## Reverse Ranges

There were always roundabout ways of reversing a range. Now we have a predefined function to do that.

std::reverse and std::reverse\_copy invert the order of the elements in their
range.

Reverses the order of the elements in the range:

```
void reverse(BiIt first, BiIt last)
void reverse(ExePol pol, BiIt first, BiIt last)
```

Reverses the order of the elements in the range and copies the result to result:

```
OutIt reverse_copy(BiIt first, BiIt last, OutIt result)
FwdIt reverse_copy(ExePol pol, BiIt first, BiIt last, FwdIt result)
```

Both algorithms require bidirectional iterators. The returned iterator points to the position of the output range result before the elements were copied.

```
#include <algorithm>
                                                                                             G
#include <deque>
#include <iostream>
#include <list>
#include <string>
#include <vector>
template <typename Cont, typename T>
void doTheSame(Cont cont, T t){
  for ( auto c: cont ) std::cout << c << " ";</pre>
  std::cout << std::endl;</pre>
  std::cout << "cont.size(): " << cont.size() << std::endl;</pre>
  std::reverse(cont.begin(), cont.end());
  for ( auto c: cont ) std::cout << c << " ";
  std::cout << std::endl;</pre>
  std::reverse(cont.begin(), cont.end());
  for ( auto c: cont ) std::cout << c << " ";
  std::cout << std::endl;</pre>
  auto It= std::find(cont.begin(), cont.end(), t);
  std..reverse(It cont end()).
```

```
for ( auto c: cont ) std::cout << c << " ";
}
int main(){
    std::cout << std::endl;

    std::vector<int> myVec{1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
    std::deque<std::string> myDeque({"A", "B", "C", "D", "E", "F", "G", "H", "I"});
    std::list<char> myList({'a', 'b', 'c', 'd', 'e', 'f', 'g', 'h'});

    doTheSame(myVec, 5);
    std::cout << "\n\n";
    doTheSame(myDeque, "D");
    std::cout << "\n\n";
    doTheSame(myList, 'd');

    std::cout << "\n\n";
}</pre>
```







[]

Reverse range algorithms