

## Simple Examples of List Use

- Polynomials
, $25+4 x^{2}+75 x^{85}$
- 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 | $\cdots$ | count-1 |  | MAX_SIZE-1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A}_{1}$ | $\mathrm{~A}_{2}$ | $\mathrm{~A}_{3}$ | $\mathrm{~A}_{4}$ | $\cdots$ | $\mathrm{~A}_{\mathrm{N}}$ |  |  |

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List: Array Implementation


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## List: Pointer Implementation

- Basic Idea:
, Allocate little blocks of memory (nodes) as elements are added to the list
, Keep track of list by linking the nodes together
, Change links when you want to insert or delete




| Pointer List Insert Running |
| :--- |
| Time |
| - Running time for N elements? |
| - Insert takes constant time $(\mathrm{O}(1))$ |
| - Does not depend on input size |
| - Compare to array based list which is O(N) |
|  |
|  |
|  |
|  |
|  |
|  |



## 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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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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## Example

- Mixed numbers


