Overview

Let's start our discussion on ordered associative containers by defining some simple characteristics.

fThe ordered associative containers std::map and std::multimap associate
their key with a value. Both are defined in the header <map>. std::set and
std::multiset need the header <set>.

All four ordered containers are parametrized by their type, their allocator, and their comparison function. The containers have default values for the allocator and the comparison function, depending on the type. The declaration of std::set show this very nicely.

The declaration of both associative containers shows that std::map has an associated value. The key and the value are used for the default allocator: <a href="allocator<pair<const">allocator<pair<const key, val>. With a little bit more imagination, we can derive more from the allocator. std::map has pairs of the type <a href="std::pair<const">std::map has pairs of the type <a href="std::pair<const">std::pair<const key, val>. The associated value val does not matter for the sort criteria: <a href="less<key">less<key>. All observations also hold for std::multimap and std::multimap and std::multimap and

In the next lesson, we'll discuss the properties of keys and values.