

04: Class and Object Manipulations

Programming Technique II
(SCSJ1023)

Adapted from Tony Gaddis and Barret Krupnow (2016), Starting out with C++: From Control Structures through Objects

Friends of Classes

Friends of Classes

❖ **Friend:** a function or class that is **not** a member of a class, but has **access to private members** of the class

❖ A friend function can be a stand-alone function or a member function of another class

❖ It is declared a friend of a class with **friend** keyword in the function prototype

Friends of Classes

Stand-alone function:

```
friend void setAVal(int& val, int num);
// declares setAVal function to be
// a friend of this class
```

Member function of another class:

```
friend void SomeClass::setNum(int num)
// setNum function from SomeClass
// class is a friend of this class
```

Friends of Classes

- ❖ Class as a friend of a class:

```
class FriendClass
{
    ...
};

class NewClass
{
public:
    friend class FriendClass;
    // declares entire class as a friend
    // of this claFriendClass ss
    ...
};
```

Pointers to Objects

Pointers to Objects

- ✿ You can declare a pointer to an object:

```
Rectangle *rPtr;
```

Declaring a pointer which
can only point to an object
of Rectangle

- ✿ Then, you can access public members via the pointer:

```
rPtr = &otherRectangle;  
rPtr->setLength(12.5);  
(*rPtr).setLength(12.5);  
cout << rPtr->getLength() << endl;
```

rPtr is now pointing to
the object
otherRectangle

two types of syntax to
access object's members
via pointer.

Pointers to Objects

Revisit the concept:

- ❖ A **variable** is meant to contain or **hold** a value.
- ❖ A **pointer** is meant to **point** to a variable (not to contain value).
 - ◆ Declaring a pointer does not create an object. Thus, no constructor is executed.

Example:

```
Rectangle *p;
```

p is not an object but a pointer.
No object is created here. Thus no constructor is executed.

```
Rectangle r;
```

r is an object of class Rectangle. The default constructor is executed here.

Pointers to Objects

- ❖ The following declaration does not work: why?

```
Rectangle *p();
```

you may think of that a default constructor will be executed here.

Wrong! A pointer does not have a constructor, only objects have.

In fact, the compiler assumes this code as a function prototype named **p()** which returns a pointer of type Rectangle i.e.

Rectangle* p();

Dynamically Allocating an Object

We can also use a **pointer** to **dynamically allocate an object**.

```
1 // Define a Rectangle pointer.  
2 Rectangle *rectPtr;  
3  
4 // Dynamically allocate a Rectangle object.  
5 rectPtr = new Rectangle;  
6  
7 // Store values in the object's width and length.  
8 rectPtr->setWidth(10.0);  
9 rectPtr->setLength(15.0);  
10  
11 // Delete the object from memory.  
12 delete rectPtr;  
13 rectPtr = 0;
```

Arrays of Objects

Arrays of Objects

```
class InventoryItem {  
private:  
    char *description;    double cost; int units;  
public:  
    InventoryItem();  
    InventoryItem(const char desc[]);  
    InventoryItem(const char desc[],double c, int u);  
    ~InventoryItem();  
    :  
}; // end of class declaration
```

✿ Objects can be the elements of an array:

```
InventoryItem inventory[40];
```

✿ **Default constructor** for object is used when **array is defined**

Arrays of Objects

- ❖ Must use initializer list to invoke constructor that takes arguments:

```
InventoryItem inventory[3] =  
{ "Hammer", "Wrench", "Pliers" };
```

- ❖ If the constructor requires more than one argument, the initializer must take the form of a function call:

```
InventoryItem inventory[3] = { InventoryItem("Hammer", 6.95, 12),  
                             InventoryItem("Wrench", 8.75, 20),  
                             InventoryItem("Pliers", 3.75, 10) };
```

Arrays of Objects

- ✿ It **isn't necessary** to call the **same constructor** for each object in an array:

```
InventoryItem inventory[ 3 ] = { "Hammer",  
                                InventoryItem("Wrench", 8.75, 20),  
                                "Pliers" };
```

- ✿ Objects in an array are referenced using **subscripts**

- ✿ Member functions are referenced using **dot notation**:

```
inventory[2].setUnits(30);  
cout << inventory[2].getUnits();
```

Example -Accessing Objects in an Array

Program 1

```
1 // This program demonstrates an array of class objects.
2 #include <iostream>
3 #include <iomanip>
4 #include "InventoryItem.h"
5 using namespace std;
6
7 int main()
8 {
9     const int NUM_ITEMS = 5;
10    InventoryItem inventory[NUM_ITEMS] = {
11        InventoryItem("Hammer", 6.95, 12),
12        InventoryItem("Wrench", 8.75, 20),
13        InventoryItem("Pliers", 3.75, 10),
14        InventoryItem("Ratchet", 7.95, 14),
15        InventoryItem("Screwdriver", 2.50, 22) };
16
17    cout << setw(14) << "Inventory Item"
18        << setw(8) << "Cost" << setw(8)
19        << setw(16) << "Units On Hand\n";
20    cout << "-----\n";
```

Example -Accessing Objects in an Array

Program 1 (continued)

```
21
22     for (int i = 0; i < NUM_ITEMS; i++)
23     {
24         cout << setw(14) << inventory[i].getDescription();
25         cout << setw(8) << inventory[i].getCost();
26         cout << setw(7) << inventory[i].getUnits() << endl;
27     }
28
29     return 0;
30 }
```

Program Output

Inventory Item	Cost	Units On Hand
<hr/>		
Hammer	6.95	12
Wrench	8.75	20
Pliers	3.75	10
Ratchet	7.95	14
Screwdriver	2.5	22

Objects and Functions

Objects as Function Parameters

Passing Objects to Functions

- ❖ Can pass an object to a function in 3 ways:
 - ◆ Pass-by-value
 - ◆ Pass-by-reference
 - ◆ Pass-by-reference via pointer

Example 1: Pass-By-Value

```
#include <iostream>
using namespace std;
class Circle
{
    private:    double radius;
    public:
        Circle(double r) {radius=r; }
        double getRadius() {return radius; }
        double getArea() {return radius*radius*3.14; }
};

void printCircle(Circle a)
{
    cout<<a.getRadius()<<" "<<a.getArea(); }

int main()
{
    Circle ab(5.5);
    printCircle(ab);
    return 0;
}
```

Example 2: Pass-By-Value

```
class Count
{ public: int num;
    Count(int c) {num = c; }
    Count() {num=0; }

};

void increment(Count c)
{    c.num++;    }

int main()
{ Count myCount;
    for(int i=0;i<10;i++)
        increment(myCount);
    cout<<myCount.num;
    return 0;
}
```

Example 1: Pass-By-Reference

```
#include <iostream>
using namespace std;
class Circle
{
    private:    double radius;
    public:
        Circle(double r) {radius=r; }
        double getRadius() {return radius; }
        double getArea()
        {return radius*radius*3.14; }
};

void printCircle(Circle &a)
{
    cout<<a.getRadius()<<" "<<a.getArea(); }

int main()
{
    Circle ab(5.5);
    printCircle(ab);
    return 0;
}
```

Example 2: Pass-By-Reference

```
class Count
{ public: int num;
    Count(int c){num = c;}
    Count(){num=0;}
};

void increment(Count &c)
{    c.num++;    }

int main()
{ Count myCount;
    for(int i=0;i<10;i++)
        increment(myCount);
    cout<<myCount.num;
    return 0;
}
```

Pass-By-Reference via Pointer

```
#include <iostream>
using namespace std;
class Circle
{
    private:    double radius;
    public:
        Circle(double r) {radius=r; }
        double getRadius() {return radius; }
        double getArea() {return radius*radius*3.14; }
};

void printCircle(Circle *a)
{
    cout<<a->getRadius()<<" "<<a->getArea(); }

int main()
{
    Circle ab(5.5);
    printCircle(&ab);
    return 0;
}
```

Example 2: Pass-By-Reference via Pointer

```
class Count
{ public: int num;
    Count(int c) {num = c;}
    Count() {num=0;}
}

void increment(Count *c)
{   c->num++; }

int main()
{ Count myCount;
    for(int i=0;i<10;i++)
        increment(&myCount);
    cout<<myCount.num;
    return 0;
}
```

Returning Objects from Functions

Example

```
class ClassName {  
private:      int x, y;  
public:  
    ClassName readData()  
{  
    ClassName temp;  
    cout << "please input x and y "<< endl;  
    cin>>x;  
    cin>>y;  
    temp.x=x+2;  
    temp.y=y*3;  
    return temp;  
}  
  
void display() { cout << " x: " << x << endl << " y "  
    << y << endl;    }  
};
```

Example (continue)

```
int main()
{
    className o1, o2;
    o2 = o1.readData();
    o1.display();
    o2.display();

    return 0;
}
```

Operator Overloading

Operator Overloading

- ❖ Operators such as `=`, `+`, and others can be **redefined** when used with objects of a class

- ❖ The name of the function for the overloaded operator is **operator** followed by the operator symbol, e.g.,
operator+ to overload the `+` operator, and
operator= to overload the `=` operator

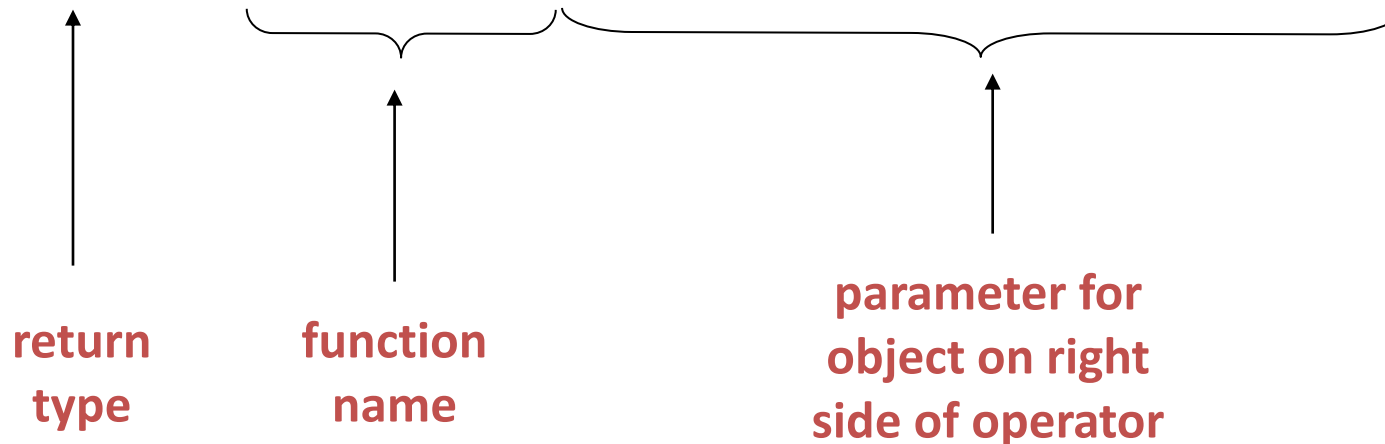
- ❖ Prototype for the overloaded operator goes in the declaration of the class that is overloading it

- ❖ Overloaded operator function definition goes with other member functions

Operator Overloading

- Operators such as `=`, `+`, and others can be redefined when used with objects of a class. Prototype:

```
void operator=(const SomeClass &rval)
```



- Operator is called via **object on left side**

Invoking an Overloaded Operator

- ❖ Operator can be invoked as a member function:

```
object1.operator=(object2);
```

- ❖ It can also be used in more conventional manner:

```
object1 = object2;
```

Example: operator=

```

class PersonInfo
{
private:
    char *name;  int age;
public:
    PersonInfo(char *n, int a) // Constructor
    { name = new char[strlen(n) + 1];
      strcpy(name, n);    age = a; }

    // Copy Constructor
    PersonInfo(const PersonInfo &obj)
    { name = new char[strlen(obj.name) + 1];
      strcpy(name, obj.name);
      age = obj.age; }

    ~PersonInfo() // Destructor
    { delete [] name; }
  
```

```

// Accessor functions
const char *getName()
{ return name; }

int getAge()
{ return age; }

// Overloaded = operator
void operator=(const PersonInfo
&right)
{ delete [] name;
  name = new
  char[strlen(right.name) + 1];
  strcpy(name, right.name);
  age = right.age; } };
  
```

```

PersonInfo person1("Molly McBride", 27);
PersonInfo person2 = person1;
  
```

Returning a Value

 Overloaded operator can **return a value**

```
class Point2d
{
public:
    double operator- (const point2d &right)
    { return sqrt(pow( (x-right.x) ,2)
                  + pow( (y-right.y) ,2)); }

...
private:
    int x, y;
};

Point2d point1(2,2), point2(4,4);
// Compute & display distance between 2 points
cout << point2 - point1 << endl;
// displays 2.82843
```

Returning a Value

- ❖ Return type the same as the left operand supports notation like:

```
object1 = object2 = object3;
```

- ❖ Function declared as follows:

```
const SomeClass operator=(const someClass &rval)
```

- ❖ In function, include as last statement:

```
return *this;
```

Example

```
// Overloaded = operator
const PersonInfo PersonInfo::operator=(const PersonInfo
    &right)
{
    delete [] name;
    name = new char[strlen(right.name) + 1];
    strcpy(name, right.name);
    age = right.age;
    return *this;
}
```

```
PersonInfo person1("Molly McBride", 27);
PersonInfo person2, person3;
person3=person2=person1;
```

The **this** Pointer

❖ **this**: predefined pointer available to a class's member functions

❖ **Always points to the instance (object)** of the class whose function is being called

❖ Can be used to access members that may be hidden by parameters with same name

❖ Is passed as a hidden argument to all **non-static member functions**

Example: this Pointer

```
class SomeClass
{
    private:
        int num;
    public:
        void setNum(int num)
        { this->num = num; }
    ...
};
```

Exercise

- Write definition of the 2 overloaded operator functions
- Write an appropriate main function to test the class.

```
class Rectangle {  
    int height, width;  
public:  
    Rectangle(int a=0,int b=0)  
    {height=b; width=a;}  
    int getWidth() { return width;}  
    int getHeight() { return height;}  
    friend Rectangle operator+(Rectangle,Rectangle);  
    Rectangle operator-(Rectangle);  
};
```

Notes on Overloaded Operators

- ❖ Can change meaning of an operator
- ❖ Cannot change the number of operands of the operator
- ❖ Only certain operators can be overloaded. Cannot overload the following operators:
? : . . * :: sizeof

C++ operators that may be overloaded

+	-	*	/	%	^
>	+ =	- =	* =	/ =	% =
<< =	==	! =	<=	>=	&&
&		-	!	=	<
^ =	& =	=	<<	>>	>> =
	++	--	->*	,	->
[]	()	new	delete		

Overloading Types of Operators

- ✿ `++`, `--` operators overloaded differently for prefix vs. postfix notation
- ✿ Overloaded relational operators should return a **bool** value
- ✿ Overloaded stream operators `>>`, `<<` must **return reference to istream, ostream objects** and **take istream, ostream objects as parameters**

Example: Relational Operators

```
class FeetInches {  
private:  
    int feet; int inches;  
    void simplify();  
public:  
    FeetInches(int f = 0, int i = 0);  
    void setFeet(int f);  
    void setInches(int i);  
    int getFeet() const;  
    int getInches() const;  
    FeetInches operator + (const FeetInches &); // Overloaded +  
    FeetInches operator - (const FeetInches &); // Overloaded -  
    FeetInches operator ++ (); // Prefix ++  
    FeetInches operator ++ (int); // Postfix ++  
    bool operator > (const FeetInches &); // Overloaded >  
    bool operator < (const FeetInches &); // Overloaded <  
    bool operator == (const FeetInches &); // Overloaded ==  
    friend ostream &operator << (ostream &, const FeetInches &);  
    friend istream &operator >> (istream &, FeetInches &);  
};
```

Example: Prefix and Postfix

```
//Overloading prefix ++
FeetInches FeetInches::operator ++ ()
{
    ++inches;
    simplify();
    return *this;
}
```

FeetInches first, second(1,5);
first=++second;
first=second++;

```
//Overloading postfix ++
FeetInches FeetInches::operator ++ (int)
```

```
{  
    FeetInches temp(feet, inches);  
    inches++;  
    simplify();  
    return temp;  
}
```

Dummy parameter
Copy to store data before increment

Example: Relational Operator

```
bool FeetInches::operator > (const FeetInches &right){  
    bool status;  
    if (feet > right.feet)  
        status = true;  
    else if (feet == right.feet && inches > right.inches)  
        status = true;  
    else  
        status = false;  
    return status;  
}
```

```
FeetInches first, second;  
//setting first & second here  
if (first > second)  
    cout << "first is greater than second.\n";
```

Example: >> and <<

```
ostream &operator<<(ostream &strm, const FeetInches &obj){  
    strm << obj.feet << " feet, " << obj.inches << " inches";  
    return strm;  
}  
  
istream &operator >> (istream &strm, FeetInches &obj)  
{ // Prompt the user for the feet.  
    cout << "Feet: "; strm >> obj.feet;  
    // Prompt the user for the inches.  
    cout << "Inches: "; strm >> obj.inches;  
    // Normalize the values.  
    obj.simplify();  
    return strm;  
}
```

```
FeetInches first;  
//setting first feet=6 Inches=5  
cin>>first;  
cout << first;
```

Overloaded [] Operator

- ❖ Can create classes that behave like arrays, provide **bounds-checking** on subscripts
- ❖ Must consider constructor, destructor
- ❖ Overloaded [] returns a reference to object, not an object itself

Object Conversion

Object Conversion

❖ Can change meaning of an operatorType of an object can be converted to another type

❖ Automatically done for built-in data types

❖ Must write an operator function to perform conversion

❖ To **convert an FeetInches object to an int:**

```
FeetInches::operator int() {return feet;}
```

❖ Assuming distance is a FeetInches object, allows statements like:

```
FeetInches distance;  
int d = distance;
```