C++ Classes odds and Ends, Operators

Outline

- The 'this' pointer
- Review Classes Stack verses Heap
- Review Shallow verses deep copies
- Review Objects and Dynamic data
- Making constructors/operators functions inaccessible
- Static Members
- Operator overloading

The this Pointer

- Member function definitions might need to refer to calling object
- Use predefined this pointer

```
    Automatically points to calling object:
        Class Simple
        {
            public:
                void showStuff() const;
                private:
                      int stuff;
        };
```

 Two ways for member functions to access: cout << stuff; cout << this->stuff;

Review – Classes –stack verses Heap

If created with new (on heap)

```
MyClass *p;
p = new MyClass;
p->grade = "A"; // Equivalent to:
(*p).grade = "A";
```

- If created on stack
 - MyClass mc; mc.grade = "A";

Review-Shallow and Deep Copies

Shallow copy

- Assignment copies only member variable contents over (so only pointer addresses copied, NOT the data pointed to)
- This is how default (compiler generated) assignment and copy constructors work
- Fine if No dynamic memory involved. (or stateful objects like DB or network connections)

Deep copy

- Pointers, dynamic memory involved
- Must dereference pointer variables to "get to" data for copying.

Review-When your object holds dynamic data

- YOU MUST IMPLEMENT
 - Class destructor
 - Special member function
 - Automatically destroys objects
 - Copy constructor
 - Single argument member function
 - Called automatically when temp copy needed
 - MUST DO DEEP COPY
 - Assignment operator
 - Must be overloaded as member function
 - MUST DO DEEP COPY

See sample program I gave you

Static Members

other static functions

```
#include "stdafx.h"
#pragma once
                                            #include "staticDemo.h"
class staticDemo
                                            staticDemo::staticDemo(void)
public:
    staticDemo(void);
                                                staticDemo::numberInstances++
    virtual ~staticDemo(void);
    static int getNumberInstances();
private:
    static int numberInstances;
                                            staticDemo::~staticDemo(void)
};
This object used to track number of active
                                                staticDemo::numberInstances--
 Instances of staticDemo object
                                            int staticDemo::getNumberInstances(){
 Static members
                                                //since this object is static only
                                                //static objects can be referenced
 Do not need instance of class
                                                return staticDemo::numberInstances;
 Cannot access non static member variables
 Static functions
                                             //initialize static var
                                            int staticDemo::numberInstances=@
 Can only access static mem vars and
```

Operator Overloading Introduction

- Operators <,+, -, %, ==, etc.
 - Really just functions!
- Simply "called" with different syntax:
 x < 7
 - "<" is binary operator with x & 7 as operands
 - We "like" this notation as humans
- Think of it as:
 - <(x, 7)
 - "<" is the function name
 - x, 7 are the arguments
 - Function "<" returns bool of it's arguments
- Can be done 2 ways
 - Overload as an object member function
 - Overload as a non member function

Operator Overloading Why

- Already work for C++ built-in types (int, double, etc.)
- Our types get same built in behavior. But we can (and usually need to) customize it programmatically.

Did this already for objects with dynamic data

```
//assignment operator
HoldsDynamicData & operator= (const HoldsDynamicData & other);
```

Implement this one to simplify sorting using std::sort

Sorting – what < overload buys you

- Remember using a get function or a friend function to help with sorting?
- Implement < operator. Then the object knows how to sort itself

```
#pragma once
class sortable
                                             vector<sortable> myVector;
public:
                                            //sort using sortables operator <
   sortable();
                                            //no more custom sort functions needed
   ~sortable(void);
                                            //its all encapsulated, the object knows
   void setValue(int value);
                                            //how to sort itself
   bool operator< (const sortable& param);
                                            sort(myVector.begin(),myVector.end());
private:
   int value;
};
                                                                 Just 2 arguments
bool sortable::operator< (const sortable& param)
 return value<param.value;
```

Sorting— as opposed to using getters

 Remember using a get function or a friend function to help with sorting?

```
#pragma once
class sortable
public:
   sortable();
   ~sortable(void);
   void setValue(int value);
   int getValue();
                  Exposed data here
private:
   int value;
};
vector<sortable> myVector;
std::sort(myVector.begin(), myVector.end(), compareVal);
bool compareVal(const sortable &l,const sortable &r){
          return l.getValue() < r.getValue();
}
```

Summary

- Static Members
- C++ built-in operators can be overloaded
 - To work with objects of your class
- Operators are really just functions