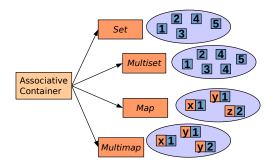
## CH-231-A Algorithms and Data Structures ADS

Lecture 3

Dr. Kinga Lipskoch

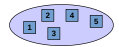
Spring 2020

## **Associative Containers**



- Sorted collection (internally)
- Position of element depends on value (due to sorting criterion)
- Order of insertion irrelevant

## Sets



- Collection of elements, in which elements are sorted according to their values
- ► Duplicates are not allowed
- Interface:
  - ▶ set, insert, erase, clear, empty, size, find, count
- sets.cpp
- ▶ When are two elements equal?
  - It is possible to specify a functor, to be used when comparing objects
  - ► set\_functor.cpp



ADS Spring 2020 3/3