#### (8 – 2) Container Classes & Class Templates D & D Chapter 18

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### **Key Concepts**

- Class and block scope
- Access and utility functions
- Container classes
- Iterators
- Class templates



# Class Scope and Accessing Class Members Explored Further (I)

- A class' data members (attributes) and member functions (operations) belong to the class' scope
- Nonmember functions do not belong to any class' scope; they are global namespace scope
- Within a class' scope data members are directly accessible by the member functions



# Class Scope and Accessing Class Members Explored Further (II)

- Outside of the class' scope, public members are accessed through one of three different handles:
  - An object name, a reference to an object, or a pointer to an object
  - Note: the "this" pointer is considered an implicit handle available only within an object
- Local variables declared inside of a member function have block scope



#### **Access Functions**

- Functions that can read or display data are considered access functions
- Predicate functions are access functions that test a condition and return true or false; generally we append "is" to the front of the name of the function
  - isEmpty (), isFull(), etc.



### **Utility Functions**

 A utility or helper function is a private member function used to support other member functions' operations



### **Container Classes (I)**

- Classes designed to hold and organize a collection of other classes
  - Examples of sequence containers include: lists, vectors, etc.
  - Example of container adapters include: stacks, queues, etc.
    - Container adapters are adaptations or interfaces designed to restrict functionality for an already existing container – they provide a different set of functionality
    - The Standard Template Library (STL) stack and queue adapt the double-ended queue (deque)



### **Container Classes (II)**

- Container classes are generally separated into four categories:
  - Sequence containers represent *linear* data structures
    - Array, deque, list (doubly-linked), vector, forward\_list (C++ 11)
  - Container adapters
  - Ordered associative containers represent nonlinear ordered data structures
  - Set, multiset, map, multimap (CptS 223!)
  - Unordered associative containers represent nonlinear unordered data structures



# Properties of STL Sequence Containers (I)

#### Array

- Fixed size; direct access to any element

#### Deque

Rapid insertions and deletions at front or back;
 direct access to any element

#### List

Doubly linked list; rapid insertions and deletions anywhere



# Properties of STL Sequence Containers (II)

- Vector
  - Rapid insertions and deletions at back; direct access to any element
- Forward\_list
  - Singly linked list, rapid insertions and deletions anywhere; C++ 11



## **Properties of STL Container Adapters**

- Stack
  - Last-in, first-out (LIFO)
- Queue
  - First-in, first-out (FIFO)
- Priority\_queue
  - Highest priority element is always the first one out



# Functions Common to Container Classes (I)

- Default constructor initializes an empty container
- Copy constructor initializes the container to be a copy of an existing container of the same type
- Move constructor available in C++ 11 –
  moves the contents of an existing container
  into a new container of the same type without
  copying each element of the argument
  container

# Functions Common to Container Classes (II)

- Destructor performs house keeping or cleanup when container is no longer needed
- Empty returns true if there are no elements in the container; false otherwise
- *Insert inserts* an item into the container
- Size returns the number of elements in the container



# Functions Common to Container Classes (III)

- Copy operator (=) copies the elements of one container into another container of the same type
- Move operator (=) available in C++ 11 –
  moves the contents of one container into
  another without copying each element of the
  argument container
- Max\_size returns the maximum number of elements for a container



# Functions Common to Container Classes (IV)

- Begin overloaded to return an iterator that refers to the first element of the container
- End overloaded to return an iterator that refers to the next position after the end of the container
- Erase removes one or more elements from the container
- Clear removes all elements from the container
- Others exist!
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#### **Iterators**

- Similar properties to a pointer
- An *iterator* is any object that points to some element in a sequence of elements, and has the ability to iterate through the elements using ++ and indirection (\*) operators
- Containers support the use of iterators



### **Class Templates**

- We have already seen function templates, we will now extend the idea to classes
- Class templates allow for a way to easily specify a variety of related overloaded functions (function-template specializations) or classes (class-template specializations)
- Allows for generic programming
- Keyword template denotes the start of a class template
- STL containers are "templated"
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### **Example using Class Templates**

 Developed during lecture – see code posted to schedule



#### **Next Lecture...**

 More about class templates, data structures, and containers



#### References

- P.J. Deitel & H.M. Deitel, C++: How to Program (9th ed.), Prentice Hall, 2014
- J.R. Hanly & E.B. Koffman, Problem Solving and Program Design in C (7<sup>th</sup> Ed.), Addison-Wesley, 2013



#### **Collaborators**

• Jack Hagemeister

