Object Oriented Programming

C++ Lecture 5

Adam Kohl



Motivation

- Many times we will have collections of variables and functionality we want to use again and again
- Don't want to recreate them from scratch
- Soooo we use objects which are created using classes
- These classes can have relationships which we call inheritance





What Are Classes and Objects?

- A class is a general blueprint for an object
 - Mammals are a class
 - Dogs and Cats are classes
 - Dogs and Cats are each a type or subclass of Mammals
- Objects are specific instantiations of classes
 - A specific dog can be named Spot and have brown fur





Why Do We Use Objects?

- Allows us to breakup and organize code into functional areas
- Makes solving problems easier and cleaner
- Helps us decouple code functionality for extensibility



Defining and Creating Classes

- Behavior of classes are defined using a collection of functions
- Terminology
 - A class defines the behavior of some object
 - An object is an instance of a class that can be created and assigned variables
 - There can be multiple instances (objects) of a class





Class Syntax

```
// Class keyword tells compiler to expect a class definition
⊟class Square
 public:
     Square(float w){ // Class constructor
        width = w;
    };
    ~Square(){ // Class destructor
    };
    float area(){ // Area function definition
         return width*width;
    };
 protected:
    float width; // Width variable used in the constructor and the area calculation
```

Square s = Square(5.0); // Instantiating a square object
std::cout << s.area() << std::endl; // Prints out 25.0</pre>





Instantiation

- When we create a new object of some class and assign the object to a variable, we are instantiating it or creating a unique instance of that class
- When a new object is created the constructor is called
- The constructor is responsible for setting up the object
- The constructor always has the same name as the class

Square s1 = Square(5.0); // Instantiating a square object
std::cout << s1.area() << std::endl; // Prints out 25.0</pre>

Square s2 = Square(2.0); // Instantiating a square object
std::cout << s2.area() << std::endl; // Prints out 4.0</pre>

Square s3 = Square(10.0); // Instantiating a square object
std::cout << s3.area() << std::endl; // Prints out 100.0</pre>



Class Members

- Classes also have members
- A member is a function or variable included in the class
- Members are accessed using the "dot" syntax

```
eclass Square // Class keyword tells compiler to expect a class definition
{
    public:
        Square(float w){ // Class constructor
        width = w;
    };
        ~Square(){ // Class destructor
        };
        float area(){ // Class destructor
        };
        float area(){ // Area member function definition
        return width*width;
        };
    protected:
        float width; // Width is a memeber variable
    };
```

Square s2 = Square(2.0); // Instantiating a square object
std::cout << s2.area() << std::endl; // Prints out 4.0</pre>



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Access Specifiers

- Access to class members can be controlled using the public, protected, and private keywords
- Public members can be accessed outside of the class
- Protected and private can only be accessed inside of the class

Square s3 = Square(10.0); // Instantiating a square object
std::cout << s3.area() << std::endl; // Prints out 100.0
s3.width = 100; // Error! member variable is protected!</pre>



Checkpoint

• Create a rectangle class

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- Constructor should take in the length and width
- Add a member functions to get and set the length/width
- Add a function to compute the area of the rectangle
- Print out area, length, and width to command line



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Challenge: Inheritance

• Using the shapes analogy

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- Shape is a superclass or parent class of squares, circles, and triangles
- Meaning squares, circles, and triangles are subclasses or child classes of shapes
- Using inheritance a child can inherit the members of its parent





Challenge: Inheritance

⊟class Shape

public:

```
Shape() {
};
```

~Shape() { };

```
void setColor(std::string aColor)
{
    color = aColor;
};
std::string returnColor()
{
```

return color;
};

protected: std::string color;

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class Square:public Shape

```
public:
   Square(float w){ // Class constructor
       width = w;
   };
   ~Square(){ // Class destructor
   };
   float area(){ // Area member function definition
       return width*width;
   };
protected:
   float width; // Width is a memeber variable
```

Square s3 = Square(10.0); // Instantiating a square object
std::cout << s3.area() << std::endl; // Prints out 100.0
s3.setColor("blue"); // Inhereted from shape
std::cout << s3.returnColor() << std::endl; // Returns blue</pre>



Challenge: Inheritance

• A subclass must declare what access specifier it inherits from

• For most cases you will use public

• Private members cannot be inherited



Challenge: Overriding

• Subclasses can override parent functions in the subclass

• Subclass functions will be called instead of the parent class

class Square:public Shape	⊟class Shape
{ public: Square(float w){ // Class constructor width = w; };	{ public: □ Shape() { _ };
~Square(){ // Class destructor };	d ~Shape() { }; }
<pre>float area(){ // Area member function definition return width*width; };</pre>	<pre>void setColor(std::string a { color = aColor; };</pre>
<pre>void returnColor() { std::cout << "Override" << std::endl; };</pre>	<pre>std::string returnColor() { return color; S }; s</pre>
<pre>protected: float width: // Width is a memeber variable</pre>	protected:
};	<pre>std::string color; };</pre>

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Square s3 = Square(10.0); // Instantiating a square object std::cout << s3.area() << std::endl; // Prints out 100.0 s3.setColor("blue"); // Inhereted from shape s3.returnColor(); // Prints out Override



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Challenge: Header and Source Files

PRectangle::Rectangle()

// This is the constructor it is called every time

• Let us split up our code into multiple files



Questions?





Assignment

- Make classes for rectangle, circle, triangle that inherit from shape
- Use the functions you have been working on in your classes
- Prompt the user to select a shape and to input values to calculate the area of the shape
- Challenge: Look up model, view, controller and structure your code that way



