Copy Elements and Ranges

Learn how to perform various copy operations on a given range.

```
You can copy ranges forward with std::copy, backward with
std::copy_backward and conditionally with std::copy_if. If you want to copy
n elements, you can use std::copy_n.
copy: copies the range:
 OutIt copy(InpIt first, InpIt last, OutIt result)
 FwdIt2 copy(ExePol pol, FwdIt first, FwdIt last, FowdIt2 result)
copy_n: copies n elements:
 OutIt copy_n(InpIt first, Size n, OutIt result)
                                                                                 FwdIt2 copy_n(ExePol pol, FwdIt first, Size n, FwdIt2 result)
copy_if: Copies the elements dependent on the predicate pre.
 OutIt copy_if(InpIt first, InpIt last, OutIt result, UnPre pre)
 FwdIt2 copy_if(ExePol pol, FwdIt first, FwdIt last, FwdIt2 result, UnPre pre)
BiIt: Copies the range backward:
 BiIt copy backward(BiIt first, BiIt last, BiIt result)
```

The algorithms need input iterators and copy their elements to result. They return an end iterator to the destination range.

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

int main(){
```

```
std::cout << std::endl;</pre>
  std::vector<int> myVec{0, 1, 2, 3, 4, 5, 6, 7, 9};
  std::vector<int> myVec2(10);
  std::copy_if(myVec.begin(), myVec.end(), myVec2.begin()+3, [](int a){ return a%2; });
  for ( auto v: myVec2 ) std::cout << v << " ";</pre>
  std::cout << "\n\n";</pre>
  std::string str{"Iamstring1"};
  std::string str2{"Hellostring-----2"};
  std::cout << str2 << std::endl;</pre>
  std::copy_backward(str.begin(), str.end(), str2.end());
  std::cout << str2 << std::endl;</pre>
  std::cout << std::endl;</pre>
  std::cout << str << std::endl;</pre>
  std::copy_backward(str.begin(), str.begin() + 5, str.end());
  std::cout << str << std::endl;</pre>
  std::cout << std::endl;</pre>
}
```







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