```
т
                   elements
           std::vector<T>
           - elements
                    boost::shared_ptr< T >>
std::vector< boost::shared_ptr< T >>
- elements
                   collection
            Container<T>
          # collection
          + ~Container()
          + createlterator()
          + push_back()
          + reserve()
          + empty()
          + size()
          + clear()
          + show()
          + validate()
          + Container()
          + Container()
          + begin()
          + end()
          + load()
          + store()
          + size()
          + push_back()
          + append()
          + show()
          + validate()
          + reserve()
          + resize()
          + empty()
          + clear()
          + operator[]()
          # Container()
        SimpleContainer<T>
        # d_collection
        + SimpleContainer()
        + ~SimpleContainer()
        - createlterator()
        - push_back()
        - reserve()
        - empty()
        - size()
        - clear()
        - show()
- validate()
```