Topic 2

C++ Review Part II: More on Functions, Variables, Classes

資料結構與程式設計 Data Structure and Programming

09.25.2019

Key Concept #1: Global vs. Member Functions

- Global functions are defined in global scope
 - void f(...) { ... }
 - There is no so-called local functions
 - i.e. A function can't be embedded in another function
- Member functions are defined in class scope
 - void A::f(...) { ... }
 - A member function is called by an object of its class type

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Part I: Understanding "Functions"

- Global vs. member functions
- ◆ Function signature, prototype , definition
- ◆ Function parameters, arguments

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Key Concept #2: Function Signature

- ◆ To define the identity of a function
- 4 things to define "function signature"
 - 1. Function name
 - 2. Number of parameters
 - 3. Types of parameters
 - 4. Order of parameters
 - → No "return type" (why?)
- There cannot be functions with the same function signature, unless ---
 - 1. Separated by different name spaces
 - 2. Defined as "static" in different file scopes
- However, functions can have the same name, but different signature (overloading, covered later)

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Key Concept #3: Function Prototype vs. Function Definition

```
◆ Think, which one is better?
```

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Practice #1

- ◆ Define a function, say "void f(int a)"
 - Write the code in the following order:
 - The function prototype (i.e. forward declaration)
 - main(), and call f() inside main()
 - Definition of function f().
 - Make sure the code can be compiled. Then remove the function prototype. Compile again. What error do you see?
 - Put the function prototype back. Define the default argument in both function prototype and function definition. Compile again. What error do you see?
 - Change the values of the default arguments. Can the compilation error be fixed?

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Key Concept #4: Default Argument

- Note
 - void f(int x) { ... } // x is f's parameter
 - f(10); f(a); // 10, a as arguments to f()
- ◆ Parameters with default assignments → function with default arguments
 - Can be skipped when calling the function
 - e.g. void f(int x, int y = 0);
 - Can only appear towards the end of parameter list
 - (Not OK) void f(int x = 0, int y);
- ◆ Given a function, its default argument can only be defined ONCE (even if with the same value)
 - void f(int x = 0);

```
\overrightarrow{\text{void}} f(int x = 0) { ... } → Compilation ERROR
```

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Key Concept #5:

Parameters in a function

 When a function is called, the caller performs "=" operations on its arguments to the corresponding parameters in the function

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Key Concept #6: Passed by Object, Pointer, and Reference

- // passed by object void f(int a) { ...} int main() { int b; ...; f(b); }
- // passed by object void h(A a) { ...} int main() { A aa; ...; f(aa); }
- // passed by pointer
 void g(int *p) { ... }
 int main() { int *q = ...; f(q); }
- // passed by reference void k(A& a) { ...} int main() { A aa; ...; k(aa); }

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Summary #1:

Passed by pointer or passed by reference

 If you have some data to share among functions, and you don't want to copy (by '=') them during function calling, you can use "passed by pointers" class A {

```
class A {
    int _i; char _c; int *_p; ...
};
void f(A *a) { ... }
...
int main() {
    A *a = ...;
    f(a);
}
```

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Passed by Object, Pointer, and Reference

[Rule of thumb] Making an '=' (i.e. copy) from the passed argument in the caller, to the parameter of the called function.

```
void f1(int a)
                         main()
\{ a = 20; \}
void f2(int& a)
                            int a = 10;
\{ a = 30; \}
                            int* p = &a;
void f3(int* p)
                            int a1,a2,a3,a4,a5;
\{ *p = 40; \}
                            f1(a); a1 = a;
void f4(int* p)
                            f2(a): a2 = a:
{p = new int(50);}
                            f3(p); a3 = *p;
void f5(int* & p)
                            f4(p); a4 = *p;
                            f5(p); a5 = *p;
{ p = new int(60); }
```

What are the values of a1, a2, a3, a4, and a5 at the end?

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Summary #1:

Passed by pointer or passed by reference

 However, if originally the data is not a pointer type, "passed by pointers" is kind of awkward. You should use "passed by references"

```
int _i; char _c; int *_p; ...
};
void f(A *a) { ... }
void g(A& a) { ... }
...
int main() {
    A a = ...; // an object, not a pointer
    f(&a); // Awkward!! C style ③
    g(a); // Better!!
}
```

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Summary #1:

Passed by pointer or passed by reference

3. But, sometimes we just want to share the data to another function, but don't want it to modify the data.

```
int main() {
    A a = ...;
    g(a);
}
void g(A& a) { ... }
// "a" may get modified by g()

→ Using "const" to constrain!!
```

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Key Concept #1: Const

- ◆ Const is an adjective
 - When a variable is declared "const", it means it is "READ-ONLY" in that scope.
 - → Cannot be modified
- Const must be initialized
 - const int a = 10; // OK
 - const int b; // NOT OK
 - int i; // Not initialized...
 const int j = i; // Is this OK?
 const int& k = i; // Is this OK?
 f(j); // f(int m) { ... }; Is this OK?
 i = 10; // will j, k be changed? Is this OK?
- "const int" and "int const" are the same
- ◆ "const int *" and "int * const" are different !!

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Part II: More on "Variables"

- ◆ "const" keyword
- Array vs. pointers
- Pointer arithmetic
- Memory sizes of variables
- Return value of a function
- ◆ Compilation issues
- Compiler preprocessors

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const int* p int* const p

What? const *& #\$&@%#q

- Rule of thumb
 - Read from right to left
- f(int* p)
- Pointer to an int (integer pointer)
- f(int*& p)
- Reference to an integer pointer
- 3. f(int*const p)
 - Constant pointer to an integer
- f(const int* p) = f(int const * p)
 - Pointer to a constant integer
- 5. f(const int*& p)
 - Reference to a pointer of a constant int
- 6. f(const int*const& p)
 - Reference to a constant pointer address, which points to a constant integer

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Practice #2

◆ Define two variables as follows

```
const int a = 10;
int b = 10;
```

Add the following codes, and compile the program to see it there is any error. If no error, execute to see the results.

- a = 20;
- a = 10;
- \bullet a = b;
- int& c = a; c = 20; cout << a;
- const int& c = b; c = 20;
- const int& c = b; b = 20; cout << c;

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Passed in a reference to a constant object 'c' → 'c' cannot be modified in the function const A& B::blah (const C& c) const {...} Return a reference to a constant method, meaning this object is treated as a constant during this function can then only call constant methods Data Structure and Programming Prof. Chung-Yang (Ric) Huang Prof. Chung-Yang (Ric) Huang

Key Concept #2: Const Object

- ◆ Const object → Object that is read-only
- ◆ Two cases:
 - Declare a const object: const A a;
 - Calling a const method:
 - A::constMethod() const {...} a.constMethod();
- When an object is declared "const", it can not call any method that may modify its data members, nor can be operated by any operator that may change its value
- When an object is calling a const method, no matter it is declared const or not, it becomes a const object during this function call

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Key concept #3: The Impact of const

Supposed "_data" is a data member of class MyClass
 void MyClass::f() const

```
_data->g();
```

- Because this object is treated as a constant, its data field " data" is also treated as a constant in this function
 - → "g()" must be a constant method too!!
- Compiler will signal out an error if g() is NOT a const method
- [Coding tip] If we really want a member function to be a readonly one (e.g. getXX()), putting a "const" can help ensure it

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Const vs. non-const??

 Passing a non-const argument to a const parameter in a function

```
void f(const A& i) { ... }
void g(const A j) { ... }
int main() {
   A a; ...
   f(a); // a reference of "a" is treated const in f()
   g(a); // a copy of "a" is treated const in g()
}
```

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Const vs. non-const??

- ◆ Non-const object calling a const method
 - a.constMethod(); // OK
 - "a" will be treated as a const object within "constMethod()"
- ◆ Const object calling non-const method const T a;
 - a.nonConstMethod(); // not OK
 - A const object cannot call a non-const method

→ compilation error

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Const vs. non-const??

 Passing a const argument to a non-const parameter in a function

```
void f(A& i) { ... }
void g(A j) { ... }
int main() {
  const A a(...);
  f(a); // Error → No backdoor for const
  g(a); // a copy of "a" is treated non-const in g()
}
```

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Casting "const" to "non-const"

```
const T a;
a.nonConstMethod();  // not OK
Trying...
```

- T(a).nonConstMethod();
 - Static cast; OK, but may not be safe (why?)
 - Who is calling nonConstMethod()?
- const_cast<T>(a).nonConstMethod();
 - Compilation error!!
 - "const_cast" can only be used for pointer, reference, or a pointer-to-data-member type
- 3. const_cast<T *>(&a)->nonConstMethod();
 - OK, but kind of awkward

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Practice #3

- ◆ Define a class T with a data member "int _d", a non-const method f() in which _d is incremented by 10, and a const method p() that prints out the value of _d. Declare a const object of T as "const T a(10)", in which _d is initialized to 10. Add the following codes, and compile the program to see it there is any error. If no error, execute to see the results.
 - a.f();
 - T(a).f().p(); a.p();
 - const_cast<T *>(&a)->f()->p();
 a.p();

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const class object (revisited)

◆ Remember:

const A& B::blah (const C& c) const {...}

- When an object of class B calls this member function, this object will become a "const class object".
- That is, the B's data members will be treated as const (i.e. can't be modified) in this function.
- Also, "this" cannot call non-const functions in "blah()", nor can the data members call non-const functions.

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const_cast<T>() for pointer-to-const object

```
const T* p;
p->nonConstMethod(); // not OK
```

→ const_cast<T*>(p)->nonConstMethod();
A const object can now call non-const method

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Key Concept #4:

"mutable" --- a back door for const method

- ◆ However, sometimes we MUST modify the data member in a const method
 - void MyClass::f() const{
 _flags |= 0x1; // setting a bit of the _flags
 - In such case, declare "_flag" with "mutable" keyword
 - e.g.

mutable unsigned _flag;

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Key Concept #5: Array vs. Pointer

- ◆ An array variable represents a "const pointer"
 - int a[10]; ← treating "a" as an "int * const" a = anotherArr; // Error; can't reassign "a"
 - int *p = new int[10];
 p = anotherPointer; // Compile OK, but memory leak!
 p = new int(20); // also compile OK, but memory leak!
- ◆ An array variable (the const pointer) must be initialized
 - Recall: "const" variable must be initialized
 - Key: the size of the array must be known in declaration
 - int a[10]; // OK, as the memory address is assigned.
 int a[10] = { 0 }; // Initialize array variable and its content int a[]; // NOT OK; array size unknown int a[] = { 1, 2, 3 }; // OK array size determined by RHS

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The Address of 'a' in int a[10]

- ◆ Try this:
 - int arr[10];
 cout << arr << endl;
 cout << &arr << endl;
 cout << &arr[0] << endl;
 int *p = new int[10];
 cout << p << endl;
 cout << p << endl;</pre>
 - Both the content and the address of "arr" are the same!
 Point to the memory location of arr[0]
- Different from "int *p", there is no separate variable to store the address of the array.
 - → Resolved in symbol table

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Const pointer vs. pointer to a const

```
    int a = 10;

  const int c = 10;
  a = c; // OK
   c = a; // NOT OK; even though 10 = 10

   int a[10] = { 0 };

  int b[10];
  int *c;
   const int *d; // This is OK!
  int *const e; // Error: uninitialized
  b = a; // Error
  c = a; d = a; // OK
   e = a; // Error
◆ void f(const int* i) { ... }
   int main() {
     int * const a = new int(10);
     f(a); // Any problem?
```

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More about int [] and int*

```
    int a[10] = { 0 }; // type of a: "int *const"

   int *p = new int[10];
   *a = 10:
   *p = 20; // OK
   *(a + 1) = 20;
   *(a++) = 30; // Compile error; explained later
   a = p; // Compile error; non-const to const
  p = a; // OK, but memory leak...
  *(p++) = 40; // OK, but what about "delete [] p"?
  int *q = a;
   q[2] = 20;
   *(q+3) = 30;
   *(q++) = 40; // OK
   delete a; // compile error/warning; runtime crash...
   delete []p; // compile OK, but runtime crash (p = a)
   delete []q; // compile OK, but may get fishy result
♦ What about:
   int a = 10; int *p = &a; ... delete p;
```

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Key Concept #6: Pointer Arithmetic

- '+' / '-' operator on a pointer variable points to the memory location of the next / previous element (as in an array)
 - int *p = new int(10): int *g = p + 1; // memory addr += sizeof(int)
 - A *r = new A: r -= 2; // memory addr -= sizeof(A) * 2
- ◆ For an array variable "arr", "arr + i" points to the memory location of arr[i]
 - int arr[10]; *(arr + 2) = 5; // equivalent to "arr[2] = 5"

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Key Concept #7: Size of a Pointer

- ♦ Remember:
 - A pointer variable stores a memory address
 - What is the memory size of a memory address?
- ◆ The memory size of a memory address depends on the machine architecture
 - 32-bit machine: 4 Bytes
 - 64-bit machine: 8 Bytes
- ◆ Remember: 1 memory address → 1 Byte
 - → The memory content of the pointer variables
 - : For 32-bit machine, the last 2 bits are 0's
 - : For 64-bit machine, the last 3 bits are 0's

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(Recapped) Memory Sizes

- ◆ Basic "memory size" unit → Byte (B)
 - 1 Byte = 8 bit
- ◆ 1 memory address → 1 Byte
 - Like same sized apartments
- ◆ Remember: the variable type determines the size of its memory
 - char, bool: 1 Byte (addr += 1)
 - short, unsigned short: 2 Bytes(addr += 2)
 - int, unsigned, float: 4 Bytes (addr += 4)
 - double: 8 Bytes (addr += 8)
 - long long: 8 Bytes(addr += 8)

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Key Concept #8: Memory Alignment

What are the addresses of these variables? int *p = new int(10); // let addr(p) = 0x7fffe84ff0e0char c = 'a': int i = 20:

int *pp = new int(30);

char cc = 'b':

int *ppp = pp;

int ii = 40; char ccc = 'c';

char cccc = 'd';

int iii = 30:

→ Given a variable of predefined type with memory size S (Bytes), its address must be aligned to a multiple of S

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Practice #4

Declare a char array and a void* as:
 char c[33] =
 "0123456789abcdefghijklmnopqrstu";
 void *p = c;
 Define "char *p1" "short *p2" and "int *p3"

- Define "char *p1", "short *p2", and "int *p3" and initialize them to p.
- Print out p1, p2, p3 and (p1+1), (p2+1) and (p3+1).
 See how they diff.
- Define "short *q = p2+1". Try to define "int *s" whose is equal to q. Note s is now NOT multiple of sizeof(int).
- Do "*s = 0". Print out p1, p1+2, p1+4, p1+6 to see what are affected.
- Note that in the above practices, you may encounter type-casting errors. Try to make use of "void *".

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Return by Object, Pointer, and Reference

Key Concept #9: Return value of a function

- ◆ Every function has a return type. At the end of the function execution, it must return a value or a variable of the return type.
 - "void f()" means no return value is needed
- 1. Return by object

```
MyClass f(...) {
    MyClass a;...; return a; }
MyClass b = f(...);
MyClass& c = f(...);
// What's the diff? Is it OK?
// The referenced object must have a
// valid memory addr outside f()
```

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When is "return by reference" useful?

```
♦ template<class T>
                          class Array
    public:
       Array(size t i = 0) { data = new T[i]; }
       T& operator[] (size t i) { return data[i]; }
        const T& operator[] (size t i) const {
          return data[i]; }
       Array<T>& operator= (const Array& arr) {
        ... return (*this); }
    private:
   int main()
      Array<int> arr(10); // declare an array of size 10
     int t = arr[5]; // <-----
      arr[0] = 20;
                       // Which one will be called?
      Array<int> arr2; arr2 = arr;
   } // Why not "Array<int> arr2 = arr;"?
```

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Remember in a software project...

- ◆ Your program may have many classes...
- ◆ You should create multiple files for different class definitions ---
 - .h (header) files
 - → class declaration/definition, function prototype
 - .cpp (source) files
 - → class and function implementation
 - Makefiles
 - → scripts to build the project

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Key Concept #11: "#include"

- ♦ A compiler preprocessor
 - Process before compilation
 - Perform copy-and-paste
- ◆ This is NOT OK
- // no #include "b.h"
 class A {
 B _b;
 };
- ♦ This is OK
 - // no #include "b.h"
 class B; // forward declaration
 class A {
 B *_b;
 }
- → The rule of thumb is "need to know the size of the class"!!

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Key Concept #10: Define classes in header files Why should we include // a.h #include "a.h' "a.h" and "b.h"? class A #include "b.h" void A::f() { public: Bb; // main.cpp void f(); b.g(); #include "a.h" int main() Aa: // b.h a.f(); class B //<u>b.cpp</u> #include "b.h" public: void B::q() { void q(); Why don't we include both "a.h" and "b.h"? Data Structure and Programming Prof. Chung-Yang (Ric) Huang

Key Concept #12: #include " " or <> ?

- ◆ Standard C/C++ header files
 - Stored in a compiler-specified directory
 e.g. /usr/local/include/c++/8.2.0/
- #include <> will search it in the standard header files
- #include "" will search it in the current directory ('.'), or the directories specified by "-I" in g++ command line.

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Key Concept #13: Undefined or Redefined Issues

- Undefined errors for variable/class/type/function
 - The following will cause errors in compiling a source file --int i = j; // If j is not declared before this point
 A a; // If class A is not defined before this point
 A *a; // If class A is not declared before this point
 goo(); // If no function prototype for goo() before this point
 - The following is OK when compiling each source file, but will cause error during linking if goo() is NOT defined in any other source file ---

```
int goo(); // forward declaration
...
int b = goo();
```

- Redefined errors
 - Variable/class/function is defined in multiple places
 - May be due to multiple inclusions of a header file
 - That's one of the major reasons why we shouldn't include ".cpp" files

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Key Concept #14: "extern" in C++

- ◆ Remember, static variables and functions can only be seen in the file scope → cannot be seen in other file
- What if we want to access (global) variables or functions across other .cpp files?

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Declare, Define, Instantiate, Initialize, Use

- 1. Declare a class identifier / function prototype
 - class MyClass;
 - void goo(int, char);
- 2. Define a class / function / member function
 - class MyClass { ... };
 - void goo() { ... }
 - void MyClass::goo2() { ... }
- 3. Instantiation (= Declaration + definition) (variable / object)
 - int a
 - MyClass b;
- 4. Initialization (during instantiation) (variable / object)
 - int a = 10:
 - MyClass b(10);
- 5. Used (variable / object / function)
 - a = ...; or ... = a;
 - goo();
 - b.goo2();

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Using External Variables and Functions

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Key Concept #15: Forward Declaration

```
[Bottom line]
    Sometimes we just want to include part of the header file,
    or refer to some declarations
   → We don't want to include the whole header file
   → To reduce:

    Executable file size

      2. Compilation time due to dependency
    // MyClass.h
    class HisClass; // forward declaration
    class HerClass; // forward declaration
    class MyClass
       HisClass* hisData; // OK
       HerClass herData; // NOT OK; why?
    };
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```

Using namespace

Key Concept #16: Namespace

More about namespace declaration

```
namespace P {
       namespace A { void f(); }
       void A::f() { } // ok
       void A::g() { } // Error!! g() is not
                           // yet a member of A
       namespace A { void g() { ... } }
    }
1. Can be nested...
   The definition of a namespace can be split over several
    parts (e.g. 'A' above)
   Order matters!! (e.g. A::g())
   Functions or classes can be defined either inside (e.g. g())
    or outside (e.g. f()) "namespace {...}.
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```

Summary #2: Declare, Define, & Use

- ◆ If something is declared, but not defined or used, that is fine. (Compilation warning)
- ◆ If something is used before it is defined or declared → compile (undefined) error.
- ◆ If something is defined in other file, you can use it only if you forward declare it in this file. BUT you cannot define it again in this file -> compile (redefined) error.
 - Variable → "extern"
 - Function → prototype, with or without "extern"
- If something is declared, but not defined, in this file, you can use it and the compilation is OK. BUT if it is not defined in any other file → linking (undefined) error.

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Practice #5

Define two header files as:

```
[a.h]
class A { };
[b.h]
#include "a.h"
class B { A a; };
```

◆ Define p5.cpp as:

#include "a.h" #include "b.h" int main() { A a; B b; }

• Any compilation error? Why? How to fix it?

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Key Concept #17: #define

- ◆ #define is another compiler preprocessor
 - All the compiler preprocessors start with "#"
- ◆ "#define" performs pre-compilation inline string substitution
- ◆ "#define" has multiple uses in C++
 - 1. Define an identifier (e.g. #define NDEBUG)
 - 2. Define a constant (e.g. #define SIZE 1024), or substitute a string
 - 3. Define a function (Macro)

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"#define" for an Identifier

1. To avoid repeated definition of a header file in multiple C/C++ inclusions

```
• #ifndef MY HEADER H
  #define MY HEADER H
  // header file body...
  // ...
  #endif
```

- 2. Conditional compilation
 - #ifndef NDEBUG

```
// Some code you want to compile by default
// (i.e. debug mode)
// For optimized mode,
// define "NDEBUG" in Makefile.
#endif
```

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"#define" for a Constant or a String

- ◆ #define <identifier> [tokenString]
 - e.g.

#define SIZE 1024
#define CS_DEFAULT true
#define HOME_DIR "/home/ric"

(why not /home/ric?)

- ◆ Advantage of using "#define"
 - Correct once, fix all
- ♦ What's the difference from "const int xxx", etc?
 - Remember: "#define" performs pre-compilation inline string substitution
 - "const int xxx" is a global variable
 - → Fixed memory space
 - → Better for debugging!!

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Part III: More on "Classes"

- ◆ Class, struct, union, enum
- ◆ Bit-slicing
- Class wrapper
- "static" keyword

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"#define" for a MACRO function

- #define <identifier>(<argList>) [tokenString]
 - e.g. #define MAX(a, b) ((a > b)? a: b) // Why not "((a > b)? a: b)"?
 - e.g. // Syntax error below!! Why?? #define MAX(int a, int b) ((a > b)? a: b)
- ◆ Disadvantage
 - "#define" MACRO function is difficult to debug!!
 - → Cannot step in the definition (Why??)
 - Use inline function (i.e. inline int max(int a, int b)) instead

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Key Concept #1: "struct" in C++

- ◆ [Note] "struct" is a C construct used for "record type" data
 - Very similar to "class" in C++, but in C, there is no private/public, nor member function, etc.
- ◆ However, "struct" in C++ inherits all the features of the "class" construct
 - Can have private/public, member functions, and can be used with polymorphism
 - The only difference is: the default access privilege for "struct" is public

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Key Concept #2: "union" in C++

- At any given time, contains only one of its data members
 - To avoid useless memory occupation
 - i.e. data members are mutual exclusive
 Use "union" to save memory
 - size = max(size of its data members)
- ◆ A limited form of "class" type
 - Can have private/public/protected, data members, member functions
 default = public
 - Can NOT have inheritance or static data member

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Anonymous union

- Union can be declared anonymously
 - i.e. Omit the type specifier

```
main()
{
    union {
        int _a;
        char _b;
    };
    int i = _a;
    char j = _b;
}
```

- → used as non-union variables
- → What if it is NOT anonymous?

```
class A {
    union = {
        int _a;
        double _b;
    };
    = ±:
    void f() {
        if (_±_a > 10)...
     }
};
```

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Example of "union"

```
union U
{
  private:
    int _a;
    char _b;
  public:
    U() { _a = 0; }
    int getA() const
        { return _a; }
    void setA(int i)
        { _a = i; }
    char getB() const
        { return _b; }
    void setB(char c)
        { _b = c; }
};
```

♦ What is the output???

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Key Concept #3: Another ways to save memory: memory alignment and bit slicing

- Note: in 64-bit machine, data are 8-byte aligned What are "sizeof(A)" below?
 - class A { char _a; };
 - class A { int i; bool j; int* k; }
 - class A { int _i; bool _j; int* _k; char _l; }
- ◆ Recommendation
 - Pack the data in groups of "sizeof(void*)", or ---
 - Use bit-slicing to save memory

```
class A {
  int _id: 30;
  int _gender: 1;
  int _isMember: 1;
  void f() { if (_isMember) _id += ...; }
};
```

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How about bit-slicing for pointers?

- ◆ No. size of pointers is fixed. You cannot bit slice them.
- One "tricky" way to save memory is to use the fact that pointer addresses are multiple of 8's (for 64-bit machines)

```
#define BDD EDGE BITS
                                    bool isNegEdge() const {
#define BDD NODE PTR MASK
                                       return ( nodeV &
                                               BDD NEG EDGE); }
        ((~(size t(0)) >>
                                 };
         BDD EDGE BITS) <<
         BDD EDGE BITS)
                                 class BddNodeInt
class BddNode {
private:
                                    BddNode
                                                   left;
   size t
                 nodeV;
                                                    right;
                                     BddNode
   // Private functions
                                                    level : 32;
                                    size t
   BddNodeInt* getBddNodeInt()
                                                   refCount : 31;
                                    size t
   const { return
                                     size t
                                                   visited : 1;
      (BddNodeInt*) ( nodeV &
       BDD NODE PTR MASK); }
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```

A Closer Look at the Previous Example

- Important concepts:
 - No extra memory usage when wrapping a pointer variable with a class.
 - However, you gain the advantages in using constructor/destructor, operator overloading, etc, which are not applicable for pointer type variables.
 - → BddNode a, b, c;...; c = a & b;
 - The LSBs can be used as flags or stored other information.

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Practice #6

- Define a class N as:
 [a.h]
 class N {
 void *_p;
 public:
 N(void*p): _p(p) {}
 };
 - Instantiate two objects n1, n2 of class N with some pointers.
 - Define a function "void setMark()" that uses the LSB of N:: p to record the object is "marked".
 - Define a function "bool checkMark() const" that check whether this object is marked.
 - Define a function "void* getPtr() const" that returns a valid pointer for N:: p (that is, a pointer address without the mark bit).
 - Use n1, n2 to play around the above functions.

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Summary #2: "class", "struct", & "union"

- In C++, data members are encapsulated by the keywords "private" and "protected"
 - Make the interface between objects clean
 - Reduce direct data access
 - Using member functions: correct once, fix all
- Struct and class are basically the same, except for their default access privilege
- ◆ Union: no inheritance nor static data member

class struct union

Default access private public public

◆ Enum: user-defined type for named constants

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Key Concept #4: Enum

♦ A user-defined type consisting of a set of named constants called enumerators

- By default, first enumerator's value = 0
- Each successive enumerator is one larger than the value of the previous one, unless explicitly specified (using "=") with a value

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Common usage of "enum"

- 1. Used in function return type
 - Color getSignal() { ... }
- 2. Used as "status" and controlled by "switch-case"

```
ProcState f() { ...; return ...; }
...
ProcState state = f();
switch (state) {
   case IDLE : ...; break;
   case ACTIVE: ...; break;
} // What's the advantage??
```

3. Used as "bit-wise" mask

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Scope of "enum"

- Enumerators are only valid within the scope it is defined
 - e.g. class T { enum COLOR { RED, BLUE }; };
 - → RED/BLUE is only seen within T
 - To access enumerator outside of the class, use explicit class name qualification
 - e.g. void f() { int i = T::RED; }
 - → But in this case, the enum must be defined as public

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Bitwise Masks

```
◆ To manipulate multiple control "flags" in a single integer

◆ enum ErrState {

NO ERROR = 0,
DIV ZERO = 0x1, // 001
OVERFLOAT = 0x2, // 010
INTERRUPT = 0x4, // 100
BAD STATUS= DIV_ZERO | OVERFLOAT |
INTERRUPT
};
int ErrState status = NO ERROR; // This line is OK
// To set the error status
status |= OVERFLOAT;
// To unset the error status
status &= ~DIV_ZERO;
// To test the error status
if ((status & INTERRUPT) != 0)
...

Compilation error... WHY???
```

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Key Concept #5: "#define" vs. "enum"

- What's the difference in terms of debugging?
 - Using "#define" → Can only display "values"
 - Using "enum" → Can display "names"
 Recommendation: using "enum"

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Recall: Size of a Class

◆ The size of a class (object) is equivalent to the summation of the sizes of its data members

→ sizeof(A) = sizeof(B) + sizeof(C*);

 Wrapping some variables with a class definition DOES NOT introduce any memory overhead!!

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Practice #7

◆ Write a .cpp file and compile it with "-g" flag (debugging)

```
#define RED 0
#define BLUE 1
#define GREEN 5
int main() {
   int color = RED;
   cout << color << endl;
}</pre>
```

- ◆ Use debugger (gdb/lldb) to debug this file
 - r(run), b(set break point), p(print)
 - What's the value of "color" you see?
- Change the #define to enum. Try again. What's the difference?

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Key Concept #6: Class Wrapper

- 1. To create a "record" type with a cleaner interface
 - e.g. When passing too many parameters to a function, creating a class to wrap them up.
 - → Making sure data integrity (checked in constructor)
 - → Creating member functions to enact assumptions, constraints, etc.

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Key Concept #6: Class Wrapper

- To manage the memory allocation/deletion of pointer variables
 - Recap: pointer data member will not be explicitly constructed in class constructor
 - Memory allocation/deletion problems for pointer variables
 - There may be many pointer variables pointing to the same piece of heap memory
 - The memory should NOT be freed until the "last" pointer variable become useless (HOW DO WE KNOW!!?)
 - What about the pointer (re-)assignment?
 - Recap: The memory of an object variable is allocated when entering the scope, and released when getting out.
 - Recap: The heap memory must be explicitly allocated and deleted.

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Object-Wrapped Pointer Variables

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Object-Wrapped Pointer Variables

If your program contains pointer-pointed memory that is highly shared among different variables

- ◆Keep the reference count
- ◆Pointer → internal class (e.g. class NodeInt)
 Object → user interface (e.g. class Node)

```
class NodeInt {
                    // a private class
   friend class Node;
  Data
            data;
                              size t refCnt
  Node
            left:
  Node
            right;
   node
                       Data _data
                                      Data _data
class Node {
                       size t refCnt
                                      size t refCnt
  NodeInt * node;
                       node
                                      node
```

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Key Concept #6: Class Wrapper

3. To keep track of certain data/flag changes and handle complicated exiting/exception conditions

```
void f() {
    x1.doSomething();
    if (...) x2.doSomething();
    else { x1.undo(); return; }
    ...
    x2.undo(); x1.undo();
}

>Very easy to miss some actions...
void f() {
    XKeeper xkeeper; // keep a list in xkeeper xkeeper.doSomething(x1);
    if (...) xkeeper.doSomething(x2);
    else return;
} // ~XKeeper() will be called
```

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Key Concept #7: "static" in C++

- As the word "static" suggests, "static xxx" should be allocated, initialized and stay unchanged throughout the program
 - → Resides in the "fixed" memory

However.

- ◆ The keyword "static" is kind of overloaded in C++
- 1. Static variable in a file
- Static variable in a function
- 3. Static function
- Static data member of a class
- Static member function of a class

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Ω1

Key Concept #8: Visibility of "static" variable and function

- 1. Static variable in a file
 - It is a file-scope global variable
 - Can be seen throughout this file (only)
 - Variable (storage) remained valid in the entire execution
- 2. Static variable in a function
 - It is a local variable (in terms of scope)
 - Can be seen only in this function
 - Variable (storage) remained valid in the entire execution
- 3. Static function
 - Can only be seen in this file
- Static variables and functions can only be seen in the defined scope
 - Cannot be seen by other files
 - No effect by using "extern"

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So, what does "static" mean anyway?

- ◆ "static" here, refers to "memory allocation" (storage class)
 - The memory of "static xxx" is allocated before the program starts (i.e. in fixed memory), and stays unchanged throughout the program

[cf] "auto" storage class

 Memory allocated is controlled by the execution process (e.g. local variables in the stack memory)

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[Note] Storage class vs. visible scope

- Remember, "static" refers to static "memory allocation" (storage class)
 - We're NOT talking about the "scope" of a variable
- ◆ The scope of a variable is determined by where and how it is declared
 - File scope (global variable)
 - Block scope (local variable)
- → However, the "static" keyword does constrains the maximum visible scope of a variable or function to be the file it is defined

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Key Concept #9: "static" Data Member in a Class

- Only one copy of this data member is maintained for all objects of this class
 - All the objects of this class see the same copy of the data member (in fixed memory)
 - (Common usage) Used as a counter

```
class T
   static int _count;
public:
  T() { count++; }
   ~T() { count--; }
};
int T:: count=0;
// Static data member must be initialized in some
      cpp file ==> NOT by constructor!!! (why?)
```

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Example of using "static" in a class

```
class T
  static unsigned globalRef;
  unsigned
                    ref;
public:
  T(): ref(0) {}
  bool isGlobalRef() { return ( ref == GlobalRef); }
  void setToGlobalRef() {    ref = global Ref; }
  static void setGlobalRef() { globalRef++; }
```

◆ Use this method to replace "setMark()" functions in graph traversal problems (How??)

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Key Concept #10: "static" Member Function in a Class

- ◆ Useful when you want to access the "static" data member but do not have a class object
 - · Calling static member function without an object
 - e.g. T::setGlobalRef();
 - No implicit "this" argument (no corresponding object)
 - · Can only see and use "static" data members, enum, or nested types in this class
 - · Cannot access other non-static data members

```
// OK

    T::staticFunction();

    object.staticFunction();

                                                  // OK
• T::staticFunction() { ... staticMember... }
                                                  // OK
   T::staticFunction() { ... this... }
                                                  // Not OK
• T::staticFunction() { ... nonStaticMember... } // Not OK
  T::nonstaticFunction() { ... staticMember... } // OK
```

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Practice #8

```
◆ Define a class N and N as:
   class N {
   N *_n;
public:
       N(): _n(0) {} void \( \overline{gen();} \)
       void statistics() const;
   class N
       friend class N;
                    _d[1 << 17]; // 1MB
       size t
       unsigned _refCnt;
                  _child1;
       N_(): _refCnt(0) {}
   Define a global variable:
   N * nList[1 << MAX DEPTH] = {0};
  In main(), do:
   srandom(getpid());
   root.gen();
   root.statistics();
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```

Practice #8 (cont'd)

- ◆ The behavior of N::gen() is as follows:
 - Assert n == 0.
 - Generate a random number "i" in [0, 1 << MAX_DEPTH)
 - If (nList[i] == 0)
 - Create a new N_* and assign it to _n.

 - Increase its _refCnt and assign it to nList[i].For each of its children, recursive call _child.gen().
 - Else // if (nList[i] != 0)
 - Let n = nList[i].
 - Increase its _refCnt.
- ◆ The behavior of N::statistics() is as follows:
 - Define maxRef to be the maximum number of refCnf for all the nodes in nList[].
 - For i = 0 to maxRef, print out the number of nodes in nList[] whose _refCnf == i.
 - The sample output is as:

```
Ref[0] = 52830
Ref[1] = 85249
                                (32.5%)
```

Ref[2] = 67460(25.7%)

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Key Concept #11: static_cast<T>(a)... Cast away static?? ⊗

```
◆ Convert object "a" to the type "T"
```

```
    No consistency check (i.e. sizeof(T))
```

- → static implies "compile time"
- → May not be safe
- → cf. dynamic_cast<T>(a)
- (Common use) // more safer use

```
// Parent-class pointer object wants to
```

```
call the child-only method
class Child : public Dad { ... };
_____
```

```
void f()
  Dad* p = new Child;
```

static cast<Child *>(p)->childOnlyMethod(); };

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