

# The Standard Template Library (STL), List, Vector, and String

# STL

STL stands for **Standard Template Library**.

A **template** is a class (or function) with parameters that are instantiated at compile time. The parameters are usually types.

For example:

```
template<typename X,typename Y> struct pair
{
    X x;
    Y y;

    pair( ) { }
    pair( const X& x, const Y& y )
        : x{x}, y{y}
    { }
};
```

A **container** is a value that holds any number of other values.  
Examples are **list**, **vectors**, **map**, **hashmap**.

A **string** is also a kind of container. It holds characters.

Containers have some or all of the following methods:

- **Initialization** from `std::initializer_list`, and default empty initialization.
- **Random access** or **lookup** using `[ ]` or `at( )`.
- **iterators**. Iterators are a kind of pointers that cannot own, and are attached to a specific container. They hide details about the implementation of the container.
- **insert, remove** based on **iterator**.
- `push_back( )`, `push_front( )`, `pop_back( )`, `pop_front( )`.

## Doubly Linked Lists

- Syntax: `std::list<X>`,  $X$  is the type of elements in the list.
- Copy constructor, assignment, are defined as having value semantics.
- Move operators are defined.
- Constructor with initializer list is defined.
- Default constructor: Construct empty list.
- No `<<` defined. (If you try to print a list, you will see an unpleasant error message)

## Linked Lists

```
std::list< unsigned int > l;
```

```
l = { 1, 2, 3, 4, 5 };
```

```
std::list< unsigned int > l2 = l;
```

```
    // List has value semantics, which means that the  
    // list is copied.
```

```
l2 = std::move(l);
```

```
std::cout << l. size( ) << "\n";
```

```
    // Probably not 5 anymore.
```

## Linked Lists (2)

1. Values can be efficiently inserted/deleted (independent of size of list, linear in size of value, everywhere in the list. (At the beginning, at the end, in the middle))
2. Values can be moved (within a single list, or between different lists of the same type) in constant time, by pointer manipulation, even when the value itself cannot be copied or moved.
3. Elements can be accessed in constant time through iterators, but through indices only in linear time.
4. When the values are small, list is space inefficient.
5. Due to random placement in memory, accessing list elements is likely to cause many cash misses. (and main memory can be 20 times slower than cash.)

## Back/Front

```
X& front( );  
const X& front( ) const;  
    // First element in list.
```

```
X& back( );  
const X& back( ) const;  
    // Last element in list.
```

```
pop_front( );  
pop_back( );  
    // Remove first/last element from list.
```



## Back/Front (2)

```
void push_front( const X& );  
void push_front( X&& );  
    // Insert X at front.
```

```
void push_back( const X& );  
void push_back( X&& );  
    // Insert X at end.
```

## Moving Insertion

```
std::list< std::string > list;

list. push_back( "chopin" );
    // Moving, because of implicit conversion
    // std::string( const char* ),
    // which results in a temporary.

std::string beet = "beethoven";

list. push_front( beet );
    // Not moving.
list. push_back( std::move( beet ) );
    // Moving.
```

## Emplace

`push_back( )`, `push_front( )` have two variants: Moving and non-moving.

If one want to **(1)** construct a value, and **(2)** insert it, it is first constructed, and then moved into the container.

`emplace_back( )`, `emplace_front( )` constructs the value straight in the container:

```
list. emplace_back( "liszt" );  
list. emplace_front( "penderecki" );  
    // No string is copied or moved.  
    // Emplace accepts arguments from any  
    // constructor or conversion.
```

## Iterators

I want to explain what is an iterator without mentioning the word ‘pointer’:

An iterator is pretty much the same as an index. The main differences are:

- Elements can be accessed without mentioning the container.
- One cannot do all integer operations on containers. Iterators can be only compared, they can be increased/decreased. Sometimes one can add/subtract from them.

Iterators are the preferred way of accessing container elements, because they are generic.

## Iterator versus Index

```
// Indexed version:
for( size_t i = 0; i != s. size( ); ++ i )
{
    std::cout << s[i] << "\n";
}

// Iterator version:
for( std::list< double > :: const_iterator
      p = s. begin( ); p != s. end( ); ++ p )
{
    std::cout << *p << "\n";
}
```

(Note that `std::list` cannot be indexed.)

## How to Access in Reverse Order

```
// Index:
```

```
size_t i = s.size( );  
while( i != 0 )  
{  
    -- i;  
    std::cout << s[i] << "\n";  
}
```

```
// Iterator:
```

```
std::list< double > :: const_iterator p = s.end( );  
while( p != s.begin( ))  
{  
    -- p;  
    std::cout << *p << "\n";  
}
```

## Pretty Printing with Index

```
std::cout << "{";  
for( size_t i = 0; i != s. size( ); ++ i )  
{  
    if( i != 0 )  
        std::cout << ",";  
    std::cout << " " << s[i];  
}  
std::cout << "}";
```

## Pretty Printing with Iterator

```
std::cout << "{";  
for( std::list<double> :: const_iterator  
    p = s. begin( );  
    p != s. end( );  
    ++ p )  
{  
    if( p != s. begin( ))  
        std::cout << ",";  
    std::cout << " " << *p;  
}  
std::cout << " }";
```



## Non-const Iterators

If you want to assign to the contents of the container, use `iterator` (without `const_`).

```
for( std::list< double > :: iterator
    p = s. begin( );
    p != s. end( );
    ++ p )
{
    *p = *p + *p;
}
```

## Auto

If you don't like the long names of iterator types, use `auto`.

```
for( auto p = s. begin( ); p != s. end( ); ++ p )  
    std::cout << *p;
```

Problem: Overloading rules will prefer the most general version, i.e. `begin( )` where possible, `begin( ) const` where necessary. If you want `const_iterator`, where `iterator` is possible, use

```
for( auto p = s. cbegin( ); p != s. cend( ); ++ p )  
    std::cout << *p'
```

You should use this, in order to make clear that container will not be changed.

## Range-For

Simple **for**-loops on containers, that visit each element once, and that go from left to right, can be written in the following form:

```
for( el : container )  
    std::cout << el << "\n";
```

This is called a **range-for-loop**.

It is an abbreviation for traditional, iterator-based, **for** loops.

&

```
for( double& d : s )  
{  
    d = d * d;  
}
```

```
for( auto p = s. begin( ); p != s. end( ); ++ p )  
{  
    double& d = *p;  
    d = d * d;  
}
```

Use this variant, when you want to change the elements in the container.

## Const &

```
double sum = 0;
for( const double& d : s )
    sum += d;

for( auto p = s. begin( ); p != s. end( ); ++ p )
{
    const double& d = *p;
    sum += d;
}
```

Use this variant, when you don't want (or cannot) change the elements, but don't want to copy them. (Because they are too big, or have no copy constructor.)

## Copy

```
for( double d : s )  
{  
    d = d * d; std::cout << d << "\n";  
}
```

```
for( auto p = s. begin( ); p != s. end( ); ++ p )  
{  
    double d = *p;  
    d = d * d; std::cout << d << "\n";  
}
```

Use this variant when you want local copies of the elements.

## General Pattern

Range for-loops can be used on every type **T** that has **begin( )** and **end( )** members, or for which there exist **begin( )** and **end( )** functions.

The **begin()**, **end()** should return some value **p** on which one can apply **\*p** to get a reference to an element, on which one can apply **++p** to increase it, and **p1 != p2** to see if you reached a given position.

Most containers in STL have **begin( )** and **end()** operators.

Range-for does not use **cbegin( )** or **cend( )**.

## Erasing and Inserting in the Middle of a List

```
iterator l. erase( iterator p );  
    // Delete the element at p, and return the  
    // iterator after p.
```

and inserted by:

```
iterator l. insert( iterator p, const X& x );  
iterator l. insert( iterator p, X&& x );  
    // Insert x at position p, and return the new  
    // iterator, which now points to x.  
iterator l. emplace( iterator p, A1, ..., An );  
    // There must exist a constructor X(A1,...,An).
```



## Deleting from List

**Unsafe:** Works often, but not always.

```
for( auto p = lst. begin( ); p != lst. end( ); ++ p )
{
    if( credo_delendum_esse( *p ))
        lst. erase(p);
}
```

P.S. I hate students who justify crappy code by saying 'but it works'. It usually means that they didn't test seriously.

```
auto p = lst. begin( );  
while( p != lst. end( ))  
{  
    if( credo_delendum_esse( *p ))  
        p = lst. erase(p);  
    else  
        ++ p;  
}
```

## Vectors

Vectors and lists are quite similar things. A list is implemented by a chain of cells that are connected with pointers. A vector is implemented by an array that is allocated on the heap.

- Vectors allow indexing, using either `[ ]` or `at( )`.
- Vectors are more space efficient. They are likely to be local which can be an advantage for small elements, and which reduces cash misses. They may be harder to allocate.
- Vectors do not support efficient inserting/erasing in the middle. (But overwriting an element is possible.) Using `push_back( )` on a vector spoils all existing iterators of this vector. Be careful with that.

## Implementation

The implementation of `std::vector` is pretty much like the `string` class:

```
template< class X, class A = std::allocator<X>>
class vector
{
    X* tab;
    size_t current_size;
    size_t current_capacity;
};
```

`std::vector` uses low level tricks to make sure that the area in the range `X[ current_size .. current_capacity ]` is not initialized (not constructed).

The vector resizes when `current_size == current_capacity`.

## Resizing

`current_capacity` is usually increased/decreased in powers of two.

It is possible to set `current_capacity` by yourself using `reserve( )`. Do this if you know in advance how big the vector will be.

If one sets the borders for resizing properly, resizing is not too expensive.

- When `current_capacity` has to be increased, it is always doubled.
- When `shrink_to_fit( )` is called, capacity is set of a power of two, close to the current `size()`.

## Potential Method (Amortized Complexity)

Assign to each occurrence of vector  $v$  a **potential**  $\Phi$  of type **int**.

- For empty vector  $\Phi(v) = 0$ . For other vectors,  $\Phi(v) = 2.\text{size} - \text{capacity}$ .
- Announce `push_back( )` with a cost of 3 to the user. If  $\text{size} < \text{capacity}$ , 1 is used for the immediate push back, and  $\Phi(v)$  increases by 2.

If  $\text{size} = \text{capacity}$ , then  $\Phi(v) = \text{size}$ . We can reallocate (constant time), and copy all elements in the vector (cost **size**).

After that, we have  $\text{capacity} = 2.\text{size}$ , and  $\Phi(v) = 0$ .

It seems that vectors don't shrink automatically. If you want this feature,  $\Phi$  becomes more complicated, e.g.

$$\max(2.\text{size} - \text{capacity}, 0) + \max\left(\frac{1}{2}\text{capacity} - \text{size}, 0\right).$$

## Moving?

When `std::vector<X>` resizes, it could use a moving constructor.

It will do this only when `X( X&& )` is guaranteed not to throw any exceptions. Otherwise, it might lose data.

In order to do this, declare it as

```
X( X&& ) noexcept;
```

Of course, the moving constructor should really throw no exceptions. This is possible in general because a moving constructor does not allocate anything.

One can use `std::is_nothrow_move_constructible<X>::value` to check it, or put a print statement in the moving CC as test.

## Shrinking

`std::vector` does not automatically resize when it gets smaller.

If one wants to resize a vector, in order to save memory, use `shrink_to_fit( )`.

It turns out that `shrink_to_fit( )` always resizes, so use it wisely.

The following code is very inefficient (quadratic):

```
while( somevect. size( ) > 0 )
{
    somevect. pop_back( );
    somevect. shrink_to_fit( );
}
```



## Strings

Strings should always be preferred over character arrays. A string is almost the same as `std::vector<char>`

`std::string` has indexing, and iterators that can be compared with `<`, `>`, etc.

The iterators are obtained as follows:

```
std::string::iterator std::string begin( );  
std::string::const_iterator std::string begin( ) const;  
std::string::const_iterator std::string cbegin( ) const;
```

```
std::string::iterator std::string end( );  
std::string::const_iterator std::string end( ) const;  
std::string::const_iterator std::string cend( ) const;
```

In addition to this, strings have the operators

`+`, `+=`, `==`, `!=`, `<`, `>`, `<=`, `>=` defined.

## Strings

```
std::string s = "one two three";  
    // Converts const char* to std::string.  
  
s += ' ' ;  
s += "four five six";  
std::cout << s;  
for( std::string::const_iterator  
    p = s. begin( );  
    p != s. end( );  
    ++ p )  
{  
    std::cout << *s;  
}  
  
// Can be written with range for as well.
```

## Strings vs. Character Arrays

Strings should of course be preferred over C-style character arrays, so that you don't have to write:

```
char s[100];  
std::cout << "what is your name?";  
std::cout >> s;  
    // John  
  
    // His Majesty  
    // Somdet Phra Paramindra Maha  
    // Bhumibol Adulyadej Syamindrachiraj  
    // Boromabhat Bophit
```