# Advanced Programming Concepts with C++ CSI2372 – Fall 2017

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### **Sequential Containers and Iterators**

#### • STL

- Review: Java Collections Framework
- Sequential containers, Ch. 9.1- 9.4
  - vector string deque
  - C++11 array forward\_list
- Iterators, Ch. 3.4, 9.2.1



#### **Java Collections Framework**

- Aside: Collection is another word for container
- Java Collections Framework is an object-oriented framework with generic types
- Implements most basic data structures
- Including:
  - linked lists, growable arrays, trees, maps and dictionaries, sets
- Why use collections?
  - available (no implementation required)
  - reliability and standardization
  - efficient general purpose implementations



### **Components of the Framework**

#### Top-Level Interfaces

- Collection and its children Set, List, Queue, Deque plus related interfaces targeted at concurrency
- Мар

#### Implementations

- List implementations: ArrayList, LinkedList and about
   6 more.
- Set implementations: HashSet, TreeSet and about 4 more.
- Queue implementations: LinkedList, PriorityQueue and about 10 more.
- Map implementations: HashMap, TreeMap, HashTable and about 6 more.



# Relationships between Abstract Data Type

Interfaces	Implementations					
	Hash Table	Resizable Array	Balanced Tree	Linked List	Old	
Set	HashSet		TreeSet			
List		ArrayList		LinkedList	Vector, Stack	
Deque		ArrayDeque		LinkedList		
Мар	HashMap		TreeMap		HashTables	

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## **Iterators and Algorithms for Collections**

#### Iterators

- Iterable interface allows one to obtain an iterator for the container
- Iterator itself is an interface and is implemented by the container classes

#### Algorithms

- In Java, we have polymorphic algorithms (sort of)
  - sort algorithms are implemented in separate class Sort and can be used with containers
- sort, shuffle, reverse, fill, copy, swap,
  addAll, binarySearch, frequency, disjoint,
  min, max are part of the Collection interface



### **Abstract Data Types in C++**

- Standard Template Library
  - Implements standard abstract data types
  - More generic than object-oriented
  - Containers and Adaptors
    - similar to Java collections and interfaces
  - Generic algorithms
    - similar in scope to algorithms in Collection but not part of any class



### **Standard Template Library (STL)**

STL is more than abstract data types

#### STL Content Overview

- containers including strings, i.e., abstract data types
- generic algorithms
- memory management support
- runtime environment support
- streams
- exceptions



### **Sequential Containers**

- Textbook, Chapter 9
- Containers store elements of the same type
- Store one element after another in sequence
- Order of elements does not depend on element (no key)

#### Sequential STL Containers

- vector list deque
  - Defined in headers <vector> <list> <deque>
- C++11: forward\_list array
  - **Defined in headers** <forward\_list> <array>



# Review: Why a vector (growable array)?

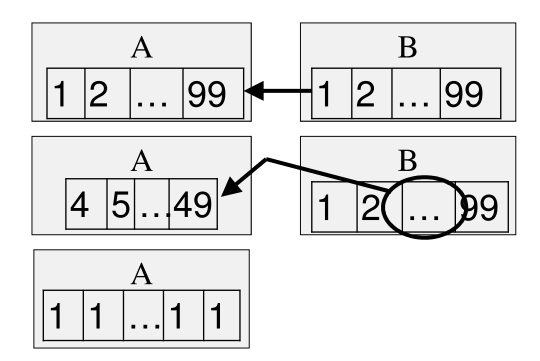
- Limitations of built-in arrays
  - Arrays are fixed size
  - Arrays can not be operated on as a whole
- Vectors (growable array)
  - ArrayList or Vector (deprecated) in Java
  - Adjust their size based on the number of element stored in the vector
  - Vectors can be copied, assigned and compared
  - Offer same random (constant time) access than arrays



### **Constructing a Container**

- Default
  - empty container
- Copy
  - copies the elements
- Copying a portion of another container
- Constructing elements in the container
- C++11: list initialization







### Review: Constructing a vector

```
#include <vector>
using std::vector;
// Default construction
vector<int> iVecA;
// Construction by constructing 100 elements all = 1
vector<int>::size_type size = 100;
vector<int> iVecB( size, 1 );
// copy construction
vector<int> iVecC( iVecB );
// construction by copying the first 5 elements
vector<int>::iterator iter = iVecB.begin();
vector<int> iVecD( iter, iter + 5 );
// list initialization
vector<int> iVecE{1,2,3,4,5};
```

### **Containers hold copies**

- Minimum requirements
  - Container will use assignment operator
  - Container stores copies of elements
    - Only types with a copy constructor
      - E.g., no streams
- Additional requirements for some operations
  - E.g., container must be able to default construct elements if vector<T>(size\_type) is used
    - Only types with a default constructor



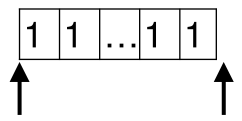
### Accessing elements in a Container: Iterators

- Iterators encapsulate the principle of visiting elements in turn
  - Pointers are iterators for built-in arrays
- Common Operations with Iterators
  - Dereference \*iter
  - Access to methods and attributes of element iter->foo()
  - Increment and decrement iter++ ++iter iter---iter
  - Comparison; equals and not equals == !=
  - C++11: iter=prev(iter) iter=next(iter)
    begin(container) end(container)



### **Iterator Range**

- Sequential containers provide an iterator to the beginning and the end
  - The end iterator points just passed the last element



- Many methods work with a range, e.g., construction

```
vector<int> iVecA;
// Copy the whole range into a new vector
vector<int> iVecB( iVecA.begin(), iVecA.end());
// Alternatively
vector<int> iVecB( begin(iVec), end(iVecA));
```



# Review: Looping over the Elements in a Container – Option A

- Looping over the elements
  - using a range loop
  - typically combined with auto type
  - makes a copy of the element in the container
  - Or must use a reference

```
#include <vector>
// 100 elements vector
vector<int>::size_type size = 100;
vector<int> iVec( size );
// loop over the elements
for ( auto element:iVec ) { // read access to element }
for ( auto &refElement:iVec ) { // write access }
```

# **Looping over the Elements in a Container – Option B**

- Looping over the elements with traditional for loop
  - if begin == end the container is empty
  - try to write loop only with operations supported by all containers

```
#include <vector>
// 100 elements vector
vector<int>::size_type size = 100;
vector<int> iVec( size );
// loop over the elements
for ( auto iter = iVec.begin();
    iter != iVec.end();
    ++iter ) {
    // save to access *iter
}
```

#### **Aside: Nested Classes**

 Containers in STL make use of nested classes ( see also Ch. 19.5): Classes defined in other classes

```
template <typename T>
class vector<T>::iterator { ...
};
```

Or in general

```
class Outer {
  private:
    class Inner {
      int d_i;
      public:
      Inner(int _i) : d_i(_i) {};
    };
};
```

#### **More on Iterators**

- Erase and insert may invalidate an iterator
  - Be careful when you write a loop
- vector, deque (and array) iterators support "arithmetic" operations
  - Addition iter+n (same as iter[n])
  - Subtraction iter-n and n=iterA-iterB
  - Compound assignment iter+=n iter-=n
  - Extra comparisons > < >= <=
  - vector, deque and array are random access containers
    - similar to pointer arithmetic with arrays



### **Iterator Categories**

- In increasing power
  - Input/Output iterators
  - Forward iterators
  - Bidirectional iterators
  - Random-Access iterators
- Iterator also exist in the variations
  - const
    - Element "pointed to" cannot be changed
  - reverse
    - Directions (++/--) are reversed



### **Iterators and Containers**

	::iterator	::const iterator	::reverse_ iterator	::const_reve rse_iterator
vector, array	random- access	const random access	reverse random-access iterator	const reverse random-access iterator
deque	random- access	const random access	reverse random-access iterator	const reverse random-access iterator
list	bidirectional	const bidirectional	reverse bidirectional iterator	const reverse bidirectional iterator
forward _list	forward	const forward	-	<del>-</del>

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## Looping backwards over the Elements in a Container

- Looping over the elements
  - if rbegin == rend the container is empty
  - as before: write loop only with operations supported by all containers

#### **Container Methods: Insertion**

- Inserting into a container
  - Insert at the end push\_back(element)
  - Insert at the front push\_front(element)
  - Insert anywhere insert(iter, element)
- C++11
- Avoid copy constructor by the container directly calling a constructor for the element
  - Insert at the end emplace\_back(args for element ctor)
  - Insert at the front emplace\_front(args for element ctor)
  - Insert anywhere emplace(iter, args for element ctor)



# **Container Methods: Insertion and Removal**

- Remove element(s)
  - Do not return the element!
  - Remove at the end pop\_back ()
  - Remove at the front pop\_front()
  - Remove anywhere remove (iter)
  - Remove all clear ()



# **Container Methods: Assignment**

#### Assignment

- Copy all the elements into an existing container (deleting all existing elements in destination) CA = CB
- Copy the elements in the iterator range into an existing container (deleting all existing elements in the destination) cA.assign(cB.begin(), cB.end())
- Swap the elements between the containers cA.swap (cB)



# Container Methods: Size and Capacity

- Size (the actual # elements stored)
  - Number of elements stored in container size ()
  - Is container empty empty ()
  - Add or delete elements at the end of the container resize (#elements)
- Vector is a growable array!
  - Create empty slots in the array reserve (num)
  - How many slots in total capacity ()



# Container Methods Some other useful methods

#### Container comparison

- Compare if container has the same size and elements c1 == c2
- Or not c1 != c2

#### Reference to elements

- Reference to first element front ()
- Reference to last element back ()
- Reference to any element (vector and deque only) c.at (n)
  - Most often iterators are used to access element!



# An Example: BubbleSort with a List, Vector or Deque

```
template <class T>
void bubbleSort( T& container ) {
  // loop over the elements
  for (typename T::iterator iterA = container.begin();
        iterA != container.end();
        ++iterA ) {
    for (typename T::iterator iterB = iterA;
          iterB != container.end();
          ++iterB ) {
      if ( *iterA > *iterB ) { // swap
        typename T::value_type tmp(*iterA);
        *iterA = *iterB; *iterB = tmp;
  return;
```

#### **Next**

- Associative containers
  - Maps
- Examples of generic algorithms
  - Finding
  - Sorting

