which the OOPL supports dynamic binding may strongly influence the degree of reusability in the organization.

Reusing Data
Some of the data declared in a header file can be reused extensively by including that in a program. These can be in the form of macro constants, literals, enumerated constants, etc.

Reusing Designs
The major problem with code reuse is that coding takes place after major activity: analysis and design. It is well known that only 15 percent of project duration is used by coding phase, so any attempt to increase coding productivity (through high level languages) can have only a limited impact on overall project productivity.

Earlier major focus was given to source-level components. Today, focus is shifted to achieving significant results through reuse of the design and specification level. As pointed out by experts, code reuse typically occur at the bottom levels of a system design hierarchy whereas, design reuse occur in most of the branches of hierarchy (see Figure 20.5).

![Figure 20.5: Code reuse Vs. Design reuse](image)

Reusing Specification
Although design reuse is good, specification reuse is much better. It eliminates completely (almost) the effort needed in designing, coding, and testing an implementation of that specification.

Miscellaneous Reuse Components
While code, data, design, and specification are the most obvious candidates for reuse, they are not the only ones. Some of the possible candidates are:

- Cost-benefit calculations
- User documentation
- Feasibility studies
- Test cases, test procedures, test drivers, test stubs

Among all the entities involved in the software project, one component that cannot be reused is the people (who make up the project team). The experience, infrastructures, etc., gained by a project team during one project should be carried over, that is, reused in the next project whenever possible. This seem to be a common sense, but it is not common in software industry. It is because, teams are busted
apart at the end of the project, and individuals are scattered and unrelated to other projects or their original teams. Organisations (which is not common in software engineering) have been shown to increase productivity by several times more than traditional approaches.

26.5 Software Life Cycle: Fountain-Flow Model

The conventional model requires a large subset of time to be spent on delivering the product specification, the writing of code, and programming may be more important. In addition, the conventional life cycle model permits little feedback from the end user until the coding stage, which is at the end of the life cycle, off is a result of the integration and release of the application. The flow of code from development to testing and from testing to deployment is critical to the success of the project.

The fountain-flow model is a more efficient approach to software development. It allows for continuous integration and deployment, reducing the time to market and improving the quality of the final product. This model has been shown to increase productivity by several times more than traditional approaches.

In the fountain-flow model, developers work in teams, and feedback is continuously provided. This allows for early detection and correction of errors, reducing the time required for debugging and testing.

**Figure 26.4: Objects interacting with each other**

Objects are represented as individual entities within a system, and they communicate with each other through a set of predefined interfaces. The fountain-flow model allows for continuous integration and deployment, reducing the time to market and improving the quality of the final product. This model has been shown to increase productivity by several times more than traditional approaches.
flow model and is shown in Figure 20.7. It allows a higher level phase to interact with its lower phase and again proceed to a higher level phase.

![Diagram of Fountain-flow model for OO system development](image)

**Figure 20.7:** Fountain-flow model for OO system development

### 20.6 Object-Oriented Notations

Graphical notations play a major role while representing the design and development processes, and object-oriented design is no exception. They increase the ease with which ideas can be exchanged among the members of a project team. Object-oriented design requires notations for representing classes, objects, derived classes and their interrelationship, and interactions among objects. Unfortunately, for representing these aspects, there are no standard notations. In this book, authors have used their own notations and in addition to some of the commonly used notations, which are discussed in earlier chapters such as *Object Oriented Paradigm, Classes and Objects, Inheritance*, etc.

### 20.7 Object-Oriented Methodologies

Many object-oriented analysis (OOA) and object-oriented design (OOD) methodologies have emerged recently, although the concepts underlying object-orientation as a programming discipline has been
developed long time ago. Object orientation certainly encompasses many novel concepts, and is popularly called as a new paradigm for software development. Object-oriented methodologies represent a radical change over conventional methodologies such as structured analysis.

Various object-oriented methodologies can be best investigated by dividing them into two camps—revolutionaries and syntheses. Revolutionaries believe that object-orientation is a radical change that renders conventional methodologies and ways of thinking (about design) obsolete. Syntheses, by contrast, view object-orientation as simply an accumulation of sound software engineering principles which adopters can graft onto their existing methodologies with relative ease.

The revolutionaries (Booch, Coad, Yourdon) state the following:

- There should be no doubt that object-oriented design is fundamentally different from traditional structured design approaches, it requires a different way of thinking about decomposition, and it produces software architectures that are largely outside the realm of the structured design culture.
- There is no doubt that one could arrive at the same results using different methods; but it is revealed from experience that the thinking process, the discovery process, and the communication between the user and analyst are fundamentally different with OOA than with structured analysis.

On the other side the syntheses (Wasserman, Prycher, Muller, Page Jones, and Weiss) state the following:

- Object-oriented structured design (OOSD) methodology is essentially an elaboration of structured design. They state that the foundation of OOSD is structured design, and that structured design includes most of the necessary concepts and notations for OOSD.
- The problems that object orientation has been widely touted as a revolutionary approach is a complete break with the past. This would be fascinating if it were true, but it is not like most engineering developments, the object oriented approach is a refinement of some of the best software engineering ideas of the past.

The leading analysis methodologies are the following:
- DeMarco structured analysis
- Yourdon modern structured analysis
- Martin information engineering analysis
- Bailin object-oriented requirements specification
- Coad and Yourdon object-oriented analysis
- Shlaer and Mellor object-oriented analysis

The leading design methodologies are the following:
- Yourdon and Constantine structured design
- Martin information engineering design
- Wasserman et al. object-oriented structured design
- Booch object-oriented design
- Wirfs-Brock et al. responsibility-driven design

Object-Oriented Analysis
Object-oriented analysis provides a simple, yet powerful mechanism for identifying objects, the building blocks of the software to be developed. It is mainly concerned with the decomposition of a problem into component parts and establishing a logical model to describe the system. The various steps involved in OOA are shown in Figure 20.8.
The two general findings about object-oriented analysis are:
1. OOA fulfills the properties of analysis, and
2. OOA has a smooth transition to design

OOA model should cover objectives, application domain knowledge, requirements of the environments, and requirements of the computer system.

- **Objectives**: These are the ultimate expectations of the users towards the entire information system (both computerized and manual), i.e., the objectives which are to be fulfilled through the interplay between the computer system and the surrounding human organization.

- **Application domain knowledge**: This defines the vocabulary of the application, its meaning, and properties.

- **Requirements of the environment**: This is a description of the behavior required from the human organization to meet the objectives.

- **Requirements of the computer system**: This is a description of the behavior required from the computer system to meet the objectives.

**Figure 20.8: Steps in object-oriented analysis**

For most OOA/OOD approaches, the difference between analysis and design is not recognized as the difference between the user requirement and the solution, but simply as the difference between
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"what" and "how". It is interpreted as "Analysis is aimed at describing what a target system is supposed to do to obtain an agreement with a customer bearing the expenses. While design is aimed at describing how the designed system will work...".

Positive Trends in OOA

OOA has evolved and focuses on system dynamics. Novel features of this method include:
1. It does not assume that a previously written requirement specification exists.
2. It focuses on the analysis content, including goals and objectives.
3. It considers external objects as initiators of the scenario.
4. Attention to requirement elicitation is given by creating scenarios from a structured interview process.
5. Symbolic execution can be obtained, because scripts and state transition are coupled through pre- and post- condition.

Object-Oriented Design

Object-oriented design is a radical change from both process-oriented and data-oriented methods. The OOD methodologies collectively model several important dimensions of a target system not addressed by conventional methodologies. These dimensions relate to the detailed definition of classes and inheritance, class and object relationships, encapsulated operations, and message connections. The need for adopters to acquire new competencies related to these dimensions, combined with Booch's uncontested observation that OOD uses a completely different structuring principle (based on object-oriented rather than function-oriented decomposition of system components), renders OOD as a radical change.

Object-oriented design is concerned with mapping of objects in the problem space into objects in the solution space. It creates overall architectural model and computational model of the system. In OOD, structure of the complete system is built using bottom-up approach whereas, class member functions are designed using top-down functional decomposition. It is important to construct structured hierarchies, identify abstract base classes, and simply the inter-object communication. Reusability of classes from previous design using inheritance principle, classification of objects (grouping) into subsystems providing specialized services, and determination of appropriate protocols are some of the considerations of the design stage.

Most of the object-oriented methodologies emphasize the following steps:
1. Review of objects created in the analysis phase.
2. Specification of class dependencies
3. Organization of class hierarchies using inheritance principles.
4. Design of classes.
5. Design of member functions.
6. Design of driver program.

20.8 Coad and Yourdon Object-Oriented Analysis

Coad and Yourdon OOA methodology can be viewed as building upon the best concepts from information modeling, object-oriented programming languages, and knowledge-based systems. OOA results in a five-layer model of the problem domain, where each layer builds on the previous layers. The layered model is constructed using a five-step procedure.
• Define objects and classes. Look for structures, other systems, devices, events, roles, operational procedures, sites and organizational units.

• Define structures. Look for relationships between classes and represent them as either general-to-specific structures (for example, employee-to-sales manager) or whole-to-part structures (for example car-to-engine).

• Define subject areas. Examine top-level objects within whole-to-part hierarchies and mark these as candidate subject areas. Refine subject areas to minimize interdependencies between subjects.

• Define attributes. Identify the atomic characteristics of object as attributes of the object. Also look for associative relationships between objects and determine the cardinality of those relationships.

• Define services. For each class and object, identify all the services it performs, either on its own behalf or for the benefit of other classes and objects.

The primary tools for Coad and Yourdon OOA are class and object diagrams and service charts. The class and object diagram has five levels, which are built incrementally during each of the five analysis steps outlined above. Service charts, which are much similar to a (traditional) flow chart, are used during the service definition phase to represent the internal logic of services. In addition, service charts portray state-dependent behavior such as preconditions and triggers (operations that are activated by the occurrence of a predefined event).

20.9 Booch’s Object-Oriented Design

While there are many object-oriented design methodologies, one approach that reflects the essential features of object-oriented design is presented by Grady Booch. The four major steps involved in the object-oriented design (OOD) process are:

1. Identification of Classes (and Objects)
2. Identification of Semantics of Classes (and Objects)
3. Identification of Relationship between Classes (and Objects)
4. Implementation of Classes (and Objects)

Identification of Classes (and Objects)
In this step, key abstractions in the problem space are identified and labeled as potential candidates for classes and objects.

Identification of Semantics of Classes (and Objects)
In this step, the meanings of classes and objects identified in the previous step are established, which includes definition of the life cycles of each object from creation to destruction.

Identification of Relationship between Classes (and Objects)
In this step, interactions between classes and objects, such as, patterns of inheritance among classes and patterns of visibility among objects and classes (what classes and objects should be able to “see” each other) are identified.

Implementation of Classes (and Objects)
In this step, detailed internal views are constructed, including definition of methods and their behaviors. Objects and classes have to be allocated to modules (as defined in the target language environment) and resulting programs to processor (where the target environment supports multiple processors).

The primary tools used during OOD are:
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- class diagrams and class templates (which emphasize class definitions and inheritance relationships)
- object diagrams and timing diagrams (which stress message definitions, visibility, and threads of control)
- state-transition diagrams (to model object states and transitions)
- operation templates (to capture definitions of services)
- module diagrams and templates (to capture physical design decisions about the assignment of objects and classes to modules)
- process diagrams and templates (to assign modules to processors in situation where a multiprocessor configuration is supported)

20.10 Class Design

Whether the design methodology chosen is Booch's OOD or any of the several other methodologies, design of classes is consistently declared to be central to the OO paradigm. Note that class design has the highest priority in OOD, and since it deals with the functional requirements of the system, it must occur before system design (mapping objects to processors/processors) and program design (reconciling of functionality using the target languages and tools etc.). Classes are developed either for building applications or for building class libraries or hierarchies. The class hierarchy is built by combining data hierarchy and procedure hierarchy as shown in Figure 20.9.

![Diagram of class hierarchy combining data and procedure hierarchy]

**Figure 20.9:** Class hierarchy combining data and procedure hierarchy

The output of the analysis phase must be transformed into a set of abstract class designs. Class design methods arrive at internal representational and algorithmic specifications that meet the declarative constraints of analysis models. The various steps involved in class development are shown in Figure 20.10. It includes class requirements, class design, testing, debugging, and finally ends with class certification. The various OOA/OOD methodologies discussed earlier have emphasized on class development.
A design framework states that every class should be designed so as to be amenable for use as a component by other classes. The class design principles focus on design for reuse and it includes the following strategies:

1. Design of (abstract) class rather than one class object.
2. Design of class interfaces (methods) rather than of attributes and transitions.
3. Standardization of interfaces, leading to the specification of interoperable solutions and the creation of application frameworks.
4. Design of stable interaction protocols, often supplementing pure event-driven models.
5. Design of mechanisms and protocols for transmitting state information between cooperating objects.
6. Design of service and enslavement protocols (access control, locking, etc.) so that objects may be used more predictably and reliably by its users.
7. Minimization of representational and informational demands upon clients (low coupling).

**Design of Members**

Properly designed member functions of a class help in processing an object with ease. They define operations that are to be performed on the object’s data. These functions are similar to C functions and hence, algorithm decomposition (functional decomposition) can be used as shown in Figure 20.11.

![Diagram showing class hierarchy and function modules](image)

**Figure 20.11:** Top-down design approach for functions

**Design of the Driver Function**

The execution of a program written in any language always starts from the fixed subroutine. In C++, it starts from the `main()` function and hence, every program must contain a `main()` function code known as the driver program. Execution of the program begins and ends normally from this `main()` function. The driver program is responsible for processing command line arguments, creating objects which require throughout the life-span of the program, handling communication between objects, providing necessary user-interface, controlling resources, and displaying results.

The driver program is the gateway to the end-users. Therefore, the user-system interface should be carefully designed to be user-friendly so that users can operate in a natural way.

**Implementation**

Implementation phase is mainly concerned with conversion of OOD into program code. It also includes testing of software to some extent. A suitable object-oriented language such as C++ has to be employed for writing programs. In coding phase, codes of classes, member functions, and the `main()` function have to be developed. It becomes easy once a detailed design has been done with care.
20.11 How to Build Reliable Code?

The first thing that one should understand is it is hard to build a complex software that works well. In the search of salvation, or what the software engineer and author Fred Brooks calls the silver bullet, many people concentrate on models, techniques, and tools. Once upon a time, they were structured programming and high level languages, now they are application builders, componentware, and object-oriented programming techniques. Reliable software can be written using gotos and assembly language, and truly dismal code has been produced using impeccably modern tools and techniques.

The reality is that one factor which completely dominates every other in determining software quality is how well the project is managed. A development team must know what code it is supposed to build, must test the software constantly as it evolves, and must be willing to sacrifice some development speed on the altar of reliability. The leaders of the team need to establish a policy for building and testing code. Tools are valuable because they make it easier to implement a policy, but they cannot define a policy. That is, if the team leaders fail to do their job, no tool or technique can save them.

One reason that quality often takes a backseat is that it is not free. Reliable software often have fewer features and takes longer time to produce. No trick or technique will eliminate the complexity of a modern application, but here are a few guidelines that are extremely useful. Nine ways to write more-reliable software are the following:
- Fight for a Stable Design
- Cleanly Divide Up Tasks
- Avoid Shortcuts
- Use Assertions Liberally
- Use Tools Judiciously
- Rely on Fewer Programmers
- Delicately Fight Features
- Use Formal Methods Where Appropriate
- Begin Testing Once You Write the First Line of Code

Fight for a Stable Design

In addition to the changing system specifications, another obstacle to building a good system is a design that keeps changing. Each change means redoing the code that has already been written, shifting plans in midstream, and disturbing the internal consistency of the system.

The problem is that, often nobody knows precisely what the program should do until there is a preliminary version to run. An excellent strategy is to build mock-ups and prototypes with which potential users can start working initially, so that the design settles down as soon as possible. Once designers chalk out basic structure of the system, any changes that are not critical can wait until the next version. This is a hard line to hold on, but the developer can come close to it.
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Cleanly Divide Up Tasks
When designing a complex system, remember to divide the work into smaller pieces that have good interfaces and share the appropriate data structure. If this is done properly, even some bad implementation decisions will not ruin the overall design and performance of the system. Object-oriented languages provide a easy way to express and enforce the decomposition strategy, but they do not tell the designer how to do the job. It is definitely better to have a good design implemented in C than a poor one in C++. However, C++ will help in the long run in terms of better management, reusability, understanding (coordination) among team members, future enhancements, code maintenance, etc.

Avoid Shortcuts
Programmers often do not bother to fix design-errors while coding. Most of them are more fascinated toward writing cryptic code. Avoid shortcuts by insisting that each procedure is carefully documented. The implementation tricks clearly written can act as a useful document.

Use Assertions Liberally
An assertion is simply a line of code that says, "I think this is true. If it is not, something is wrong, so stop execution, and let me know immediately." If a value is supposed to be within a certain range, it must be checked first. Make sure that pointers point to valid locations and that internal data structures are consistent. Just like code inserted for debugging a program, the designer can compile assertions out of production code (using conditional compilation facilities) before it enters final testing stages. There are many reason for writing program code with assertions. They enable to find problem quickly and makes them easier to track down.

Use Tools Judiciously
Tools are not a panacea to all problems, they cannot help to fix (detect) bug in a project that has been administered badly. But tools can make it easier for development teams to put good policies into effect. The source code management tools help to coordinate modules being used by multiple developers.

There are also some tools that can find certain errors in the program code instead of forcing the developer to do it. The UNIX utility lint (or the turbo-charged version offered in Centerline’s Code Center) will find some syntax errors and mismatches between different source code files. Purify, from Pure Software, and Bounds Checker from Numega Technologies, catch a wide variety of memory errors as soon as they occur, rather than letting them to manifest themselves later on. Other tools perform regression tests or perform code-coverage analysis to see if there are any dusty corners in program that are not being exercised.

Rely on Fewer Programmers
An easy way to reduce the number of bugs in a project is to cut down the number of people who are involved in it. The advantages are: less management overhead, less need for coordination, and more interaction among the team members, who are building the system. The number of members can be reduced by having individual programmers produce code more quickly or by reducing the amount of code that needs to be written. CASE tools, application builders, and code reuse attempt to meet one or both of these goals. While these products do not always live up to their promise, they can simplify a project development so that a smaller team can handle it.

20.12 OO Software Performance Tuning
Performance is defined as the number of instructions executed along the critical paths. Following are some of the guidelines to be kept in mind while optimizing the program code for tuning its performance:
• **Move assumptions from a method to its callers**
  For example, a method might validate that the appropriated semaphore is locked by the current thread before modifying a shared resource protected by that semaphore. Instead, if all callers lock the semaphore before the call, it would no doubt be efficient, but also more dangerous and less general, to explicitly move the assumptions of lock ownership to the callers. This category of change tends to remove code from a method, and proportionally increase the number of warnings in the commentary describing the assumption made by the method.

• **Move code from callers of a method into the method**
  The objective here, is to move the context of a call from the caller into the method. For example, if a caller is looping through hundreds of page table addresses in order to convert disk request to disk sector addresses, the conversion method can be augmented with a faster interface that passes a collection of addresses, and the loop can be moved into the method. This is important in methods with protocol considerations such as lock ownership.

• **Object pools**
  This technique minimizes calls to constructors in a manner analogous to memory pools minimizing the calls to operator new. The key is to reuse objects rather than constructing new ones. For example, if 80% of the fields in a page-fault object are the same for most page faults, it is possible to avoid the overhead by preconstructing page-fault objects, and adjusting the object’s state via a method rather than initializing all the fields using a constructor. This is a special case of avoiding data movement.

• **Caches**
  Instruction counts could sometimes be reduced by introducing caches. Note that the implied increase in data size can produce more page-faults, however, there were no tools available to predict the correlation. This issue is still being investigated.

• **Dead code removed**
  Implicit C++ constructor and destructor calls provide a new variant of dead code removal. In some cases, the previous changes made to the local objects are superfluous. Removing these local objects can avoid wasting instructions. In some case, removing these has saved over 1,000 instructions along a critical path.

• **Inlining**
  A function is expanded inline when the compiler replaces a traditional CALL instruction with code contained in the body of the function. In addition to eliminating the cost of setting up the stack frame, the optimizer can procedurally integrate the called function body into the caller’s code by performing traditional optimization techniques across the call boundary by using techniques such as register liveness, constant propagation, and loop invariant code motion.

### 20.13 Software Project Management

Software project management is a complex undertaking. It requires project managers who are competent technical specialists and have some level of understanding and appreciation for the management principles as computer professionals. Knowing how to manage large projects is a critical skill for the computer professional. Many projects in the computer industry have failed to achieve their objectives
due to lack of managerial skills. Consider the following circumstances:

- Project objectives are poorly defined and/or understood, even by members of the project team.
- Project deadlines are dictated by external events or imposed arbitrarily by administrators.
- Project budgets are based on naive estimates given by inexperienced managers.
- Project staffing is determined more by availability than ability.

The outcome of projects launched under such circumstances is easily predicted. Managing a well-planned and well-staffed project is challenging; with fuzzy objectives, unrealistic schedules, inadequate budget, and weak staffing, project managers would need a miracle to succeed.

**Guidelines for Launching a Project**

Every project is unique in its management requirements, but certain steps can be taken at the time the project is launched to improve the prospects. The following guidelines are offered for managing the project well:

- Establish a realistic project objective, setting forth in detail what will be accomplished if the project is successful.
- Appoint a competent project manager whose administrative, technical, and political skills commensurate with the task.
- Set up the project organization at an appropriate level and establish the appropriate communications links among all the elements of the organization that must play a role in the project’s success.
- Staff the project with the proper mix of technical and administrative skills. Avoid, whenever possible, part-time assignments so that the individuals who are working on the project can devote their full attention to it.
- Identify key project milestones which, when achieved, will demonstrate definitive progress toward the ultimate project objective.

Note: This step, plus Steps 6-11 below, may require several iterations before a satisfactory plan, schedule, and budget can be developed and approved.

- Plan the project in detail, identifying all tasks that must be completed to reach each milestone.
- Assign each task to an individual or to a specific organization so that responsibility for its completion is unambiguous.
- Estimate the time required to complete each task. It is essential that the time estimate for each task be made by the individual or organization that bears the responsibility for completing it.
- Estimate the cost of completing each task (or groups of tasks); again, these estimates should be made by the responsible person.
- Produce a project schedule and time-phased budget (using critical-path or similar network techniques when the size of the project warrants).
- Distribute the plan, schedule, and budget to all concerned parties and confirm their “ownership” of the tasks assigned to them.
- Review the project schedule and budget regularly. At each review meeting, ask for reaffirmation of plans and schedules (for the forthcoming period). While managing a large and complex projects, carry out project reviews, take minutes to document key decisions and follow-up assignments.
- Update project plans and schedules after each review meeting and distribute them as noted previously.
- Manage the project!
Of course, no project management philosophy can guarantee the success of any project, no matter how noble its objectives are, or how diligently it is applied. It can, however, materially improve the prospects for success, provided all project participants accept the philosophy and it is administered in a consistent and disciplined manner.

20.14 Plan for OO Battle

After all the theory and discussions about object-oriented programming, success with OO (Object-Oriented Technology) requires a commitment, as well as a plan, for action. The software designers, who excited by the new technology, are often ready to make the commitment with no planning at all. Just to recall, if you are not planning, you are planning for failure. Here are a series of planning steps articulated by OO experts for the major management planning activities required for successful implementation of object-orientation:

* Obtain Initial Advice
  
  It is necessary to have consultation with experienced OO consultant before embarking on the OO bandwagon, to take a decision on suitability of OO methodologies and its benefits. This must provide an insight into the key decision makers in the organization what steps are involved, how long it will take, how much it will cost, what benefits are likely to accrue, and what risks must be accepted.

* Obtain Management Commitment
  
  This is a crucial issue and important for the success of the object-orientation in the organization than the technical features of OO technology or the choice of C++ over Smalltalk. If management is opposed to this, then it probably won’t work-out.

* Conduct Pilot Projects
  
  Similar to all new technologies, OO needs to be validated and demonstrated to the organization. This is usually demonstrated through the use of a pilot project. A pilot project should be medium-sized and within the context of the organization. It is known that the failure of a pilot project will not bankrupt the organization. A good pilot project should be staffed by enthusiastic volunteers who are well trained and well supported by expert consulting assistance. A final conclusion can be reached from the viability of the proposed new technology.

* Develop a Training Plan
  
  Training for object-orientation is important before taking any initiative to switch over to OO development. It is necessary to train programmers, designers, system analysts, and project leaders. If the management cannot afford to train all of them at once, it can be done in multiple phases.

  * Document Management Expectations
  * Develop an OO Development Life Cycle
  * Choose OOA/OOD/OOP/OOT methods
  * Choose OOP Language and Compiler
  * Choose OO Case Tools and Repository
  * Identify OO Based Matrices
  * Revise Software Development Plan
20.15 A Final Word

The activities summarized in this chapter and C++ programming issues discussed in the earlier chapters can be mastered only with hands on experience. OO is surely not suitable for managing small projects and it may appear to be very costly. OO methodology has born to stay and is all set to win. It will surely help in long term and has impact right from the system study to the system maintenance and of course, even in training the end-users.

There are many optimistic and pessimistic views on adopting this new technology. The use of latest technology has played a very significant role in the success of several (world-class) organizations and even individuals. It is well known that “future belongs to those who use latest technology”, and you might as well start now; delaying the decision by a day will just add one more day to a process that is bound to take several years. If you are worried that you are not the first one in industry (state, country, or world) to adopt OO, do not worry, you are not the last person. Perhaps the best advice (drawn from the Proceeding of the National Conference on Computers in Education and Training, India) on adopting new technology in the rapidly changing computer world is here:

“Our initial backwardness, our late arrival on the scene, and the small investments we made in the past need not remain as our handicaps but can be turned into our most valuable advantages if we make the right decisions now, order judicious investments and march forward with determination.”

Review Questions

20.1 Compare the object-oriented computational model with the structured computational model.
20.2 Explain the water-flow model of software development.
20.3 Why does the cost of error correction increase as the development phase progresses?
20.4 What are the issues to be considered while selecting a language for software implementation?
20.5 What is change? Explain how change management can be handled?
20.6 What are the different reusable components? Explain why code reusability occurs at the bottom of hierarchy and design reuse occurs in most of the branches of hierarchy?
20.7 Explain the fountain-flow model of software development.
20.8 Draw object-orientated notations for class, object, inheritance, delegation, etc.
20.9 Investigate object-oriented methodologies as viewed by revolutionaries and synthesists.
20.10 Explain the steps involved in object-oriented analysis.
20.11 Explain the Coad and Yourdon object-oriented analysis method.
20.12 Explain the Booch object-oriented design method.
20.13 Compare the object-oriented and traditional analysis methodologies.
20.14 Compare the object-oriented and traditional design methodologies.
20.15 What is design for reuse? Explain the steps involved in a class design.
20.16 What is a driver function? What are its responsibilities?
20.17 What are the steps involved in building a reliable code?
20.18 State and explain the guidelines for tuning performance of an OO software.
20.19 What is the software project management? State guidelines for launching a project.
20.20 What are the steps involved in the major management planning required for successful implementation of the object-oriented system?
Appendix A:

C++ Keywords and Operators

C++ supports a wide variety of keywords and operators to support object-oriented programming. The following sections illustrate them with syntax, description, and examples.

`asm, __asm, ___asm`: embed assembly statements

**Syntax:**

```
asm <opcode> <operands> <; or newline>
__asm <opcode> <operands> <; or newline>
___asm <opcode> <operands> <; or newline>
```

**Description:** It allows to embed assembly language statements in between C++ statements. These assembly language statements are machine dependent; portability of a program is lost when such statements are used.

**Example:**

```
asm mov ax, _stklen
asm add bx, cx
asm add bx, 10
```

Any C++ statement can be replaced by the appropriate assembly language equivalent statements. In order to include a number of `asm` statements, surround them with braces by using the following format:

```
asm {
   pop ax; pop ds
   iret
}
```

`auto`: define variables

**Syntax:** `[auto] <data definition>;`

**Description:** It defines variables whose resources are released as soon as they go out of scope. All the local variables are `auto` by default and hence, `auto` storage class is rarely specified explicitly.

**Example:**

```c
int main(int argc, char **argv)
{
    auto int i;
    i = 5;
    return i;
}
```

`break`: pass control out of the current loop

**Syntax:** `break;`


Appendix A: C++ Keywords and Operations

Description: If the control reaches the statement following the increment or decrement while, do.

Examples:
```cpp
for (i = 0; i < n; i++)
```

declare i to loop inside loop

```cpp
while (i < n) {
    // Increment inside loop
}
```

cause: specify actions when the switch-expression matches with it

Syntax: case expression:

```cpp
switch (expression) {
    case 1:
        // execute code
        break;
    case 2:
        // execute code
        break;
    default:
        // execute code
}
```

Description: The list of possible branch points within switch statement is determined by the matching case statements within the switch body. Once a value is matched for expression, the corresponding code within the switch body is executed. After the code block is executed, the switch statement ends without any need for a break. If no matching case statement is found, the default case is executed.

Examples:
```cpp
switch (figure_type) {  // Figure type 1 of character variables
    case 'c':
        // execute code
        break;
    case 's':
        // execute code
        break;
    default:
        // execute code
}
```

cause: empty exception thrown

```cpp
catch (exception objects)
```

Description: An exception thrown in the program is caught by the catch statement. It follows any statement and is responsible for taking corrective actions in response to an exception.

Examples:
```cpp
class div_by_zero {}  // empty class
```

```cpp
try {
    int a = 5;
    int b = 0;
    throw div_by_zero();  // Divide by zero error
    return a/b;
}
```

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```cpp
...
try{
   // read a and b value if necessary
   int c = div(a, b);
   // no exception... do other activities
}
catch( div_by_zero )
{
   cout << "Divide by zero";
   // take necessary action
}
```

define character variables

**Syntax:** `char <var1>, ..., <varN>;`

**Description:** It defines variable(s) of type character which is 1 byte in length. They can be signed (default) or unsigned.

**Example:** `char ch1, *name;`

class: encloses data and functions into a single unit

**Syntax:**
```cpp
class <classname> [::<baselist>] { <member list> };
```

- `<classname>` can be any identifier unique within its scope.
- `<baselist>` lists the base class(es) that this class derives from and it is optional.
- `<member list>` declares the class's data members and member functions.

**Description:** It declares C++ class which combines both the data and functions on those data into a single unit. Within a class, the data are called *data members* and the functions are called *member functions*.

**Example:**
```cpp
class student // declares class called student
{
   char *name;  // data member
   ....
   char *getname() // member function
   {
      return name;
   }
};
```

define constant variable

It creates a constant variable and makes it a read-only variable.

**Syntax:**
```cpp
const [data type] <variable name> [= <value> ];
<function name>( const <type> <variable name> )
```
**Description:** In the first version, the `const` modifier enables to assign an initial value to a variable that cannot be changed later by the program. It can be used to define constant variables of primitive and user-defined data types.

**Example:**
```cpp
const int my_age = 25;
```

Any assignments to `my_age` will result in a compiler error. Note that, a `const` variable can be indirectly modified by using a pointer as follows:
```cpp
*(int *)&my_age = 35;
```

When the `const` modifier is used with a pointer parameter in a function’s parameter list, the function cannot modify the variable that the pointer points to as follows:
```cpp
double sqrt(const double a);
```

Here the `sqrt()` is prevented from modifying the input value passed through a variable.

**continue:** transfer control

**Syntax:** `continue;`

**Description:** It passes control to the end of the innermost enclosing while, do, or for statement, at which the loop continuation condition is evaluated.

**Example:**
```cpp
for( i = 0; i < 20; i++ )
{
    if(array[i] == 0)
        continue;  // skips this iteration
    array[i] = 1/array[i];
}
```

**default:** default operation when all cases fail

**Syntax:** `default;`

**Description:** In a switch statement, if a case-match is not found and the `default:` prefix is found within the switch body, control is transferred to that point, otherwise, the switch body is skipped entirely.

**Example:** (see case)

**delete:** deallocate memory

**Syntax:** `delete <pointer_to_name>;`

**Description:** It destroys an object by releasing all the resources allocated to it by the `new` operator. The `delete` operator destroys the object `<name>` by deallocating `sizeof(<name>)` bytes (pointed to by `<pointer_to_name>`). The storage duration of the new object is from the point of creation until the operator `delete` deallocates its memory, or until the end of the program.

**Example:**
```cpp
int *p;        // pointer to integer
...
p = new int[100];  // allocate memory for 100 integer elements
...
delete p;    // deallocate memory allocated to p using new operator
```
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do: do...while loop

Syntax: do <statement> while (expression);

Description: The <statement> enclosed within the body of a loop is executed repeatedly as long as
the value of <expression> remains nonzero. Irrespective of the value of a <expression>, this
loop executes its body at least once.

Example:
    i = 1; factorial = 1;
doi
    factorial *= i;
i++;
} while (i <= n);

double: define double precision real variable

Syntax: double <var1>, ...<varn>;

Description: It defines variables of type real type which is 8 bytes in length. Use of double or float
requires linking in the floating-point math package if numeric coprocessor does not exist in the system.
Most of the compilers include math package automatically if floating point numbers are used in a
program.

Example: double a, b; // a and b are double type variables

else: actions when the if condition fails

Syntax:
    if( condition )
      statement1;   // if condition is true
    else
      statement2;   // if condition is false

Description: It specifies the alternate statement to be executed when the if condition fails

Example:
    if( boy_age > girl_age )
      cout << "boy is elder than girl";
    else
      cout << "girl is elder than boy";

enum: declare enumerated constants

Syntax: enum [type_tag] {<constant_name> [= <value>], ...} [var_list];

Description: It declares a set of constants of type int. A <type_tag> is an optional and is used to
name the set. <constant_name> is the name of a constant that can optionally be assigned the value
of <value>. Note that, <value> must be an integer. If <value> is missing, it is assumed to be
<prev> + 1 where <prev> is the value of the previous integer constant in the list. For the first
integer constant in the list, the default value is 0. <var_list> is an optional variable list that can
follow the type declaration. It assigns variables to the enum type.
Example: enum modes { LASTMODE = -1, BW40 = 0, C40, BW80, C80, MONO = 7 }; 
In the above declaration, modes is the type tag. LASTMODE, BW40, C40, etc. are the enumerated 
constant names. The value of C40 is 1 (BW40 + 1) and BW80 = 2 (C40 + 1), etc.

extern: specify variable/function type which is defined elsewhere

Syntax: extern <data definition>; 
extern <function prototype>;

Description: It declares variables/functions and indicates that the actual storage and initial value of a 
variable or the body of a function, is defined elsewhere, usually in a separate source code module. The 
keyword extern is optional for a function prototype.

The extern variables cannot be initialized at the point of declaration and if they are not defined a 
linker error Undefined symbol 'symbol-name' in module 'module-name' is generated.

Example:
    extern int _fmode;
    extern void factorial(int n);

float: define float variables

Syntax: float <var1>, ...<varn>;

Description: It defines variables of float data type, which are 4 bytes in length. Use of double or 
float requires linking in the floating-point math package. Most of the compilers including Borland 
C++ will do this automatically, if floating point numbers are used in a program.

Example: float a, b;

for: loop

Syntax: for ( [<expr1>] ; [<expr2>] ; [<expr3>] ) <statement>

Description: The <statement> enclosed with the body of a loop is executed repeatedly as long as 
the value of <expr2> remains nonzero. The <statement> is executed repeatedly until the value of 
<expr2> is 0. The <expr1> is evaluated before the first iteration and is usually used to initialize 
variables of the for loop. The <expr2> is evaluated before entering the loop statement. After each 
iteration of the loop, <expr3> is evaluated, and is usually used to increment a loop counter.

In C++, <expr1> can have an expression or variable definition. The scope of any identifier defined in 
<expr1> is extended to outside its loop and those defined within the loop body is limited to that 
loop iteration. All the expressions are optional. If <expr2> is left out, it is assumed to be 1.

Example: 
    for (i=0; i < 100; i++)
        cout << "i = " << i << endl;

friend: allow other function/class to access private members of a class

Syntax: friend <identifier>;

Description: A friend of a class can be a function or a class. Friend function or friend class is allowed 
to access private or protected members of a class. A class which wants other class or function
Class Sock:

```c
struct Sock;

sock_len = 100;

class Sock {
    void func1()
        sock_address = 0;
```

The above declaration states that the class Sock can access all the members of the class Sock but no static data.

```c
goto: another_label; // Description: It transfers control to the specified location. Control is unconditionally transferred to the location of a local label specified by <another_label>
```

Example:

```c
AGAIN: goto another_label;
```

Don't that labels must be followed by a statement.

```c
if: expression // if statement
else: expression // if-else statement
else: expression
```

Description: An expression is evaluated conditionally as a required statement based on the conditional result. If expression is true then the second expression is executed. In the second case, expression is executed if the expression is zero. An optional else can follow as if
statement, but no statements can come between an if statement and an else; however, multiple statements can be enclosed within flower brackets.

**Examples:**

```c++
if(count < 50)
    count++;
if(x < y)
    small = x;
else
    small = y;
```

The #if and #else preprocessor statements (directives) look similar to the if and else statements, but have very different effects and their effect can be seen only at compile time. They decide which source file lines are to be compiled and which are to be ignored.

**inline:** substitute the function body at the point of call

**Syntax:**

```c++
inline <datatype> <function>(<parameters>) { <statements>;
inline <datatype> <class>::<function>(<parameters>) { <statements>;
```

**Description:** It declares/defines C++ inline functions. The compiler substitutes function call by the body of a function so that program execution speed increases. Member functions defined within the body of a class are treated as inline functions by default.

The first syntax declares an inline function by default. This syntax can be used to define normal functions or member functions as inline function. The second syntax declares an inline function explicitly and such definitions need not fall within the class definition.

Inline functions are best reserved for small, frequently used functions, and any normal function can also be made as inline.

**Example:**

```c++
// Implicit inline statement
int num; // global num
class cat
{
public:
    char* func(void) { return num; } // inline function implicitly
    char* num;
}
// Explicit inline statement
inline char* cat::func(void) { return num; }
```

Any C++ function can be declared inline as follows:

```c++
inline swap( int *a, int *b )
{
    // swap without using temporary variable
    *a = *a + *b; // *b = (*a + *b) - *b = *a
    *b = *a - *b; // *b = (*a - *b) - *b = *a
    *a = *a - *b; // *a = (*a + *b) - *a = *b
}
```
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**int**: define integer variable

**Syntax**: int <vari>, ... <vari>;

**Description**: It defines variables of integer data type which is one word in length. They can be signed (default) or unsigned. It is represented by 2 bytes under 16-bit operating system (e.g., MS-DOS) and 16-bit compiler (Borland C++) and 4 bytes under 32-bit OS and compilers (e.g., Under UNIX).

**Examples**:

```cpp
int i, j;
long x;       // int is implied
signed int i; // signed is default
unsigned long int l; // int OK, not needed
```

**new**: allocate memory

**Syntax**:

```cpp
<pointer_to_name> = new <name> [ count ];
<pointer_to_name> = new <name> ( init_value );
```

**Description**: The new operator creates an object <name> by allocating sizeof(<name>) * count bytes from the heap. The storage duration of the new object is from the point of creation until the operator delete deallocates its memory, or until the end of the program.

**Example**: (see delete)

```cpp
int *iptr = new int[ 15 ];        // allocates 15 integer memory
int *a = new ( 10 );             // allocates a integer and assigns 10
```

**operator**: overload operator

**Syntax**:

```cpp
operator <operator symbol>( <parameters> )
{
    <statements>;
}
```

**Description**: It allows to define a new action for the existing C++ overloading operators to operate on user defined data types. The keyword operator followed by an operator symbol, defines a new (overloaded) action for the given operator.

**Example**:

```cpp
complex operator +(complex c1, complex c2)
{
    return complex(c1.real + c2.real, c1.imag + c2.imag);
}
```

**private**: specify class members access scope

**Syntax**:

```cpp
private: <declarations>
```

**Description**: It explicitly declares members of a class to have private privilege. If a member is private, it can be accessed only by member functions or friends of the class. Members of a class are private by default unless otherwise specified explicitly.
Example:

```cpp
class A bc {
    int a;  // private by default
    ...
    public:
        int c;
        ...
    private:  // private by explicit
        int b;
        ...
    protected:  // protected by declaration
        int c;
        ...
    public:  // public by declaration
        ...
};
```

**protected**: specify class members access scope

**Syntax**: `protected: <declarations>`

**Description**: It explicitly declares members of a class to have protected privilege so that they are inheritable to derived classes similar to public members. They can either have private or protected status in derived classes depending on type of derivation. Note that protected members have the same privilege as private member except that they are inheritable.

**Example**: (see private)

**public**: members accessible to all users

**Syntax**: `public: <declarations>`

**Description**: It explicitly declares members of a class to have public privilege and they are accessible to all the users. If a member is public, it can be used by any function. In C++, members of a `struct` or `union` are public by default.

**Example**: (see private)

**register**: allocate a register for the variable

**Syntax**: `register <data definition>`;

**Description**: It informs the compiler to allocate a CPU register if possible for the variable to speedup data access.

**Example**: `register int i;`

**return**: transfer control to the caller

**Syntax**: `return [ <expression> ] ;`

**Description**: Returns control immediately from the currently executing function to the calling routine, optionally returning a value.
Example:

```c
double sqr(double x)
{
    return x*x;
}
```

**short:** define 16-bit integer variables

**Syntax:** `short <var1>, ..., <varn>;`

**Description:** It defines variables of type integer each having 2 bytes in length. They can be signed (default) or unsigned.

**Example:** `short i, j;` // i and j are variables

**signed:** declare variables as signed

**Syntax:** `signed <data type> <var1>, ..., <varn>;`

**Description:** The keyword `signed` is a qualifier (modifier) which allows to define variables of type `char`, `int`, and `long`, etc., as signed numbers. Even if this type qualifier is omitted the variables are treated as signed by default.

**Example:** `signed int i, j;`

**sizeof:** determine the number of bytes required to represent a data-type or its variable

**Syntax:**

```c
sizeof( <expression> )
```

**Description:** It returns the size, in bytes, of the given expression or data type.

**Examples:**

```c
a = sizeof( int ); // size of integer
int s = sizeof(table)/sizeof(table[0]); // number of entries in a table
```

**static:** scope of variable

**Syntax:**

```c
static <data definition>;
static <function definition>;
```

**Description:** It declares variables as `static` and preserves the variables' value. A function or data element is only known within the scope of the current function or module. If a local variable is defined as `static`, its value is preserved between successive calls to that function.

**Examples:**

```c
static int i; // scope is restricted to a module
static void printnewline(void) {} // restricted to a module
void funct1()
{
    static int a = 0; // this is executed only once in lifetime of program
    ....
    a++; // its value is preserved
```
**struct:** creates heterogeneous data-type

**Syntax:**
```
struct [<structure-type-name>]
{
    [<type> <variable-name[, variable-name, ...]>]
    ...
} [<structure variables>];
```

**Description:** It groups variables into a single record. Though both `<struct type name>` and `<structure variables>` are optional, one of the two must appear. Elements in the record are defined by specifying a `<type>` followed by one or more `<variable-name>` (separated by commas). Different variable types can be separated by a semicolon.

**Example:**
```
struct my_struct
{
    char name[80], phone_number[80];
    int age, height;
} my_friend;
```

The above statements declare a structure containing two strings (`name` and `phone_number`) and two integers (`age` and `height`). It also defines the variable `my_friend`. To access members of a structure, use a member access operator as illustrated by the statement below:
```
strcpy(my_friend.name, "Mr. Anand");
```

To define additional variables of the same type, use the keyword `struct` followed by the `<struct type name>`, followed by the variable names as follows:
```
struct my_struct my_friends[100];
struct my_struct a, b;
```

Structure variables can be defined without prefixing the `struct` keyword as follows:
```
my_struct c, d;
```

*Functions can also be defined within C++ structures.*

**switch:** transfers control to matching case

**Syntax:**
```
switch ( <expression> )
{
    case <constant_expression>:
        .......
    default:
        .......
}
```

**Description:** The `switch` causes control to branch to one of a list of possible statements specified in the `case`/`default` block. The `case` statement whose constant value matches with the switch expression `result` will be executed. If none of the cases match, then `default` statement is executed if it exists.

**Example:** (see `case`)

---

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template: declare generic function or class

Syntax: template <template-argument-list> declaration

Description: A template is a family of related functions or classes. It can be used to declare functions, objects, and class templates.

Examples:

```cpp
template <class C>
  C my_c; // function template

C my_c; // class template
```

static: access to current object

Syntax: static <typedef-name> // name of the class in which it is declared

Description: A static member variable or function is private to the current object, which belongs to a class, cannot be inherited in the body of any function, and cannot be called from the body of any function. The keyword static is used to define a variable or function that is not accessible to other class members.

Examples:

```cpp
class MyClass
{
private:
  int myData;
public:
  void myFunction()
  {
    // accessible only within the class
  }
};
```

where: throw an exception

Syntax: throw object: // throw of a class

```cpp
throw MyClass();
```
**Description:** It allows to raise an exception when an error is generated during computation. It normally raises exception using temporary object of a empty class.

**Example:** (see `catch`)

```
try: enclose a code raising an exception
```

**Syntax:**

```
try {
    . . .  // code raising exception
}
```

**Description:** A code raising an exception or exceptions must be enclosed within try-block. It indicates that the program is prepared to test for the existence of an exception if it occurs within the scope of the try-block. The catch-block following the try-block will actually take appropriate action for all those exceptions raised.

**Example:** (see `catch`)

```
typedef: enhance existing data type
```

**Syntax:**

```
typedef <type definition> <identifier>;
```

**Description:** It assigns the symbol name `<identifier>` to the data type definition `<type definition>`. It helps in declaring a convenient name for the existing data type and thus simplifies representation of complicated statements.

**Examples:**

```
typedef unsigned char byte;  // a new data type called byte is created
 typedef struct
ds {
    double re, im;
} complex;
typedef int * array_t;  // array_t p; is same as int *p;
```

The definition such as

```
byte a, b;
```

is actually treated as

```
unsigned char a, b;
```

**union:** all members share the same memory

**Syntax:**

```
union {<union type name>}
{
    <type> <variable names> ;
    . . .
} [ <union variables> ];
```

**Description:** It is similar to a struct, except that its members share the same storage space.

**Example:**

```
union int_or_long
{
    int i;
```
long l;
} a_number;

The compiler will allocate enough storage in a_number to accommodate the largest element in the
union. Unlike a structure, the variables a_number.i and a_number.l occupy the same location
in memory. Thus, writing into one, will overwrite the other. Elements of a union are accessed in the
same manner as a structure.

**virtual**: declares virtual function or class

**Syntax:**

```cpp
class class_name
{
    ....
    virtual int myfunc() = 0;
};
```

**Description:** It can be used to make a function or class virtual. *Virtual function* allows derived classes
to provide different versions of a base class function, which is declared as virtual function. *Virtual class*
allows to inherit only one copy of a base class indirectly from more than one immediate base classes.

**Examples:**

**Virtual function:**

```cpp
class figure
{
    virtual void draw() = 0; // definition in derived class
};
class line: public figure
{
    ....
    draw() // implements virtual function declared in base class
    { // draw line
        ....
    }
};
```

```cpp
figure *fig; // can point to its derived class objects also
type line l1;
    ....
fig = &l1;
fig->draw(); // invoke draw() defined in the class line
```

**Virtual class:**

```cpp
class B { ...};
class D: B, B { ... }; // illegal
```

However, a base class can be indirectly passed to the derived class more than once:

```cpp
class X: public B { ...};
class Y: public B { ...};
class Z: public X, public Y { ...}; // Error
```

In this case, each object of class Z will have two sub-objects of class B.
while( i <= n )
{
    factorial *= i;
    i++;
}

**C++ Operators**

Some of the operators such as `new`, `delete`, etc. have been discussed in the previous section. In addition to them, C supports many other operators which are summarized in Table A.1. Every operator has *precedence* and *associativity* associated with them. Precedence specifies the operator to be evaluated first when an expression is of type mixed-mode, whereas, associativity specifies the order in which operands associated with each operator are to be evaluated.

<table>
<thead>
<tr>
<th>Operator Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>::</strong></td>
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<tr>
<td><strong>::</strong></td>
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<tr>
<td><code>-&gt;</code></td>
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<tr>
<td><code>[ ]</code></td>
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<tr>
<td><code>()</code></td>
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<tr>
<td><code>()</code></td>
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<td><code>++</code></td>
</tr>
<tr>
<td><code>--</code></td>
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<tr>
<td><code>--</code></td>
</tr>
</tbody>
</table>

| Size of object | `size of expr` |
| Size of type | `sizeof (type)` |
| pre increment | `++ lvalue` |
| pre decrement | `-- lvalue` |
| complement | `- expr` |
| not | `! expr` |
| unary minus | `- expr` |
| unary plus | `+ expr` |
| address of | `& lvalue` |
| dereference | `* expr` |
| new | `new type` |
| delete | `delete pointer` |
| delete []( ) | `delete [] pointer` |
| create (allocate) | `(type) expr` |
| destroy (de-allocate) | `cast (type conversion)` |
| destroy array | `ary` |

| `-` | member selection | `object . member` |
| `->*` | member selection | `pointer ->* member` |
| `*` | multiply | `expr * expr` |
| `/` | divide | `expr / expr` |
| `%` | modulo (remainder) | `expr % expr` |
| `+` | add (plus) | `expr + expr` |
| `-` | subtract (minus) | `expr - expr` |

**Table A.1: C++ operators** (Continued)
If this causes problems, the keyword `virtual` can be added to a base class specifier. For example,

```cpp
class X : virtual public B { ... };  
class Y : virtual public B { ... };  
class Z : public X, public Y { ... };  
```

B is now a virtual base class, and class Z has only one sub-object of the class B.

**void**: empty data type

**Syntax**: `void var1, var2, ..., varn;`

```cpp
void funname(...);  
```

**Description**: It can be used to define variables or declare functions which return nothing. When used as a function return type, `void` means that the function does not return a value.

**Example**: The function definition returning no data to a caller is as follows:

```cpp
void hello(char *name)
{
  cout << "Hello, " << name;  
}
```

The function that does not take any parameters is indicated by `void`, for instance, `int init(void)`

**Void pointers** cannot be dereferenced without explicit type casting. This is because the compiler cannot determine the size of the object the pointer points to. For example,

```cpp
int x;  
float r;  
void *p = &x;  /* p points to x */  
int main (void)
{
  *(int *) p = 2;  /* p points to r */  
  *(float *) p = 1.1;      
}
```

**volatile**: update memory when the variable is assigned to register

**Syntax**: `volatile <data definition>`

**Description**: It indicates that a variable can be changed by a background routine. Every reference to the variable will reload the contents from memory rather than take advantage of situations where a register is allocated to the variable for efficiency purpose. Note that, C++ allows `volatile` to be applied to objects.

**Example**: `volatile int i;`

**while**: while loop, repeats execution

**Syntax**: `while ( <expression> ) <statement>`

**Description**: The `<statement>` is executed repeatedly as long as the value of `<expression>` remains nonzero. The test takes place before each execution of the `<statement>`.

**Example**: `i = 1; factorial = 1;`
<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Expression</th>
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</thead>
<tbody>
<tr>
<td><code>&lt;&lt;</code></td>
<td>shift left</td>
<td><code>expr &lt;&lt; expr</code></td>
</tr>
<tr>
<td><code>&gt;&gt;</code></td>
<td>shift right</td>
<td><code>expr &gt;&gt; expr</code></td>
</tr>
<tr>
<td><code>&lt;</code></td>
<td>less than</td>
<td><code>expr &lt; expr</code></td>
</tr>
<tr>
<td><code>&lt;=</code></td>
<td>less than or equal</td>
<td><code>expr &lt;= expr</code></td>
</tr>
<tr>
<td><code>&gt;</code></td>
<td>greater than</td>
<td><code>expr &gt; expr</code></td>
</tr>
<tr>
<td><code>&gt;=</code></td>
<td>greater than or equal</td>
<td><code>expr &gt;= expr</code></td>
</tr>
<tr>
<td><code>==</code></td>
<td>equal</td>
<td><code>expr == expr</code></td>
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<tr>
<td><code>!=</code></td>
<td>not equal</td>
<td><code>expr != expr</code></td>
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<tr>
<td><code>&amp;</code></td>
<td>bitwise AND</td>
<td><code>expr &amp; expr</code></td>
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<tr>
<td><code>^</code></td>
<td>bitwise exclusive OR</td>
<td><code>expr ^ expr</code></td>
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<tr>
<td>`</td>
<td>`</td>
<td>bitwise inclusive OR</td>
</tr>
<tr>
<td><code>&amp;&amp;</code></td>
<td>logical AND</td>
<td><code>expr &amp;&amp; expr</code></td>
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<td>`</td>
<td></td>
<td>`</td>
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<tr>
<td><code>?:</code></td>
<td>conditional inclusive OR</td>
<td><code>expr ? expr : expr</code></td>
</tr>
<tr>
<td><code>=</code></td>
<td>simple assignment</td>
<td><code>lvalue = expr</code></td>
</tr>
<tr>
<td><code>*=</code></td>
<td>multiply and assign</td>
<td><code>lvalue *= expr</code></td>
</tr>
<tr>
<td><code>/=</code></td>
<td>divide and assign</td>
<td><code>lvalue /= expr</code></td>
</tr>
<tr>
<td><code>%=</code></td>
<td>modulo and assign</td>
<td><code>lvalue %= expr</code></td>
</tr>
<tr>
<td><code>+=</code></td>
<td>add and assign</td>
<td><code>lvalue += expr</code></td>
</tr>
<tr>
<td><code>-=</code></td>
<td>subtract and assign</td>
<td><code>lvalue -= expr</code></td>
</tr>
<tr>
<td><code>&lt;&lt;=</code></td>
<td>shift left and assign</td>
<td><code>lvalue &lt;&lt;= expr</code></td>
</tr>
<tr>
<td><code>&gt;&gt;=</code></td>
<td>AND and assign</td>
<td><code>lvalue &gt;&gt;= expr</code></td>
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<tr>
<td><code>&amp;=</code></td>
<td>inclusive OR and assign</td>
<td><code>lvalue &amp;= expr</code></td>
</tr>
<tr>
<td>`</td>
<td>=`</td>
<td>exclusive OR and assign</td>
</tr>
<tr>
<td><code>=</code></td>
<td>throw exception</td>
<td><code>throw expr</code></td>
</tr>
<tr>
<td><code>,</code></td>
<td>comma (sequencing)</td>
<td><code>expr</code></td>
</tr>
</tbody>
</table>

Table A.1: C++ operators
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Include File</th>
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</thead>
<tbody>
<tr>
<td><code>align</code></td>
<td>Return character position</td>
<td><code>&lt;stdio.h&gt;</code></td>
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<tr>
<td><code>malloc</code></td>
<td>Allocate memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
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<td><code>freemem</code></td>
<td>Free memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
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<tr>
<td><code>free</code></td>
<td>Free memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
</tr>
<tr>
<td><code>calloc</code></td>
<td>Allocation of memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
</tr>
<tr>
<td><code>realloc</code></td>
<td>Adjust memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
</tr>
<tr>
<td><code>malloc</code></td>
<td>Allocate memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
</tr>
<tr>
<td><code>free</code></td>
<td>Free memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
</tr>
<tr>
<td><code>calloc</code></td>
<td>Allocation of memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
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<tr>
<td><code>malloc</code></td>
<td>Allocate memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
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<tr>
<td><code>free</code></td>
<td>Free memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
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<tr>
<td><code>calloc</code></td>
<td>Allocation of memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
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<tr>
<td><code>malloc</code></td>
<td>Allocate memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
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<tr>
<td><code>free</code></td>
<td>Free memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
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<td><code>free</code></td>
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<td><code>&lt;stdlib.h&gt;</code></td>
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<tr>
<td><code>free</code></td>
<td>Free memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
</tr>
<tr>
<td><code>calloc</code></td>
<td>Allocation of memory area</td>
<td><code>&lt;stdlib.h&gt;</code></td>
</tr>
</tbody>
</table>
Appendix C: Glossary

abstract class It acts as a frame work for creating new classes. It appears normally as the root of a class hierarchy. Its instances cannot be created.
abstract data type It is a data type whose internal representation is fully transparent to the user. They are popularly called ADTs (Abstract Data Types).
access operations They allow access to the internal state of objects without modifying them.
actor A model of concurrent computation in distributed systems. Computations are carried out in response to the communications sent to the actor system.
alias A different name given to a variable. Variable aliasing allows to access the same data with different names.
attributes Data members of an object.
bases class A class from which new classes can be created.
callee A function which is called. It is also known as called function.
caller A function which calls. It is also known as calling function.
class It is the basic language construct in C++ for creating user-defined data types. It unites both the data and functions that operates on data.
class hierarchy The set of superclasses and subclasses derived from the superclasses can be arranged in a tree-like structure, with the superclasses on top of all classes derived from them. Such an arrangement is called a hierarchy of classes.
class object A variable whose data type is a class.
client An object which request services of other objects.
constructor A special member function of a class, which is invoked automatically whenever an instance of a class is created. It has the same name as its class.
container class A class that can store objects of other classes. Normally data structure classes act as container classes.
copy constructor A constructor which receives objects of the same class as argument. Object parameters to copy constructors must be passed either by reference or as pointers.
CORBA It is an acronym for Common Object Request Broker Architecture. Object Management Group (OMG) developed standards for connecting and integrating object applications running in heterogeneous, distributed computing environments. Defines the request protocol used by objects in communicating across platform and machine boundaries.
data abstraction It refers to creation of new data types that are well suited to an application to be programmed. It provides the ability to create user-defined data types, for modeling a real world object, having the properties of built-in data types and a set of permitted operators.
data flow diagram A diagram that shows the flow of data through a system. It can have nodes to process those data also.
data hiding It hides data from rest of the program. Internal representation of hidden data is unknown to its users. However, it can be accessed by using interface functions.
data member A variable that is defined in a class declaration.
default parameter A parameter whose value is specified at the function declaration and is used if the corresponding actual parameter is missing in a call to that function.
delegation It is an alternative to class inheritance. Delegation is a way of making object composition as powerful as inheritance for reuse. In delegation, two objects are involved in handling a request: a receiving object delegates operations to its delegate.
derived class A class that inherits properties of other classes (base classes).
destructor A special member function of a class, which is invoked automatically whenever an object goes out of scope. It has the same name as its class with a tilde character prefixed.
dynamic binding It postpones the binding of a function call to a function until runtime. This is also known as late or runtime binding.
dynamic memory allocation It allows to allocate the requested amount of primary memory at runtime.
dynamic objects A class can be instantiated at runtime and objects created by such instantiation are called dynamic objects.
early binding The binding of a function call to a function is done during compile time. This is also known as static or compile-time binding.
encapsulation It is a mechanism that associates the code and the data it manipulates into a single unit and keeps them safe from external interference and misuse. In C++, this is supported by a construct called class. An instance of a class is known as an object, which represents a real-world entity.
exception It refers to any unusual condition in a program. It is used to notify error to a caller.
exception handling It provides a way of transferring control and information to an unspecified caller that has expressed willingness to handle exceptions of a given type. Exception handling can be used to support notions of error handling and fault tolerant computing.
extensibility It is a feature which allows to extend the functionality of existing software components. In C++, this is achieved through abstract classes and inheritance.
extraction operator The operator >> which is used to read data from input stream object.
free store A pool of memory from which storage space of objects or variables is allocated. This is also know as heap.
friend A function which has authorization to access the private members of a class though it is not a member of the class.
friend class A class that can access private members of another class. That is, all member functions of a friend class are friend functions.
function overloading It allows multiple functions to assume the same name as long as they differ in terms of number of parameters or their data type.
function prototype It just specifies function return type and its arguments data type with function implementation. It is also know as function declarator.
genesis It is a technique for defining software components that have more than one interpretation depending on the parameters data type. It allows the declaration of data items without specifying their exact data type. Such unknown data types (generic data type) are resolved at the time of their usage (function call) based on the data type of parameters.
header file A file containing declaration of new data types, macros, and function prototypes. For example, iostream.h is a header file.
indirection operator The * operator prefixed to a pointer variable. It is used to access the contents of the memory pointed to by a pointer variable.
inheritance It allows the extension and reuse of the existing code without having to rewrite the code from scratch. Inheritance involves derivation of new classes from existing ones, thus enabling the creation of a hierarchy of classes that simulates the class and subclass concept of the real world. A new
class created using existing classes (base classes) is called the derived class. This phenomenon is called inheritance. The derived class inherits the members - both data and functions of the base class.

Inheritance path A series of classes that provide a path along which inheritance can take place.

Inline function A function whose body is substituted at the place of its call.

Insertion operator The operator << which is used to send data to output stream object.

Instance A variable or an object of a class is known as instance of a class.

Instantiation The process of creation of objects of a class is called class instantiation.

Interface Member functions that allow to access data members of a class.

Late binding Refer to dynamic binding.

Lifetime It is the interval of time an object exists by occupying memory.

Manipulator A data object that is used with stream operators.

Member Data and functions defined with a class are called members except friend functions.

Member functions Functions which are members of a class are known as member functions.

Message It is a request sent to an object.

Message passing It is the process of invoking an operation on an object. In response to a message, the corresponding method (procedure) is executed in the object.

Method A member function is also called as method.

Multiple inheritance The mechanism by which a class is derived from more than one base class is known as multiple inheritance. Instances of classes with multiple inheritance have instance variables for each of the inherited base classes.

NULL The character that is used to indicate the end of the string.

NULL pointer A pointer that does not hold the address of any object.

Object It is an instance of a class.

ODMG It is the acronym for Object Database Management Group. Small consortium, loosely affiliated with OMG, established to define a standard for data model and language interfaces to object-oriented database management systems.


OO It is the acronym for Object-Oriented. It is an adjective (modifier) indicating that the associated noun has features to support role-oriented decomposition, modeling, or construction.

OOA It is the acronym for Object-Oriented Analysis. Use of role-oriented decomposition techniques to model a system.

OOBE It is the acronym for Object-Oriented Business Engineering. Application of object concepts to the design or restructuring of business processes or enterprise architecture.

OOD It is the acronym for Object-Oriented Design. Application of object concepts to the design of software.

OODB It is the acronym for Object-Oriented Database. A database where units of information are defined and managed as objects.

OOP It is the acronym for Object-Oriented Programming. An application of object concepts to the implementation of software, employing an OOPL.

OOPL It is the acronym for Object-Oriented Programming Languages. Programming language that includes features to support objects, such as data abstraction, encapsulation, sub-classing, inheritance, and polymorphism; examples include C++, Smalltalk, Self, Eiffel. May be a hybrid (incremented)
### Appendix D: ASCII Character Set

<table>
<thead>
<tr>
<th>Character</th>
<th>Decimal</th>
<th>Character</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>36</td>
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Continued...
language that extends an otherwise non-OO base language through the addition of OO constructs (e.g., C++, Objective-C, Object Pascal, Ada).

**OOPS LA** A conference called Object-Oriented Programming, Systems, Languages, and Applications.

**operator overloading** It allows to extend functionality of a existing operator to operate on user-defined data type also.

**pass by pointer** The address of an actual parameter is explicitly passed to a function.

**pass by reference** The address of an actual parameter is implicitly passed to a function.

**pass by value** A copy of the actual parameter value is passed to a function.

**persistence** The phenomenon where object (data) outlives the program execution time and exists between executions of a program is known as persistence. All database systems support persistence. In C++, this is not supported. However, the user can build it explicitly using file streams in a program.

**polymorphism** It is a feature that allows a single name/operator to be associated with different operations depending on the type of data passed. In C++, it is achieved by function overloading, operator overloading, and dynamic binding (virtual functions).

**preprocessor** A part of the compiler that processes header files, macros, and escape sequences with the designated character.

**private member** A class member which is accessible to only members of a class or friend functions.

**protected member** A class member whose scope is the same as private except that it is inheritable.

**public member** A class member which is accessible to external users through dot operator.

**pure virtual function** A function whose declaration exist in a base class and implementation in derived classes. A class having pure virtual member functions cannot be instantiated and hence, such classes are called abstract classes.

**reusability** A feature which allows to build new classes from existing classes.

**scope** The region of code in which an item is visible.

**scope resolution operator** It permits a program to reference an identifier in the global scope that has been hidden by another identifier with the same name in the local scope.

**server** An object which services the client's requests.

**static binding** Refer to early binding.

**static member** A class member which is declared as static. A static data member of a class is shared by all the instances of the class. A static member functions cannot access auto members of a class.

**stream** A sequence of characters is called stream. It can be an input stream or an output stream.

**structured programming** Software development methodology which employs functional decomposition and a top-down design approach for developing modular software (traditional programming technique of breaking a task into modular subtasks).

**sub-class** Another name for derived class.

**super-class** Another name for base class.

**templates** See genericity.

**this pointer** It is a pointer (named as this) to the current object.

**type conversion** A conversion of a value from one type to another.

**virtual base classes** A class which gets inherited to a derived class more than once has to be declared as virtual. Such base classes are called virtual base classes.

**virtual functions** A member function prefixed with the keyword virtual. It allows to achieve dynamic binding.
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#### The ASCII Symbols

- **NUL** - Null
- **SOH** - Start of Heading
- **STX** - Start of Text
- **ETX** - End of Text
- **EOT** - End of Transmission
- **ENQ** - Enquiry
- **ACK** - Acknowledge
- **BEL** - Bell
- **BS** - Backspace
- **HT** - Horizontal Tabulation
- **LF** - Line Feed
- **VT** - Vertical Tabulation
- **FF** - Form Feed
- **CR** - Carriage Return
- **SO** - Shift Out
- **SI** - Shift In
- **DLE** - Data Link Escape
- **DC** - Device Control
- **NAK** - Negative Acknowledge
- **SYN** - Synchronous Idle
- **ETB** - End of Transmission Block
- **CAN** - Cancel
- **EM** - End of Medium
- **SUB** - Substitute
- **ESC** - Escape
- **FS** - File Separator
- **GS** - Group Separator
- **RS** - Record Separator
- **US** - Unit Separator
- **SP** - Space (Blank)
- **DEL** - Delete
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gets all the features of the polygon. Further, the polygon is a closed figure and so, the rectangle inherits all the features of the closed figure.

Figure 1.16: Inheritance graph (class hierarchy)

Multiple Inheritance
In the case of multiple inheritance, the derived class inherits the features of more than one base class. Consider Figure 1.17, in which the class Child is inherited from the base classes Parent1 and Parent2. Here, the class Child possesses all the properties of parents classes in addition to its own.

Figure 1.17: Multiple inheritance

Benefits of Inheritance
There are numerous benefits that can be derived from the proper use of inheritance, which include the following:

- The inherited code that provides the required functionalities, does not have to be rewritten. Benefits of such reusable code include increased reliability and decreased maintenance cost because of sharing by all the users.
- Code sharing can occur at several levels. For example, at a higher level, individual or group users can use the same classes. These are referred to as software components. At a lower level, code can be shared by two or more classes within a project.
• Inheritance will permit the construction of reusable software components. Already, several such libraries are commercially available and many more are expected to come.

• When a software system can be constructed largely out of reusable components, development time can be concentrated for understanding that portion of the system which is new and unusual. Thus, software systems can be generated more quickly, and easily, by rapid prototyping.

All the above benefits of inheritance emphasize code reuse, ease of code maintenance, extension, and reduction in development time.

1.11 Delegation - Object Composition

Most people can understand concepts such as objects, interfaces, classes, and inheritance. The challenge lies in applying them to build flexible and reusable software. The two most common techniques for reusing functionality in object-oriented systems are class inheritance and object composition. As explained, inheritance is a mechanism of building a new class by deriving certain properties from other classes. In inheritance, if the class D is derived from the class B, it is said that D is a kind of B. The new approach to object composition, takes a view that an object can be a collection of many other objects, and the relationship is called a has-a (D has-a B) relationship or containment.

Delegation is a way of making object composition as powerful as inheritance for reuse. In delegation, two objects are involved in handling a request: a receiving object delegates operations to its delegate. This is analogous to subclasses sending requests to parent classes. In certain situations, inheritance and containment relationships can serve the same purpose. For example, instead of creating a class Window as a derived class of Rectangle (because, the window happens to be rectangular), the class Window can reuse the behavior of Rectangle by having a Rectangle instance variable and delegating the Rectangle specific behavior to it. In other words, instead of the class Window being a Rectangle, it would have a Rectangle composed into it. Window must now forward all requests to its Rectangle instance explicitly. In inheritance, it would have inherited the same operation from the class Rectangle. The Window class delegating its Area operation to a Rectangle instance is depicted in Figure 1.18.

![Delegation-object composition](image-url)