

C++ Constructor Insanity

CSE 333 Spring 2019

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Administrivia

- ❖ Exercise 9 released today, due Friday
 - Write a substantive class in C++ (but no dynamic allocation – yet)
 - First submitted Makefile!
- ❖ Homework 2 due next Thursday (5/2)
 - File system crawler, indexer, and search engine
 - Note: `libhw1.a` (yours or ours) and the `.h` files from hw1 need to be in right directory (`~yourgit/hw1/`)
 - Note: use Ctrl-D to exit `searchshell`, test on directory of small self-made files

Class Definition (.h file)

Point.h

```
#ifndef _POINT_H_
#define _POINT_H_

class Point {
public:
    Point(const int x, const int y); // constructor
    int get_x() const { return x_; } // inline member function
    int get_y() const { return y_; } // inline member function
    double Distance(const Point& p) const; // member function
    void SetLocation(const int x, const int y); // member function

private:
    int x_; // data member
    int y_; // data member
}; // class Point

#endif // _POINT_H_
```

declarations

this const means that this function is not allowed to change the object on which it is called (the implicit "this" pointer)

function definitions

compiler may choose to expand inline (like a macro) instead of an actual function call

naming convention for class data members (Google C++ style guide)

Class Member Definitions (.cc file)

Point.cc

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

Point::Point(const int x, const int y) {
    x_ = x;
    this->y_ = y; // "this->" is optional unless name conflicts
}

double Point::Distance(const Point& p) const {
    // We can access p's x_ and y_ variables either through the
    // get_x(), get_y() accessor functions or the x_, y_ private
    // member variables directly, since we're in a member
    // function of the same class.
    double distance = (x_ - p.get_x()) * (x_ - p.get_x());
    distance += (y_ - p.y_) * (y_ - p.y_);
    return sqrt(distance);
}

void Point::SetLocation(const int x, const int y) {
    x_ = x;
    y_ = y;
}
```

BAD STYLE
used here on purpose

↑ "this" is a (Point* const)

↑ equivalent to y_ = y;

↑ makes "this" a (const Point* const)

↑ equivalent to p.x_

↑ can't be const because we are mutating "this"

Class Usage (.cc file)

usepoint.cc

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

using namespace std;

int main(int argc, char** argv) {
    Point p1(1, 2); // allocate a new Point on the Stack } calls defined
    Point p2(4, 6); // allocate a new Point on the Stack } constructor

    cout << "p1 is: (" << p1.get_x() << ", ";
    cout << p1.get_y() << ")" << endl;

    cout << "p2 is: (" << p2.get_x() << ", ";
    cout << p2.get_y() << ")" << endl;

    cout << "dist : " << p1.Distance(p2) << endl;
    return 0;
}
```

"dot notation" used for member functions

$\text{Point}^* p;$

$p \rightarrow \text{get_x}(); \iff (*p).\text{get_x}();$

struct vs. class

- ❖ In C, a `struct` can only contain data fields
 - No methods and all fields are always accessible
- ❖ In C++, `struct` and `class` are (nearly) the same!
 - Both can have methods and member visibility (public/private/protected)
 - Minor difference: members are default public in a `struct` and default private in a `class`
- ❖ Common style convention:
 - Use `struct` for simple bundles of data
 - Use `class` for abstractions with data + functions

Lecture Outline

- ❖ **Constructors**
- ❖ Copy Constructors
- ❖ Assignment
- ❖ Destructors

Constructors

- ❖ A **constructor (ctor)** initializes a newly-instantiated object
 - A class can have multiple constructors that differ in parameters
 - Which one is invoked depends on *how* the object is instantiated

- ❖ Written with the class name as the method name:

```
Point(const int x, const int y);
```

- C++ will automatically create a **synthesized default constructor** if you have **no** user-defined constructors
 - Takes no arguments and calls the default ctor on all non-“plain old data” (non-POD) member variables
 - Synthesized default ctor will fail if you have non-initialized const or reference data members

Synthesized Default Constructor

```
class SimplePoint {
public:
    // no constructors declared!
    int get_x() const { return x_; } // inline member function
    int get_y() const { return y_; } // inline member function
    double Distance(const SimplePoint& p) const;
    void SetLocation(const int x, const int y);

private:
    int x_; // data member
    int y_; // data member
}; // class SimplePoint
```

default ctor just allocates space (garbage!)

SimplePoint.h

```
#include "SimplePoint.h"

... // definitions for Distance() and SetLocation()

int main(int argc, char** argv) {
    SimplePoint x; // invokes synthesized default constructor
    return EXIT_SUCCESS;
}
```

SimplePoint.cc

Synthesized Default Constructor

- ❖ If you define *any* constructors, C++ assumes you have defined all the ones you intend to be available and will *not* add any others

```
#include "SimplePoint.h"

// defining a constructor with two arguments
SimplePoint::SimplePoint(const int x, const int y) {
    x_ = x;
    y_ = y;
}

void foo() {
    SimplePoint x;           // compiler error: if you define any
                           // ctors, C++ will NOT synthesize a
                           // default constructor for you.

    SimplePoint y(1, 2);    // works: invokes the 2-int-arguments
                           // constructor
}
```

Multiple Constructors (overloading)

```
#include "SimplePoint.h"

// default constructor
SimplePoint::SimplePoint() {
    x_ = 0;
    y_ = 0; } we now initialize to zero
}

// constructor with two arguments
SimplePoint::SimplePoint(const int x, const int y) {
    x_ = x;
    y_ = y;
}

void foo() {
    SimplePoint x; // invokes the default constructor
    SimplePoint a[3]; // invokes the default ctor 3 times
    SimplePoint y(1, 2); // invokes the 2-int-arguments ctor
}
```

must construct each element of the array

Initialization Lists

- ❖ C++ lets you *optionally* declare an **initialization list** as part of a constructor definition
 - Initializes fields according to parameters in the list
 - The following two are (nearly) identical:

```
Point::Point(const int x, const int y) {  
    x_ = x;  
    y_ = y;  
    std::cout << "Point constructed: (" << x_ << ", ";  
    std::cout << y_ << ")" << std::endl;  
}
```

```
// constructor with an initialization list  
Point::Point(const int x, const int y) : x_(x), y_(y) {  
    std::cout << "Point constructed: (" << x_ << ", ";  
    std::cout << y_ << ")" << std::endl;  
}
```

can be expressions

Initialization vs. Construction

```
class Point3D {
public:
    // constructor with 3 int arguments
    Point3D(const int x, const int y, const int z) : y_(y), x_(x) {
        z_ = z;
    }

private:
    int x_, y_, z_; // data members
}; // class Point3D
```

First, initialization list is applied.

Next, constructor body is executed.

④

②

①

③ default initialize z_

#1 #2 #3

- Data members in initializer list are initialized in the order they are defined in the class, not by the initialization list ordering (!)
 - Data members that don't appear in the initialization list are *default initialized/constructed* before body is executed
- Initialization preferred to assignment to avoid extra steps
 - Real code should never mix the two styles

Lecture Outline

- ❖ Constructors
- ❖ **Copy Constructors**
- ❖ Assignment
- ❖ Destructors

Copy Constructors

- ❖ C++ has the notion of a **copy constructor (cctor)**
 - Used to create a new object as a copy of an existing object

```
Point::Point(const int x, const int y) : x_(x), y_(y) { }
```

// copy constructor

```
Point::Point(const Point& copyme) {  
    x_ = copyme.x_;  
    y_ = copyme.y_;  
}
```

```
void foo() {  
    Point x(1, 2); // invokes the 2-int-arguments constructor  
    Point y(x);   // invokes the copy constructor  
                // could also be written as "Point y = x;"  
}
```

- Initializer lists can also be used in copy constructors (preferred)

Synthesized Copy Constructor

- ❖ If you don't define your own copy constructor, C++ will synthesize one for you
 - It will do a *shallow* copy of all of the fields (*i.e.* member variables) of your class
 - Sometimes the right thing; sometimes the wrong thing

```
#include "SimplePoint.h"

... // definitions for Distance() and SetLocation()

int main(int argc, char** argv) {
    SimplePoint x;
    SimplePoint y(x); // invokes synthesized copy constructor
    ...
    return EXIT_SUCCESS;
}
```


When Do Copies Happen?

❖ The copy constructor is invoked if:

- You *initialize* an object from another object of the same type:
- You pass a non-reference object as a value parameter to a function:
- You return a non-reference object value from a function:

```
Point x;           // default ctor  
Point y(x);       // copy ctor  
Point z = y;      // copy ctor
```

```
void foo(Point x) { ... }  
  
Point y;           // default ctor  
foo(y);           // copy ctor
```

pass-by-value of an object

```
Point foo() {  
    Point y;       // default ctor  
    return y;     // copy ctor  
}
```

Compiler Optimization

- ❖ The compiler sometimes uses a “return by value optimization” or “move semantics” to eliminate unnecessary copies
 - Sometimes you might not see a constructor get invoked when you might expect it

↑ can read up on your own if interested

```
Point foo() {
    Point y;           // default ctor
    return y;         // copy ctor? optimized?
}

Point x(1, 2);       // two-ints-argument ctor
Point y = x;        // copy ctor
Point z = foo();    // copy ctor? optimized?
```

Lecture Outline

- ❖ Constructors
- ❖ Copy Constructors
- ❖ **Assignment**
- ❖ Destructors

Assignment != Construction

- ❖ “=” is the **assignment operator**
 - Assigns values to an *existing, already constructed* object

```
Point w;           // default ctor
Point x(1, 2);    // two-ints-argument ctor
Point y(x);       // copy ctor
Point z = w;      // copy ctor
y = x;            // assignment operator
```

↑ method operator=()

Overloading the “=” Operator

- ❖ You can choose to define the “=” operator
 - But there are some rules you should follow:

```
Point& Point::operator=(const Point& rhs) {  
    if (this != &rhs) { // (1) always check against this  
        x_ = rhs.x_;  
        y_ = rhs.y_;  
    }  
    return *this; // (2) always return *this from op=  
} // returns reference to class object (allows for chaining)
```

```
Point a; // default constructor  
a = b = c; // works because = return *this  
a = (b = c); // equiv. to above (= is right-associative)  
(a = b) = c; // "works" because = returns a non-const
```

→ a.operator=(b.operator=(c));

Synthesized Assignment Operator

- ❖ If you don't define the assignment operator, C++ will synthesize one for you
 - It will do a *shallow* copy of all of the fields (*i.e.* member variables) of your class
 - Sometimes the right thing; sometimes the wrong thing

```
#include "SimplePoint.h"

... // definitions for Distance() and SetLocation()

int main(int argc, char** argv) {
    SimplePoint x;
    SimplePoint y(x);
    y = x;           // invokes synthesized assignment operator
    return EXIT_SUCCESS;
}
```

Lecture Outline

- ❖ Constructors
- ❖ Copy Constructors
- ❖ Assignment
- ❖ **Destructors**

Destructors

- ❖ C++ has the notion of a **destructor** (dtor)
 - Invoked automatically when a class instance is deleted, goes out of scope, etc. (even via exceptions or other causes!)
 - ★ ■ Place to put your cleanup code – free any dynamic storage or other resources owned by the object
 - Standard C++ idiom for managing dynamic resources
 - Slogan: “*Resource Acquisition Is Initialization*” (RAII)

```
Point::~~Point() { // destructor
    // do any cleanup needed when a Point object goes away
    // (nothing to do here since we have no dynamic resources)
}
```

tilde → `~`
no parameters → `()`

Practice Question

- ❖ How many times does the **destructor** get invoked?
 - Assume `Point` with everything defined (ctor, cctor, =, dtor)
 - Assume no compiler optimizations

test.cc

```
Point PrintRad(Point& pt) {
    Point origin(0, 0); // ② ctor called
    double r = origin.Distance(pt); // Distance takes ref, so object NOT copied
    double theta = atan2(pt.get_y(), pt.get_x());
    cout << "r = " << r << endl;
    cout << "theta = " << theta << " rad" << endl;
    return pt; // ③ PrintRad returns an object, so cctor is called to create a temp
              // ④ while cleaning up, origin is destructed
}

int main(int argc, char** argv) {
    Point pt(3, 4); // ① ctor called
    PrintRad(pt); // PrintRad takes ref, so pt is NOT copied
                // ⑤ return value of PrintRad ignored; temp is destructed
    return 0;
                // ⑥ while cleaning up, pt is destructed
}
```

A. 1

B. 2

C. 3

D. 4

E. We're lost...

Extra Exercise #1

- ❖ Modify your Point3D class from Lec 10 Extra #1
 - Disable the copy constructor and assignment operator
 - Attempt to use copy & assignment in code and see what error the compiler generates
 - Write a `CopyFrom()` member function and try using it instead
 - (See details about `CopyFrom()` in next lecture)

Extra Exercise #2

- ❖ Write a C++ class that:
 - Is given the name of a file as a constructor argument
 - Has a `GetNextWord()` method that returns the next whitespace- or newline-separated word from the file as a copy of a `string` object, or an empty string once you hit EOF
 - Has a destructor that cleans up anything that needs cleaning up