## **Topic 3 (Part I: Variables)**

# C++ advanced features review: when can/should I use them?

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

Sep, 2012

#### 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

- ◆ Object, pointer, reference
- Const, static, extern, type cast
- Namespace

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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

?? Why "int" ??

- → NOT part of the program. Used by compiler to associate the assignments and operations of the variable
- → 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

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#### **Key Concept #2: '=' operator**

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

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#### **Key Concept #3: 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 variable
  - Different types: "int" vs. "int \*"

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## **Key Concept #4: Reference Variables**

- A reference variable is an "alias" ("symbolic link") to another variable
  - Has the same address entry in the symbol table as the referred variable
  - Gets modified simultaneously with the referred variable
- 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()

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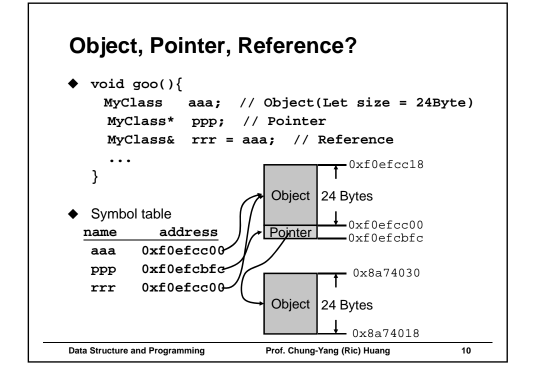
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## **Summary #1: Types of Variables**

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

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## Can you answer this...

◆ Why do we need "pointer" in C/C++?

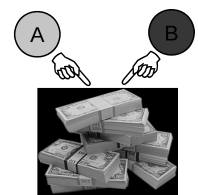


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## "Share" !!



compared:
int a = 10;
int b = a;
b += 10;

Share what? Not the memory locations of the variables A, B, but the memory location of them point to.

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## Can you answer this...

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

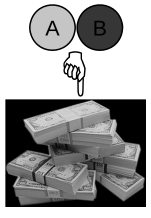


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## "Share" vs. "Clone"!!



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#### Remember: '=' performs assignment

- $\blacklozenge$  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?
- - Copy the address of "a" to (the content of) "p"
- int a = \*p;
  - Copy the content of the memory location that "p" points to, to "a"

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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?
            // what are the values of a, b, p, q?
p = &b;
b = 40;
             // what are the values of a, b, p, q?
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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# **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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#### 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)
  { a = 20; }
void f2(int& a)
  { a = 30; }
void f3(int* p)
  { *p = 40; }
void f4(int* p)
  { p = new int(50); }
void f5(int* & p)
  { p = new int(60); }
```

```
main()
{
    int a = 10;
    int* p = &a;
    int a1,a2,a3,a4,a5;
    f1(a); a1 = a;
    f2(a); a2 = a;
    f3(p); a3 = *p;
    f4(p); a4 = *p;
    f5(p); a5 = *p;
}
```

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

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# Summary #2: Called by pointers; called by references

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

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

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# Summary #2: Called by pointers; called by references

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

```
class A {
    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 ②
    g(a); // Better!!
}
```

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# Summary #2: Called by pointers; called by references

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 = ...;
    f(&a);
    g(a);
}
// "a" may get modified by f() or g()

Using "const" to constrain!!
```

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## **Key Concept #6: 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 a;

const int b = a; // Is this OK? const int& c = a; // Is this OK?

- "const int" and "int const" are the same
- ◆ "const int \*" and "int \* const" are different!!

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

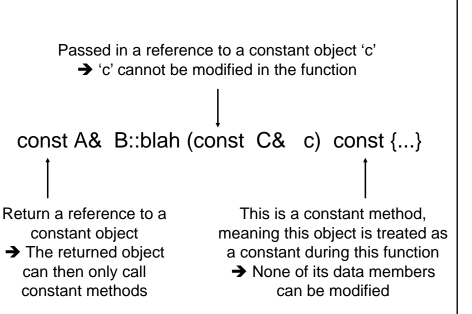
- Rule of thumb
  - Read from right to left
- 1. f(int\* p)
  - Pointer to an int (integer pointer)
- f(int\*& p)
  - Reference to an integer pointer
- 3. f(int\*const p)
  - Constant pointer to an integer
- 4.  $f(const int^* p) = f(int const * p)$ 
  - Pointer to a constant integer
- 5. f(const int\*& 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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#### 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 this kind of inconsistency
- If we really want the function "f()" to be a read-only one, 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 int& i) { ... }
void g(const int j) { ... }
int main() {
   int 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??

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

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

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#### Const vs. non-const??

Non-const object calling a const method

```
Ta;
```

- 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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### 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
- const\_cast<T \*>(&a)->nonConstMethod();
  - OK, but kind of awkward

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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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#### "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 #7: 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?
```

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#### Return by Object, Pointer, and Reference

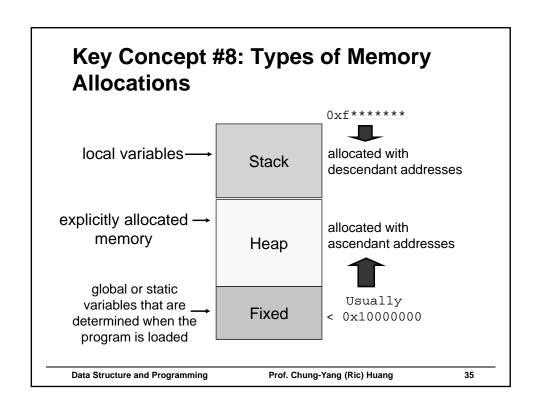
```
2. Return by pointer
     MyClass* f(...) { MyClass* p;...; return p; }
      MyClass* q = f(...);
      // Should we "delete q" later?
3. Return by reference (reference to whom?)
   MyClass& f(...; return r; }
      // r cannot be local (why?)
     MyClass& s = f(...); // <-----|
     MyClass t = f(...); // What's the diff?
                           // Is it OK?
      [NOTE] Should NOT return the reference of a
      local variable
      → int& f() { int a; ...; return a; }
      compilation warning
     MyClass& MyClass::f(...)
      {...; return (*this); }
      MyClass s;
      MyClass& t = s.f(...); // <-----|
      MyClass v = s.f(...); // What's the diff?
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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:
     T *_data;
};
int main()
   Array<int> arr(10); // declare an array of size 10
   int t = arr[5]; // <-----|</pre>
   arr[0] = 20;
                      // Which one will be called?
   Array<int> arr2; arr2 = arr;
} // Why not "Array<int> arr2 = arr;"?
```

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#### **Scope and Visibility** Local variable (Stack mem) Stack: first in last out Only visible within the local scope Stack (i.e. {...}) Constructed when entering the scope; destructed when exiting 2. Explicitly allocated (Heap mem) Must be explicitly allocated and Heap freed → Otherwise, memory leaks 3. Global variable (Fixed mem) **Fixed** Visible by all files Use "extern" to refer to global variable that is defined in other file **Data Structure and Programming** Prof. Chung-Yang (Ric) Huang

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

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### A Simple Example

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

int\* q = p;

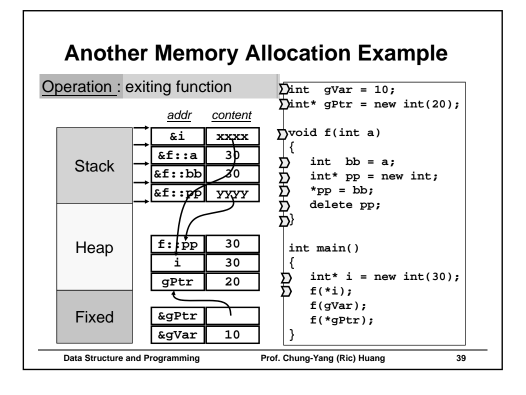
,	
name	address
i	0xf0efcc00
p	0xf0efcbfc
j	0xf0efcbf8
q	0xf0efcbf4

10 0x8a74030 10 0x8a74030 Stack Heap 100 0x8a74030 Stack

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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## **Key Concept #9: 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)

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#### **Key Concept #10: 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 Bytes64-bit machine: 8 Bytes

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## **Key Concept #11: Memory Alignment**

```
♦ What are the addresses of these variables?
int *p = new int(10); // let addr(p) = 0x7fffe84ff0e0
char 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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#### **Key Concept #12: 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]

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## Key Concept #13: new and new []

- ◆ "new" is to allocate the memory for a single variable; "new []" is to allocate an array variable.
- "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 determiend
    ...
    p = new int[size];

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

```
int
      a = 10;
int
      arr[10] = { 0 };
int *arrP[10];
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];
```

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# **Key Concept #14: More on Array Variables**

- 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
- 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
     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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#### **Key Concept #15: Pointer Arithmetic**

- '+' / '-' operator on a pointer variable points to the memory location of the next / previous element
  - int \*p = new int(10); int \*q = 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 #16: 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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#### 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; // OK, but memory leak;
delete []q; // compile OK, but may get fishy result
What about:
int a = 10; int *p = &a; ... delete p;
```

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### **Summary #3: 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];
     }</li>

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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;
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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### Not everything can be const...

```
♦ What's the problem?
```

```
    void f(...) const { ... }
    int & const a = ...;
    class A
        {
             const int _data = 10;
        };
```

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## Key Concept #17: "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
- 5. Static member function of a class

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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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#### 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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### [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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#### "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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#### "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
- ◆ Usage

```
    T::staticFunction(); // OK
    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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## 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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#### static\_cast<T>(a)... Cast away static?? ⊗

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**}**;

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## Key Concept #18: "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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## **Using External Variables and Functions**

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#### **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:
  - 1. Executable file size
  - 2. Compilation time due to dependency

```
e.g.
    // MyClass.h
    class HisClass; // forward declaration
    class HerClass; // forward declaration
    class MyClass
    {
        HisClass* _hisData; // OK
        HerClass _herData; // NOT OK; why?
};
```

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#### Let's do a review...

- ◆ Classified by "scope of visibility"
  - Global: seen by all files/functions
     Local: seen in the scope/function it is defined
- Attributes to a variable
  - const: "read-only"
  - static: memory of that variable remains valid
  - extern: something is declared outside this scope

What if two variables or functions with the same name need to be seen in the same scope?

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## **Key Concept #19: Namespace**

```
◆ e.g.
  namespace MyNameSpace {
    int a;
    void f();
    class MyClass;
} // Note: no ';'

◆ namespace MyNS = MyNameSpace; // alias

◆ Must declare in global scope
    int main()
    {
        namespace XYZ { ... } // Error!!
    }
}
```

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## **Using namespace**

```
1. void g() {
        MyNameSpace::a = 10;
    } // "::" is the scope operator
2. using MyNameSpace::a;
    void g() {
        a = 10;
    }
3. using namespace MyNameSpace;
    void g() {
        a = 10;
        f();
    }
```

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#### More about namespace declaration

- 1. Can be nested...
- 2. The definition of a namespace can be split over several parts (e.g. 'A' above)
- 3. Order matters!! (e.g. A::g())
- 4. Functions or classes can be defined either inside (e.g. g()) or outside (e.g. f()) "namespace {...}.

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#### What's next?

- ◆ Understanding "variables"
- ◆ Understanding "classes"
- ◆ Understanding "overloading"
- Understanding "polymorphism"
- Understanding "libraries"
- ◆ Exception handling

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