# COMP6771 Advanced C++ Programming

2.3 Standard Iterators



### What is an Iterator?

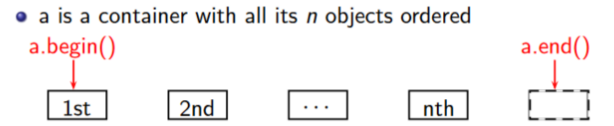
- Iterators abstract the concept of a Pointer
  - i.e., reference semantics with the same or a subset of the operations as a **p**ointer.
- Iterators are types that abstract container data as a linear sequence of objects.
- Iterators allow us to connect a wide range of containers with a wide range of algorithms via a common interface.
- Different categories of iterators to support read, write and random access.
- Containers define their own iterators.



- a.begin(): abstractly "points" to the first element
- a.end(): abstractly "points" to one past the last element
- a.end() is not invalid itself, but it is illegal to dereference it.
- If iter is an iterator to the k-th element, then:
  - \*iter is the k-th element.
  - ++iter abstractly points to the (k + 1)-st element

```
#include <iostream>
#include <vector>

int main() {
    std::vector<int> nums = {1, 2, 3};
    // could use std::vector<std::string>::iterator instead of auto
    for (auto iter = nums.begin(); iter != nums.end(); ++iter) {
        std::cout << *iter << "\n";
    }
}</pre>
```





### Constant Iterator vs. const\_iterator

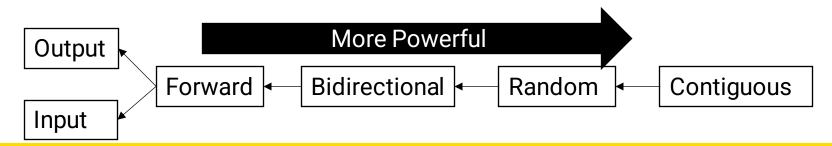
- Remember pointers can be top-level or bottom-level const.
- A constant iterator is a top-level const iterator. The iterator variable cannot be reassigned.
- A const\_iterator is a bottomlevel const iterator. The element pointed to by the iterator cannot be modified.
- Just like a pointer, an iterator can both be a constant iterator and a const\_iterator simultaneously.
  - Not very useful, however.

```
#include <vector>
auto n = std::vector<int>{1, 2, 3};
// std::vector<int>::iterator
auto it = n.begin();
// const std::vector<int>::iterator;
const auto constant_it = n.begin();
// std::vector<int>::const iterator
auto const it = n.cbegin();
// const std::vector<int>::const iterator
const auto constant_const_it = n.cbegin();
```



### **Iterator Categories**

Operation	Output	Input	Forward	Bidirectional	Random Access	Contiguous
Read		=*p	=*p	=*p	=*p	=*p
Access		->	->	->	->, []	->, []
Write	*p=		*p=	*p=	*p=, p[n]=	*p=, p[n]=
Advance	++	++	++	++,	++,, +, -, +=, -=	++,, +, -, +=, -=
Compare		==, !=	==, !=	==, !=	==, !=, <, >, <=, >=	==, !=, <, >, <=, >=
Array-like?	Potentially	Potentially	Potentially	Potentially	Potentially	Guaranteed





#### Stream Iterators

- iostreams (std::ifstream, std::ofstream, std::cout, std::cin, etc.) do not define their own iterators.
- Can use std::istream\_iterator or std::ostream\_iterator to make one.
- Need to specify in the <> what the type of data to find is.
  - Delimits by default on whitespace.
  - Delimiter is customisable

```
auto in = std::ifstream{"ass1.sol"};
auto begin = std::istream_iterator<int>{in};
// below is equivalent to EOF for stream iters
auto end = std::istream iterator<int>{};
std::cout << *begin++ << "\n"; // read an int
++begin; // skip the next int
for(; begin != end; ++begin) // read the rest
       std::cout << *begin << std::endl;</pre>
```



### **Iterator Adaptors**

- The <iterator> header offers many convenience functions to adapt iterators for use in common problems.
- We will look at the most common ones:
  - Reverse iterators
  - Back-inserter iterators
  - Insert iterators



#### Reverse Iterators

- Reverse iterators allow us to iterate backwards through a container.
- All standard containers provide methods to get a reverse iterator.
- Later, we will see how to make our own reverse iterators extremely easily.

```
vec.end()
      vec.begin()
   vec.rend() _
                                  vec.rbegin()
std::vector<int> v = \{3, 6, 9\};
for (auto r = v.rbegin(); r != v.rend(); ++r) {
       std::cout << *r << std::endl;</pre>
} // prints 9, 6, 3
```



### **Back Inserter Iterators**

- Gives you an output iterator for a container that supports push\_back().
- Writing to the output iterator causes the underlying container to push back the new element.

```
#include <iterator>
std::vector<int> nums;
auto it = std::back inserter(nums);
*it = 42;
*it = 6771;
for (int i : nums) {
       std::cout << i << std::endl;</pre>
} // prints 42, 6771
```



#### Insert Iterators

- Gives you an output iterator for a container that supports insert().
- Writing to the output iterator causes the underlying container to insert the new element.
- Need to give the container as well as an iterator into the container to start inserting from.

```
#include <iterator>
std::vector<int> v;
auto it = std::inserter(v, v.begin());
*it = 42;
                  // calls v.insert()
*it = 6771;
                  // calls v.insert()
for (int i : v) {
      std::cout << i << std::endl;</pre>
} // prints 42, 6771
```



## Feedback (stop recording)



