

## List ADT: Linked lists vs. Arrays

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## Abstract Data Type

- A data type for which:
  - only the properties of the data and the operations to be performed on the data are specific,
  - how the data will be represented or how the operations will be implemented is unspecified.
- An ADT may be implemented using various specific data types or data structures, in many ways and in many programming languages.
- Examples:
  - Stacks and Queues (implemented using arrays+LL)
  - C++ string class (not sure how it's implemented)

## The Abstract List Data Type

- A List is an ordered collection of items of some type T:
  - each element has a position in the list
  - duplicate elements are allowed
- List is not a C++ data type. It is conceptual. It can be implemented in various ways
- We have implemented it using a linked list (NumberList).
- Now we are going to use an array to implement the list.

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## Common List operations

- Basic operations over a list:
  - **create** a new, empty list
  - **append** a value to the end of the list
  - **insert** a value within the list
  - **delete** a value (remove it from the list)
  - **display** the values in the list
  - **delete/destroy** the list (if it was dynamically allocated)

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## Declaring the List data type

- We will be defining a class called NumberList to represent a List data type.
  - ours will store values of type double, using an array.
- The class will implement the basic operations over lists on the previous slide.
- In the private section of the class we will:
  - define an array of double to store the elements in the list.
  - define a count variable that keeps track of how many elements are currently in the list.

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## NumberList class declaration

```
class NumberList NumberList.h
{
    private:
        static const int SIZE = 100;
        double array[SIZE];
        int count;

    public:
        NumberList(); // creates an empty list
        ~NumberList(); // not needed, no dynamic allocation

        bool isEmpty();
        void appendNode(double);
        void displayList();
        void deleteNode(double);
        void insertBefore(double, double);
};
```

- This has the same public interface as it does when using linked lists.

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## Operation: Create the empty list

- Constructor: sets up empty list

```
#include "NumberList.h" NumberList.cpp

NumberList::NumberList()
{
    count = 0;
}
```

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## Operation: isEmpty test for the empty list

- Test to see if the list has any elements in it.

```
NumberList.cpp

bool NumberList::isEmpty() {
    return (count==0);
}
```

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## Operation: append value to end of list

- `appendNode`: adds new value to end of list
- **Algorithm:** Make sure the list isn't full.  
Put new element in array at position `count`.  
Increment `count`.

```
void NumberList::appendNode(double num) { in NumberList.cpp
    if (count < SIZE) {
        array[count] = num;
        count++;
    } else
        cout << "Error: cannot append value, list is full"
              << endl;
    //maybe we should add isFull/isEmpty?
}
```

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## Operation: **display** the list

- Use a for loop
- Stop at `count`, not `SIZE`

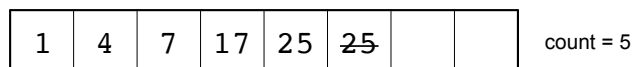
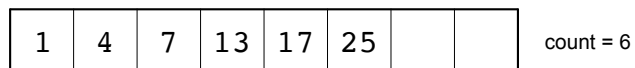
```
void NumberList::displayList() { in NumberList.cpp
    for (int i=0; i<count; i++) {
        cout << array[i] << " ";
    }
    cout << endl;
}
```

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## Operation: **delete** a node from the list

- `deleteNode`: removes a given value from list
- We need to shift elements over to fill the gap.

Deleting 13 from the list



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## deleteNode code

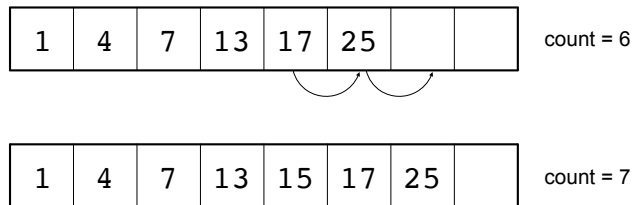
```
void NumberList::deleteNode(double num) { in NumberList.cpp
    int i=0;
    while (i<count && array[i]!=num) {
        i++;
    }
    if (i<count) { //found at i
        count--;
        //shift left to close gap
        while (i<count) {
            array[i] = array[i+1];
            i++;
        }
    }
}
```

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## Operation: insert a value into a list

- Inserts a new value into the middle of a list.
- We'll insert before a given target value (or append to the end if the target is not in the list).
- We need to shift elements over to produce a gap.

Inserting 15 into the list



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## insertBefore code

in NumberList.cpp

```
void NumberList::insertBefore(double num, double target) {
    //find the insertion point
    int i=0;
    while (i<count && array[i]!=target) {
        i++;
    }
    count++;

    //shift right to open up a spot in the array
    int j = count-1;
    while (j>i) {
        array[j]=array[j-1];
        j--;
    }
    array[i] = num;
}
```

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## Driver to demo NumberList

```
int main() {
    // set up the list
    // set up the list
    NumberList list;
    list.appendNode(2.5);
    list.appendNode(7.9);
    list.appendNode(12.6);
    list.displayList();

    list.deleteNode(7.9);
    list.displayList();

    list.deleteNode(8.9);
    list.displayList();

    list.deleteNode(2.5);
    list.displayList();

    list.deleteNode(12.6);
    list.displayList();
}
```

in ListDriver.cpp

This is the same Driver we used for the Linked List-based NumberList. We should confirm that we get the same exact output for this array-based implementation.

Output:  
2.5 7.9 12.6  
2.5 12.6  
2.5 12.6  
12.6

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## Driver to demo NumberList

in ListDriver.cpp

```
NumberList list1;
list1.appendNode(2.5);
list1.appendNode(7.9);
list1.appendNode(12.6);
list1.displayList();

// Demo insert:
list1.insertBefore (8.5, 12.6);
list1.displayList();

list1.insertBefore (1.5, 2.5);
list1.displayList();

list1.insertBefore (21.5, 25.0);
list1.displayList();
}
```

2.5	7.9	12.6			
2.5	7.9	8.5	12.6		
1.5	2.5	7.9	8.5	12.6	
1.5	2.5	7.9	8.5	12.6	21.5

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## linked lists vs arrays: space issues

- Linked list is never full (if there's more memory)
  - For arrays we need to predict the largest possible size.
- The amount of memory used to store the linked list version is always proportional to the number of elements in the list (it grows+shrinks)
  - For arrays, the amount of memory used is often much more than is required by the actual elements in the list.
- Arrays do not require extra storage for links
  - linked lists are impractical for lists of characters or booleans (pointer value is bigger than data value).

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## linked lists vs arrays: time issues

- When a value is inserted into or deleted from a linked list, none of the other nodes have to be moved.
  - Array elements must be shifted to make room or close a gap.
- Arrays allow random access to elements: `array[i]`
  - for arrays this is pointer arithmetic
  - linked lists must be traversed to get to i'th element.

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