C++ Refresher Tutorial

January 10th, 2020

Outline

- C++ Core Concepts with C++11 Emphasis
- C++ Standard Library
 - Containers
 - Algorithm & Functional
- C++ Code Compilation, Toolchain, and Workflow
 - Compiling on the Command Line
 - Makefiles

C++ Core Language Constructs

Basic Data Types

- Integer & Floating Point Types
 - [unsigned] char, short, int, long
 - float, double
- Pointers
 - > Use nullptr, not the macro NULL
- Arrays
 - Statically allocate by Type foo[n]
 - > Decay into pointers, e.g. int[] → int *
- Strings
 - > Can be char * or std::string
- References
 - Denoted with ampersand: Type&
 - "Safe" pointers: can't be null

C++11 & Memory Management

- Any memory allocated dynamically must be freed.
- C: malloc & free

```
int *arr = (int *) malloc(n * sizeof(int));
free(arr);
```

C++: new & delete, with [] for arrays

```
Foo *f = new Foo();
delete f;
int *arr = new int[4];
delete[] arr;
```

C++11 & Memory Management

- C++11 introduces smart pointers, which automatically manages dynamic memory for you.
- std::unique_ptr lets only one variable reference the given memory, and releases when out of scope.
- std::shared_ptr lets multiple variables reference the memory, only releasing when no one references it.

```
#include <memory>
std::shared_ptr<Foo> p_foo = std::make_shared<Foo>(...);
```

Memory Management Example

- Open memorymgmt.cpp
- Compile by make memorymgmt
- Run by ./memorymgmt
- Three examples to implement
 - > malloc & free
 - > new & delete
 - > std::shared_ptr<T>
- What do you notice?

Structs & Classes

- Both very similar in C++
 - Structs have default public members
 - Classes have default private members
- Use this keyword to refer to class members or functions
 - Can be omitted if clear
- Constructors typically initialize & allocate resources
- Destructors typically release resources

```
class Foo {
int a ; // private
public:
  Foo(int f);
  ~Foo();
  void bar();
private:
  void bar1();
};
Foo f(1);
f.bar();
f.bar1(); // compile error
Foo *f1 = new Foo(1);
f1->bar();
```

Inheritance & Polymorphism in C++

- To allow subclasses to provide custom implementations, declare base function virtual
- Subclass must have same method signature to override
 - Optionally put override to let compiler verify
- For "pure" base classes, provide no implementation by setting = 0.

```
class A {
public:
  virtual void foo() = 0;
};
class B : public A {
public:
  void foo() override {...}
B b(); // normal
A * b1 = \&b;
b1->foo(); // calls B::foo
```

Inheritance & Polymorphism Example

- Open inherit.cpp
- Compile by make inherit
- Run by ./inherit
- Key Takeaway
 - > Even if you have a pointer to a superclass, C++ will call the derived function unless you explicitly say not to

Operator Overloading

- It's useful to define custom operations on our objects.
- C++ allows you to override most operators like
 - Math: +, -, *, /, &, |, ~, ^, ++, etc.
 - Comparison: & &, | |, !, !=, ==, etc.
 - Array [] and function call ()
 - Assignment =
 - Stream operators << and >>
- Stream operators cannot be defined as a member function

```
struct Foo {
  int bar;
};

Foo Foo::operator +(const Foo& b) {
  return Foo(this->bar + b.bar);
}
```

Templates

- Some algorithms and data types are data-agnostic
- Use templates to specify placeholder types!
- Add template <typename T> before your function or class definition
 - Does not have to be T, anything is fine

```
template <typename T>
struct Foo {
   T data;
};
Foo<int> f(); // holds ints

template <typename U>
U foobar(const U& input);
int u1(...);
int u2 = foobar(u1); // type inferred
```

Exceptions

- If you encounter something that breaks pre- or post-conditions, throw an exception
- Similar in idea to assertions but exceptions can be handled
- Useful when testing edge cases in code

```
#include <stdexcept>
void foo() {
  if (something bad) {
    throw std::exception("yikes");
try {
  foo();
} catch (const std::exception& e) {
  cerr << "caught" << endl;</pre>
```

DenseMatrix Example

- Open densematrix.cpp
- Compile by make densematrix
- Run by ./densematrix
- Key takeaways:
 - > We can overload the () operator with two versions: a getter and setter
 - Stream operators are not class functions. Require separate template parameter and friend keyword to access private functions.

Lambdas

- C++11 introduces lambdas, which are like mini functions
- Also known as predicates or anonymous functions
- General form:

```
[capture group] (parameters) { return ... }
```

- Capture group: allows variables from outer scopes to be used inside
 - > Pass by value: [variable]
 - > Pass by reference: [&variable]
 - Class Member variables: [this]
 - > Pass everything by value: [=]
 - > Pass everything by reference: [&]
- Parameter list usually defined by function taking lambda.
- Lambdas do not have to be simple one line statements!

C++ Standard Library

Containers

- std::vector<T>: resizeable array
 > std::vector<T>(n) set size
 > ::resize(n) expands/shrinks vector
 > [index] get/set element
 > ::push back(T) insert at end of vector
- std::list<T>: doubly linked lists
 - Most operations are the same
 - Some special operations unique to lists, like ::sort
- std::queue<T>: standard FIFO
 - Given some other container, only allow pop/enqueue operations

Iterators

- Containers have begin() and end() functions for easy iteration
- C++11 introduced ranged for loop
- Not all iterators created equal:

```
std::vector<T> foo = ...
auto& itr = foo.begin();
while (itr != foo.end()) {
    ...
    itr++;
}
```

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	Iterator catego	Defined operations						
RandomAccessIterator	BidirectionalIterator	ForwardIterator	InputIterator	read increment (without multiple passes)				
				increment (with multiple passes)				
				decrement				
				• random access				
Iterators that fall into one of the above categories and also meet the requirements of OutputIterator are called mutable iterators.								
OutputIterator		write increment (without multiple passes)						
Iterators that fall into one of the above categories and also meet the requirements of <i>ContiguousIterator</i> are called contiguous iterators.								
ContiguousIterator				contiguous storage				

The <algorithm> Header

- std::for_each(InputIt first, InputIt last, <lambda>)
 > Lambda: [](T& item) { ... }
 > Apply a lambda to each element
- std::transform(InputIt first, InputIt last, InputIt
 dst, <lambda>)
 - > Lambda: [](T& item) { return ... }
 - Apply a lambda to each element and put it in another place
- std::sort(InputIt first, InputIt last, <lambda>)
 - > Lambda: [] (const T& a, const T& b) { return true; }
 - > Sorts elements according to given lambda or default comparison

The <numeric> Header

```
std::accumulate(InputIt first, InputIt last, T init,
  <lambda>)
  > Lambda: [] (T& sum, U& val) { return new sum }
  Add all elements according to given lambda
std::iota(ForwardIt first, ForwardIt last, T val)
  > Same idea as range iterator from Lecture 1
  Start at val and increment until done
std::vector<int> foo(10);
std::iota(foo.begin(), foo.end(), 0);
// foo = [0, 1, 2,..., 9]
int sq sum = std::accumulate(foo.begin(), foo.end(),
  [](int& sum, int& val) { return sum + (val * val); }
);
```

Numeric Practice

- Open numeric.cpp
- Compile by make numeric
- Run by ./numeric
- Goal: summing every other element in a vector

C++ Compilation & Tools

Compiling Code on the Command Line

- Most code in CME 213 will be compiled via command line
- General order of flags for gcc/g++

```
g++ -I{include} -l{linking} {C/CXXFLAGS} <file>
```

Example

```
g++ -o main -std=c++11 -Wall -g main.cpp
```

- -std=c++11 enforces the C++11 standard
- -Wall turns on all warnings
- -g compiles in debug info
- I like to use -pedantic (no extensions) and -Wextra

Compiling via Makefiles

- Annoying to manually specify flags and file every time
- Makefiles makes this easier!
- Run on command line: make <target>

```
CXXFLAGS=-g -std=c++11 -Wall
INCLUDE=include/

default: main

main: main.cpp
   g++ $(CXXFLAGS) -I$(INCLUDE) $< -o $@

clean:
   rm -f *.o main</pre>
```

Wrapping up...

- Should know basics of:
 - > Smart pointers
 - Operator overloading
 - Inheritance and polymorphism
 - > Templates, Exceptions, Lambdas
 - Standard Library Headers
- Mastery not necessary!
- Ability to google these features is good enough
- HW1 is the most C++ feature-heavy!

Any Questions?