# **CS202: Programming Systems**

Week 9
Standard Template Library (STL)

# What is in CS202 today?

- Introduction to STL
- Sequence containers
- Associative containers
- Ordered sets
- Container adapters
- Other special containers
- ☐ iterator

# Standard library of C++

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# STL: Standard Template Library

- Standard Template Library (STL) provides containers (i.e. data structures), algorithms and iterators to develop applications on C++
- STL was introduced by Alexander Stepanov for generic programming.
- The concepts of STL are developed independently from C++

# STL (cont)

- Components in STL are not OOP but are generic programming
- Most containers are designed and implemented based on templates to handle different kinds of data types.
- Simple, powerful and efficient.
- The 2 most popular containers of STL are vector and string

# Main components of STL

STL consists of 3 main components:

- Containers: data structures have been defined based on templates.
- Iterator: a pointer. It is used to access elements of a container.
- Algorithm: consists of popular algorithms, such as sorting, searching and others to deal with data...

#### STL containers

Containers can be grouped as

- Sequence containers
- Associative containers
- Ordered sets
- Container adapters
- Others

## Sequence containers

- Those containers store elements by using a sequence
- Sequence containers:
  - vector
  - deque
  - list

# Sequence containers: vector

- Using dynamic allocated array, allowing instant access to any element in the sequence.
- Adding or deleting the last element fast.
- Having out-of-range checking.

# Sequence containers: deque

- Similar to vector: using a dynamic allocated array to handle the elements.
- □ Adding or deleting elements at 2 ends quickly (a little bit slower than vector because of handling both ends.)

## Sequence containers: list

- Using doubly-linked list to maintain the elements.
- There is no instant access to all the elements in the list like vector.
- Adding or deleting any element: fast!

#### Associative containers

- Associative containers have key/value pairs:
  - Get the values via keys.
  - Elements sorted by keys.
  - Often implemented as a balance binary tree.
- There are two associative containers
  - Map
  - Multimap

#### Associative containers

- map allows users to access elements via keys of any data type. Map is a generalization of accessing elements via index int of vector.
- multimap is similar to map but it allows 1 key to map more than 1 element.

#### Ordered sets

- Sometimes they are classified as associative containers. They have the following characteristics:
  - Store elements in order
  - Often implemented by using balanced binary tree.
  - However, they don't have set operations (e.g. union...)

#### Ordered sets

- □ set
  - keep the elements in order when they are added.
  - a set of unique objects.
- multiset is similar to set but they allow duplicate objects.

## Container adapters

- Those containers are built based on existing containers. They are different in the ways of accessing their elements.
- Because of applying different ways of accessing elements, those containers don't have iterator.

## Container adapters

- stack only allows to access elements as LIFO (Last In, First Out).
- queue: FIFO (First In, First Out).
- priority\_queue always return the top priority element.

#### Other containers

- Those containers are implemented to represent a certain kind of data structure or have special functionality...
- string: similar to vector<char> but it has special and useful methods/functions for operation on strings.

# Other containers (cont.)

- ☐ bitset
  - Data structure for storing bits effectively
  - Special methods/functions for bits (AND, OR...)
- □ valarray is a special and efficient implementation of array. However, it doesn't have all the standard methods as other containers.

#### Member functions/methods of STL

- □ All containers have:
  - default copy constructor, destructor
  - empty
  - max size, size
  - Operators: = < <= > >= == !=
  - swap
- Only in sequence, associative containers and ordered sets
  - begin, end
  - rbegin, rend
  - erase, clear

#### iterator

- ☐ iterator is similar to a pointer
  - Point to an element in a container
- Operators of an iterator
  - \* dereference the element
  - ++ go to the next element
  - begin() returns the iterator of the first element
  - end() returns the iterator of the last element of the container.

# Types of iterator

- □ Input: read the elements of a container, supports ++,+= (increasing only).
  E.g.: istream\_iterator
- Output: write the elements to a container, supports ++,+= (increasing only). E.g.: ostream iterator
- ☐ Forward: e.g. hash\_set<T> iterator
  - Combination input iterator and output iterator
  - Multi-pass

# Types of iterator (cont.)

- □ Bi-directional: similar to forward but can do (--, -=)
  - E.g.: list<T> iterator
- Random access: similar to bi-directional but can access to any element
  - E.g.: vector<T> iterator

## Operators on iterator

- □ Input iterator: ++, =\*p, ->, ==, !=
- □ Output iterator: ++, \*p=, p=p1
- □ Forward iterator: for input và output iterator
- Bidirectional iterator: operators for forward
   and --
- □ Random access: operator for bidirectional and +, +=, -, -=, >, >=, <, <=, []</p>

# Container supports the following iterator

- Sequence containers
  - vector: random access
  - deque: random access
  - list: bidirectional
- Associative containers: bidirectional
- Orderd sets: bidirectional
- Container adapters: don't have iterator
- ☐ Bitset and valarray: don't have iterator