

The Comparison Criterion

This lesson talks about the rules followed by ordered associative containers when comparing the values inside them.

The default comparison criterion of the ordered associative containers is `std::less`. If we want to use a *user-defined* type as the key, we have to overload the operator `<`. It's sufficient to overload the operator `<` for our data type because the C++ runtime compares, with the help of the relation `(!(elem1 < elem2 || elem2 < elem1))`, two elements for equality.

We can specify the sorting criterion as a template argument that must implement a *strict weak ordering*.

i Strict weak ordering

Strict weak ordering for a sorting criterion on a set `S` is given if the following requirements are met:

- For every `s` from `S` it has to hold that `s < s` is not possible.
- For all `s1` and `s2` from `S` it must hold: If `s1 < s2`, then `s2 < s1` is not possible.
- For all `s1`, `s2` and `s3` with `s1 < s2` and `s2 < s3` the following must hold: `s1 < s3`.
- For all `s1`, `s2` and `s3` with `s1` not comparable with `s2` and `s2` not comparable with `s3` the following must hold: `s1` is not comparable with `s3`.

In contrast to the definition of the *strict weak ordering*, the usage of a comparison criterion with *strict weak ordering* is a lot simpler for an

`std::map`.

```
#include <iostream>
#include <map>
```



```
int main(){
    std::map<int, std::string, std::greater<int>> int2Str{
        {5, "five"}, {1, "one"}, {4, "four"}, {3, "three"},
        {2, "two"}, {7, "seven"}, {6, "six"} };
    for (auto p: int2Str) std::cout << "{" << p.first << "," << p.second << " } ";
        // {7,seven} {6,six} {5,five} {4,four} {3,three} {2,two} {1,one}

    return 0;
}
```



In the next lesson, we'll discuss functions used for searching.