

Object Oriented
Programming with C++

Unit-6

Polymorphism



Polymorphism

- Pointers in C++
- Pointers and Objects
- this pointer
- virtual and pure virtual functions
- Implementing polymorphism

Pointers in C++



Pointer variable

- Pointer is a variable that holds a memory address, of another variable.

```
int a = 25;  
int *p;  
p = &a;
```

```
cout<<"&a:"<<&a;
```

&a:1000

```
cout<<"p:"<<p;
```

p:1000

```
cout<<"&p:"<<&p;
```

&p:2000

```
cout<<"*p:"<<*p;
```

*p:25

```
cout<<"*(&a):"<<*(&a);
```

*(&a):25

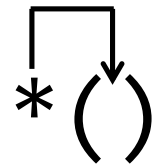
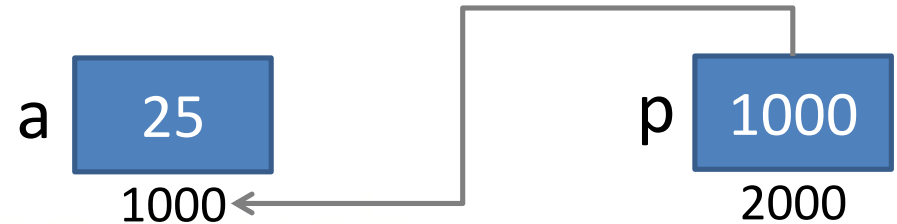
```
(*p)++;
```

```
cout<<"*p:"<<*p;
```

*p:26

```
cout<<"a:"<<a;
```

a:26

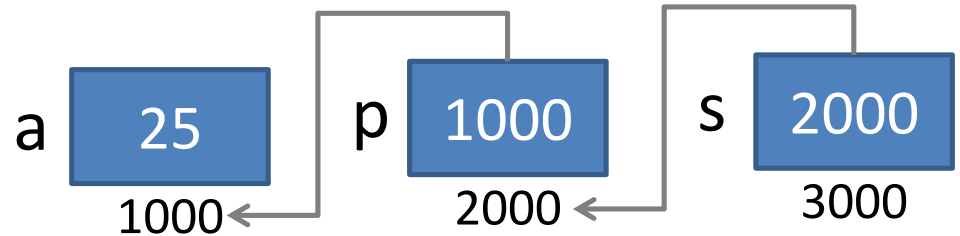


* Indicates value
at address

Pointer (Cont...)

- Pointer to pointer is a variable that holds a memory address, of another pointer variable.

```
int a = 25;  
int *p, **s;  
p = &a;  
s = &p;
```



```
cout<<"\n*p:"<<*p;      *p:25
```

```
cout<<"\n*s:"<<*s;      *s:1000
```

```
cout<<"\n**s:"<<**s;      **s:25
```

```
cout<<"\n*(*(&p)):"<<*(*(&p));      *(*(&p)):25
```

```
cout<<"\n***(&s):"<<***(&s);      ***(&s):25
```

Pointer to arrays

```
int main ()
{
    int arr[5] = {10,20,30,40,50};
    int *ptr;
    ptr = &arr[0];
    for ( int i = 0; i < 5; i++ )
    {
        cout <<"*(ptr+" << i <<"):";
        cout <<*(ptr + i) << endl;
    }
    return 0;
}
```

Also, written as
`ptr = arr;`

0	10	1000	← ptr
1	20	1002	
2	30	1004	
3	40	1006	
4	50	1008	

Output:

```
*(ptr + 0) : 10
*(ptr + 1) : 20
*(ptr + 2) : 30
*(ptr + 3) : 40
*(ptr + 4) : 50
```

Pointers and objects

- Just like pointers to normal variables and functions, we can have **pointers to class members** (variables and methods).

```
class ABC
{
    public:
    int a=50;
};
int main()
{
    ABC ob1;
    ABC *ptr;
    ptr = &ob1;
    cout << ob1.a;
    cout << ptr->a; // Accessing member with pointer
}
```

When accessing members of a class given a pointer to an object, use the **arrow (->) operator** instead of the dot operator.

Pointers and objects (Cont...)

```
class demo{
    int i;
public:
    demo(int x)
    {
        i=x;
    }
    int getdata(){
        return i;}
};

int main()
{
    demo d(55), *ptr;
    ptr=&d;
    cout<<ptr->getdata();
}
```


Pointers and objects (Cont...)

```
class demo{  
    int i;  
    public:  
        demo(int x){  
            i=x; }  
        int getdata(){  
            return i;}  
};
```

```
int main()  
{  
    demo d[3]={55,66,77};  
    demo *ptr=d; //similar to *ptr=&d[0]  
    for(int i=0;i<3;i++)  
    {  
        cout<<ptr->getdata()<<endl;  
        ptr++;  
    }  
}
```

- When a pointer incremented it points to next element of its type.
- An integer pointer will point to the next integer.
- The same is true for pointer to objects

Program

- Create a class student having private members marks, name and public members rollno, getdata(), printdata(). Demonstrate concept of pointer to class members for array of 3 objects.

this pointer



this pointer

```
class Test
{
    int mark;
    float spi;
public:
    void SetData(){
        this->mark = 70;
        this->spi = 6.55;
    }
    void DisplayData(){
        cout << "Mark= " << mark;
        cout << "spi= " << spi;
    }
};

int main()
{
    Test o1;
    o1.SetData();
    o1.DisplayData();
}
```

- Within member function, the members can be accessed directly, without any object or class qualification.
- But implicitly members are being accessed using **this** pointer

- When a member function is called, it automatically passes a **pointer** to invoking object.

this pointer(Cont...)

- 'this' pointer represent an object that invoke or call a member function.
- It will point to the object for which member function is called.
- It is automatically passed to a member function when it is called.
- It is also called as implicit argument to all member function.

Note:

- ✓ Friend functions can not be accessed using **this** pointer, because friends are not members of a class.
- ✓ Only member functions have a **this** pointer.
- ✓ A **static** member function does not have **this** pointer.

this pointer (Cont...)

```
class sample
{
    int a,b;
public:
    void input(int a,int b){
        this->a = a + b;
        this->b = a - b;
    }
    void output(){
        cout<<"a = "<<a;
        cout<<"b = "<<b;
    }
};

int main()
{
    sample ob1;
    int a=5,b=8;
    ob1.input(a,b);
    ob1.output();
}
```

this pointer is used when local variable's name is same as member's name.

```
class person
```

```
{
```

```
    int age;
```

```
    public:
```

```
        person(int x){age=x;}
```

```
        void display(){cout<<"Age="<<age;}
```

```
        person olderperson(person p)
```

```
        {
```

```
            if (age > p.age)
```

```
                return *this;
```

```
            else
```

```
                return p;
```

```
        }
```

```
};
```

```
int main()
```

```
{
```

```
    person r(35),h(30);
```

```
    person o=r.olderperson(h);
```

```
    o.display();
```

```
}
```

this pointer is used to return reference to the calling object

invoking object

argument object

- When a binary operator overloaded, we pass only one argument to function.
- The other argument is implicitly passed using **this** pointer.

this pointer (Cont...)

```
class Test
```

```
{
```

```
    int x; int y;
```

```
public:
```

```
    Test& setX(int a) { x = a; return *this; }
```

```
    Test& setY(int b) { y = b; return *this; }
```

```
    void print() {
```

```
        cout << "x = " << x ;
```

```
        cout << " y = " << y;
```

```
    }
```

```
};
```

```
int main()
```

```
{
```

```
    Test obj1;
```

```
    obj1.setX(10).setY(20);
```

```
    obj1.print();
```

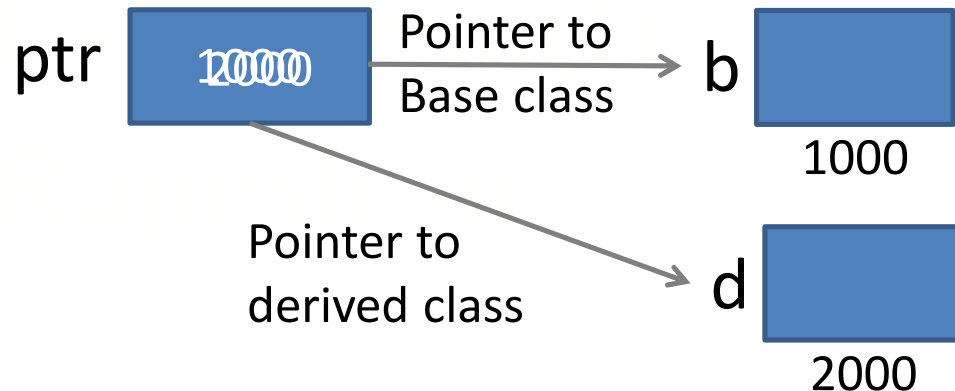
```
}
```

this pointer is used to return reference to the calling object

Pointer to Derived Class

Pointer to derived class

- We can use pointers not only to the base objects but also to the objects of derived classes.
- A single pointer variable of **base type** can be made to point to objects belonging to **base** as well as **derived classes**.



For example:

```
Base *ptr;
```

```
Base b;
```

```
Derived d;
```

```
ptr = &b; //points to base object
```

```
//We can make ptr to point to the object d as follows
```

```
ptr = &d; //base pointer point to derived object
```

```
class Base {
public:
void showBase(){
    cout << "Base\n"; }
};
class Derv1 : public Base {
public:
void showDerived(){
    cout << "Derv1\n"; }
};
int main(){
    Derv1 dv1;
    Base* ptr;
    ptr = &dv1;
    ptr->showBase();
    ptr->showDerived(); //error
    ((Derv1 *)ptr)->show();
}
```

Derived type casted to
base type

Base pointer explicitly
casted into derived type

Output:
Base
Derv1

Pointer to derived class (Cont...)

- We can access those members of derived class which are **inherited from base class** by **base class** pointer.
- But we cannot access original member of derived class which are **not inherited** from base class using base class pointer.
- We can access original member of **derived class** using pointer of **derived class**.

Program

```
class base
{
    public:
    int b;
    void show()
    {
        cout<<"\nb="<<b;
    }
};

class derived : public base
{
    public:
    int d;
    void show()
    {
        cout<<"\n b="<<b<<"\n d="<<d;
    }
};
```

Program (Cont...)

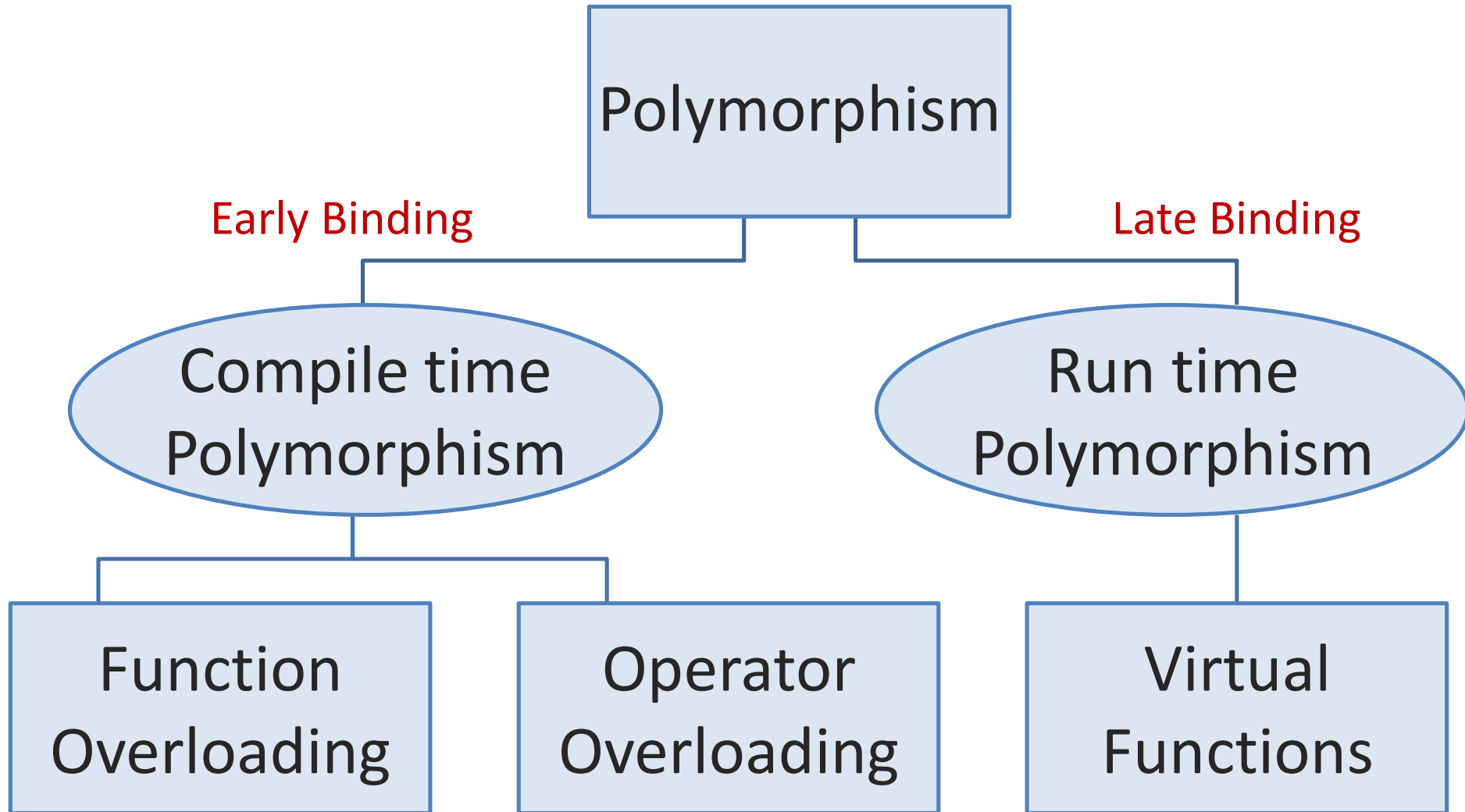
```
int main(){
base B1;
derived D1;
base *bptr;
bptr=&B1;
cout<<"\nBase class pointer assign address of base class object";
bptr->b=100;
bptr->show();
bptr=&D1;
bptr->b=200;
cout<<"\nBase class pointer assign address of derived class object";
bptr->show();
derived *dptr;
dptr=&D1;
cout<<"\nDerived class pointer assign address of derived class
object";
dptr->d=300;
dptr->show();
}
```

Virtual Function

Virtual Function

- A **virtual function** is a member function that is declared within a base class and redefined by a derived class.
- To create a **virtual function**, precede the function's declaration in the base class with the keyword **virtual**.

Compile time and Run time Polymorphism



Virtual Function

- When **virtual function** accessed "normally," it behave just like any other type of class member function.
- But when it is accessed via a **pointer** it supports **run time polymorphism**.
- Base class and derived class have **same function name** and base class pointer is assigned address of derived class object then also pointer will execute base class function.
- After making virtual function, the compiler will determine which function to execute at run time on the basis of assigned address to pointer of base class.

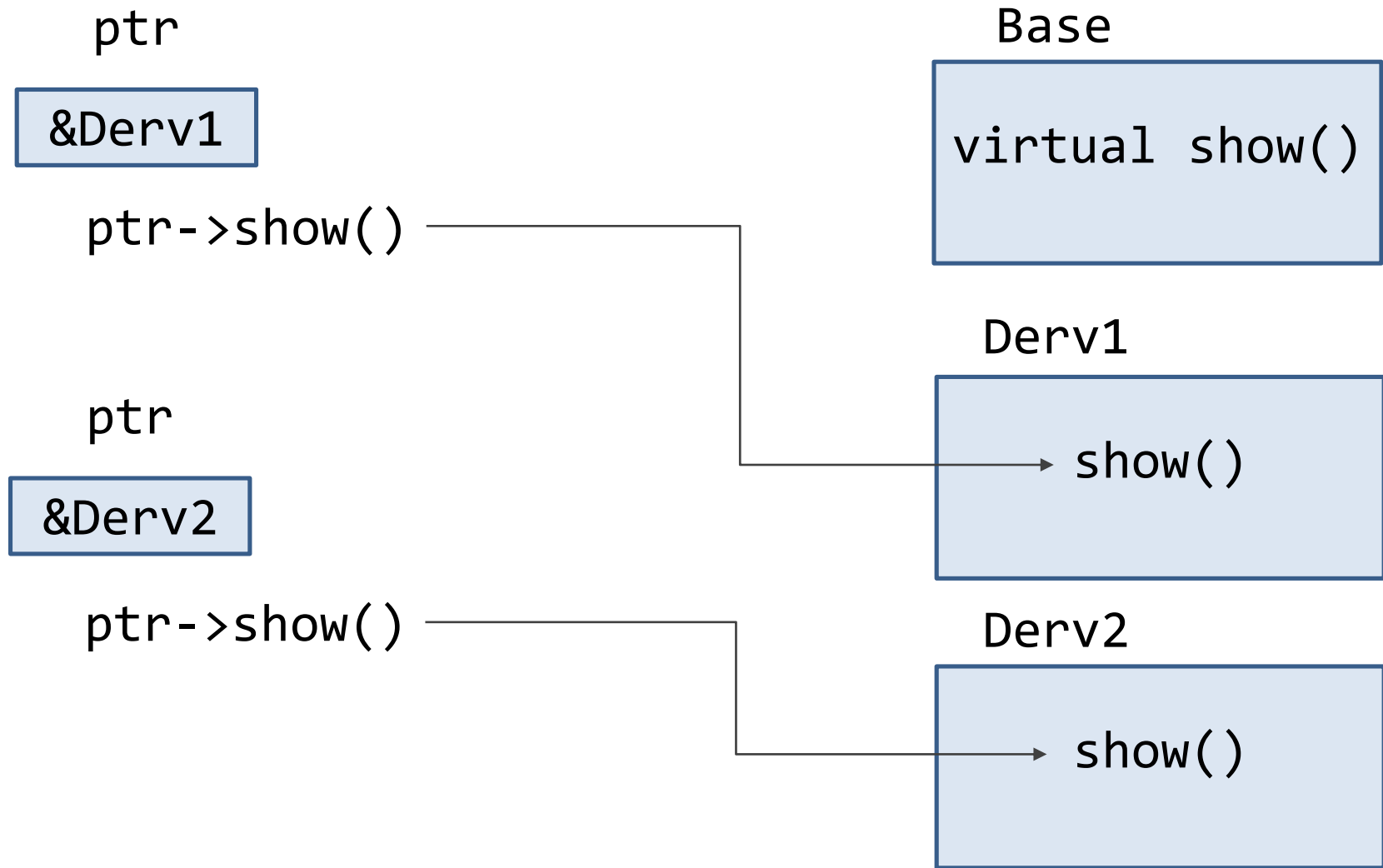
```
class Base {
public:
virtual void show(){
    cout << "Base\n"; }
};
class Derv1 : public Base {
public:
void show(){
    cout << "Derv1\n"; }
};
class Derv2 : public Base {
public:
void show(){
    cout << "Derv2\n"; }
};
```

```
int main()
{
    Derv1 dv1;
    Derv2 dv2;
    Base* ptr;
    ptr = &dv1;
    ptr->show();
    ptr = &dv2;
    ptr->show();
}
```

Output:

Derv1

Derv2



- When a function is made virtual, C++ determines which function to use at **run time** based on the type of object pointed by the base pointer, rather than the type of pointer .

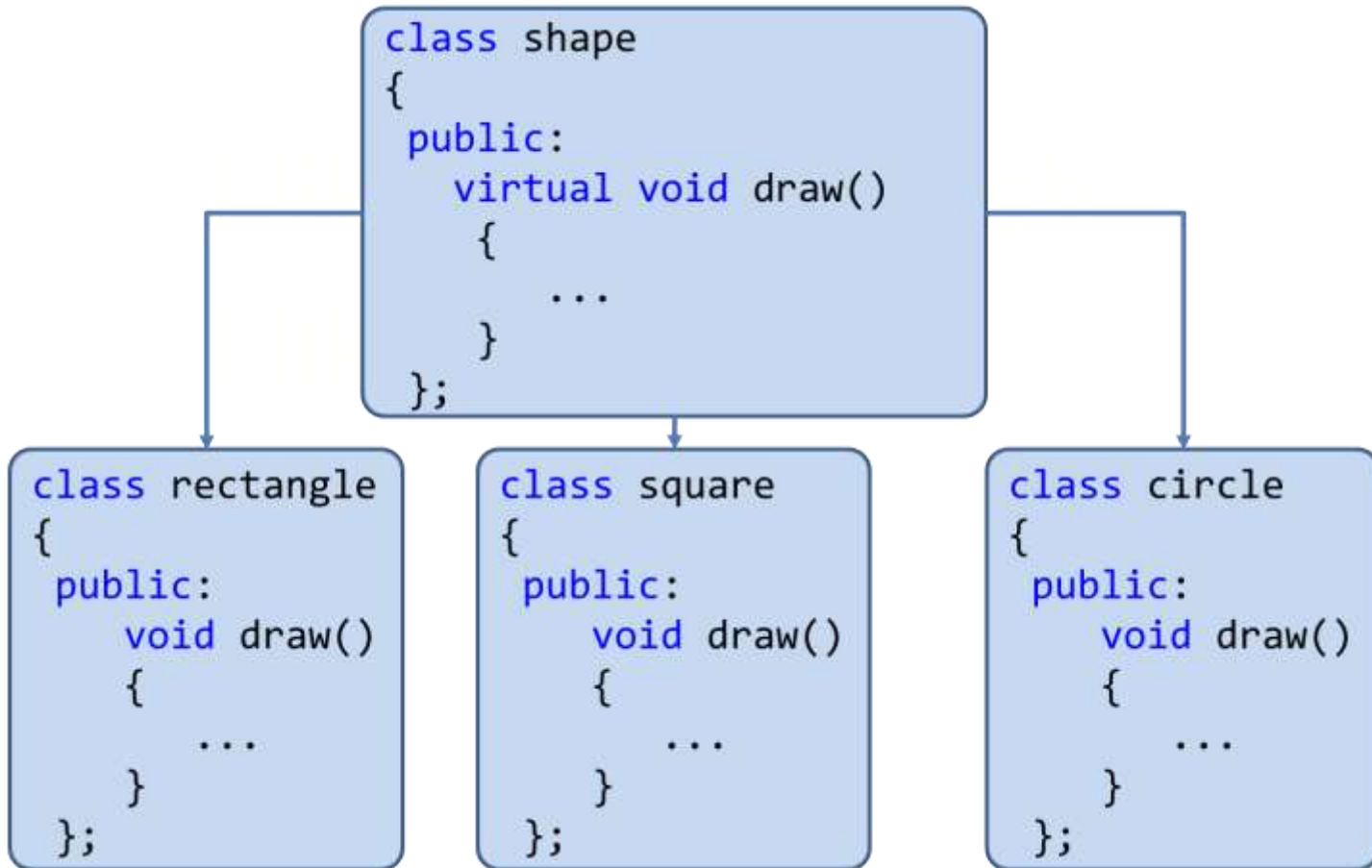
Rules for virtual base function

1. The virtual functions must be member of any class.
2. They cannot be **static** members.
3. They are accessed by using **object pointers**.
4. A virtual function can be a friend of another class.
5. A virtual function in a base class must be defined, even though it may not be used.

Pure Virtual Function

Pure Virtual Function

- A pure virtual function is virtual function that has no **definition** within the base class.



Pure virtual functions

- A **pure virtual function** means 'do nothing' function.
- We can say empty function. A **pure virtual function** has no definition relative to the base class.
- Programmers have to redefine **pure virtual function** in derived class, because it has no definition in base class.
- A class containing **pure virtual function** cannot be used to create any direct objects of its own.
- This type of class is also called as **abstract class**.

Syntax:

```
virtual void display() = 0;
```

OR

```
virtual void display() {}
```


Program

```
class Shape{
    protected:
        float x;
    public:
        void getData(){cin >> x;}
        virtual float calculateArea() = 0;
};

class Square : public Shape
{
    public:
        float calculateArea()
        {   return x*x;   }
};

class Circle : public Shape
{
    public:
        float calculateArea()
        {   return 3.14*x*x;   }
};
```



This is called abstract class

Program

```
int main()
{
    Square s;
    Circle c;
    cout << "Enter length to calculate the area of a square:";
    s.getData();
    cout<<"Area of square: " << s.calculateArea();
    cout<<"Enter radius to calculate the area of a circle: ";
    c.getData();
    cout << "Area of circle: " << c.calculateArea();
}
```

Output:

```
Enter length to calculate the area of a square: 10
Area of square: 100
Enter radius to calculate the area of a circle: 9
Area of circle: 254.34
```

Abstract Class

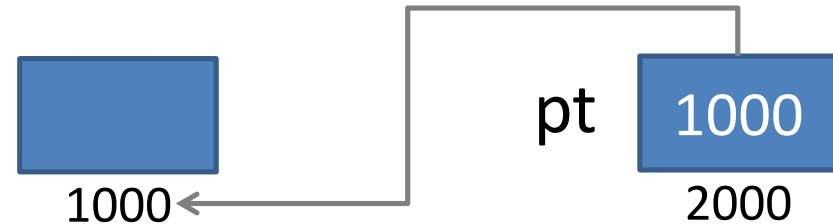
- A class that contains at least one **pure virtual function** is called **abstract** class.
- You can not create objects of an **abstract class**, you can create **pointers and references** to an abstract class.

new and **delete** Operator

Memory allocation using **new** operator

- **new** is used to dynamically allocate memory
- **new** finds a block of the correct size and returns the address of the block.
- Assign this address to a pointer.

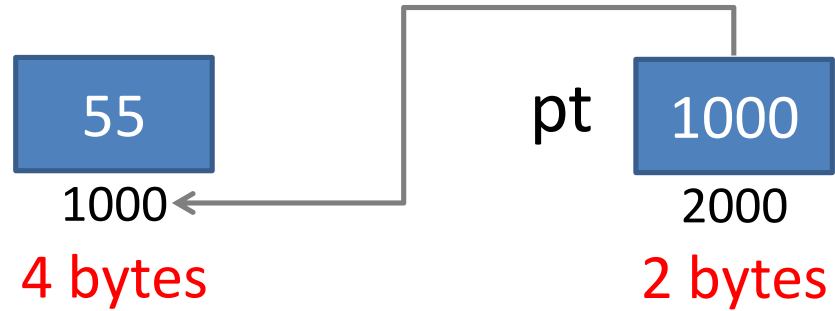
```
int *pt = new int;
```



- `new int` part tells the program you want some **new** storage of size `int`.
- Then it finds the memory and returns the address.
- Next, assign the address to `*pt`.
- Now `pt` is the address and `*pt` is the value stored there.

Program

```
int main ()
{
    float *pt = new float;
    *pt = 55;
    cout<<"value="<<*pt;
    cout<<"\naddress="<<pt;
    cout<<"\nsize="<<sizeof (*pt);
    cout<<"\nsize ptr="<<sizeof pt;
}
```



value=55

address=1000

size=4

size=2

Free memory using **delete** operator

- **delete** operator frees memory allocated by **new**.

```
int * ps = new int; // allocate memory with new
. . . // use the memory
delete ps; // free memory with delete when done
```

- it doesn't remove the pointer ps itself. You can reuse ps, to point to another new allocation.

```
int * ps = new int; // valid
delete ps; // valid
delete ps; // not valid now
int jugs = 5; // valid
int * pi = &jugs; // valid
delete pi; // not allowed, memory not allocated by new
```

Thank You