

# The List ADT

# Objectives

ADT.

- Define a list abstract data type
- Examine different classes of lists
- Examine various list implementations
- Compare list implementations

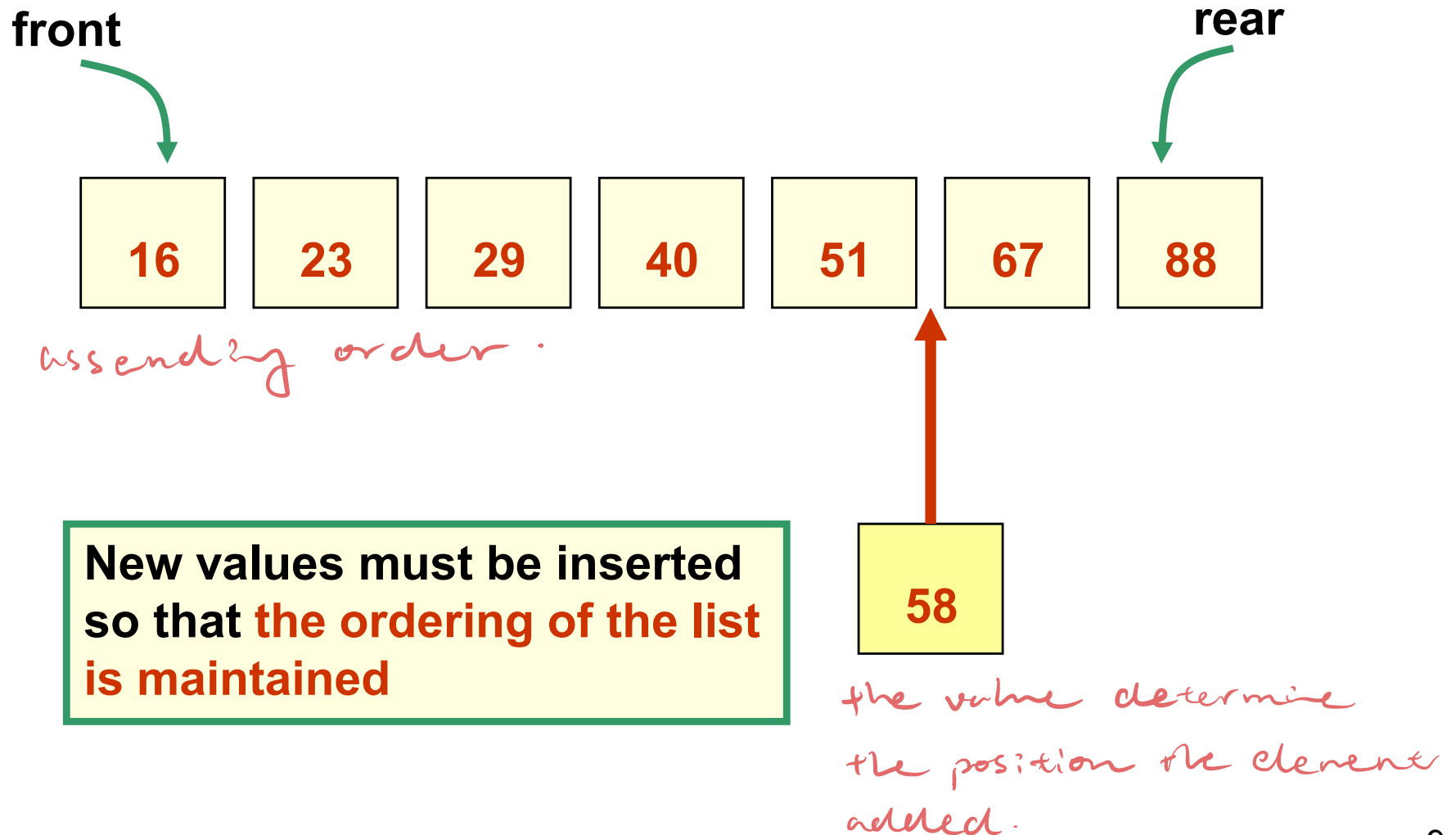
# Lists

- A ***list*** is a ***linear*** collection, like a stack and queue, but more flexible: adding and removing elements from a list does not have to happen at one end or the other
- We will examine three types of list collections:
  - ***ordered*** lists
  - ***unordered*** lists
  - ***indexed*** lists

# Ordered Lists

- **Ordered list:** Its elements are ordered by some inherent characteristic of the elements
- **Examples:**
  - Names in alphabetical order "A" "M" "S"
  - Numeric scores in ascending order
- So, the elements themselves determine where they are stored in the list

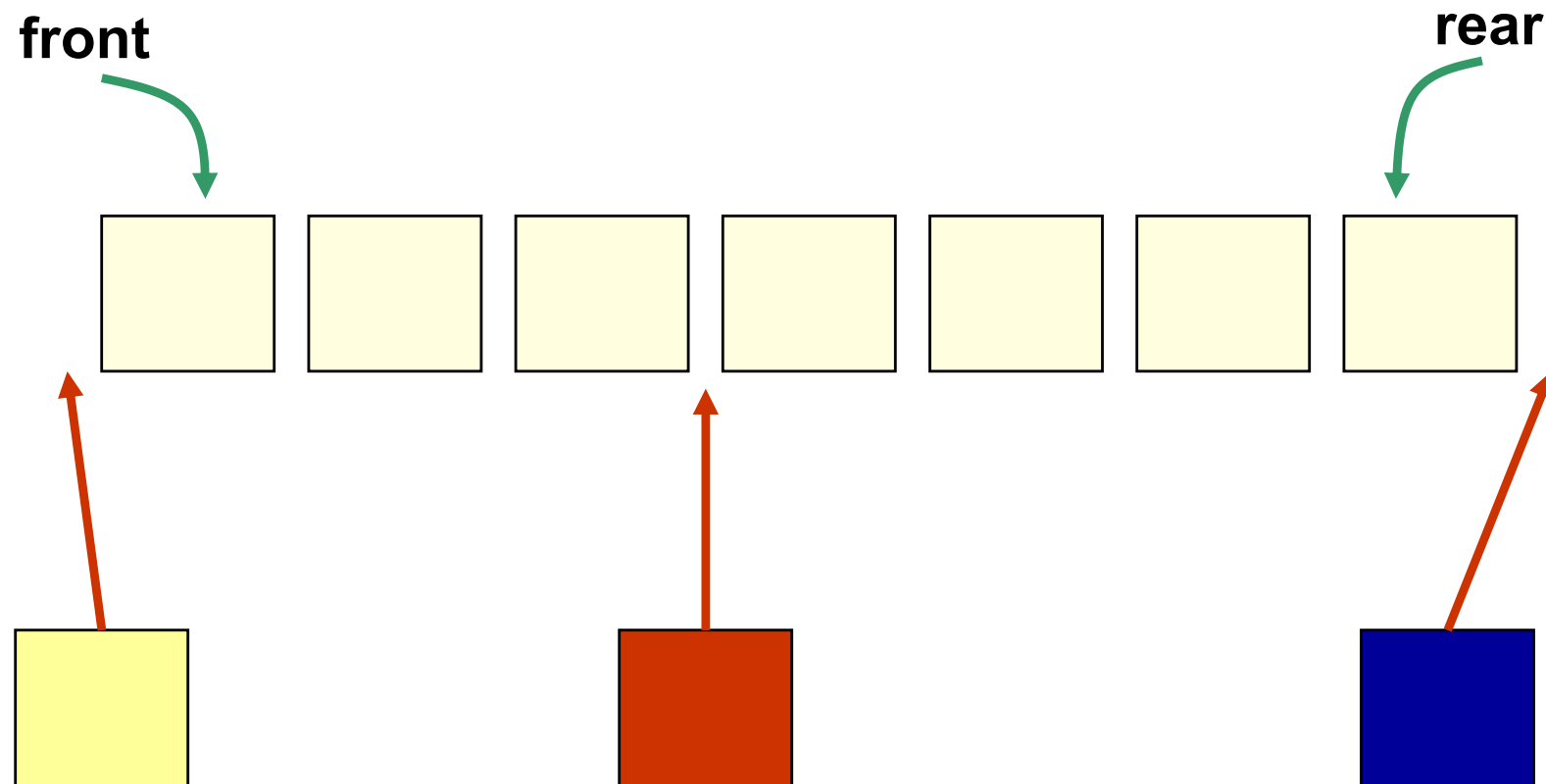
# Conceptual View of an Ordered List



# Unordered Lists

- **Unordered list**: the order of the elements in the list is not based on a characteristic of the elements, but is determined by the *programmer*
- A new element can be put
  - at the front of the list,
  - at the rear of the list,
  - or after a particular element already in the list

# Conceptual View of an Unordered List



**New values can be inserted anywhere in the list**

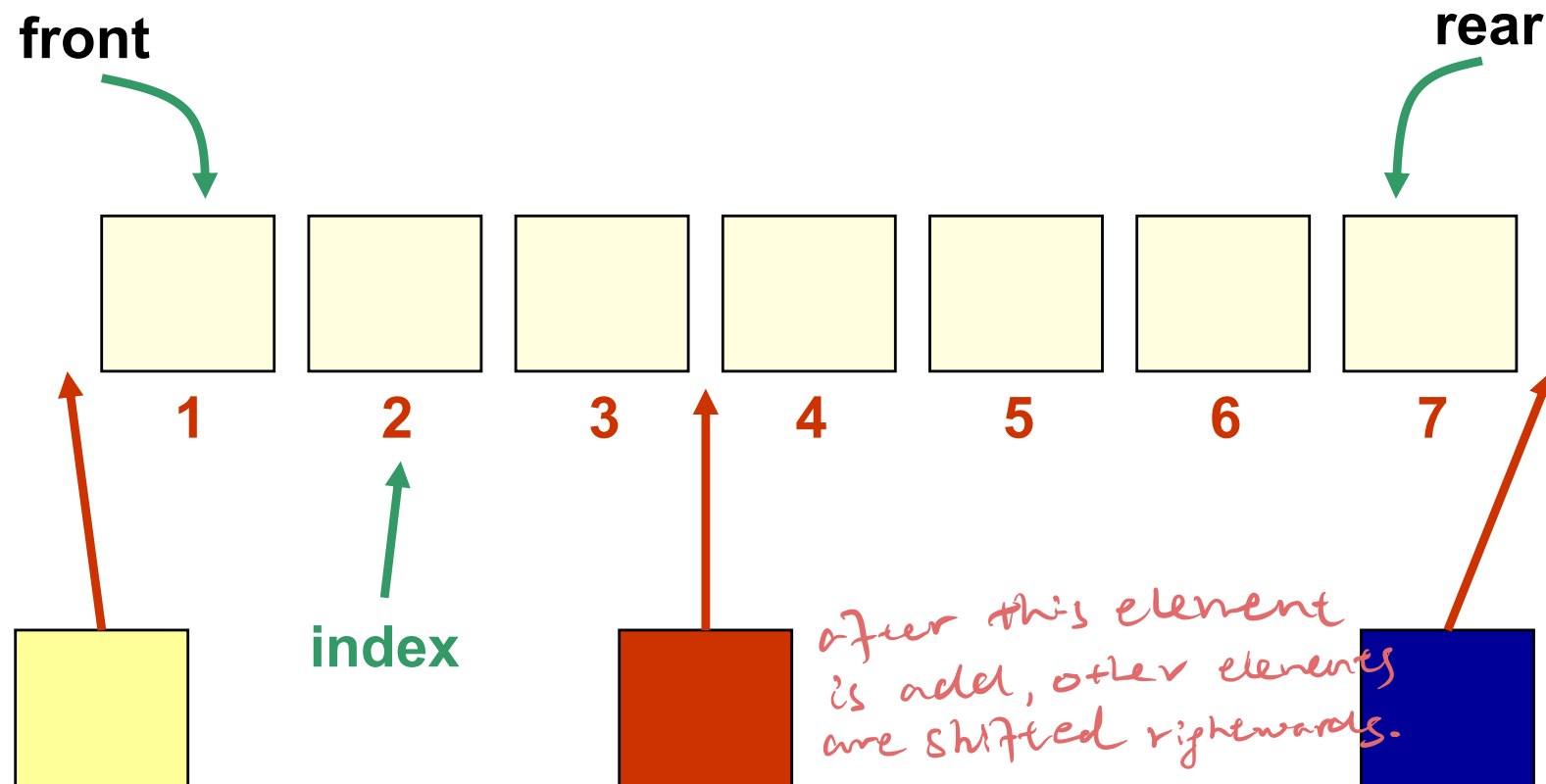
# Indexed Lists

*similar to Array list.*

- **Indexed list:** elements are referenced by their numeric position in the list, called its index
- It is the **position** in the list that is important, and the programmer can determine the order in which the items go in the list
- Every time the list changes, the **position** (index) of an element may change



# Conceptual View of an Indexed List



New values can be inserted at any position in the list

# List Operations

- Operations common to *all* list types include:
  - *Adding/removing* elements *may differ from lists.*
  - *Checking the status* of the list (**isEmpty**, **size**) *to String() methods.*
  - *Iterating through* the elements in the list
- The key differences between the list types involve the way elements are *added*

# Operations on the List ADT

*general to all lists.*

Operation	Description
removeFirst	Removes the first element from the list
removeLast	Removes the last element from the list
remove( <u>element</u> )	Removes a particular element from the list
first	Gets the element at the front of the list
last	Gets the element at the rear of the list
contains(element)	Determines if a particular element is <u>in</u> the list
isEmpty	Determines whether the list is empty
size	Determines the number of elements in the list
toString	Returns a string representation of the list

# Operation Particular to an Ordered List

*specific*

Operation	Description
add	Adds an element to the list (in the <u>correct</u> place)

↓  
*follow the order.*

1 3 7 13

↑ check:  $1 > 9$  ?

9

No  $\Rightarrow 3 > 9$  ?

No  $\Rightarrow 7 > 9$  ?

No  $\Rightarrow 13 > 9$  ?

Yes  $\Rightarrow$  13 9 13

*shifted away.*

↓

# Operations Particular to an Unordered List

Operation	Description
addToFront	Adds an element to the <u>front</u> of the list
addToRear	Adds an element to the <u>rear</u> of the list
addAfter	Adds an element after a <u>particular element</u> already in the list

↓  
*any existing element.*

# Operations Particular to an Indexed List

Operation	Description
add	Adds an element at a <u>particular index</u> in the list
set	<u>Sets the element</u> at a particular index in the list <u>overwriting</u> any element that was there
get <i>(index)</i> .	Returns a <u>reference</u> to the element at the <u>specified index</u>
indexOf <i>(element)</i> .	Returns the <u>index</u> of the specified element
remove	<u>Removes and returns</u> the element at a particular index

# List Operations

- We use Java interfaces to formally define the lists ADTs
- Note that interfaces can be defined via *inheritance* (derived from other interfaces)
  - Define the common list operations in one interface
    - See *ListADT.java*
  - Derive the three others from it
    - see *OrderedListADT.java*
    - see *UnorderedListADT.java*
    - see *IndexedListADT.java*

# ListADT Interface

```
public interface ListADT<T> {
```

```
    // Removes and returns the first element from this list
```

```
    public T removeFirst ( );
```

```
    // Removes and returns the last element from this list
```

```
    public T removeLast ( );
```

```
    // Removes and returns the specified element from this list
```

```
    public T remove (T element);
```

```
    // Returns a reference to the first element on this list
```

```
    public T first ( );
```

```
    // Returns a reference to the last element on this list
```

```
    public T last ( );
```

```
    // cont'd..
```



**// ..cont'd**

**// Returns true if this list contains the specified target element**

**public boolean contains (T target);**

**// Returns true if this list contains no elements**

**public boolean isEmpty( );**

**// Returns the number of elements in this list**

**public int size( );**

**// Returns a string representation of this list**

**public String toString( );**

**}**

# OrderedList ADT

```
public interface OrderedListADT<T> extends ListADT<T>
```

```
{
```

*All methods from parent interface*

```
    // Adds the specified element to this list at the proper location
```

```
    public void add (T element);
```

```
}
```

# UnorderedListADT

```
public interface UnorderedListADT<T> extends ListADT<T>
{
    // Adds the specified element to the front of this list
    public void addToFront (T element);

    // Adds the specified element to the rear of this list
    public void addToRear (T element);

    // Adds the specified element after the specified target
    public void addAfter (T element, T target);
}
```

# IndexedListADT

```
public interface IndexedListADT<T> extends ListADT<T> {  
    // Inserts the specified element at the specified index  
    public void add (int index, T element);  
    // Sets the element at the specified index  
    public void set (int index, T element);  
    // Returns a reference to the element at the specified index  
    public T get (int index);  
    // Returns the index of the specified element  
    public int indexOf (T element);  
    // Removes and returns the element at the specified index  
    public T remove (int index);  
}
```

*different from the ordered list interface.*

*the remove method in parent interface is remove (T element).*

# Discussion

- Note that the **remove** method in the IndexedList ADT is overloaded
  - Why? Because there is a **remove** method in the parent ListADT
    - This is *not* overriding, because the parameters are different.

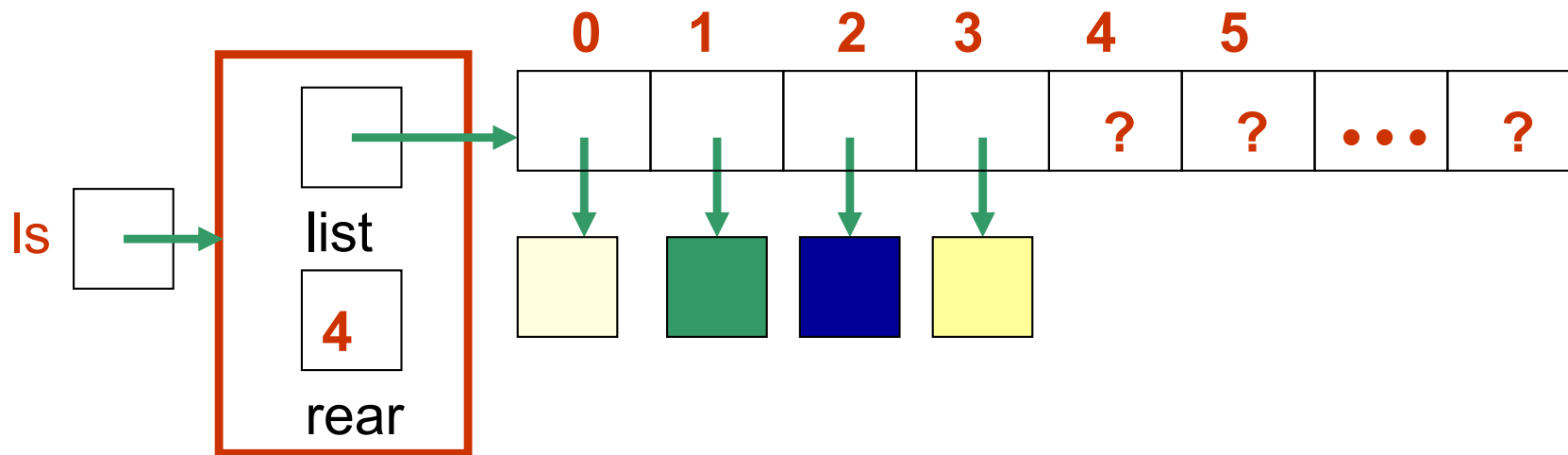
*T element / int index.*

# List Implementation using Arrays

- Container is an array
- Fix one end of the list at index 0 and shift **as needed** when an element is added or removed
- Is a shift needed when an element is **added**
  - at the front?
  - somewhere in the middle?
  - at the end?
- Is a shift needed when an element is **removed**
  - from the front?
  - from somewhere in the middle?
  - from the end?

# An Array Implementation of a List

An array-based list **ls** with **4** elements



```
//-----
```

```
// Removes and returns the specified element.
```

```
//-----
```

```
public T remove (T element) throws ElementNotFoundException
{
    T result;
    int index = find (element);  // uses helper method find
    if (index == NOT_FOUND)
        throw new ElementNotFoundException("list");
    result = list[index];
    rear--;
    // shift the appropriate elements
    for (int scan=index; scan < rear; scan++)
        list[scan] = list[scan+1];
    list[rear] = null;
    return result;
}
```



```
//-----  
// Returns the array index of the specified element,  
// or the constant NOT_FOUND if it is not found.  
//-----  
private int find (T target)  
{  
    int scan = 0, result = NOT_FOUND;  
    boolean found = false;  
    if (! isEmpty( ))  
        while (! found && scan < rear)  
            if (target.equals(list[scan])  
                found = true;  
            else  
                scan++;  
    if (found)  
        result = scan;  
    return result;  
}
```

```
//-----  
// Returns true if this list contains the specified element.  
//-----  
public boolean contains (T target)  
{  
    return (find(target) != NOT_FOUND);  
           //uses helper method find  
}
```

# The **Comparable** Interface

- For an ordered list, the *actual* class for the generic type **T** *must* have a way of comparing elements so that they can be ordered
  - So, it must implement the **Comparable** interface, *i.e.* it must define a method called **compareTo**
- But, the *compiler* does not know whether or not the class that we use to fill in the generic type **T** will have a **compareTo** method

# The Comparable Interface

- So, to make the compiler happy:
  - Declare a variable that is of type **Comparable<T>**
  - Convert the variable of type **T** to the variable of type **Comparable<T>**

```
Comparable<T> temp =  
    (Comparable<T>)element;
```

- Note that an object of a class that implements **Comparable** can be referenced by a variable of type **Comparable<T>**

```
//-----  
// Adds the specified Comparable element to the list,  
// keeping the elements in sorted order.  
//-----
```

```
public void add (T element)
```

```
{  
    if (size( ) == list.length)  
        expandCapacity( );  
    Comparable<T> temp = (Comparable<T>)element;
```

```
    int scan = 0;
```

```
    while (scan < rear && temp.compareTo(list[scan]) > 0)
```

```
        scan++; Find an appropriate position for the new element.
```

```
    for (int scan2=rear; scan2 > scan; scan2--)
```

```
        list[scan2] = list[scan2-1] move all the element  
after list[scan] one  
position backwards.
```

```
    list[scan] = element;
```

```
    rear++; add the element
```

```
    up date  
the counter.  
}
```

# List Implementation Using Arrays, Method 2: *Circular Arrays*

- Recall circular array implementation of queues
- *Exercise*: implement list operations using a circular array implementation

# List Implementation Using Links

- We can implement a ***list*** collection with a *linked list* as the container
  - Implementation uses techniques similar to ones we've used for stacks and queues
- We will first examine the **remove** operation for a singly-linked list implementation
- Then we'll look at the **remove** operation for a doubly-linked list, for comparison

```
//-----  
// Removes the first instance of the specified element  
// from the list, if it is found in the list, and returns a  
// reference to it. Throws an ElementNotFoundException  
// if the specified element is not found on the list.  
//-----
```

```
public T remove (T targetElement) throws ElementNotFoundException  
{  
    if (isEmpty( ))  
        throw new ElementNotFoundException ("List");  
    boolean found = false;  
    LinearNode<T> previous = null  
    LinearNode<T> current = front;  
    // cont'd..
```



```
while (current != null && !found)
    if (targetElement.equals (current.getElement( )))
        found = true;
    else {
        previous = current;
        current = current.getNext( );
    }
if (!found) throw new ElementNotFoundException ("No data");

if (size( ) == 1)
    front = rear = null;
else
    if (current.equals (front))
        front = current.getNext( );
    else
        // cont'd
```

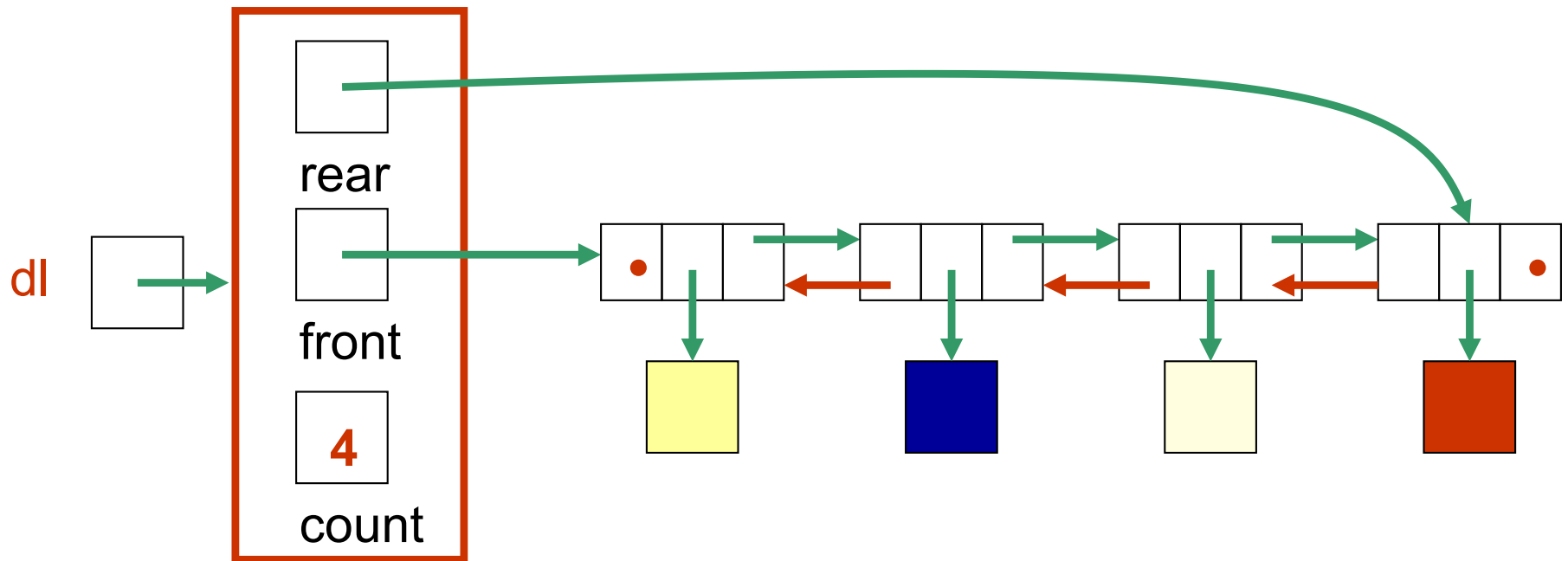
```
    if (current.equals (rear)) {  
        rear = previous;  
        rear.setNext(null);  
    }  
    else  
        previous.setNext(current.getNext( ));  
  
    count--;  
    return current.getElement( );  
}
```

# Doubly Linked Lists

- A **doubly linked list** has **two** references in each node:
  - One to the **next** element in the list
  - One to the **previous** element
- This makes moving back and forth in a list easier, and eliminates the need for a **previous** reference in particular algorithms
- **Disadvantage?** a bit more overhead when managing the list

# Implementation of a Doubly-Linked List

A doubly-linked list **dl** with **4** elements



- See *DoubleNode.java*
- We can then implement the **ListADT** using a doubly linked list as the container
- Following our usual convention, this would be called *DoublyLinkedList.java*

```
public DoubleNode<T> find (T element) {  
    DoubleNode<T> current = front;  
    while (current != null && !element.equals(current.getElement()))  
        current = current.getNext();  
    return current;  
}
```

```
public T remove (T element) throws ElementNotFoundException {  
    DoubleNode<T> node = find (element);  
    if (node == null) throw new ElementNotFoundException ("No  
        element");  
  
    if (node == front) {  
        front = front.getNext();  
        if (front != null) front.setPrevious(null);  
    }  
    else (node.getPrevious()).setNext(node.getNext());  
  
    if (node == rear) {  
        rear = node.getPrevious();  
        if (rear != null) rear.setNext(null);  
    }  
    else (node.getNext()).setPrevious(node.getPrevious());  
  
    count--;  
    return node.getElement();  
}
```

// Adds element to the list, keeping the list sorted.

```
public void add (T element) {
```

```
    Comparable<T> temp = (Comparable<T>)element;
```

```
    DoubleNode<T> newNode = new DoubleNode<T>(element);
```

```
    if (front == null) {
```

```
        front = newNode;
```

```
        rear = newNode;
```

```
    } else {
```

```
        DoubleNode<T> current = front;
```

```
        while (current != null && temp.compareTo(current.getElement()) > 0)
```

```
            current = current.getNext();
```

```
        if (current == null) {
```

```
            // Add newNode at the end of the list
```

```
            rear.setNext(newNode);
```

```
            newNode.setPrev(rear);
```

```
            rear = newNode;
```

```
        }
```

```
// cont'd
```



```
else { // newNode is not added to the end
    newNode.setNext(current);
    newNode.setPrev(current.getPrev());
    current.setPrev(newNode);
    if (newNode.getPrev() != null)
        newNode.getPrev().setNext(newNode);
    else front = newNode;
}
++count;
}
```