# Data Structures Lists

CS284

#### Structure of this week's classes

Lists

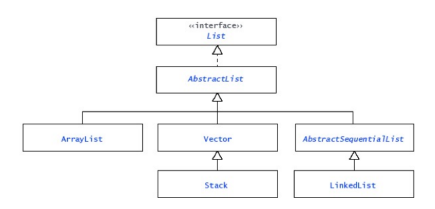
Implementing Lists as Arrays

Implementing Lists as Single-Linked Lists

#### List

- ▶ Sequence of elements with possible duplicates
  - ▶ Hence there is first, second, ..., last element
- Operations:
  - Construct a new list
  - Add an element (end, beginning, index)
  - Remove an element.
  - Find an element in the list
  - Check whether the list is empty or not
  - Iterate over its elements

## java.util.List interface List<E>



# Sample Methods

boolean add(E e)	Append element to the end of this list
<pre>void add(int index, E el)</pre>	Insert element at the speci-
	fied position in this list
E get( <b>int</b> index)	Returns the element at the
	specified position in this list
boolean isEmpty()	Returns true if this list con-
	tains no elements
<pre>Iterator<e> iterator()</e></pre>	Returns an iterator over the
	elements in this list
E remove(int index)	Removes the element at the
	specified position in this list
E set(int index, E element)	Replaces the element at the
	specified position in this list
	with the specified element

## Two general-purpose implementations

- ArrayList: Implementation of lists in terms of arrays
  - ▶ Simplest class that implements the List interface
  - Arrays have a fixed size (will require creating new array in order to support adding elements)
  - Constant time access to elements
  - Removal is linear
  - Insertion is linear
- ▶ LinkedList: Implementation of lists in terms of linked-lists
  - Linked lists may grow and shrink
  - Linear time access
  - Linear time insertion and removal (except if previous element supplied, then constant)

## ArrayList implementation

- ► The list is stored in an array, which is a private member of the ArrayList (you cannot access it)
- This array has a capacity
- ▶ When the number of elements in the list exceeds the capacity, the internal array is replaced by a bigger one

Let's look at an example

## Creating a simple List

```
// Declare a List ``object'' whose elements
2 // will reference String objects
  List<String> myList= new ArrayList<String>();
4
  myList.add("Bashful");
  myList.add("Awful");
  myList.add("Jumpy");
8 myList.add("Happy");
```

## Creating a simple List

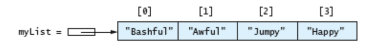
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## Creating a simple List

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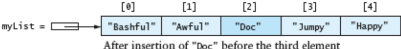
myList.add("Bashful");
6 myList.add("Awful");
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8 myList.add("Happy");
```



## Adding an element



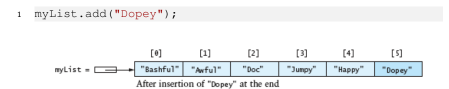
```
myList.add(2, "Doc");
```



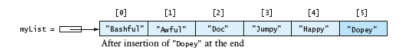
▶ Notice that the subscripts of "Jumpy" and "Happy" have changed from [2],[3] to [3],[4]

## Adding an element

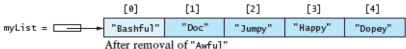
When no subscript is specified, an element is added at the end of the list:



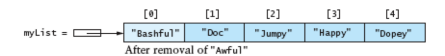
## Removing an element



myList.remove(1);



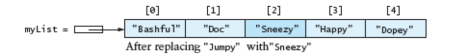
## Replacing an element



myList.set(2,"Sneezy");



## Accesing an element



You can access an element using the get() method:

```
1 String dwarf = myList.get(2);
```

The value of dwarf becomes "Sneezy"

## Searching

```
[0] [1] [2] [3] [4]

myList = Bashful" "Doc" "Sneezy" "Happy" "Dopey"

After replacing "Jumpy" with "Sneezy"
```

```
myList.indexOf("Sneezy");
// returns 2
myList.indexOf("Jumpy");
// returns -1 (unsuccessful search)
```

## Note on use of feature called *generics*

#### Benefits of using generics

- Better type-checking: catch more errors, catch them earlier
- Documents intent
- Avoids the need to downcast from Object

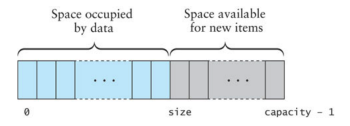
Lists

Implementing Lists as Arrays

Implementing Lists as Single-Linked Lists

## **KWArrayList**

- ► A simple implementation of ArrayList
  - Physical size of array indicated by data field capacity
  - Number of data items indicated by the data field size



```
import java.util.*;
2
   /** This class implements some of the methods of the Java Arra
   public class KWArrayList<E> {
     // Data fields
   /** The default initial capacity */
     private static final int INITIAL_CAPACITY = 10;
8
     /** The underlying data array */
10
    private E[] theData;
    /** The current size */
12
     private int size = 0;
14
     /** The current capacity */
     private int capacity = 0;
16
```

## KWArrayList Constructor

```
public KWArrayList () {

capacity = INITIAL_CAPACITY;

theData = (E[]) new Object[capacity];

4 }
```

## KWArrayList Constructor

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public KWArrayList () {
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► Set initial capacity

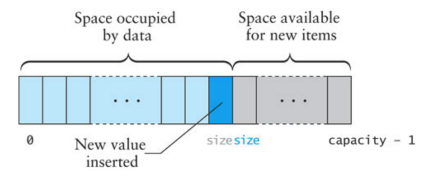
## KWArrayList Constructor

```
public KWArrayList () {
      capacity = INITIAL_CAPACITY;
      theData = (E[]) new Object[capacity];
4 }
```

- Set initial capacity
- Create new array of type Object and then cast to array of type E

## Adding an element at a specified index

- 1. If size is greater or equal to capacity, then make room
- insert the new item at the position indicated by the value of size
- 3. increment the value of size



#### boolean add(E anEntry)

```
public boolean add(E anEntry) {
    if (size == capacity) {
        reallocate();

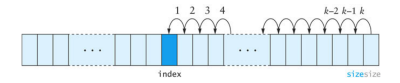
4    }
    theData[size] = anEntry;
6    size++;
    return true;
8 }
```

```
public void add (int index, E anEntry) {
2
     // check bounds
     if (index < 0 || index >= size) {
       throw new ArrayIndexOutOfBoundsException(index);
6
     // Make sure there is room
8
     if (size >= capacity) {
       reallocate();
10
     // shift data
     for (int i = size; i > index; i--) {
12
       theData[i] = theData[i-1];
14
     // insert item
     theData[index] = anEntry;
16
     size++;
18
```

### get and set methods

```
public E get (int index) {
     if (index < 0 || index >= size) {
2
       throw new ArrayIndexOutOfBoundsException(index);
     return theData[index];
6
   public E set (int index, E newValue) {
     if (index < 0 || index >= size) {
10
       throw new ArrayIndexOutOfBoundsException(index);
     E oldValue = theData[index];
12
     theData[index] = newValue;
     return oldValue;
14
```

## Removing an element



- ▶ When an item is removed, the items that follow it must be moved forward to close the gap
- ▶ Begin with the item closest to the removed element and proceed in the indicated order

## Removing an element

```
public E remove (int index) {
2
     if (index < 0 || index >= size) {
       throw new ArrayIndexOutOfBoundsException(index);
6
     E returnValue = theData[index];
8
    for (int i=index; i<size-1; i++)</pre>
10
     { theData[i] = theData[i+1] }
12
     size--;
     return returnValue;
14
```

#### reallocate method

► Create a new array that is twice the size of the current array and then copy the contents of the new array

```
private void reallocate () {
  capacity *= 2;
  theData = Arrays.copyOf(theData, capacity);
4 }
```

#### reallocate method

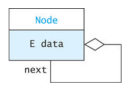
Create a new array that is twice the size of the current array and then copy the contents of the new array

```
private void reallocate () {
   capacity *= 2;
   theData = Arrays.copyOf(theData, capacity);
4 }
```

Copies the theData, padding with nulls so the copy has the specified length Lists

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```
private static class Node<E> {
   private E data;
   private Node<E> next;

/** Creates a new node with a null next field
      @param dataItem The data stored

*/
   private Node(E dataItem) {
   data = dataItem;
   next = null;
}
```

► A static nested class is behaviorally a top-level class that has been nested in another top-level class for packaging convenience

#### An additional constructor for Node

```
/** Creates a new node that references another node
     @param dataItem The data stored

@param nodeRef The node referenced by new node

*/

private Node(E dataItem, Node<E> nodeRef) {
    data = dataItem;
    next = nodeRef;
    }

9 }
```

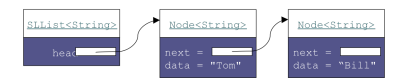
## **Connecting Nodes**

```
Node<String> tom = new Node<String>("Tom");
2 Node<String> bill = new Node<String>("Bill");
Node<String> harry = new Node<String>("Harry");
4 Node<String> sam = new Node<String>("Sam");
6 tom.next = bill;
bill.next = harry;
8 harry.next = sam;
```

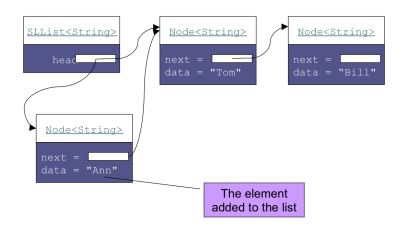
## A Single Linked-List Class

- Generally, we do not have individual references to each node
- ► A SingleLinkedList object has a data field head, the list head, which references the first list node

```
public class SingleLinkedList<E> {
    private static class Node<E> {
        ...
4    }
    private Node<E> head = null;
6    private int size = 0;
        ...
8 }
```



#### SLList.addFirst(E item)



```
SLList.addFirst(E item)
```

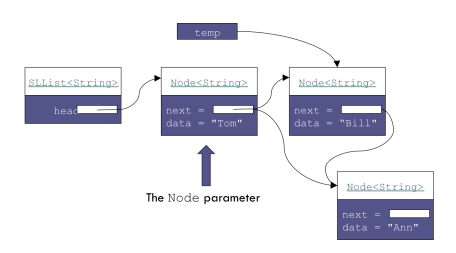
```
private void addFirst (E item) {
   head = new Node<E>(item, head);
   size++;
4 }
```

- ▶ Does this work if head is null?
- We declare this method private since it should not be called from outside the class. Later we will see how this method is used to implement the public add methods.

```
addAfter(Node<E> node, E item)
```

```
private void addAfter (Node<E> node, E item) {
   node.next = new Node<E>(item, node.next);
   size++;
4 }
```

## Implementing removeAfter(Node<E> node)



## Implementing removeAfter(Node<E> node)

```
private E removeAfter (Node<E> node) {

Node<E> temp = node.next;

if (temp != null) {

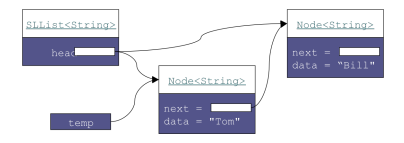
node.next = temp.next;

size--;

return temp.data;
} else {

return null;
}
```

### RemoveFirst

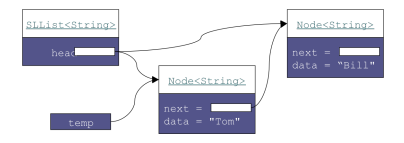


```
private E removeFirst () {

Node<E> temp = head;
if (head != null) {
 head = head.next;
 size--;
 return temp.data
} else {
 return null;
 }

10 }
```

# Traversing a linked-list



## Traversing a linked-list

```
@Override // Pptional, but recommended
   public String toString() {
       StringBuilder sb = new StringBuilder("[");
       Node p = head;
4
       if (p != null) {
           while (p.next != null) {
6
                sb.append(p.data.toString());
                sb.append(" ==> ");
8
               p = p.next;
10
           sb.append(p.data.toString());
12
       sb.append("]");
       return sb.toString();
14
```

StringBuilder objects are like String objects, except that they can be modified

### public E get (int index)

private Node<E> getNode(int index) {

Node<E> node = head;

```
for (int i=0; i<index && node != null; i++) {</pre>
3
      node = node.next;
5
    return node;
7
  public E get (int index) {
   if (index < 0 || index >= size) {
3
      throw new IndexOutOfBoundsException(Integer.toString(index
    Node<E> node = getNode(index);
5
    return node.data;
7
```

### public E set (int index, E anEntry)

```
public E set (int index, E anEntry) {
   if (index < 0 || index >= size) {
      throw new IndexOutOfBoundsException(Integer.toString
}

Node<E> node = getNode(index);
E result = node.data;
node.data = newValue;
return result;
}
```

### public void add (int index, E item)

```
public void add (int index, E item) {
    if (index < 0 || index > size) {
      throw new
        IndexOutOfBoundsException(Integer.toString
   (index));
    if (index == 0) {
      addFirst(item);
    } else {
8
      Node<E> node = getNode(index-1);
      addAfter(node, item);
10
12
```

```
public boolean add (E item)
```

```
public boolean add (E item) {
   add(size, item);
   return true;
4 }
```