C++ Course 2: C++ Language Basics 1

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# C++ history

- 1979-1998 Development
- C++ 98 : First Official Standard
- C++ 11: New (Big) Standard
   Rvalue references + move semantics
   Lambda expressions + std::function
   Concurrency (thread, future, ...)
   Smart pointers (shared\_ptr, unique\_ptr)
   auto + decltype
- C++ 14 : Small changes only
- C++ 17: filesystem, any, optional, ...
- C++ 20: ???

# **Integer types**

*Integer types* **char** (8 bit) , **short** (16 bit), **int** (32 bit), **long** (32/64), **long long** (64 bit), **size\_t** (32/64)

```
Sign modifiers
signed, unsigned, signed = default (except char)
```

```
For example:

int : -2147483648 .. 2147483647

unsigned int : 0 .. 4294967295
```

```
Fixed-width types (C++ 11):
int8_t, int16_t, int32_t, int64_t
uint8_t, uint16_t, uint32_t, uint64_t
```

# The danger of mixing signed and unsigned numbers

```
int a = -10;
unsigned int b = 1;
cout << "a + b = " << a + b << endl;</pre>
```

# The danger of mixing signed and unsigned numbers

```
int a = -10;
unsigned int b = 1;
cout << "a + b = " << a + b << endl;</pre>
```

### Result (OUCH!):

```
a + b = 4294967287
```

int and unsigned int have the same size (32 bit)
a+b has type unsigned int

But **a** + (int)**b** is OK!
The sum is now int (signed).

# numeric\_limits : Example 2\_1

### Type alias

```
using MyType = long long;
// typedef long long MyType; // C++ 98
```

### numeric\_limits<MyType> : Type information

```
cout << boolalpha; // Write bool as true/false</pre>
cout << "sizeof(MyType) = " << sizeof(MyType) << endl;</pre>
cout << "is signed = " << numeric limits<MyType>:: is signed << endl;</pre>
cout << "is integer = " << numeric limits<MyType>:: is integer << endl;</pre>
cout << "is exact = " << numeric limits<MyType>:: is exact << endl;</pre>
cout << "has infinity = " << numeric limits<MyType>:: has infinity << endl;</pre>
cout << "has quiet NaN = " << numeric limits<MyType>:: has quiet NaN << endl;</pre>
cout << "digits = " << numeric limits<MyType>:: digits << endl;</pre>
cout << "digits10 = " << numeric limits<MyType>:: digits10 << endl;</pre>
cout << "lowest() = " << numeric limits<MyType>:: lowest() << endl;</pre>
cout << "min() = " << numeric limits<MyType>:: min() << endl;</pre>
cout << "max() = " << numeric limits<MyType>:: max() << endl;</pre>
```

# numeric\_limits : Example 2\_1

### Type alias

```
using MyType = long long;
// typedef long long MyType; // C++ 98
```

### numeric\_limits<MyType> : Type information

```
sizeof(MyType) = 8
is signed = true
is integer = true
is exact = true
has infinity = false
has quiet NaN = false
digits = 63
digits10 = 18
lowest() = -9223372036854775808
min() = -9223372036854775808
\max() = 9223372036854775807
```

# Other types

```
Boolean:
```

**bool** (8 bit) : **false** (1), **true** (0)

### Floating point:

float (32 bit), double (64 bit), long double (128 bit?)

Always use double!

Small difference between 2 large doubles:

```
double a = 1.0e15;
double b = 1.0e15 + 0.1234;
cout << endl << "b - a = " << b-a << endl;</pre>
```

# Other types

Boolean:

**bool** (8 bit) : **false** (1), **true** (0)

Floating point:

float (32 bit), double (64 bit), long double (128 bit?)

Always use **double**!

Small difference between 2 large doubles:

```
double a = 1.0e15;
double b = 1.0e15 + 0.1234;
cout << endl << "b - a = " << b-a << endl;</pre>
b - a = 0.125
```

Or, if you take 1.0e+16

b - a = 0

# **Literals**

```
1234
                 int.
4000000000u
                 unsigned int
8'000'000'00011
                long long
800000000ull unsigned long long
1.23e-4
                double
1.23e-4f
                float
1.23e-4d
                long double
'M'
                 char
"Dina Meyer" const char[11] (including '\0', NOT std::string!)
                 bool
false
Hexadecimal, octal, binary (C++ 14) literals
0 \times FF
                 int (HEX) = 255
0100
                 int (OCTAL) = 64
0b100
                 int (BIN) = 4
```

# **Operators**

Precedence level goes down the table		
Operator name	Associativity	Operators
Scope resolution (included in C++ )	left to right	::
Primary	left to right	() []> dynamic_cast typeid
Unary	right to left	++ + - ! ~ & * (type_name) sizeof new delete
Pointer to Member(C++)	left to right	*>
Multiplicative	left to right	* / %
Additive	left to right	+ -
Bitwise Shift	left to right	<< >>
Relational	left to right	< > <= >=
Equality	left to right	== !=
Bitwise AND	left to right	&
Bitwise Exclusive OR	left to right	۸
Bitwise Inclusive OR	left to right	Ι
Logical AND	left to right	&&
Logical OR	left to right	11
Conditional	right to left	?:
Assignment	right to left	= += -= *= /= <<= >>= %= &= ^=  =
Comma	right to left	,

### True story: "negative" bit shift

**int a = 12 << -1**; // What is wrong with this ?

The compiler gives a WARNING:

warning: left shift count is negative

Negative shift is NOT ALLOWED !!!

In particular **12 << -1** is NOT the same as **12 >> 1** !!!

The behavior is UNDEFINED!

- People copypasted some bad code from the internet
- IGNORED the warnings
- Gave the code to Android developers
- Algorithm developers: "My code works!"
- Android developers : "Nothing works !"
- The results are different on different platforms! BAD!
- Took a long time to fix this.

### Make this code work on platform XXX!

Suppose some algorithm "works on my computer" but not on Android!

The correct question is "WHY are the results different ???"

C++ code should work the same everywhere! This is called standard!

Does the code conform to C++ standard (e.g. C++ 14)?

#### YES:

Than it should work on every compiler and every platform (if not it is a compiler/library bug)

#### NO:

The code relies on undefined or compiler-specific behavior.

Then this is a BAD code and BAD algorithm and the author is responsible.

"Works on my computer" is not a good argument.

# Operators 1

```
&a Address of a variable a (This is NOT a reference declaration!)
   Pointer b dereferencing (This is NOT a pointer declaration!)
int a = 17;
int *b = &a; // &a = address of a
cout << *b; // Prints 17
a.c
       Member access operator
b->c Member access operator (pointer), equivalent to (*b).c
       Scope resolution (namespace members and static class members)
ns::c
std::string a = "Mary had a little lamb";
std::string *b = &a;
std::cout << a.length() << std::endl;
std::cout << b->length() << std::endl;</pre>
```

# **Operators 2**

condition ? value1 : value2 Conditional (a.k.a. ternary) operator

```
cout << (a > 0 ? a : -a);
```

**a = b** Assignment operator

$$a = b = (c = d + 13)*2;$$

, Comma operator (Evaluates all expressions, returns the last one)

```
int a = 13;
int b = (a++, ++a, a+1);
```

All operators can be overloaded in C++ (except for a.b and a::b!)

# Variable declaration and initialization: Example 2\_2

```
int i1(17); // This does not work for class fields!
int i2 = 17; // Forbidden with an explicit constructor
int i3 = int(17); // No copy/move here!
int i4{17}; // List initialization
int i5 = {17}; // Forbidden with an explicit constructor
All this declarations call constructor once, no assignment/copy/move!
Does not exist in C++!
Warrior w{
    name: "Karin Koenig",
    weapon: "Rapier",
    age: 25
```

# auto, decltype, decltype(auto)

**auto** = Automatic type inference

```
int a = 13;
auto b = a; // b is int = 13
```

**decltype(a)** = Type of variable **a** 

```
decltype(a) c = 14; // c is int = 14
```

**decltype(auto)** = A version of **auto** following **decltype** rules (C++ 14)

```
int & d = a; // d is a reference to a
auto e = d; // e is int = 13, ref is ignored
decltype(auto) f = d; // f is a ref to a
```

And now we try to change variable **a** ...

```
a = 22;
```

What are the values of **a, b, c, d, e, f**?

# auto, decltype, decltype(auto)

**auto** = Automatic type inference

```
int a = 13;
auto b = a; // b is int = 13
```

**decltype(a)** = Type of variable **a** 

```
decltype(a) c = 14; // c is int = 14
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**decltype(auto)** = A version of **auto** following **decltype** rules (C++ 14)

```
int & d = a; // d is a reference to a
auto e = d; // e is int = 13, ref is ignored
decltype(auto) f = d; // f is a ref to a
```

And now we try to change variable **a** ...

```
a = 22;
```

$$a==22$$
,  $b==13$ ,  $c==14$ ,  $d==22$ ,  $e==13$ ,  $f==22$ 

# Move and swap operations

std::move = Move an object (No copying)

```
string s1("Brianna");
string s2 = move(s1);

std::swap = Swap two objects (No copying)

string s3("Mira");
string s4("Visas");
swap(s3, s4);
```

What are the values of s1, s2, s3, s4?

# Move and swap operations

std::move = Move an object (No copying)

```
string s1("Brianna");
string s2 = move(s1);

std::swap = Swap two objects (No copying)

string s3("Mira");
string s4("Visas");
swap(s3, s4);
```

```
s1 == ""
s2 == "Brianna"
s3 == "Visas"
S4 = "Mira"
```

# Simplest cmake projects

My first CMake project (CMakeLists.txt)

```
add_executable (hello hello.cpp)
```

### My second CMake project

```
# This is a comment
cmake minimum required (VERSION 3.1)
project (hello)
set (CMAKE CXX STANDARD 14)
set (SRCS
    somefile.h somefile.cpp
    hello.cpp
add executable (${PROJECT NAME} ${SRCS})
```

# How to build a CMake project?

```
mkdir build
cd build
cmake ..
cmake --build .
```

Rebuild after you have edited some source files ...

```
cmake --build .
```

Using *generators* (Example: Windows, MinGW)

```
mkdir build
cd build
cmake -G "MinGW Makefiles" ..
cmake --build .
```

CMake does not call the C++ compiler directly. Generators use low-level build systems (**make**, **nmake**, **ninja**, ...) and IDEs (Visual Studio, Code.Blocks, xcode)

# if statement : Example 2\_3

```
if (a > 0)
    cout << "a is positive" << endl;
else if (0 == a) {
    cout << "a is equal to zero" << endl;
} else
    cout << "a is negative" << endl;</pre>
{...} is a block
    statement1;
```

statement2:

statement3;

## **Switch statement**

```
switch (m) {
case 1:
     cout << "January" << endl;</pre>
     break;
case 2:
     cout << "February" << endl;</pre>
case 3:
     cout << "March" << endl;</pre>
     cout << "Wrong Month !" << endl;</pre>
```

**switch** works only for integer and **enum** types! Don't forget **break**!

# Loops

```
for (int i=0; i<10; ++i)</pre>
    cout << i << endl;</pre>
int j=0;
while (j < 10)
    cout << j++ << endl;
int k=0;
// This runs at least once !
    cout << k++ << endl;
while (k < 10);
for (char c: string("Tower"))
    cout << c;
```

# **Loops: bad style**

```
int i;
cout << "Enter a number (0 = exit) :" << endl;
cin >> i;
while (i != 0) {
    cout << i << " * 2 = " << i*2 << endl;

    cout << "Enter a number (0 = exit) :" << endl;
    cin >> i;
}
```

# **Loops: bad style**

```
int i;
cout << "Enter a number (0 = exit) :" << endl;
cin >> i;
while (i != 0) {
    cout << i << " * 2 = " << i*2 << endl;

    cout << "Enter a number (0 = exit) :" << endl;
    cin >> i;
}
```

A piece of code is repeated 2 times = BAD

# **Loops:** good style

```
int i;
for (;;) {
    cout << "Enter a number (0 = exit) :" << endl;
    cin >> i;
    if (0 == i)
        break;
    cout << i << " * 2 = " << i*2 << endl;
}</pre>
```

"Infinite loop", which runs until

**break** exits the loop

## Library of the day : OpenCV : Example 2\_4

```
#include <iostream>
int main() {
    using namespace std;
    cv::VideoCapture cam(cv::CAP ANY); // Open the camera
     if (!cam.isOpened())
          throw runtime error("Cannot open camera");
     for (;;) {
         cv::Mat img;
          cam.read(img); // Read frame
         // Select the central roi and apply photo negative
          int w = img.cols, h = img.rows;
          // Show frame
         cv::imshow("img", img);
         if (27 == cv::waitKey(1))
              break;
     return 0;
```

## Library of the day : OpenCV : Example 2\_4

```
cmake minimum required(VERSION 3.1)
project(e2 4)
set (CMAKE CXX STANDARD 14)
# Find package OpenCV
find package (OpenCV REQUIRED)
# Add opency include dirs
message("OpenCV INCLUDE DIRS = ${OpenCV INCLUDE DIRS}")
message("OpenCV LIBS = ${OpenCV LIBS}")
set (SRCS
    main.cpp
add executable(${PROJECT NAME} ${SRCS})
target link libraries(${PROJECT NAME} ${OpenCV LIBS})
```

Sometimes you need to specify OpenCV directory:

cmake -DOpenCV\_DIR=/home/seymour/opencv/411/lib/cmake/opencv4...

This must be the directory with \*.cmake files!

Alternatively, you can specify CMake package search path:

cmake -DCMAKE\_PREFIX\_PATH=/home/seymour/opencv/411...

## Thank you for your attention!