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++;
}
```

for (auto& i : foo) { ... }

Iterator category				Defined operations
RandomAccessIterator	BidirectionalIterator	ForwardIterator	InputIterator	• read • increment (without multiple passes)
				increment (with multiple passes)
				decrement
		<u>'</u>		random access
Iterators that fall into on	e of the above categories	and also meet the r	equirements of O	utputIterator are called mutable iterators.
OutputIterator				write increment (without multiple passes)
Iterators that fall into o	ne of the above categorie	s and also meet the iterators.	requirements of (ContiguousIterator are called contiguous
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?