Topic 1

C++ Review Part I:

The Basic: Variables, Classes, IO Streams

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

09.11.2019

A Proclaimer...

- ◆ This is NOT a concise "Computer Programming in C++" lecture note!!
 - I assume you know the basics
- Contents are NOT organized as a complete C++ tutorial
 - More like an itemized focal review
- ◆ But, anyway, if you think some contents are not clear, feel free to raise your questions!!

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A Proclaimer...

- ◆ This lecture note contains a lot of details...
 - Not to memorize the details, but to understand why the language is designed that way.
- ◆ You need to have a good sense for programming, and at the same time be precise on the details.

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Part I: Understanding "Variables"

- What is a variable?
- ◆ The concept of "memory"
- Object, pointer, reference

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Key Concept #1: Variable

Variables are stored in memory

int a = 10;

- Where is it stored?
 - → Memory address

0x7fffa33be5d4

10

- What is it stored?
 - → Memory content (value)

?? What about "a" ??

- ◆ The name of the variable
 - → NOT part of the "executable".

?? Why "int" ??

- Used by compiler to associate the assignments and operations with the variable (in the symbol table)
- → For ease of programming and debugging
- ◆ The type of the variable
 - → To determine the "size" of the memory
 - → To interpret the meaning of the memory content

(Practice #1)

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Key Concept #2: 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 #3: Operation on Variables

- ◆ Operation on variables
 - → Perform operation on the corresponding memory contents
 - a + b
 retrieve the contents
 of "a" and "b" and perform
 the addition

int a = 10; int b = 20; int c = a + b;

0x7fffa33be5d4

10 20

- Where is the result stored?
 - 0x7fffa33be5d8

What about the "=" operator in "c = a + b"?

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Key Concept #4: '=' operator

- '=' operator in C/C++ performs "assignment", not "equal to" (so "a = a + 1" makes sense)
 - "Assignment" means "copy the value of the right hand side expression to the location of the left hand side variable"
 - c = a + b;
 - → Where is the result of "a+b" stored?
 - int a = b; // let b = 10 now
 b = 20; // what is the value of 'a'?
 - What about:
 - int *p = q; int *r = new int(10);

(Practice #2)

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Key Concept #5: Pointer Variables

- Pointers are also variables
 - int a;
 The memory location of "a" stores an integer value.
 - int *p;
 The memory location of "p" stores a memory address, which points to an integer memory location.
- ◆ "a" vs. "p"
 - Both are variables
 - Different types: "int" vs. "int *"

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Key Concept #6: 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

(Practice #3)

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Key Concept #7: Reference Variables

- ◆ A reference variable is an "alias" ("symbolic link") to another variable
 - Has the same address entry in the <u>symbol table</u> as the referred variable
 - Gets modified simultaneously with the referred variable
 - int& a = b; // let b = 10 now
 b = 20; // what is the value of 'a'?
- Must be initialized (defined) when declared (why?)
 - (Good) int& i = a; // a is an int
 - (Bad) int& i;
 - (Bad) int& i = 20; // Why not??
- ◆ Used like the referred variable
 - MyClass& o1 = o2;o1.getName(); // no (*o1), nor o1->getName() (Practice #4)

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Reminder: C++ operators

- a.dataMember; a.memberFunction();
 - 'a' as an object type variable to access its data member and member function
- p->dataMember; p->memberFunction();
 - 'p' as a pointer type variable to access its data member and member function
- - '&' is to return the address of 'i'
- int b = *p;
 - '*' is to return the content (value) of the memory that 'p' is pointing to

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Summary #1: Types of Variables

- 1. Object type
 - int i = 10;
 - MyClass data;
 - data.memFunction(); (&data)->memFunction();
- 2. Pointer type
 - int* i = new int(10);
 - MyClass* data = new MyClass("ric");
 - data->memFunction(); (*data).memFunction();
- 3. Reference type
 - int& i = j;
 - MyClass& data = origData;
 - MyClass *& pointer = origPointer;

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Object, Pointer, Reference? ◆ void goo(){ MyClass aaa; // Object(Let size = 24Byte) MyClass* ppp; // Pointer MyClass& rrr = aaa; // Reference

◆ Symbol table name add

}

name address
aaa 0xf0efcc00
ppp 0xf0efcbfc
rrr 0xf0efcc00-

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Object 24 Bytes

0xf0efcc00
0xf0efcbfc

0x8a74030

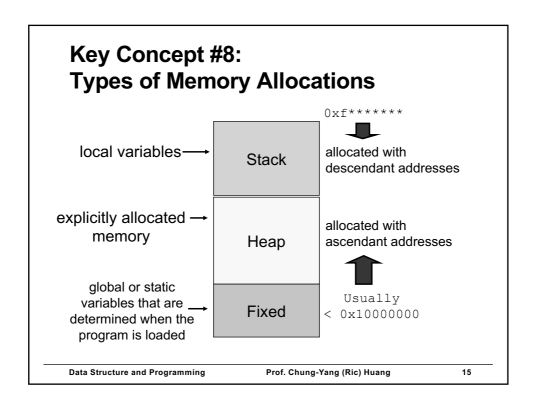
0xf0efcc18

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Object 24 Bytes

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 \bot 0x8a74018 (Practice #5)



Scope and Visibility Local variable (Stack mem) Stack: first in last out Only visible within the local scope (i.e. {...}) Stack Constructed when entering the scope; destructed when exiting 2. Explicitly allocated (Heap mem) Must be explicitly allocated and Heap freed (e.g. by "new", "delete") → Otherwise, memory leaks Global variable (Fixed mem) Visible by the entire program Fixed Existed when program starts Use "extern" to refer to global variable that is defined in other file (Practice #6) 16 **Data Structure and Programming** Prof. Chung-Yang (Ric) Huang

Key Concept #9: Every variable that is NOT global, is local.

- ◆ { int a; ... }
 - 'a' is a local variable stored in stack memory
- ◆ { int *p; ... }
 - 'p' is also a local variable stored in stack memory
- ◆ The content of 'a' is an "int" (integer), while the content of 'p' is an "int *" (an address, pointing to a memory location that stores an integer)

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Address vs. Content

- Address
 - The memory location where a variable is stored
 - int i; // the address of i is in stack memory
 - int *p; // the address of p is ALSO in stack memory
- Content
 - The data which the memory location contains
 - int i = 10; // the content of i is 10
 - int *p = &i; // the content of p is the address of i
 - → So, can we do "delete p"?

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Key Concept #10: int *p1 = &i; vs. int *p2 = new int;

- p1 and p2 are both local variables stored in stack memory
 - The contents of p1 and p2 are both memory
 - However, p1 points to a location in stack memory, while p2 points to a location in heap memory
- [Note]

Pointer variables are NOT necessarily pointing to a "heap" memory

- Pointer variables are NOT necessarily related to "new" operators
- Therefore, NOT all pointer variables are required to be "deleted"

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Key Concept #11: "new" and "delete" operators

- "new" is to acquire memory from system; "delete" is to release memory to system
 - Refer to the "heap" memory
- "new" operator returns the "address" of the memory it acquires
- int *p = new int(20)

 → What is the content of 'p'?

 → What about '20'?
- Why "heap" memory? What are the differences from the stack memory?
 - "stack": first in, last out.
 - → [Think] How is the program executed? How are the variables arranged?
 - "heap" memory: something will "live" unless it is explicitly killed/freed (e.g. by "deleted")

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Can you answer this...

◆ Why do we need "pointer" in C/C++?

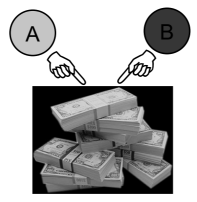


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"Share" !!



compared:

int a = 10; int b = a; a += 10;

Share what?

Not the memory locations of the variables A, B, but the memory location they point to.

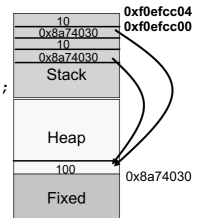
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Summary: A Simple Example

- int i = 10;
 int* p = new int(100);
 int j = i;
 int* q = p;
- Symbol table

name	address
i	0xf0efcc00
p	0xf0efcbfc
j	0xf0efcbf8
q	0xf0efcbf4



What's the address of i? What's the address of p? What's the content of i? What's the content of p?

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Remember: '=' performs assignment

- ♦ int a = b;
 - Copy the content (value) of "b" to "a"
- int *p = q;
 - Copy the content (value) of "q", which is a memory address, to "p"
 - (Question) Is "int *p = 10" OK?
 - (Question) Is "int *p = (int *)10" OK?
- ♦ int *p = &a;
 - Copy the address of "a" to (the content of) "p"
- - Copy the content of the memory location that "p" points to, to "a"

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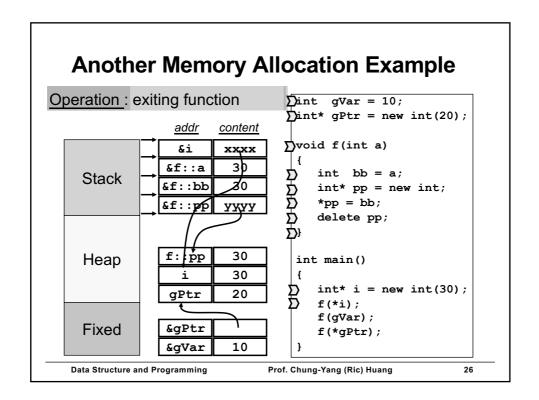
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Copy the content, but, what is the content?

```
int a = 10;
 int b = 20;
 int *p = &a;
 int *q = p;
 *q = 30; // what are the values of a, b, p, q?
p = \&b;
             // what are the values of a, b, p, q?
             // what are the values of a, b, p, q?
b = 40;
int a = 10;
int b = 20;
 int& i = a;
 int j = i; // what are the values of a, b, i, j?
 j = 30;
             // what are the values of a, b, i, j?
              // what are the values of a, b, i, j?
 i = b;
```

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Can you answer this...

◆ Why do we need "reference" in C/C++?



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"Share" vs. "Alias"!!

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Why should we share?
Thy should we clone?

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Uh? Share vs. Alias... What's the difference?

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Part II: Understanding "Classes"

- ◆ What is a "class"?
- ◆ Constructor, destructor
- ◆ new, new [], delete, delete []
- ◆ A*, A**, A***....
- ◆ Access privilege: private/protected/public
- ◆ Friend

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Key Concept #1: Class = data type

- ◆ A class is a user-defined data type
 - Compared to: predefined data types (int, char, ..., etc)
- A variable of a class type is called an object
 - int i;
 - A a;
- Classes define the "data structure" of the program
 - Data members: What to operate?
 - Member functions: How to operate?

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Key Concept #2: Data Members, Member Functions

- "Data members" define what the contents of a class type are
 - Every instantiated class object "constructs" a copy of these data members
- "Member functions" define how to operate the object of a class type
 - When a member function is called, you should note that there is an object of this class type that calls the function
 - → That's why we have "this" in member functions

(Practice #7)

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Key Concept #3: Constructor/Destructor

- Constructor is to "construct" (initialize) a class object, NOT to allocate the memory
 - Memory is automatically allocated by system (i.e. local variable in hash memory),
 OR explicitly allocated by the "new" operator in heap memory.
 - Memory has already been allocated when the constructor is called.
- Similarly, destructor is to reset the class object, NOT to release the memory
 - The destructor is called before the memory is released.

(Practice #8)

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Data member initialization and reset

 Constructor will recursively call the constructors of its data members

```
class A {
          B b;
      public:
          A() { ...; }
                             before the body of the constructor
     b's constructor
                                    function is executed.
    is called here...
          ~A(){ ...; }
      };
The body of the destructor
                                before b's destructor
                                    is called here.
    is first executed...
                                                         (Practice #9)
                                                               34
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```

Key Concept #4: Data Member Initializer

- What if we need to pass in parameters to the data member's constructor?
 - A(int i) { ... _b(i); ... } // Error: _b is not a function. This is eq to "_b.operator() (i)".
 - A(int i) { ... _b = B(i); ... } // OK, but extra object copy is performed.
- ◆ A(int i) : _b(i) { ...; }
 - → Calling _b's constructor and passing in parameter(s)
 - → The only chance to pass in parameters for data members' constructors

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Key Concept #5: Default constructor

- ◆ Constructor in a class can be omitted. If there's no constructor defined for a class, the compiler will implicitly invoke a "default constructor" which is conceptually equal to "A() { }"
 - class A { // assume no constructor is defined
 B _b;
 };
 A a; // This is OK. A() will be implicitly defined and called
- The behavior of the default constructor is just recursively calling constructors of its data members

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Missing Default Constructor

- However, if any (other) constructor is defined, no implicit default constructor will be assumed
 - class A {
 A(int) { ...; }
 };

A a; // Error: A() is not explicitly defined!!

- ♦ Solutions:
 - Define default argument

```
A(int i = 0) { ...; }
```

2. Explicit define default constructor

```
A() { ...; }
A(int i) { ...; }
```

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Key Concept #6: Copy Constructor

- ◆ When an assignment is performed on a class object (e.g. A a2 = a1), the "copy constructor" will be implicitly inferred. That is, conceptually, "A a2(a1)" will be implicitly called.
 - The prototype for copy constructor: A(const A&)
- ◆ You don't need to define your own copy constructor. Compiler will explicitly define one.
 - The default behavior of the copy constructor is to perform the member-wise copy (i.e. calling copy constructors for all its data members)

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Customized Copy Constructors

- Of course, if you define your own copy constructor, your own copy constructor will be called (but make sure you do it right!)
 - class A {
 public: A(const A&) { cout << "Haha...\n"; }
 private: B _b;
 };
 int main() { A a1; A a2 = a1; }

 The problem is:
 Will B's copy constructor be called
 (i.e. a2._b(a1._b))?
 How to fix it?

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Copy constructor or "=" operator?

- ◆ As we said, "A a2 = a1" will call the copy constructor "A a2(a1)"
- → What if "operator =" is overloaded?
- Note:
 - A a2 = a1; // copy constructor will be called

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Key Concept #7: Pointer Data Members

```
$ class A {
    B _b;
    C *_c;
};
A a;
```

- When A's constructor is called, B's constructor will be recursively inferred, but no constructor will be called for "C", unless an explicit "new" is called for "A::_c". (why?)
- Similarly, no destructor will be called for "A::_c" by default.

(Practice #10)

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Be careful if we initialize the pointer data members...

```
◆ class A {
    B _b; A() { ...; _c = new C; ... }
    C *_c; A() { ...; delete _c; ... }
};

A a1, a2;
// do something on a1...
a2 = a1; // copy a1 to a2

• The program will crash when program exits...
(Why?)
```

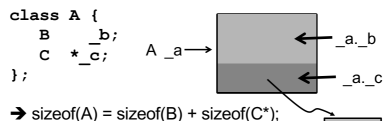
There will be memory leak (Where?)

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Key Concept #8: Size of a Class

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



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

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Summary #1: Calling Constructors

- When a program enters a scope, all the memory of the local variables will be allocated, and their constructors will be called when the corresponding lines of codes are executed.
- 2. When the constructor of a class object is called, the constructors of its data members will be recursively called.
- 3. When the "new" operator is executed, the required memory will be granted, and the constructor of that class will be called.

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Summary #2: Memory and constructor

- ◆ The memory of an object is allocated before the constructor is called.
- Don't use "malloc()", "calloc()", "free()", etc. C functions to allocate/delete memory
 - → Constructor and destructor will NOT be called!!

```
class A {
    string _str;
};
A *a = (A*)malloc(sizeof(A));
a->...; // crash later!!
```

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Constructor/Destructor, how many are called?

Key Concept #10: Array Variables

- An array variable occupies continuous memory locations.
 - int a[10]; // occupies 10 * sizeof(int)
 - int *b[10]; // occupies 10 * sizeof(int *)
 - int c[5][10]; // 5 * int[10]
- Array of class objects
 - A a[10]; // A's constructor is called 10 times
 - A *b[10]; // no constructor will be called
 - A c[5][10]; // How many constructors are called?

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Key Concept #11: new and new []

- "new A(i)" passes "i" as an argument for A's constructor; but there's NO "new A[c] (i)".
 - int *p = new int(10); // points to an int = 10
 - int *q = new int[10]; // points to an array int[10]
 - int **r = new int* (&a); // a is an int variable
 - int **s = new int* [10]; // points to an int *[10]
- "new []" is often used to created "dynamic array"
 - int *p; // declared, but size is not yet determined
 ...
 p = new int[size];

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int, int [], int *[], new int(), new int [], new int*, new int *[] ... orz

```
int
      a = 10;
      arr[10] = { 0 };
int
     *arrP[10];
int
for (int i = 0; i < 10; ++i)
   arrP[i] = &arr[i];
int *p1 = new int(10);
int *p2 = new int[10];
int **p3 = new int*;
*p3 = new int(20);
int **p4 = new int*[10];
for (int i = 0; i < 10; ++i)
   p4[i] = new int(i + 2);
int **p5 = new int*[10];
for (int i = 0; i < 10; ++i)
   p5[i] = new int[i+2];
                                      (Practice #11)
```

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Key Concept #12: Dynamic Array

- If you are not sure about the size of the array in the beginning, make it a dynamic array.
 - int *arr;
 ...
 size =;
 ...
 arr = new int[size];
- "Double pointer" can be used as an array of dynamic arrays, in which each of the dynamic arrays can have different sizes
 - int **darr = new int *[size];
 for (int i = 0; i < size; ++i) {
 darr[i] = new int[size_i];
 }

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However...

```
  int size;
  cin >> size;
  int a[size];  // this is OK
  string b[size]; // this is NOT OK
```

 error: variable length array of non-POD element type
 // POD = Plain Old Data structure

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Key Concept #13: delete and delete []

- "delete" releases the memory of a single occupation;
 "delete []" releases the memory of an array occupation.
 - int *p = new int(10); ...; delete p; int *q = new int[10]; ...; delete [] q;
 - int *p = new int(10); ...; delete [] p;
 // compilation OK, but strange things may happen int *q = new int[10]; ...; delete q;
 // compilation Ok, but may have memory leak
- ◆ No "delete [][]"
 - int **p = new int* (&a); ...; delete p;
 - int **q = new int* [10];
 for (int i = 0; i < 10; ++i) { q[i] = new int; }
 ...
 for (int i = 0; i < 10; ++i) { delete q[i]; }
 delete [] q;</pre>

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See how constructors/destructors are called...

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Key Concept #14: Access Privilege

- By default, all the data members and member functions in a class are all private
 - To ensure data encapsulation
 - Implementation details are kept in the class.
 Only public interfaces are open to the users.
- Therefore, in defining a class, put the public session on top.

```
class A {
   public: ...
   private: ...
};
```

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public, private, data, functions?

```
♦ // In .h file
                          void aPrivate1() {
                                                 void A::aPrivate2()
                            _dPub = 2;
class A
                                                   dPub = 2;
                            dPrivate = 4;
public:
                                                   dPrivate = 4;
                            aPub2();
  int dPub;
                            aPrivate2();
                                                  aPub3();
  void aPub1() {
                                                  aPrivate3();
    _dPub = 2;
                         void aPrivate2();
     dPrivate = 4;
                         void aPrivate3() {}
    aPub2();
                                                 int main()
    aPrivate2();
                        ♦ // In .cpp file
                                                  Aa;
                                                  a._dPub = 2;
a._dPrivate = 4;
  void aPub2();
                        void A::aPub2()
  void aPub3() {}
                                                  a.aPub1();
private:
                          dPub = 2;
                          dPrivate = 4;
                                                  a.aPrivate1();
         _dPrivate;
  int
                         aPub3();
                         aPrivate3();
```

Is this OK?

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```
    // In .h file
    Class A
    {
      public:
         void f();
      private:
         int _data;
      };
      class B
     {
      private:
         int _id
      };
```

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public, private, data, functions?

- ◆ The key: know the scope you are in!!
 - Class scope:
 - 1. Inside the definition of the class body "class { };"
 - 2. In the member function definition, even in a separate .cpp file
- Inside the class scope
 - All the member functions and objects of the same class can access ALL (including private) the data members and member functions
 - Objects of other classes can only access to the public data members and member functions
 - Local variables in the member functions still only have the block scope
- Outside the class scope
 - All the functions and class objects can only access the public data members and member functions, even it is an object of the same class

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Key Concept #15: Making "friends" between classes

 When a data member is declared "private", all the other classes cannot access it directly

→ Must call through "member functions"

- Unless, declare myself (MyClass) as "friend" of other class (OtherClass)
 - class MyClass {

friend class OtherClass;

};

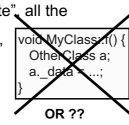
→ Friendship is granted, not taken

- → OtherClass can access MyClass's data members
- → Not recommended (unless no better way)

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void OtherClass::f() { MyClass a;

a. data = ...;

Common usage of friend class

- ◆ If some class A is designed specifically for another certain class B, and is intended to hide from others...
 - → Making A a private class and only friend to B
- For example,

```
class ListNode
{
    friend class List;
    ...
};
class List
{
    ListNode* _head;
    void push_front(const T& d) {
        _head = new ListNode(d, _head); }
};
```

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Key Concept #16: Friend to a (Member) Function

 Instead of making MyClass as friend to the whole OtherClass, however, we can make friend to only certain member functions in OtherClass

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Part III: Understanding "I/O Streams"

- ◆ C++ standard I/O
 - Introduction
 - Class hierarchy and included files
 - Class data members and member functions
- ♦ File I/O
- ♦ I/O manipulators

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Key Concept #1: C++ Stream Classes <fstream> ifstream ios base istream istringstream cin fstream ios iostream stringstream ofstream ostream ostringstream <ostream> cout, cerr, clog filebuf streambuf stringbuf cplusplus.com <streambuf> For more information, recommended: http://www.cplusplus.com/reference/iostream/ Data Structure and Programming Prof. Chung-Yang (Ric) Huang 62

Stream classes, objects, and manipulators

- ◆ "Stream", a nice name
 - → Data are conveyed in a steam by "<<" or ">>"
- Header files
 - iostream, fstream, sstream, iomanip
- Classes
 - istream, ostream, istream, ofstream, fstream, istringstream, ostringstream
- Objects
 - Standard: cin, cout, cerr, clog
 - User defined
- 4. Manipulators
 - dec, endl, ends, flush, hex, oct, left, right, ws, setbase(n), setw(n), setioflags(i), resetioflags(i), setfill(c), setprecision(n)
- 5. Member functions

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C++ Standard I/O Library Files

- ♦ <iostream>
 - Basic services for ALL stream-I/O operations
 - Defines cin, cout, cerr and clog
 - For both unformatted- and formatted-I/O services
- ◆ <iomanip>
 - Formatted I/O with parameterized stream manipulators
- ♦ <fstream>
 - User-controlled file processing
- ♦ <sstream>
 - String manipulations as I/O stream

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Key Concept #2: Standard I/O Stream Objects

Standard Input

- ◆ cin
 - Connected to the standard input device, usually the keyboard

Standard Output

- ◆ cout
 - Connected to the standard output device, usually the display screen
- ◆ cerr
 - Connected to the standard error device
 - Unbuffered output appears immediately
- ◆ clog
 - Connected to the standard error device
 - Buffered output is held until the buffer is filled or flushed

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Key Concept #3: User Defined Stream Objects

◆ File I/O

```
ifstream inFile("test.in");
ofstream outFile("test.out");
fstream ioFile;
if (!inFile) {
   cerr << "Cannot open file" << endl;
   exit(0);
}
int i, j, k;
inFile >> i >> j >> k;
outFile.close();
ioFile.open("test.io");
```

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Key Concept #4: File Stream

- ◆ A file is viewed by C++ as a sequence of bytes
- Ends either with an end-of-file marker (Ctrl-d for Linux and Ctrl-z for Windows) or at a systemrecorded byte number (Why diff?)
- Communication between a program and a file is performed through stream objects
 - <fstream> header file
 - Stream class templates
 - basic_ifstream for file input
 - basic_ofstream for file output
 - basic_fstream for file input and output
 - Files are opened by creating objects of stream template specializations
 - · (i/o)fstream are the char-type template specializations

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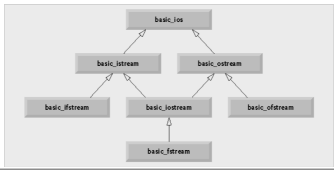
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(FYI) basic_iostream

- Actually, in <iostream>, the I/O stream classes are defined as basic_iostream template classes
 - template <class Elem, class Tr = char_traits<Elem> > class basic_iostream : public basic_istream<Elem, Tr>, public basic_ostream<Elem, Tr>

{ ... };



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(FYI) iostream vs. basic_iostream

- ♦ istream
 - typedef basic_iostream<char, char_traits<char> > iostream;
 - Represents a specialization of basic_istream
 - Enables char input
- ◆ ostream
 - Represents a specialization of basic_ostream
 - Enables char output
- ♦ iostream
 - Represents a specialization of basic_iostream
 - Enables char input and output

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Key Concept #5: Open a file

- ◆ Two methods
 - By passing arguments to (i/o)fstream constructor
 - By calling member function open()
- ◆ Two arguments
 - A filename // mandatory; char*, not string
 - A file-open mode // optional; default = "out" for ostream, "in" for istream
 - Can use '|' for multiple modes
 - fstream fstr("test.txt", fstream::in | fstream::out | fstream::app);

Mode	Description
ios::app	Append all output to the end of the file.
ios::ate	Open a file for output and move to the end of the file (normally used to
	append data to a file). Data can be written anywhere in the file.
ios::in	Open a file for input.
ios::out	Open a file for output.
ios::trunc	Discard the file's contents if they exist (this also is the default action
	for ios::out).
ios::binary	Open a file for binary (i.e., nontext) input or output.

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fstream object

- open(): takes the same arguments as constructor
- ◆ Note: you cannot "copy" a stream object
 - So, vector<ifstream> is not possible
- bool operator !()
 - Returns true if either the failbit or badbit is set
 - if (!fin) { // or if (!fin()) ???
 cerr << "Open file failed..." << endl;
 exit(-1);
 }
 - Note: this is OK too "if (fin) {...}" // covered later

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Key Concept #6: Close a file

- ◆ Releases the file resource (recommended!!!)
- Two methods
 - By destructor (exit the scope)
 - By calling member function close()

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Key Concept #7: I/O Stream Manipulators

- 1. endl
- 2. Number base (sticky)
 - hex (e.g. 0x38ab), oct (e.g. 0236), dec (all others)
 - showbase(), setbase(int) // int = 16, 8, 10
- 3. Precision of floating-point numbers (sticky)
 - fixed, scientific
 - setprecision(int)
 - Note: precision(int) is a member function
- 4. Field width (not sticky)
 - setw(int) // c.f. "width()" member function
 - For both istream (input size) and ostream (display size)

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I/O Stream Manipulators

- 5. Alignment (sticky)
 - left, right
 - internal (padding fill characters between sign and magnitude)
- 6. I/O formatting (sticky)
 - showpoint, noshowpoint
 - showpos, noshowpos
 - uppercase, nouppercase
 - boolalpha, noboolalpha
 - setfill (cf. fill() member function)
 - skipws
- Flush stream buffer
 - flush

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A small program: a spinning bar

```
static char s[4]={ '|', '/', '-', '\\' };
int main()
{
   int a = 0;
   while (true) {
      cout << s[a%4];
      cout.flush();
      // add some delay here
      a++; cout << '\b';
   }
}</pre>
```

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Key Concept #8: Sticky or not sticky?

- ◆ Most IO manipulators are "sticky"
 - Exception: field width
- ◆ "Sticky" to the manipulated object
 - Not across to another object of the same stream class, or any other object of other stream classes

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Use of Manipulators

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What's the difference?

```
int main()
{
    int i = 100;
    fstream iof("ttt");
    if (!iof) { cerr << "Error" << endl; exit(0); }
    iof << hex << i << endl;
    iof.close();

    int j;
    iof.open("ttt");
    iof >> dec >> j;

    cout << setw(10) << right << j << endl;
}
// What's in file "ttt"? What's the output??</pre>
```

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(FYI) About I/O Manipulators

- About floating number display
 - fixed --- in fixed-point notation (e.g. 3.14159)
 - scientific --- in scientific notation (e.g. 3.14159e+002)
 - (none) --- in default floating-point notation; floating-point number's value determines the output format
- ◆ About the precision of display
 - setprecision(numDigits)
 - For "fixed" and "scientific", numDigits is the number of digits after the decimal point
 - For default floating-point notation, numDigits is the total number of digits to display

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