ECE 220 Computer Systems & Programming

Lecture 24 – Overloading, Inheritance & Polymorphism





Review: Pass by Value / Address (Pointer) / Reference

Let's take a look at our most familiar swap example...

```
Pass by value: void swap_val(int x, int y);
Pass by address: void swap_ptr(int *x, int *y);
                                               void swap_ref(int &x, int &y){
Pass by reference: void swap_ref(int &x, int &y);
                                                    int temp = x;
int main(){
                                                        = temp;
    int x = 1;
    int y = 2;
    swap_val(x, y); //pass by value
    swap_ptr(&x, &y); //pass by address (pointer)
                          //pass by reference
    swap_ref(x, y);
                                                    *see the ref_vs_ptr.cpp (github) 3
```

More on Reference

- An alias for a variable/object
- Similar to pointer but safer
- No need to dereference, use it just like a variable/object
- Should use "." instead of "->" to access members

Copy constructor and pass by constant reference

```
class Rectangle{
   //default access is private
   int width, height;
  public:
   //copy constructor
   Rectangle(const Rectangle &obj){
   width = obj.width;
   height = obj.height;}
   //other methods omitted here for simplicity
}; copy construct example: copy_constructor2.cpp (github)
```

Operator Overloading

Redefine built-in operators such as +, -, *, <, >, = in C++ to do what you want

```
Example:
class Vector {
   Protected:
   double angle, length;
   public:
   //constructors & other member functions
   vector operator +(const Vector &b) {
       Vector ci
                                              Vector c(1.5,2);
       double ax = length*cos(angle);
                                              Vector d(2.6,3);
       double bx = b.length*cos(b.angle);
       double ay = length*sin(angle);
                                              //before operator overload
       double by = b.length*sin(b.angle);
                                              Vector e = c.add(d);
       double cx = ax+bxi
       double cy = ay + by;
       c.length = sqrt(cx*cx+cy*cy);
                                              //after operator overload
       c.angle = acos( cx/c.length );
                                              Vector e = c + d;
       return c;}
  Example: test_overloading_L24.cpp (github)
```

Inheritance & Abstraction

C++ allows us to define a class based on an existing class, and the new class will inherit members of the existing class.

- the existing class —
- the new class —

A derived class inherits all base class member functions with the following exceptions:

- Constructors, destructors and copy constructors of the base class.
- Overloaded operators of the base class.
- The friend functions of the base class.

```
class orthovector : public vector{
   protected:
   int d; //direction can be 0,1,2,3, indicating r, l, u, d
   public:
   orthovector(int dir, double 1){
       const double halfPI = 1.507963268;
       d = dir;
       angle = d*halfPI;
       length = 1;
   orthovector() \{d = 0; angle = 0.0; length = 0.0; \}
   double hypotenuse(orthovector b){
       if((d+b.d)%2 == 0) return length + b.length;
       return (sqrt(length*length + b.length*b.length));
};
```

Access	public	protected	private
Same Class	Υ	Υ	Υ
Derived Class	Υ	Υ	N
Outside Class	Υ	N	N

Polymorphism

- The word **polymorphism** means having many forms. Typically, polymorphism occurs when there is a hierarchy of classes and they are related by inheritance.
- a call to a member function will cause a **different function to be executed** depending on the type of the object that invokes the function

```
int main(){
                                                Rectangle rec(3,5);
Example:
                                                 Triangle tri(4,5);
//base class
class Shape{
                                                 rect.area();
   protected:
                                                tri.area();
   double width, height;
                                                return 0;
   public:
   Shape() {width = 1; height = 1;}
   Shape(double a, double b) { width = a; height = b; }
   double area() { cout << "Base class area unknown" << endl;</pre>
                    return 0; }
}; Example: polymorphism_simple.cpp (on github)
```

```
//derived classes
class Rectangle : public Shape{
   public:
   Rectangle(double a, double b) : Shape(a,b){}
   double area() {
};
class Triangle : public Shape{
   public:
   Triangle(double a, double b) : Shape(a,b){}
   double area() {
};
```

Declared Type vs. Actual Type

```
int main(){
        Shape *ptr;
        Rectangle rec(10,7);
        Triangle tri(10,5);
        //use ptr to point to rec object
        ptr = &rec;
        ptr->area();
        //use ptr to point to tri object
        ptr = &tri;
        ptr->area();
        return 0;
What does this program print?
```

Virtual Function

- virtual functions are member functions in the base class you expect to redefine in the derived classes
- derived class declares instances of that member function

```
//base class
class Shape{
   protected:
    double width, height;
   public:
    Shape() {width = 1; height = 1;}
    Shape(double a, double b) { width = a; height = b; }
};
```

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