

CH08-320143

Object-oriented Programming II

OOP II

Lecture 3 & 4

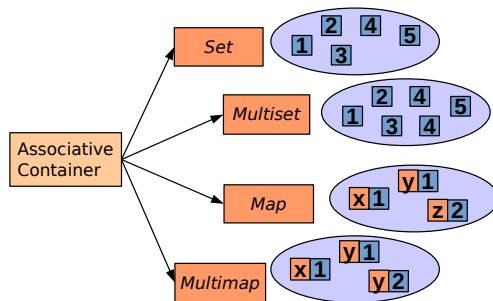
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Spring 2018

Agenda Week 2

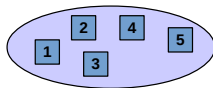
- ▶ STL: Associative Containers
- ▶ STL: Algorithms
- ▶ STL: More on Iterators
- ▶ C++11
- ▶ Exceptions

Associative Containers



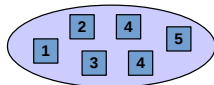
- ▶ Sorted collection (internally)
- ▶ Position of element depends on value (due to sorting criterion)
- ▶ Order of insertion irrelevant

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`

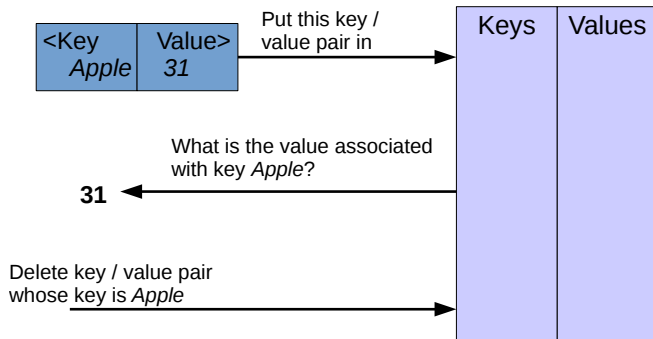
Multisets



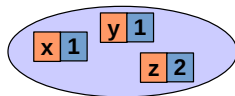
- ▶ A multiset is a container with an interface similar to set, but it accepts duplicate elements
- ▶ Both for sets and multisets, C++ STL provides algorithms for common (multiset) operations:
 - ▶ intersection, union, difference, symmetric difference

Associations

Associations work with pairs of keys and values

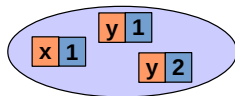


Maps



- ▶ Collection of elements, which are key/value pairs; the key is basis for ordering
- ▶ Duplicate keys are **not** allowed
- ▶ Called “associative array”

Multimaps



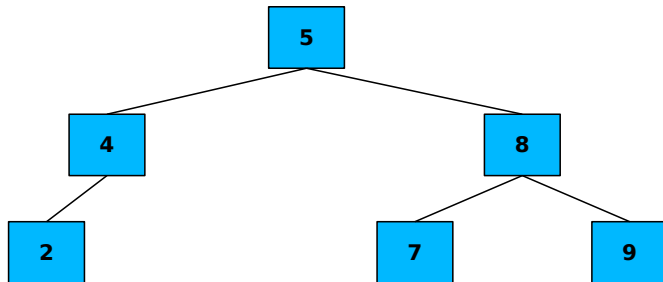
- ▶ Collection of elements, which are key/value pairs; the key is basis for ordering
- ▶ Duplicate keys are allowed
- ▶ Called “dictionary”

Maps and Multimaps

- ▶ Basic interface: `find`, `clear`, `erase`, `insert`
- ▶ Map iterators return pairs: first element is the key and second element is the value
- ▶ `mapsexample.cpp`

Internal Representation of Sets as Binary Tree

How do you iterate over the elements?



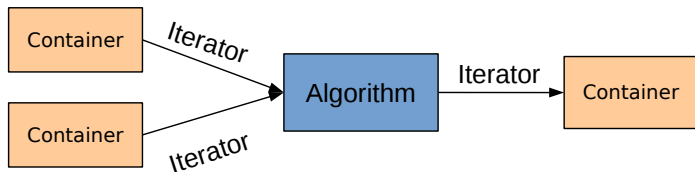
Other Selected Member Functions

- ▶ Common to all containers:
 - ▶ `begin()`, `end()`, `erase(...)`, `size()`
- ▶ Optional member functions:
 - ▶ `pop_back()`, `pop_front()`,
`push_back(const value_type& x)`,
`push_front(const value_type& x)`
- ▶ Specific member functions:
 - ▶ sequences, (associative also possible, as hint)
 - ▶ `insert(iterator p, const value_type& x)`
 - ▶ associative
 - ▶ `insert(const value_type& x)`

Time Overhead of Operations Sequence Containers

Operation	Vector	Deque	List
access first element	constant	constant	constant
access last element	constant	constant	constant
access random element	constant	constant	linear
add/delete at beginning	linear	constant	constant
add/delete at end	constant	constant	constant
add/delete at random	linear	linear	constant

Separation of Data and Algorithm



- ▶ Data is managed by container classes
- ▶ Operations are defined by configurable algorithms
- ▶ Iterators are the glue between these components
- ▶ Any algorithm may interact with any container

Algorithms (1)

STL provides standard algorithms that may process elements in container

- ▶ Non-manipulating algorithms:
 - ▶ `find(...)` find value in range
 - ▶ `count(...)` count appearances of value in range
 - ▶ `for_each(...)` apply function to range
 - ▶ `equal(...)` test whether the elements in two ranges are equal
 - ▶ ...
- ▶ Manipulating algorithms:
 - ▶ `copy(...)` copy range of elements
 - ▶ `swap(...)` exchange values of two objects
 - ▶ `replace(...)` replace value in range
 - ▶ `remove(...)` remove value from range
 - ▶ ...

Algorithms (2)

- ▶ Sorting algorithms:
 - ▶ `sort(...)` sort elements in range
 - ▶ `min(...)` return the smallest
 - ▶ `set_union(...)` union of two sorted ranges
 - ▶ ...
- ▶ Numerical algorithms:
 - ▶ `accumulate(...)` accumulate values in range, use `#include <numeric>`
 - ▶ ...
- ▶ They are not member functions of container classes
- ▶ **Global** functions that operate with iterators

Iterator Categories

- ▶ **Input iterator** – can only be used to read a sequence of values
- ▶ **Output iterator** – can only be used to write a sequence of values
- ▶ **Forward iterator** – can be read, written to, and move forward
- ▶ **Bidirectional iterator** – are like forward iterators, but can also move backwards
- ▶ **Random access iterator** – can move freely any number of steps in one operation

set_union() on Different Containers (1)

Used headers in both examples that follow

```
1 #include <iostream>
2 #include <vector>
3 #include <algorithm>
4 using namespace std;
```

```
1 #include <iostream>
2 #include <set>
3 #include <algorithm>
4 using namespace std;
```

```
1 set_union(InpIterator first1, InpIterator last1,
2           InpIterator first2, InpIterator last2,
3           OutIterator result)
4
5 inserter(Container, InpIterator)
```

set_union() on Different Containers (2)

```

1 int main() {
2     typedef vector<int> IntVec;
3     IntVec a, b, c;
4     a.push_back(2);
5     a.push_back(3);
6     b.insert(b.end(), 2);
7     b.insert(b.end(), 4);
8     set_union(a.begin(), a.end(),
9             b.begin(), b.end(),
10            inserter(c, c.begin()));
11     IntVec::const_iterator pos;
12     for (pos=c.begin(); pos!=c.
13         end(); ++pos) {
14         cout << *pos << ' ';
15     }
16     cout << endl;
17     return 0;
18 }
```

2 3 4

```

1 int main() {
2     typedef set<string> StrSet;
3     StrSet a, b, c;
4     a.insert("BAA");
5     a.insert("CAA");
6     b.insert("BAA");
7     b.insert("DAA");
8     set_union(a.begin(), a.end(),
9             b.begin(), b.end(),
10            inserter(c, c.begin()));
11     StrSet::const_iterator pos;
12     for (pos=c.begin(); pos!=c.
13         end(); ++pos) {
14         cout << *pos << ' ';
15     }
16     cout << endl;
17     return 0;
18 }
```

BAA CAA DAA

Other Set Operations

- ▶ `set_intersection(...)` $A \cap B$
- ▶ `set_difference(...)` $A \setminus B$
- ▶ `set_symmetric_difference(...)` $(A \setminus B) \cup (B \setminus A)$

Pros and Cons: Algorithms

- ▶ Advantages
 - ▶ Implemented only once for any container type
 - ▶ Might operate on elements of different container types
 - ▶ Reduces the code size
- ▶ Disadvantages
 - ▶ Usage not intuitive (high learning curve)
 - ▶ Some combinations of containers and algorithms might not work
 - ▶ Or combination is possible but not useful (speed, needed size)

Useful STL Resources

- ▶ The C++ Standard Library by Nicolai M. Josuttis, Addison Wesley, 2nd edition, 2012
- ▶ C++ Annotations (Version 10.7.2) by Frank B. Brokken
<http://www.icce.rug.nl/documents/cplusplus/cplusplus.html>
- ▶ C++ Reference <http://www.cppreference.com/>
- ▶ The C++ Programming Language by Bjarne Stroustrup (3rd edition) Pub. Addison-Wesley, ISBN 0-201-88954-4
- ▶ STL Tutorial and Reference Guide C++ Programming with the Standard Template Library by David R. Musser and Atul Saini, Pub. Addison-Wesley, ISBN 0-201-63398-1

C++ Evolution

- ▶ Until 1989 Annotated C++ Reference Manual (ARM C++)
- ▶ 1990 - 1998 C++98 with addition of STL in 1995
- ▶ C++0x development started in 2002
 - ▶ C99
 - ▶ Boost Library
 - ▶ Library Extension TR1

C++11 (C++0x)

C++ is a general-purpose programming language with a bias towards systems' programming that

- ▶ Is a better C
- ▶ Supports data abstraction
- ▶ Supports object-oriented programming
- ▶ Supports generic programming

Compile with the option `-std=c++11` or `-std=c++0x`

Example: `g++ -std=c++11 -Wall -o test test.cpp`

B. Stroustrup: Goals of C++11

- ▶ Make C++ a better language for systems' programming and library building
 - ▶ Build on C++'s contributions to programming
 - ▶ Not providing specialized facilities for a particular sub-community (e.g., numeric computation or Windows-style application development)
- ▶ Make C++ easier to teach and learn
 - ▶ Increased uniformity
 - ▶ Stronger guarantees
 - ▶ Facilities supportive of novices: there will always be more novices than experts

C++11 Aims

- ▶ Maintain stability and compatibility
- ▶ Prefer libraries to language extensions
- ▶ Prefer generality to specialization
- ▶ Support both experts and novices
- ▶ Increase type safety
- ▶ Improve performance and ability to work directly with hardware
- ▶ Fit into the real world

Maintain Stability and Compatibility

- ▶ Billions of lines of existing code, which should not be broken
- ▶ But new keywords such as:
 - ▶ `auto` – example later
 - ▶ `decltype` – `decltype.cpp`
 - ▶ `constexpr` – example later
 - ▶ `nullptr` – `nullptr.cpp`are included as needed
- ▶ But many new features via libraries

auto vs. decltype

```
1 int& foo() {  
2     ...  
3 }  
4  
5 decltype(foo()) a = foo();    // int&  
6 auto b = foo();               // int  
7 auto& c = foo();              // int&
```

- ▶ `auto` determines value types
- ▶ `decltype` needs expression

Support both Experts and Novices

- ▶ Nested containers are allowed
 - ▶ `vector_list.cpp`
- ▶ New keyword `auto` creates easier to read code
 - ▶ `list_old.cpp`
 - ▶ `list_auto.cpp`
 - ▶ `list_range_for.cpp`

Improvements in the Standard Library

- ▶ New initializers – `initializer.cpp`
- ▶ Lambda-functions – `auto-lambda.cpp`
 - ▶ Anonymous functions
 - ▶ Allows to specify comparison function where it is needed
 - ▶ `[] () ->`
 - ▶ capture, parameter list, return type, function body
 - ▶ `lambda.cpp`

Variadic Functions

- ▶ To access the variadic arguments from the function body, library facilities are provided (`<cstdarg>`):
 - ▶ `va_start` – enables access to variadic function arguments
 - ▶ `va_arg` – accesses the next variadic function argument
 - ▶ `va_copy` – (C++11) makes a copy of the variadic function arguments
 - ▶ `va_end` – ends traversal of the variadic function arguments
 - ▶ `va_list` – holds the information needed by `va_start`, `va_arg`, `va_end`, and `va_copy`
- ▶ `variadic_function.cpp`

Variadic Templates

Allow to handle arbitrary number of template parameters

- ▶ `variadic_templates.cpp`
- ▶ `f()` takes arbitrary number of parameters and returns its number
- ▶ `printCommaSeparatedList()` expects one or more parameters and returns them in a comma separated list
- ▶ new operator `sizeof...`
- ▶ recursive call to `printCommaSeparatedList()`

Tuples

- ▶ `pair` can be expanded to `tuple` now
- ▶ It is more general
- ▶ `tuple.cpp`

Constant Expressions

- ▶ Sometimes compiler needs constant to e.g., create an array
 - ▶ `int vals[4];`
 - ▶ `Array<SZ> arr;`
- ▶ But not
 - ▶ `int val[getsize()];`
 - ▶ `Array<std::max(3, 4)>`
- ▶ New keyword
 - ▶ `constexpr`

constexpr

- ▶ Determine expression's value at **compile time**
- ▶ Otherwise throw error
- ▶ May be declared as `constexpr`:
 - ▶ variables
 - ▶ functions
 - ▶ constructors
 - ▶ static methods
- ▶ `const_expr.cpp`

static_assert

- ▶ Allows to use assertions at compile time
 - ▶ possible before by using the Boost library or preprocessor
- ▶ `static_assert.cpp`

Exceptions

Errors happen because of:

- ▶ Hardware
- ▶ Changed environments
- ▶ Wrong usage or operation
- ▶ Bugs

Conventional Error Handling

- ▶ Already available in C
 - ▶ Check whether pointer is NULL
 - ▶ Check `errno`
- ▶ `conventional_error_handling.cpp`

New Keywords (1)

```
1 try
2 {
3     // code, where exception
4     // might occur
5 }
6 catch (char* text)
7 {
8     // statements to be executed if
9     // char* exception occurs
10 }
```

New Keywords (2)

- ▶ Statement that explicitly triggers a `char *` exception
 - ▶ `throw "No memory available";`
- ▶ Statement that explicitly triggers an `int` exception
 - ▶ `throw 12345;`

try and catch (1)

- ▶ No exception in try-block
 - ▶ No exception handler is called
 - ▶ Program continues after catch-block
- ▶ throw within try creates exception
 - ▶ No further code in try-block is executed
 - ▶ Destructor for locally defined objects is called, before code in exception handler is run

try and catch (2)

- ▶ Exception in try-block
 - ▶ First matching catch-block is executed
 - ▶ All other handlers are ignored
 - ▶ At most one handler is being called
- ▶ Exception in try-block, but no matching handler
 - ▶ Default action for uncaught exceptions
 - ▶ Usually it ends the program

Exception Handling

- ▶ Blocks of code are specially marked
- ▶ If error occurs than control goes to special error routines
- ▶ `exception_handler.cpp`

exception Class

- ▶ Class defines error class that receives objects via throw on exception
- ▶ Provides methods to give information about the error
- ▶ `class_exception.h`
- ▶ `class_test.h`
- ▶ `class_test.cpp`
- ▶ `test_exception.cpp`
- ▶ `test_exception2.cpp`

All-round Handler

`terminate.cpp`