#### Lists

CSE 373
Data Structures
Lecture 3

## Readings

- Reading
  - › Sections 3.1 3.2

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#### List ADT

- What is a List?
  - $\rightarrow$  Ordered sequence of elements  $A_1, A_2, ..., A_N$
- Elements may be of arbitrary type, but all are the same type
- Common List operations are
  - Insert, Find, Delete, IsEmpty, IsLast, FindPrevious, First, Kth, Last

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# Simple Examples of List Use

- Polynomials
  - $\Rightarrow$  25 + 4x<sup>2</sup> + 75x<sup>85</sup>
- Unbounded Integers
  - > 4576809099383658390187457649494578
- Text
  - "This is an example of text"

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# List Implementations

- Two types of implementation:
  - › Array-Based
  - › Pointer-Based

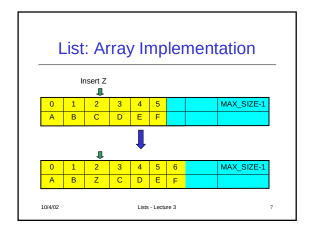
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# List: Array Implementation

- Basic Idea:
  - Pre-allocate a big array of size MAX\_SIZE
  - › Keep track of current size using a variable count
  - > Shift elements when you have to insert or delete

0	1	2	3	 count-1	MAX_SIZE-1
A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	 A <sub>N</sub>	

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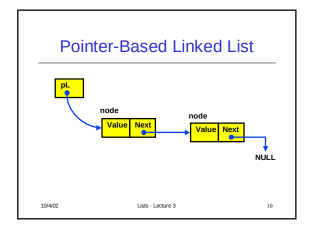


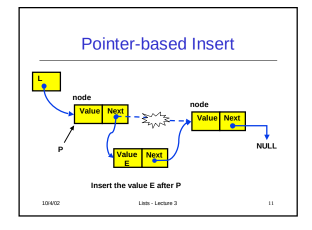
### Array List Insert Running Time

- Running time for N elements?
- On average, must move half the elements to make room – assuming insertions at positions are equally likely
- Worst case is insert at position 0. Must move all N items one position before the insert
- This is O(N) running time. Probably too slow.

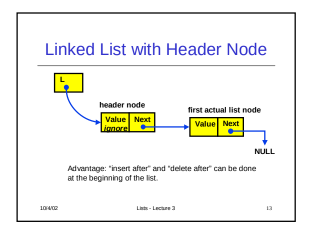
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#### 





```
InsertAfter(p : node pointer, v : thing): {
    x : node pointer;
    x := new node;
    x.value := v;
    x.next := p.next;
    p.next := x;
}
```



#### Pointer Implementation Issues

- Whenever you break a list, your code should fix the list up as soon as possible
  - Draw pictures of the list to visualize what needs to be done
- Pay special attention to boundary conditions:
  - > Empty list
  - › Single item same item is both first and last
  - > Two items first, last, but no middle items
  - > Three or more items first, last, and middle items

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# Pointer List Insert Running Time

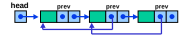
- Running time for N elements?
- Insert takes constant time (O(1))
- · Does not depend on input size
- Compare to array based list which is O(N)

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# Linked List Delete Node Next Value Next Value Next NULL To delete the node pointed to by P, need a pointer to the previous node 10/4/02 Lists - Lecture 3 16

# **Doubly Linked Lists**

- FindPrev (and hence Delete) is slow because we cannot go directly to previous node
- Solution: Keep a "previous" pointer at each node



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#### **Double Link Pros and Cons**

- Advantage
  - › Delete (not DeleteAfter) and FindPrev are fast
- · Disadvantages:
  - More space used up (double the number of pointers at each node)
  - More book-keeping for updating the two pointers at each node

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