Introduction to the C++ Programming Language Day 1

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Introduction

Who am I?

- Jonas Rylund Glesaaen
- "A lattice guy"
- A mostly self-taught obsessive perfectionist
- Someone who believes IT should be taught by IT people {so you should all take a different course}

Who am I?

Jonas Rylund Glesaaen

weird Norwegian name

- "A lattice guy"
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Course material



Irubataru/cpp-lecture-2015

What will we learn?

- Basic C++ syntax
- Control structures
- Functions
- Structs and classes
- Templates and STL
- Exceptions

What will we learn?

- Basic C++ syntax (today)
- Control structures (today)
- Functions (Tuesday)
- Structs and classes (Wednesday and Thursday)
- Templates and STL (Thursday and Friday)
- Exceptions (Friday)

What will we learn?

- Basic C++ syntax (today)
- Control structures (today)
- Functions (Tuesday)
- Structs and classes (Wednesday and Thursday)
- Templates and STL (Thursday and Friday)
- Exceptions (Friday)

Look at the person sitting next to you

One of you won't make it

Today's topics

- 1 Introduction
- 2 Syntax and structure
- 3 Types and variables
- 4 Control Structures
- 5 Crash Introduction to 10
- **6** Coding Environments
- 7 Programming Practices
- 8 Recap

What is C?

A relic from the 70s, 80s and 90s that has had a huge influence on most modern programming languages.

What is C?

Notable features

- It is a procedural language
- It is statically typed
- It has low-level access to memory
- Readable syntax (in my opinion)

What is C++?

Anything you can do, I can do better. I can do anything better than you.

Annie Get Your Gun

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Annie Get Your Gun

C++ is a language built on top of the C programming language

What is C++?

Additional features

- Classes and inheritance
- Templates
- Exceptions
- A huge standard library
- ... and it is in active development

Versions of C++

C++ is constantly evolving, hence there are many standards

- **(++98**
- **(++03**
- **(++11**
- **(++14**
- **(++17**

Versions of C++

C++ is constantly evolving, hence there are many standards

- **(++98**
- **C++03** ← Current standard of many compilers
- **(++11**
- **(++14**
- **(++17**

Versions of C++

C++ is constantly evolving, hence there are many standards

```
(++98
```

(++17

We will use these

The slides

Things that are bad practice will be marked

Bad Practice

Things new to C++11 or C++14 will me marked

```
{(++11}
{(++14}
```

Syntax and structure

Hello World in C++

```
#include<iostream>
int main()
{
   std::cout << "Hello World" << std::endl;
}</pre>
```

Hello World in C++

```
Include external libraries
#include<iostream>
int main() ← The main function
  std::cout << "Hello World" << std::endl;</pre>
                              — A string literal
  Built in terminal stream object
```

A program in C++

In essence all C++ programs consist of two things

- Sentences
- Blocks

A program in C++

Sentences

```
#include<iostream>
int main()
{
    std::cout << "Hello World" << std::endl;
}</pre>
```

A complete instruction ending with a ;

A program in C++

Blocks

```
#include<iostream>
int main()
{
   std::cout << "Hello World" << std::endl;
}</pre>
```

A group of instructions inside of a pair of {}

Types and variables

What is a variable?

A variable is simply a named location in memory

```
int main()
{
  int n = 5;
  std::cout << &n << std::endl; //0x7fff27ea5464
}

name of location
  in memory</pre>
```

What is a variable?

Its data type tells the compiler two important things

- How much memory the variable needs
- The allowed operations on the variable

```
double rate_of_decay = 0.75;
```

```
Name of the variable
Your hook to the newly allocated memory

double rate_of_decay = 0.75;
```

```
double rate_of_decay = 0.75;

A double literal which will in this case be placed in the allocated memory slot
```

Assignment Style

```
double rate_of_decay = 0.75;
```

C++03 Constructor Style

```
double rate_of_decay (0.75);
```

C++11 Constructor Style

```
double rate_of_decay {0.75};
```

Variable initialisation

Undefined Declaration Style

```
double rate_of_decay;
```



```
([_a-zA-Z])[_a-zA-Z0-9]*
```

$$([a-zA-Z])[a-zA-Z0-9]*$$

Exceptions

- Keywords defined by the language
- Names starting with _ or __ are reserved

Keywords: int, float, while, const, false, ...

One should find a system and stick to it

E.g. mixed style

Variables: snake_case

Functions: mixedCase

Classes: CamelCase

One should find a system and stick to it

E.g. Stroustrup style

Variables: snake_case

Functions: Mixed_case

Classes: Mixed_case

Built in data types

Basically four built in data types in C++

Boolean:	bool	true, false
Character:	char	'c','#','7',
Integer:	int	0, 12, -42,
Floating point:	float	0.0, 1.33, -4.11,

Type qualifiers manipulate the built in types

Manipulate memory size

short long

Manipulate value range

signed unsigned

Туре	Size* (minimum)
short int	2 byte
int	2 byte
long int	4 byte
long long int	8 byte
float	4 byte
double	8 byte
long double	10 byte

Туре	Value range
int	-32,768 to 32,767
long int	-2,147,483,648 to 2,147,483,647
unsigned int	0 to 65,535
float	\pm 1.175,494,3 10^{-38} to \pm 3.402,823,4 10^{38}
double	\pm 2.225,073,858,507,201,4 10^{-308} to \pm 1.797,693,134,862,315,7 10^{308}

Literals

Explicit values whose type are syntax dependent

- Integers are just numbers: 5
- Floats have a decimal point: 4.5
- Characters are surrounded by ': 'c'
- Booleans are either true or false
- C strings are surrounded by "": "Hello"
- Function literals: [](int){/*...*/}; {(++11}

Literals

One can add qualifiers to literals as well

Literal	Туре
42u	unsigned int
167l	long
5.62	double
1.0e-2	double
4.12f	float

Operators in programming are much the same as operators in mathematics

- Arithmetic operators: + * / %
- Logic operators: and && or || !
- Comparison operators: == < != > <= >=
- Combined operators: += -= *= /=
- Others: << >> = ++ -- ? & :: ->

Operators have different precedence levels

- **5+12*7/4-2**
- 4>3 and 7==8 or 16<=72

Operators have different precedence levels

- **■** 5+12*7/4-2 ← **24**
- 4>3 and 7==8 or 16<=72

Operators have different precedence levels

Whitespace does nothing in C++

Expressions can be grouped with ()

- (5+12)*7/4-2
- = (5+12)*7/(4-2)

Expressions can be grouped with ()

```
■ (5+12)*7/4-2 ← 27
```

```
(5+12)*7/(4-2)
```

Expressions can be grouped with ()

- **■** (5+12)*7/4-2 ← 27
- $(5+12)*7/(4-2) \leftarrow 59$

Type casting

C++ is statically typed, but not strongly typed

One can change between the types using casting

But you can never change the type of the variable n

Variable qualifiers: const

Constants are declared with const

```
const int size_of_arrays = 100;
/* ... */
size of arrays *= 2; ← Compile error
```

Variable qualifiers: const

mutable \rightleftharpoons const

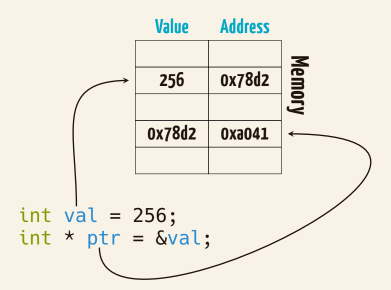
Variable qualifiers: const

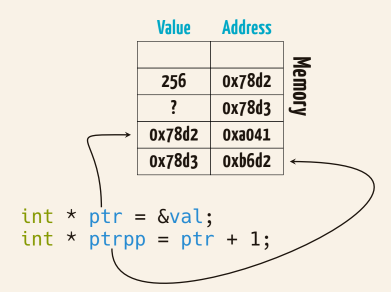


In C++ variables are mutable by default

Different from languages like rust

Variables are still just named locations in memory We can work with these locations using pointers





You can access the value of the memory the pointer points to by dereferencing it



```
int * ptr = &val;
int half val = *ptr / 2;
```

This is why the type of the pointer is important, so the program knows how many bits to read.

The null pointer

Sometimes it is useful to be able to say that the pointer doesn't point to anything

```
double * ptr = NULL; ← Old style double * ptr = nullptr; ← New style {(++11})
```

References

A reference works as an alias for a variable

In many languages assignment automatically creates references and not copies, e.g. JavaScript

What's the deal with * and &?

In type specifications:

- declares a pointer
- & declares a reference

As operators

- * converts pointer to reference
- & converts reference to pointer {sort of}

The auto type

When assigning

```
type of variable = type of expression ;
```

These types are generally the same

```
auto = whatever the type on the right is
```

```
{(++11
```

The auto type

auto only picks up the base type

But you can use type qualifiers on it

```
{C++11}
```

One can create a list of objects like this:

int array[10];

Places 10 integers consecutively in memory

Memory

a[0]

a[1] a[2]

a[3]

a[4]

a[5]

a[6]

a[7]

•••

As a type qualifier decides how much memory should be reserved

```
int fibonacci_numbers[10];
```

As an operator is used to access the various memory positions

```
fibonacci_numbers[5] = 8;
fibonacci_numbers[6] = 13;
```

The array is actually just a pointer in disguise

```
array[0] == *array
```

The operator is also just a shorthand

```
array[n] == *(array + n)
```

One can initialise the array with an initialiser list

```
int lucky[] = {4, 12, 42, 7};

Size of the array inferred from context
```

C Style Strings

A C style string is simply an array of characters

```
char message[] = "How are you all doing?";
```

The final entry is always the null character '\0'

```
(message has 23 elements)
```

Control Structures

So far we have learned to write programs that execute "in a straight line"



So far we have learned to write programs that execute "in a straight line"

What if we want to branch?



So far we have learned to write programs that execute "in a straight line"

- What if we want to branch?
- What if we want to repeat?



So far we have learned to write programs that execute "in a straight line"

- What if we want to branch?
- What if we want to repeat?

Then we need control structures



Conditionals: if, else

```
if ( condition ) {
} else {
```

Conditionals: if, else

Can also do multiple statements

```
if ( condition ) {
} else if ( condition ) {
} else {
}
```

It chooses the first condition that matches

Conditionals: switch

```
switch ( variable ) {
  case value #1:
  case 1
  case value #2:
      —case 2
  default:
        no case
```

Loops: for

```
for ( initialise ; condition ; update ) {
```

Loops: for - example

```
int numbers[100];
for (auto i = 0; i < 100; ++i) {
  numbers[i] = i;
}</pre>
```

Loops: while

```
while (condition) {
```

Loops: while - example

```
// Calculate 10!
unsigned factorial = 1;
unsigned counter = 10;
while (counter > 1) {
  factorial *= counter;
  --counter;
std::cout << "10! = " << factorial;</pre>
```

Exiting loops

There are two commands for altering loop flow break and continue

```
break;
break exits the loop
```

Exiting loops

There are two commands for altering loop flow break and continue

```
while (condition) {
  continue;
}
```

continue jumps back to the loop update

Crash Introduction to 10

Streams

In C++ IO is handled by something called streams

We use the shift operators to interact with the stream objects

Original meaning

```
      object1
      <</td>
      object2
      ←
      left shift operator

      object1
      >>
      object2
      ←
      right shift operator
```

Streams

In C++ IO is handled by something called streams

We use the shift operators to interact with the stream objects

Meaning adopted by stream objects

```
      object1
      <</td>
      object2
      ←
      object2 writes to object1

      object1
      >>
      object2
      ←
      object2 reads from object1
```

Standard in and out

The **iostream** library includes two convenient stream objects

std::cout for writing to console

std::cin for reading from keyboard

Standard in and out - example

```
#include<iostream>
int main()
{
   double input_from_user {0.};
   std::cin >> input_from_user;
   std::cout << "You wrote: \"" << input_from_user
        << "\"" << std::endl;
}</pre>
```

Standard in and out - example

```
To gain access to
#include<iostream>
                               std::cout and std::cin
int main()
  double input from user {0.};
  std::cin >> input from user;
  std::cout << "You wrote: \"" << input from user</pre>
    << "\"" << std::endl;
                                  Flush stream and
  Character escape
                                  create newline
```

Coding Environments

Live Example

Programming Practices

Good Programming Practices

- Do not use global variables (constants are OK)
- Always initialise built in functions with a default value
- Always use descriptive variable names (and stay away from magic numbers)
- Use const consistently

Good Programming Practices

Stay away from C functionality that has been superseded

- Macros, especially #define
- Pointers to void
- NULL for empty pointers
- printf and scanf for IO

Recap

Recap Day 1

- A C++ program consists of sentences and blocks
- The type of the variable tells the compiler
 - How much memory the variable needs
 - What actions are allowed on the variable
- There are four basic types in C++
 - bool, char, int, float
- Types can be modified with qualifiers

Recap Day 1

- Use pointers to examine memory locations
- References if you want to alias a variable
- Use if and switch to make branches in your code
- Use for and while to repeat stuff