

# VIRTUAL FUNCTIONS and POLYMORPHISM

- Polymorphism, the ability for objects of different classes related by inheritance to use a function of the same name but with different behaviour is facilitated by the use of *virtual functions*.
- When an invocation is made through a base class pointer to use a virtual function, C++ uses the correct redefined function in the appropriate derived class associated with the object.

## Using Polymorphism

- Suppose we want to draw a picture which is composed of several objects.
- One way of doing it might be to create an array of pointers to the various elements and call the draw() function for each in turn.

```
Shape* ptrarr[100];
for (int j=0; j<N; j++)
   ptrarr[j]->draw();
```

## Using Polymorphism (cont.)

- This means that when pointer ptrarr points at a square a square is drawn, triangles and circles likewise.
- Must meet some conditions to do this.
  - All different classes must be derived from common base class.
  - Draw function must be declared to be virtual in base class.

## Using Polymorphism (cont.)

- Lets look at some examples to see how this may be achieved.
- Lets look at an inheritance hierarchy with a common function *show()*.

```
//notvirt.cpp
//normal functions accessed from pointers
#include <iostream.h>
                                             void main(){
class Base{
                                                     Derive1 dv1;
public:
                                                     Derive2 dv2;
  void show(){ cout<<"In Base\n";}</pre>
                                                     Base* ptr;
class Derive1 : public Base{
                                                     ptr = \&dv1;
public:
                                                     ptr->show();
  void show(){ cout<<"\n In Derive1\n";}</pre>
                                                     ptr = \&dv2;
class Derive2 : public Base{
                                                     ptr->show();
public:
  void show(){cout<<"\n In Derive2\n";}</pre>
};
```

## **Accessing Member Functions**

- In the above example, we tried to access a derived class function, so what happened.
- Problem 1
  - ptr = &dv1 is attempting to assign the address of one type (Derive1) to a pointer of another (Base)..
  - Actually this Ok as type checking has been relaxed.
  - Pointers to objects of derived class are type compatible with pointers to objects of base

# Accessing Member Functions (cont.)

- Which function then was called?
- Actually it was always the base class function, not the derived class functions as we may have intended.
- The compiler ignores the *contents* of the pointer and chooses the member function that matches the *type* of the pointer.

  In Base

In Base

#### Now use a Virtual Function

- Make one change only to the above program
  - place the keyword virtual in front of the declaration for show() in the base class.
  - virtual void show(){cout<<"In
    Base\n";}</pre>
- The output will now be function is called, as would be intended

```
//notvirt.cpp
//normal functions accessed from pointers
#include <iostream.h>
                                             void main(){
class Base{
                                                    Derive1 dv1;
public:
                                                    Derive2 dv2;
  virtual void show(){cout<<"In Base\n";}</pre>
                                                    Base* ptr;
class Derive1 : public Base{
                                                    ptr = \&dv1;
public:
                                                    ptr->show();
  void show(){ cout<<"\n In Derive1\n";}</pre>
                                                    ptr = \&dv2;
class Derive2 : public Base{
                                                    ptr->show();
public:
  void show(){cout<<"\n In Derive2\n";}</pre>
};
```

## Virtual Members Accessed with Pointers

- The members of the derived classes, not base classes executed.
- Rule is that the compiler selects the function based on the contents of the pointer, not just the type as before.
- Rules changed because we declared the function as virtual.

### Pure Virtual Functions

- In the next example, there is a pure virtual function.
  - virtual void show()=0;
- There is no body to the function, the =0 syntax indicates to the compiler that we never intend to run this function here. We run only the versions in the derived classes.

## Pure Virtual Functions (cont.)

• The compiler will not know until execution time which function to run. This is called dynamic binding or late binding.

```
//virt.cpp
//normal functions accessed from pointers
#include <iostream.h>
                                             void main(){
class Base{
                                                     Derive1 dv1;
public:
                                                     Derive2 dv2;
  virtual void show()=0;
                                                     Base* list[2];
};
class Derive1 : public Base{
                                                    list[0] = \&dv1;
public:
                                                    list[1]=&dv2;
  void show(){ cout<<"\n In Derive1\n";}</pre>
                                                     list[0]->show();
class Derive2 : public Base{
                                                     list[1]->show();
public:
                                             }
  void show(){cout<<"\n In Derive2\n";}</pre>
};
```

### **Abstract and Concrete Classes**

- Some classes are better never instantiated.
- Abstract base classes are used as base classes for use in inheritance hierarchies.
- Concrete classes are classes which may be instantiated.

## **Graded Exercises**

- Check out summary and other material of Ch. 10 (pp 654..657)
- Answer Exercises 10.5, 10.6
- Run the code for Fig. 10.1 in the book & satisfy yourself that you understand it. Get help from tutor as necessary.