

# 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
```

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

*function definitions*

*declarations*

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

*Compiler may choose to expand inline (like a macro) instead on an actual function call*

```
#endif // _POINT_H_
```

# Class Member Definitions (.cc file)

Point.cc

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

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

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*

*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
    Point p2(4, 6); // allocate a new Point on the Stack } calls defined
                    } 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

Point\* p;

p->get\_x();  $\Leftrightarrow$  (\*p).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
```

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;
}

// 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
}
```

# 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;  
}
```

# 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.*

- 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:

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

- You pass a non-reference object as a value parameter to a function:

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

- You return a non-reference object value from a function:

```
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

```
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
```

# 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=
}

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
```

# 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)
}
```

# 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);  
    double r = origin.Distance(pt);  
    double theta = atan2(pt.get_y(), pt.get_x());  
    cout << "r = " << r << endl;  
    cout << "theta = " << theta << " rad" << endl;  
    return pt;  
}  
  
int main(int argc, char** argv) {  
    Point pt(3, 4);  
    PrintRad(pt);  
    return 0;  
}
```

- 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