

COMP 2012H Honors Object-Oriented Programming and Data Structures

Topic 11: Object Initialization, Construction and Destruction

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Class Object Initialization ..

• What happens if some of data members are private?

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 "{ }".



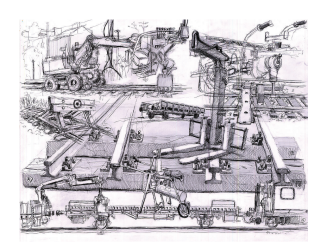
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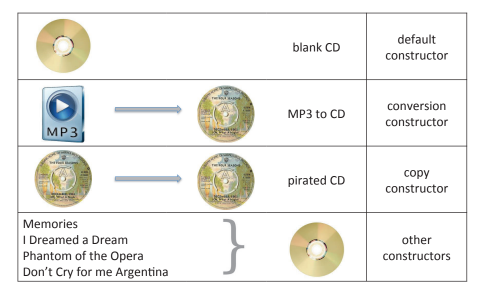
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Part I

Constructors



Different Types of C++ Constructors



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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

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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.

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

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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,

```
X::X() { }
```

- 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.

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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'; }
        { 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
```

Default Constructor: Common Bug

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

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

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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.

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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); }
    Word(const char* s, int k = 1)
        { set(k, s); cout << "conversion\n"; }
    Word(const Word& w)
        { set(w.frequency, w.str); cout << "copy\n"; }
};
int main()
    Word movie("Titanic");
                                  // which constructor?
    Word song(movie);
                                  // which constructor?
    Word ship = movie;
                                  // which constructor?
    Word actress {"Kate"};
                                  // which constructor?
```

Explicit Conversion Constructor(s)

```
#include <cstring>
                          /* File: explicit-conversion-constructor.cpp */
    class Word
      private:
        int frequency; char* str;
      public:
        explicit Word(const char* s)
            { frequency = 1; str = new char [strlen(s)+1]; strcpy(str,s); }
   }:
10
   int main()
12
        Word *p = new Word("action");
                                         // Explicit conversion
13
        Word movie("Titanic");
                                         // Explicit conversion
        Word director = "James Cameron"; // Bug: implicit conversion
  }
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
```

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Copy Constructor ..

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

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.



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Return-by-Value ⇒ Copy Constructor

```
#include <iostream>
                              /* File: return-by-value.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); }
10
      public:
         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
21
    int main()
22
        Word movie {"titanic"}; movie.print();
23
         Word song = movie.to_upper_case(); song.print();
^{24}
25
```

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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?

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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

```
/* File: default-assign-problem1.cpp */
#include <iostream>
#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
                                // Default assignment operator
    z = x;
                  z.print();
```

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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()
                      x.print(); // Conversion constructor
    Word x("rat");
    Word y = x;
                      y.print(); // Copy constructor
    Word z("cat", 2); z.print(); // Conversion constructor
                      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 ...

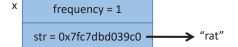
```
Implicit const char* conversion
rat : 1 ; 0x7fc7dbd039c0
Copy
rat : 1 ; 0x7fc7dbd039d0
Implicit const char* conversion
cat : 2 ; 0x7fc7dbd039e0
rat : 1 ; 0x7fc7dbd039c0
```

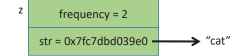


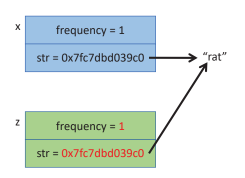
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Problem With Default Memberwise Assignment

Before z = x After z = x









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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 $grade = dream_grade;$
- 7. Word grade {dream_grade};



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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?
                        // Which set function?
    movie.set();
```

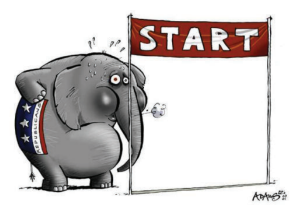
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Part II

Member Initializer List



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)
{
    ...
}
```

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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.
 - lacktriangle It starts after the constructor header but before the opening $\{$.
 - ightharpoonup: $member_1(expression_1)$, $member_2(expression_2)$, ...
 - ► 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

```
/* File: mil-word.h */
class Word
  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>
};
```

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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
```

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!

```
class Word_Pair
                        /* File: mil-word-pair.h */
 private:
    Word w1; Word w2;
 public:
    Word Pair(const char* s1, const char* s2) : w1(s1,5), w2(s2) { }
    void print() const
        cout << "word1 = "; w1.print();
        cout << "word2 = "; w2.print();</pre>
    }
};
```

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;

```
/* File: mil-const-ref.cpp */
#include <iostream>
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();
```

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assignment operator function is not appropriately defined, the default

memberwise assignment may not be good enough.

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Initialization of const or Reference Members ..

• It cannot be done using default arguments.

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

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Part III

Garbage Collection & Destructor



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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:

$$X::\sim X() \{ \}$$

- 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.

```
/* File: destructor.cpp */
#include <cstring>
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
```

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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;

Bug: Default Memberwise Assignment

```
/* File: default-assign-bug.cpp */
    #include <cstring>
    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; }
12
   };
13
14
    void Bug(Word& x) { Word bug("bug", 4); x = bug; }
   int main() { Word movie {"Titanic"}; Bug(movie); return 0; }
```

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Example: = default; = delete;

Question: How many bugs are there?

```
#include <iostream>
                        /* File: default-delete.cpp */
#include <cstring>
using namespace std;
class Word
 private:
   int frequency {0}; char* str {nullptr};
 public:
   Word() = default; // Still want the simple default constructor
   Word(const Word& w) = delete; // Words can't be copied
   Word(const char* s, int k) : frequency(k)
       { str = new char [strlen(s)+1]; strcpy(str, s); }
   void print() const
       { cout << ((str == nullptr) ? "not-a-word" : str)
               << " : " << frequency << endl; }
int main()
   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



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"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
};
```

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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,

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

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Cons/Destruction Order: Postoffice "Owns" a Clock

/* File: postoffice2.h */

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

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class Clock

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 ...

```
/* File: postoffice3.h */
class Clock
 public:
    Clock() { cout << "Clock Constructor\n"; }</pre>
    "Clock() { cout << "Clock Destructor\n": }
};
class Postoffice
   Clock* clock;
 public:
   Postoffice()
        { clock = new Clock; cout << "Postoffice Constructor\n"; }
        { cout << "Postoffice Destructor\n"; delete clock; }
};
```

```
/* File: postoffice3.cpp */
#include <iostream>
                                                       Beginning of main
using namespace std;
                                                      Clock Constructor
#include "postoffice3.h"
                                                       Postoffice Constructor
int main()
                                                      Postoffice Destructor
 cout << "Beginning of main\n";</pre>
                                                      Clock Destructor
 Postoffice x;
 cout << "End of main\n";</pre>
```

Cons/Destruction Order: Postoffice Has Clock + Room

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

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Cons/Destruction Order: Postoffice Moves Clock to Room

```
/* File: postoffice5.h */
class Clock
  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
```

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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"; }
};
                            /* File: postoffice6.cpp */
#include <iostream>
using namespace std;
#include "postoffice6.h"
int main() {
 cout << "Beginning of main\n";</pre>
 Postoffice x;
 cout << "End of main\n";</pre>
```

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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?



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