

CS 225

Data Structures

Sept. 19 – List Implementation
Wade Fagen-Ulmschneider

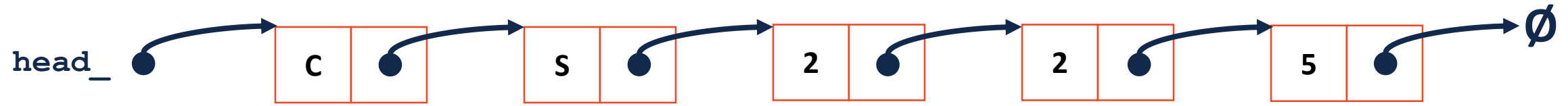
List.h

```
1 #pragma once
2
3 template <typename T>
4 class List {
5     public:
6         /* ... */
7
8
9
10
11
12
13
14
15
16
17
18
19
20     private:
21         class ListNode {
22             public:
23                 T & data;
24                 ListNode * next;
25                 ListNode(T & data) :
26                     data(data), next(NULL) { }
27
28         };
29
30         ListNode *head_;
31
32     ...
33
34 };
```

List.hpp

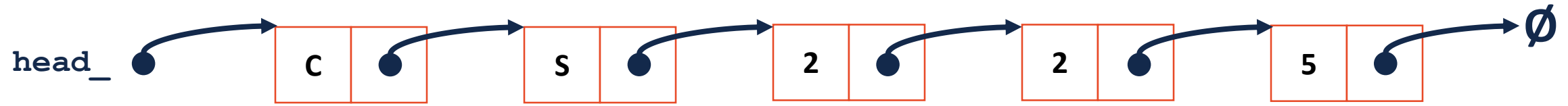
```
9 #include "List.h"
10
11 ...
12
13
14 template <typename T>
15 void List::insertAtFront(const T& t) {
16
17
18
19
20
21
22 }
```

Linked Memory



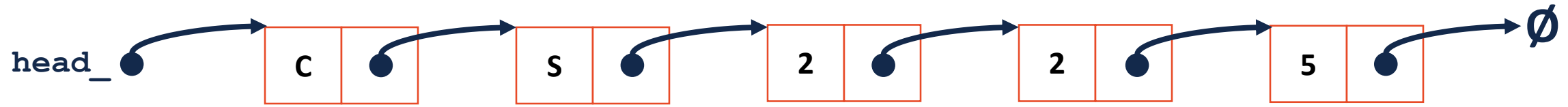
```
57 template <typename T>
58 typename List<T>::ListNode *&
    List<T>::_index(unsigned index) {
59
60
61 }
62
63
64
65
```

Linked Memory



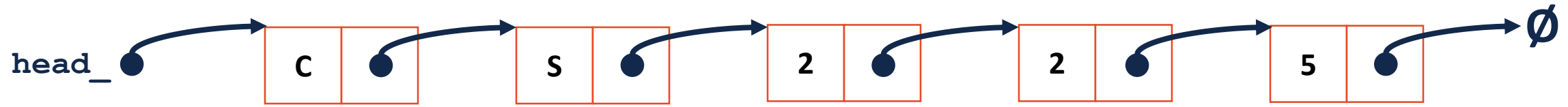
```
// Iterative Solution:
template <typename T>
typename List<T>::ListNode *& List<T>::_index(unsigned index) {
    if (index == 0) { return head; }
    else {
        ListNode *thru = head;
        for (unsigned i = 0; i < index - 1; i++) {
            thru = thru->next;
        }
        return thru->next;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

Linked Memory



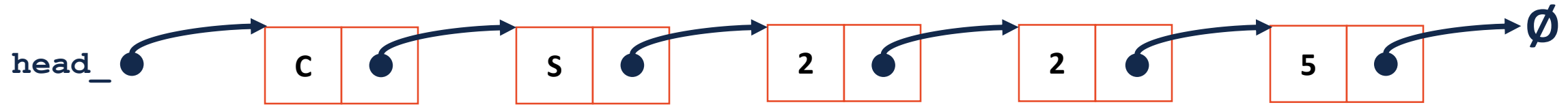
```
48 template <typename T>
49 T & List<T>::operator[](unsigned index) {
50
51
52
53
54
55
56
57
58 }
```


Linked Memory



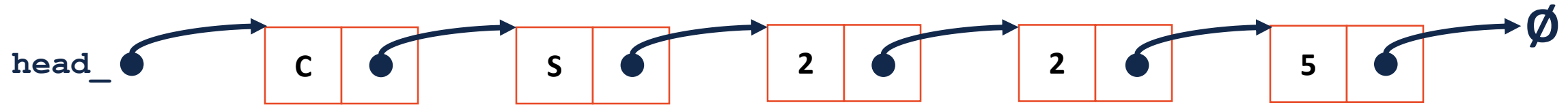
```
90 template <typename T>
91 T & List<T>::insert(const T & t, unsigned index) {
92
93
94
95
96
97
98
99 }
```

Linked Memory

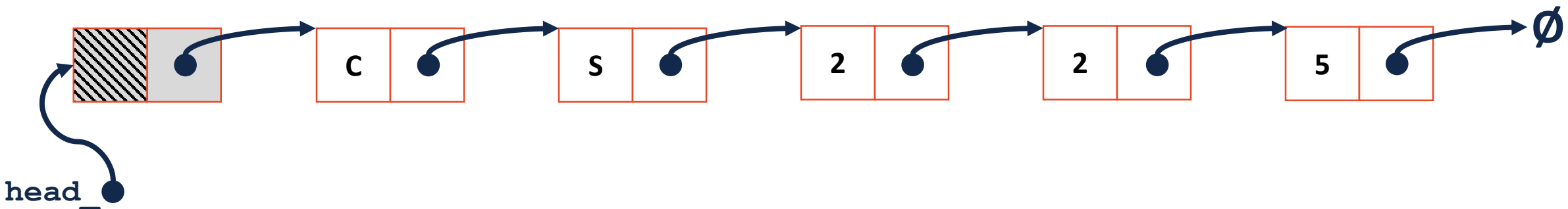


```
103 template <typename T>
104 T & List<T>::remove(unsigned index) {
105
106
107
108
109
110
111
112 }
```

Linked Memory





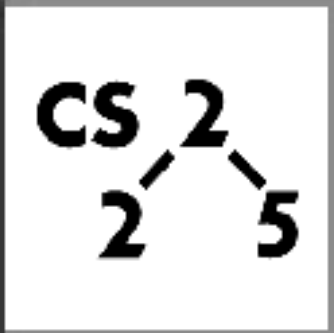
Sentinel Node

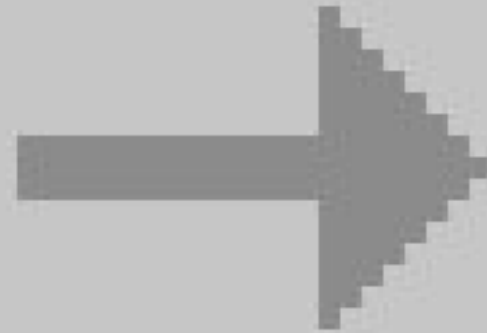




MP2

MP2

	A+	
	A+	
	A+	





life is an
ADVENTURE

“Youth
has no
 age.”

*The
Good
Vibe*



CS 225: Programming Exam A

CS 225: Theory Exam 1

Drop Course No W
recorded

MP2



MP2



List Implementations

1. Linked List

2.

```
1 #pragma once
2
3 template <typename T>
4 class List {
5     public:
6         /* ... */
7
8     private:
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42 };
```

Array Implementation

c	s	2	2	5
[0]	[1]	[2]	[3]	[4]

Array Implementation

insertAtFront:

C	S	2	2	5
[0]	[1]	[2]	[3]	[4]

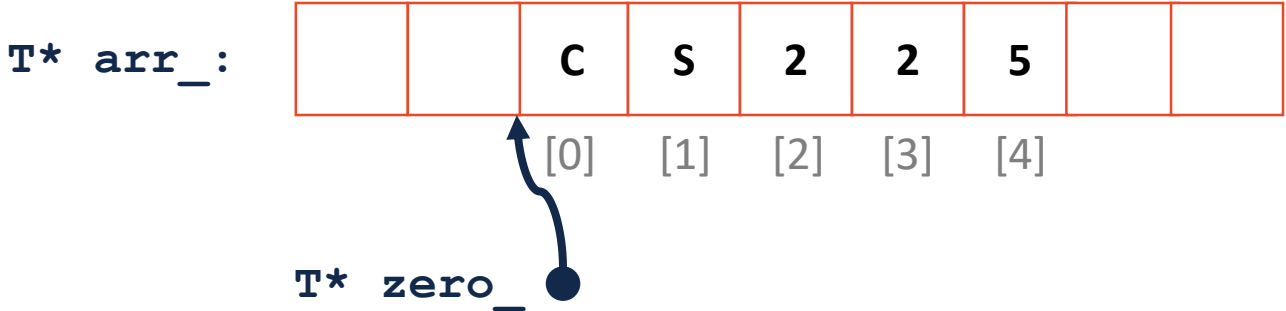
Resize Strategy – Details



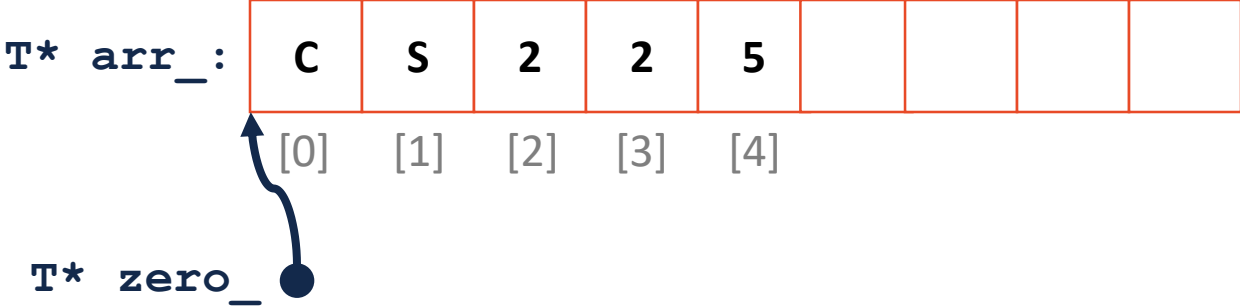
Resize Strategy – Details



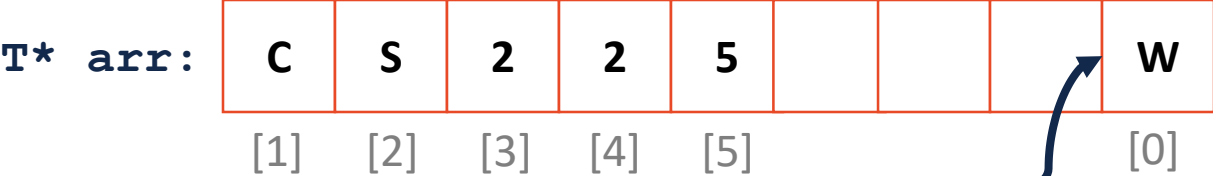
Array Implementation



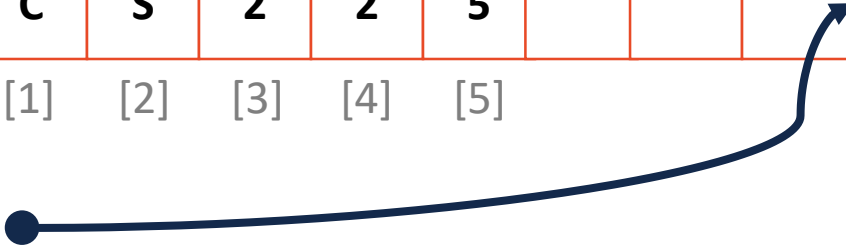
Array Implementation



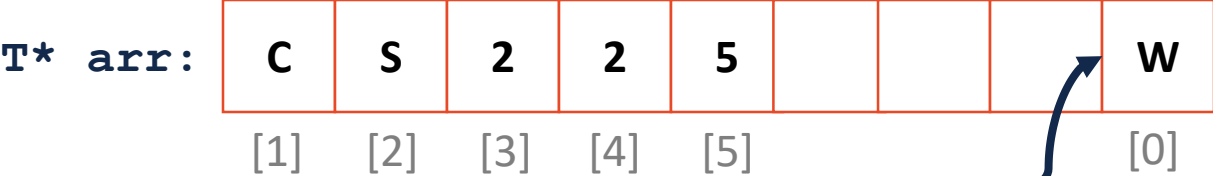
Array Implementation



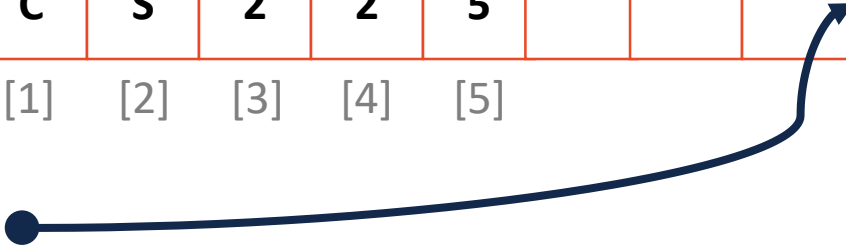
T* zero ●



Array Implementation



T* zero ●



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		