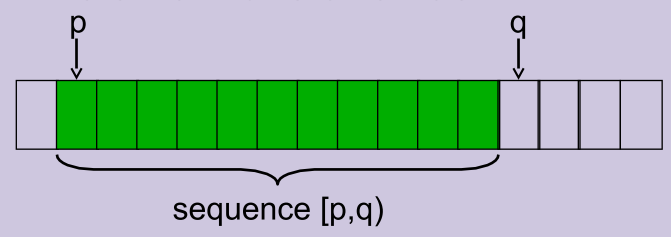
The Standard C++ Library – Algorithms

Version 1: Dr. Ofir Pele

Version 2: Dr. Erel Segal-Halevi

Algorithms

- Most STL algorithms works on sequences
- Sequences are passed as two iterators:
 - beginning element
 - element one after last



Algorithms depend on iterator type
 not on container type

Example – merge documentation

copy

```
template< typename In, typename Out>
Out copy(In first, In last, Out res)
{
  while (first != last)
    *res++ = *first++;
  return res;
}
```

copy

```
template< typename In, typename Out>
Out copy(In first, In last, Out res)
{
  while (first != last)
    *res++ = *first++;
  return res;
}
```

What's wrong with this?

```
void foo(const vector<char>& v) {
   vector<char> v2;
   ...
   copy(v.begin(), v.end(), v2.begin());
```

copy

```
template< typename In, typename Out>
Out copy(In first, In last, Out res)
{
  while (first != last)
    *res++ = *first++;
  return res;
}
```

```
What's wrong with this ?
void foo(const vector<char>& v) {
  vector<char> v2;
  ...
  copy(v.begin(), v.end(), v2.begin());
```

So how can we copy and insert?

Solution #1: Use insert explicitly

```
void foo(const vector<char>& v) {
  vector<char> v2;
  ...
  v2.insert(v2.end(), v.begin(), v.end());
```

So how can we copy and insert?

Solution #2: Use back_inserter, which returns an iterator that knows to "push_back". See folder 6.

```
void foo(const vector<char>& v) {
  vector<char> v2;
  ...
  copy(v.begin(),v.end(), back_inserter(v2));
```

generate, bind

generate -

- Accepts two iterators and a function without arguments;
- Fills the space between the iterators by iteratively calling the function.

bind -

- Accepts a function f and an argument x.
- Returns a functor without arguments that returns f(x).

Application example:

• Fill a vector with random numbers (folder 7).

sort – using operator <

Example usage(the hard way):

sort - using operator <

Example usage:

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

sort - using operator <

Example usage with primitive arrays:

```
int arr[5];
...
sort(arr, arr+5);
```

sort - using operator <

Example usage with primitive arrays (C++11):

```
int arr[5];
...
sort(begin(arr), end(arr));
```

sort – using comparator

Example usage:

```
sort(vec.begin(), vec.end(), greater<int>());
```

sort – compile error

```
list<int> l(nums, nums+SIZE);
sort(l.begin(), l.end());
```

sort – compile error

```
list<int> l(nums, nums+SIZE);
sort(l.begin(), l.end());
```

list iterators are bidirectional and not random ?

g++

Main.cpp:17: instantiated from here

'operator-' in ' last - first'

```
/usr/lib/gcc/i486-linux-gnu/4.1.2/../../include/c++/4.1.2/bits/stl algo.h: In function 'void
   std::sort( RandomAccessIterator, RandomAccessIterator) [with RandomAccessIterator =
   std:: List iterator<int>]':
Main.cpp:17: instantiated from here
/usr/lib/gcc/i486-linux-gnu/4.1.2/../../include/c++/4.1.2/bits/stl algo.h:2713: error: no match for
   'operator-' in ' last - first'
/usr/lib/gcc/i486-linux-gnu/4.1.2/../../../include/c++/4.1.2/bits/stl_bvector.h:182: note: candidates are:
   ptrdiff t std::operator-(const std:: Bit iterator base&, const std:: Bit iterator base&)
/usr/lib/gcc/i486-linux-gnu/4.1.2/../../include/c++/4.1.2/bits/stl_algo.h: In function 'void
   std:: final insertion sort( RandomAccessIterator, RandomAccessIterator) [with
   RandomAccessIterator = std::_List_iterator<int>]':
/usr/lib/gcc/i486-linux-gnu/4.1.2/../../include/c++/4.1.2/bits/stl_algo.h:2714: instantiated from 'void
   std::sort( RandomAccessIterator, RandomAccessIterator) [with RandomAccessIterator =
   std:: List iterator<int>1'
```

/usr/lib/gcc/i486-linux-gnu/4.1.2/../../include/c++/4.1.2/bits/stl algo.h:2357: error: no match for

g++

```
/usr/lib/gcc/i486-linux-gnu/4.1.2/../../include/c++/4.1.2/bits/stl algo.h: In function 'void
   std::sort( RandomAccessIterator, RandomAccessIterator) [with RandomAccessIterator =
   std:: List iterator<int>]':
Main.cpp:17: instantiated from here
/usr/lib/gcc/i486-linux-gr
                                                                            L3: error: no match for
   'operator-' in ' last
/usr/lib/gcc/i486-linux-gl
                                                                             82: note: candidates are:
   ptrdiff t std::operato
                                                                             ator base&)
/usr/lib/gcc/i486-linux-gl
                                                                             unction 'void
   std:: final insertior
                                                                             ator) [with
   RandomAccessIter
/usr/lib/gcc/i486-linux-gnu/4.1.2/../../include/c++/4.1.2/bits/stl_algo.h:2714: instantiated from 'void
   std::sort( RandomAccessIterator, RandomAccessIterator) [with RandomAccessIterator =
   std:: List iterator<int>]'
Main.cpp:17: instantiated from here
/usr/lib/gcc/i486-linux-gnu/4.1.2/../../include/c++/4.1.2/bits/stl algo.h:2357: error: no match for
   'operator-' in ' last - first'
```

g++

```
usr/lib/gcc/i486-linux-gnu/4.1.2/../../../include/
 c++/4.1.2/bits/stl algo.h: In function 'void
 std::sort( RandomAccessIterator,
  RandomAccessIterator) [with
 RandomAccessIterator =
 std:: List iterator<int>|':
Main.cpp:17: instantiated from here
```

/usr/lib/gcc/i486-linux-gnu/4.1.2/../../include/c++/4.1.2/bits/stl_algo.h:2713: error: no match for 'operator-' in '__last - __first'

- - -

g++ -D_GLIBCXX_CONCEPT_CHECKS and STLFilt

```
BD Software STL Message Decryptor v2.47a for gcc
stl algo.h: In function 'void sort( List iterator<int>,
List iterator<
       int>)':
Main.cpp:17: instantiated from here
stl algo.h:2713: error: no match for 'operator-' in ' last - first'
stl algo.h: In function 'void final insertion sort(
     List iterator<int>, List iterator<int>)':
stl algo.h:2714: instantiated from 'void sort(
     List iterator<int>, List iterator<int>)'
Main.cpp:17: instantiated from here
```

g++ -D_GLIBCXX_CONCEPT_CHECKS and STLFilt

```
Main.cpp:17: instantiated from here
boost_concept_check.h:223: error: conversion
from '
bidirectional_iterator_tag' to non-scalar
type '
random_access_iterator_tag' requested
```

Cryptic error messages

STLFilt:

An STL Error Message Decryptor for C++:

http://www.bdsoft.com/tools/stlfilt.html

Cryptic error messages

Different compilers:

```
clang++ (free)
```

intel c++ (not free)

More?

 Lots of other features, especially in c++11 (threads,...)

- Other libraries:
 - Boost
 - opencv, dlib, armadillo, zlib, ...