## Ranges and algorithms

Victor Eijkhout, Susan Lindsey

Fall 2023 last formatted: February 6, 2024



## 1. Range-based iteration

You have seen

```
for ( auto n : set of integers )
  if (even(n))
    do_something(n);
Can we do
for ( auto n : set_of_integers
    and even ) // <= not actual syntax
  do_something(n);
or even
// again, not actual syntax
apply( set_of_integers and even,
    do something ):
```



# 2. Loop algorithms

Algorithms: for-each, find, filter, ...

Ranges: iteratable things such as vectors

Views: transformations of ranges, such as picking only even

numbers



C++20 ranges



# 3. Range over vector

#### With

```
// rangestd/range.cpp
vector<int> generate_data() { return {2,3,4,5,6,7}; };
   /* ... */
auto v = generate_data();
```

```
Output:
2 3 4 5 6 7
```



## 4. Ranged algorithm

#### With

```
// rangestd/range.cpp
vector<int> generate_data() { return {2,3,4,5,6,7}; };
   /* ... */
auto v = generate_data();
```

```
Output:
Under five: 3
```



# 5. Range composition

Pipeline of ranges and views:

```
// rangestd/range.cpp
vector<int> generate_data() { return {2,3,4,5,6,7}; };
   /* ... */
auto v = generate_data();
```

```
Output:
minus first: 2
```

'pipe operator'



#### 6. lota and take

```
Code:
1 // rangestd/iota.cpp
2 #include <ranges>
3 namespace rng = std::ranges;
     /* ... */
  for ( auto n :
            rng::views::iota(2,6) )
      cout << n << '\n':
   cout << "===\n":
    for ( auto n :
            rng::views::iota(2)
10
            | rng::views::take(4) )
11
  cout << n << '\n':
12
```

```
Output:

2
3
4
5
===
2
3
4
5
```



## **Exercise 1: lota and take**

Rewrite the second loop of the previous slide using an algorithm, and no explicit loop.



### 7. Filter

Take a range, and make a new one of only the elements satisfying some condition:

```
Code:
1 // rangestd/filter.cpp
2 vector<float> numbers
   \{1,-2.2,3.3,-5,7.7,-10\};
4 auto pos view =
  numbers
  | std::ranges::views::filter
  ( [] (int i) -> bool {
        return i>0; }
  );
10 for ( auto n : pos_view )
11 cout << n << " ";
12 cout << '\n';
```

```
Output:
1 3.3 7.7
```



# **Exercise 2: Element counting**

Change the filter example to let the lambda count how many elements were > 0.



## 8. Range composition

```
Code:

1 // range/filtertransform.cpp
2 vector<int> v{ 1,2,3,4,5,6 };
3 /* ... */
4 auto times_two_over_five = v
5 | rng::views::transform
6 ([] (int i) {
7     return 2*i; })
8 | rng::views::filter
9 ([] (int i) {
10     return i>5; });
```

```
Output:
Original vector:
1, 2, 3, 4, 5, 6,
Times two over five:
6 8 10 12
```



# 9. Quantor-like algorithms

```
Code:
1 // rangestd/of.cpp
2 vector<int> integers{1,2,3,5,7,10};
3 auto any even =
    std::ranges::any_of
      (integers,
   [=] (int i) -> bool {
         return i%2==0; }
       ):
9 if (any even)
  cout << "there was an even\n";</pre>
11 else
12 cout << "none were even\n";</pre>
```

```
Output:
there was an even
```

Also all\_of, none\_of



## 10. Reductions

accumulate and reduce: tricky, and not in all compilers. See above for an alternative.



### **Exercise 3: Perfect numbers**

A perfect number is the sum of its own divisors:

$$6 = 1 + 2 + 3$$

Output the perfect numbers.

(at least 4 of them)

Use only ranges and algorithms, no explicit loops.



#### **Iterators**



#### 11. Iterate without iterators

```
vector data{2,3,1};
sort( begin(data),end(data) ); // open to accidents
ranges::sort(data);
```



## 12. Begin and end iterator

Use independent of looping:

```
Code:
1 // stl/iter.cpp
     vector<int> v{1,3,5,7};
      auto pointer = v.begin();
      cout << "we start at "
           << *pointer << '\n':
     ++pointer;
      cout << "after increment: "
           << *pointer << '\n';
10
     pointer = v.end();
      cout << "end is not a valid
11
       element: "
           << *pointer << '\n':
12
13
     pointer--;
      cout << "last element: "
14
           << *pointer << '\n';
15
```

```
Output:

we start at 1
after increment: 3
end is not a valid
element: 0
last element: 7
```



# 13. Erase at/between iterators

Erase from start to before-end:

```
Output:
1,4
```

(Also erasing a single element without end iterator.)



#### 14. Insert at iterator

Insert at iterator: value, single iterator, or range:

```
Code:
1 // iter/iter.cpp
2 vector<int> counts{1,2,3,4,5,6},
3 zeros{0,0};
4 auto after_one = zeros.begin()+1;
5 zeros, insert
  ( after one,
      counts.begin()+1,
      counts.begin()+3 );
9 cout << zeros[0] << ","</pre>
  << zeros[1] << ","
10
11 << zeros[2] << ","
12 << zeros[3]
13
      << '\n':
```

```
Output:
0,2,3,0
```



#### 15. Iterator arithmetic

```
auto first = myarray.begin();
first += 2;
auto last = myarray.end();
last -= 2;
myarray.erase(first,last);
```



Algorithms with iterators



## 16. Reduction operation

#### Default is sum reduction:

```
Output:
sum: 16
```



## 17. Reduction with supplied operator

Supply multiply operator:

```
Code:
1 // stl/reduce.cpp
2 using std::multiplies;
3 /* ... */
  vector<int> v{1,3,5,7};
  auto first = v.begin();
    auto last = v.end():
     ++first; last--;
     auto product =
        accumulate(first, last, 2,
                   multiplies<>());
10
      cout << "product: " << product</pre>
11
       << '\n':
```

```
Output:
product: 30
```



#### 18. Custom reduction function

```
// stl/reduce.cpp
class x {
public:
    int i,j;
    x() {};
    x(int i,int j) : i(i),j(j)
      {};
};
```



Write your own iterator



#### 19. Vector iterator

#### Range-based iteration

```
for ( auto element : vec ) {
   cout << element;
}

is syntactic sugar around iterator use:

for (std::vector<int>::iterator elt_itr=vec.begin();
        elt_itr!=vec.end(); ++elt_itr) {
   element = *elt_itr;
   cout << element;
}</pre>
```



## 20. Custom iterators, 0

#### Recall that

Short hand:

```
vector<float> v;
for ( auto e : v )
    ... e ...
```

for:

```
for ( vector<float>::iterator
    e=v.begin();
    e!=v.end(); e++ )
... *e ...
```

If we want

```
for ( auto e : my_object )
    ... e ...
```

we need an iterator class with methods such as begin, end, \* and ++.



## 21. Custom iterators, 1

Ranging over a class with iterator subclass

```
Class:
// loop/iterclass.cpp
class NewVector {
protected:
  // vector data
  int *storage;
  int s;
   /* ... */
public:
  // iterator stuff
  class iter:
  iter begin();
  iter end();
};
```

#### Main:

```
// loop/iterclass.cpp
NewVector v(s);
  /* ... */
for ( auto e : v )
  cout << e << " ":
```



## 22. Custom iterators, 2

#### Random-access iterator:

```
// loop/iterclass.cpp
NewVector::iter& operator++();
int& operator*();
bool operator==( const NewVector::iter &other ) const;
bool operator!=( const NewVector::iter &other ) const;
// needed to OpenMP
int operator-( const NewVector::iter& other ) const;
NewVector::iter& operator+=( int add );
```



### **Exercise 4**

Write the missing iterator methods. Here's something to get you started.

```
// loop/iterclass.cpp
class NewVector::iter {
private: int *searcher;
    /* ... */
NewVector::iter::iter( int *searcher )
    : searcher(searcher) {};
NewVector::iter NewVector::begin() {
    return NewVector::iter(storage); };
NewVector::iter NewVector::end() {
    return NewVector::iter(storage+NewVector::s); };
```

