COMP 3479

Object Oriented Programming in C++
Week 1 of 10
Day 1 of 2

Agenda

- 1. Introduction
- 2. Toolchain
- 3. C++ program structure
- 4. Fundamental types



Me

• Christopher Thompson (call me **Chris**)

• Interests:

- Programming languages
- OOP with Java, C++, and Python
- Science Education
- Email:
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 - Subject line [COMP3479]
- Office Hours
 - DTC
 - By appointment only (email me!)



You

- Please tell us:
 - 1. Your name
 - 2. Why are you taking this course
 - 3. What are your plans for the summer
 - 4. One interesting thing about you.

COMP 3479

OOP: a paradigm in programming which deals with classes and objects.

A number of features of the C++ language will be covered including:

- Inheritance
- Polymorphism
- Templates
- Exceptions
- the Standard Template Library.

Learning Outcomes

- 1. Test and debug C++ programs
- 2. Design & code classes in C++
- 3. Use the string & string stream classes
- 4. Use inheritance to capture & reuse common behaviour
- 5. Implement some of the common design patterns in C++
- 6. Perform input/output in C++
- 7. Use the standard containers
- 8. Use the standard algorithms in the Standard Template Library (STL)
- 9. Explain the different categories of iterators
- 10. Use operator overloading
- 11. Use & implement class templates & function templates
- 12. Describe and use exception handling

Evaluation

• Your grading scheme:

• Labs	20%
 Quizzes 	25%
 Assignments 	25%
 Final Exam 	25%
 Participation 	5%

You must pass the final to pass the course

• A passing grade is 50.0%

Schedule

- Monday 6:00 9:00 and Wednesday 6:00 9:00
- Every week for 10 weeks
- Attendance is mandatory
- Try your best to be punctual
- I will occasionally ask you to complete introductory readings before we introduce a topic in class

Resources: Texts

- 1. The C++ Programming Language 4e
- 2. Programming Principles and Practice Using C++ 2e
- 3. The C++ Primer Plus 6e

These are optional (but great to leaf through)

Resources: Online

- 1. http://en.cppreference.com
- 2. http://www.cplusplus.com/
- 3. https://stackoverflow.com/questions/388
 242/the-definitive-c-book-guide-and-list
- 4. https://isocpp.org/

D₂L

Will use for grades and posting lecture notes/labs

Github

Will use for submitting assignments

Academic Conduct

- Come to class
 - Quizzes at the beginning of most meetings
 - We will code together
- Turn off your ringer and put your phone away
- Try to stay away from social media
- Be respectful and kind

Collaboration and Plagiarism

- You are encouraged to collaborate by:
 - Completing in-class exercises in pairs
 - Helping each other understand material and assignments
 - Discussing requirements and approaches
- What's not allowed:
 - Exchanging or sharing code snippets/solutions
 - Submitting someone else's work as your own
- Academic Integrity policywww.bcit.ca/files/pdf/policies/5104.pdf

Toolchain

1. Communicate with Slack

- Best place to ask for help
- Can have private conversations with me or with each other
- It is where I will share news about info about the course
- https://bcitcomp3479.slack.com

2. Submit with Student Developer Pack from Github

- Unlimited private repositories
- We will use Github this term for submitting assignments and some labs
- https://education.github.com/pack

Toolchain

3. IDE (integrated development environment)

- Constraints:
 - FREE
 - Supports C++14 and unit testing
- Visual Studio 2017 Community or Enterprise
 - FREE for BCIT students at https://www.bcit.ca/its/software/
- CLion (free for students from JetBrains)
- g++ (I will often use this in class because it's fast)

How to compile C++ on the command line

g++-Wall-pedantic-std=c++14 source.cpp-o executable

IN CLASS ACTIVITY

- Sign up for Slack and send me a private message that says Hello, world!
- 2. Apply for a free student account at Github so we can share code using version control
- 3. Download and install your (first?) C++ IDE so you can start coding
- 4. Demonstrate that you can successfully compile the sample file called compileme.cpp (it's in D2L)
- 5. Gaze upon the majesty of the code in the file and enjoy the fact that in a few weeks you will know all of it.

So about my favourite language, Java...

- Object oriented
- Interpreted (JIT)
- Strongly typed
- Verbose
- Cross-platform
- Ubiquitous
- JVM manages memory for us
- Java is always **pass by value**
- README: http://javadude.com/articles/passbyvalue.htm

How about C?

- Procedural language
- Compiled
- Also uses a type system
- Not as verbose
- Developer must manage memory (low level)
- Cross-platform
- Ubiquitous
- Can be pass by value or pass by reference (pointers!)

Imagine C with OOP: Welcome to C++

- Created by Bjarne Stroustrup
 - Inspired in the late 70s by the Simula 67 language
 - Began as "C with Classes"
- 1983: renamed C++
- 1998: first standardization C++98
- 2003: C++03
- 2011: C++11
- 2014: C++14
- 2017: C++17...

C++

- Multi-paradigm
 - Procedural
 - Object oriented
 - Generic programming
- Also compiled
- Familiar type system
- Somewhat verbose (more than C, less than Java)
- Ubiquitous
- Pass by value or pass by reference

Hello World

```
#include <iostream>
int main()
{
    std::cout << "Hello world!" << std::endl;
    return 0;
}</pre>
```

<iostream>

- This is a header file
- Note we wrap it in angle brackets and there is no file extension
- Java has an API
- C++ has a standard library (like C's, but better)*
- The <iostream> header contains some standard stream objects like cout
 - * http://en.cppreference.com/w/cpp/header

Can we access C header files in C++?

Yes!

They are included as a subset of the C++ standard library.

```
The names are a bit different:

math.h becomes <cmath>
limits.h becomes <climits>
stdlib.h becomes <cstdlib>
...and so on...
```

The insertion operator <<

- An overloaded function (we will learn how to do this later)
- We apply it to an output stream like cout
- Can be manipulated to format the output
 - Easier than printf in C
 - Much easier than NumberFormat, DecimalFormat, etc., in Java
 - We will explore manipulators in detail later this week

The scope operator ::

Similar to the dot operator in C and Java

Aside: :: vs .

Q:When do we use the scope resolution operator ::?

A: To access members of a namespace or class

Q: When do we use the dot operator .?

A: To access **members of an object** (an instance of a class)

std::cout

- Predefined object of type ostream in the standard C++ library
- aka the **standard output stream** (stdout in C, System.out in Java)

```
int n = 12;
cout << n << endl;</pre>
```

This is what actually happens:

```
cout.operator<<(n);*</pre>
```

* The function header looks like this: ostream& operator<<(int);

Other useful streams

<iostream> also provides:

- std::cin the standard input stream
- std::**cerr** the standard output stream for errors
- std::clog the standard output stream for logging

std::endl

- Called an 'output manipulator' (we will examine manipulators later this term)
- Inserts a new-line and flushes the stream
- IO Stream objects in C++ (cin, cout, cerr, clog) use an internal buffer of type streambuf
- Sometimes not necessary (we can just append \n to our output)

The main method

Everything starts with the main method (just like Java and C)

```
int main()
int main(int argc, char ** argv)
```

The main method must return an int (0 by default)

Preprocessor directives

- Just like C
- Instructions for the preprocessor, not the compiler
- NOT followed by a semi-colon (ends with new line)
- Can use to include the header file for a library (#include)
- Can use to define constants (#define)
- Can use for conditional compilation (#ifdef, #ifndef, #if, #endif, etc.)

Namespaces

• Similar to a Java package

Prevents name collisions

ullet Functions and objects defined in the standard C++ library are in the ${f Std}$ namespace

The using keyword

- Just like Java's import
- Saves typing
- We can write using namespace std
- If we do this, we can write
 - cout instead of std::cout
 - endl instead of std::endl

Namespace and using option 1

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello world!" << endl;
    return 0;
}</pre>
```

Namespace and using option 2

```
#include <iostream>
using std::cout;
using std::endl;
int main()
{
    cout << "Hello world!" << endl;
    return 0;
}</pre>
```

Namespace and using option 3

```
#include <iostream>
int main()
{
    using std::cout;
    using std::endl;
    cout << "Hello world!" << endl;
    return 0;
}</pre>
```

Hello World using namespace

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello world!" << endl;
    return 0;
}</pre>
```

10 MINUTE BREAK

- 1. Go stretch
- 2. Check your phone
- 3. Prepare for our final hour!

Memory Lane: Java is strongly-typed

- 8 primitive types
 - byte, short, int, long
 - float, double
 - boolean
 - char
- Arrays
- Classes
- Interfaces

Memory Lane: C is also strongly-typed

- integer types
 - char, short, int, long
- floating point types
 - float, double, long double
- void
- fun stuff like
 - arrays
 - structs and unions
 - pointers!

C++ is a strongly typed language, too

- Every variable has a type
- That type never changes
- Variable declarations need:
 - 1. Type
 - 2. Variable name
 - 3. Optional initialization

C++ programming hint: declare variables as late as possible (like right before using them)

Speaking of identifiers...

- ✓ Letters
- ✓ Digits
- ✓ Underscores
- Begin with a letter or (rarely) an underscore

In C++, use bool for Boolean

Can be true or false

```
void f(int a, int b)
{
    bool b1{a == b};
    // do whatever f does...
}
```

* Non-zero integers convert to true, zero converts to false

So many characters!

C++ provides a variety of character types:

- 1. char is the default
- 2. signed char is like char, but guaranteed to be signed
- 3. unsigned char is like char, but guaranteed to be unsigned
- 4. wchar_t is large enough to hold the largest character set supported by the implementation's locale
- 5. charl6 t is for 16-bit sets, like UTF-16
- **6. char32_t** is for 32-bit sets, like UTF-32

Integer types

Four sizes:

- 1. short (int)
- 2. "plain" int
- **3. long** (int)
- 4. long long (int)

Three forms:

- 1. "plain"
- 2. signed
- 3. unsigned

Floating point numbers

There are three floating-point types:

- 1. float (IEEE-754 32-bit single precision)
- 2. double (IEEE-754 64-bit double precision)
- 3. long double (usually 80-bit)

Sizes of Fundamental C++ types

1 <= sizeof(bool) <= sizeof(long)</pre>

sizeof(char) <= sizeof(wchar_t) <= sizeof(long)</pre>

sizeof(float) <= sizeof(double) <= sizeof(long double)

sizeof(fundamental type) == sizeof(signed fundamental type) == sizeof(unsigned fundamental type)

Don't forget size_t

- Implementation-defined
- Unsigned integer
- Good to use when we want to store the size of an object

Sizes and ranges

- Use the **Sizeof()** operator to find out a variable or type's size
- We can use constants in the limits> header and the
 climits> header to find out the maximum and minimum values http://en.cppreference.com/w/cpp/header/limits

```
cout << "Max char: " << CHAR MAX << endl;</pre>
```

Sizes and ranges

 We can also use a class template (like a generic) declared in limits> called **std::numeric_limits**:
 http://en.cppreference.com/w/cpp/types/numeric_limits

Initializing variables in C++

There are 3 ways to initialize variables in C++:

- 1. C-like initialization
 int x = 0; // assignment operator
- 2. Constructor initialization (C++) int x(0); // parentheses

3. Uniform initialization (C++11)

int x {0}; // curly braces

Why should we prefer uniform initialization?

It **prohibits implicit narrowing conversion** among built-in types

```
double x, y, z;
int sum = x + y + z; // ok (value of expression truncated to int)
int sum(x + y + z); // same
```

int $sum\{x + y + z\}$; // ERROR! This won't work. We're happy!

Fundamental Types in C++

- Character types like **char**, char16_t, char32_t, wchar_t
- Signed integer types like signed char, short, int, long, long long
- Unsigned integer types like (unsigned) char, short, int, long, long long
- Floating-point types like float, **double**, long double
- Boolean (hooray!) called bool
- Void

YOUR LAB

- 1. Use Pair programming (if you'd like).
- 2. Write a little program to help fill in the blanks in the chart on the next page.
- 3. In Java and C, we often have to CAST values to store them in variables of a different type. Is the same true in C++? Prove it!
- 4. Show me your work.
- 5. Go home. Rest. See you in a few days!

Туре	Size (B)	Minimum Value	Maximum Value
bool	1		
short int	2		
unsigned short int	2		
int	4		
unsigned int	4		
long int	4		
unsigned long int	4		
long long int	8		
unsigned long long int	8		
float	4		
double	8		
long double	8		
char	1		
unsigned char	1		

Hint