Forward Lists

A forward list is the primitive form of the list structure we studied in the previous lesson. Nevertheless, forward lists are still useful.

std::forward_list is a singly linked list, which needs the header
<forward_list>. std::forward_list has a drastically reduced interface and is
optimized for minimal memory requirements.

std::forward_list has a lot in common with std::list:

- It doesn't support the random access.
- The access of an arbitrary element is slow because in the worst case, we have to iterate forward through the whole list.
- To add or remove an element is fast, if the iterator points to the right place.
- If we add or remove an element, the iterator remains valid.
- Operations always refer to the beginning of the std::forward_list or the position past the current element.

Being able to iterate through an std::forward_list forward has a great
impact. The iterators cannot be decremented and therefore, operations like
- (decrement) on iterators are not supported. For the same reason,
std::forward_list has no backward iterator. std::forward_list is the only
sequential container which doesn't know its size.

🖏 std::forward_list has a very special domain

std::forward_list is the replacement for single linked lists. It's
optimized for minimal memory management and performance if the
insertion, extraction, or movement of elements only affects adjacent
elements. This is typical for sorting algorithms

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The following are the special methods of std::forward_list:

Method	Description
<pre>forw.before_begin()</pre>	Returns an iterator before the first element.
<pre>forw.emplace_after(pos, args)</pre>	Creates an element after pos with the arguments args
<pre>forw.emplace_front(args)</pre>	Creates an element at the beginning of forw with the arguments args
<pre>forw.erase_after(pos,)</pre>	Removes from forw the element pos or a range of elements, starting with pos.
<pre>forw.insert_after(pos,)</pre>	Inserts new elements after pos. These elements can be single elements, ranges or initialiser lists.
forw.merge(c)	Merges the sorted forward list c into the sorted forward list forw, so that forw keeps sorted.
forw.merge(c, op)	Merges the forward sorted list c into the forward sorted list forw, so that forw keeps sorted. Uses op as sorting criteria.
<pre>forw.splice_after(pos,)</pre>	Splits the elements in forw before pos. The elements can be single elements, ranges or lists.

<pre>forw.unique()</pre>	Removes adjacent element with the	
	same value.	
forw.unique(pre)	Removes adjacent elements, fulfilling the predicate pre	

Special methods of std::forward_list

Let's have a look at how the unique methods of std::forward_list work.

```
// forwardList.cpp
#include <iostream>
#include <algorithm>
#include <forward list>
using std::cout;
int main(){
  std::forward_list<int> forw;
  std::cout << forw.empty() << std::endl; // 1 (1 denoted true)</pre>
  forw.push_front(7);
  forw.push_front(6);
  forw.push_front(5);
  forw.push_front(4);
  forw.push_front(3);
  forw.push front(2);
  forw.push_front(1);
  for (auto i: forw) cout << i << " "; // 1 2 3 4 5 6 7
  cout<<"\n";
  forw.erase after(forw.before begin());
  cout<< forw.front(); // 2</pre>
  cout<<"\n";
  std::forward list<int> forw2;
  forw2.insert_after(forw2.before_begin(), 1);
  forw2.insert_after(++forw2.before_begin(), 2);
  forw2.insert_after(++(++(forw2.before_begin())), 3);
  forw2.push front(1000);
  for (auto i= forw2.cbegin();i != forw2.cend(); ++i) cout << *i << " "; // 1000 1 2 3
  cout<<"\n";</pre>
  auto IteratorTo5= std::find(forw.begin(), forw.end(), 5);
  forw.splice_after(IteratorTo5, std::move(forw2));
  for (auto i= forw.cbegin(); i != forw.cend(); ++i) cout << *i << " "; // 2 3 4 5 1000 1 2
  cout<<"\n";</pre>
  forw.sort();
  for (auto i= forw.cbegin(); i != forw.cend(); ++i) cout << *i << " ";</pre>
    // 1 2 2 3 3 4 5 6 7 1000
  cout<<"\n";</pre>
```



std::forward_list

To build upon our understanding of this topic, let's answer a few questions in the next lesson.