
Creative Software Design

3 – Difference Between C and C++

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Today's Topics

- Introduction to C++
- Difference between C and C++
 - Namespace
 - Input/Output
 - String
 - Boolean
 - Function Overloading
 - Default Arguments
 - Brief Intro to Class, Reference, Template, STL(Standard Template Library), Exception Handling
- Introduction to C++ Standard Versions

Introduction to C++

Introduction to C++

- Developed by Bjarne Stroustrup at Bell Labs since 1979, as an extension of the C language
- Provides both low-level functionality & efficient abstraction
 - Low-level hardware access, performance & memory efficiency
 - High-level abstraction using object-oriented, generic programming paradigm
- But, high complexity!

C++ Structure of Program

```
// Preprocessor processes #-directives.  
#include <iostream>  
  
using namespace std; /* Use std namespace */  
  
int main() {  
    cout << "hello_world\n"; // Print hello_world.  
    return 0;  
}
```

- 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.

C++ Variables and Data Types

- Fundamental data types
 - Integer: int, char, short, long, long long, (+ unsigned) .
 - Boolean : **bool** .
 - Floating point numbers : float, double, long double.
- Variables
 - Variables : specific memory locations
 - 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;  
    }  
}
```

C++ Constants

- Literals
 - 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, a >= b.`
 - Bitwise : `a & b, a | b, a ^ b, ~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.

Difference between C and C++

Namespace

lib1.h

```
void func();
```

lib2.h

```
void func();
```

```
#include <lib1.h>
#include <lib2.h>
int main(void) {
    func();
    return 0;
}
```

???

Namespace

- A method for preventing name conflicts (of variables, functions, ...) in large projects

- `namespace ns {
 code
}`

-> All identifiers (variable names, function names, ...) declared in *code* belong to namespace *ns*

```
#include <iostream>

// first name space
namespace first_space {
    void func() {
        std::cout << "Inside first_space" <<
std::endl;
    }
}

// second name space
namespace second_space {
    void func() {
        std::cout << "Inside second_space" <<
std::endl;
}
}

int main () {
    // Calls function from first name space.
    first_space::func();

    // Calls function from second name space.
    second_space::func();
    return 0;
}
```

scope resolution operator



Namespace std

- All the classes, objects, and functions of the *C++ standard library* are defined within “standard” namespace named **std**
- For example, `std::cout`, `std::cin`, `std::endl` for input/output

using namespace

- **using namespace ns;**
 - "Import" the namespace *ns* into the **current scope**
 - Subsequent code will use identifiers in the namespace *ns* **as if they were in current namespace**
 - This effect applies only **within the scope "using namespace"** used

```
#include <iostream>
using namespace std; // import std into global scope

namespace first_space {
    void func() {
        cout << "Inside first_space" << endl;
    }
}
namespace second_space {
    void func() {
        cout << "Inside second_space" << endl;
    }
}
int main () {
    using namespace first_space; // import first_space into the current scope (main())
    // at this moment, std and first_space are imported

    func(); // first_space::func();
    return 0;
}
```

using namespace

```
#include <iostream>
using namespace std; // import std into global
scope

namespace first_space {
    void func() {
        cout << "Inside first_space" << endl;
    }
}
namespace second_space {
    void func() {
        cout << "Inside second_space" << endl;
    }
}
int main () {
    using namespace first_space; // import
first_space into the current scope (main())

    func(); // first_space::func();

    using namespace second_space; // import
second_space into the current scope (main())

    // at this moment, std, first_space, and
second_space are imported
    func(); // so, generates an error

    return 0;
}
```

```
#include <iostream>
using namespace std; // import std into global
scope

namespace first_space {
    void func() {
        cout << "Inside first_space" << endl;
    }
}
namespace second_space {
    void func() {
        cout << "Inside second_space" << endl;
    }
}
int main () {
{
    using namespace first_space; // import
first_space into the current scope
    func(); // first_space::func();
}
{
    using namespace second_space; // import
second_space into the current scope
    func(); // second_space::func();
}
    return 0;
}
```

Quiz #1

- Go to <https://www.slido.com/>
- Join #csd-ys
- Click "Polls"
- Submit your answer in the following format:
 - **Student ID: Your answer**
 - e.g. **2017123456: 4**
- Note that you must submit all quiz answers **in this format** to be counted as attendance.

Input / Output

- C: printf(), scanf()
 - #include <stdio.h>
 - scanf ("%d", &num);
 - printf("hello %d\n", num);
- C++: std::cout, std::cin, stream operators (>>, <<)
 - #include <iostream>
 - std::cin >> num;
 - std::cout << "hello " << num << std::endl;
 - This is the C++ way of input / output, but you can still use C-style input / output in your C++ code.

C++ Stream IO

- Stream: a sequence of bytes flowing in and out of the programs
- >> - stream extraction operator. [stream] >> [variable]
- << - stream insertion operator. [stream] << [variable or value]
- std::cout - standard output stream, normally the screen
- std::cin - standard input stream, normally the keyboard
- std::endl - inserts a newline character ('\n')

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    string s2; int i; double d;
    cin >> s2 >> i >> d; // text input for s2, i, d should be separated by
                           // a space, tab, or enter.
    // the program execution is blocked until all variables values are finally
    // entered by pressing Enter.
    cout << "s2:" << s2 << ", i:" << i << ", d:" << d << endl;
    return 0;
}
```

(FYI) std::endl

- std::endl and '\n'
 - The same meaning: newline
 - The only difference is that std::endl **flushes** the output buffer, and '\n' doesn't.
 - flushing: transferring the data from the buffer to the stdout or file (and clear the buffer).

```
std::cout << std::endl;  
  
// is equivalent to  
  
std::cout << '\n' << std::flush;
```

String

- C: C-style null-terminated string (using C-style array)
 - `char str1[] = "My String";`
 - Just an array of characters terminated with a null character ('\0')
- C++: `std::string`
 - `#include <string>`
 - `std::string str1 = "abc";`
 - `std::string str2("def");`
 - Many convenient operations are available such as:
`str1 += "123" + str2.substr(0, 2);`
 - Much more powerful and convenient.
 - Use **std::string** in C++. But you still need to understand C-style string because of the legacy C code.

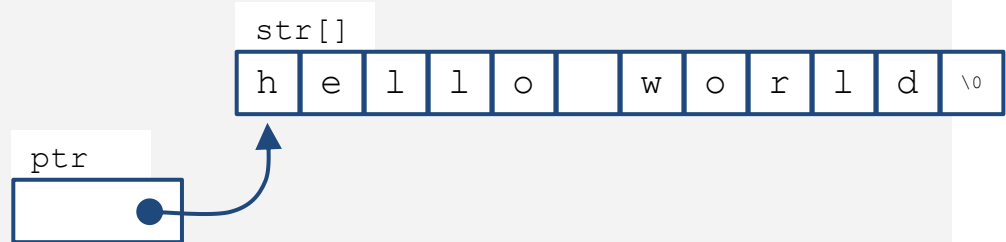
C-Style String

- A string is basically an array of characters (char []).
- C standard requires a string must be terminated with 0 ('\0').

```
#include <stdio.h>

int main() {
    char str[] = "hello world";

    char* ptr = str;
    while (*ptr != '\0') {
        printf("%c", *ptr++);
    }
    return 0;
}
```



C++ std::string

- C++ provides a powerful string class.

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    string str = "hello world";
    cout << str << endl;      // C++ way of printing to stdout

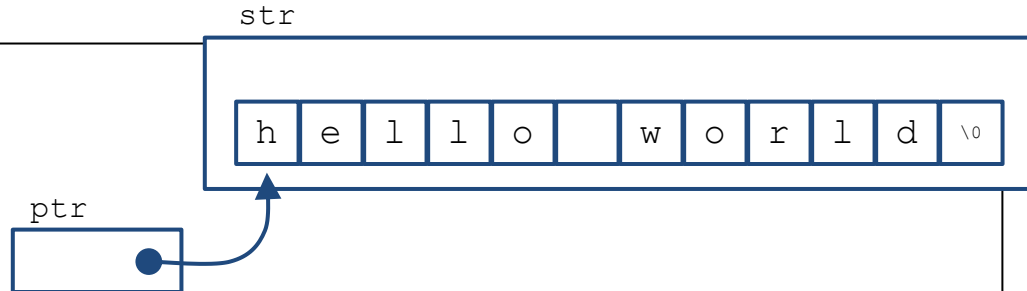
    string str1 = str + " - bye world";
    cout << str1 << endl;          // hello world - bye world
    cout << str1.length() << endl; // 23
    cout << str1[0] << endl;       // h

    str[0] = 'j';
    str.resize(5);
    cout << str << endl; // jello

    const char* ptr = str.c_str();
    printf("%s\n", ptr); // use c_str() for printf(), C++ string -> const char*

    return 0;
}

// check out http://www.cplusplus.com/reference/string/string/
// resize(), substr(), find(), etc.
```



More C++ Input Functions

```
std::string str;
std::cin >> str; // read a word (separated by a space, tab, enter)
```

```
#include <iostream>

using namespace std;

int main(){
    string line;
    cout <<"write a line " << endl;
    while (cin >> line && line != "q")
        cout << line << "---" << endl;
    return 0;
}
```

```
write a line
I like HY ↵
I---
like---
HY---
I love my son ↵
I---
love---
my---
son---
q ↵
```

More C++ Input Functions

```
std::string str;
std::cin >> str; // read a word (separated by a space, tab, enter)

std::getline(cin, str); // read characters until the default
                      // delimiter '\n' is found
```

```
#include <iostream>

using namespace std;

int main(){
    string line;
    cout << "write a line " << endl;
    while (getline(cin, line)){
        cout << line << "---" << endl;
    }
    return 0;
}
```

```
write a line
I like HY ↵
I like HY---
I love my son ↵
I love my son---
```

More C++ Input Functions

```
std::string str;
std::cin >> str; // read a word (separated by a space, tab, enter)

std::getline(cin, str, ':' ); // read characters until the delimiter
                            // ':' is found
```

```
#include <iostream>

using namespace std;

int main(){
    string line;
    cout << "write a line " << endl;
    while (getline(cin, line, ':')){
        cout << line << "---" << endl;
    }
    return 0;
}
```

```
write a line
I:like:HY ↵
I---
like---
I:love:my:son ↵
HY
I---
love---
my---
: ↵
son
---
```

More C++ Input Functions

- Note that `std::string` automatically resize to the length of target string.

```
char fname[10];
string lname;
cin >> fname;      // could be a problem if input size > 9 characters
cin >> lname;       // can read a very, very long word
cin.getline(fname, 10); // may truncate input
getline(cin, lname); // no truncation
```

Quiz #2

- Go to <https://www.slido.com/>
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- Note that you must submit all quiz answers **in this format** to be counted as attendance.

Boolean

- To express Boolean values (true or false),
- C:
 - int var1 = 1; // true
 - int var2 = 0; // false
 - Non-zero values are regarded as ‘true’
 - (C99 standard support ‘bool’ type with <stdbool.h> header)
- C++:
 - **bool** var1 = **true**; // true
 - **bool** var2 = **false**; // false
 - More intuitive. Use this way in C++.

Function Overloading

- Using multiple functions sharing the same name
 - A family of functions that do the same thing but using different argument lists

```
void print(const char * str, int width); // #1
void print(double d, int width);         // #2
void print(long l, int width);           // #3
void print(int i, int width);            // #4
void print(const char *str);             // #5

print ("Pancakes", 15);                 // use #1
print ("Syrup");                      // use #5
print (1999.0, 10);                   // use #2
print (1999, 12);                     // use #4
print (1999L, 15);                   // use #3
```

Function Overloading

- The *function signature*, not the function type, enables function overloading
 - A function signature consists of function name, parameter order & types, but **does not include return type**

```
int test1(int n, float m);           // different signatures,  
double test1(float n, float m);    // hence allowed  
  
int test2(int n, float m);          // the same signatures  
double test2(int n, float m);      // compile error
```

Function Overloading

```
void dribble(char * bits);           // overloaded
void dribble (const char *cbits);   // overloaded
void dabble(char * bits);          // not overloaded
void drivel(const char * bits);    // not overloaded

const char p1[20] = "How's the weather?";
char p2[20] = "How's business?";
dribble(p1);          // dribble(const char *);
dribble(p2);          // dribble(char *);
dabble(p1);           // no match
dabble(p2);           // dabble(char *);
drivel(p1);           // drivel(const char *);
drivel(p2);           // drivel(const char *);
```

Default Arguments

- A *default argument* is a default value provided for a function parameter.
 - a parameter with a default value provided is often called an *optional parameter*.

```
#include<iostream>
using namespace std;

int sum(int x, int y, int z=0, int w=0)
{
    return (x + y + z + w);
}
int main()
{
    cout << sum(10, 15) << endl;          // sum(10, 15, 0, 0)
    cout << sum(10, 15, 25) << endl;     // sum(10, 15, 25, 0)
    cout << sum(10, 15, 25, 30) << endl; // sum(10, 15, 25, 30)
    return 0;
}
```

Default Arguments

- If a default argument is used, all subsequent parameters must have default arguments as well.

```
int sum(int x, int y, int z=0, int w) // compile error
```

- You cannot skip a default argument.

```
int sum(int x, int y, int z=0, int w=0) {...}
void main() {
    cout << sum(10, 15, 30) << endl; // 30 is copied to z

    // There is no way z can take the default argument
    // and specify w as 30.
    cout << sum(10, 15, , 30) << endl; // compile error
}
```

Default Arguments

- Default arguments can only be declared once.

```
void printValues(int x, int y=10);  
  
void printValues(int x, int y=10) // compile error  
{  
    std::cout << "x: " << x << '\n';  
    std::cout << "y: " << y << '\n';  
}
```

- Best practice is to declare the default argument in the **function declaration** and not in the function definition,
 - because the declaration is more likely to be seen by other files.

```
void printValues(int x, int y=10);  
  
void printValues(int x, int y)  
{  
    std::cout << "x: " << x << '\n';  
    std::cout << "y: " << y << '\n';  
}
```

Default Arguments

- Functions with default arguments may be overloaded.

```
void print(std::string string) {...}
void print(char ch=' ') {...}

void main(){
    print();      // calls print(' ')
}
```

- But optional parameters do NOT count towards the parameters that make the function unique.

```
void printValues(int x) {...}
void printValues(int x, int y=10) {...}

int main(){
    printValues(5); // error: call of overloaded
    'printValues(int)' is ambiguous
}
```

Quiz #3

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Class

- Similar to C *structure* (`struct`), by using *class* you can
 - define custom data type
 - group multiple primitive variables

```
class Point
{
private:
    int x;
    int y;
public:
    void setXY(int a, int b) {x=a; y=b; }
};
```

- However, additionally,
 - Class can have *member functions*.
 - Class provides methods for *access control* (by *public*, *private*, *protected* specifiers)
- **Will be covered in later lectures**

References

- References can be used similar to pointers (Think of it as a “referenced pointer”)
 - Less powerful but safer than the pointer type.

```
int b = 10;
int& rb = b; // rb can be regarded as an "alias" of b
rb = 20;
cout << b << " " << rb << endl;      // 20 20
```

- Will be covered in the next lecture

Template

- Generalizes function or class by delaying type specification until compile-time.

```
// We also want to sort a double array.  
void SelectionSort(double* array, int size) {  
    for (int i = 0; i < size; ++i) {  
        int min_idx = i;  
        for (int j = i + 1; j < size; ++j) {  
            if (array[min_idx] > array[j])  
                min_idx = j;  
        }  
        double tmp = array[i];  
        array[i] = array[min_idx];  
        array[min_idx] = tmp;  
    }  
}  
  
// And also a string array.  
void SelectionSort(string* array, int size) {  
    for (int i = 0; i < size; ++i) {  
        int min_idx = i;  
        for (int j = i + 1; j < size; ++j) {  
            if (array[min_idx] > array[j])  
                min_idx = j;  
        }  
        string tmp = array[i];  
        array[i] = array[min_idx];  
        array[min_idx] = tmp;  
    }  
}
```



```
// Suppose we want to sort an array of type T.  
template <typename T>  
void SelectionSort(T* array, int size) {  
    for (int i = 0; i < size; ++i) {  
        int min_idx = i;  
        for (int j = i + 1; j < size; ++j) {  
            if (array[min_idx] > array[j])  
                min_idx = j;  
        }  
        // Swap array[i] and array[min_idx].  
        T tmp = array[i];  
        array[i] = array[min_idx];  
        array[min_idx] = tmp;  
    }  
}
```

- Will be covered in later lectures

STL (Standard Template Library)

- Powerful, template-based, reusable components
- STL extensively uses templates
- Divided into three components:
 - Containers: data structures that store objects of any type
 - Iterators: used to manipulate container elements
 - Algorithms: searching, sorting and many others
- **Will be covered in later lectures**

Exception Handling

- Examples of exceptions:
 - Memory allocation error - out of memory space.
 - Divide by zero.
 - File IO error.
 - ...
- C++ provides a systematic way of handling exceptions

```
try {  
    // protected code  
} catch( ExceptionName e1 ) {  
    // catch block  
} catch( ExceptionName e2 ) {  
    // catch block  
} catch( ExceptionName eN ) {  
    // catch block  
}
```

- Will be covered in later lectures

Introduction to C++ Standard Versions

- C++98 (the first standard) / C++03 (its minor revision)
 - Called “traditional C++”
- C++11 / C++14 / C++17 / C++20 ...
 - Many cool & useful features such as smart pointer, auto keyword, lambda function, etc
 - Called “modern C++”
- This class is based on C++98 / C++03
 - The large majority of C++ is still same to C++98 / C++03
 - A large number of codebases are written in C++98 / C++03
- References to modern C++:
 - <https://github.com/AnthonyCalandra/modern-cpp-features>
 - https://en.cppreference.com/w/cpp/compiler_support

Next Time

- Labs in this week:
 - Lab1: Assignment 3-1
 - Lab2: Assignment 3-2
- No lecture & labs next week!
 - Enjoy the Chuseok holidays ☺
- Next lecture (Sep 28):
 - 4 - Dynamic Memory Allocation, References