Sort

Sorting and verifying the sortedness of your data has been made very easy in C++. Let's find out how.

You can sort a range with std::stable_sort or sort until a
position with std::partial_sort. In addition std::partial_sort_copy copies
the partially sorted range. With std::nth_element you can assign an element
the sorted position in the range. You can check with std::is_sorted if a range
is sorted. If you want to know until which position a range is sorted, use
std::is_sorted_until.

Per default the predefined function object std::less is used a as sorting criterion. However, you can use your sorting criterion. This has to obey the strict weak ordering.

Sorts the elements in the range:

```
void sort(RaIt first, RaIt last)
void sort(ExePol pol, RaIt first, RaIt last)

void sort(RaIt first, RaIt last, BiPre pre)
void sort(ExePol pol, RaIt first, RaIt last, BiPre pre)
```

Sorts the elements in the range stable:

```
void stable_sort(RaIt first, RaIt last)
void stable_sort(ExePol pol, RaIt first, RaIt last)

void stable_sort(RaIt first, RaIt last, BiPre pre)
void stable_sort(ExePol pol, RaIt first, RaIt last, BiPre pre)
```

Sorts partially the elements in the range until middle:

```
void partial_sort(RaIt first, RaIt middle, RaIt last)
void partial_sort(ExePol pol, RaIt first, RaIt middle, RaIt last)

void partial_sort(RaIt first, RaIt middle, RaIt last, BiPre pre)
void partial_sort(ExePol pol, RaIt first, RaIt middle, RaIt last, BiPre pre)
```

Sorts partially the elements in the range and copies them in the destination ranges result first and result last:

```
RaIt partial_sort_copy(InIt first, InIt last, RaIt result_first, RaIt result_last)
RaIt partial_sort_copy(ExePol pol, FwdIt first, FwdIt last,RaIt result_first, RaIt result_last)
RaIt partial_sort_copy(InIt first, InIt last, RaIt result_first, RaIt result_last, BiPre pre)
RaIt partial_sort_copy(ExePol pol, FwdIt first, FwdIt last,RaIt result_first, RaIt result_last)
```

Checks if a range is sorted:

```
bool is_sorted(FwdIt first, FwdIt last)
bool is_sorted(ExePol pol, FwdIt first, FwdIt last)

bool is_sorted(FwdIt first, FwdIt last, BiPre pre)
bool is_sorted(ExePol pol, FwdIt first, FwdIt last, BiPre pre)
```

Returns the position to the first element that doesn't satisfy the sorting criterion:

```
FwdIt is_sorted_until(FwdIt first, FwdIt last)
FwdIt is_sorted_until(ExePol pol, FwdIt first, FwdIt last)

FwdIt is_sorted_until(FwdIt first, FwdIt last, BiPre pre)
FwdIt is_sorted_until(ExePol pol, FwdIt first, FwdIt last, BiPre pre)
```

Reorders the range, so that the n-th element has the right (sorted) position:

```
void nth_element(RaIt first, RaIt nth, RaIt last)
void nth_element(ExePol pol, RaIt first, RaIt nth, RaIt last)

void nth_element(RaIt first, RaIt nth, RaIt last, BiPre pre)
void nth_element(ExePol pol, RaIt first, RaIt nth, RaIt last, BiPre pre)
```

Here is a code snippet.

```
#include <algorithm>
#include <iostream>
#include <string>
#include <vector>

int main(){

std::cout << std::boolalpha << std::endl;</pre>
```

```
std::string str{"RUdAjdDkaACsdfjwldXmnEiVSEZTiepfgOIkue"};
  std::cout << str << std::endl;</pre>
  std::cout << "std::is_sorted(str.begin(), str.end()): " << std::is_sorted(str.begin(), str</pre>
  std::cout << std::endl;</pre>
  std::partial_sort(str.begin(), str.begin() + 30, str.end());
  std::cout << str << std::endl;</pre>
  auto sortUntil= std::is_sorted_until(str.begin(), str.end());
  std::cout << "Sorted until: " << *sortUntil << std::endl;</pre>
  for (auto charIt= str.begin(); charIt != sortUntil; ++charIt) std::cout << *charIt;</pre>
  std::cout << "\n\n";</pre>
  std::vector<int> vec{1, 0, 4, 3, 5};
  auto vecIt= vec.begin();
 while( vecIt != vec.end() ){
    std::nth_element(vec.begin(), vecIt++, vec.end());
   std::cout << std::distance(vec.begin(), vecIt) << "-th ";</pre>
    for (auto v: vec) std::cout << v;</pre>
    std::cout << std::endl;</pre>
  std::cout << std::endl;</pre>
}
```







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Sort algorithms