# The Standard C++ Library

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## Concepts

- A concept is a list of requirements on a type.
- STL defines a hierarchy of concepts for containers, iterators, and element types.
- Concepts for element types include:

**Equality Comparable -** types with operator== ,...

**LessThan Comparable -** types with operator< ,...

Assignable types with operator=
and copy Ctor

- Currently, concepts appear in documentation only.
- Maybe in C++20 they will be part of the code.

## **Concepts - Example**

Consider:

- The user must provide a type that has a lessthan operator (<) to compare two values of type T, the result of which must be convertible to a Boolean value.
- In short: T must be LessThan Comparable

## **Main Components**

Function Objects

**Adaptors** 

Tterators

Containers

Algorithms

Streams

Strings

## Containers

- Holds copies of elements.
- Assumes elements have:Copy Ctor & operator =
- Assignable types with operator=
  and copy Ctor
- The standard defines the interface.
- Two main classes
  - Sequential containers:
     list, vector,....
  - Associative containers: map, set ...

## Containers documentation

see

http://www.cplusplus.com/reference/stl/

## **STL: Sequential Containers**

## **Sequential Containers**

Maintain a linear sequence of objects.

- forward\_list a singly-linked list.
- list a doubly-linked list.
- Efficient insertion/deletion in front/end/middle
   vector an extendable sequence of objects
- Efficient insertion at end, and random access
   deque double-ended queue
  - Efficient insertion/deletion at front/end
  - Random access
- array fixed size, on the stack.

## vector<T>

- Contiguous array of elements of type T
- Random access
- Can grow on as needed basis

```
std::vector<int> v(2);
v[0]= 45;
v[1]= 32;
v.emplace_back(60); //C++11
```

#### **Vectors of ints**

```
1)Creating an empty vector and filling it:
 std::vector<int> vec;
 vec.push back(42);
 vec.emplace back(42); // equivalent
2)Creating a vector with 10 ints with value 42:
 std::vector<int> vec(10,42);
 std::vector<int> vec(10); // default is 0
3)Initializing a vector like an array:
 std::vector<int> vec { 42, 52, 62 };
4)Initializing a vector from iterators:
```

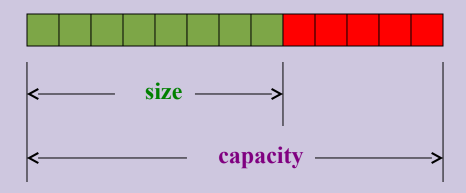
std::vector<int> v2(vec.begin().vec.end()):

## Vectors of objects (folder 1)

```
1)Creating an empty vector and filling it:
 std::vector<MyClass> vec;
 vec.push back(MyClass{42});
 vec.emplace back(42); // more efficient
2) Creating a vector with 10 objs:
 std::vector<MyClass> vec(10,MyClass{42});
 std::vector<MyClass> vec(10); // default ctor
```

- 3)Initializing a vector like an array (calls ctor): std::vector<MyClass> vec { {42}, {52}, {62} };
- 4)Initializing a vector from iterators: std::vector<MvClass> v2(vec.begin(),vec.end());

## size and capacity



- The first "size" elements are constructed (initialized)
- The last "capacity size" elements are uninitialized
- push\_back / emplace\_back use the uninitialized elements until they are full; then, they multiply the vector size by 2.

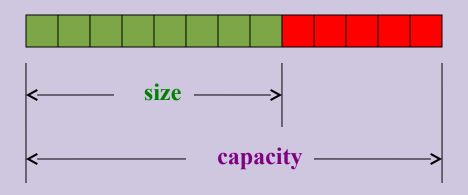
## emplace\_back / push\_back Average Time Complexity

If we inserted **n** elements we paid:

$$1+2+1+4+1+1+1+8+...+n =$$
 $O(n) + 1+2+4+...+n =$ 
 $O(n)$ 

On average an each insertion cost O(1)

## size and capacity methods



uint size() const;
uint capacity() const;
void reserve(uint new\_capacity);
// ensure that the capacity is
// at least "new capacity".

## vector<T> v

## **Accessing elements**

#### Without boundary checking:

- reference operator[](size\_type n)
- const\_reference operator[](size\_type n) const

#### With boundary checking:

- reference at(size\_type n)
- const\_reference at(size\_type n) const

## **Associated types in vector**

#### vector<typename T>::

- value\_type The type of object, T, stored
- reference Reference to T
- const\_reference const Reference to T
- iterator Iterator used to iterate through a vector (how would you write it?)

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#### vectors: C++ vs. Java

- Look at cplusplus documentation of vector.
- Look at Java documentation of Vector.
- Differences:
  - Simple class vs. interface and vtable.
  - Simple elements vs. class elements.
  - Two accessors (with and without range check) vs. a single accessor

#### **STL: Associative Containers**

#### **Associative Containers**

Supports efficient retrieval of elements (values) based on keys.

(Typical) Implementation:

- red-black binary trees
- hash-table

#### **Sorted Associative Containers**

#### set

- A set of unique keys ordered by 
   map
- Associate a value to key (associative array)
- Unique value of each key, ordered by 
   multiset, multimap
- Same, but allow multiple values unordered\_set, unordered\_map
- Same, but without order (faster).

#### **Sorted Associative Containers & Order**

- Sorted associative containers assume that their elements are LessThanComparable.
- They use operator< as default order.</li>
- We can control order using our own comparison function.
- We need to use a functor.



A functor in C++ is an object with an **operator()**. Examples:

- Pointer to function (like in C);
- A class that implements operator();
- Lambda expressions.

## **Example** (see also folder 2)

```
class c str less {
public:
  bool operator()(const char* s1,
                  const char* s2) {
    return (strcmp(s1,s2) < 0);
c str less cmp; // declare an object
if(cmp("aa", "ab"))
                    Creates temporary objects, and
                      then call operator()
if( c str less()("a","b") )
```

## Template comparator example

```
template<typename T>
class less {
public:
 bool operator()(const T& lhs, const T& rhs)
 { return lhs < rhs; }
 less<int> cmp; // declare an object
 if (cmp(1,2))
                    Creates temporary objects,
                    and then call operator()
 if( less<int>()(1,2) )
```

## **Using Comparators**

```
// ascending order
// uses operator < for comparison</pre>
set<int> s1;
set<int,less<int>> s1; // same
// descending order
// uses operator > for comparison
set<int, greater<int>> s2;
```

## **Using Comparators**

```
Creates a default constructed
set<int,MyComp> s3,
                          MyComp object.
MyComp cmp (42);
set<int,MyComp> s4(cmp);
                  Use given MyComp object.
```

## Why should we use classes as functors?

- So we get the "power" of classes.
- Examples:
  - Inheritance.
  - To parameterize our functions in run time or in compile time.
  - To accumulate information.