

# ITI 1121. Introduction to Computing II

**List:** recursive list processing

by

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# Preamble

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## Overview

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## List: recursive list processing

We revisit the concept of recursivity, this time in the context of processing linked lists. We develop a general strategy, “head & tail”, that can be applied to all the problems covered in this course.

### General objective:

- ✦ This week, you will be able to design recursive methods for processing linked lists.

«*To iterate is human, to recurse divine*»

L. Peter Deutsch

# Preamble

**Learning objectives**

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- ❖ **Recognize** the problems for which recursion is appropriate.
- ❖ **Discuss** the efficiency of recursive list processing in Java, especially in relation to memory consumption.
- ❖ **Explain** the role of parameters to control the flow of recursive program execution.
- ❖ **Paraphrase** the “head & tail” for recursive processing of lists.
- ❖ **Use** the “head & tail” strategy to design a recursive method for processing a linked list.

## Readings:

- ❖ Pages 233-238 of E. Koffman and P. Wolfgang.

# Preamble

## Plan

# Plan

- 1 Preamble
- 2 Theory
- 3 Implementation
- 4 Principles
- 5 Prologue

# Theory

# Discussion

✚ What **problems** have you solved using recursivity?

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- ❖ What **problems** have you solved using recursivity?
- ❖ What do these problems have **in common**?

- ✚ The **solution** to a given problem can be constructed from the **solutions** of the **subproblems**;

# Theory

- ❖ The **solution** to a given problem can be constructed from the **solutions** of the **subproblems**;
- ❖ These sub-problems are of the **same nature** and therefore can be **solved in the same way**;

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- ✦ The **solution** to a given problem can be constructed from the **solutions** of the **subproblems**;
- ✦ These sub-problems are of the **same nature** and therefore can be **solved in the same way**;
- ✦ The sub-problems are getting **smaller and smaller (convergence)**;

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- ❖ The **solution** to a given problem can be constructed from the **solutions** of the **subproblems**;
- ❖ These sub-problems are of the **same nature** and therefore can be **solved in the same way**;
- ❖ The sub-problems are getting **smaller and smaller (convergence)**;
- ❖ Finally, there is a size of problems that can be solved in a **trivial** way, without recursive calls, which are the **base cases**.

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- ❖ So there has to be **a size of problem that can be solved without recursive calls**, in order to stop recursivity.
- ❖ **These are the base cases**. There has to be at least one, but there can be more than one.
- ❖ The **base cases should be processed first** in order to stop the recursion, if necessary.

# Remarks (continued)

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- ❖ The programming languages **Lisp**, **Prolog** and **Haskell**, to name but a few, have no iterative control statements, iteration is replaced by recursivity.
  - ❖ Compilers automatically transform some forms of recursivity into iteration.
- ❖ The **XSLT Transformations** technology used in particular for certain Web applications is based on the concept of recursivity.

# Remarks (continued)

- ❖ The programming languages **Lisp**, **Prolog** and **Haskell**, to name but a few, have no iterative control statements, iteration is replaced by recursivity.
  - ❖ Compilers automatically transform some forms of recursivity into iteration.
- ❖ The **XSLT Transformations** technology used in particular for certain Web applications is based on the concept of recursivity.
- ❖ Some treatments of **binary search trees** will be very simple to express using recursivity, but very complex otherwise.

# Theory

## Pattern

# Pattern

```
type method(parameters) {  
    type result;  
  
    if (test) { // base case  
        result = calculating the result // no recursive call  
    } else { // general case  
        // pre-processing: partitioning the data  
  
        result = method(sub-problem); // recursive call  
  
        // post-processing: combine the result  
    }  
  
    return result;  
}
```

# Theory

## Factorial

# Factorielle

```
public static int factorial(int n) {  
    int s, result;  
    if (n<=1) { // base case  
        result = 1;  
    } else { // general case  
        int n1 = n-1;  
        s = factorial(n1);  
        result = n * s;  
    }  
    return result;  
}
```

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    }  
    return result;  
}
```

- ❖ The above method corresponds to the proposed model:
  - ❖ First we check the **base case**, its result is calculated without recursive call (recursivity stops here!);
  - ❖ The **general case** creates smaller and smaller subproblems.

# Factorial — a terse implementation

```
public static int factorial(int n) {  
    if (n<=1) {  
        return 1;  
    }  
  
    return n * factorial(n-1);  
}
```

# Factorial — a terse implementation

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public static int factorial(int n) {  
    if (n<=1) {  
        return 1;  
    }  
  
    return n * factorial(n-1);  
}
```

- ❖ The statement **return** returns control to the caller, it stops the execution of the method, **no other statement of this call will be executed.**

# Factorial — a terse implementation

```
public static int factorial(int n) {  
    if (n < 0) {  
        throw new IllegalArgumentException(Integer.toString(n));  
    }  
  
    if (n <= 1) {  
        return 1;  
    }  
  
    return n * factorial(n-1);  
}
```

# Theory : “*head & tail*”

- ✦ Let's establish a general strategy for recursive list processing.

---

\*Here, **head** and **tail** are not the instance variables.

# Theory : “*head & tail*”

- ❖ Let's establish a general strategy for recursive list processing.
- ❖ **Breaking the list into two parts**, the first element (**head**) and the rest of the list (**tail**)\*

---

\*Here, **head** and **tail** are not the instance variables.

# Implementation

# Implementation of the class LinkedList

- ✚ We'll use a **singly** linked list.

```
public class LinkedList<E> implements List<E> {  
  
    private static class Node<T> {  
        private T value;  
        private Node<T> next;  
        private Node(T value, Node<T> next) {  
            this.value = value;  
            this.next = next;  
        }  
    }  
  
    private Node<E> head;  
  
    // ...  
}
```

# Implementation

size

# Calculating the size of a list

Let's first consider calculating the **size** of a list.

- ✦ Let **current**, a variable of type **Node**, designate an element of the list.

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- ❖ Knowing that the size of the list starting with the element designated by **current.next** is **n**,
  - ❖ what is the size of the list starting with the element designated **current**?
  - ❖ The size of the list starting with the element designated by **current** is **n+1**.

# Calculating the size of a list

- ✚ The strategy “*head & tail*” suggests that we start by posing the **recursive call**, passing **current.next**.

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int n = size(current.next);
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# Calculating the size of a list

- ❖ What's the **shortest valid list** and **how long** is it?
  - ❖ It's the **empty list** and its length is **0**.
- ❖ What is the value of **current** if the list is empty?
  - ❖ The value of **current** is **null**.

# Calculating the size of a list

✦ This suggests the following partial implementation:

```
int n;  
  
if (current == null) {  
    n = 0;  
}  
else {  
    n = 1 + size(current.next);  
}
```

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- ✦ What is the **type** of the parameter for the method **size**?

# Calculating the size of a list

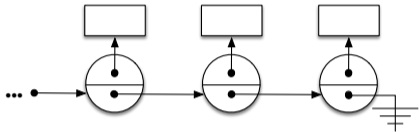
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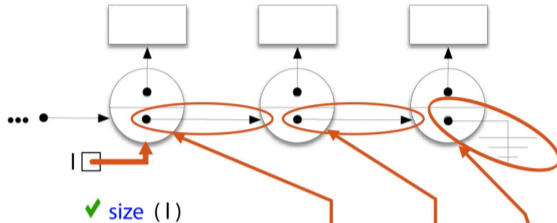
- ✦ What is the **type** of the parameter for the method **size**?
  - ✦ The **type** of the parameter is **Node**.

# Calculating the size of a list

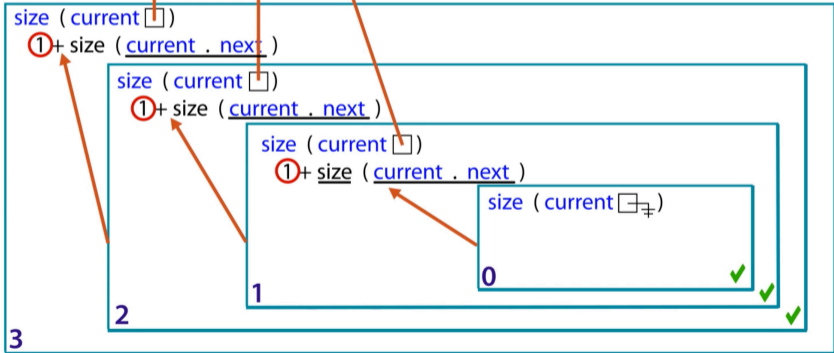
```
int size(Node<E> current) {  
  
    int n;  
  
    if (current == null) {  
  
        n = 0;  
  
    } else {  
  
        n = 1 + size(current.next);  
  
    }  
  
    return n;  
}
```



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```
int size ( Node<E> current ) {
    if ( current == null ) {
        return 0;
    }
    return 1 + size ( current . next );
}
```



# Remarks

- ❖ Notice that the method **size** uses **no instance variables**!

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int size(Node<E> current) {  
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- ❖ Notice that the method **size** uses **no instance variables!**
  - ❖ One **controls recursivity using the parameter.**

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- ❖ Notice that the method **size** uses **no instance variables**!
  - ❖ One **controls recursivity using the parameter**.
  - ❖ Each **call** has its own **working memory** (activation block) and therefore its own copies of the local variables and parameters.

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int size(Node<E> current) {  
    if (current == null) {  
        return 0;  
    }  
  
    return 1 + size(current.next);  
}
```

- ❖ The **base case** is checked out first.

# Calling the method size

- ❖ **How** do we use this method to calculate the size of the list starting with the node designated by **head**?

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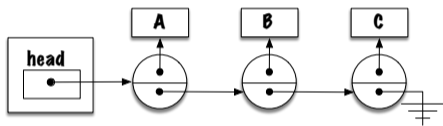
# The recursive method is a helper

- ✚ The first call is initiated by a method of visibility **public**. The value of **head** is passed as a parameter.

```
public int size() {  
    return size(head);  
}
```

- ✚ The **recursive** method must be of visibility **private** since its parameter is of type **Node**.

```
private int size(Node<E> current) {  
    if (current == null) {  
        return 0;  
    }  
    return 1 + size(current.next);  
}
```



```
public int size() {  
    return size(head);  
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```

# In practice

- ❖ Each call has its own **activation block** (working memory) on the call stack, so the size of the system stack will be proportional to the size of the list.

# Implementation

Summary

# Summary

```
type method(Node<E> current) {  
    type result;  
    if (current ...) {           // base case  
        calculating the result   // no recursive call  
    } else {                     // general case  
                                // pre-processing  
        s = method(current.next); // recursion  
                                // post-processing  
    }  
    return result;  
}
```

# *“head & tail”*

## Steps:

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  - ❖ What's the **shortest valid list**?

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- ❖ What are the **base cases**?
  - ❖ What's the **shortest valid list**?
  - ❖ What's the **result**?

# Implementation

`findMax`

# LinkedList

- Let's now use a list whose elements have a method **compareTo**.

```
public class LinkedList<E extends Comparable<E>> {  
  
    private static class Node<T> {  
        private T value;  
        private Node<T> next;  
        private Node(T value, Node<T> next) {  
            this.value = value;  
            this.next = next;  
        }  
    }  
  
    private Node<E> head;  
  
    // ...  
}
```

# findMax

- ✦ **Let's apply** the strategy as suggested.

```
result = findMax(current.next);
```

# findMax

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- ❖ What's the value of **result**? What does **result** mean?

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- ✦ What's the value of **result**? What does **result** mean?
  - ✦ The **largest value** for the list beginning with the element designated **current.next**

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- ❖ Let's **apply** the strategy as suggested.

```
result = findMax(current.next);
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- ❖ What's the value of **result**? What does **result** mean?
  - ❖ The **largest value** for the list beginning with the element designated **current.next**
- ❖ What do we do if **result** is greater than **current.value**?

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- ❖ Let's apply the strategy as suggested.

```
result = findMax(current.next);
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- ❖ What's the value of **result**? What does **result** mean?
  - ❖ The **largest value** for the list beginning with the element designated **current.next**
- ❖ What do we do if **result** is greater than **current.value**?

```
if (result.compareTo(current.value) > 0) {  
    return result;  
} else {  
    return current.value;  
}
```

- ✚ This process builds smaller and smaller problems. What's the **shortest valid list**?

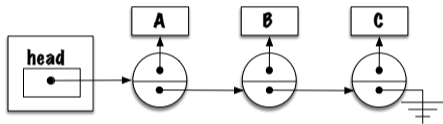
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# findMax

- ❖ This process builds smaller and smaller problems. What's the **shortest valid list**?
  - ❖ **No, not the empty list**, but the list containing **only one element**.
- ❖ What's the **returned value** going to be?

```
if (current.next == null) {  
    return current.value;  
}
```

```
public E findMax() {  
    if (head == null) {  
        throw new NoSuchElementException();  
    }  
    return findMax(head);  
}  
  
private E findMax(Node<E> current) {  
  
    if (current.next == null) {  
        return current.value;  
    }  
  
    E result = findMax(current.next);  
  
    if (result.compareTo(current.value) > 0) {  
        return result;  
    } else {  
        return current.value;  
    }  
}
```



```
private E findMax(Node<E> p) {  
    if (p.next == null) {  
        return p.value;  
    }  
    E r = findMax(p.next);  
    if (r.compareTo(p.value) > 0) {  
        return r;  
    } else {  
        return p.value;  
    }  
}
```

Each of the following **examples**  
introduces a **new problematic.**

# Implementation

E get(int index)

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- ✚ The method **E get(int index)** returns the element at the specified value (**index**) of the list.

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- ❖ For a **recursive method**, how do we **determine the number of nodes visited**?

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- ❖ What was the **strategy** adopted for the **non-recursive** method?
  - ❖ It was necessary to count the number of visited nodes and to stop the execution of the loop **while** after having visited **index** nodes.
- ❖ For a **recursive method**, how do we **determine the number of nodes visited**?
  - ❖ We could add a **parameter** to count the number of nodes visited. Initially **0**, then **1**, **2**, etc.

❖ **Study** the following partial implementation:

```
public E get(int index) {  
    return get(head, index);  
}  
  
private E get(Node<E> current, int index) {  
    ...  
}
```

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private E get(Node<E> current, int index) {  
    ...  
}
```

- ❖ If **index** represents the position of the element in relation to the list starting at position **current**, what is the position of the element in relation to the list starting at position **current.next**?

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- ❖ If **index** represents the position of the element in relation to the list starting at position **current**, what is the position of the element in relation to the list starting at position **current.next**?
- ❖ That's right, **index-1**.

- ❖ **Study** the following partial implementation:

```
public E get(int index) {  
    return get(head, index);  
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private E get(Node<E> current, int index) {  
    ...  
}
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- ❖ It must return **current.value**.
  - ❖ **No** recursive call is made.
  - ❖ That's the **base case**.

# E get(int index)

```
private E get(Node<E> current, int index) {  
    if (index == 0) {  
        return current.value;  
    }  
  
    return get(current.next, index - 1);  
}
```

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```

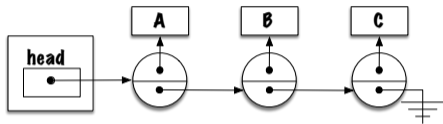
- ❖ What would happen if the initial value of the **index** was greater than the total number of items on the list?
  - ❖ **index > 0** and **current == null**

# E get(int index)

```
private E get(Node<E> current, int index) {  
    if (current == null) {  
        throw new IndexOutOfBoundsException();  
    }  
  
    if (index == 0) {  
        return current.value;  
    }  
  
    return get(current.next, index - 1);  
}
```

```
public E get(int index) {  
    if (index < 0) {  
        throw new IndexOutOfBoundsException();  
    }  
    return get(head, index);  
}
```

```
private E get(Node<E> current, int index) {  
  
    if (current == null) {  
        throw new IndexOutOfBoundsException();  
    }  
  
    if (index == 0) {  
        return current.value;  
    }  
  
    return get(current.next, index - 1);  
}
```



```
private E get(Node<E> p, int index) {  
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    }  
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}
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# Implementation

```
int indexOf(E element)
```

# int indexOf(E element)

- ✚ The method **indexOf** returns the position of the leftmost occurrence of the **element** in this list, and  $-1$  if the value is not found there.

# int indexOf(E element)

- ✦ The method **indexOf** returns the position of the leftmost occurrence of the **element** in this list, and  $-1$  if the value is not found there.
- ✦ The **numbering** of the elements **starts at zero**.

# int indexOf(E element)

- ✚ According to the “*head & tail*” strategy, the general case will involve a recursive call such as this:

```
s = indexOf(current.next, element);
```

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# int indexOf(E element)

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# int indexOf(E element)

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  - ❖ What **value** should we return then?

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- ❖ Which case **hasn't** been dealt with?
  - ❖ **current.value.equals(element)**
  - ❖ What **value** should we return then?
    - 0

# int indexOf(E element)

```
s = indexOf(current.next, element);  
  
if (current.value.equals(element)) {  
    result = 0;  
} else if (s == -1) {  
    result = s;  
} else {  
    result = 1 + s;  
}
```

# int indexOf(E element)

✚ What's the **base case**?

# int indexOf(E element)

✚ What's the **base case**?

- ✚ The shortest list is the **empty list**, it doesn't contain the element you're looking for, just return the special value **-1**.

# int indexOf(E element)

## ❖ What's the **base case**?

- ❖ The shortest list is the **empty list**, it doesn't contain the element you're looking for, just return the special value **-1**.

```
if (current == null) {  
    return -1;  
}
```

# int indexOf(E element)

```
private int indexOf(Node<E> current, E element) {  
  
    if (current == null) {  
        return -1;  
    }  
  
    int result = indexOf(current.next, element);  
  
    if (current.value.equals(element)) {  
        return 0;  
    }  
  
    if (result == -1) {  
        return result;  
    }  
  
    return result + 1;  
}
```

# int indexOf(E element)

✚ Is it working?

# int indexOf(E element)

❖ Is it working?

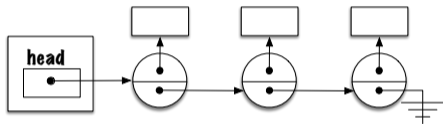
❖ Yes.

# int indexOf(E element)

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  - ❖ Yes.
- ❖ There's still a **problem** with that implementation.

# int indexOf(E element)

- ❖ Is it working?
  - ❖ Yes.
- ❖ There's still a **problem** with that implementation.
  - ❖ **What** is it?



```
int indexOf(Node<E> p, E e) {  
    if (p == null) return -1;  
    int r = indexOf(p.next, e);  
    if (p.value.equals(e)) return 0;  
    if (r == -1) return r;  
    return r + 1;  
}
```

# int indexOf(E element)

- ❖ How do we **stop** recursive calls as soon as the value we're looking for is found?

```
private int indexOf(Node<E> current , E element) {  
    if (current == null) {  
        return -1;  
    }  
    int result = indexOf(current.next , element);  
    if (current.value.equals(element)) {  
        return 0;  
    }  
    if (result == -1) {  
        return result;  
    }  
    return result + 1;  
}
```

# int indexOf(E element)

```
private int indexOf(Node<E> current, E element) {  
  
    if (current == null) {  
        return -1;  
    }  
  
    if (current.value.equals(element)) {  
        return 0;  
    }  
  
    int result = indexOf(current.next, element);  
  
    if (result == -1) {  
        return result;  
    }  
  
    return result + 1;  
}
```

# Implementation

`E indexOfLast(E element)`

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- ❖ The method **indexOfLast** returns the position of the last (rightmost) occurrence of the **element**, and -1 otherwise.

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- ❖ What are the changes to be made?
- ❖ Can **current.value.equals(element)** be part of the base case?
  - ❖ **No**, recursion must go through the entire list.
- ❖ How to process the result **indexOfLast(current.next, element)**?

```
public int indexOfLast(E element) {  
    return indexOfLast(head, element);  
}  
  
private int indexOfLast(Node<E> current, E element) {  
  
    if (current == null) {  
        return -1;  
    }  
  
    int result = indexOfLast(current.next, element);  
  
    if (result > -1) {  
        return result + 1;  
    } else if (element.equals(current.value)) {  
        return 0;  
    }  
  
    return -1;  
}
```

# Implementation

`boolean contains(E element)`

# Exercise

❖ `boolean contains(E element)`

# Implementation

`boolean isIncreasing()`

# boolean `isIncreasing()`

- ✦ The methods **`size`**, **`indexOf`** and **`contains`** only deal with one element at a time.

# boolean `isIncreasing()`

- ❖ The methods **`size`**, **`indexOf`** and **`contains`** only deal with one element at a time.
- ❖ Let's consider a recursive implementation of the method **`isIncreasing`**.

# boolean isIncreasing()

- ❖ The methods **size**, **indexOf** and **contains** only deal with one element at a time.
- ❖ Let's consider a recursive implementation of the method **isIncreasing**.
- ❖ **Examine** each consecutive pair and return the value **false** as soon as a pair is not increasing.

# boolean isIncreasing()

- ❖ The methods **size**, **indexOf** and **contains** only deal with one element at a time.
- ❖ Let's consider a recursive implementation of the method **isIncreasing**.
- ❖ **Examine** each consecutive pair and return the value **false** as soon as a pair is not increasing.
- ❖ If the method **attains the end of the list** then **the list is ascending!**

# boolean isIncreasing()

```
public boolean isIncreasing() {  
    return isIncreasing(head);  
}
```

# boolean isIncreasing()

- ❖ What's the **base case**?

# boolean isIncreasing()

- ❖ What's the **base case**?
  - ❖ What's the **shortest valid list**?

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- ❖ What's the **base case**?
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    - ❖ The **empty** list and the **singleton** are growing.

# boolean isIncreasing()

❖ What's the **base case**?

❖ What's the **shortest valid list**?

❖ The **empty** list and the **singleton** are growing.

```
if ((current == null) || (current.next == null)) {  
    return true;  
}
```

# boolean isIncreasing()

General case.

- Which approach is **preferable**?

# boolean isIncreasing()

**General case.**

- ✚ Which approach is **preferable**?
  1. Do a **recursive call**, then **process the result**.

# boolean isIncreasing()

General case.

- ✚ Which approach is **preferable**?
  1. Do a **recursive call**, then **process the result**.
  2. Process the **current position**, then do a recursive **recursive call**.

# boolean isIncreasing()

## General case.

- Which approach is **preferable**?
  - Do a **recursive call**, then **process the result**.
  - Process the **current position**, then do a recursive **recursive call**.

```
if (current.value.compareTo(current.next.value) > 0) {  
    return false;  
} else {  
    return isIncreasing(current.next);  
}
```

# boolean isIncreasing()

```
private boolean isIncreasing(Node<E> current) {  
  
    if ((current == null) || (current.next == null)) {  
        return true;  
    }  
  
    if (current.value.compareTo(current.next.value) > 0 ) {  
        return false;  
    }  
  
    return isIncreasing(current.next);  
}
```

# Implementation

## Exercises

# Exercices

- ❖ `void addLast(E element)`
- ❖ `boolean equals(LinkedList<E> other)`

# Implementation

```
void remove(E element)
```

# void remove(E element)

- ✚ We're now considering methods that **transform the structure** of the list.

# void remove(E element)

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- ❖ For the methods **indexOf** and **contains**, the main consequence of additional recursive calls is the **inefficiency** of the method.
- ❖ On the other hand, recursive methods that transform lists can lead to more serious problems.

# void remove(E element)

- ❖ We're now considering methods that **transform the structure** of the list.
- ❖ For the methods **indexOf** and **contains**, the main consequence of additional recursive calls is the **inefficiency** of the method.
- ❖ On the other hand, recursive methods that transform lists can lead to more serious problems.
- ❖ Consider the example of the method **remove**, which removes the first occurrence of an object in the list.

# void remove(E element)

- ❖ Give the **the high-level strategy**.

# void remove(E element)

- ❖ Give the **the high-level strategy**.
  - ❖ **Traverse** the list.

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# void remove(E element)

- ❖ Give the **the high-level strategy**.
  - ❖ **Traverse** the list.
  - ❖ **Find** the element.
  - ❖ **Remove** the element.

# public void remove(E element)

❖ What will be the **difficulties**?

# public void remove(E element)

- ❖ What will be the **difficulties**?
  - ❖ We'll remember that when traversing a singly linked list using a **while** loop, we had to stop one position before the element to be removed, since it's the variable **next** of the preceding element that has to be modified.

# public void remove(E element)

- ❖ What will be the **difficulties**?
  - ❖ We'll remember that when traversing a singly linked list using a **while** loop, we had to stop one position before the element to be removed, since it's the variable **next** of the preceding element that has to be modified.
  - ❖ To remove the first element, we must modify the variable **head** of the header, and not the variable **next** of the preceding node.

# public void remove(E element)

- ✚ What are the **preconditions**?

# public void remove(E element)

✚ What are the **preconditions**?

✚ **element** != null

# public void remove(E element)

✚ What are the **preconditions**?

- ✚ **element** **!= null**
- ✚ The list is not empty.

# public void remove(E element)

- ❖ What are the **preconditions**?
  - ❖ **element** **!= null**
  - ❖ The list is not empty.
- ❖ What are the **special cases**?

# public void remove(E element)

- ❖ What are the **preconditions**?
  - ❖ **element** **!= null**
  - ❖ The list is not empty.
- ❖ What are the **special cases**?
  - ❖ The element being sought is in **first position**.

# public void remove(E element)

```
public void remove(E element) {  
  
    if (element == null) {  
        throw new NullPointerException("Illegal argument");  
    }  
  
    if (head == null) {  
        throw new NoSuchElementException();  
    }  
  
    if (head.value.equals(element) ) {  
        head = head.next;  
    } else {  
        remove(head, element);  
    }  
  
}
```

# Remarks

- ✦ For the first call to the method `remove(Node<E> current, E element)`, we know that `current.value.equals(element)` is false. **Why?**

# Remarks

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  - ✚ It's the first call, `current == head`.

# Remarks

- ✦ For the first call to the method `remove(Node<E> current, E element)`, we know that `current.value.equals(element)` is false. **Why?**
  - ✦ It's the first call, `current == head`.
  - ✦ If `head.value.equals(element)` were true at the time of the call to the **public** method, then there would have been no call to the **private** method.

# Remarks

- ❖ For the first call to the method **remove(Node<E> current, E element)**, we know that **current.value.equals(element)** is false. **Why?**
  - ❖ It's the first call, **current == head**.
  - ❖ If **head.value.equals(element)** were true at the time of the call to the **public** method, then there would have been no call to the **private** method.
- ❖ The recursive method will preserve this property, it checks if the sought element, **element**, is at the position that follows, **current.next**, and if yes, removes this node and finishes, otherwise it continues its search.

# remove(Node<E> current, E element)

**General case:** Which **scenario** seems the most **appropriate**:

# remove(Node<E> current, E element)

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1. Do a **recursive call**, followed by a **post-processing**?

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**General case:** Which **scenario** seems the most **appropriate**:

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# remove(Node<E> current, E element)

**General case:** Which **scenario** seems the most **appropriate**:

1. Do a **recursive call**, followed by a **post-processing**?
2. Do a **pre-processing**, followed by a **recursive call** (if necessary)?

Since we have to remove the **leftmost element**, should we do a **pre-processing** followed by a recursive call (if necessary)? (Strategy 2)

# remove(Node<E> current, E element)

- ✚ What's the necessary **pre-processing**?
  - ✚ If **current.next.value.equals(element)**, remove the next element.
  - ✚ Otherwise, process the rest of the list (**recursive call**).

# remove(Node<E> current, E element)

- ✚ What's the **base case**?
  - ✚ **Singleton.**
  - ✚ What do we do now?
    - ✚ Throw the exception **NoSuchElementException**.

# remove(Node<E> current, E element)

```
private void remove(Node<E> current, E element) {  
  
    if (current.next == null) {  
        throw new NoSuchElementException();  
    }  
  
    if (current.next.value.equals(element)) {  
        current.next = current.next.next; // base case  
    } else {  
        remove(current.next, element); // general case  
    }  
}
```

```
public void remove(E element) {  
    if (element == null) {  
        throw new NullPointerException("Illegal argument");  
    }  
    if (head == null) {  
        throw new NoSuchElementException();  
    }  
    if (head.value.equals(element) ) {  
        head = head.next; // special case  
    } else {  
        remove(head, element);  
    }  
}
```

```
private void remove(Node<E> current, E element) {  
    if (current.next == null ) {  
        throw new NoSuchElementException();  
    }  
    if (current.next.value.equals(element)) {  
        current.next = current.next.next; // base case  
    } else {  
        remove(current.next, element); // general case  
    }  
}
```

# Exercises

- ❖ `void removeLast()`
- ❖ `void removeLast(E element)`
- ❖ `void removeAll(E element)`
- ❖ `void remove(int pos)`

# Implementation

```
LinkedList<E> subList(int fromIndex, int toIndex)
```

# LinkedList<E> subList(int fromIndex, int toIndex)

- ❖ The method will return a **new list** containing the elements located between the positions **fromIndex** and **toIndex** of the original list, without changing it.

# Discussion

**Propose** a strategy to build the resulting list.

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1. **Post-processing**

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**Propose** a strategy to build the resulting list.

1. **Post-processing**

- ❏ **Traverse** the list to the highest index;

# Discussion

**Propose** a strategy to build the resulting list.

## 1. Post-processing

- ❖ **Traverse** the list to the highest index;
- ❖ **Return** a list containing only the value at that position;

# Discussion

**Propose** a strategy to build the resulting list.

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- ❖ **Traverse** the list to the highest index;
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- ❖ **An empty list** is passed as a **parameter** to the first call;
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- ❖ **Recursive** call.

# Strategy 1

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- Base Case:**

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LinkedList<E> result;  
  
if (index == toIndex) {  
    result = new LinkedList<E>();  
    result.addFirst(current.value);  
}
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result = subList(current.next, index+1, fromIndex, toIndex);
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```
if (index > fromIndex) {  
    result.addFirst(current.value);  
}
```

```
public LinkedList<E> subList(int fromIndex, int toIndex) {
    return subList(head, 0, fromIndex, toIndex);
}

private LinkedList<E> subList(Node<E> current, int index, int fromIndex, int toIndex) {

    LinkedList<E> result;

    if (index == toIndex) {

        result = new LinkedList<E>();
        result.addFirst(current.value);

    } else {

        result = subList(current.next, index+1, fromIndex, toIndex);

        if (index >= fromIndex) {
            result.addFirst(current.value);
        }

    }

    return result;
}
```

✚ The handling of the **preconditions** (range of illegal values) is left as **exercise**.

# Strategy 2

- For the second strategy, the **list of results is created at the outset** and elements are **inserted while traversing** the list.

```
public LinkedList<E> subList(int fromIndex, int toIndex) {  
    LinkedList result = new LinkedList<E>();  
    subList(head, 0, result, fromIndex, toIndex);  
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```

# Strategy 2

## ❖ Base Case:

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    return result;  
}  
  
private void subList(Node<E> current, int index, LinkedList<E> result,  
                    int fromIndex, int toIndex) {  
    if (index == toIndex) {  
        result.addLast(current.value);  
    } else {  
        if (index >= fromIndex) {  
            result.addLast(current.value);  
        }  
        subList(current.next, index+1, result, fromIndex, toIndex);  
    }  
}
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    - ❖ `current.next.value.equals(element)`
  - ❖ **General case**:
    - ❖ The value of `current.next` is passed as a parameter for the **recursive call** in order to process the rest of the list.

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## 2. Return value:

- ❖ The method **size** returns the size of the list from the element designated by its parameter **current**.
  - ✦ For the caller, the size of the list is one more than the returned value.

```
type method(Node<E> current) {  
  
    type result;  
  
    if (current ...) {           // base case  
  
        calculating the result    // no recursive call  
    } else {                     // general case  
  
        // pre-processing  
  
        s = method(current.next); // recursion  
  
        // post-processing  
  
    }  
  
    return result;  
}
```

# «*head & tail*»

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# Prologue

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# Summary

- ❖ We proposed the “**head & tail**” strategy
  - ❖ **Base case:** usually a test involving the value of **current**.
  - ❖ **General case:** recursive call passing the value of **current.next** as a parameter.
- ❖ We control recursivity using the **parameters**.

# Next module

✚ **Binary Research Trees:** concept

# References I



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