

C++ Training

2. STL Algorithms

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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.



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.

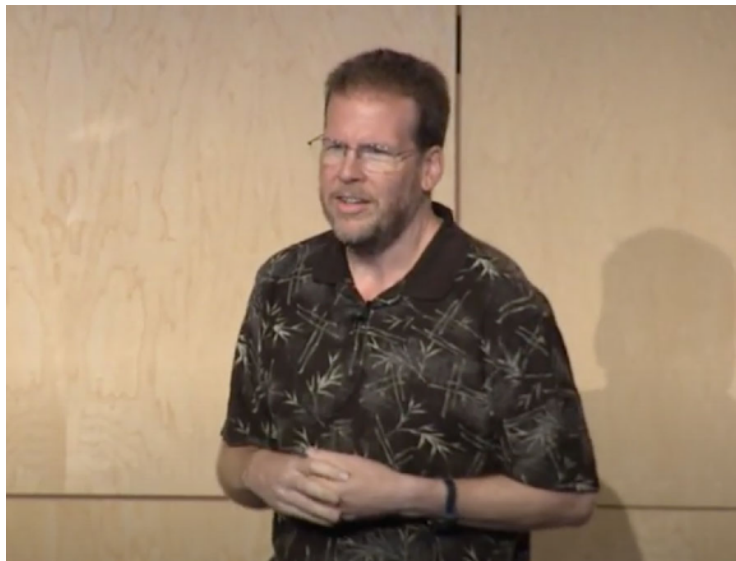
2.2. Motivation

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)

2.3. 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

```
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 );
```

Examples

- Copy from a vector to a deque

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

- Sort the elements in a vector

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

- Reverse the order of elements

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

- Find the value 5 in a list

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

Examples

- Copy from a vector of integers to std::cout

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

- Removing all duplicates from a range

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

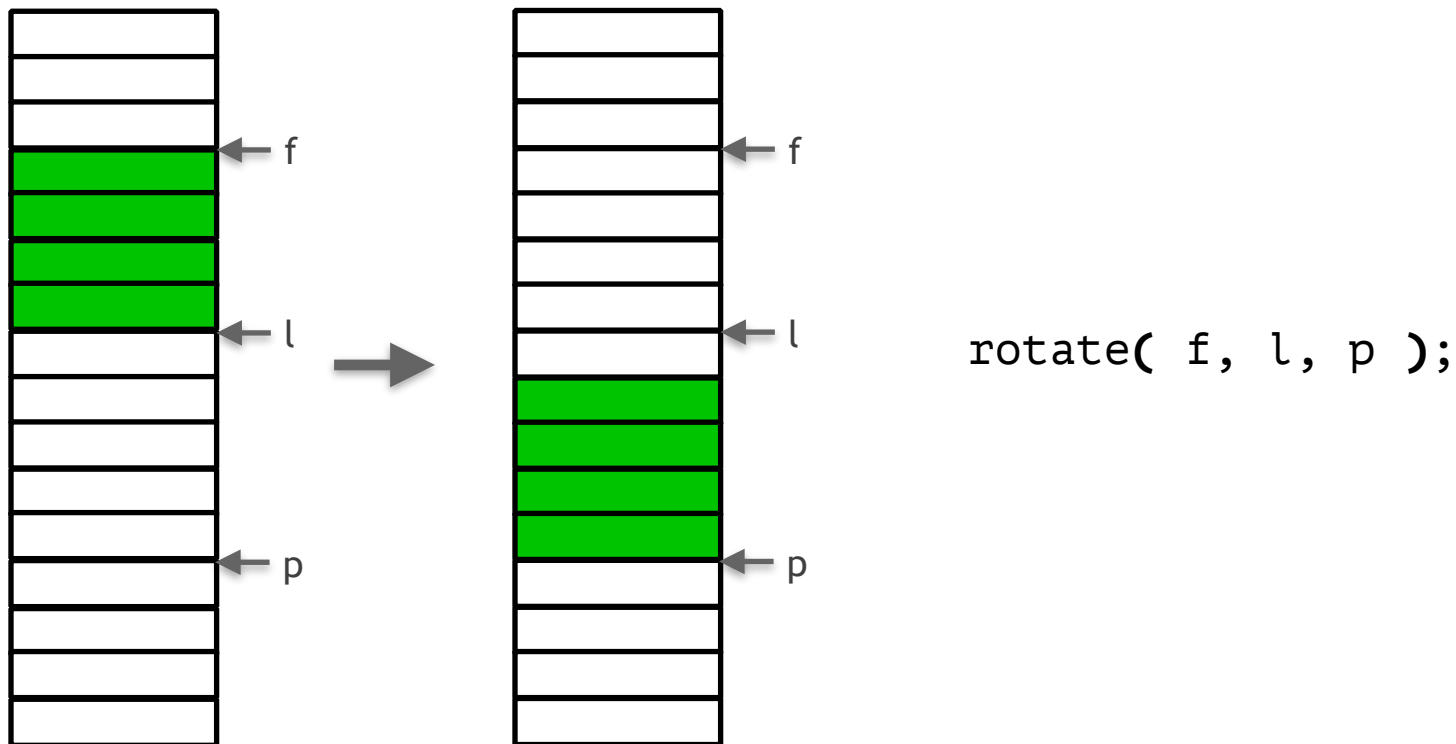
- Find the first odd integer in a list

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

```
find_if( lst.begin(), lst.end(), IsOdd() );
```

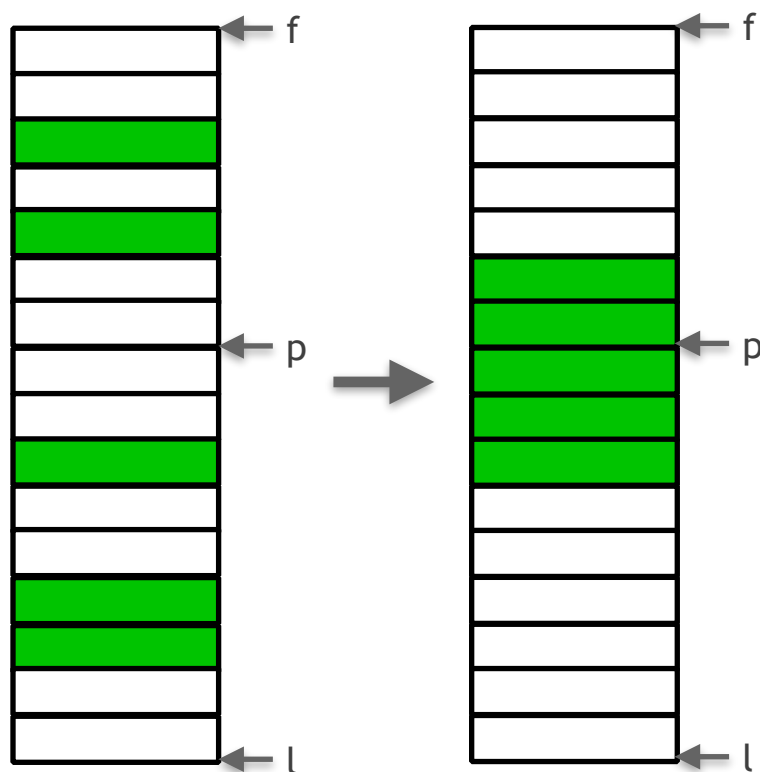
Examples

- Move a number of consecutive elements in a vector



Examples

- Gather an arbitrary number of element at a specific position



```
stable_partition(f, p, not1(s));  
stable_partition(p, l, s);
```

Programming Task

Task (2_STL_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

Programming Task

Task (2_STL_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

Programming Task

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

- Print all characters to the screen
- Randomize their order
- Find the youngest character
- 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
- Put all Simpsons first without affecting the general order of characters
- Compute the total age of all characters
- Determine the third oldest character as quickly as possible

Programming Task

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

- Print all characters to the screen
- Randomize their order
- Find the youngest character
- 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 first
- Compute the total length of all last names
- Check if two adjacent characters have the same age
- Compute the maximum age difference between two adjacent characters
- Determine the median age of all characters

Programming Task

Task (2_STL_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`).

Programming Task

Task (2_STL_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.

Programming Task

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

Programming Task

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

Programming Task

Task (2_STL_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.

Algorithm Guidelines

Guideline: “No raw loops” (Sean Parent)

Guideline: “Prefer to use algorithms or embed your raw loop in named functions” (Klaus Iglberger)

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 Command design pattern.

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

Limitations of STL Algorithms - Example 1

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

```
vector<int> vec;  
list<int> lst;  
  
// ... Initialization of lst  
  
copy( lst.begin(), lst.end(), vec.begin() );
```

- `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

Limitations of STL Algorithms - Example 1

Either resize the vector accordingly ...

```
vector<int> vec;  
list<int> lst;  
  
// ... Initialization of lst  
  
vec.resize( lst.size() );  
copy( lst.begin(), lst.end(), vec.begin() );
```

Limitations of STL Algorithms - Example 1

... or use the following approach:

```
vector<int> vec;  
list<int> lst;  
  
// ... Initialization of lst  
  
copy( lst.begin(), lst.end(), std::back_inserter( vec ) );
```

Limitations of STL Algorithms - Example 2

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

```
int transmogrify( int x );

vector<int> values;
// ... Put data into the vector

vector<int> results;

// Apply 'transmogrify' to each object in values,
// appending the return values to results
transform( values.begin(), values.end(),
           results.end(), transmogrify );
```

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

Limitations of STL Algorithms - Example 2

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.

```
int transmogrify( int x );

vector<int> values;
// ... Put data into the vector

vector<int> results;

// Apply 'transmogrify()' to each object in values,
// appending the return values to results
transform( values.begin(), values.end(),
           std::back_inserter( results ), transmogrify );
```

Limitations of STL Algorithms - Example 2

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.

```
struct Transmogrify {  
    inline int operator()( int x ) const { return x * x; }  
};  
  
vector<int> values;  
// ... Put data into the vector  
  
vector<int> results;  
  
// Apply 'Transmogrify' to each object in values,  
// appending the return values to results  
transform( values.begin(), values.end(),  
           std::back_inserter( results ), Transmogrify() );
```

Limitations of STL Algorithms - Example 2

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

Limitations of STL Algorithms - Example 3

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

```
vector<double> vec;  
  
// ... Adding elements to vec  
  
const double sum = 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!

Limitations of STL Algorithms - Example 3

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

```
vector<double> vec;  
  
// ... Adding elements to vec  
  
const double sum =  
    accumulate( vec.begin(), vec.end(), double{} );
```

Limitations of STL Algorithms - Example 4

Task (2_STL_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 };  
  
vec.erase(  
    std::remove( begin(vec), end(vec)  
                , *std::max_element( begin(vec), end(vec) ) ),  
    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!

Limitations of STL Algorithms - Example 4

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

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

Things to Remember

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



Literature

Effective STL

50 Specific Ways to Improve
Your Use of the Standard
Template Library

Scott Meyers



ADDITION-WESLEY PROFESSIONAL COMPUTING SERIES

Functional Programming in

How to improve your
C++ programs using
functional techniques

Ivan Čukić

MANNING

C++17 The Complete Guide

Nicolai M. Josuttis

References

- Chandler Carruth, “Efficiency with Algorithms, Performance with Data Structures”. cppcon 2014 (<https://www.youtube.com/watch?v=fHNmRkzxHWs>)
- Sean Parent, “C++ Seasoning”, GoingNative 2013 (<https://channel9.msdn.com/Events/GoingNative/2013/Cpp-Seasoning>)
- Bjarne Stroustrup, “C++11 Style”. GoingNative 2012 (<http://channel9.msdn.com/Events/GoingNative/GoingNative-2012/Keynote-Bjarne-Stroustrup-Cpp11-Style>)
- Michael VanLoon, “STL Algorithms in Action”. CppCon 2015 (<https://www.youtube.com/watch?v=eidEEmGLQcU>)
- Ben Deane, “std::accumulate: Exploring an Algorithmic Empire”. CppCon 2016 (<https://www.youtube.com/watch?v=B6twozNPUoA>)
- Jonathan Boccara, “105 STL Algorithms in Less Than An Hour”. CppCon 2018 (<https://www.youtube.com/watch?v=2olsGf6JlkU>)
- Conor Hoekstra, “Algorithm Intuition (Part 1 of 2)”. CppCon 2019 (<https://www.youtube.com/watch?v=pUEnO6SvAMo>)
- Frederic Tingaud, “A Little Order: Delving into the STL sorting algorithms”. CppCon 2018 (<https://www.youtube.com/watch?v=-0tO3Eni2uo>)
- Arthur O’Dwyer, “Back to Basics: Lambdas from Scratch”. CppCon 2019 (<https://www.youtube.com/watch?v=3jCOWajNch0>)

Online Resources

- Working Draft, Standard for Programming Language C++: <http://eel.is/c++draft/>
- C++ Reference: www.cppreference.com
- C++ Core Guidelines: isocpp.github.io/CppCoreGuidelines/CppCoreGuidelines
- Stackoverflow: www.stackoverflow.com
- Compiler Explorer: www.godbolt.org
- Quick-Bench: www.quick-bench.com
- C++ Insights: www.cppinsights.io
- Build-Bench: www.build-bench.com
- C++ Shell: cpp.sh
- Wandbox: wandbox.org
- repl.it: repl.it
- Intel Intrinsics Guide: software.intel.com/sites/landingpage/IntrinsicsGuide
- x86/x64 SIMD Instruction List: <https://www.officedaytime.com/simd512e/>

Additional Online Resources

- C++ Bestiary: <http://videocortex.io/2017/Bestiary/>
- More C++ Idioms: https://en.wikibooks.org/wiki/More_C%2B%2B_Idioms
- Codewars: <https://www.codewars.com>
- CodeKata: <http://codekata.com>

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