

# **Our First Class – Library:**

Assume we want to build a class with all the data and functionality of a library. What area some member variables and functions a library class should have?

Which of the above are public? Which are private?

### Default Constructors and the Rule of Three:

Every class in C++ has a constructor – even if you didn't define one!

Default constructors will call the default constructor of any member variable. Default copy constructors and assignment operators use shallow copying. As a consequence a good rule of thumb is if you are defining one of the following, you should define all of the following:

1.

2.

# 3.

What is the rule of zero?

#### **Stack Frames**

All variables (including parameters to the function) that are part of a function are part of that function's **stack frame**. It is managed by the computer and limited in size. It is 'local' memory.

#### **Heap Memory:**

As programmers, we can use heap memory in cases where the lifecycle of the variable exceeds the lifecycle of the function.

- 1. The only way to create heap memory is with the use of the **new** keyword.
- 2. The only way to free heap memory is with the use of the **delete** keyword.
- 3. Memory is never automatically reclaimed, even if it goes out of scope. Any memory lost, but not freed, is considered to be "leaked memory".

## **Pointers and References – Introduction**

A major component of C++ that will be used throughout all of CS 225 is the use of references and pointers.

Often, we will have direct access to our object:

Cube c1; // A variable of	type Cube
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Occasionally, we have a reference or pointer to our data:

Cube & s1;	<pre>// A reference variable of type Cube</pre>
Cube * s1;	<pre>// A pointer that points to a Cube</pre>

### **Reference Variable**

A reference variable is an <u>alias</u> to an existing variable. Modifying the reference variable modifies the variable being aliased. Internally, a reference variable maps to the same memory as the variable being aliased:

main-ref.cpp 3 int main() { int i = 7;4 5 int & j = i; // j is an alias of i 6 7 // j and i are both 4. i = 4;std::cout << i << " " << j << std::endl;</pre> 8 9 // j and i are both 2. 10 i = 2;std::cout << i << " " << j << std::endl;</pre> 11 12 return 0; 13 ા

...run this yourself: run make and ./main-ref in the lecture source code.

#### Pointers

Unlike reference variables, which alias another variable's memory, pointers are variables with their own memory. Pointers store the memory address of the contents they're "pointing to".

main.cpp		
4	<pre>int main() {</pre>	
5	cs225::Cube c;	
6	<pre>std::cout &lt;&lt; "Address storing `c`:" &lt;&lt; &amp;c &lt;&lt; std::endl;</pre>	
7		
8	cs225::Cube *ptr = &c	
9	<pre>std::cout &lt;&lt; "Addr. storing ptr: "&lt;&lt; &amp;ptr &lt;&lt; std::endl;</pre>	
10	<pre>std::cout &lt;&lt; "Addr stored in ptr: "&lt;&lt; ptr &lt;&lt; std::endl;</pre>	
11	<pre>std::cout &lt;&lt; "Value at address: "&lt;&lt; *ptr &lt;&lt; std::endl;</pre>	
12		
13	return 0;	
	}	

In the above example, what is the reference operator? What does it do?

In the above example, what is the dereference operator? What does it do?

## **Templates in C++**

Templates are a way to write generic code whose actual type is determined during compilation, potentially for multiple data types.

If it helps you conceptually, think of it as a function which takes a data type as an input parameter. This is not strictly true but compilers are outside the scope of 225!

#### **Templated Functions:**

functionTemplate1.cpp		
1		
2	template <typename t=""></typename>	
3	T maximum(T a, T b) {	
4	T result;	
5	result = $(a > b)$ ? $a : b;$	
6	return result;	
	3	