# 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
  - ightharpoonup We will start with an overview of these (no implementation details ightharpoonup 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: <a href="http://en.cppreference.com/w/cpp/container">http://en.cppreference.com/w/cpp/container</a>
- 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 Iterator	RandomAccess Iterator	Bidirectional Iterator	ForwardIterator	InputIterator	<ul><li>Read</li><li>Increment (without multiple passes)</li></ul>
					<ul> <li>Increment (with multiple passes)</li> </ul>
					• Decrement
					<ul> <li>Random Access</li> </ul>
					Contiguous Storage
		OutputIterator			<ul><li>Write</li><li>Increment (without multiple passes)</li></ul>

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.

\* Omitted: explicit template parameters

## 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, with unseq added in C++20
  - "unseq" allows vectorization
- Compiler/library support is pretty good today in the main implementations
  - *Note*: for libstdc++, you need to have the **tbb** library available and linked for this to work

03\_09\_exec\_policy\_bench.cpp

## Parallel Algorithms

g++ 11.3.0, Ubuntu 22.04, 2x AMD EPYC 7282:

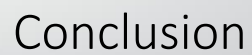
```
seq: 107.58 ms
unseq: 96.79 ms
par: 6.50 ms
par_unseq: 6.95 ms
```

MSVC 2022, Windows 10, AMD Ryzen 9 3900X:

```
seq: 29.45 ms
unseq: 29.36 ms
par: 6.68 ms
par_unseq: 6.65 ms
```

MSVC 2022, Windows 11, Intel Core i9-12900k:

```
seq: 14.74 ms
unseq: 14.48 ms
par: 4.94 ms
par_unseq: 4.88 ms
```



## 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