# 601.220 Intermediate Programming

C++ default constructor and initializer list

# C++ classes

```
// rectangle.h
#ifndef RECTANGLE_H
#define RECTANGLE_H
class Rectangle {
public:
    double area() const {
        return width * height;
private:
    double width, height;
}:
#endif // RECTANGLE_H
// main.cpp
#include <iostream>
#include "rectangle.h"
int main() {
    Rectangle r;
    // What are the values of r.width and r.height right now?
    // I haven't set them to anything
    // Do they get set to reasonable defaults?
    return 0;
```

- How do classes get initialized?
- Who decides what values the fields should have initially?
- Often, you want to decide how fields should be initialized, and you do this by writing a constructor member function
- Java and Python also have constructors
- Default constructor for a class is a member function that C++ calls when you declare a new variable of that class without any initialization

```
int main() {
    Rectangle r;
    // behind the scenes, the default constructor is called
    ...
}
```

- A constructor is a member function you can define yourself
- If you define it, it should be public
- The function name must match the class name exactly
- Called a **default** constructor if it takes no arguments

```
class Rectangle {
public:
// default constructor for Rectangle
    Rectangle() { ... }
    ...
}
```

- Either you provide at least one constructor or the compiler generates a default one for you
- For Rectangle class we saw last time, the compiler generated one for us
- What does a compiler-generated default constructor do? For each member field,
  - If it is a built-in type (int, doubles,...), it isn't initialized (so it has a garbage value)
  - If it is of a class type, the default constructor for that class type is called

We've been using default constructors behind the scenes. For example:

```
// invokes string's default constructor
// initializes word to be empty string
std::string word;

// invokes vector's default constructor
// initializes v to be empty vector
std::vector<int> v;
```

A constructor is called implicitly when a new object is declared or explicitly when one is created using new.

```
int main() {
    // calls default constructor for r
    Rectangle r;

    // calls default constructor for *rp
    Rectangle *rp = new Rectangle();
}
```

If we create our own constructor (default or otherwise), the compiler won't generate any constructor for us.

```
class Rectangle {
public:
    // Here we define our own "default constructor,"
    // to initialize values to zero
    // (because we don't want garbage)
    Rectangle() : width(0.0), height(0.0) { }
    ...
private:
    double width, height;
};
```

```
class Rectangle {
public:
    // Here we define our own "default constructor,"
    // to initialize values to zero
    Rectangle(): width(0.0), height(0.0) { }
    //
    //
                  Initializes dimensions by setting
    //
                  them equal to specified values.
    //
                  If these were objects themselves,
    //
                  we could've called THEIR constructors
                  e.g. list() where list is a vector<int>
private:
    double width, height;
};
```

Compare these default constructors:

```
// constructor1.h
     class IntAndString1 {
    public:
3
         IntAndString1() {
             i = 7:
             s = "hello";
         int i;
         std::string s;
    };
10
11
     class IntAndString2 {
12
     public:
13
         IntAndString2() : i(7), s("hello") { }
14
        //
15
                           "initializer list"
         //
16
17
        int i;
18
         std::string s;
19
20
     };
```

```
// constructor1.cpp
    #include <iostream>
    #include "constructor1.h"
3
    int main() {
        IntAndString1 is1;
5
        IntAndString2 is2;
        std::cout << "is1.i=" << is1.i << ", is1.s=" << is1.s << std::endl:
        std::cout << "is2.i=" << is2.i << ", is2.s=" << is2.s << std::endl;
       return 0:
10
    $ g++ -o constructor1 constructor1.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./constructor1
    is1.i=7. is1.s=hello
    is2.i=7, is2.s=hello
```

The results are the same. Which one is better?

- The "initializer list" is usually the better choice:
  - works as expected, even for reference variables
  - can use default and non-default constructors to initialize fields

```
// this is the "initializer list" style
IntAndString() : i(7), s("hello") { }
```

 Neither Java or Python have initializer list syntax! (https://stackoverflow.com/questions/7154654)

Why is the "initializer list" usually the better choice?

```
// this is the "initializer list" style
IntAndString() : i(7), s("hello") { }

// this is the other option
IntAndString() {
   i = 7;
   s = "hello";
}
```

It has to do with how 's' is initialized.

- With initializer list, string s is initialized by calling appropriate non-default constructor
  - We can call whatever non-default constructor we want
- Without initializer list, 'string s' is first initialized with default constructor, then later set using 's = "hello", wastefully

# Quiz!

What is the correct output?

```
A. 10 bye
    class Foo {
                                          B. 5 hi
    public:
                                          C. 5 bye
        Foo(): i(5), s("hi") {
3
                                          D. 10 hi
             i = 10; s = "bye";
4
        }
                                          E. does not compile/work and/or
5
                                          undefined behavior
        int getI() {return i;}
        string getS() {return s;}
    private:
        int i; string s;
    };
10
11
    int main() {
12
13
        Foo f;
        cout << f.getI() << " " << f.getS() << endl;</pre>
14
        return 0:
15
    }
16
```

# Quiz - answers

#### What is the correct output?

```
class Foo {
   public:
        Foo(): i(5), s("hi") {
3
            i = 10; s = "bye";
5
        int getI() {return i;}
        string getS() {return s;}
   private:
        int i; string s;
   };
10
11
    int main() {
12
13
        Foo f;
        cout << f.getI() << " " << f.getS() << endl;</pre>
14
        return 0;
15
16
```

#### At line 14.

Symbols (Scope)	Values
f(main).i	10
f(main).s	"bye"
(f.getl())(main)	10
(f.getS())(main)	"bye"

C++ classes: recap

- const protect the object by appending to the end of the method header
- private: or public: scope of data and function members
- constructors can use initializer list
- class definition can/should be split between .h and .cpp files