COMP322 - Introduction to C++

Lecture 01 - Introduction

School of Computer Science

9 January 2012

What this course is

- ► Crash course in C++
- Only 14 lectures
- Single-credit course
- As the lectures only take up 1 hour per week, it will be your responsibility to read any assigned readings.
- Course material is partly up to you

Goals of Course

- Understand basics of OOP
- ▶ Crash course in some of the tricks of C++
- Have a decent sense of what tricks are good and what tricks are just confusing!

What this course is not

- An introduction to programming course
- A full OOP course
- A gentle tour of C and Java syntax

Prerequisites and Assumptions

- Assumes you have taken COMP206 OR COMP 202 OR COMP 250 OR COMP 208.
- Assumes you are comfortable in C programming language.
- Java, it is probably OK. You will, however, find some concepts you need to catch up on and some concepts you already know though.
- See me if you have any concerns.

Course facts

- ► Course web page: http://www.cs.mcgill.ca/~dpomer/322-w2012/
- ➤ Office hours: Tuesdays 10:30-11:30 (flexible depending on necessity)
- Academic Integrity: See http://www.mcgill.ca/integrity

Assessment

- ► Two short quizzes, 20% each
 - Short-answer, multiple-choice, true/false
 - Given in class
- ▶ Four homework assignments, 20% each
 - One or more short programming problems
 - 3 weeks per assignment
 - 10% per day late penalty
 - ▶ Use GNU C++ ("g++")
 - Comments and style will be counted, in addition to correctness
- ► Final grade will be the sum of the best 5 scores, *provided* the work does not violate academic integrity standards!

A little about your instructor

- ▶ Dan Pomerantz, dpomer@cs.mcgill.ca, Course Lecturer
- Office: McConnell 306
- MSc. from McGill. Worked on recommender systems with Greg Dudek
- http://www.recommendz.com
- ▶ Afterwards worked with Bing Shopping search engine on extracting information from webpages.
- ▶ Hobbies: Chess, basketball, cooking
- Avid New York Rangers fan

History of C++

- ▶ Begun in 1979 by Bjarne Stroustrup
- ▶ Originally called "C with Classes"
- ▶ First used outside Bell Labs in the mid-80's
- ► ANSI/ISO standard (ISO/IEC 14882:1998)
- Important ancestor of Java

Design principles

- ► Compiles to machine (binary) code
- ► Compile-time type checking
- Flexible programming styles
- Low runtime overhead
- Minimal development environment
- Mostly compatible with C

Differences from C

- Classes
- Overloading
- ▶ Templates
- Exceptions
- Namespaces

Differences from Java

- ► Compiles to machine code
- Multiple inheritance
- Pointers and references
- ▶ Templates
- ► No garbage collection

Pros and cons

- ▶ Like C, C++ is useful for systems programming
- Commercially important!
- Can seem complex and difficult
- Allows serious errors and security problems
- Not quite as standard as either C or Java
- Lots of "missing features"

C++ Standard Library

- Includes most of the C Standard Library
- Derived from Standard Template Library (STL)
- ▶ Data types: Strings, complex numbers, etc.
- ► Containers: Lists, sets, queues, stacks, etc.
- Algorithms: Sorting and searching

C++ basics

- Statements terminated with semicolon
- ► Comments either between /* .. */ or after //
- Basic constants and types largely borrowed from C
- Most operators identical to those in C
- ▶ Parentheses are used to group expressions: a * (b + c)
- ➤ All identifiers must be declared before use, e.g. int inch; float sum = 0.0;

C++ basics - Basic types

The sizes and specific range values are typical for 32-bit systems.

| Type | Bytes | Min | Max |
|----------------------|-------|-------------------|------------------------------|
| bool | 1 | false | true |
| signed char | 1 | SCHAR_MIN (-128) | SCHAR ₋ MAX (127) |
| unsigned char | | 1 | 0 |
| char | 1 | CHAR_MIN | CHAR_MAX |
| short [int] | 2 | SHRT_MIN (-32768) | SHRT_MAX (32767) |
| unsigned short [int] | 2 | 0 | USHRT_MAX (65535) |
| int | 4 | INT_MIN | INT_MAX |
| unsigned [int] | 4 | 0 | UINT_MAX |
| long [int] | 4 | LONG_MIN | LONG_MAX |
| unsigned long [int] | 4 | 0 | ULONG_MAX |
| float | 4 | -FLT_MAX | $+FLT_-MAX$ |
| double | 8 | -DBL_MAX | $+DBL_{-}MAX$ |
| long double | 8 | -LDBL_MAX | $+LDBL_MAX$ |
| | | | |

```
#include <iostream>
int main()
{
   std::cout << "Hello, world!\n";
   return 0; // Return code for success
}</pre>
```

This text, contained in the file hello.cpp, is the canonical trivial program, intended to print a friendly greeting.

```
#include <iostream>
int main()
{
   std::cout << "Hello, world!\n";
   return 0; // Return code for success
}</pre>
```

- "#include" is a preprocessor directive
 - Preprocessor runs before the compiler
 - ▶ The entire file "iostream" is incorporated
 - No semicolon used in preprocessor statements
 - Incorporates part of standard library

```
#include <iostream>
int main()
{
   std::cout << "Hello, world!\n";
   return 0; // Return code for success
}</pre>
```

- "main()" is a special function
 - Control starts with this function
 - It must be a global function returning int
 - Must be defined only once per project
 - Is not part of any class

```
#include <iostream>
int main()
{
   std::cout << "Hello, world!\n";
   return 0; // Return code for success
}</pre>
```

- std::cout refers to a global object
 - It is an object of the class ostream
 - It is similar to the stdout global from C
 - The 'ii' operator writes the object
 - The '::' is the scope operator

```
#include <iostream>
int main()
{
   std::cout << "Hello, world!\n";
   return 0; // Return code for success
}</pre>
```

- return specifies value of function main()
 - Takes an (optional) value
 - ▶ The number zero is an integer constant
 - In this case, zero indicates success
 - Returns control to calling function

C++ example - Compiling and running

```
$ g++ -Wall -o hw hello.cpp
$ ./hw
Hello, world!
$
```

C++ basics - Arithmetic operators

Where possible, C++ will automatically convert among the basic types.

```
+ // Addition and unary plus
- // Subtraction and unary negation
* // Multiplication
// Division
% // Integer remainder
```

Another important operator is the assignment operator:

```
= // Assignment
```

C++ basics - Comparison operators

The result of a comparison operator is always a value of type 'bool':

```
== // equal
!= // not equal
> // greater than
< // less than
>= // greater than or equal
<= // less than or equal
```

C++ basics - Logical operators

The logical && and || operators use short-circuit evaluation. They execute the right hand argument only if necessary to determine the overall value.

```
&& // logical and
|| // logical or
! // logical negation
```

C++ basics - Bitwise operators

These operators support logical operations on bits. For example,

```
int x = 0x1001 ^ 0x2001;
std::cout << std::hex << x << std::endl;
would print 3000.</pre>
```

```
%  // bitwise and
|  // bitwise or
^  // bitwise exclusive or
~  // bitwise complement
<<  // left shift
>>  // right shift
```

C++ basics - if statement

```
// Simplest form
if (response == 'y') return true;
// Less simple
if (result > 0.0) {
  x = 1.0 / result;
  y += x;
else {
  std::cout << "Division by zero!";</pre>
}
```

C++ basics - switch statement

```
int response;
std::cin >> response; // Get input
switch (response) {
case 'y':
   return true;
case 'n':
   return false;
case 'q':
   exit(0);
default:
   std::cout << "I didn't get that, sorry\n";
   break;
```

C++ basics - while statement

```
float array[10];
int i;

i = 0;
while (i < 10) {
    array[i] = 0;
    i++;
}</pre>
```

C++ basics - for statement

Typically a shorthand for common forms of the while statement.

```
float array[10];
for (int i = 0; i < 10; i++) {
    array[i] = 0;
}</pre>
```

C++ basics - do while statement

```
int response;
do {
   std::cin >> response;
   processCommand(response)
} while (response != 'q');
```

C++ basics - Identifier scope

```
int v = 1; // Global scope
int main()
  int c = 5; // Local scope
 // Declare 'i' in statement scope
 for (int i = 0; i < c; i++) {
    // do something
 // 'i' is now undefined
 C = C + V;
```

C++ basics - Functions

```
/* Calculate the mean of an array */
double mean(double data[], int n)
  double sum = 0.0; // Initialization
  if (n != 0) return 0.0;
  for (int i = 0; i < n; i++)
    sum += data[i];
  return sum / n;
/* Impractical recursive factorial */
long factorial(long t)
  if (t <= 1) return 1;
  return t * factorial(t - 1);
}
```

Preprocessor

The C++ preprocessor is inherited from C. It runs before the compiler, processing its directives and outputting a modified version of the input.

```
#define #include
#ifdef #ifndef
#if #elif
#else #endif
#line #undef
#error #pragma
```