

Object-Oriented Programming and Data Structures

COMP2012: Object Initialization, Construction and Destruction

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Class Object Initialization

- If **all** data members of a class are **public**, they can be initialized when they are created using the brace initializer “{ }”.

```
class Word                                     /* File: public-member-init.cpp */
{
    public:
        int frequency;
        const char* str;
};

int main( ) { Word movie = {1, "Titantic"}; }
```

Class Object Initialization ..

- What happens if some of data members are **private**?

```
class Word                                     /* File: private-member-init.cpp */
{
    private:
        const char* str;
    public:
        int frequency;
};
```

```
int main( ) { Word movie = {1, "Titantic"}; }
```








```
private-member-init.cpp:9:20: error: non-aggregate type
      'Word' cannot be initialized with an initializer list
int main( ) { Word movie = {1, "Titantic"}; }
                        ~~~~~
```

Part I

Constructors



Different Types of C++ Constructors

	blank CD	default constructor
 	MP3 to CD	conversion constructor
 	pirated CD	copy constructor
Memories I Dreamed a Dream Phantom of the Opera Don't Cry for me Argentina		 other constructors

C++ Constructor Member Functions

- C++ supports a more general mechanism for user-defined initialization of class objects through **constructor member functions**.

```
Word movie; // Default constructor
Word director = "James Cameron"; // Implicit conversion constructor
Word sci.fi("Avatar"); // Explicit conversion constructor
Word *p = new Word("action", 1); // General constructor
```

- 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 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 = 0; }    // 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 **not any** user-defined constructors in the definition of class X, the compiler will generate the following **default constructor** for it,

X::X() { }

- **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                                     /* default-constructor-bug.cpp */
{
    private: int frequency; char* str;
    public: Word(const char* s, int k = 0);
};
```

```
int main( ) { Word movie; }    // which constructor?
```

```
default-constructor-bug.cpp:7:20: error: no matching constructor for
      initialization of 'Word'
```

```
int main( ) { Word movie; }           // which constructor?
                  ^
```

```
default-constructor-bug.cpp:4:11: note: candidate constructor not viable:
      requires at least argument 's', but no arguments were provided
    public: Word(const char* s, int k = 0);
                  ^
```

```
default-constructor-bug.cpp:1:7: note: candidate constructor (the implicit
      copy constructor) not viable: requires 1 argument, but 0 were 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*** \longrightarrow **Word**

Implicit Conversion Constructor(s) ..

```
class Word {                                /* File: conversion-constructor-default-arg.cpp */
private: 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 constructors**.
- A constructor may have multiple arguments; if all but **one** argument have **default values**, it is still a **conversion constructor**.

Implicit Conversion By Surprise

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

explicit-conversion-constructor.cpp:12:10:

```
error: no viable conversion from 'const char [14]' to 'Word'
Word director = "James Cameron"; // Implicit conversion
    ^          ~~~~~
```

explicit-conversion-constructor.cpp:2:7: note: candidate constructor
(the implicit copy constructor) not viable: no known conversion from
'const char [14]' to 'const Word &' for 1st argument

Copy Constructor

```
#include <iostream>                                     /* File: copy-constructor.cpp */
#include <cstring>
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); std::cout << "conversion\n"; }
    Word(const Word& w)
        { set(w.frequency, w.str); std::cout << "copy\n"; }
};

int main( )
{
    Word movie("Titanic");                               // which constructor?
    Word song(movie);                                     // which constructor?
    Word ship = movie;                                    // which constructor?
}
```

Copy Constructor: $X::X(\text{const } X\&)$ for Class X

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

It is called upon:

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

Word x("Brian"); Word y = x;

- object **returned** by a function by **value**

Return-by-Value \Rightarrow Copy Constructor

```
#include <iostream>                                     /* File: return-by-value.cpp */
#include <cstring>
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); std::cout << "conversion\n"; }
    Word(const Word& w)
        { set(w.frequency, w.str); std::cout << "copy\n"; }
    Word to_upper_case( ) const {
        Word x(*this);
        for (char* p = x.str; *p != '\0'; p++) *p += 'A' - 'a';
        return x;
    }
    void print( ) const
        { std::cout << str << " : " << frequency << std::endl; }
};
int main( ) {
    Word movie("titanic"); movie.print( );
    Word song = movie.to_upper_case( ); song.print( );
}
```


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, the compiler will automatically supply a **default copy constructor** for it,

X(const X&) { // memberwise assignment }

- \Rightarrow **memberwise assignment** (aka **copy assignment**; **memberwise copy**). Conceptually, it does the following

```
song.frequency = movie.frequency;
song.str = movie.str;
```

- It works even for array members.

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.
- Similar to the case of copy constructor: if you **don't** write your own copy constructor, the compiler will provide you the **default** copy constructor — again, **memberwise assignment**.
- **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-problem2.cpp */
#include <cstring>
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(1, s); std::cout << "\nImplicit const char* conversion\n"; }
        Word(const Word& w)
            { set(w.frequency, w.str); std::cout << "Copy\n"; }
        void print( ) const
            { std::cout << str << " : " << frequency << " ; "
              << reinterpret_cast<const void*>(str) << std::endl; }
};

void print_word(const Word& x) { x.print( ); }
int main( )
{
    Word x("sky"); print_word(x);                       // Conversion constructor
    Word y = x; print_word(y);                          // Default copy constructor
    Word z("bug"); print_word(z);                       // Conversion constructor
    z = x; print_word(z);                               // Default assignment operator
}
```

Default Memberwise Assignment With Array Data ..

Implicit const char* conversion

sky : 1 ; 0x7fff5cd2e5d4

Copy

sky : 1 ; 0x7fff5cd2e56c

Implicit const char* conversion

bug : 1 ; 0x7fff5cd2e504

sky : 1 ; 0x7fff5cd2e504

Default Memberwise Assignment With Pointer Data

```
#include <iostream>                                     /* File: default-assign-problem.cpp */
#include <cstring>
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); std::cout << "\nImplicit const char* conversion\n"; }
        Word(const Word& w)
            { set(w.frequency, w.str); std::cout << "Copy\n"; }
        void print( ) const
            { std::cout << str << " : " << frequency << " ; "
              << reinterpret_cast<void*>(str) << std::endl; }
};

void print_word(const Word& x) { x.print( ); }
int main( )
{
    Word x("sky"); print_word(x);                       // Conversion constructor
    Word y = x; print_word(y);                           // Default copy constructor
    Word z("bug"); print_word(z);                         // Conversion constructor
    z = x; print_word(z);                                // Default assignment operator
}
```

Implicit const char* conversion

sky : 1 ; 0x7fc7dbd039c0

Copy

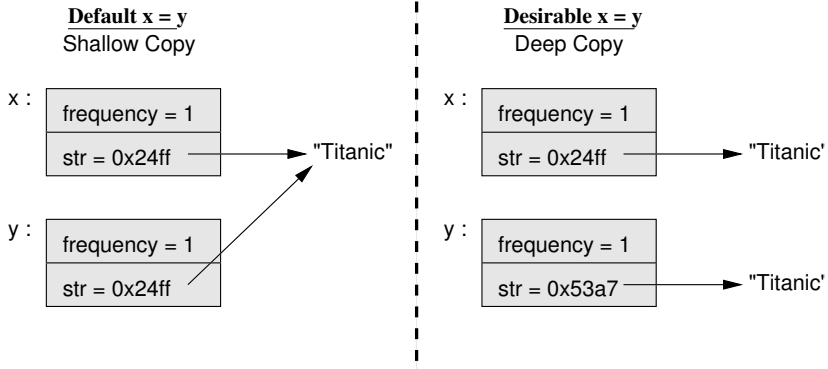
sky : 1 ; 0x7fc7dbd039d0

Implicit const char* conversion

bug : 1 ; 0x7fc7dbd039e0

sky : 1 ; 0x7fc7dbd039c0

Problem With Default Memberwise Assignment



How are class initializations done in the following statements?

- ❶ `Word nothing;`
- ❷ `Word dream_grade('A');`
- ❸ `Word major("COMP");`
- ❹ `Word hkust = "hkust";`
- ❺ `Word exchange_to(hkust);`
- ❻ `Word grade = dream_grade;`

Review: 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**.

```
class Word                                     /* File: overload-constructor.cpp */
{
    private:
        int frequency;
        char* str;

    public:
        Word( );                               // Default constructor
        Word(const char* s, int k = 1);        // Conversion constructor
        Word(const Word& w);                   // Copy constructor
};
```

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 */
class Word {
    private:
        int frequency; char* str;
    public:
        void set( ) const { std::cout << str; } // Bad overloading! Obscure!
        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;
    movie.set( );
}
```

// Which constructor?
// Which set function?

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 arguments**.
`void upload(char* prog, char os = LINUX, char format = TEXT);`
- All arguments **without** default values **must** be declared to the **left** of **default arguments**. Thus, the following is an error:
`void upload(char os = LINUX, char* prog, char format = TEXT);`
- An argument can have its **default initializer** 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 Initialization List



Member Initialization List

- 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 initialization 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.

```
class Word /* File: mil-word.h */
{
    private:
        char lang; int freq; char* str;
    public:
        Word( ) : lang('E'), freq(0), str(NULL) { };
        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 { std::cout << str << " : " << freq << "\n"; }
};
```

Member Initialization List ..

- Since the **member initialization list** calls the constructors of the data member, it works well for data members of **user-defined types**.
- It is better to perform initialization by **member initialization list** than by **assignments**.
- 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 {
            std::cout << "word1 = "; w1.print( );
            std::cout << "word2 = "; w2.print( );
        }
};
```

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) { }
};
```

⇒ word1/word2 are initialized using the **conversion constructor**,
Word(const char*, int = 1, char = 'E').

```
Word_Pair(const char* x, const char* y) { word1 = x; word2 = y; }
```

⇒ **error-prone** because word1/word2 are initialized by
assignment. If there is no **user-defined assignment operator**
function, the **default memberwise assignment** may **not** be
good enough when there are pointer data members.

Initialization of const or Reference Members

- **const** or **reference** members **must** be initialized using **member initialization list**.
- c.f. `float y; float& z = y; const int x = 123;`

```
class Word /* File: mil-const-member.h */
{
    private:
        const char lang; int freq; char* str;

    public:
        Word( ) : lang('E'), freq(0), str(NULL) { };

        Word(const char* s, int f, char g) : lang(g), freq(f)
        { str = new char [strlen(s)+1]; strcpy(str, s); }

        void print( ) const
        { std::cout << str << " : " << freq << " ; " << std::endl; }
};
```


Initialization of const or Reference Members ..

- It **cannot** be done using **default arguments**.

```
#include <iostream>           /* File: mil-const-member-error.cpp */
class Word
{
    private:
        const char lang; int freq; char* str;
    public:
        Word( ) : lang('E'), freq(0), str(NULL) { };
        Word(const char* s, int f = 1, char g = 'E')
            { str = new char [strlen(s)+1]; strcpy(str, s); }
        void print( ) const
            { std::cout << str << " : " << freq << " ; " << "\n"; }
};

int main( ) { Word("hkust"); }
```

mil-const-member-error.cpp:8:5: error: constructor for 'Word' must explicitly initialize the const member 'lang'

```
    Word(const char* s, int f = 1, char g = 'E')
```

^

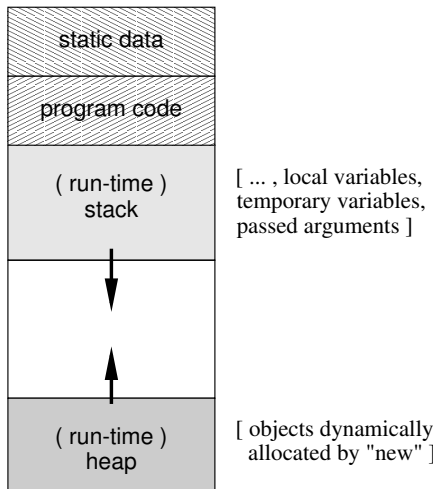
Part III

Garbage Collection & Destructor



Memory Layout of a Running Program

```
void f( )      /* File: var.cpp */  
{  
    // x, y are local variables  
    // on the runtime stack  
    int x = 4;  
    Word y("Titanic");  
  
    // p is another local variable  
    // on the runtime stack.  
    // But the array of 100 int  
    // that p points to  
    // is on the heap  
    int* p = new int [100];  
}
```



Memory Usage on the Runtime Stack and Heap

- **Local** variables are **constructed** (created) when they are defined in a function/block on the **run-time stack**.
- When the function/block terminates, the local variables inside and the call-by-value (CBV) arguments will be **deconstructed** (and removed) from the **run-time stack**.
- Both construction and destruction of variables are done **automatically** by the compiler by calling the appropriate **constructors** and **destructors**.
- **Dynamically** allocated memory **remains** after function/block terminates, and it is the user's responsibility to return it back to the **heap** for recycling; otherwise, it will stay until the program finishes.

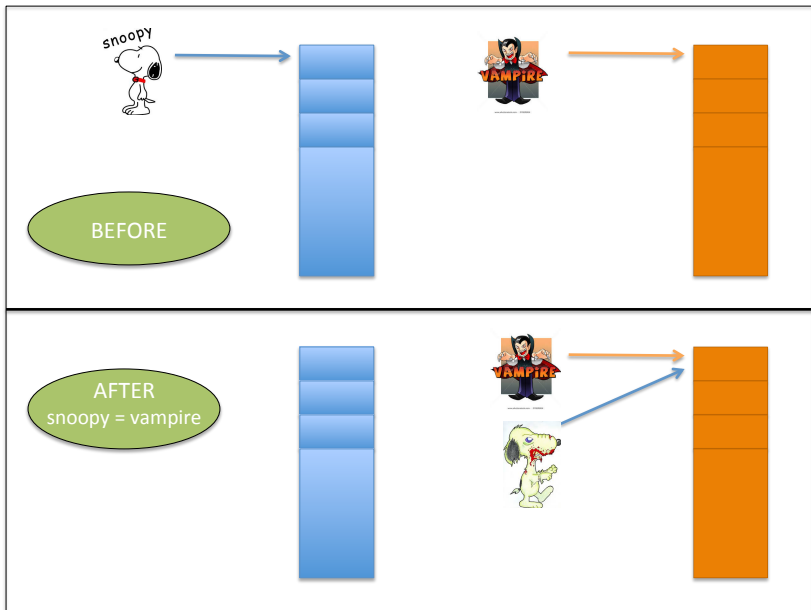
Garbage and Memory Leak

- **Garbage** is a piece of storage that is part of a running program but there are **no** more references to it.
- **Memory leak** occurs when there is **garbage**.

```
int main( )                                /* File: memory-leak.cpp */
{
    for (int j = 1; j <= 10000; j++)
    {
        int* snoopy = new int [100];
        int* vampire = new int [100];
        snoopy = vampire;                  // Now snoopy becomes vampire
        ...                               // Where is the old snoopy?
    }
}
```

Question: What happens if garbages are huge or continuously created inside a big loop?!

Example: Before and After snoopy = vampire



delete: To Remove Garbage

```
main( )                                     /* File: delete.cpp */
{
    Stack* p = new Stack(9);                // A dynamically allocated stack object
    int* q = new int [100];                 // A dynamically allocated array of integers
    delete p;                               // delete an object
    delete [ ] q;                           // delete an array of objects
    p = 0;                                   // It is a good practice to set a pointer to NULL
    q = 0;                                   // when it is not pointing to anything
}
```

- Explicitly remove a **single** object you don't need anymore by calling **delete** on a **pointer** to the object.
- Explicitly remove an **array** of objects by calling **delete []** on a **pointer** to the first object of the array.
- Notice that **delete** only puts the dynamically allocated memory back to the **heap**, and the local variables (p and q above) stay behind on the **run-time stack** until the objects go out of scope (e.g., the enclosing block/function terminates).

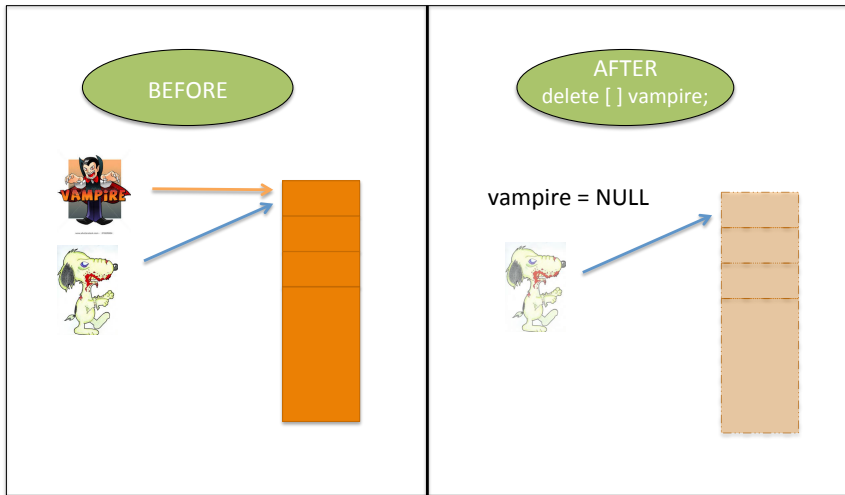
Dangling References and Pointers

```
main( )                                     /* File: dangling-reference.cpp */
{
    char* p;
    char* q = new char [128];              // Dynamically allocate a char buffer
    p = q;                                  // p and q now points to the same char buffer
    delete [ ] q; q = 0;                    // delete the char buffer

    /* Now p is a dangling pointer! */
    p[0] = 'a';                             // Error: possibly segmentation fault
    delete [ ] p;                           // Error: possibly segmentation fault
}
```

- Careless use of **delete** may cause **dangling references**.
- A **dangling reference** is created when memory pointed by a pointer is deleted but the user thinks that the address is still valid.
- **Dangling references** are due to carelessness and **pointer aliasing** — an object is pointed to by **more** than **one** pointer.

Example: Dangling References



Other Solutions: Garbage, Dangling References

- Garbage and dangling references are due to careless pointer manipulation and pointer aliasing.
- Some languages provide automatic garbage collection facility which
 - stops a program from running from time to time,
 - checks for garbages,
 - and puts them back to the heap for recycling.
- Some languages do not have pointers at all!
(It was said that most program bugs are due to pointers.)

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** for a class,

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

which simply releases the storage of the object's data members.

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.

```
class Word { /* File: destructor.cpp */
private:
    int frequency; char* str;
public:
    Word( ) : frequency(0), str(0) { };
    Word(const char* s, int k = 0) { ... }
    ~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

```
void Bug(Word& x)                                /* File: default-assign-bug.cpp */
{
    Word bug("bug", 4);
    x = bug;
}

int main( )
{
    Word movie("Titanic");                        // Which constructor?
    Bug(movie);                                    // Which constructor?
}
```

Question: How many bugs are there?

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

```
class Clock {                                     /* File: postoffice1.h */
public:
    Clock( ) { cout << "Clock Constructor\n"; }
    ~Clock( ) { cout << "Clock Destructor\n"; }
};

class Postoffice {
    Clock clock;
public:
    Postoffice( ) { cout << "Postoffice Constructor\n"; }
    ~Postoffice( ) { cout << "Postoffice Destructor\n"; }
};
```

```
#include <iostream>    /* File postoffice.cpp */
using namespace std;
#include "postoffice.h"

int main( ) {
    cout << "Beginning of main\n";
    Postoffice x;
    cout << "End of main\n";
}
```

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**; but, the Clock **destructor** is called **after** the Postoffice **destructor**.
- 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

```
class Clock /* File: postoffice2.h */
{
    public:
        Clock( ) { cout << "Clock Constructor\n"; }
        ~Clock( ) { cout << "Clock Destructor\n"; }
};

class Postoffice
{
    Clock *clock;
    public:
        Postoffice( )
        { clock = new Clock; cout << "Postoffice Constructor\n"; }
        ~Postoffice( ) { cout << "Postoffice Destructor\n"; }
};
```

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

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 ...

```
class Clock                                     /* File: postoffice3.h */
{
public:
    Clock( ) { cout << "Clock Constructor\n"; }
    ~Clock( ) { cout << "Clock Destructor\n"; }
};

class Postoffice
{
    Clock *clock;
public:
    Postoffice( )
        { clock = new Clock; cout << "Postoffice Constructor\n"; }
    ~Postoffice( ) { cout << "Postoffice Destructor\n"; delete clock; }
};
```

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

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"; }
    ~Clock( ) { cout << "Clock Destructor\n"; }
};

class Room {
public:
    Room( ) { cout << "Room Constructor\n"; }
    ~Room( ) { cout << "Room Destructor\n"; }
};

class Postoffice {
private:
    Room room;
    Clock clock;
public:
    Postoffice( ) { cout << "Postoffice Constructor\n"; }
    ~Postoffice( ) { cout << "Postoffice Destructor\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 in which
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"; }
    ~Clock( ) { cout << "Clock Destructor\n"; }
};

class Room {
private:
    Clock clock;
public:
    Room( ) { cout << "Room Constructor\n"; }
    ~Room( ) { cout << "Room Destructor\n"; }
};

class Postoffice {
private:
    Room room;
public:
    Postoffice( ) { cout << "Postoffice Constructor\n"; }
    ~Postoffice( ) { cout << "Postoffice Destructor\n"; }
};
```

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"; }
    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"; }
};
```

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.

- When an object is **constructed**, its data members are **constructed first**.
- When the object is **destroyed**, the data members are **destroyed after** the **destructor** 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 initialization list** — the “colon syntax”.