CS 225

Data Structures

September 17 –Lists G Carl Evans

List.hpp

Linked Memory



List.hpp

```
// Iterative Solution:
template <typename T>
typename List<T>::ListNode *& List<T>::_index(unsigned index) {
   if (index == 0) { return head; }
   else {
     ListNode *thru = head;
     for (unsigned i = 0; i < index - 1; i++) {
        thru = thru->next;
     }
     return thru->next;
}
```

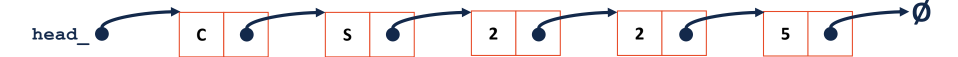
Linked Memory



List.cpp

```
48 template <typename T>
49 T & List<T>::operator[](unsigned index) {
50
51
52
53
54
55
56
57
58 }
```

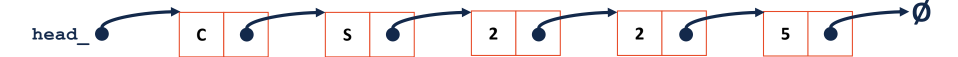
Linked Memory



List.cpp

```
90 template <typename T>
91 void List<T>::insert(const T & t, unsigned index) {
92
93
94
95
96
97
98
99
}
```

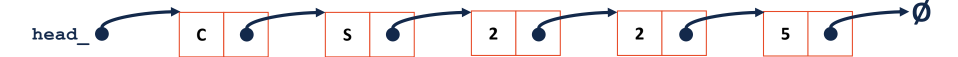
Linked Memory



List.cpp

```
103 template <typename T>
104 T List<T>::remove(unsigned index) {
105
106
107
108
109
110
111
112 }
```

Linked Memory



List.h

Array Implementation

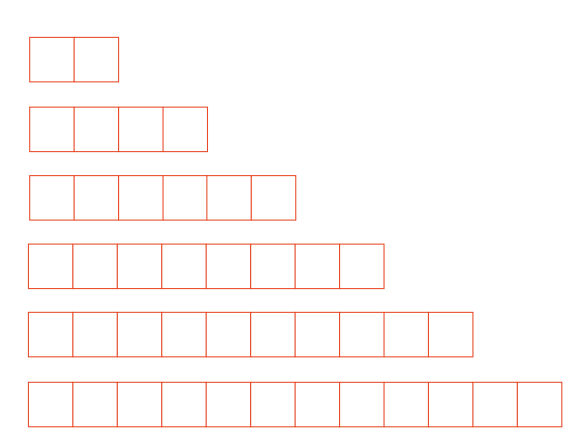
С	S	2	2	5
[0]	[1]	[2]	[3]	[4]

Array Implementation

insertAtFront:

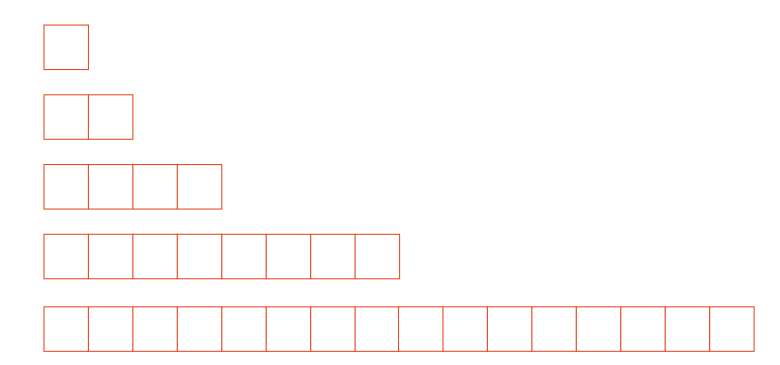
С	S	2	2	5
[0]	[1]	[2]	[3]	[4]

Resize Strategy: +2 elements every time



Resize Strategy: +2 elements every time

Resize Strategy: x2 elements every time

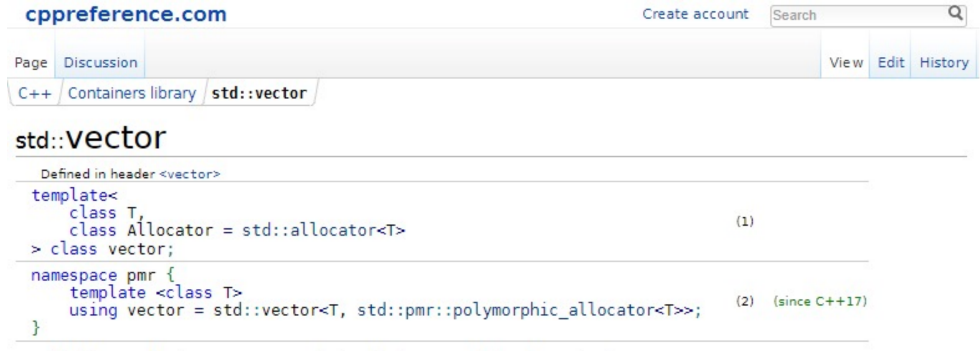


Resize Strategy: x2 elements every time

Array Implementation

	Singly Linked List	Array
Insert/Remove at front		
Insert at given element		
Remove at given element		
Insert at arbitrary location		
Remove at arbitrary location		

std::vector



- 1) std::vector is a sequence container that encapsulates dynamic size arrays.
- 2) std::pmr::vector is an alias template that uses a polymorphic allocator

The elements are stored contiguously, which means that elements can be accessed not only through iterators, but also using offsets to regular pointers to elements. This means that a pointer to an element (since C++03) of a vector may be passed to any function that expects a pointer to an element of an array.

The storage of the vector is handled automatically, being expanded and contracted as needed. Vectors usually occupy more space than static arrays, because more memory is allocated to handle future growth. This way a vector does not need to reallocate each time an element is inserted, but only when the additional memory is exhausted. The total amount of allocated memory can be queried using capacity() function. Extra memory can be returned to the system via a call to shrink_to_fit(). (since C++11)

Element access	
at	access specified element with bounds checking (public member function)
operator[]	access specified element (public member function)
front	access the first element (public member function)
back	access the last element (public member function)
data(C++11)	direct access to the underlying array (public member function)

Modifiers	
clear	clears the contents (public member function)
insert	inserts elements (public member function)
emplace(C++11)	constructs element in-place (public member function)
егаѕе	erases elements (public member function)
push_back	adds an element to the end (public member function)
emplace_back(c++11)	constructs an element in-place at the end (public member function)
pop_back	removes the last element (public member function)
resize	changes the number of elements stored (public member function)
swap	swaps the contents (public member function)

Capacity	CHOST THE PERSON NAMED AND ADDRESS OF THE PERSON	resize	chang (public
empty	checks whether the container is empty (public member function)	s empty swap	
size	returns the number of elements (public member function)		
max_size	returns the maximum possible number of elements (public member function)		
reserve	reserves storage (public member function)		
capacity	returns the number of elements that can be held in currently allocated storage (public member function)		
shrink_to_fit(c++11)	reduces memory usage by freeing unused me (public member function)	emory	

Stack ADT

Queue ADT

Stack.h

```
#pragma once
   #include <vector>
 4
   template <typename T>
   class Stack {
    public:
       void push(const T & t);
 8
 9
       T pop();
       bool isEmpty();
10
11
12
    private:
13
       std::vector<T> list ;
14 };
15
16 #include "Stack.hpp"
```

Stack Implementation

```
3 template <typename T>
4 void Stack<T>::push(const T & d) {
5    list_.push_back(d);
6 }
7
8 template <typename T>
9 T Stack<T>::pop() {
10    T data = list_.back();
11    list_.pop_back();
12    return data;
13 }
```

Implications of Design

1.

```
class ListNode {
  public:
    T & data;
    ListNode * next;
    ...
```

```
class ListNode {
   public:
     T * data; ...
```

```
class ListNode {
   public:
     T data; ...
```

Implications of Design

	Storage by Reference	Storage by Pointer	Storage by Value
Who manages the lifecycle of the data?			
Is it possible for the data structure to store NULL?			
If the data is manipulated by user code while in our data structure, is the change reflected in our data structure?			
Is it possible to store literals?			
Speed			

Data Lifecycle

Storage by reference:

```
1 Sphere s;
2 myStack.push(s);
```

Storage by pointer:

```
1 Sphere s;
2 myStack.push(&s);
```

Storage by value:

```
1 Sphere s;
2 myStack.push(s);
```

Possible to store NULL?

Storage by reference:

```
class ListNode {
   public:
    T & data;
    ListNode * next;
    ListNode(T & data) : data(data), next(NULL) { }
};
```

Storage by pointer:

```
T ** arr;
```

Storage by value:

```
T * arr;
```

Data Modifications

Speed