**Lecture Notes on**

**Object Oriented Programming 3AID4-06**



**Unit IV**

# Department of Computer Science & Engineering Jaipur Engineering College & Research Centre, Jaipur

**Vision of the Institute**

To become a renowned centre of outcome based learning and work toward academic, professional, cultural and social enrichment of the lives of individuals and communities.

# Mission of the Institute

**M1:** Focus on evaluation of learning outcomes and motivate students to inculcate research aptitude by project based learning.

**M2:** Identify, based on informed perception of Indian, regional and global needs, the areas of focus and provide platform to gain knowledge and solutions.

**M3:** Offer opportunities for interaction between academia and industry.

**M4:** Develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

# Vision of the Department

To prepare students in the field of Artificial Intelligence and Data Science for competing with

the global perspective through outcome based education, research and innovation.

# Mission of the Department

1. To impart outcome based education in the area of AI&DS.
2. To provide platform to the experts from institutions and industry of repute to transfer the

knowledge to students for providing competitive and sustainable solutions.

1. To provide platform for innovation and research.

# Program Outcomes (PO)

1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and Artificial Intelligence & Data Science specialization to the solution of complex Artificial Intelligence & Data Science problems.
2. **Problem analysis**: Identify, formulate, research literature, and analyze complex Artificial Intelligence & Data Science problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions**: Design solutions for complex Artificial Intelligence & Data Science problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of Artificial Intelligence & Data Science experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex Artificial Intelligence & Data Science activities with an understanding of the limitations.
6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional Artificial Intelligence & Data Science practice.
7. **Environment and sustainability**: Understand the impact of the professional Artificial Intelligence & Data Science in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the Artificial Intelligence & Data Science practice.
9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings in Artificial Intelligence & Data Science
10. **Communication**: Communicate effectively on complex Artificial Intelligence & Data Science activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance**: Demonstrate knowledge and understanding of the Artificial Intelligence & Data Science and management principles and apply these to one‟s own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning**: Recognize the need for, and have the preparation andability to engage in independent and life-long learning in the broadest contextof technological changein Artificial Intelligence & Data Science.

# Program Educational Objectives (PEO)

**PEO1:** To provide students with the fundamentals of Engineering Sciences with more emphasis in Artificial Intelligence & Data Science by way of analyzing and exploiting engineering challenges.

**PEO2:**To train students with good scientific and engineering knowledge so as to comprehend, analyze, design, and create novel products and solutions for the real life problems in Artificial Intelligence & Data Science

**PEO3:** To inculcate professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, entrepreneurial thinking and an ability to relate engineering issues with social issues for Artificial Intelligence & Data Science.

**PEO4:** To provide students with an academic environment aware of excellence, leadership, written ethical codes and guidelines, and the self-motivated life-long learning needed for a successful professional career in Artificial Intelligence & Data Science.

**PEO5**: To prepare students to excel in Industry and Higher education by Educating Students along with High moral values and Knowledge in Artificial Intelligence & Data Science.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Outcomes**   | CO1 | Describe the OOPs paradigm with the concept of objects, classes, data member and member function. | | --- | --- | | CO2 | Explain the memory management techniques using constructors, destructors, pointers and friend function. | | CO3 | Classify and demonstrate the various Inheritance and polymorphism techniques. | | CO4 | Define exception handling and file handling. |   **Mapping of Course Outcomes with Program Outcomes**  H=3, M=2, L=1 | | | | | | | | | | | | | | | | |
| **Semester** | **Subject** | **Code** | **L**  **/ T**  **/ P** | **CO** | **P O 1** | **P O 2** | **P O 3** | **P O 4** | **P O 5** | **P O 6** | **P O 7** | **P O 8** | **P O 9** | **P O 1**  **0** | **P O 1**  **1** | **P O 1**  **2** |
| **III** | **Object Oriented Programming** | **3AID4-06** | **L** | Describe the OOPs paradigm with the concept of objects, classes, data member and member function. | 3 | 3 | 3 | 2 | 2 | 2 | 1 | 1 | 0 | 1 | 1 | 3 |
| **L** | Explain the memory management techniques using constructors, destructors, pointers and friend function. | 3 | 3 | 3 | 3 | 2 | 2 | 1 | 1 | 1 | 2 | 1 | 3 |
| **L** | Classify and demonstrate the various Inheritance and polymorphism techniques. | 3 | 3 | 3 | 3 | 2 | 1 | 2 | 2 | 1 | 2 | 1 | 3 |
| **L** | Define exception handling and file handling. | 3 | 3 | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 |
|  | | | | | | | | | | | | | | | | |

# Syllabus

# C:\Users\student\Desktop\Capture1.PNG

### UNIT IV

**STATIC DATA MEMBER:**

A data member of a class can be qualified as static . The

properties of a static member variable are similar to that of a static variable. A static membervariable has contain specialcharacteristics.

Variable has contain special characteristics:-

* 1. It is initialized to zero when the first object of its class is created.No other initialization ispermitted.
  2. Only one copy of that member is created for the entire class and is shared by all the objects of thatclass, no matter how many objects arecreated.
  3. It is visible only with in the class but its life time is the entire program. Static variables are normally used to maintain values common to the entire class. For example a static data member can be used as a counter that records the occurrence of all theobjects.

int item :: count; // definition of static data member

Note that the type and scope of each static member variable must be defined outside the class definition .This is necessary because the static data members are stored separately rather than as a part of anobject.

Example:-

#include<iostream.h>

class item

{

public:

static int count; //count is static int number;

void getdata(int a)

. {

number=a; count++;

}

void getcount(void)

{

cout<<”count:”; cout<<count<<endl;

}

};

int item :: count ; //count defined

int main( )

{

item a,b,c; a.get\_count( ); b.get\_count( ); c.get\_count( ): a.getdata():

b.getdata();

c.getdata( );

cout«"after reading data : "«endl; a.get\_count( ); b.gel\_count( );

c.get count( );

return(0);

}

The output would be count:0 count:0 count:0

After reading data

count: 3 count:3 count:3

The static Variable count is initialized to Zero when the objects created . The count is incremented whenever the data is read into an object. Since the data is read into objects three times the variable count is incremented three times. Because there is only one copy of count shared by all the three object, all the three output statements cause the value 3 to be displayed.

### STATIC MEMBER FUNCTIONS:-

A member function that is declared static has following properties :-

1. Astaticfunctioncanhaveaccesstoonly otherstaticmembersdeclaredinthe

same class.

1. A static member function can be called using the class name as follows:- class - name :: function -name;

Example:-

#include<iostream.h>

class test

{

public:

int code;

static int count; // static member variable

void set(void)

{

code=++count;

}

void showcode(void)

{

cout<<”object member : “<<code<<end;

}

static void showcount(void)

{ cout<<”count=”<<count<<endl; }

};

int test:: count; int main()

{

test t1,t2; t1.setcode( );

t2.setcode();

test :: showcount(); ' testt3;

t3.setcode( );

test:: showcount( ); t1.showcode( ); t2.showcode( ); t3.showcode( ); return(0);

**output:-** count : 2

count: 3 object number1 object number2 object number3

### OBJECTS AS FUNCTION ARGUMENTS

Like any other data type, an object may be used as A function argument. This can cone in two ways

* 1. A copy of the entire object is passed to thefunction.
  2. Only the address of the object is transferred to thefunction

The first method is called pass-by-value. Since a copy of the object is passed to the function, any change made to the object inside the function do not effect the object used to call the function.

The second method is called pass-by-reference . When an address of the object is passed, the called function works directly on the actual object used in the call. This means that any changes made to the object inside the functions will reflect in the actual object .The pass by reference method is more efficient since it requires to pass only the address of the object and not the entire object.

Example:-

#include<iostream.h>

class time

{

public:

int hours; intminutes;

void gettime(int h, int m)

{

}

void puttime(void)

{

hours=h; minutes=m;

cout<< hours<<”hours and:”;

cout<<minutes<<”minutes:”<<end;

}

void sum( time ,time);

};

void time :: sum (timet1,time t2) .

{

minutes=t1.minutes + t2.minutes; hours=minutes%60; minutes=minutes%60; hours=hours+t 1.hours+t2.hours;

}

int main()

{

time T1,T2,T3; T1.gettime(2,45); T2.gettime(3,30); T3.sum(T1,T2);

cout<<”T1=”; T1.puttime( ); cout<<”T2=”; T2.puttime( ); cout<<”T3=”; T3.puttime( ); return(0);

}

### OPERATOR OVERLOADING:-

Operator overloading provides a flexible option for the creation of new definations for most of the C++ operators. We can overload all the C++ operators except the following:

* + - Class members access operator (. ,.\*)
    - Scope resolution operator (::)
    - Size operator(sizeof)
    - Condition operator (?:)

Although the semantics of an operator can be extended, we can't change its syntax, the grammatical rules that govern its use such as the no of operands precedence and associativety. For example the multiplication operator will enjoy higher precedence than the addition operator.

When an operator is overloaded, its original meaning is not lost. For example, the operator +, which has been overloaded to add two vectors, can still be used to add two integers.

### DEFINING OPERATOR OVERLOADING:

To define an additional task to an operator, we must specify what it means in relation to the class to which the operator is applied . This is done with the help of a special function called operator function, which describes the task.

Syntax:-

return-type class-name :: operator op( arg-list)

{

function body

}

Where return type is the type of value returned by the specified operation and op is the operator being overloaded. The op is preceded by the keyword operator, operator op is the function name.

operator functions must be either member function, or friend

function. A basic defference between them is that a friend function will have only one argument for unary operators and two for binary operators, This is because the object used to invoke the member function is passed implicitly and therefore is available for the member functions. Arguments may be either by value or by reference.

operator functions are declared in. the class using prototypes as follows:- vector operator + (vector); /./ vector addition

vector operator-( ); //unary minus

friend vector operator + (vuelor, vector); // vector add friend vectoroperator -(vector); // unary minus vector operator - (vector&a); //substraction

int operator==(vector); //comparision

friend int operator = =(vector ,vrctor); // comparision

vector is a data type of class and may represent both magnitude and direction or a series of points called elements.

The process of overloading involves the following steps:-

1. Create a class that defines the data type that is used in the overloading operation.
2. Declare the operator function operator op() in the public part of the class
3. It may be either a member function or friend function.
4. Define the operator function to implement the required operations.

Overloaded operator functions can be invoked by expressions such as op x or x op;

for unary operators and x op y

for binary opearators. operator op(x);

for unary operator using friend function operator op(x,y);

for binary operator usinf friend function.

### Unary – operator overloading(using member function):

class abc

{

int m,n; public: abc()

{ m=8; n=9;

}

void show()

{

cout<<m<<n;

}

### operator --()

**{**

**--m;**

**--n;**

**}**

**};**

void main()

{

abc x; x.show();

--x;

x.show();

}

### Unary – - operator overloading(using friend function):

class abc

{

int m,n; public:

abc()

{ m=8; n=9;

}

void show()

{

cout<<m<<n;

}

friend operator --(abc &p);

};

### operator -- (abc &p)

**{**

**--p.m;**

**--p.n;**

**}**

**};**

void main()

{

abc x; x.show();

operator--(x);

x.show();

}

### Unary operator+ for adding two complex numbers (using member function)

class complex

{

float real,img; public: complex()

{

real=0; img=0;

}

complex(float r,float i)

{

real=r; img=i;

}

void show()

{

cout<<real<<”+i”<<img;

}

complex operator+(complex &p)

{

complex w; w.real=real+q.real; w.img=img+q.img; return w;

}

};

void main()

{

complex s(3,4); complex t(4,5); complex m; m=s+t; s.show();

t.show();

m.show();

}

### Unary operator+ for adding two complex numbers (using friend function)

class complex

{

float real,img; public: complex()

{

real=0; img=0;

}

complex(float r,float i)

{

real=r; img=i;

}

void show()

{

cout<<real<<”+i”<<img;

}

friend complex operator+(complex &p,complex &q);

};

complex operator+(complex &p,complex &q)

{

complex w; w.real=p.real+q.real; w.img=p.img+q.img; return w;

}

};

voidmain()

{

complex s(3,4);complex t(4,5); complexm;

m=operator+(s,t); s.show();t.show(); m.show();

}

Overloading an operator does not change its basic meaning. For example assume the + operator can be overloaded to subtract two objects. But the code becomes unreachable. class integer

{

intx, y;

public: intoperator + ( ) ;

}

int integer: : operator + ( )

{

return (x-y) ;

}

Unary operators, overloaded by means of a member function, take no explicit argument and return no explicit values. But, those overloaded by means of a friend function take one reference argument (the object of the relevant class).

Binary operators overloaded through a member function take one explicit argument and those which are overloaded through a friend function take two explicit arguments.

### Table 7.2

|  |  |  |
| --- | --- | --- |
| Operator to Overload | Arguments passed to the Member Function | Arguments passed to the Friend Function |
| Unary Operator | **No** | **1** |
| Binary Operator | **1** | **2** |

**Type Conversions**

In a mixed expression constants and variables are of different data types. The assignment operations causes automatic type conversion between the operand as per certain rules.

The type of data to the right of an assignment operator is automatically converted to the data type of variable on the left.

Consider the followingexample: intx;

float y = 20.123; x=y;

This converts float variable y to an integer before its value assigned to x. The type conversion is automatic as far as data types involved are built in types. We can also use the assignment operator in case of objects to copy values of all data members of right hand object to the object on left hand. The objects in this case are of same data type. But of objects are of different data types we must apply conversion rules for assignment.

There are three types of situations that arise where data conversion are between incompatible types.

1. Conversion from built in type to classtype.
2. Conversion from class type to built intype.
3. Conversion from one class type toanother.

**Basic to Class Type**

A constructor was used to build a matrix object from an int type array. Similarly, we used another constructor to build a string type object from a char\* type variable. In these examples constructors performed a defacto type conversion from the argument's type to the constructor's class type

Consider the following constructor: string :: string (char\*a)

{

length = strlen (a); name=new char[len+1]; strcpy (name,a);

}

This constructor builds a string type object from a char\* type variable a. The variables length and name are data members of the class string. Once you define the

constructor in the class string, it can be used for conversion from char\* type to string type.

### Example

string si , s2;

char\* namel = “Good Morning”; char\* name2 = “ STUDENTS” ; s1 = string(namel);

s2 = name2;

The program statement

si = string (namel);

first converts name 1 from char\* type to string type and then assigns the string type values to the object s1. The statement

s2 = name2;

performs the same job by invoking the constructor implicitly.

Consider the following example class time

{

int hours; intminutes;

public:

time (int t) // constructor

{

hours = t / 60; //t is inputted in minutes minutes = t %60;

}

};

In the following conversion statements :

timeTl; //object Tl created int period =160;

Tl= period; //int to classtype

The object Tl is created. The variable period of data type integer is converted into class type time by invoking the constructor. After this conversion, the data member hours ofTl will have value 2 arid minutes will have a value of 40 denoting 2 hours and 40 minutes.

Note that the constructors used for the type conversion take a single argument whose type is to be converted.

In both the examples, the left-hand operand of = operator is always a class object. Hence, we can also accomplish this conversion using an overloaded =operator.

## Class to Basic Type

The constructor functions do not support conversion from a class to basic type. C++ allows us to define a overloaded casting operator that convert a class type data to basic type. The general form of an overloaded casting operator function, also referred to as a conversion function, is:

operator typename ( )

{

//Program statmerit .

}

This function converts a class type data to typename. For example, the operator double( ) converts a class object to type double, in the following conversion function:

vector:: operator double ( )

{

double sum = 0 ; for(int I = 0; ioize;

sum = sum + v[i] \* v[i ]; //scalar magnitude returnsqrt(sum);

}

The casting operator should satisfy the following conditions.

* + It must be a classmember.
  + It must not specify a return type.
  + It must not have any arguments. Since it is a member function, it is invoked by the object and therefore, the values used for, Conversion inside the function belongs to the object that invoked the function. As a result function does not need anargument.

In the string example discussed earlier, we can convert the object string to char\* as follows: string:: operator char\*( )

{

return (str) ;

}

### One Class to Another Class Type

We have just seen data conversion techniques from a basic to class type and a class to basic type. But sometimes we would like to convert one class data type to another class type.

### Example

Obj1 = Obj2 ; //Obj1 and Obj2 are objects of different classes.

Objl is an object of class one and Obj2 is an object of class two. The class two type data is converted to class one type data and the converted value is assigned to the Objl. Since the conversion takes place from class two to class one, two is known as the source and one is known as the destination class.

Such conversion between objects of different classes can be carried out by either a constructor or a conversion function. Which form to use, depends upon where we want the type- conversion function to be located, whether in the source class or in the destinationclass.

We studied that the casting operator function Operator typename( )

Converts the class object of which it is a member to typename. The type name may be a built-in type or a user defined one(another class type) . In the case of conversions between objects,

typename refers to the destination class. Therefore, when a class needs to be converted, a casting operator function can be used. The conversion takes place in the source class and the result is given to the destination class object.

Let us consider a single-argument constructor function which serves as an instruction for converting the argument's type to the class type of which it is a member. The argument belongs to the source class and is passed to the destination class for conversion. Therefore the conversion constructor must be placed in the destinationclass.

### Table 7.3

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Conversion** | | | **Conversion takes place in** | |
| **Source class** | **Destination class** |
| Basic | to | class | Not applicable | Constructor |
| Class | to | Basic | Casting operator | Not applicable |
| Class | to | class | Casting operator | Constructor |

When a conversion using a constructor is performed in the destination class, we must be able to access the data members of the object sent (by the source class) as an argument. Since data members of the source class are private, we must use special access functions in the source class to facilitate its data flow to the destinationclass.

Consider the following example of an inventory of products in a store. One way of keeping record of the details of the products is to record their code number, total items in the stock and the cost of each item. Alternatively we could just specify the item code and the value of the item in the stock. The following program uses classes and shows how to convert data of one type to another.

#include<iostream.h> #include<conio.h> class stock2;

class stock1

{

int code, item; float price; public:

stockl (int a, int b, float c)

{

code=a; item=b; price=c;

}

void disp( )

{

cout<<”code”<<code <<”\n”; cout<<”Items”<<item <<”\n”;

cout<<”Price per item Rs . “<<price <<”\n”;

}

int getcode()

{return code; } int getitem()

{return item; } int getprice( )

{return price;}

operator float( )

{

return ( item\*price );

}

};

class stock2

{

int code; float val; public:

stock2()

{

code=0; val=0;

}

stock2(int x, float y)

{

code=x; val=y;

}

void disp( )

{

cout<< “code”<<code << “\n”;

cout<< “Total Value Rs . “ <<val<<”\n”

}

stock2 (stockl p)

{

code=p . getcode ( ) ; val=p.getitem( ) \* p. getprice ( ) ;

}

};

void main ( )

{ '

Stockl il(101, 10,125.0);

Stock2 12; float tot\_val; tot\_val=i1 ; i2=il;

cout<<” Stock Details-stockl-type” <<”\n”; i 1 . disp ( ) ;

cout<<” Stock value”<<”\n”; cout<< tot\_val<<”\n”;

cout<<” Stock Details-stock2-type”<< “\n”; i2 .disp( );

getch ( ) ;

}

You should get the following output.

Stock Details-stock1-type code 101

Items 10

Price per item Rs. 125 Stock value

1250

Stock Details-stock2-type code 10 1

Total Value Rs. 1250

### Polymorphism:

**Introduction**

When an object is created from its class, the member variables and member functions are allocated memory spaces. The memory spaces have unique addresses. Pointer is a mechanism to access these memory locations using their address rather than the name assigned to them. You will study the implications and applications of this mechanism in detail in this chapter.

Pointer is a variable which can hold the address of a memory location rather than the value at the location. Consider the following statement

int num =84;

This statement instructs the compiler to reserve a 2-byte of memory location and puts the value 84 in that location. Assume that the compiler allocates memory location 1001 to num. Diagrammatically, the allocation can be shown as:

num Variablename Value

84

1001 Address of memorylocation

### Figure 9.1

As the memory addresses are themselves numbers, they can be assigned to some other variable For example, ptr be the variable to hold the address of variable num.

Thus, we can access the value of num by the variable ptr. We can say “ptr points to num” as shown in the figurebelow.

num

num

1001

2057

1001

84

Fig 9.2

### Pointers to Objects

An object of a class behaves identically as any other variable. Just as pointers can be defined in case of base C++ variables so also pointers can be defined for an object type. To create a pointer variable for the following class

class employee{

int code;

char name [20] ; public:

inline void getdata ( )= 0 ; inline void display ( )= 0 ;

};

The following codes is written employee \*abc;

This declaration creates a pointer variable abc that can point to any object of employee type.

### this Pointer

C++ uses a unique keyword called "this" to represent an object that invokes a member function. 'this' is a pointer that points to the object for which this function was called. This unique pointer is called and it passes to the member function automatically. The pointer this acts as an implicit argument to all the member function, fore.g.

class ABC

{

int a ;

};

The private variable „a‟ can be used directly inside a member function, like

a=123;

We can also use the following statement to do the same job.

this → a = 123

e.g.

class stud

{

int a; public:

void set (int a)

{

this → a = a; //here this point is used to assign a class level

} „a‟ with the argument „a‟ void show ( )

{

cout << a;

}

};

main ( )

{

stud S1, S2;

S1.bet (5) ;

S2.show ();

}

o/p = 5

### Pointers to Derived Classes

Polymorphism is also accomplished using pointers in C++. It allows a pointer in a base class to point to either a base class object or to any derived class object. We can have the following Program segment show how we can assign a pointer to point to the object of the derived class.

class base

{

//Data Members

//Member Functions

};

class derived : public base

{

//Data Members

//Member functions

};

void main ( ) {

base \*ptr; //pointer to class base derived obj ;

ptr =&obj; //indirect reference obj to thepointer

//Other Program statements

}

The pointer ptr points to an object of the derived class obj. But, a pointer to a derived class object may not point to a base class object without explicit casting.

For example, the following assignment statements are not valid void main ( )

{

base obja; derived \*ptr;

ptr = &obja; //invalid. explicit casting required

//Other Program statements

}

A derived class pointer cannot point to base class objects. But, it is possible by using explicit casting. void main ( )

{

base obj ;

derived\*ptr; // pointer of the derived class ptr = (derived \*) &obj; //correctreference

//Other Program statements

}

### Virtual Functions

Virtual functions, one of advanced features of OOP is one that does not really exist but it« appears real in some parts of a program. This section deals with the polymorphic features which are incorporated using the virtual functions.

The general syntax of the virtual function declaration is: class use\_detined\_name{

private:

public:

virtual return\_type function\_name1(arguments); virtual return\_type function\_name2(arguments); virtual return\_type function\_name3(arguments);

};

To make a member function virtual, the keyword virtual is used in the methods while it is declared in the class definition but not in the member function definition. The keyword virtual precedes the return type of the function name. The compiler gets information from the keyword virtual that it is a virtual function and not a conventional function declaration.

For. example, the following declararion of the virtual function is valid. class point {

intx; inty; public:

virtual int length ( ); virtual void display ( );

};

Remember that the keyword virtual should not be repeated in the definition if the definition occurs outside the class declaration. The use of a function specifier virtual in the function definition is invalid.

Forexample

class point { intx;

inty ; public:

virtual void display ( );

};

virtual void point: : display ( ) //error

{

Function Body

}

A virtual function cannot be a static member since a virtual member is always a member of a particular object in a class rather than a member of the class as a whole.

class point { int x ;

int y ; public:

virtual static int length ( ); //error

};

int point: : length ( )

{

Function body

}

A virtual function cannot have a constructor member function but it can have the destructor member function.

class point { int x ;

int y ; public:

virtual point (int xx, int yy) ; // constructors, error void display ( ) ;

int length ( ) ;

};

A destructor member function does not take any argument and no return type can be specified for it not even void.

class point { int x ;

int y ; public:

virtual point (int xx, int yy) ; //invalid void display ( );

intlength ( ) ;

It is an error to redefine a virtual method with a change of return data type in the derived class with the same parameter types as those of a virtuall method in the base class.

class base { int x,y ; public:

virtual int sum (int xx, int yy ) ; //error

} ;

class derived: public base { intz ;

public:

virtual float sum (int xx, int yy) ;

};

The above declarations of two virtual functions are invalid. Even though these functions take identical arguments note that the return data types aredifferent.

virtual int sum (int xx,intIT) ;//baseclass virtual float sum (int xx, int IT) ; //derivedclass

Both the above functions can be written with int data types in the base class as well as in the derived class as

virtual intsum (int xx,int yy) ;//base class virtual intsum (int xx, int yy) ;//derived class

Only a member function of a class can be declared as virtual. A non member function (nonmethod) of a class cannot be declaredvirtual.

virtual void display ( ) //error, nonmember function

{

Function body

}

### Late Binding

As we studied in the earlier unit, late binding means selecting functions during the execution. Though late binding requires some overhead it provides increased power and flexibility. The late binding is implemented through virtual functions as a result we have to declare an object of a class either as a pointer to a class or a reference to aclass.

For example the following shows how a late binding or run time binding can be carried out with the help of a virtual function.

class base { private :

int x; float y; public:

virtual void display ( ) ; int sum ( ) ;

};

class derivedD : public baseA

{

private :

int x ; float y; public:

void display ( ); //virtual int sum ( ) ;

};

void main ( )

{

baseA \*ptr ; derivedD objd ; ptr = &objd ;

Other Program statements

ptr- >di splay ( ) ; //run time binding ptr-

>sum ( ) ; //compile time binding

}

Note that the keyword virtual is be followed by the return type of a member function if a run time is to bebound. Otherwise, the compile time binding will be effected as usual. In the above program segment, only the display ( ) function has been declared as virtual in the base class, whereas the sum ( ) is nonvirtual. Even though the message is given from the pointer of the base class to the objects of the derived class, it willnot

access the sum ( ) function of the derived class as it has been declared as nonvirtual. The sum ( ) function compiles only the static binding.

The following program demonstrates the run time binding of the member functions of a class. The same message is given to access the derived class member functions from the array of pointers. As function are declared as virtual, the C++ compiler invokes the dynamic binding.

#include <iostream.h> #include <conio.h> class baseA {

public :

virtual void display () { cout<< “One \n”;

}

};

class derivedB : public baseA

{

public:

virtual void display(){ cout<< “Two\n”; }

};

class derivedC: public derivedB

{

public:

virtual void display ( ) { cout<< “Three \n”; }

};

void main ( ) {

//define three objects baseA obja; derivedB objb; derivedC objc;

base A \*ptr [3]; //define an array of pointers to baseA ptr [0] =&obja;

ptr [1] = &objb; ptr [2] =&objc;

for ( inti = 0; i <=2; i ++ )

ptr [i]->display ( ); //same message for all objects getche ( );

}

Output One Two Three

The program listed below illustrates the static binding of the member functions of a class. In program there are two classes student and academic. The class academic is derived from class student. The two member function getdata and display are defined for both the classes. \*obj is defined for class student, the address of which is stored in the object of the class academic. The functions getdata ( ) and display ( ) of student class are invoked by the pointer to theclass.

#include<iostream.h> #include<conio.h> class student { private:

int rollno;

char name [20]; public:

void getdata ( ); void display ( );

};

class academic: public student { private:

char stream; public:

void getdata ( ); void display ( ) ;

};

void student:: getdata ( )

{

cout<< “enterrollno\n”; cin>>rollno;

cout<< “enter name \n”; cin>>name;

}

void student:: display ( )

{

cout<< “the student‟s roll number is “<<rollno<< “and name is”<<name ; cout<< endl;

}

void academic :: getdata ( )

{

cout<< “enter stream of a student? \n”; cin >>stream;

}

void academic :: display ( ) { cout<< “students stream \n”; cout <<stream<<endl;

}

void main ( )

{

student \*ptr ; academic obj ; ptr=&obj;

ptr->getdata ( ) ; ptr->display ( ) ; getche ( );

}

output

enter rollno 25

enter name raghu

the student‟s roll number is 25 and name is raghu

The program listed below illustrates the dynamic binding of member functions of a class. In this program there are two classes student and academic. The class academic is derived from student. Student function has two virtual functions getdata ( ) and display (). The pointer for student class is defined and object . for academic class is created. The pointer is assigned the address of the object and function of derived class are invoked by pointer to student.

#include <iostream.h> #include <conio.h> class student {

private:

introllno;

char name [20]; public:

virtual void getdata ( ); virtual void display ( );

};

class academic: public student { private :

char stream[10]; public:

void getdata { }; void display ( ) ;

};

void student: : getdata ( )

{

cout<< “enter rollno\n”; cin >> rollno;

cout<< “enter name \n”; cin >>name;

}

void student:: display ( )

{

cout<< “the student‟s roll number is”<<rollno<< “and name is”<<name; cout<< end1;

}

void academic: : getdata ( )

{

cout << “enter stream of a student? \n”; cin>> stream;

}

void academic:: display ( )

{

cout<< “students stream \n”; cout<< stream << endl;

}

void main ( )

{

}

output

student \*ptr ; academic obj ; ptr = &obj ;

ptr->getdata ( ); ptr->dlsplay ( ); getch ( );

enter stream of a student?

Btech

students stream Btech

### Virtual destructors:

Just like declaring member functions as virtual, destructors can be declared as virtual, whereas constructors can not 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 destructor of all its base classes are invoked. If destructor is made as non virtual destructor in the base class, only the base class‟s destructor is invoked when the object is deleted.

#icnlude<iostream.h> #include<string.h> class father

{

protected:

char \*fname; public:

father(char \*name)

{

fname=new char(strlen(name)+1); strcpy(fname,name);

}

virtual ~father()

{

delete fname;

cout<<”~father is invoked…”;

}

virtual void show()

{

cout<<”father name…”<<fname;

}

};

class son: public father

{

protected:

char \*s\_name; public:

son(char \*fname,char \*sname):father(fname)

{

sname=new char[strlen(sname)+1]; strcpy(s\_name,sname);

}

~son()

{

delete s\_name;

cout<<”~son() is invoked”<<endl;

}

void show()

{

cout<<”father‟s name”<<fname; cout<<”son‟s name:”<<s\_name;

}

};

void main()

{

father \*basep;

basep =new father (“mona”); cout<<”basep points to base object…” basep->show();

delete basep;

basep=new son(“sona”,”mona”); cout<<”base points to derived object…”; basep->show();

delete basep;

}

### Overloading of >> and << operator

#define size 5 class vector

{

int v[size]; public:

vector();

friend vector operator\*(int a,vector b); friend vector operator \*(vector b,int a);

friend istream &operator>>(istream &,vector &); friend ostream &operator<<(ostream &,vector &);

};

vector :: vector()

{

for(int i=0;i<size;i++) v[i]=0;

}

vector::vector(int \*x)

{

for (int i=0;i<size;i++) v[i]=x[i];

}

vector operator\*(int a,vector b)

{

vector c;

for(int i=0;i<size;i++) c.v[i]=a\*b.v[i];

return c;

}

vector operator\*(vector b,int a)

{

vector c;

for(int i=0;i<size;i++) c.v[i]=a\*b.v[i];

return c;

}

istream &operator>>(istream &din,vector &b)

{

for(int i=0;i<size;i++) din>>b.v[i];

}

ostream &operator<<(ostream &dout,vector &b)

{

for(i=0;i<size;i++) dout<<a[i]; returndout;

}

int x[size]={2,4,6}; int main()

{

vector m; vector n=x;

cout<<”enter elements of vector m”; cin>>m;

cout<<m; vector p,q; p=2\*m; q=n\*2; cout<<p; cout<<q;

}

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