

COMP 2012H Honors Object-Oriented Programming and Data Structures

Topic 11: Object Initialization, Construction and Destruction

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Class Object Initialization

 If all data members of a class are public (so the class is actually a basic struct), they can be initialized when they are created using the brace initializer "{ }".



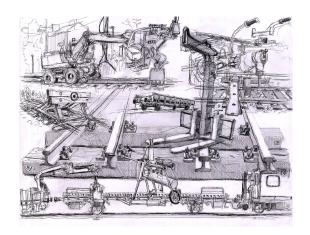
Class Object Initialization ..

• What happens if some of data members are private?

```
class Word
                        /* File: private-member-init.cpp */
 public:
    int frequency;
 private:
   const char* str;
};
int main() { Word movie = {1, "Titanic"}; }
private-member-init.cpp:9:40: error: could not convert '{1, "Titanic"}'
    from 'Sbrace-enclosed initializer list>' to 'Word'
int main() { Word movie = {1, "Titanic"}; }
```

Part I

Constructors



Different Types of C++ Constructors

0		blank CD	default constructor
MP3	THE FOOR BLACKS	MP3 to CD	conversion constructor
THE CHARLES OF THE CH	THE FOUR BALONS STOCKHOOL PARK	pirated CD	copy constructor
Memories I Dreamed a Dream Phantom of the Opera Don't Cry for me Argentina	}	0	other constructors

C++ Constructor Member Functions

- Syntactically, a class constructor is a special member function having the same name as the class.
- A constructor must not specify a return type or explicitly returns a value — not even the void type.
- A constructor is called whenever an object is created:
 - object creation
 - object passed to a function by value
 - object returned from a function by value

Default Initializers for Non-static Data Members (C++11)

- C++11 allows default values for non-static data members of a class.
- Nevertheless, C++ supports a more general mechanism for user-defined initialization of class objects through constructor member functions.
- During an object's construction, if the constructor does not initialize
 a non-static member, it will have the value of its default initializer if
 it exists, otherwise its value is undefined.

Default Constructor

Default Constructor X::X() for Class X

A constructor that can be called with no arguments.

```
class Word
                         /* File: default-constructor.cpp */
  private:
    int frequency;
    char* str;
  public:
    Word() { frequency = 0; str = nullptr; } // Default constructor
};
int main()
₹
    Word movie; // No arguments => expect default constructor
}
```

- c.f. Variable definition of basic data types: int x; float y;
- It is used to create objects with user-defined default values.

Compiler-Generated Default Constructor

```
class Word    /* File: compiler-default-constructor.cpp */
{         // Implicitly private members
         int frequency;
         char* str;
};
int main() { Word movie; }
```

 If there are no user-defined constructors in the definition of class X, the compiler will generate the following default constructor for it,

- Word::Word() { } only creates a Word object with enough space for its int component and char* component.
- The initial values of the data members cannot be trusted.

Default Constructor: Common Bug

 Only when no user-defined constructors are found, will the compiler automatically supply the simple default constructor, X::X(){ }.

```
class Word
                                    /* File: default-constructor-bug.cpp */
2
3
       private: int frequency; char* str;
       public: Word(const char* s, int k = 0);
4
    };
5
6
    int main() { Word movie: } // which constructor?
7
default-constructor-bug.cpp:7:19: error: no matching function for call to 'Word::Word()'
 int main() { Word movie; } // which constructor?
default-constructor-bug.cpp:4:11: note: candidate: Word::Word(const char*, int)
   public: Word(const char* s, int k = 0);
default-constructor-bug.cpp:4:11: note: candidate expects 2 arguments, 0 provided
default-constructor-bug.cpp:1:7: note: candidate: constexpr Word::Word(const Word&)
default-constructor-bug.cpp:1:7: note: candidate expects 1 argument, 0 provided
default-constructor-bug.cpp:1:7: note: candidate: constexpr Word::Word(Word&&)
default-constructor-bug.cpp:1:7: note: candidate expects 1 argument, 0 provided
```

Implicit Conversion Constructor(s)

```
#include <cstring> /* File: implicit-conversion-constructor.cpp */
class Word
 private: int frequency; char* str;
 public:
   Word(char c)
        { frequency = 1; str = new char[2]; str[0] = c; str[1] = '\0'; }
   Word(const char* s)
        { frequency = 1; str = new char [strlen(s)+1]; strcpy(str, s); }
};
int main()
   Word movie("Titanic");
                                        // Explicit conversion
   Word movie2 {'A'}:
                                        // Explicit conversion
   Word movie3 = 'B';
                                        // Implicit conversion
   Word director = "James Cameron"; // Implicit conversion
}
```

• A constructor accepting a single argument specifies a conversion from its argument type to the type of its class:

```
Word(const char*): const char* → Word
Word(char): char → Word
```

Implicit Conversion Constructor(s) ...

```
#include <cstring> /* File: conversion-constructor-default-arg.cpp */
class Word
   int frequency; char* str;
 public:
   Word(const char* s, int k = 1) // Still conversion constructor!
      frequency = k;
      str = new char [strlen(s)+1]; strcpy(str, s);
};
int main()
   Word *p = new Word {"action"}; // Explicit conversion
   Word director = "James Cameron"; // Implicit conversion
}
```

- A class may have more than one conversion constructor.
- A constructor may have multiple arguments; if all but one argument have default values, it is still a conversion constructor.

Implicit Conversion By Surprise

```
/* File: implicit-conversion-surprise.cpp */
#include <iostream>
#include <cstring>
using namespace std;
class Word
  private:
    int frequency; char* str;
  public:
    Word(char c)
        { frequency = 1; str = new char[2]; str[0] = c; str[1] = '\0';
          cout << "call implicit char conversion\n"; }</pre>
    Word(const char* s)
        { frequency = 1; str = new char [strlen(s)+1]; strcpy(str, s);
          cout << "call implicit const char* conversion\n"; }</pre>
    void print() const { cout << str << " : " << frequency << endl; }</pre>
};
void print_word(Word x) { x.print(); }
int main() { print_word("Titanic"); print_word('A'); return 0; }
```

 To disallow perhaps unexpected implicit conversion (c.f. coercion among basic types), add the keyword 'explicit' before a conversion constructor.

Explicit Conversion Constructor(s)

```
#include <cstring> /* File: explicit-conversion-constructor.cpp */
    class Word
3
      private:
4
        int frequency; char* str;
5
6
     public:
        explicit Word(const char* s)
            { frequency = 1; str = new char [strlen(s)+1]; strcpy(str,s); }
8
    };
9
10
    int main()
11
12
        Word *p = new Word("action");  // Explicit conversion
13
        Word movie("Titanic");
                              // Explicit conversion
14
        Word director = "James Cameron"; // Bug: implicit conversion
15
16
explicit-conversion-constructor.cpp:15:21: error: conversion
  from 'const char [14]' to non-scalar type 'Word' requested
     Word director = "James Cameron"; // Bug: implicit conversion
```

Copy Constructor

```
#include <iostream>
                     /* File: copy-constructor.cpp */
#include <cstring>
using namespace std;
class Word
 private:
   int frequency; char* str;
   void set(int f, const char* s)
        { frequency = f; str = new char [strlen(s)+1]; strcpy(str,s); }
 public:
   Word(const char* s, int k = 1)
        { set(k, s): cout << "conversion\n": }</pre>
   Word(const Word& w)
        { set(w.frequency, w.str); cout << "copy\n"; }
}:
int main()
₹
                          // which constructor?
   Word movie("Titanic"):
   Word song(movie);
                             // which constructor?
   Word ship = movie;
                               // which constructor?
   Word actress {"Kate"};  // which constructor?
}
```

Copy Constructor ..

Copy Constructor: X::X(const X&) for Class X

A constructor that has exactly one argument of the same class passed by its const reference.

It is called upon when:

- parameter passed to a function by value.
- initialization using the assignment syntax though it actually is not an assignment:

```
Word x {"Star Wars"}; Word y = x;
```

• object returned by a function by value.



Return-by-Value ⇒ Copy Constructor

```
#include <iostream>
                              /* File: return-by-value.cpp */
    #include <cstring>
    using namespace std;
    class Word
4
5
6
      private:
7
        int frequency; char* str;
        void set(int f, const char* s)
8
             { frequency = f; str = new char [strlen(s)+1]; strcpy(str, s); }
9
      public:
10
         Word(const char* s, int k = 1) { set(k, s); cout << "conversion\n"; }</pre>
11
         Word(const Word& w) { set(w.frequency, w.str); cout << "copy\n"; }</pre>
12
        void print() const { cout << str << " : " << frequency << endl; }</pre>
13
        Word to_upper_case() const
14
         {
15
             Word x(*this):
16
             for (char* p = x.str; *p != '\0'; p++) *p += 'A' - 'a';
17
             return x:
18
         }
19
    }:
20
    int main()
21
22
    {
         Word movie {"titanic"}; movie.print();
23
         Word song = movie.to_upper_case(); song.print();
24
25
```

Copy Elision and Return Value Optimization

- How many calls of the copy constructor do you expect?
- Below is the actual output from the previous example:

```
conversion
titanic : 1
copy
TITANIC : 1
```

- Return value optimization (RVO) is a compiler optimization technique which applies copy elision in a return statement.
- It omits copy/move operation by constructing a local (temporary) object directly into the function's return value!
- For the example, codes that are supposed to be run by 'x' are run directly on 'song'.

Question: Which line calls the copy constructor?

Default Copy Constructor

```
class Word /* File: default-copy-constructor.cpp */
{
   private: ...
   public: Word(const char* s, int k = 0) { ... };
};
int main()
{
   Word movie {"Titanic"}; // which constructor?
   Word song {movie}; // which constructor?
   Word song = movie; // which constructor?
}
```

 If no copy constructor is defined for a class, the compiler will automatically supply it a default copy constructor.

```
X(const X&) { /* memberwise copy */ }
```

- memberwise copy (aka copy assignment) by calling the copy constructor of each data member:
 - copy movie.frequency to song.frequency
 - ► copy movie.str to song.str
- It works even for array members by copying each array element.

Default Memberwise Assignment

- Objects of basic data types support many operator functions such as $+,-,\times,/.$
- C++ allows user-defined types to overload most (not all) operators to re-define the behavior for their objects operator overloading.
- Unless you re-define the assignment operator '=' for a class, the compiler generates the default assignment operator function memberwise assignment — for it.
- Different from the default copy constructor, the default assignment operator= will perform memberwise assignment by calling the assignment operator= of each data member:
 - song.frequency = movie.frequency
 - song.str = movie.str
- Again for array members, each array element is assigned.
- Memberwise assignment/copy is usually not what you want when memory allocation is required for the class members.

Default Memberwise Assignment With Array Data

```
#include <iostream>
                     /* File: default-assign-problem1.cpp */
#include <cstring>
using namespace std;
class Word
 private:
   int frequency; char str[100];
   void set(int f, const char* s) { frequency = f; strcpy(str, s); }
 public:
   Word(const char* s. int k = 1)
       { set(k, s); cout << "\nImplicit const char* conversion\n"; }
   Word(const Word& w) { set(w.frequency, w.str); cout << "\nCopy\n"; }</pre>
   { cout << str << " : " << frequency << " ; "
             << reinterpret_cast<const void*>(str) << endl; }</pre>
}:
int main()
₹
   Word x("rat"); x.print(); // Conversion constructor
   Word y = x; y.print(); // Copy constructor
   Word z("cat"); z.print();
                             // Conversion constructor
   z = x; z.print();
                             // Default assignment operator
}
```

Default Memberwise Assignment With Array Data ...

```
Implicit const char* conversion
rat : 1 ; 0x7fff5cd2e5d4
```

Copy

rat : 1 ; 0x7fff5cd2e56c

Implicit const char* conversion

cat : 1 ; 0x7fff5cd2e504
rat : 1 ; 0x7fff5cd2e504



Default Memberwise Assignment With Pointer Data

```
#include <iostream>
                        /* File: default-assign-problem2.cpp */
#include <cstring>
using namespace std;
class Word
 private: int frequency; char* str;
   void set(int f, const char* s)
        { frequency = f; str = new char [strlen(s)+1]; strcpy(str, s); }
  public:
   Word(const char* s, int k = 1)
        { set(k, s); cout << "\nImplicit const char* conversion\n"; }
   Word(const Word& w) { set(w.frequency, w.str); cout << "\nCopy\n"; }</pre>
   void print() const // Also prints the address of object's str array
        { cout << str << " : " << frequency << " ; "
               << reinterpret_cast<void*>(str) << endl; }</pre>
}:
int main()
₹
   Word x("rat"):
                      x.print(); // Conversion constructor
   Word y = x;
                      y.print(); // Copy constructor
   Word z("cat", 2); z.print(); // Conversion constructor
                      z.print(); // Default assignment operator
   z = x:
}
```

Default Memberwise Assignment With Pointer Data ...

```
Implicit const char* conversion
rat : 1 ; 0x7fc7dbd039c0
```

Copy

rat : 1 ; 0x7fc7dbd039d0

Implicit const char* conversion

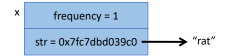
cat : 2 ; 0x7fc7dbd039e0
rat : 1 ; 0x7fc7dbd039c0

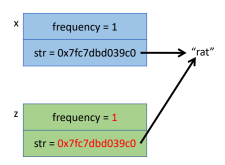


Problem With Default Memberwise Assignment

Before z = x

After z = x







Quiz: Constructors

Which constructor is called in the following statements?

- 1. Word nothing;
- Word dream_grade('A');
- Word major { "COMP" };
- 4. Word hkust = "hkust";
- Word exchange_to(hkust);
- 6. Word grade = dream_grade;
- Word grade {dream_grade};



Uniform Initialization Using the {} Initializers Again

- In general, initializations may be done using (), =, or { }
 int x(1); int y = 2; int z {3};
- The braced initialization syntax helps avoid some misleading syntax from the other two kinds:
 - 1. when = doesn't really mean assignment!
 Word word1 = word2; // What is this?
 - 2. when () doesn't really mean calling the default constructor!
 Word w(): // What is this?

In both cases, braced initialization works fine:

Word word1 {word2}; Word w {};

- When a class member of user-defined types is initialized, its corresponding constructor will be called.
- () initializer cannot be used to do default initialization of non-static class data members.

Constructors and Function Overloading

- Overloading allows programmers to use the same name for functions that do similar things but with different input arguments.
- Constructors are often overloaded.

Review: Function Overloading

- In general, function names can be overloaded in C++.
- Actually, operators are often overloaded.

e.g., What is the type of the operands for "+"?

```
#include <iostream>
                       /* File: overload-function.cpp */
#include <cstring>
using namespace std;
class Word
  private:
    int frequency; char* str;
 public:
    void set() const { cout << "Input the string: "; cin >> str; } // Error!
    void set(int k) { frequency = k; }
    void set(char c) { str = new char [2]; str[0] = c; str[1] = '\0'; }
    void set(const char* s) { str = new char [strlen(s)+1]; strcpy(str, s); }
}:
int main()
    Word movie; // Which constructor?
    movie.set();
                        // Which set function?
}
```

Review: Functions with Default Arguments

- If a function shows some default behaviors most of the time, and some exceptional behaviors only once awhile, specifying default arguments is a better option than using overloading.
- There may be more than one default argument.

```
void upload(char* prog, char os = LINUX, char format = TEXT);
```

 Parameters without default values must be declared to the left of those with default arguments. The following is an error:

```
void upload(char os = LINUX, char* prog, char format = TEXT);
```

 A parameter can have its default argument specified only once in a file, usually in the public header file, and not in the function definition. Thus, the following is an error.

```
class Word // File: word.h
{
    ...
    public:
        Word(const char* s, int k = 1);
}
#include "word.h" // File: word.cpp
Word::Word(const char* s, int k = 1)
{
    ...
}
```

Part II

Member Initializer List



Member Initializer List (MIL)

- So far, data members of a class are initialized inside the body of its constructors.
- It is actually preferred to initialize them before the constructors' function body through the member initializer list by calling their own constructors.
 - ▶ It starts after the constructor header but before the opening { .
 - ▶ : member₁(expression₁), member₂(expression₂), ...
 - ► The order of the members in the list doesn't matter; the actual execution order is their order in the class declaration.

Member Initializer List ..

```
class Word
                        /* File: mil-word.h */
  private:
    char lang;
    int freq;
    char* str;
  public:
    Word() : lang('E'), freq(0), str(nullptr) { };
    /* Or, using the braced initialization syntax as follows
       Word() : lang{'E'}, freq{0}, str{nullptr} { };
    */
    Word(const char* s, int f = 1, char g = 'E') : lang(g), freq(f)
        { str = new char [strlen(s)+1]; strcpy(str, s); }
    void print() const { cout << str << " : " << freq << endl; }</pre>
};
```

Member Initializer List

- Since the MIL calls the constructors of the data member, it works well for data members of user-defined types.
- Thus, it is better to perform initialization by MIL than by assignments inside constructors.
- Make sure that the corresponding member constructors exist!

Problem If Member Initialization List Is Not Used

```
class Word_Pair /* File: member-class-init-by-mil.h */
  private:
    Word w1; Word w2;
  public:
    Word_Pair(const_char* s1, const_char* s2) : w1(s1,5), w2(s2) { }
};
⇒ w1 and w2 are initialized using the conversion constructor,
    Word(const char*, int = 1, char = 'E')
Word_Pair(const char* x, const char* y) { w1 = x; w2 = y; }
```

⇒ error-prone because w1 and w2 are initialized by assignment. If the assignment operator function is not appropriately defined, the default memberwise assignment may not be good enough.

Initialization of const or Reference Members

- const or reference members must be initialized using member initializer list if they don't have default initializers.
- c.f. float y; float & z = y; const int x = 123;

```
#include <iostream> /* File: mil-const-ref.cpp */
using namespace std;
int a = 5;
class Example
{
    const int const m = 3:
    int& ref m = a;
  public:
    Example() { }
    Example(int c, int& r) : const m(c), ref m(r) { }
    void print() const { cout << const_m << "\t" << ref_m << endl; }</pre>
};
int main()
{
    Example x; x.print();
    int b = 55; Example y(10, b); y.print();
}
```

Initialization of const or Reference Members ...

• It cannot be done using default arguments.

```
/* File: mil-const-member-error.cpp */
    #include <iostream>
1
    using namespace std;
    class Word
3
4
5
      private:
6
        const char lang; int freq; char* str;
7
      public:
        Word() : lang('E'), freq(0), str(nullptr) { };
8
        Word(const char* s, int f = 1, char g = 'E')
9
            { str = new char [strlen(s)+1]; strcpy(str, s); }
10
        void print() const
11
            { cout << str << " : " << freq << endl; }
12
    };
13
14
    int main() { Word x("hkust"): }
15
mil-const-member-error.cpp:9:5: error: constructor for 'Word'
must explicitly initialize the const member 'lang'
     Word(const char* s, int f = 1, char g = 'E')
```

Part III

Garbage Collection & Destructor



Destructor

Destructor $X::\sim X()$ for Class X

The destructor of a class is invoked automatically whenever its object goes out of (e.g., function/block) scope.

- A destructor is a special class member function.
- A destructor takes no arguments, and has no return type.
- Thus, there can only be one destructor for a class.
- If no destructor is defined, the compiler will automatically generate a default destructor which does nothing:

- The destructor itself does not actually release the object's memory.
- The destructor performs termination housekeeping before the object's memory is reclaimed by the system.

Sometimes Default Destructor Is Not Good Enough

```
void Example() /* File: default-destructor-problem.cpp */
{
    Word x("bug", 4);
    ...
}
int main() { Example(); .... }
```

- On return from Example(), the local Word object "x" of Example() is destructed from the run-time stack.
- i.e., the storage of (int) x.frequency and (char*) x.str are released.

Question: How about the memory dynamically allocated for the string, "bug" that x.str points to?

User-Defined Destructor

- C++ supports a general mechanism for user-defined destruction of objects through destructor member function.
- Usually needed when there are pointer members pointing to memory dynamically allocated by constructor(s) of the class.

```
#include <cstring> /* File: destructor.cpp */
class Word
 private:
   int frequency; char* str;
 public:
   Word() : frequency(0), str(nullptr) { };
   Word(const char* s, int k = 0): frequency(k)
       { str = new char [strlen(s)+1]; strcpy(str, s); }
   ~Word() { delete [] str; }
}:
int main()
   Word* p = new Word {"Titanic"};
   Word* x = new Word [5]:
   delete p;  // Destruct a single object
   delete [] x; // Destruct an array of objects
```

Bug: Default Memberwise Assignment

```
#include <cstring> /* File: default-assign-bug.cpp */
1
2
3
    class Word
4
      private:
5
        int frequency; char* str;
6
7
      public:
8
        Word() : frequency(0), str(nullptr) { }
9
        Word(const char* s, int k = 0): frequency(k)
10
            { str = new char [strlen(s)+1]; strcpy(str, s); }
11
        ~Word() { delete [] str; }
12
    };
13
14
    void Bug(Word& x) { Word bug("bug", 4); x = bug; }
15
16
    int main() { Word movie {"Titanic"}; Bug(movie); return 0; }
17
```

Question: How many bugs are there?

Summary: Compiler-generated Member Functions

Unless you define the following, they will be implicitly generated by the compiler for you:

- default constructor
 (but only if you don't define other constructors)
- 2. default copy constructor
- 3. default (copy) assignment operator function
- 4. default move constructor (C++11)
- 5. default move assignment operator function (C++11)
- 6. default destructor

C++11 allows you to explicitly generate or not generate them:

- to generate: = default;
- not to generate: = delete;

{ str = new char [strlen(s)+1]; strcpy(str, s); }

Word(const char* s, int k) : frequency(k)

}:

int main()

void print() const

Word x; x.print();

Word y("good", 3); y.print();

Word z(y); // Error: call to deleted constructor of 'Word'

Part IV

Order of Construction & Destruction



"Has" Relationship

- When an object A has an object B as a data member, we say
 "A has a B."
- It is easy to see which objects have other objects. All you need to do
 is to look at the class definition.

```
/* File: example-has.h */
class B { ... };

class A
{
   private:
        B my_b;

   public:
   // Declaration of public members or functions
};
```

Cons/Destruction Order: Postoffice Has a Clock

```
#include <iostream> /* File postoffice1.cpp */
using namespace std;
#include "postoffice1.h"
int main()
{
    cout << "Beginning of main\n";
    Postoffice x;
    cout << "End of main\n";
}</pre>
```

Beginning of main Clock Constructor Postoffice Constructor End of main Postoffice Destructor Clock Destructor

Cons/Destruction Order: Postoffice Has a Clock ..

- When an object is constructed, all its data members are constructed first.
- The order of destruction is the exact opposite of the order of construction: The Clock constructor is called before the Postoffice constructor code; but, the Clock destructor is called after the Postoffice destructor code.
- As always, construction of data member objects is done by calling their appropriate constructors.
 - ▶ If you do not do this explicitly then their default constructors are assumed. Make sure they exist! That is,

```
Postoffice::Postoffice() { }
is equivalent to,
```

```
Postoffice::Postoffice() : clock() { }
```

▶ Or, you may do this explicitly by calling their appropriate constructors using the member initialization list syntax.

Cons/Destruction Order: Postoffice "Owns" a Clock

```
/* File: postoffice2.cpp */
#include <iostream>
using namespace std;
#include "postoffice2.h"
int main()
{
    cout << "Beginning of main\n";
    Postoffice x;
    cout << "End of main\n";
}</pre>
Beginning of main
Clock Constructor
Postoffice Constructor
End of main
Postoffice Destructor

Postoffice x;
cout << "End of main\n";
}
```

Cons/Destruction Order: Postoffice "Owns" a Clock ...

- Now the Postoffice "owns" a Clock.
- This is the terminology used in OOP. If A "owns" B, A only has a pointer pointing to B.
- The Clock object is constructed in the Postoffice constructor, but it is never destructed, since we have not implemented that.
- Remember that objects on the heap are never destructed automatically, so we have just created a memory leak.
- When object A owns object B, A is responsible for B's destruction.



Cons/Destruction Order: Postoffice "Owns" a Clock ...

Cons/Destruction Order: Postoffice Has Clock + Room

```
class Clock
                     /* File: postoffice4.h */
  private: int HHMM;
                        // hour, minute
  public:
    Clock(): HHMM(0)
        { cout << "Clock Constructor\n": }</pre>
    ~Clock() { cout << "Clock Destructor\n"; }
};
class Room
  public:
    Room() { cout << "Room Constructor\n": }</pre>
    "Room() { cout << "Room Destructor\n": }
};
class Postoffice
  private:
    Room room: Clock clock:
  public:
    Postoffice()
        { cout << "Postoffice Constructor\n": }
    ~Postoffice()
        { cout << "Postoffice Destructor\n": }
};
```

```
/* File: postoffice4.cpp */
#include <iostream>
using namespace std;
#include "postoffice4.h"
int main()
  cout << "Beginning of main\n";</pre>
 Postoffice x;
 cout << "End of main\n":
 Beginning of main
 Room Constructor
 Clock Constructor
 Postoffice Constructor
 End of main
 Postoffice Destructor
 Clock Destructor
 Room Destructor
```

†† Note that the 2 data members, Clock and Room are constructed first, in the order that they appear in the Postoffice class

Cons/Destruction Order: Postoffice Moves Clock to Room

```
class Clock
                     /* File: postoffice5.h */
  public:
    Clock() { cout << "Clock Constructor\n": }</pre>
    ~Clock() { cout << "Clock Destructor\n": }
};
class Room
  private:
    Clock clock;
  public:
    Room() { cout << "Room Constructor\n"; }</pre>
    "Room() { cout << "Room Destructor\n": }
};
class Postoffice
  private:
    Room room;
  public:
    Postoffice()
        { cout << "Postoffice Constructor\n": }
    ~Postoffice()
        { cout << "Postoffice Destructor\n": }
};
```

```
/* File: postoffice5.cpp */
#include <iostream>
using namespace std:
#include "postoffice5.h"
int main()
  cout << "Beginning of main\n";</pre>
  Postoffice x:
  cout << "End of main\n";</pre>
Beginning of main
Clock Constructor
Room Constructor
Postoffice Constructor
End of main
Postoffice Destructor
Room Destructor
Clock Destructor
```

Cons/Destruction Order: Postoffice w/ a Temporary Clock

```
class Clock {
                         /* File: postoffice6.h */
  private: int HHMM;
  public:
    Clock() : HHMM(0) { cout << "Clock Constructor\n": }</pre>
    Clock(int hhmm) : HHMM(hhmm)
         { cout << "Clock Constructor at " << HHMM << endl; }
    ~Clock() { cout << "Clock Destructor at " << HHMM << endl; }
};
class Postoffice {
  private: Clock clock;
  public:
    Postoffice()
         { cout << "Postoffice Constructor\n"; clock = Clock(800); }
    "Postoffice() { cout << "Postoffice Destructor\n"; }
};
#include <iostream> /* File: postoffice6.cpp */
using namespace std;
#include "postoffice6.h"
int main() {
  cout << "Beginning of main\n";</pre>
  Postoffice x:
  cout << "End of main\n";</pre>
}
```

Cons/Destruction Order: Postoffice w/ a Temp Clock ...

Beginning of main
Clock Constructor
Postoffice Constructor
Clock Constructor at 800
Clock Destructor at 800
End of main
Postoffice Destructor
Clock Destructor at 800

- Here a temporary clock object is created by Clock(800).
- Like a ghost, it is created and destroyed behind the scene.

Default Member Initialization and Order of Construction

```
#include <iostream> /* file: default-member-init.cpp */
using namespace std;
class A
    int a;
  public:
    A(int z): a(z) { cout << "call A's constructor: " << a << endl; }
    ~A() { cout << "call A's destructor: " << a << endl; }
    int get() const { return a; }
};
class B
    int b1 = 999;  // Remember: can't initialize by ( )
    A b2 = 10;
                     // Call A's conversion constructor
    A b3 {100};
                       // Call A's conversion constructor
  public:
    B() { cout << "call B's default constructor" << endl; }
    "B() { cout << "call B's destructor: " << b1 << "\t"
                << b2.get() << "\t" << b3.get() << endl; }
};
int main() { B x; return 0; }
```

Summary

- When an object is constructed, its data members are constructed first.
- When the object is destructed, the data members are destructed after the destructor code of the object has been executed.
- When object A owns other objects, remember to destruct them as well in A's destructor.
- By default, the default constructor is used for the data members.
- We can use a different constructor for the data members by using member initializer list — the "colon syntax".



That's all!
Any questions?

