Algorithm

(noun.)

Word used by programmers when they do not want to explain what they did.

Advanced C++ Programming

Containers, Lambdas and Algorithms

Preliminaries

Overview & Goals

- We want to be able to express algorithms as naturally as possible
 - Important: while also keeping the code easy to read
- Lambda expressions are an important tool to achieve that
- Algorithms from the std::algorithm library are another
- To meaningfully use both we should first understand STL containers
 - We will start with an overview of these (no implementation details → templates)

STL Containers

- Generic collection of common data structures
- Three categories of containers:

Sequence Containers	Associative Containers	Unordered Associative Containers	
array	set	unordered_set	
vector	map	unordered_map	
deque	multiset	unordered_multiset	
list	multimap	unordered_multimap	
forward_list			

03_01_containers_sequence.cpp

03_02_containers_associative.cpp

03_03_containers_unordered.cpp

Container Reference & Complexity

- Reference: http://en.cppreference.com/w/cpp/container
- The C++ STL provides complexity guarantees on container operations where appropriate – examples:
 - std::map::operator[] has logarithmic complexity in the size of the container
 - std::unordered_map::operator[]: average case constant; worst case: linear in size
 - std::vector::insert(): linear in distance between pos and end of container

Iterators

			Operations			
	Contiguous	RandomAccess Iterator	Bidireactional Iterator	ForwardIterator	InputIterator	ReadIncrement (without multiple passes)
						 Increment (with multiple passes)
						 Decrement
						 Random Access
						Contiguous Storage
			OutputIterator			WriteIncrement (without multiple passes)

Iterators that satisfy the requirements of one of the first 5 categories and OutputIterator are called **mutable iterators**. E.g. "mutable RandomAccessIterator"

Iterator Examples & Adaptors

- 03_04_iterators.cpp shows a few examples of iterator use
- Iterator operations allow uniform operations on many or all types of iterators
 - E.g. advance, distance
- Iterator adaptors create derived iterators for specific purposes
 - E.g. reverse_iterator, back_inserter

Lambda Expressions

Lambda Expression Basics

- We'll start with 03_05_lambda_basics.cpp
- Lambda expressions allow defining anonymous functions
 - Important: at the place where they are used
- Return type is usually implicit
- Can be stored/used as parameters with std::function
 - Also using templates, and in some cases as plain function pointers

Lambda Expression Capturing

- Lambdas are not just anonymous functions:
 they can capture variables in their declaration scope
- Such a construct is called a closure
- Very useful in many scenarios, let's look at 03_06_lambda_captures.cpp for some examples

Lambda Expression Syntax

[optional] Parameter list - same as for functions, "auto" builds a generic lambda

[optional] Provide the exception and attribute specifications for the call

[required]
Function body

[captures] (params) specifiers exception attr -> ret { body

[required]

Comma separated list of captures Examples:

- [a, &b] capture a by copy and b by reference
- [this] capture the current object by reference
- [&] capture all used automatic vars and *this* by reference
- [=] capture all used automatic vars by copy and this by reference
- [] no captures

[optional]

May contain one of these specifiers:

- mutable
 Specifies that the captured data may be modified
- constexpr
 explicitly specify that the call
 to this lambda is a constexpr

[optional]

Explicitly specify the return type. If this is not provided, the return type is implied by the return statements in the body.

Implementation & Background

The lambda expression is a prvalue expression of unique unnamed non-union non-aggregate class type, known as **closure type**, which is declared (for the purposes of ADL) in the smallest block scope, class scope, or namespace scope that contains the lambda expression.

http://en.cppreference.com/w/cpp/language/lambda

- We study what this closure type looks like in 03_07_lambda_implementation.cpp
- Note that lambdas which have no captures can be converted to function pointers
 - E.g. for use with C-style interfaces

Standard Algorithms

Standard Algorithms

- Most defined in <algorithm> :
 - Non-modifying and modifying sequence operations
 - Sorting, search and partitioning operations
 - Set and heap operations
 - Minimum, maximum and permutation operations
- Numeric operations defined in <numeric>
- Full reference:

http://en.cppreference.com/w/cpp/algorithm

Algorithm Examples

- The source file 03_08_alg_examples.cpp shows some very simple uses of standard algorithms
- Note that many algorithms have defaults but can also be customized by predicates
 - Often a good use case for lambdas
- Check the algorithm library before re-implementing functionality!

Parallel Algorithms

- Since C++17, most algorithms have an overload which allows an optional execution policy parameter
 - Options are seq, par and par_unseq
 - "unseq" allows work-stealing scheduling and vectorization
- Compiler/library support currently often incomplete
 - But this will change quickly

Conclusion

Summary

- The C++ STL includes a large and well-specified set of containers
 - Sequential, associative and unordered
 - With distinct requirements on types, and performance characteristics
- Standard algorithms are provided to operate on these data structures
 - Or any other data structures which provide functionally equivalent iterators!
- Lambda Expressions are a great way to write terse predicates
 - And they also allow for closures, which are useful in many scenarios
 - Some care is required with captures lifetime concerns