2018년도 여름계절학기

창의적 소프트웨어 프로그래밍 (Creative Software Design)

2018.06.25.

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C++ Structure of Program

- Overall structure:
 - Comments.
 - Preprocessor-related parts: #-directives.
 - C/C++ part : statements, declarations or definitions of functions and classes.
- A few notes:
 - A statement ends with a semicolon (;).
 - Blanks (spaces, tabs, newlines) do not affect the meaning, at least in C/C++ parts.

```
// Preprocessor processes #-directives.
#include <iostream>

using namespace std; /* Use std namespace */

int main() {
  cout << "hello_world\n"; // Print hello_world.
  return 0;
}</pre>
```

C++ Variables and Data Types

Fundamental data types

- Integer: int (4), char (1), short (2), long (4), long long (8) + unsigned,
- Boolean : bool (1).
- Floating point numbers : float (4), double (8), long double (8).

Variables

- Variables : specific memory locations (1-value vs. r-value)
- Declaration: int a; double b = 1.0; char c, d = 'a'; ...
- Scope: whether the variable is visible (= usable).

```
void MyFunc() {
  int a = 0, b = 1;
  {
    int a = 2, c = 3;
    cout << "a = " << a << ", b = " << b << ", c = " << c << endl;
  }
  cout << "a = " << a << ", b = " << b << endl;
}</pre>
```

Sizes of Data Types

- the size of an object or type can be obtained using the size of operator
- sizes
 - $1 \equiv \text{sizeof(char)} \leq \text{sizeof(short)} \leq \text{sizeof(int)} \leq \text{sizeof(long)}$
 - $1 \le \text{sizeof(bool)} \le \text{sizeof(long)}$
 - sizeof(float) ≤ sizeof(double) ≤ sizeof(long double)
 - $sizeof(N) \equiv sizeof(signed N) \equiv sizeof(unsigned N)$

C++ Constants

- Integer: 123 (123), 0123 (83), 0x123 (291) / 123u, 123l, 123ul.
- Floating-points: 0.1 (d), 0.1f (f). / 1e3, 0.3e-9.
- Character and string literal: 'c', "a string\n".
- Boolean : true, false.
- Defined constants vs. declared constants.
 - Defined constant :#define MY_NUMBER 1.234
 - Declared constant : const double MY NUMBER = 1.234;

C++ Operators

C++ operators

- Increment/decrement: ++a, a++, --a, a--.
- Arithmetic: a + b, a b, a * b, a / b, a % b, +a, -a.
- Relational: a == b, a != b, a < b, a <= b, a >= b.
- Bitwise: a & b, a | b, $a \wedge b$, $\sim a$, a >> b, a << b.
- Logical: a && b, a || b, !a.
- Conditional: a?b:c
- (Compound) assignment : a = b, a += b, a & &= b, ...
- Comma: a, b (e.g. a = (b = 3, b + 2);)
- Other: type casting, sizeof(), ...

Operator precedence.

- Enclose with () when not sure.
- Examples
 - if (i&mask == 0)
 - if $(0 \le x \le 99)$
 - if (a = 7)

Precedence of Op

Display 2.3 Precedence of Operators

::	Scope resolution operator	
	Dot operator	
->	Member selection	
[]	Array indexing	
()	Function call	
++	Postfix increment operator (placed after the variable)	
	Postfix decrement operator (placed after the variable)	
++	Prefix increment operator (placed before the variable)	
	Prefix decrement operator (placed before the variable)	
!	Not	
-	Unary minus	
+	Unary plus	
*	Dereference	
&	Address of	
new	Create (allocate memory)	
delete	Destroy (deallocate)	
delete[]	Destroy array (deallocate)	
sizeof ()	Size of object	
	Type cast	
*	Multiply	
/	Divide	
%	Remainder (modulo)	
+	Addition	
-	Subtraction	
<<	Insertion operator (console output)	
>>	Extraction operator (console input)	

Highest precedence (done first)

Lower precedence (done later)

Precedence of Op

Display 2.3 Precedence of Operators

All operators in part 2 are of lower precedence than those in part 1.

< > <= >=	Less than Greater than Less than or equal to Greater than or equal to	
== !=	Equal Not equal	
&&	And	
11	Or	
= += -= *= /= %=	Assignment Add and assign Subtract and assign Multiply and assign Divide and assign Modulo and assign	Lowest precedence (done last)
?:	Conditional operator	, , ,
throw	Throw an exception	
,	Comma operator	

Precedence Examples

- Arithmetic before logical
 - x + 1 > 2 || x + 1 < -3 means:
 - (x+1) > 2 || (x+1) < -3
- Short-circuit evaluation
 - $(x \ge 0) \&\& (y \ge 1)$
 - Be careful with increment operators!
 - (x > 1) && (y++)
- Integers as boolean values
 - All non-zero values → true
 - Zero value \rightarrow false

C++ String, Basic Input/Output

- C++ strings
 - #include <string>
 - std::string empty str, my str = "abc", str("def");
 - Many operations are possible including
 - $my_str += "123" + str.substr(0, 2);$
- C++ iostream
 - #include <iostream>
 - std::cin, operator >>.
 - std::cout, std::cerr, operator <<.

Buffer overflow?

Standard Class string

- Defined in library:
 - #include <string> using namespace std;
- String variables and expressions
 - Treated much like simple types
- Can assign, compare, add:

```
string s1, s2, s3;
s3 = s1 + s2; // Concatenation
s3 = "Hello Mom!" //Assignment
```

Note c-string "Hello Mom!" automatically converted to string type!

String Examples

Display 9.4 Program Using the Class string

```
//Demonstrates the standard class string.
    #include <iostream>
    #include <string>
    using namespace std;
                                       Initialized to the empty
                                       strina.
    int main( )
 6
                                                                  Two equivalent
         string phrase:
                                                                  ways of initializing
         string adjective("fried"), noun("ants");
 8
                                                                  a string variable
         string wish = "Bon appetite!";
 9
         phrase = "I love " + adjective + " " + noun + "!";
10
         cout << phrase << endl
11
12
              << wish << endl:
13
         return 0;
14 }
SAMPLE DIALOGUE
 I love fried ants!
 Bon appetite!
```

Pointer

- Pointer: a variable that contains the address of a memory block.
 - Point to a variable, array, struct (class) or function.

```
int a = 10;
int* p = &a;
cout << "*p = " << *p << endl; // Outputs 10.
*p = 20;
cout << "a = " << a << endl;  // Outputs 20.
int array[3] = { 1, 2, 3 };
p = array;
                                            array
int* q = &array[2];
int** pp = &p;
pp = &q;
```

Pointer Example

Display 10.2 Basic Pointer Manipulations

```
//Program to demonstrate pointers and dynamic variables.
   #include <iostream>
   using std::cout;
   using std::endl;
    int main()
 6
        int *p1, *p2:
        p1 = new int;
8
        *p1 = 42;
10
        p2 = p1;
11
        cout << "*p1 == " << *p1 << endl;
        cout << "*p2 == " << *p2 << endl;</pre>
12
13
        *p2 = 53:
        cout << "*p1 == " << *p1 << endl;
14
        cout << "*p2 == " << *p2 << endl;
15
```

Pointer Example

```
p1 = new int;
    *p1 = 88;
    cout << "*p1 == " << *p1 << endl;
    cout << "*p2 == " << *p2 << endl;

cout << "Hope you got the point of this example!\n";
    return 0;
}</pre>
```

SAMPLE DIALOGUE

```
*p1 == 42

*p2 == 42

*p1 == 53

*p2 == 53

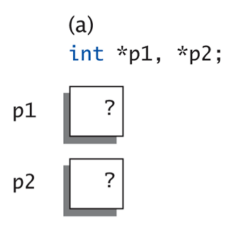
*p1 == 88

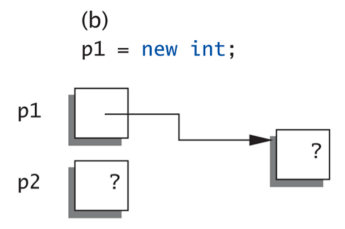
*p2 == 53

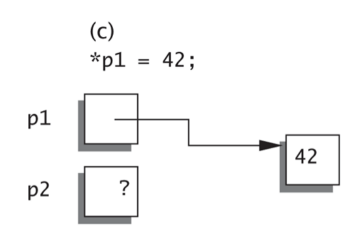
Hope you got the point of this example!
```

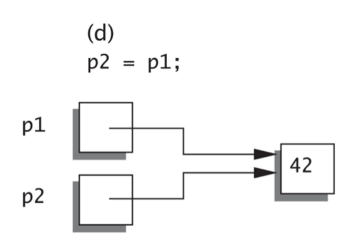
Explanation of the Pointer Example

Display 10.3 Explanation of Display 10.2

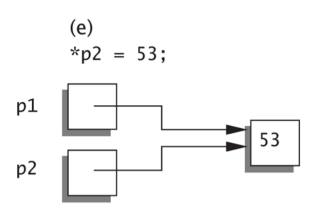


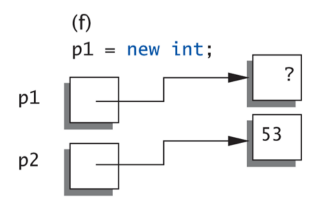


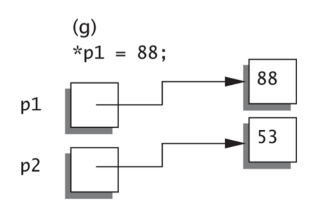




Explanation of the Pointer Example







C malloc / free

- Allocate and deallocate memory block.
 - Example: C arrays are with fixed sizes.
 - How can we use variable size array?

C malloc / free

- Allocate and deallocate memory block.
 - Example: C arrays are with fixed sizes.
 - Use malloc/free to manage memory allocation.

```
#include <stdlib.h>

void TestFunction(int n) {
   int* variable_size_array = (int*) malloc(sizeof(int) * n);
   for (int i = 0; i < n; ++i) {
      cout << variable_size_array[i] << endl;
   }
   free(variable_size_array);
}</pre>
```

- malloc(n): allocates n bytes of memory block and return the pointer to the block.
- free (ptr): deallocates the allocated memory block.

C malloc / free

- What happens if allocated blocks are not freed?
- Memory leak: an allocated but unused memory is not returned to OS.
 - Usually happens when the pointer to it gets lost.

```
#include <stdlib.h>
void TestFunction(int n) {
  double* another array = (double*) malloc(sizeof(double) * n);
  for (int i = 0; i < n; ++i) {</pre>
    int* variable size array = (int*) malloc(sizeof(int) * n);
    cin >> another array[i]
        >> variable size array[i];
    // free (variable size array);
  another array = (double*) malloc(sizeof(double) * n);
  free (another array);
```

C++ new / delete

- C++ has new and delete operators built-in.
 - new: creates an instance of the class(type).
 - delete: destructs an instance created by new.
 - new []: creates an array of instances of the class.
 - delete[]: destructs an object array created by new[].

	One instance	Array
Allocate	new	new []
Deallocate	delete	delete[]

C++ new / delete

• C- and C++-version of the previous example.

```
#include <stdlib.h>
void TestFunction(int n) {
  int* int instance = (int*) malloc(sizeof(int));
  int* variable size array = (int*) malloc(sizeof(int) * n);
  *int instance = 10;
  for (int i = 0; i < n; ++i) cin >> variable size array[i];
  free(int instance);
  free (variable size array);
void TestFunction(int n) {
  int* int instance = new int;
  int* variable size array = new int[n];
  *int instance = 10;
  for (int i = 0; i < n; ++i) cin >> variable size array[i];
  delete int instance;
  delete[] variable size array;
```

Thank you!

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