C++ Essentials: STL Algorithms

2. STL Algorithms

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2. STL Algorithms

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2. STL Algorithms - Terminology

2.1. Terminology

Terminology

Standard Library:

The Standard Library is the official collection of classes and functions described in and provided with the C++ standard. In parts, the STL is a subset of the Standard Library.



Alexander Stepanov



Andrew Koenig

Standard Template Library (STL):

The *STL* is a template-based C++ library developed in the 80s and 90s by Dave Musser, Alexander Stepanov and Meng Lee. Many concepts, ideas, classes, etc., were introduced into the C++ standard library.

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2.2. Overview of the STL

The STL in a Nutshell

The STL consists of the following six concepts:

- Containers: Implementations of the common data collections
- Algorithms: work on the data contained in containers
- Iterators: The glue between containers and algorithms
- Function Objects: Provide flexibility and customizability
- Adapters: Adapting the basic containers to special purposes
- Allocators: Generalization and customization of memory allocation

The STL in a Nutshell



The Expert's View on the STL



"Generic programming depends on the decomposition of programs in components which may be developed separately and combined arbitrarily, subject only to well-defined interfaces."

(Alexander Stepanov, Fundamentals of Generic Programming)

2. STL Algorithms - Motivation

2.3. Motivation

The Expert's View on the STL



"There was never any question that the [standard template] library represented a breakthrough in efficient and extensible design."

(Scott Meyers, Effective STL)

The Expert's Advice



"If you want to improve code quality in your organization, I would say, take all your coding guidelines and replace them with the one goal. That's how important I think this one goal is: No Raw Loops. This will make the biggest change in code quality within your organization."

(Sean Parent, C++ Seasoning, Going Native 2013)

The Expert's Advice



"If you want to improve code quality in your organization, I would say, take all your coding guidelines and replace them with the one goal. That's how important I think this one goal is: No Raw Loops. This will make the biggest change in code quality within your organization."

(Sean Parent, C++ Seasoning, Going Native 2013)

2. STL Algorithms - STL Iterators

2.4. STL Iterators

Iterators: Glue Between Containers and Algorithms

- The STL mechanism to decouple algorithms from containers
- Algorithms are parameterized by iterator types
- Pointers are iterators
- Containers provide iterators over their elements (begin and end)
- Iterator concepts form a hierarchy (no inheritance, but refinement)



Iterators: Glue Between Containers and Algorithms

All algorithms expect at least a pair of iterators specifying the range to work on:

```
[begin; end)
```

begin specifies the first element of the range. end specifies the element after the last element of the range.

```
std::reverse( vec.begin(), vec.end() );
std::copy( vec.begin(), vec.end(), deque.begin() );
```

What are the advantages of this half-open interval concept? Discuss.

Iterator Guidelines

Guideline: Prefer using iterators with [begin, end) semantics.

Guideline: Remember that pointers, references, and iterators into a container with contiguous storage are invalidated when elements are added to this container.

Iterator Guidelines

Guideline: Prefer prefix increment and decrement to postfix increment and decrement for all iterator types.

```
std::vector<int> vec;
// ... Initialization
for(std::vector<int>::iterator it=vec.begin(); it!=vec.end(); it+)
{ /* ... */ }
++it
```

Iterator Guidelines

Guideline: Prefer range-based for loops for the standard traversal of elements of a collection.

```
std::vector<int> vec;
// ... Initialization
for(auto& element : vec)
{ /* ... */ }
```

2. STL Algorithms - STL Algorithms

2.5. STL Algorithms

STL Algorithms

- Free functions, not member functions
- Operate on half open ranges
- Algorithms are decoupled from containers
- Provide an intuitive naming and parameter convention

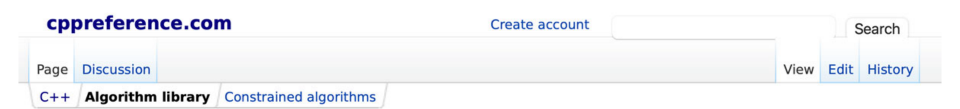
```
namespace std {

template< class RandomIt >
void sort( RandomIt first, RandomIt last );

template< class InputIt, class OutputIt >
OutputIt copy( InputIt first, InputIt last, OutputIt d_first );

template< class InputIt, class UnaryPredicate >
InputIt find_if( InputIt first, InputIt last, UnaryPredicate p );
} // namespace std
```

STL Algorithms



Algorithms library

The algorithms library defines functions for a variety of purposes (e.g. searching, sorting, counting, manipulating) that operate on ranges of elements. Note that a range is defined as [first, last) where last refers to the element past the last element to inspect or modify.

Non-modifying sequence operations

Defined in header <algorithm></algorithm>	
all_of (C++11) any_of (C++11) none_of (C++11)	checks if a predicate is true for all, any or none of the elements in a range (function template)
<pre>ranges::all_of (C++20) ranges::any_of (C++20) ranges::none_of (C++20)</pre>	checks if a predicate is true for all, any or none of the elements in a range (niebloid)
for_each	applies a function to a range of elements (function template)
ranges::for_each (C++20)	applies a function to a range of elements (niebloid)
for_each_n (C++17)	applies a function object to the first n elements of a sequence (function template)
ranges::for_each_n (C++20)	applies a function object to the first n elements of a sequence (niebloid)
count	returns the number of elements satisfying specific criteria

Copy from a vector to a deque

```
std::copy( vec.begin(), vec.end(), deq.begin() );
```

Sort the elements in a vector

```
std::sort( vec.begin(), vec.end() );
```

Reverse the order of elements

```
std::reverse( vec.begin(), vec.end() );
```

Find the value 5 in a list

```
std::find( lst.begin(), lst.end(), 5 );
```

Copy from a vector of integers to std::cout

```
std::copy( vec.begin(), vec.end()
    , std::ostream_iterator<int>( std::cout, "\n" ) );
```

Removing all duplicates from a range

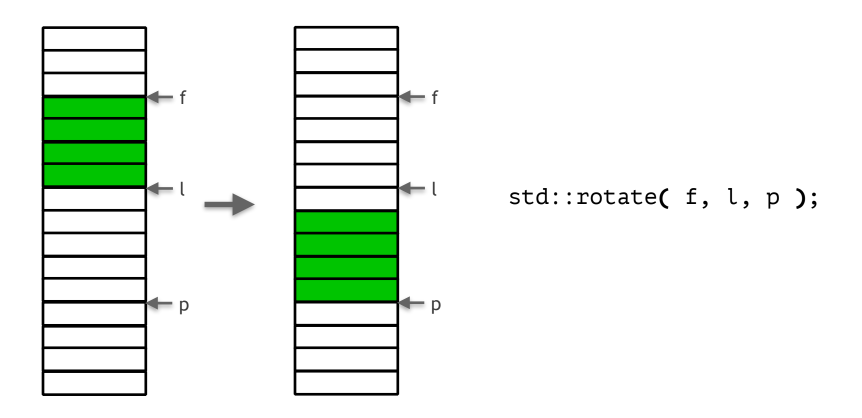
```
std::sort( vec.begin(), vec.end() );
vec.erase( std::unique( vec.begin(), vec.end() ), vec.end() );
```

Find the first odd integer in a list

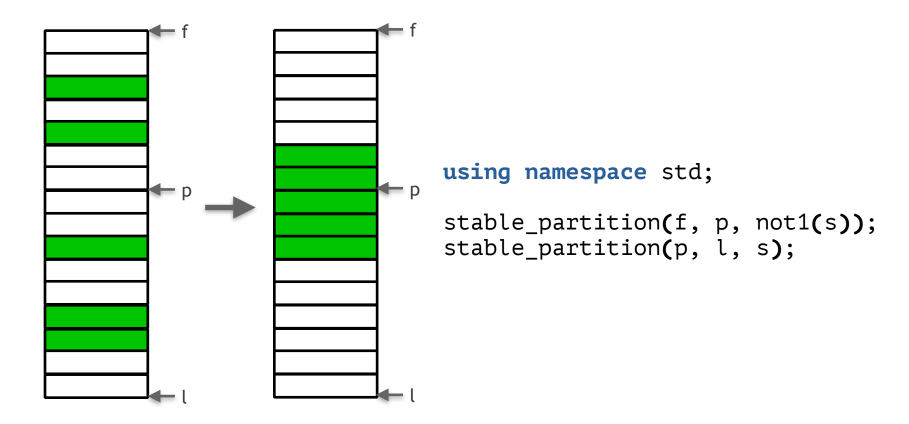
```
struct IsOdd {
    bool operator()( int i ) const { return i & 0x1; }
};

std::find_if( lst.begin(), lst.end(), IsOdd{} );
```

• Move a number of consecutive elements in a vector



Gather an arbitrary number of element at a specific position



Task (2_STL_Algorithms/Algorithms/STLintro): Solve the following tasks on a vector of integers by means of STL algorithms:

- Print the contents of the vector to the screen
- Reverse the order of elements in the vector
- Find the first element with the value 5
- Count the elements with the value 5
- Replace all 5s by 2s
- Sort the vector
- Determine the range of 2s

Hint: Use either of the following two web pages as reference.

www.cppreference.com www.cplusplus.com

Task (2_STL_Algorithms/Algorithms/STLpro): Solve the following tasks on a vector of integers by means of STL algorithms:

- Compute the product of all elements in the vector
- Extract all numbers <= 5 from the vector
- Compute the (numerical) length of the vector
- Compute the ratios v[i+1]/v[i] for all elements v[i] in v
- Move the range [v[3], v[5]] to the beginning of the vector

Hint: Use either of the following two web pages as reference.

www.cppreference.com www.cplusplus.com

Task (2_STL_Algorithms/Algorithms/Simpson): Implement the empty functions to perform the following operations on the Simpson characters:

- Print all persons to the screen
- Randomize their order
- Find the youngest person
- Order them by first name
- Order them by last name without affecting the order of first names
- Order them by age without affecting the order of first and last names
- Count the number of children
- Put all Simpsons first without affecting the general order of persons
- Compute the total age of all persons
- Put the last person first, moving all others by one position
- Determine the third oldest person as quickly as possible

Task (2_STL_Algorithms/Algorithms/SimpsonPro): Implement the empty functions to perform the following operations on the Simpson characters:

- Print all persons to the screen
- Randomize their order
- Find the youngest person
- Order them by last name without affecting the order of first names
- Highlight the last name of all persons with the given name
- Put all children of age 6 to 17 first
- Compute the total length of all last names
- Check if two adjacent persons have the same age
- Determine the median age of all persons
- After ordering all persons by last name, find all the Simpsons
- Compute the maximum age difference between two adjacent persons
- Print a string containing the first names of all children

Task (2_STL_Algorithms/Algorithms/Accumulate):

Step 1: Implement the accumulate() algorithm. The algorithm should take a pair of iterators, an initial value for the reduction operation, and a binary operation that performs the elementwise reduction.

Step 2: Implement an overload of the accumulate() algorithm that uses std::plus as the default binary operation.

Step 3: Implement an overload of the accumulate() algorithm that uses the default of the underlying data type as initial value and std::plus as the default binary operation.

Step 4: Test your implementation with a custom binary operation (e.g. Times).

Task (2_STL_Algorithms/Algorithms/Partition): Implement the partition() algorithm that separates two groups of elements. The algorithm should take a pair of iterators and a predicate that identifies the elements of the first group.

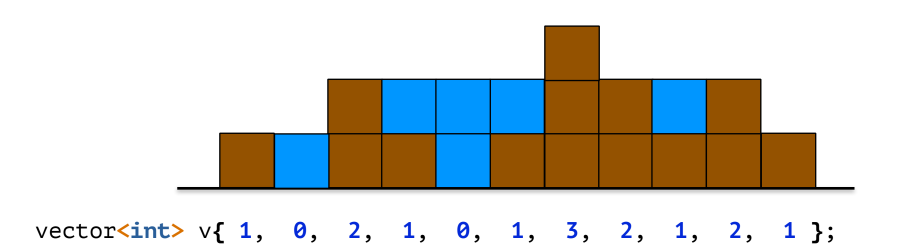
Task (2_STL_Algorithms/Algorithms/CartesianProduct): Write the cartesian_product() algorithm, which combines every element of the first range with every element of the second range (see https://en.wikipedia.org/wiki/Cartesian_product). By default, the two elements should be combined in a std::tuple, but it should be possible to configure the binary operation.

Task (2_STL_Algorithms/Algorithms/SortSubrange): Implement the sort_subrange() algorithm in the following example. The algorithm should take four iterators, which specify the total range of elements and the subrange to be sorted.

Task (2_STL_Algorithms/Algorithms/ExtractStrings): Implement the extract_strings() algorithm. The algorithm should extract all strings from a long string of space-separated words.

Task (2_STL_Algorithms/Algorithms/LongestStreak): Determine the longest streak of consecutive equal values in the given range of elements.

Task (2_STL_Algorithms/Algorithms/Trap): Implement the following trap() algorithm for a given vector of non-negative integers. The given vector represents an elevation map, where the width of each bar is 1. The trap() algorithm should compute how much water can be trapped in between the peaks.



Task (2_STL_Algorithms/Algorithms/IsEmailAddress): Implement the is_email_address() algorithm, which determines whether the given email address is valid. An email address should be considered valid, if the following properties hold:

- the address must contain exactly one '@' symbol
- both the part before and the part after the '@' symbol ...
 - ... must contain only alphanumeric characters or dots
 - ... must not start or end with a dot
 - ... must not contain consecutive dots (e.g. "..")
- the part after the '@' symbol must contain at least one dot

Task (2_STL_Algorithms/Algorithms/IsPalindrome):

Step 1: Implement the is_palindrome() algorithm in the following example. The algorithm should detect if the given range is the same when traversed forward and backward. The algorithm should return true only for true palindromes, and false for empty ranges and non-palindromes.

Step 2: Restrict the algorithm to bidirectional iterators by means of C++20 concepts.

Task (2_STL_Algorithms/Algorithms/Median): Implement the median() algorithm that computes the median of a given range of arithmetic values (i.e. integral or floating point values). The algorithm should take a pair of random access iterators or a range and return an optional representing the result.

Task (2_STL_Algorithms/Algorithms/MajorityVote): Implement the Boyer-Moore majority vote algorithm [1], which determines the majority of a sequence of elements (that is, an element that occurs repeatedly for more than half of the elements of the input). The algorithm should take two iterators or a range and return an optional representing the majority vote, if there is one.

[1] https://en.wikipedia.org/wiki/Boyer-Moore_majority_vote_algorithm

Task (2_STL_Algorithms/Algorithms/AlgorithmPerformance1): Copyand-paste the following code into godbolt.org. Compare the generated assembly code for the following three different solutions:

- an iterator-based manual for loop;
- the STL accumulate() algorithm;
- an index-based manual for loop.

Task (2_STL_Algorithms/Algorithms/AlgorithmPerformance2): Copyand-paste the following code into quick-bench.com. Benchmark the time to sort a std::vector of integers.

Task (2_STL_Algorithms/Algorithms/RangesRefactoring_1):

Step 1: Understand the inner workings of the 'select_birthday_children()' function: what does the function return?

Step 2: Refactor the function from an imperative to a declarative style by means of C++20 ranges.

Step 3: Compare the runtime performance of both versions (imperative and declarative).

Task (2_STL_Algorithms/Algorithms/RangesRefactoring_2):

Step 1: Understand the code of the main() function: what does the final output print?

Step 2: Refactor the main() function from an imperative to a declarative style by means of C++20 ranges.

Task (2_STL_Algorithms/Algorithms/RangesRefactoring_3):

Step 1: Understand the code of the main() function: what does the final output print?

Step 2: Refactor the main() function from an imperative to a declarative style by means of C++20/23 ranges.

The Definition of Raw Loops

- A raw loop is any loop inside a function where the function serves purpose larger than the algorithm implemented by the loop.
- Range-based for loops for for-each and simple transforms
 - Use auto const& for for-each and auto& for transforms

```
for( auto const& elem : range ) f(elem); // for-each
for( auto& elem : range ) e = f(elem); // simple transform
```

Keep the body short

```
for( auto const& elem : range ) f(g(elem));
for( auto const& elem : range ) { f(elem); g(elem); }
for( auto& elem : range ) e = f(e) + g(e);
```

The Expert's Interpretation of Raw Loops



"9 times out of 10, a for-loop should either be the only code in a function, or the only code in the loop should be a function (or both)."

(Tony Van Eerd, @tvaneerd via Twitter)

The Expert's Definition of "Beauty"



"Beauty
The ease with which a language allows the
expression of correct code"
(Sean Parent, The Tragedy of C++, Acts One & Two,
CppNorth 2022)

The Expert's Opinion On The Cost of Code



"Each line of code costs a little. The more code you write, the higher the cost. The longer a line of code lives, the higher its cost. Clearly, unnecessary code needs to meet a timely demise before it bankrupts us."

(Pete Goodliffe, Becoming a Better Programmer)

The Expert's Opinion On Complexity



"Debugging is twice as hard as writing the code in the first place. Therefore, if you write the code as cleverly as possible, you are by definition, not smart enough to debug it."

(Brian Kernighan)

2. STL Algorithms - STL Algorithms

Algorithm Guidelines

Guideline: "No raw loops" (Sean Parent)

Guideline: Keep your code simple (KISS).

Guideline: Use algorithms to reduce duplication (DRY).

Guideline: Know the standard algorithms. They can handle all basic tasks elegantly and efficiently (zero cost abstraction).

Guideline: Use the right algorithm for the right task.

Algorithm Guidelines

Guideline: Consider the design of the STL: It follows SRP, OCP, DRY and builds on the Strategy and Command design patterns.

Core Guideline P.3: Express intent

Core Guideline T.40: Use function objects to pass operations to algorithms

Core Guideline T.141: Use an unnamed lambda if you need a simple function object in one place only

Limitations of STL Algorithms

Task (2_STL_Algorithms/Algorithms/BadCopy): Explain the error in the following program.

```
std::vector<int> vec;
std::list<int> lst;

// ... Initialization of lst

std::copy( lst.begin(), lst.end(), vec.begin() );
```

std::copy(lst.begin(), lst.end(), vec.begin());

Task (2_STL_Algorithms/Algorithms/BadCopy): Explain the error in the
following program.

std::vector<int> vec;
std::list<int> lst;

// ... Initialization of lst

- copy() assumes that the target holds enough elements for all elements to be copied
- Reasonable assumption since it is not possible to change the size of a container via the given iterators
- In case the target vector is empty, we enter the realm of undefined behavior

Either resize the vector accordingly ...

```
std::vector<int> vec;
std::list<int> lst;

// ... Initialization of lst

vec.resize( lst.size() );
std::copy( lst.begin(), lst.end(), vec.begin() );
```

... or use the following approach:

```
std::vector<int> vec;
std::list<int> lst;

// ... Initialization of lst

vec.reserve( lst.size() ); // Optional
std::copy( lst.begin(), lst.end(), std::back_inserter(vec) );
```

2. STL Algorithms - STL Algorithms

Limitations of STL Algorithms - Example 1

Guideline: Beware that algorithms cannot add new elements to a container.

Task (2_STL_Algorithms/Algorithms/BadTransform): Explain the error in the following program. int transmogrify(int x); std::vector<int> values; // ... Put data into the vector std::vector<int> results; // Apply 'transmogrify' to each object in values, // appending the return values to results std::transform(values.begin(), values.end(), results.end(), transmogrify);

```
Task (2_STL_Algorithms/Algorithms/BadTransform): Explain the error in
the following program.
    int transmogrify( int x );
    std::vector<int> values;
    // ... Put data into the vector
    std::vector<int> results;
    // Apply 'transmogrify' to each object in values,
    // appending the return values to results
    std::transform( values.begin(), values.end(),
                    results.end(), transmogrify );
```

Same problem as in the previous task: The target vector has not enough elements → undefined behavior.

Task (continued): Ok, now that we have repaired the access violation, there is an easy way to considerably improve performance. Show how this can be achieved.

If we turn the transmogrify function into a functor, the compiler can take advantage of the inline function definition and inline the function call. This is **not** possible in case of a function pointer.

Core Guideline T.40: Use function objects to pass operations to algorithms

```
Task (2_STL_Algorithms/Algorithms/BadAccumulate): Explain the error
in the following program:
    std::vector<double> vec;
    // ... Adding elements to vec

    double const sum =
        std::accumulate( vec.begin(), vec.end(), 0 );
```

```
Task (2_STL_Algorithms/Algorithms/BadAccumulate): Explain the error
in the following program:
    std::vector<double> vec;
    // ... Adding elements to vec

    double const sum =
        std::accumulate( vec.begin(), vec.end(), 0 );
```

- The type of the third parameter defines the type of the accumulator
- adding double values to an int strips away the floating point part
- the final result is wrong!

Make sure to use the right type for the init argument:

```
std::vector<double> vec;

// ... Adding elements to vec

double const sum =
   std::accumulate( vec.begin(), vec.end(), double{} );
```

Guideline: Beware the power of the third argument of
std::accumulate(), std::reduce(), and similar algorithms.

Task (2_STL_Algorithms/Algorithms/BadRemove): Explain the error in the following program:

```
std::vector<int> vec{ 1, -3, 27, 42, 4, -8, 22, 42, 37, 4, 18, 9 };
auto const pos = std::max_element( begin(vec), end(vec) );
vec.erase( std::remove( begin(vec), end(vec), *pos ), end(vec) );
```

Task (2_STL_Algorithms/Algorithms/BadRemove): Explain the error in
the following program:

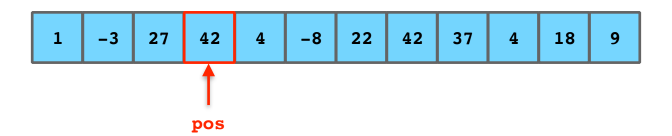
std::vector<int> vec{ 1, -3, 27, 42, 4, -8, 22, 42, 37, 4, 18, 9 };

auto const pos = std::max_element(begin(vec), end(vec));

vec.erase(std::remove(begin(vec), end(vec), *pos), end(vec));

- std::remove() takes its third argument by reference
- passing a reference to the value to be removed may result in aliasing effects
- In case of aliasing final result may be wrong!

```
std::vector<int> vec{ 1, -3, 27, 42, 4, -8, 22, 42, 37, 4, 18, 9 };
auto const pos = std::max_element( begin(vec), end(vec) );
vec.erase( std::remove( begin(vec), end(vec), *pos ), end(vec) );
```



```
std::vector<int> vec{ 1, -3, 27, 42, 4, -8, 22, 42, 37, 4, 18, 9 };
auto const pos = std::max_element( begin(vec), end(vec) );
vec.erase( std::remove( begin(vec), end(vec), *pos ), end(vec) );
         WR
              -3
                  27
                                    22
          1
                       42
                                -8
                                         42
                                             37
                                                      18
                                                           9
                                                  4
                      pos
```

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auto const pos = std::max_element( begin(vec), end(vec) );
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                       WR
              -3
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                                -8
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                                                  4
                      pos
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                      pos
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vec.erase( std::remove( begin(vec), end(vec), *pos ), end(vec) );
                            R
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                      pos
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                                R
              -3
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                      pos
```

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auto const pos = std::max element( begin(vec), end(vec) );
vec.erase( std::remove( begin(vec), end(vec), *pos ), end(vec) );
              -3
                            -8
                                     22
          1
                   27
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                                              37
                                                       18
                                                            9
                                                   4
                       pos
                              No longer recognized as maximum!
```

```
std::vector<int> vec{ 1, -3, 27, 42, 4, -8, 22, 42, 37, 4, 18, 9 };
auto const pos = std::max element( begin(vec), end(vec) );
vec.erase( std::remove( begin(vec), end(vec), *pos ), end(vec) );
              -3
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                       pos
                              No longer recognized as maximum!
```

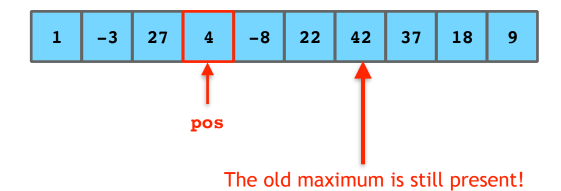
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                                              R
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                                         42
                                             37
                                                      18
                                                           9
                                                  4
                      pos
```

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std::vector<int> vec{ 1, -3, 27, 42, 4, -8, 22, 42, 37, 4, 18, 9 };
auto const pos = std::max_element( begin(vec), end(vec) );
vec.erase( std::remove( begin(vec), end(vec), *pos ), end(vec) );
                                              R
              -3
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          1
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                                                      18
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                                                  4
                      pos
```

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              -3
                            -8
                                22
                                    42
          1
                   27
                                         37
                                             37
                                                      18
                      pos
                                         Recognized as maximum!
```

```
std::vector<int> vec{ 1, -3, 27, 42, 4, -8, 22, 42, 37, 4, 18, 9 };
auto const pos = std::max_element( begin(vec), end(vec) );
vec.erase( std::remove( begin(vec), end(vec), *pos ), end(vec) );
              -3
                            -8
                                22
                                    42
          1
                  27
                                         37
                                             37
                                                      18
                      pos
                                         Recognized as maximum!
```

```
std::vector<int> vec{ 1, -3, 27, 42, 4, -8, 22, 42, 37, 4, 18, 9 };
auto const pos = std::max_element( begin(vec), end(vec) );
vec.erase( std::remove( begin(vec), end(vec), *pos ), end(vec) );
```



Make sure to evaluate the value in case there is aliasing:

```
std::vector<int> vec{ 1, -3, 27, 42, 4, -8, 22, 42, 37, 4, 18, 9 };
auto const pos = std::max_element( begin(vec), end(vec) );
vec.erase( std::remove( begin(vec), end(vec), int{*pos} ), end(vec) );
```

2. STL Algorithms - STL Algorithms

Limitations of STL Algorithms - Example 4

Guideline: Beware the few reference arguments in the STL.

```
Task (2_STL_Algorithms/Algorithms/Simpson): Consider the following
implementation for the Simpson order_by_lastname() function:

std::stable_sort( std::begin(table), std::end(table),
    std::not_fn( []( Person const& lhs, Person const& rhs ) {
    return lhs.lastname < rhs.lastname;
    } ) );

Explain the error in the implementation.</pre>
```

```
Task (2_STL_Algorithms/Algorithms/Simpson): Consider the following
implementation for the Simpson order_by_lastname() function:

std::stable_sort( std::begin(table), std::end(table),
    std::not_fn( []( Person const& lhs, Person const& rhs ) {
    return lhs.lastname < rhs.lastname;
    } ) );</pre>
```

Explain the error in the implementation.

- All sorting algorithms (including std::nth_element) are based on equivalence (!(a<b) && !(b<a)), not on equality (a == b)
- The negation of the lambda result in a >= comparison (including equality!)
- That comparison does not adhere to the sorting requirements: Undefined behavior!

Possible output:

```
Enter command: r
Bart
           Simpson
                       10
           Simpson
                       34
Marge
Hans
           Moleman
                       33
Ralph
           Wiggum
Montgomery Burns
                      104
                                    // Random order of characters after
                                    // a call to std::shuffle
Homer
           Simpson
                       38
Lisa
           Simpson
                        8
Maggie
           Simpson
                        1
Jeff
           Albertson
                       45
Enter command: l
Ralph
           Wiggum
                        8
Maggie
           Simpson
                        1
Lisa
           Simpson
                        8
           Simpson
                       38
                                    // Order of characters after a call to
Homer
           Simpson
                       34
                                       std::stable sort. The order of equal
Marge
                                    // elements is NOT preserved!
Bart
           Simpson
                       10
           Moleman
                       33
Hans
Montgomery Burns
                      104
Jeff
           Albertson
                       45
```

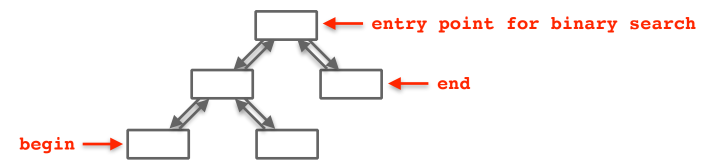
Task (2_STL_Algorithms/Algorithms/BadFind): Explain the problem in the following program.

```
std::set<int> s{ /*...*/ };
auto const pos = std::find( std::begin(s), std::end(s), 42 );
```

Task (2_STL_Algorithms/Algorithms/BadFind): Explain the problem in the following program.

```
std::set<int> s{ /*...*/ };
auto const pos = std::find( std::begin(s), std::end(s), 42 );
```

 All find() algorithm cannot exploit the tree structure of the std::set due to the begin and end iterators



This results in a linear search instead of a binary search

2. STL Algorithms - STL Algorithms

Guidelines

Guideline: If available, prefer member functions to general algorithms (find(), lower_bound(), upper_bound(), ...).

Wait a Second...

Can't I overload the free find() algorithm to call the member function?

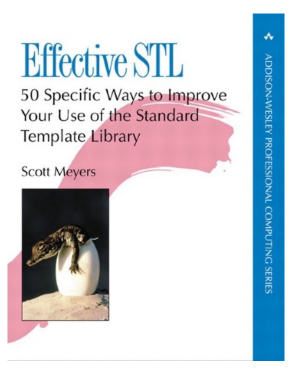
Things to Remember

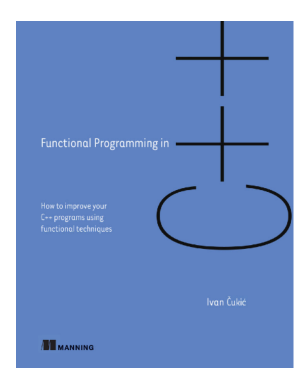
- Familiarize yourself with the STL and STL-style code
- Understand the importance of concepts
- Prefer algorithms over handwritten loops

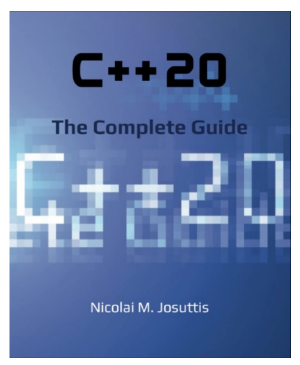
Remember the conventions and possible pitfalls of algorithms



Literature







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- Scott Wlaschin, "Function Programming Design Patterns". NDC London 2014 (https://www.youtube.com/watch?v=E8I19uA-wGY)

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