

# A quick overview of the Standard Template Library

## Advanced Programming and Algorithmic Design

Alberto Sartori

November 30, 2017

# Outline

- 1 Introduction
- 2 Iterators
- 3 Containers
- 4 Algorithms
- 5 Function objects

- 1 Introduction
- 2 Iterators
- 3 Containers
- 4 Algorithms
- 5 Function objects

# Standard Template Library



- 1 Introduction
- 2 Iterators
- 3 Containers
- 4 Algorithms
- 5 Function objects

# What is an Iterator?

## Design pattern

Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation.

## A generalization of a pointer

- indirect access (`operator*()`, `operator->()`)
- operations for moving to point to a new element (`operator++()`, `operator--()`)

# Iterators in the STL

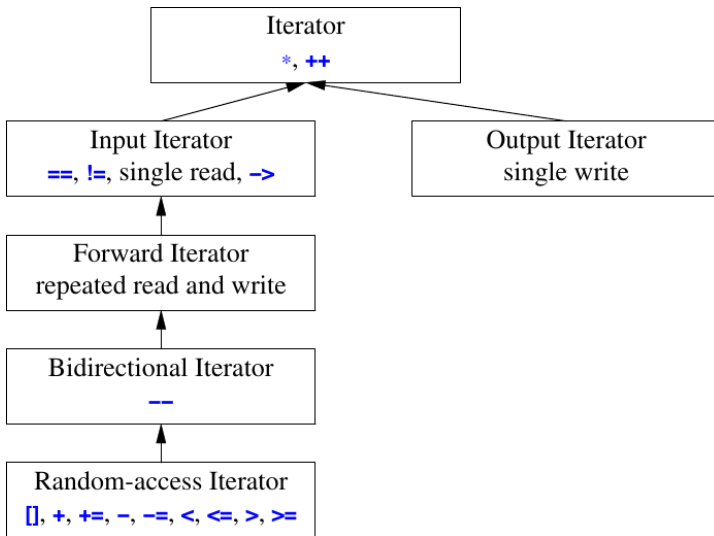
## Their role

- Iterators are the glue that ties the standard-library algorithms to their data
- Iterators are the mechanism used to minimize an algorithm's dependence on the data structures on which it operates.

## Alex Stepanov

The reason that STL containers and algorithms work so well together is that they know nothing of each other.

# Iterator categories





# Does our iterator work?

```
template <typename T>
class List<T>::Iterator {
    ...
};
```

# Does our iterator work?

```
#include <iterator>
```

```
...
```

```
template <typename T>
```

```
class List<T>::Iterator : public
```

```
    std::iterator<std::forward_iterator_tag, T> {
```

```
    ...
```

```
};
```

```
template <typename Cat ,  
          typename T,  
          typename Dist = ptrdiff_t ,  
          typename Ptr = T*,  
          typename Ref = T&>  
struct iterator{  
    using value_type = T;  
    using difference_type = Dist;  
    using pointer = Ptr;  
    using reference = Ref;  
    using iterator_category = Cat;  
};
```

- 1 Introduction
- 2 Iterators
- 3 Containers**
- 4 Algorithms
- 5 Function objects

# Containers

## Definition

A container holds a sequence of objects

## Two categories

- Sequence containers: provide access to sequences of elements
- Associative containers: provide associative lookup based on a key

## Associative containers

- Ordered
- Unordered

# Sequence containers

## Sequence Containers

<b>vector&lt;T,A&gt;</b>	A contiguously allocated sequence of <b>T</b> s; the default choice of container
<b>list&lt;T,A&gt;</b>	A doubly-linked list of <b>T</b> ; use when you need to insert and delete elements without moving existing elements
<b>forward_list&lt;T,A&gt;</b>	A singly-linked list of <b>T</b> ; ideal for empty and very short sequences
<b>deque&lt;T,A&gt;</b>	A double-ended queue of <b>T</b> ; a cross between a vector and a list; slower than one or the other for most uses

# Ordered associative containers

## Ordered Associative Containers (§iso.23.4.2)

**C** is the type of the comparison; **A** is the allocator type

<code>map&lt;K,V,C,A&gt;</code>	An ordered map from <b>K</b> to <b>V</b> ; a sequence of ( <b>K</b> , <b>V</b> ) pairs
<code>multimap&lt;K,V,C,A&gt;</code>	An ordered map from <b>K</b> to <b>V</b> ; duplicate keys allowed
<code>set&lt;K,C,A&gt;</code>	An ordered set of <b>K</b>
<code>multiset&lt;K,C,A&gt;</code>	An ordered set of <b>K</b> ; duplicate keys allowed

# Unordered associative containers

## Unordered Associative Containers (§iso.23.5.2)

**H** is the hash function type; **E** is the equality test; **A** is the allocator type

<code>unordered_map&lt;K,V,H,E,A&gt;</code>	An unordered map from <b>K</b> to <b>V</b>
<code>unordered_multimap&lt;K,V,H,E,A&gt;</code>	An unordered map from <b>K</b> to <b>V</b> ; duplicate keys allowed
<code>unordered_set&lt;K,H,E,A&gt;</code>	An unordered set of <b>K</b>
<code>unordered_multiset&lt;K,H,E,A&gt;</code>	An unordered set of <b>K</b> ; duplicate keys allowed

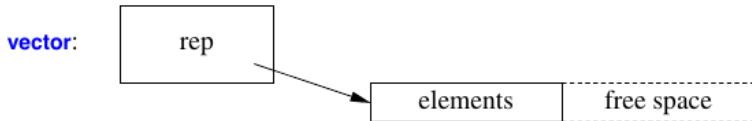


# Array

**array:**

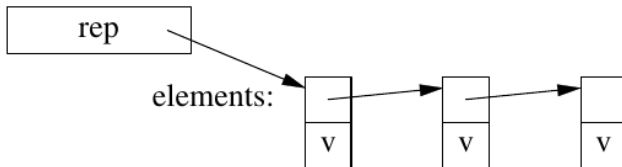
elements

# Vector

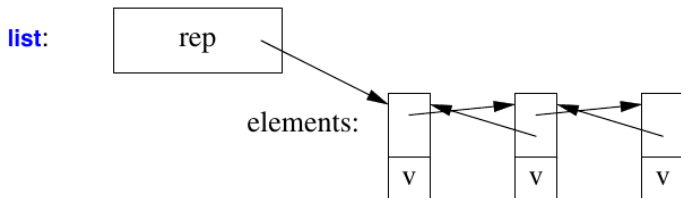


# Forward list

**forward\_list:**

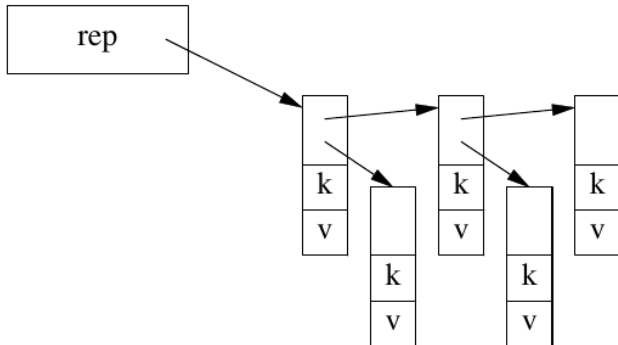


# List

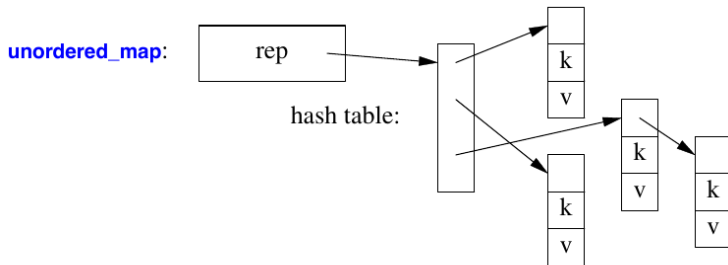


# Map

map:



# Unordered map



# Operations and types

Container:

value\_type, size\_type, difference\_type, pointer, const\_pointer, reference, const\_reference  
 iterator, const\_iterator, ?reverse\_iterator, ?const\_reverse\_iterator, allocator\_type  
 begin(), end(), cbegin(), cend(), ?rbegin(), ?rend(), ?crbegin(), ?crend(), =, ==, !=  
 swap(), ?size(), max\_size(), empty(), clear(), get\_allocator(), constructors, destructor  
 ?<, ?<=, ?>, ?>=, ?insert(), ?emplace(), ?erase()

Sequence container:

assign(), front(), resize()  
 ?back(), ?push\_back()  
 ?pop\_back(), ?emplace\_back()

Associative container:

key\_type, mapped\_type, ?[], ?at()  
 lower\_bound(), upper\_bound(), equal\_range()  
 find(), count(), emplace\_hint()

push\_front(), pop\_front()  
 emplace\_front()

[], at()  
 shrink\_to\_fit()

Ordered container:

key\_compare  
 key\_comp()  
 value\_comp()

Hashed container:

key\_equal(), hasher  
 hash\_function()  
 key\_equal()  
 bucket interface

List:

remove()  
 remove\_if(), unique()  
 merge(), sort()  
 reverse()

deque

data()  
 capacity()  
 reserve()

vector

splice()

insert\_after(), erase\_after()  
 emplace\_after(), splice\_after()

list

forward\_list

map

multimap

set

unordered\_map

multiset

unordered\_set

unordered\_multimap

unordered\_multiset

# Operation complexity

Standard Container Operation Complexity					
	[] §31.2.2	List §31.3.7	Front §31.4.2	Back §31.3.6	Iterators §33.1.2
<b>vector</b>	const	O(n)+		const+	Ran
<b>list</b>		const	const	const	Bi
<b>forward_list</b>		const	const		For
<b>deque</b>	const	O(n)	const	const	Ran
<b>stack</b>				const	
<b>queue</b>			const	const	
<b>priority_queue</b>			O(log(n))	O(log(n))	
<b>map</b>	O(log(n))	O(log(n))+			Bi
<b>multimap</b>		O(log(n))+			Bi
<b>set</b>		O(log(n))+			Bi
<b>multiset</b>		O(log(n))+			Bi
<b>unordered_map</b>	const+	const+			For
<b>unordered_multimap</b>		const+			For
<b>unordered_set</b>		const+			For
<b>unordered_multiset</b>		const+			For
<b>string</b>	const	O(n)+	O(n)+	const+	Ran
<b>array</b>	const				Ran
<b>built-in array</b>	const				Ran
<b>valarray</b>	const				Ran
<b>bitset</b>	const				



# Prime numbers

```
#include <vector>

int main(){
    std::vector<int> primes;

    primes.emplace_back(2);

    for (int i=3; i<=max; ++i)
        if (is_prime(i))
            primes.emplace_back(i);

    for (const auto& x: primes)
        std::cout << x << std::endl;
}
```

# Word count

```
#include <map>

int main(){
    std::map<std::string, int> words;

    for (std::string s; std::cin>>s;)
        ++words[s];

    for (const auto& x: words)
        std::cout << x.first << ": "
                    << x.second << std::endl;
}
```

# Word count

```
#include <map>

int main(){
    std::unordered_map<std::string, int> words;

    for (std::string s; std::cin>>s;)
        ++words[s];

    for (const auto& x: words)
        std::cout << x.first << ": "
                    << x.second << std::endl;
}
```

- 1 Introduction
- 2 Iterators
- 3 Containers
- 4 Algorithms**
- 5 Function objects

# STL algorithms

- about 80 algorithms in `<algorithm>` and `<numeric>`
- operate on *sequences*
  - ▶ pair of iterators for inputs  $[b : e)$
  - ▶ single iterator for output  $[b2 : b2 + (e - b))$
- can take functions or function objects
- report failure by returning the end of the sequence

# Examples

## Sequences

```
#include <algorithm>
#include <vector>

int main(){
    std::vector<double> v1;
    ...
    std::vector<double> v2(v1.size());
    std::sort(v1.begin(), v1.end());
    std::copy(v1.begin(), v1.end(), v2.begin());
}
```

# Examples

## Sequences

```
#include <numeric>
#include <vector>

int main(){
    std::vector<double> v1;
    ...
    double sum{0};
    sum = std::accumulate(v1.begin(), v1.end(), sum);
}
```

# Examples

## Predicates

```
#include <numeric>
#include <vector>

double my_f(const double& a, const double& b){
    if((b - 2.2) < 1e-12)
        return a;
    return a+b;
}

int main(){
    std::vector<double> v1;
    ...
    double sum{0};
    sum = std::accumulate(first, last, sum, my_f);
}
```



# Examples

## Predicates

```
#include <numeric>
#include <vector>
int main(){
    std::vector<double> v1;
    ...
    auto my_f = [](const double& a, const double &b)
        -> double {
        double res = 0;
        (((b-2.2) < 1e-12) ? res = a : res= a+b);
        return res;
    };
    double sum{0};
    sum = std::accumulate(first, last, sum, my_f);
}
```

# Examples

## Failure check

```
#include <algorithm>
#include <vector>

int main(){
    std::vector<double> v1;
    ...
    auto it = std::find(v1.begin(), v1.end(), 2.2);

    if(it != v1.end())
        std::cout << "found " << *it << std::endl;
    else
        std::cout << "not found\n";
}
```

- 1 Introduction
- 2 Iterators
- 3 Containers
- 4 Algorithms
- 5 Function objects**

# Function objects

- defined in `<functional>`
- comparison criteria
- predicates (functions returning `bool`)
- arithmetic operations

# Predicates

Predicates (§iso.20.8.5, §iso.20.8.6, §iso.20.8.7)	
<code>p=equal_to&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x==y$ when $x$ and $y$ are of type $T$
<code>p=not_equal_to&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x!=y$ when $x$ and $y$ are of type $T$
<code>p=greater&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x>y$ when $x$ and $y$ are of type $T$
<code>p=less&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x<y$ when $x$ and $y$ are of type $T$
<code>p=greater_equal&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x>=y$ when $x$ and $y$ are of type $T$
<code>p=less_equal&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x<=y$ when $x$ and $y$ are of type $T$
<code>p=logical_and&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x\&\&y$ when $x$ and $y$ are of type $T$
<code>p=logical_or&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x  y$ when $x$ and $y$ are of type $T$
<code>p=logical_not&lt;T&gt;(x)</code>	<code>p(x)</code> means $!x$ when $x$ is of type $T$
<code>p=bit_and&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x\&y$ when $x$ and $y$ are of type $T$
<code>p=bit_or&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x y$ when $x$ and $y$ are of type $T$
<code>p=bit_xor&lt;T&gt;(x,y)</code>	<code>p(x,y)</code> means $x\hat{y}$ when $x$ and $y$ are of type $T$

# Arithmetic operations

## Arithmetic Operations (§iso.20.8.4)

<b>f=plus&lt;T&gt;(x,y)</b>	<b>f(x,y)</b> means <b>x+y</b> when <b>x</b> and <b>y</b> are of type <b>T</b>
<b>f=minus&lt;T&gt;(x,y)</b>	<b>f(x,y)</b> means <b>x-y</b> when <b>x</b> and <b>y</b> are of type <b>T</b>
<b>f=multiplies&lt;T&gt;(x,y)</b>	<b>f(x,y)</b> means <b>x*y</b> when <b>x</b> and <b>y</b> are of type <b>T</b>
<b>f=divides&lt;T&gt;(x,y)</b>	<b>f(x,y)</b> means <b>x/y</b> when <b>x</b> and <b>y</b> are of type <b>T</b>
<b>f=modulus&lt;T&gt;(x,y)</b>	<b>f(x,y)</b> means <b>x%y</b> when <b>x</b> and <b>y</b> are of type <b>T</b>
<b>f=negate&lt;T&gt;(x)</b>	<b>f(x)</b> means <b>-x</b> when <b>x</b> is of type <b>T</b>

# Decreasing sort

```
#include <algorithm>
#include <vector>
#include <functional>

int main(){
    std::vector<double> v1;
    ...
    std::sort(v1.begin(), v1.end(),
              std::greater<double>{});
}
```

# My comparison

```
#include <algorithm>
#include <vector>

template <typename num>
struct my_comparison{
    bool operator()(const num& a, const num& b) {
        return a > b;}
};

int main(){
    std::vector<double> v1;
    ...
    std::sort(v1.begin(), v1.end(),
              my_comparison<double>{});
}
```





C makes it easy to shoot yourself in  
the foot; C++ makes it harder, but  
when you do, it blows away your  
whole leg.

— Bjarne Stroustrup —

AZ QUOTES