

# **Game Engineering**

***CS420-2016S-01***

***Java vs. C++***

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# 01-0: Syllabus

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- Office Hours
- Course Text
- Prerequisites
- Test Dates & Testing Policies
  - Check dates now!
- Course load

# 01-1: C++ v. Java

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- We will be coding in C++ for this class
- Java is very similar to C++, with some exceptions:
  - Minor, syntactic differences
  - Memory management
  - Explicit vs. implicit pointers
  - Static compilation vs. virtual functions

## 01-2: Whirlwind Tour of C++

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- C++ is a bit of a monster
- Only cover enough to get you started
- Go *extremely* quickly – holler if you want me to slow down
- Don't expect you to get it 100% right now – should get just enough that you can easily google solutions when you have questions coding
- If you already know C, this will be fairly straightforward.
- If you only know Java, it'll be a little bumpy, but you should be OK

# 01-3: Java/C++ Comparison

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- Start with a simple example:
  - Java file Point.java

# 01-4: Class File Management

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- C++ Classes are split into header files (.h), which describe the class data members and method prototypes, and .cpp files, which describe method bodies
- Take a look at Point.h (Simple)
  - Syntax of method declaration in .h files
  - Default Values
  - Use of public/private/protected
    - Much better protected than java!
  - m prepended to instance variable names
  - Don't forget the closing semicolon!

# 01-5: .cpp Files for Classes

---

- Define methods of a the class foo using the syntax:

```
<return type>
foo::<method name> (<parameters>)
{
    <method body>
}
```

# 01-6: Preprocessor

---

- In Java, the system finds class definitions for you – if it's in the classpath, you're golden
  - This is (partially) why Java is so strict on class file naming, and on having a single class per file
- In C++, you need to explicitly tell the compiler exactly which files you need
  - Allow some more flexibility: Can define multiple classes per file, and names don't need to match

# 01-7: Preprocessor

---

- Including .h files: #include
  - Not very subtle – literally including the .h file, as if it was pasted in the front of the file
  - #include foo is the same as pasting a copy of foo into the file at that location
  - This can lead to problems – such as multiple definitions if more than one .cpp file in a project includes the same .h file
- Preventing multiple definition
  - #define #ifdef #ifndef

# 01-8: Simple class: Point

---

```
#ifndef __POINT_H
#define __POINT_H
class Point
{
public:
    Point(float X = 0, float y = 0);
    ~Point();
    float GetX();
    float GetY();
    void SetX(float x);
    void SetY(float y);
    void Print();

private:
    float mX;
    float mY;
};

#endif // __POINT_H
```

# 01-9: Preprocessor

---

- Can use the preprocessor to handle C-style constants
- Also useful for inline macros

```
#define PI 3.14159  
#define min(x,y) (x < y) ? x : y
```

# 01-10: Preprocessor

---

- What is the output of this code? (Warning, tricky ...)

```
#include <stdio.h>
#define min(a,b) (a < b) ? a : b

int main()
{
    int i = 0;
    int j = 2;

    printf("%d\n", min(i++,j++));
    printf("%d\n", min(i++,j++));
    printf("%d\n", min(i++,j++));
}
```

# 01-11: Flexibility

---

- Java tries very hard to prevent you from shooting yourself in the foot.
- C++ (and C, for that matter), loads the gun for you, and helpfully points it in the correct general location of your lower body
- Example: Splitting code into .cpp and .h files:
  - You can place *all* your code in the .h file if you wish
  - Be sure to use #define and #ifdef properly!
  - Why is this a bad idea?

# 01-12: Simple class: Point

---

```
class Point
{
public:
    Point(float initialX = 0, float initialY = 0);
    ~Point();
    float GetX() { return x; }
    float GetY() { return y; }
    void SetX(float newX);
    void SetY(float newY);
    void Print();

private:
    float x;
    float y;
};

};
```

# 01-13: Memory Management

---

- In Java, heap memory is automagically cleaned up using garbage collection
  - You can still have “garbage” in Java – how?
- In C/C++, memory needs to be explicitly freed using delete
- However, there are more subtle differences as well

# 01-14: Stack vs. Heap

---

- Java:
  - Primitives (int, float, boolean) are stored on the stack
  - Complex data structures (arrays, classes) are stored on the heap
  - Location is implicit
- C++
  - Can store anything anywhere
  - Classes declared in the Java style are stored on the stack
  - Need explicit pointers to store on the heap

# 01-15: Stack vs. Heap

```
int main()
{
    Point p1();           // I'm on the stack!
    Point *p2;
    p2 = new Point();     // I'm on the heap!
    p1.SetX(3.0);        // Use Java syntax for stack variables
    (*p2).SetY(4.0);     // Need to explicitly dereference heap
    p2->setY(4.0);      // Standard shorthand:
                        //   (*x).foo    <==>  x->foo)
}
```

# 01-16: Memory Management

---

- Anything you call “new” on, you need to call “delete” on to free
- Delete does not delete the pointer, it deletes what the pointer is pointing to
- The second you call delete, the data in that memory is unreliable
  - *Might* be Ok
  - *Usually* OK
  - Can lead to really nasty heisenbugs

# 01-17: Memory Management

---

- Arrays can be on the stack or heap as well
  - `int A1[10];`
  - `int *A2 = new int[10];`
- Arrays need to be deleted with `delete []`
  - `delete [] A2;`
- *Cannot* call `delete` for arrays on the stack

# 01-18: Memory Management

# 01-19: Destructors

---

- Destructor is a method that is called when a class is deleted
- Usually used to delete any memory that the class created
  - Can also be used to free resources
- Similar to the java finalize method
  - Destructors are actually useful...

# 01-20: Memory Management

---

- Stack.h, Stack.cpp
  - What's wrong?
  - How to fix?

# 01-21: Constructors

---

- Problem: How do you call constructors for member variables?
  - Variables stored explicitly on the heap are not a problem – call the constructor on “new”
  - What about member variables not explicitly on the heap?

# 01-22: Constructors

---

```
#include "Point.h"

class Rectangle
{
public:
    Rectangle(float x1, float y1, float x2, float y2)
    {
        // We'd like to call the constructors for mUpperLeft and
        // mLowerRight to set up the points.  But constructors
        // are called when variables are defined -- what to do?

    }
    Point GetUpperleft();
    Point GetLowerRight();

private:
    Point mUpperLeft;
    Point mLowerRight;
};
```

# 01-23: Constructors

---

```
#include "Point.h"

class Rectangle
{
public:
    Rectangle(float x1, float y1, float x2, float y2) :
        mUpperLeft(x1,y1), mLowerRight(x2, y2)
    {
        // We now don't need a body for this constructor
    }
    Point GetUpperleft();
    Point GetLowerRight();

private:
    Point mUpperLeft;
    Point mLowerRight;
};
```

# 01-24: Inheritance

---

- Inheritance in C++ is very similar to inheritance in Java

```
class Circle : public point
{
    // Inherit all methods & data members of Point

    float mRadius;
}
```

- Inheritance can be public, private or protected – you almost always want public, that's the Java behavior
- Default (if you leave out modifier) is private (yes, that is odd)

# 01-25: Inheritance

---

- Constructors
  - When a subclass object is created, first the zero-parameter version of the superclass constructor is called, then the subclass constructor is called
  - We can explicitly call a constructor with  $> 0$  parameters in the initialization of the subclass constructor

# 01-26: Inheritance

---

```
class Circle : public point
{
    Circle(float x, float y, float radius) :
        Point(x,y), mRadius(radius) { }

}
```

# 01-27: Inheritance

---

- See ConstructorFun.cpp for examples!

# 01-28: Inheritance

---

- Destructors
  - When a subclass object is destroyed (either by a delete, or by a local variable disappearing at the end of a function), first the destructor of the superclass is called, then the destructor of the subclass is called.

# 01-29: Calling Superclass Methods

---

- Normally, if a superclass has a method, we can call it in the subclass without any problems
- What if the *\*same\** method is defined in both the subclass and the superclass?
  - We can call the subclass's method using the notation `SuperClassName::MethodName`
  - Note similarity to Namespace notation

# 01-30: Calling Superclass Methods

---

```
class Circle : public point
{
    Circle(float x, float y, float radius) :
        Point(x,y), mRadius(radius) { }

    void Print()
    {
        Point::Print();
        printf("Radius = %d", mRadius);
    }

    float mRadius;
}
```

# 01-31: Multiple Inheritance

---

- C++ allows for multiple inheritance
  - A class can inherit from two different superclasses
  - Inherit all of the methods / instance variables from both superclasses
  - Can assign value of subclass to variable of either superclass
- Java uses interfaces to get much of the same functionality

# 01-32: Multiple Inheritance

---

```
class sub : public base1, public base2 {  
    // Instances of class sub contain all  
    // methods and all instance variables of  
    // base1 and base2  
};
```

## 01-33: Includes in .h

---

- It's usually considered poor form to have #includes in .h files
  - Leads to long chains of dependencies
  - Hard to see exactly what is being included
  - Include more than you need (pain for big projects)
- But rectangles require Points! What else can we do?
  - Rectangle.h actually doesn't need to know anything at all about Points, other than Point is a valid class
  - Use a forward declaration

# 01-34: Constructors

---

```
#ifndef RECTANGLE_H
#define RECTANGLE_H

class Point; // Forward declaration of Point

class Rectangle
{
public:
    Rectangle(float x1, float y1, float x2, float y2);
    Point GetUpperleft();
    Point GetLowerRight();

private:
    Point *mUpperLeft;
    Point *mLowerRight;
};

#endif
```

## 01-35: Includes in .h

---

- But if we just use a forward declaration, and don't include Point.h, how do we know what can be done with a Point – what the parameters to the constructor are, and so on?
  - We don't!
  - .h files really shouldn't contain code anyway.  
(Simple stuff is OK, but if you start to need to have #includes in .h files, try something else!)
- Sometimes you *do* need to #include another .h file

# 01-36: Includes in .h

---

- Which variables require #includes, and which can be forward declared, and why?

```
class IncludeTest : public IncludeBase
{
public:
    IncludeTest() { }
protected:
    InstanceClass1 mInstance1;
    InstanceClass2 *mInstance2;
};
```

## 01-37: Includes in .h

---

```
#include "IncludeBase.h"
#include "InstanceClass1.h"
class InstaceClass2;

class IncludeTest : public IncludeBase
{
public:
    IncludeTest() { }
protected:
    InstanceClass1 mInstance1;
    InstanceClass2 *mInstance2;
};
```

# 01-38: Virtual Functions

---

- In Java, all methods are virtual
  - Every method call requires extra dereference
  - Always get the correct method
- In C++, methods are, by default, static
  - Determine at *compile time* which code to call
  - Advantages? Disadvantages?

# 01-39: Virtual Functions

---

```
class Base
{
public:
    void p1() { printf("p1 in Base\n"); }
    virtual void p2() { printf("p2 in Base\n"); }
};

class Subclass : public Base
{
public:
    void p1() { printf("p1 in Subclass\n"); }
    virtual void p2() { printf("p2 in Subclass\n"); }
};

int main()
{
    Base *b1 = new Base();
    Subclass *s1 = new Subclass();
    Base *b2 = s1;
    b1->p1();    b1->p2();
    b2->p1();    b2->p2();
    s1->p1();    s1->p2();
}
```

# 01-40: Templates & STL

---

- We'd like a generic data structure
  - Say, a generic list type
- Java method: Create a list of Objects
  - Some nasty casting needs to be done
  - Checks at runtime to make sure types match
  - (Note: modern Java has generics, similar to C++ templates)

# 01-41: Templates & STL

---

- We'd like a generic data structure
  - Say, a generic list type
- It would be nice to get static typing of generic list
- All checking could be done at compile time
- Templates to the rescue

# 01-42: Templates & STL

---

- Basic idea of templates:
  - Create a class, with some of the data types undefined
  - When we instantiate a templated class, we give the undefined types
  - Compiler replaces all of the templated type with the actual types, compiles
  - It is as if we hard-coded several versions of the class

# 01-43: Templates & STL

---

- TemplateStack.h / TemplateStack.cpp

# 01-44: Standard Template Library

---

- Group of template classes
- Handles all of the standard data structures
  - Lists, maps, sets, iterators
- Similar to the Java library – slightly more efficient

# 01-45: C++ Iterators

---

- C++ Iterators are similar to Java iterators
- One main difference
  - In Java, the “next” method returns the next element, and advances the iterator
  - In C++, there are separate operations for “give me the current element” and “advance the current element”
    - “Give me the next element” is overloaded \* operator
    - “Advance the current element” is overloaded ++ operator

# 01-46: C++ Iterators

---

```
#include <vector>

vector<int> v;

for (int i = 0; i < 10; i++)
{
    v.push_back(i);
}
for (vector<int>::iterator it = v.begin();
     it != v.end();
     it++)
{
    printf("%d", *it);
}
```

# 01-47: C++ Iterators

---

- Common iterator mistakes
  - Comparing iterator to NULL instead of .end()
  - Vectors of pointers

# 01-48: C++ Iterators

---

```
#include <vector>
#include "Point.h"

vector<Point *> points;

for (int i = 0; i < 10; i++)
{
    points.push_back(new Point(i,i*10));
}

for (vector<Point *>::iterator it = points.begin();
     it != points.end();
     it++)
{
    (*it)->Print();
}
```

# 01-49: Namespaces

---

- You're using a large library of code in your project
- You define a new class "foo"
- The class "foo" already in the library
  - Oops!
- What can you do?

# 01-50: Namespaces

---

- You're using a large library of code in your project
- You define a new class "foo"
- The class "foo" already in the library
- What can you do?
  - Create long names for each of your classes
  - Namespaces!

# 01-51: Namespaces

---

- Enclose your class (both .h and .cpp files) in a namespace

```
File: foo.h
namespace <name>
{
    <standard body of .h file>
}
```

```
File: foo.cpp
namespace <name>
{
    <standard body of .h file>
}
```

# 01-52: Namespaces

---

```
#ifndef POINT_H
#define POINT_H
namespace Geom {

class Point
{
public:
    Point(float initialX = 0, float initialY = 0);
    ~Point();
    float GetX();
    float GetY();
    void SetX(float newX);
    void SetY(float newY);
    void Print();

private:
    float x;
    float y;
};

};
```

# 01-53: Namespaces

---

- Any class defined within the namespace “foo” can access any other class defined within the same namespace
- Outside the namespace, you can access a class in a different namespace using the syntax  
`<namespace>::<classname>`

# 01-54: Namespaces

---

```
namespace Geom
{
    class Point;

    class Rectangle
    {
        public:
            Rectangle(float x1, float y1, float x2, float y2);
            Point *GetUpperleft();
            Point *GetLowerRight();

        private:
            Point *mUpperLeft;
            Point *mLowerRight;
    };
}
```

# 01-55: Namespaces

---

```
class Geom::Point;

class Rectangle
{
public:
    Rectangle(float x1, float y1, float x2, float y2);
    Geom::Point *GetUpperleft();
    Geom::Point *GetLowerRight();

private:
    Geom::Point *mUpperLeft;
    Geom::Point *mLowerRight;
};
```

# 01-56: Namespaces

---

- All of the classes in the STL use the namespace std
- So, our code for vectors and iterators (above) won't *quite* compile, need to add std:: namespace reference

# 01-57: Namespaces

---

```
#include <vector>
#include <stdio.h>

int main()
{
    std::vector<int> v;

    for (int i=0; i < 10; i++)
        v.push_back(i);

    for (std::vector<int>::iterator it = v.begin();
         it != v.end();
         it++)
    {
        printf("%d", *it);
    }

    return 0;
}
```

# 01-58: Using Namespaces

---

- Using std:: everywhere can get a little cumbersome
- We certainly don't want to put our code in the std namespace
- using to the rescue

# 01-59: Using Namespaces

---

```
#include <vector>
#include <stdio.h>

using namespace std;

int main()
{
    vector<int> v;

    for (int i=0; i < 10; i++)
        v.push_back(i);

    for (vector<int>::iterator it = v.begin();
         it != v.end();
         it++)
    {
        printf("%d", *it);
    }

    return 0;
}
```

# 01-60: Using Namespaces

---

- It may be tempting to have:
  - using namespace Ogre in your project code, since *everything* in Ogre is in the namespace Ogre
- I *strongly recommend* that you do *not* do this

# 01-61: More Namespaces

---

- Namespaces can nest

```
namespace foo {  
    namespace bar {  
        class MyClass { ... }  
    }  
}
```

...

```
foo::bar::MyClass x;
```

# 01-62: Explicit Pointers

---

- Sometimes hear “Java Has no pointers”
  - Of course this is completely incorrect
  - Java has no *explicit* pointers
- C++ has Explicit pointers, just like C (and implicit ones, too!)
- C++ is a superset of C: Every crazy thing you can do in C, you can do in C++

# 01-63: Explicit Pointers

---

```
int main()
{
    int x = 3;

    int *ptrX = &x;
    int *ptrA = new int;

    *ptrA = 4;
    *ptrX = 5;

    printf("ptrA = %d, *ptrA = %d", ptrA, *ptrA);
    printf("x = %d", x);
}
```

Output:

```
ptrA = 1048912, *ptrA = 4
x = 5
```

# 01-64: Explicit Pointers

---

- What happens if you run this in Java? C/C++?

```
int main()
{
    int A = 1;
    int x[5];
    int B = 2;
    x[-1] = 9;
    x[-2] = 10;
    x[5] = 11;
    x[6] = 12;
    printf("%d, %d \n", A, B); // (assuming Java had printf ...)
}
```

# 01-65: Explicit Pointers

---

- What happens if you run this in Java? C/C++?

```
int main()
{
    int A = 1;
    int x[5];
    int B = 2;
    x[-1] = 9;
    x[-2] = 10;
    x[5] = 11;
    x[6] = 12;
    printf("%d, %d \n", A, B); // (assuming Java had printf ...)
}
Java: Runtime Error
C: 9, 10
```

# 01-66: Explicit Pointers

---

```
int main()
{
    int *x = new int[4];
    int *y = new int[4];

    for (int i = 0; i < 5; i++)
    {
        x[i] = i;
        y[i] = i + 10;
    }

    for (int i = 0; i < 4; i++)
    {
        printf("%d, %d, %d \n", i, x[i], y[i]);
    }
}
```

Output?

# 01-67: Explicit Pointers

---

```
int main()
{
    int *x = new int[4];
    int *y = new int[4];

    for (int i = 0; i < 5; i++)
    {
        x[i] = i;
        y[i] = i + 10;
    }

    for (int i = 0; i < 4; i++)
    {
        printf("%d, %d, %d \n", i, x[i], y[i]);
    }
}
```

Output

0,0,4  
1,1,11  
2,2,12  
3,3,13

# 01-68: Explicit Pointers

---

```
int main()
{
    int *x = new int[5];
    int *y = new int[5];

    for (int i = 0; i < 6; i++)
    {
        x[i] = i;
        y[i] = i + 10;
    }

    for (int i = 0; i < 5; i++)
    {
        printf("%d, %d, %d \n", i, x[i], y[i]);
    }
}
```

Output?

# 01-69: Explicit Pointers

---

```
int main()
{
    int *x = new int[5];
    int *y = new int[5];
    for (int i = 0; i < 6; i++)
    {
        x[i] = i;
        y[i] = i + 10;
    }
    for (int i = 0; i < 5; i++)
    {
        printf("%d, %d, %d \n", i, x[i], y[i]);
    }
}
```

Output

0,0,10  
1,1,11  
2,2,12  
3,3,13  
4,4,14

# 01-70: Why does this matter?

---

- Could have a bug like the second example above – hidden!
- Change the size of one of your data structures
- Bug suddenly appears, *apparently* unrelated to the change you just made in the code

# 01-71: Explicit Pointers

---

- When you do non-standard access strange things happen
  - C++ doesn't protect you
  - Can be difficult to debug ...
- Game programming optimizes for speed – do some funky pointer manipulation, and raw access of data
- Need to have good debug-fu
  - Discuss some debug strategies later in the semester

# 01-72: Pass by Reference

---

- C++ allows you to pass a parameter by *reference*
- Actually pass a pointer to the object, instead of the object itself

# 01-73: Pass by Reference

---

```
void foo(int x, int &y)
{
    x++;
    y++;
}

int main()
{
    int a = 3;
    int b = 4;
    foo(a,b);
    printf("a = %d, b = %d",a,b);
}
```

Output:

a = 3, b = 5

# 01-74: Pass by Reference

---

```
void foo(int x, int *y)
{
    x++;
    (*y)++;
}

int main()
{
    int a = 3;
    int b = 4;
    foo(a,&b);
    printf("a = %d, b = %d",a,b);
}
```

Output:

a = 3, b = 5

# 01-75: More References...

---

- C++ allows references outside of parameters, too.

```
int main()
{
    int x = 3;
    int *y = &x;
    ...
    *y = 6; // Now x == 6, too
}
```

# 01-76: More References...

---

- C++ allows references outside of parameters, too.

```
int main()
{
    int x = 3;
    int &y = x;
    ...
    y = 6; // Now x == 6, too
}
```

- This allows for implicit pointers
- Handy for defining operators

# 01-77: References vs. Pointers

---

Pointers	References
Explicit, need *	Implicit, don't use *
Need not be initialized	Must be initialized
Can change what it points to	always points to the same thing
Can be null	Must point to something

# 01-78: More References...

---

- A function can return a reference
  - Just like a function returning a pointer
  - Don't need to explicitly follow the pointer, using \*

# 01-79: More References...

---

```
#include <stdio.h>
#include <libc.h>
char &FirstChar(char *str)
{
    return str[0];
}

int main()
{
    char *message = new char[6];
    strcpy(message, "Hello");
    char &first = FirstChar(message);
    first = 'x';
    printf("%s\n", message);
}
```

Output: xello

# 01-80: More References...

---

```
#include <stdio.h>
#include <libc.h>
char &FirstChar(char *str)
{
    return str[0];
}

int main()
{
    char *message = new char[6];
    strcpy(message, "Hello");
    FirstChar(message) = 'y';
    printf("%s\n", message);
}
```

Output: yello

# 01-81: More References...

---

```
#include <stdio.h>
#include <libc.h>
char &FirstChar(char *str)
{
    return str[0];
}

int main()
{
    char *message = new char[6];
    strcpy(message, "Hello");
    char first = FirstChar(message);
    first = 'x';
    printf("%s\n", message);
}
```

Output: hello

# 01-82: More References...

---

- What's wrong with me?

```
int &Foo(int x)
{
    return x
}
```

# 01-83: More References...

---

- What's wrong with me?

```
int &Foo(int x)
{
    return x
}
```

- Returning a pointer to an element on the stack,  
that is immediately going away!

# 01-84: Const Access

---

- Sometimes we want to return a pointer to a large data structure
  - Copying all of the data would take too much time / memory
- *But*, we don't want the variable to be modified...
- If we have a const pointer or reference, we cannot change what it points to

# 01-85: Const Access

---

- This compiles, but crashes with a bus error:

```
#include <stdio.h>

char *GetText()
{
    return "Hello There!";
}

int main()
{
    GetText()[3] = 'a';
}
```

# 01-86: Const Access

---

- This doesn't compile

```
#include <stdio.h>

const char *GetText()
{
    return "Hello There!";
}

int main()
{
    GetText()[3] = 'a';
}
```

# 01-87: Const Access

---

- Of course there are some tricky bits (there are always tricky bits ...)
- Does the const apply to the pointer, or what is being pointed to?
  - Const applies to the closest item on the left, or the item on the right if there is nothing on the left

# 01-88: Const Access

---

```
int x, y, z;  
const int *xPtr = &x;  
int const *yPtr = &y;  
int *const zPtr = &z;  
  
xPtr = yPtr; // OK -- the value is const, not pointer  
zPtr = yPtr; // OK -- the value is const, not pointer  
*zPtr = 3; // OK -- the pointer is const, not the value  
  
*xPtr = 5; // BAD -- the value is const  
*yPtr = 5; // BAD -- the value is const  
zptr = xPtr; // BAD -- the pointer is const
```

# 01-89: Const Access

---

```
class Foo
{
public:
    int x;
    void foo();
};

int main()
{
    Foo f;
    const Foo *fooPtr = &f;
    int z = fooPtr->x;    // OK?
    fooPtr.x = 3;          // OK?
    fooPtr.bar();          // OK?
}
```

# 01-90: Const Access

---

```
class Foo
{
public:
    int x;
    void foo();
};

int main()
{
    Foo f;
    const Foo *fooPtr = &f;
    int z = fooPtr->x;    // OK -- only getting value
    fooPtr.x = 3;          // BAD -- setting value
    fooPtr.bar();          // BAD -- bar *might* set value
}
```

# 01-91: Const Access

---

```
class Foo
{
public:
    int x;

    void foo() const; // This const says that the method
                      // will not change any method variables
                      // (nor will it call any non-const
                      // methods)
};

int main()
{
    Foo f;
    const Foo *fooPtr = &f;
    int z = fooPtr->x; // OK -- only getting value
    fooPtr.bar();       // OK -- bar is const, and OK
}
```

# 01-92: Const Access

---

- If a method is const, you can't change any of the instance variables

```
class Foo
{
public:
    int x;
void bar()
{
    // Does nothing
}
void foo() const
{
    x = 3;    // Illegal, const methods can't change values
    bar();    // Illegal, can only call const methods
              // (even though bar doesn't do anything)
}
};
```

# 01-93: Const Access

---

- Const access is infectious
  - You can assign a non-const value to a const variable
  - Can't go back – once a variable is const, can't change it, or assign it to a non-const variable
    - (Though if you do have non-const access through another pointer, you can still change it, of course)
- Thus it's useful to denote any function that doesn't change instance variables as const

# 01-94: Const Access

---

- We can use const access for parameters to methods & functions, too

```
int foo(const int * p1, const Stack &S);
```

Which of the following are legal?

```
int foo(Stack S);
```

```
int bar(Stack &S);
```

```
int foobar(const Stack &S);
```

```
...
```

```
const Stack constStack = getStack();
```

```
foo(constStack);
```

```
bar(constStack);
```

```
foobar(constStack);
```

# 01-95: Const Access

---

- We can use const access for parameters to methods & functions, too

```
int foo(const int * p1, const Stack &S);
```

Which of the following are legal?

```
int foo(Stack S);
int bar(Stack &S);
int foobar(const Stack &S);
...
```

```
const Stack constStack = getStack();
foo(constStack);           // Legal (why?)
bar(constStack);          // Illegal
foobar(constStack);       // Legal
```

# 01-96: Operator Overloading

---

- Let's say you are writing a complex number class in Java
  - Want standard operations: addition, subtraction, etc
  - Write methods for each operation that you want (see code)
- It would be nice to use built-in operators

```
Complex c1 = new Complex(1,2);
Complex c2 = new Complex(3,4);
Complex c3 = c1 + c2;
```

# 01-97: Operator Overloading

---

- In C++ you can overload operators
- Essentially just “syntactic sugar”
- Really handy for things like vector & matrix math
  - Ogre math libraries make heavy use of operator overloading
- See C++ Complex code example
- Aside: Why no operator overloading in Java?

# 01-98: Operator Overloading

---

- Let's take a look at the + operator:

```
const Complex operator+ (const Complex& c) const
```

- Why pass in a const reference?
- Why is the return value const?

# 01-99: Operator Overloading

---

- If the return value was not const:

```
Complex operator+ (const Complex& c) const;
```

- We could do things like this:

```
Complex c1, c2, c3;
```

```
...
```

```
(c1+c2) = c3;
```

- The const return value prevents this

# 01-100: Operator Overloading

---

- What happens when you assign one class to another (both stored on the stack)?
  - Shallow copy

```
class DeepCopy
{
public:
    DeepCopy(int initVal)
    {
        mPtr = new int;
        *mPtr = initVal;
    }
    int *mPtr;
};
```

# 01-101: Operator Overloading

---

- What happens when you assign one class to another (both stored on the stack)?
- Values are copied across
  - Shallow copy
- What if we want a deep copy?
  - Overload the assignment operator

# 01-102: Operator Overloading

---

```
class DeepCopy
{
    int *mPtr;

    // You'll want other methods (including destructor!)

    DeepCopy& operator= (DeepCopy const &rhs) {
        if (this != &rhs) {
            delete mPtr;
            mPtr = new int;
            (*mptr) = (*rhs.mPtr)
        }
        return *this;
    }
};
```

# 01-103: Operator Overloading

---

- Why do we need to check for self-assignment

```
class DeepCopy
{
    int *mPtr;

    // You'll want other methods (including destructor!)

    DeepCopy& operator= (DeepCopy const &rhs) {
        if (this != &rhs) {    <-- Why is this if test needed?
            delete mPtr;
            mPtr = new int;
            (*mPtr) = (*rhs.mPtr)
        }
        return *this;
    }
};
```

# 01-104: Copy Constructors

---

- Assignment operator (either the default, or user-created) when a value is copied into an existing variable.
- When a new location is being created, copy constructor is used instead.

# 01-105: Copy Constructors

---

```
class DeepCopy
{
    int *mPtr;

    DeepCopy (const DeepCopy &rhs) {
        mPtr = new int;
        (*mptr) = (*rhs.mPtr)
    }
};
```

# 01-106: Copy Constructors

---

```
MyClass a, b;  
a = b;           // = operator used  
MyClass c = a;  // Copy Constructor used  
  
void foo(MyClass x);  
  
foo(a);         // Copy constructor used
```

# 01-107: Copy Constructors

---

- If you are using a copy constructor, you probably also want to overload assignment = (and vice-versa)
- If you have a copy constructor & overloaded assignment, you probably want a destructor (why?)
- Why does C++ have both copy constructors and overloading of =?

# 01-108: Operator Overloading

---

# 01-109: Variable Initialization

---

- C++ Does not initialize anything for you
- Value of any uninitialized variable is whatever value happened to be on the stack at that location
- Compiler will often give a warning if you access an uninitialized variable
  - But don't count on compiler warnings! (Don't ignore them, either!)

# 01-110: Runtime Checks

---

- C++ has no bounds checking on arrays
- C++ has no null check on dereferencing pointers
  - Pointers can be uninitialized garbage
  - Pointers can point to deallocated memory

# 01-111: More Arrays

---

- Arrays in C++ are not first-class objects
  - Only a list of data
  - No length, etc
- Memory created with `new foo[x]` needs to be deleted with `delete [] y`

# 01-112: Const fun

---

```
const int *const  
MyClass::foo(const int *bar) const;
```

# 01-113: Const fun

---

- What does this const mean?
- Is it meaningful for the interface?
- Does it do anything?

```
void  
MyClass::foo(int *const bar);
```

# 01-114: Const fun

---

```
const Ogre::SceneManager *getSceneManager();
```

...

```
Ogre::SceneNode *node = mWorld->getSceneManager()->getSceneNode("cubenode");  
Vector3 currentPos = node->getPosition();  
node->setPosition(currentPos + move * time);
```