

# ITI 1121. Introduction to Computing II \*

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## Abstract

- Linked List (Part 2)
  - Tail pointer
  - Doubly linked list
  - Dummy node

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\*These lecture notes are meant to be looked at on a computer screen. Do not print them unless it is necessary.

## Time efficiency

Compare the time efficiency of the dynamic array (**ArrayList**) and linked list (**LinkedList**) implementations of the interface **List** (both allow to store an unlimited number of objects).

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Let say that execution time of a method is **variable** (slow) if the number of operations depends on the number of elements currently stored in the data structure, and **constant** (fast) otherwise.

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- Based on the above table, when would you use a singly-linked list?

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- Based on the above table, when would you use a singly-linked list? Applications that add or remove elements at the start of the list only.
- Which implementation is more memory efficient?

## **Speeding up addLast for SinglyLinkedList**

There is a simple implementation technique that makes adding an element at the end of a list fast.

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Got the idea?



## Speeding up addLast for SinglyLinkedList

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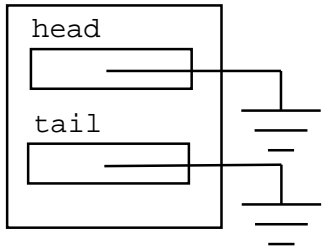
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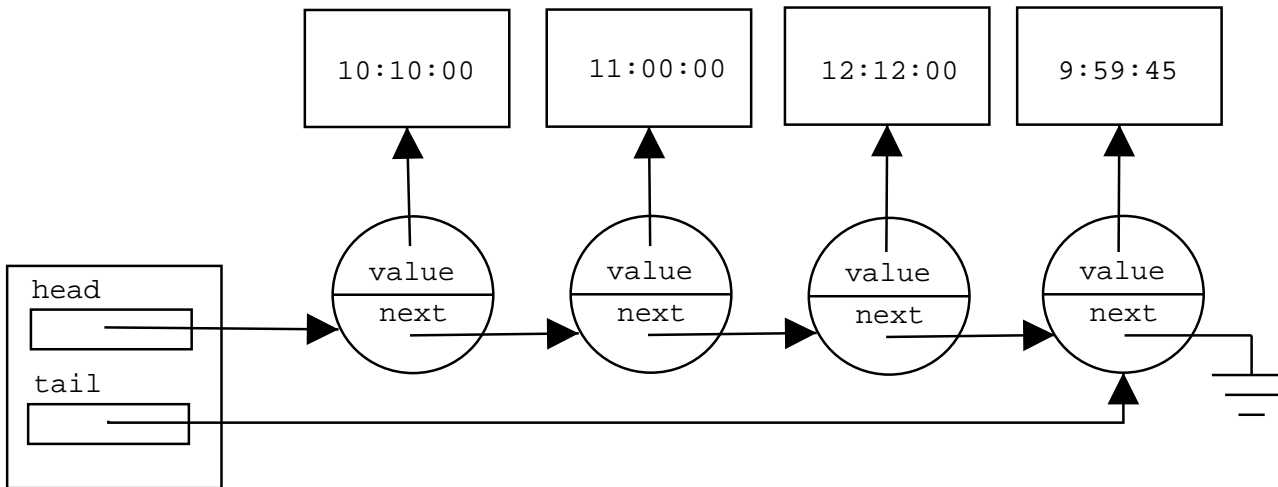
Got the idea?

Yes, adding an instance variable pointing to the **tail** element will solve our problem.

Representing an empty list:



General case:



```
public class SinglyLinkedList<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;  
    private Node<E> tail;  
  
    // ...  
}
```

⇒ This involves adding a new instance variable, **tail**.

```
public void addLast( E t ) {  
  
    Node<E> newNode = new Node<E>( t, null );  
  
    if ( head == null ) {  
        head = newNode;  
        tail = head;  
    } else {  
        tail.next = newNode;  
        tail = tail.next;  
    }  
}
```

```
public E removeFirst() {  
  
    Node<E> nodeToDelete = head;  
    E result = nodeToDelete.value;  
  
    head = head.next;  
  
    nodeToDelete.value = null; // ‘scrubbing’  
    nodeToDelete.next = null;  
  
    if ( head == null ) {  
        tail = null;  
    }  
  
    return result;  
}
```

⇒ The methods need to be modified accordingly!

## Time efficiency (revision 1)

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How about removing the last element of the list?

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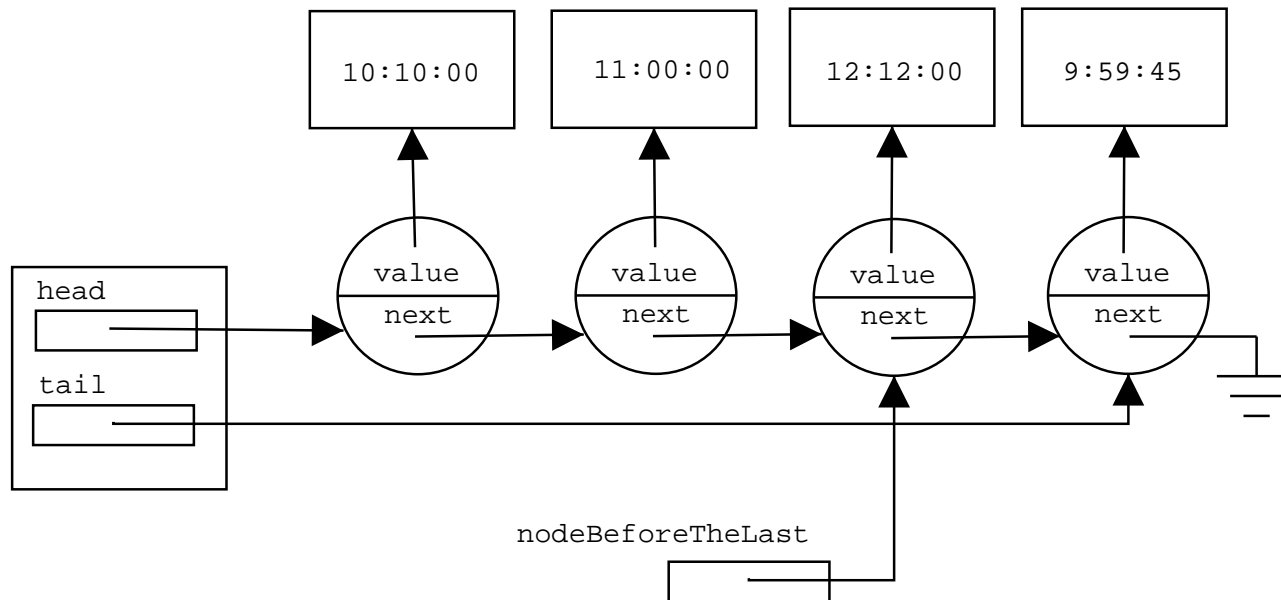
How about removing the last element of the list?

It's still slow.



## Speeding up removeLast()

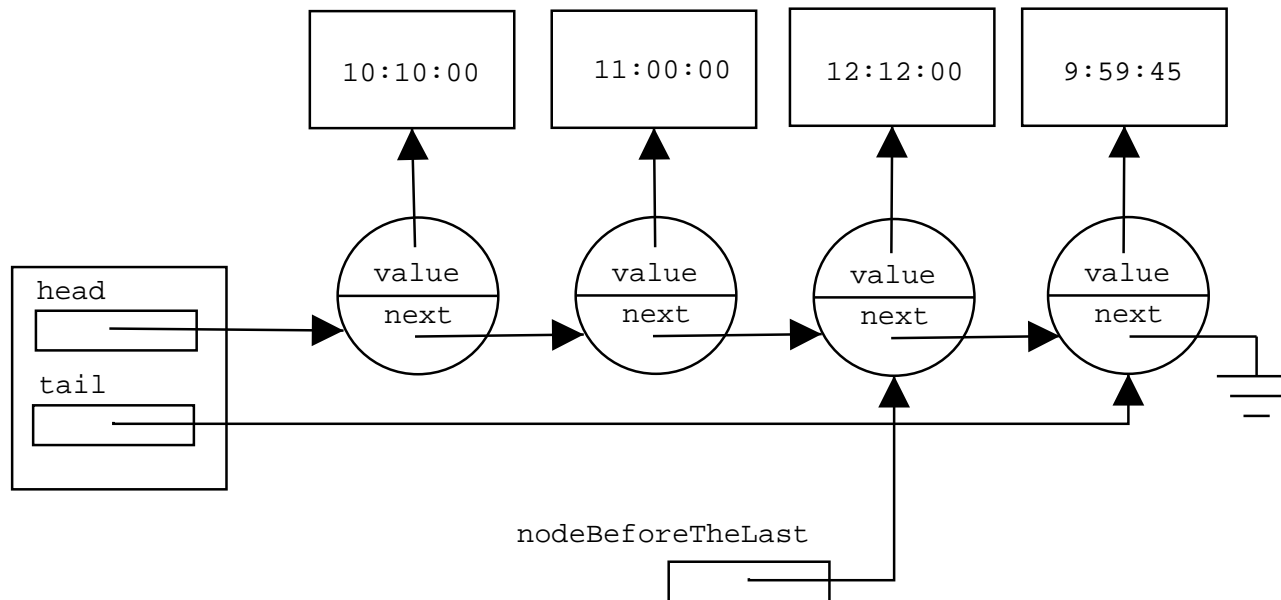
Maintaining a reference to the last element of the list does not make the removal of the last element any faster, we still have to traverse the list:



⇒ What's needed then?

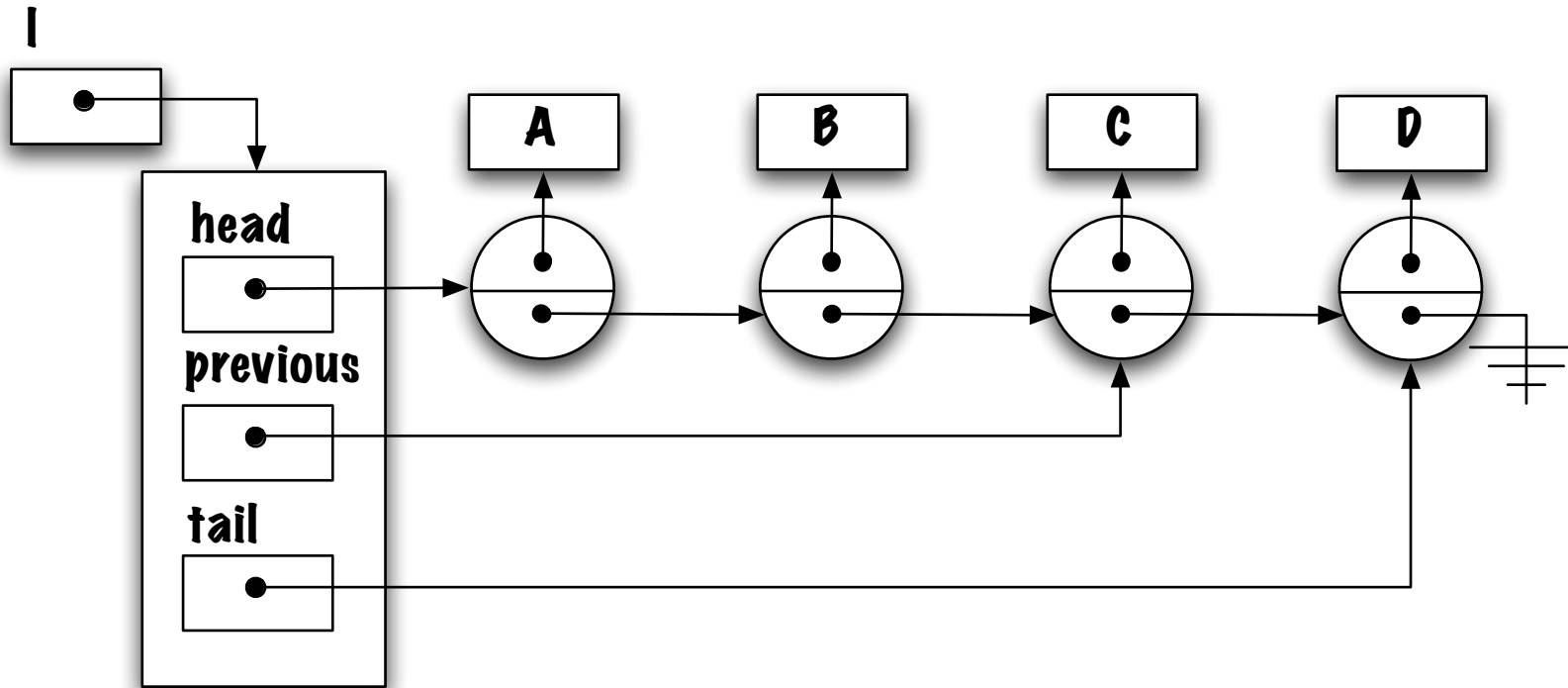
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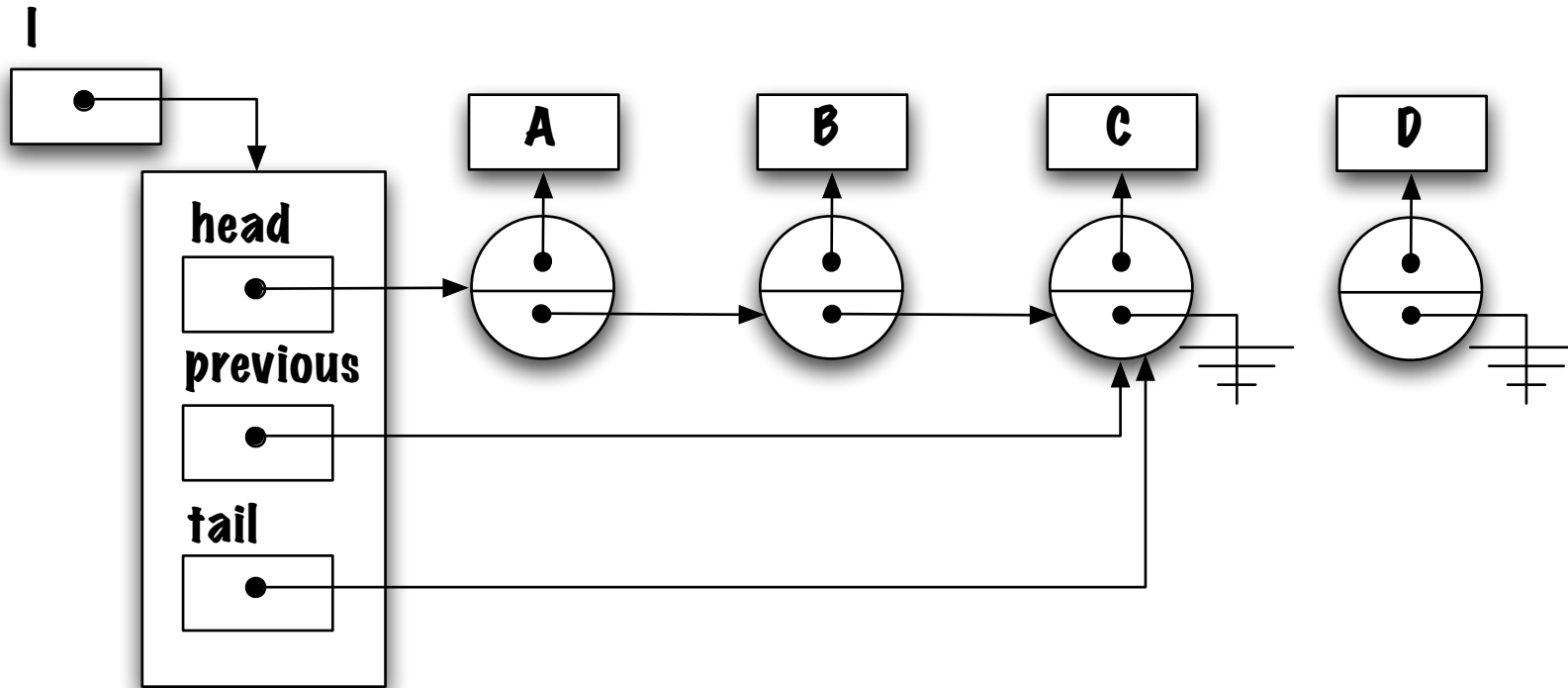
⇒ What's needed then? How about a new **instance** variable previous?

# Speeding up removeLast()



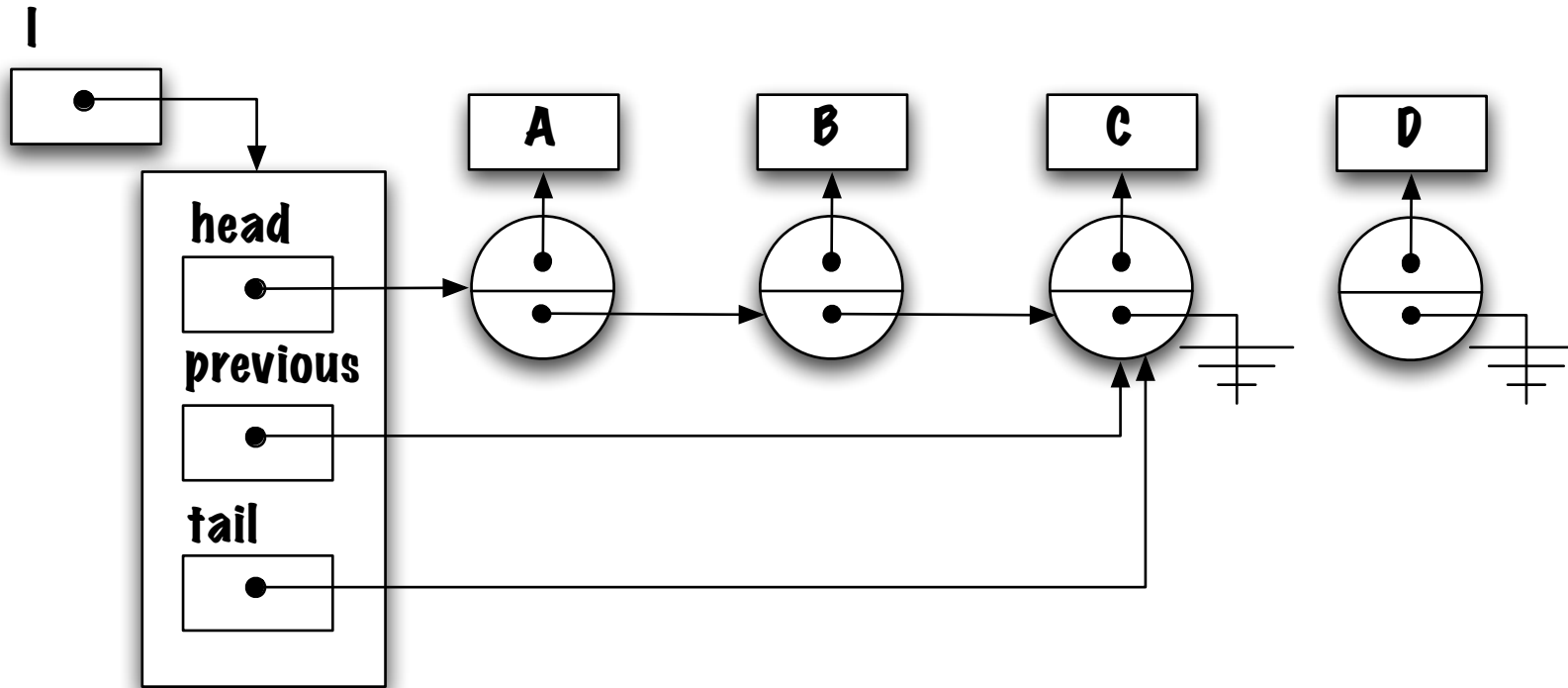
What do you think?

## Speeding up removeLast()



Moving the reference **tail** one position to left is now easy and fast!

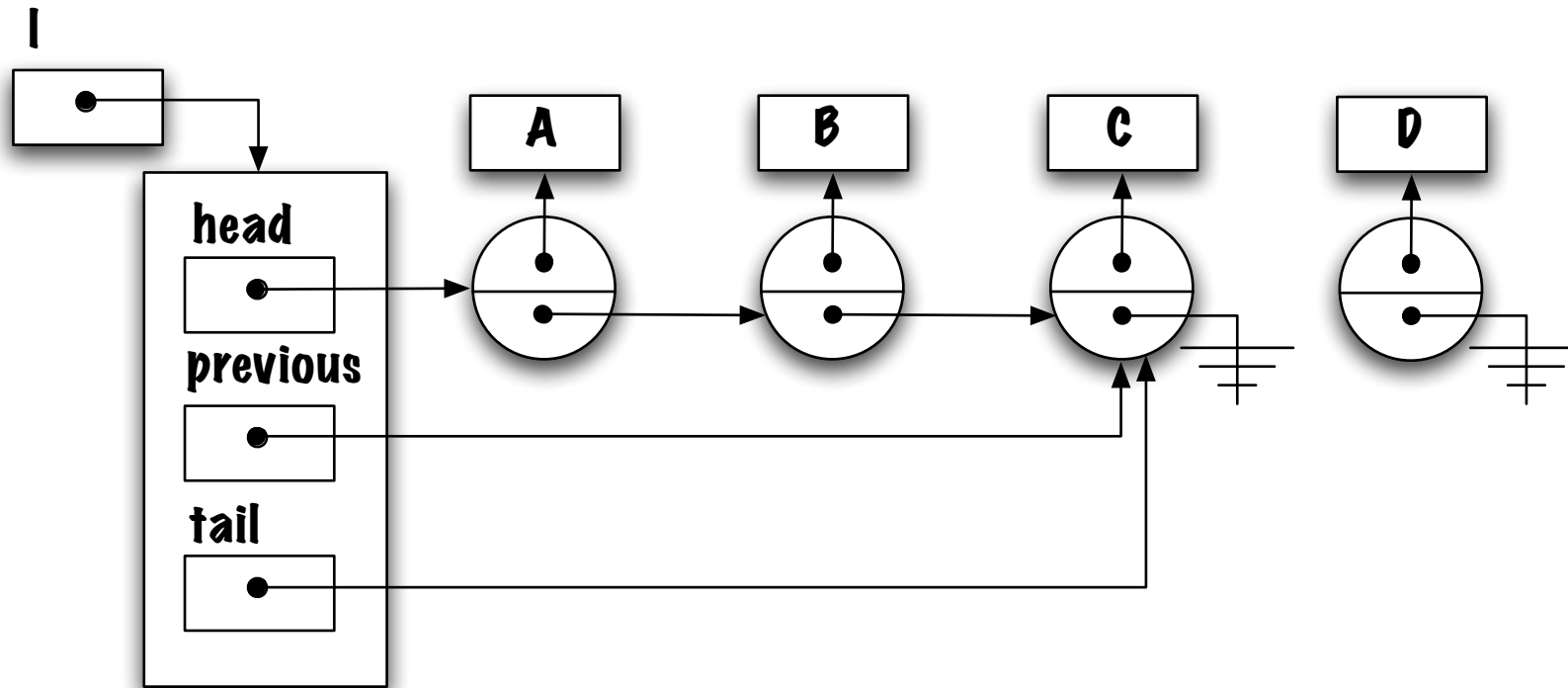
## Speeding up removeLast()



Moving the reference **tail** one position to left is now easy and fast!

But

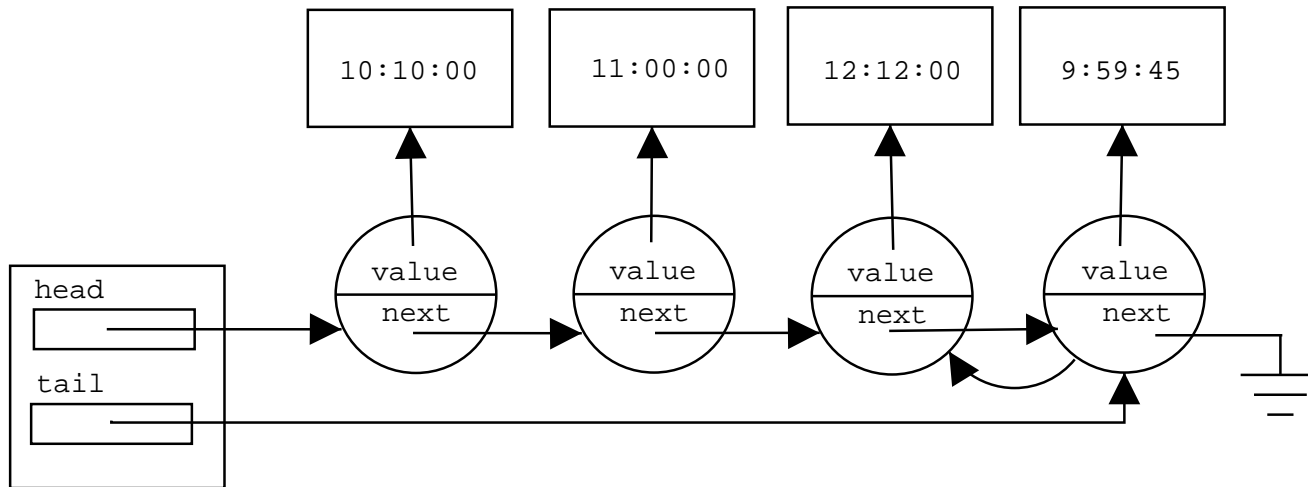
## Speeding up removeLast()



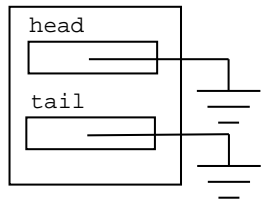
Moving the reference **tail** one position to left is now easy and fast!

But moving the reference **previous** one position to the left is now tedious and costly.

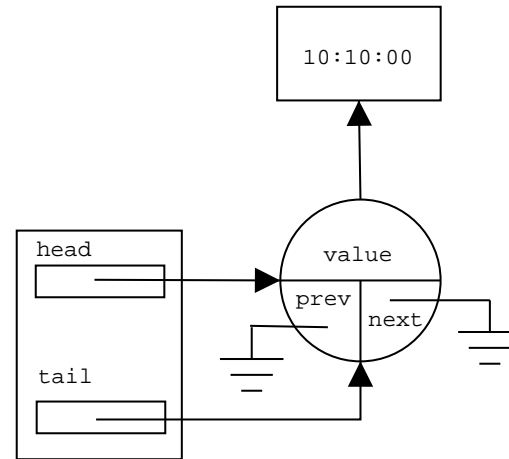
We'd need to access the previous element, the one before the last:



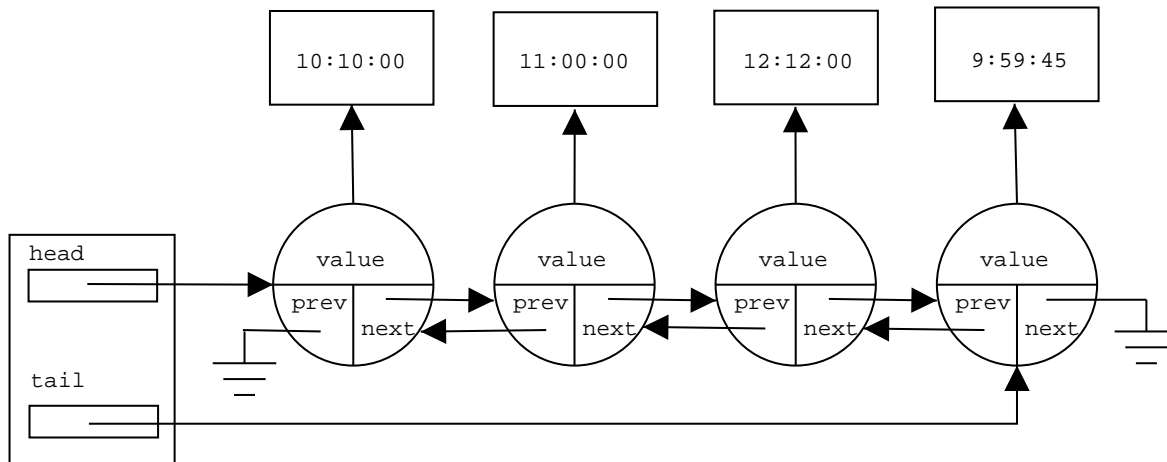
But also to all its predecessors!



Empty list:



Singleton:



General case:



```

public class DoublyLinkedList<E> implements List<E> {
    private static class Node<T> {
        private T value;
        private Node<T> previous; // <---
        private Node<T> next;
        private Node( T value, Node<T> previous, Node<T> next ) {
            this.value = value;
            this.previous = previous; // <---
            this.next = next;
        }
    }
    private Node<E> head;
    private Node<E> tail;
    public DoublyLinkedList() {
        head = null;
        tail = null;
    }
    // ...
}

```

**removeLast() (special case: singleton)**

**removeLast() (general case)**

```
public E removeLast() {
    // pre-condition: ?

    Node<E> toDelete = tail;
    E savedValue = toDelete.value;

    if ( head.next == null ) {
        head = null;
        tail = null;
    } else {
        tail = tail.previous;
        tail.next = null;
    }
    toDelete.value = null;
    toDelete.next = null;

    return savedValue;
}
```

⇒ removeLast() does not involve traversing the list anymore.

## Time efficiency (revision 2)

	<b>ArrayList</b>	<b>LinkedList</b>
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<b>E get( int pos )</b>	fast	slow
<b>void removeFirst()</b>	slow	fast
<b>void removeLast()</b>	fast	<b>fast</b>

## **Simple? Not so simple?**

Whenever an operation changes the head pointer, a special case has to be made.

**add( int pos, E o )**

Pre-conditions?

## **add( int pos, E o )**

Pre-conditions?

```
if ( o == null ) {  
    throw new IllegalArgumentException( "null" );  
}  
if ( pos < 0 ) {  
    throw new IndexOutOfBoundsException( Integer.toString( pos ) );  
}
```

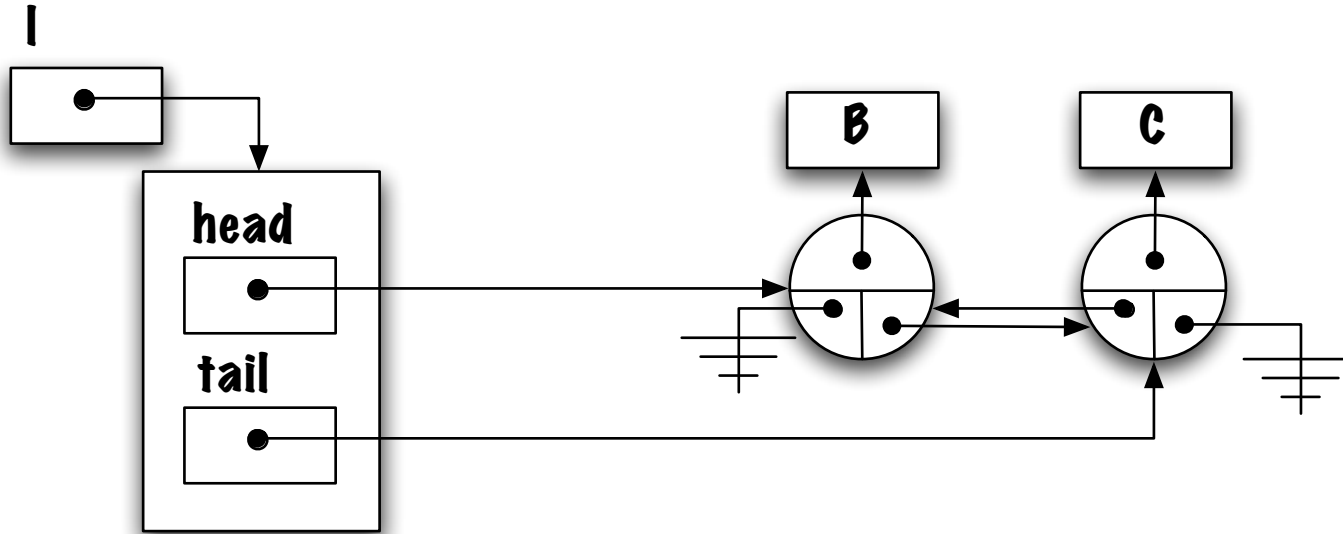


**add( int pos, E o )**

Special case(s)?

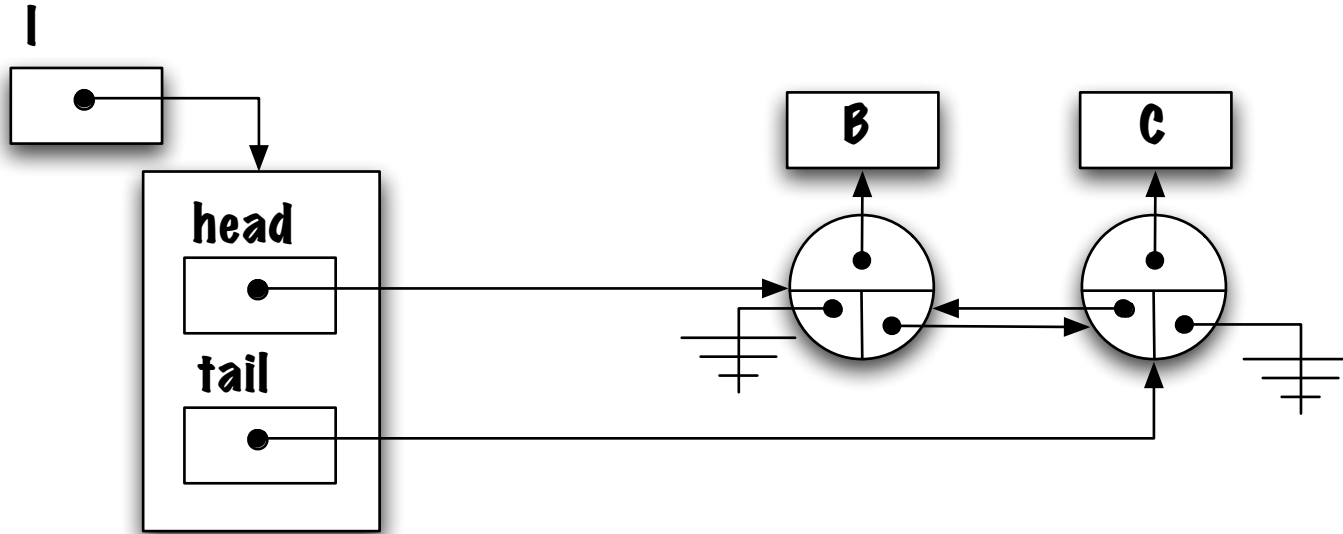
`add( int pos, E o )`

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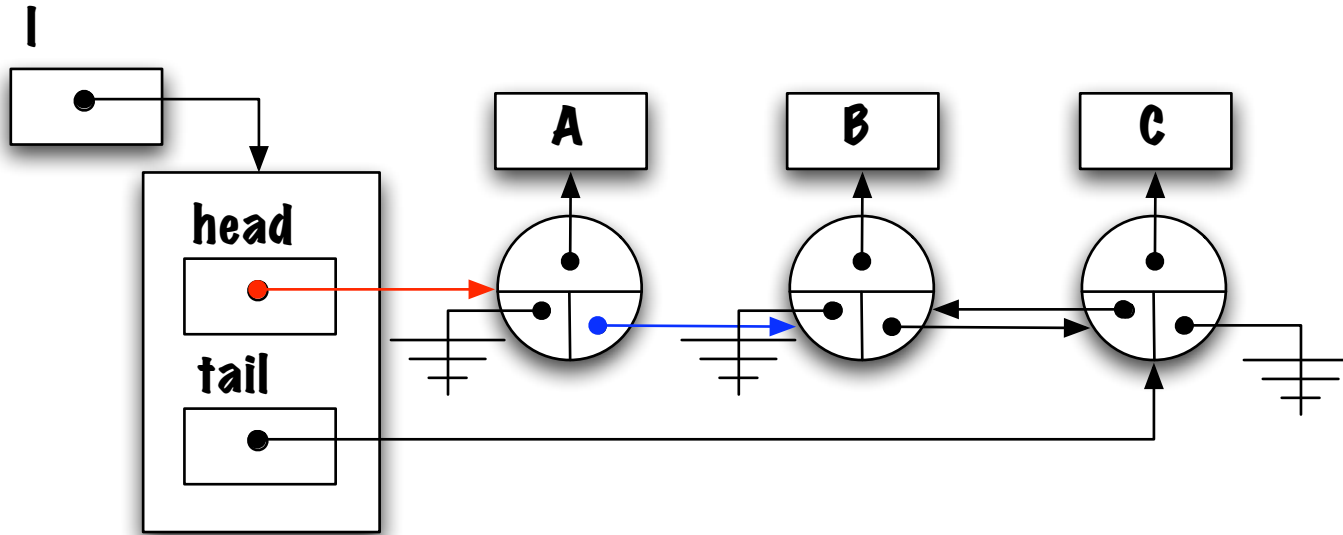
Special case(s)?



Adding an element a position 0.

**add( int pos, E o )**

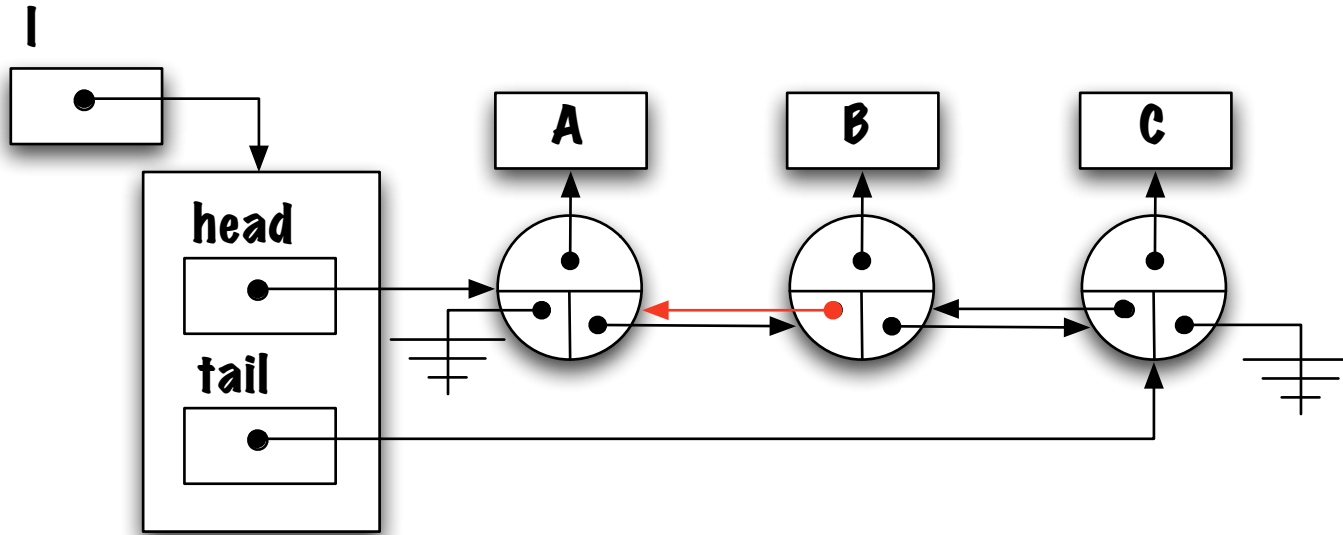
Special case: `head = new Node<E>( o, null, head )`



What is missing?

`add( int pos, E o )`

Special case: `head.next.previous = head`



**add( int pos, E o )**

Special case:

```
if ( pos == 0 ) {  
  
    head = new Node<E>( o, null, head );  
    head.next.previous = head;  
  
}
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**add( int pos, E o )**

Special case:

```
if ( pos == 0 ) {  
  
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Does cover all the cases?

**add( int pos, E o )**

Special case:

```
if ( pos == 0 ) {  
  
    head = new Node<E>( o, null, head );  
    head.next.previous = head;  
  
}
```

Does cover all the cases?

What if the list was empty.



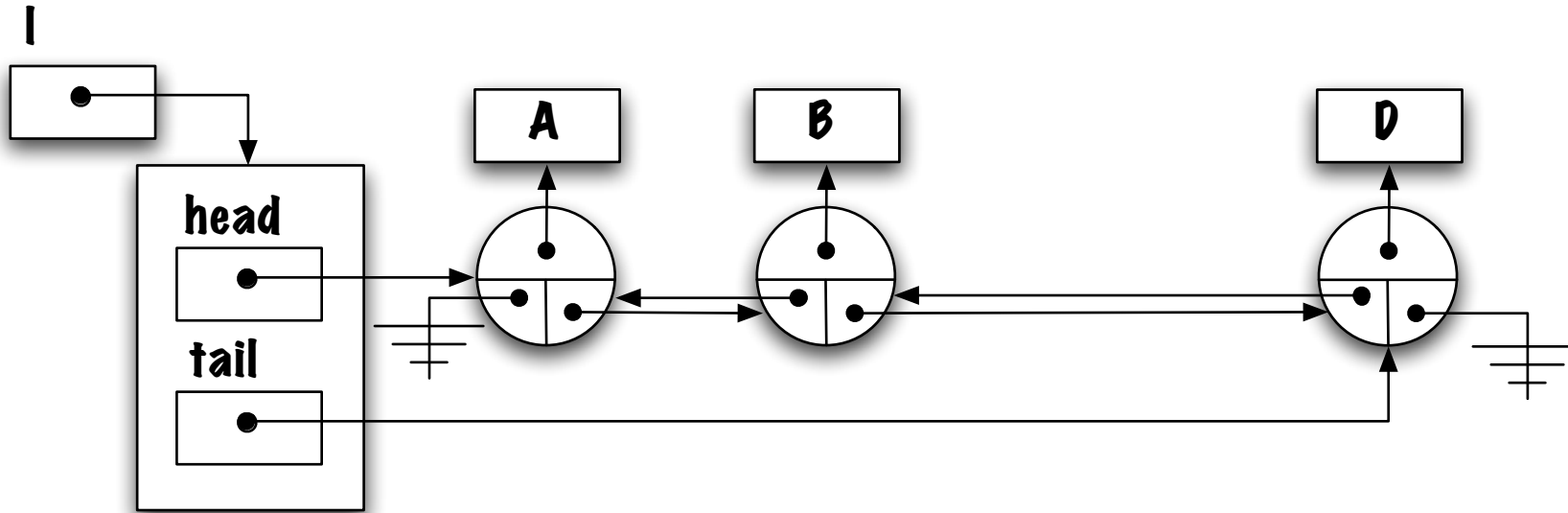
## **add( int pos, E o )**

Special case:

```
if (pos == 0) {  
  
    head = new Node<E>( o, null, head );  
    if ( tail == null ) {  
        tail = head;  
    } else {  
        head.next.previous = head;  
    }  
}
```

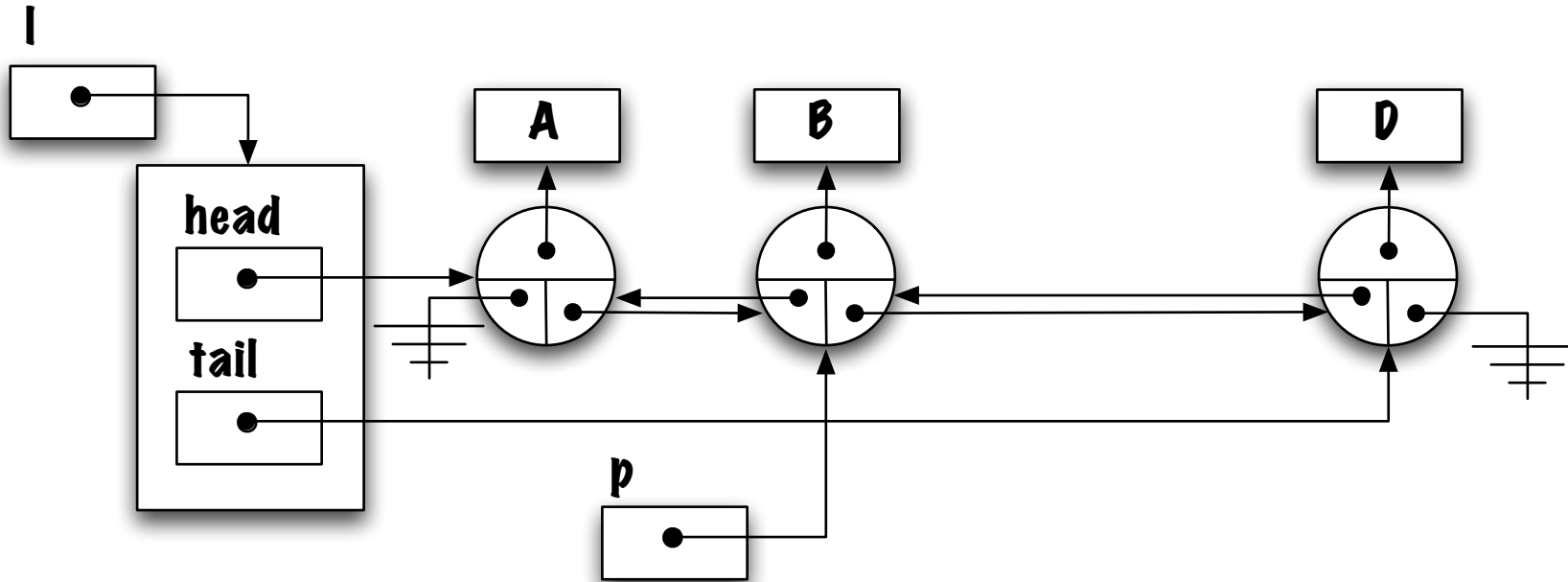
**add( int pos, E o )**

General case: adding an element at position 2.



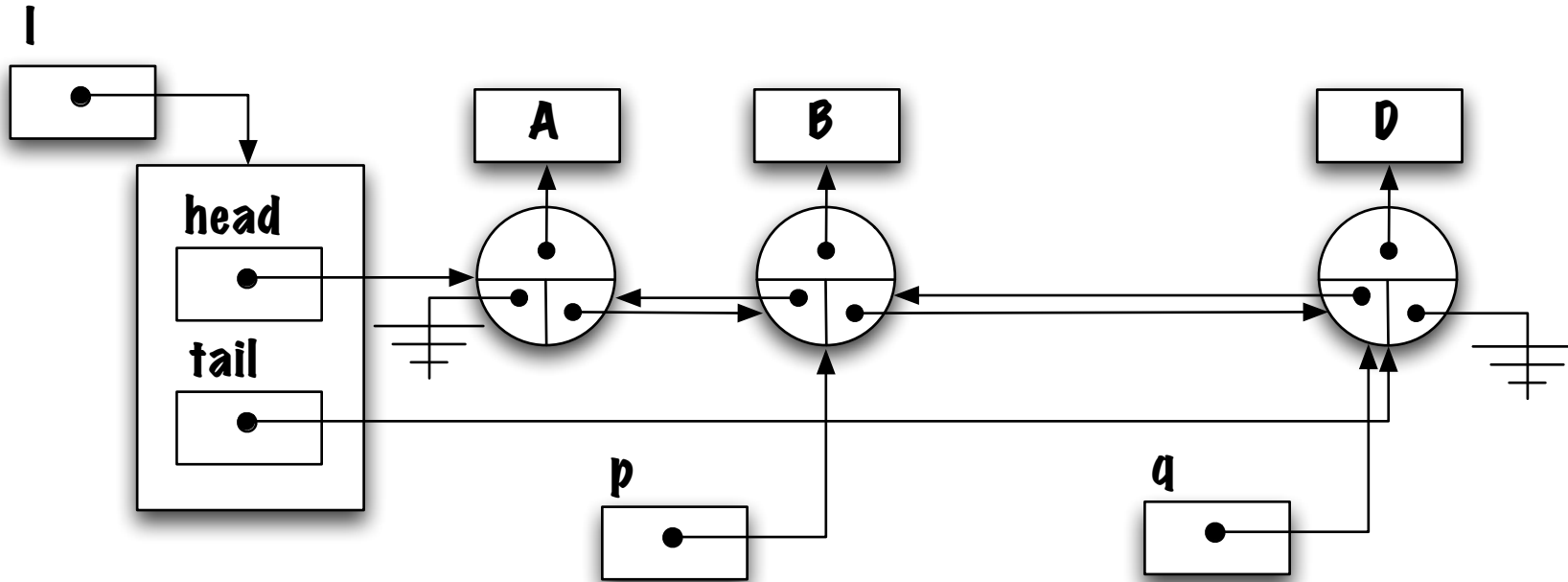
`add( int pos, E o )`

General case: traverse the list up to **pos-1**.



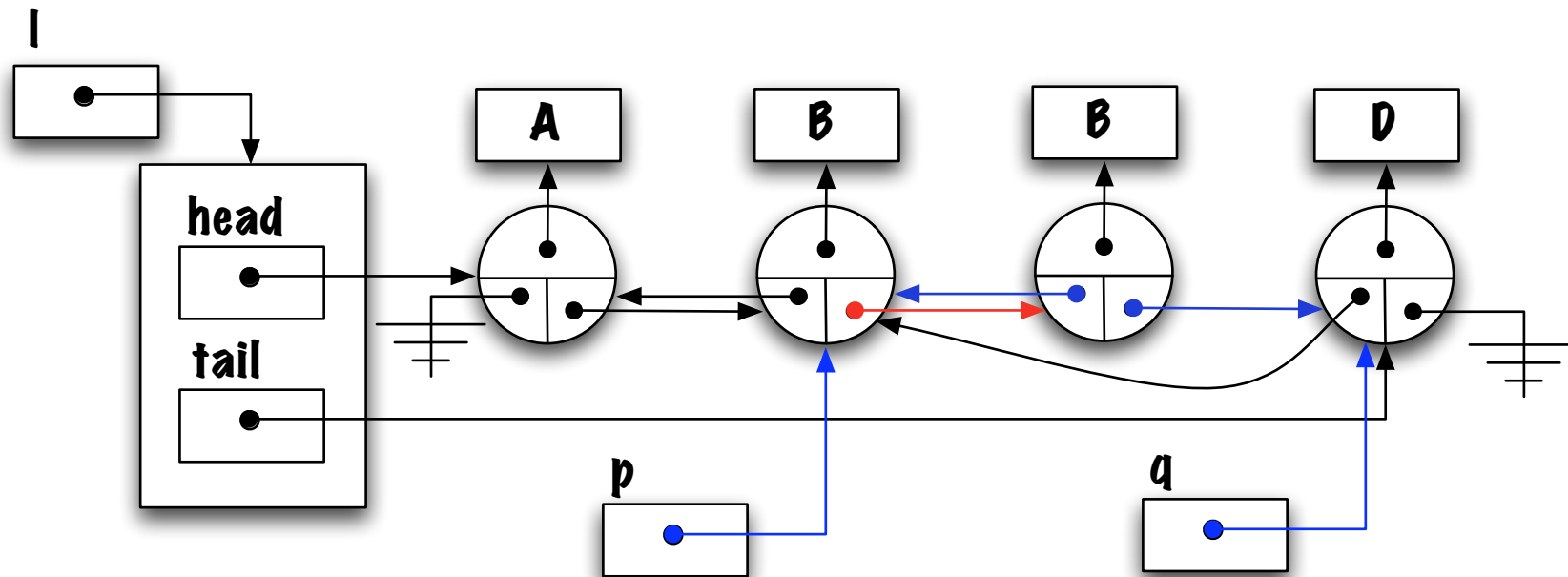
`add( int pos, E o )`

General case:  $q = p.next$



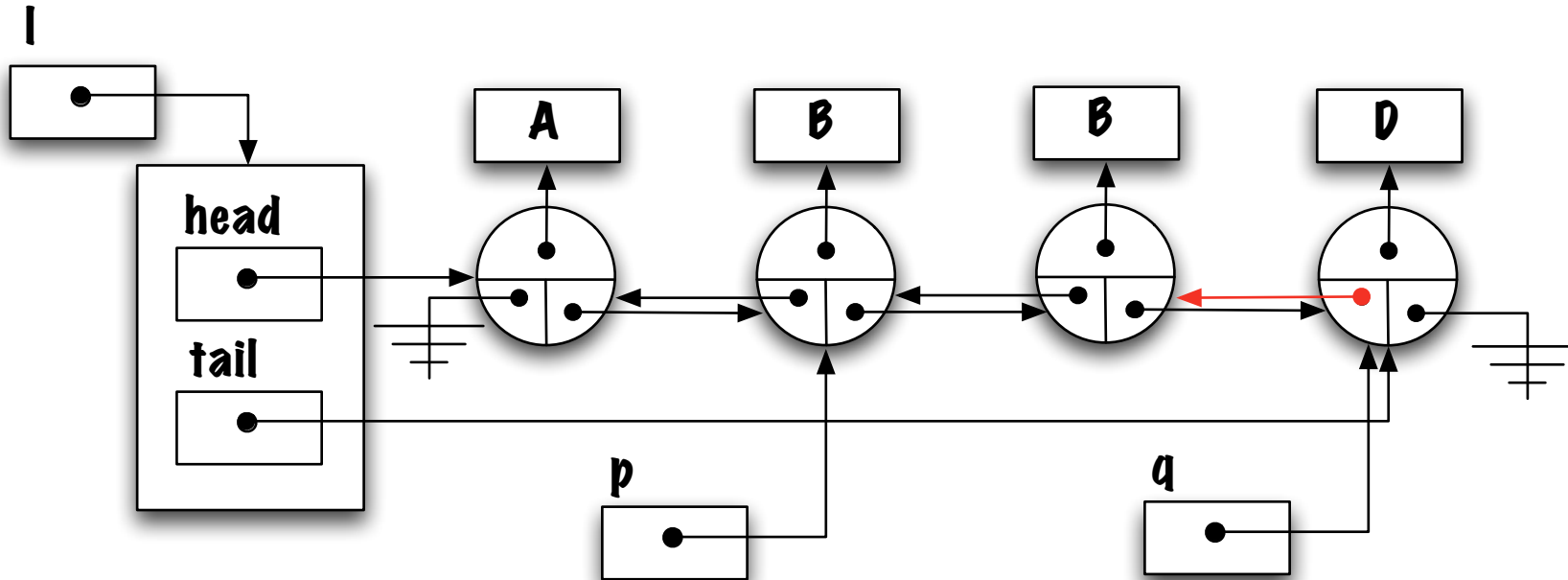
`add( int pos, E o )`

General case: `p.next = new Node<E>( o, p, q )`



`add( int pos, E o )`

General case: `q.previous = p.next`



## **add( int pos, E o )**

General case:

```
Node<E> p = head;

for (int i = 0; i < (pos-1); i++) {
    p = p.next;
}
Node<E> q = p.next;

p.next = new Node<E>( o, p, q );
q.previous = p.next;
```

Handles all the cases?

## add( int pos, E o )

General case:

```
Node<E> p = head;

for (int i = 0; i < (pos-1); i++) {
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p.next = new Node<E>( o, p, q );
q.previous = p.next;
```

Handles all the cases?

What if **pos** was too large?



## **add( int pos, E o )**

General case:

```
Node<E> p = head;
for (int i = 0; i < (pos-1); i++) {
    if ( p == null ) {
        throw new IndexOutOfBoundsException( Integer.toString( pos ) );
    } else {
        p = p.next;
    }
}
Node<E> q = p.next;
p.next = new Node<E>( o, p, q );
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Handles all the cases?

## **add( int pos, E o )**

General case:

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Node<E> p = head;
for (int i = 0; i < (pos-1); i++) {
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    } else {
        p = p.next;
    }
}
Node<E> q = p.next;
p.next = new Node<E>( o, p, q );
q.previous = p.next;
```

Handles all the cases?

What about adding at the end of the list?

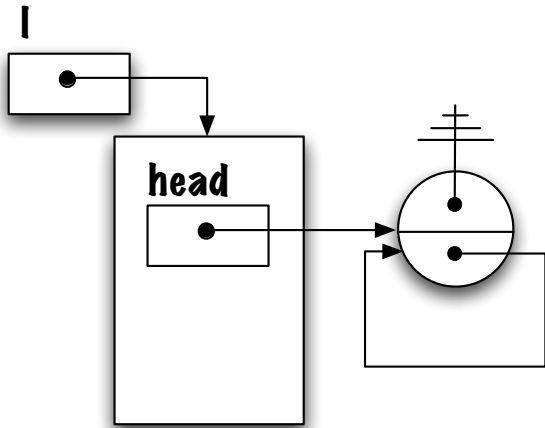
## **add( int pos, E o )**

```
Node<E> p = head;
for (int i = 0; i < (pos-1); i++) {
    if ( p == null ) {
        throw new IndexOutOfBoundsException( Integer.toString( pos ) );
    } else {
        p = p.next;
    }
}
Node<E> q = p.next;
p.next = new Node<E>( o, p, q );
if ( p == tail ) {
    tail = p.next;
} else {
    q.previous = p.next;
}
```

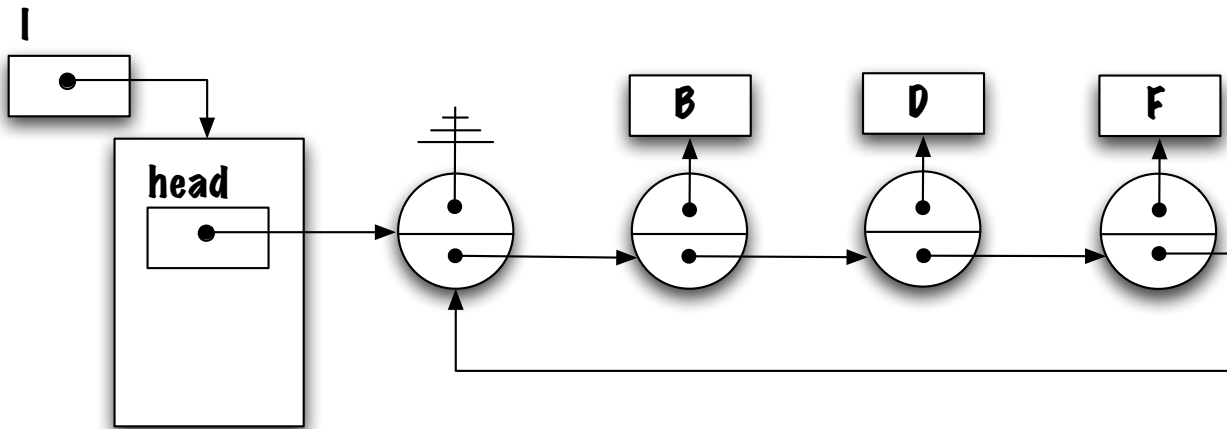
## Dummy node

The following implementation techniques simplifies those cases. It consists in 1) using a dummy node (a node that contains no data) as the first element of the list and 2) creating a circular list.

The empty list consists of the dummy node pointing to itself.



General case:



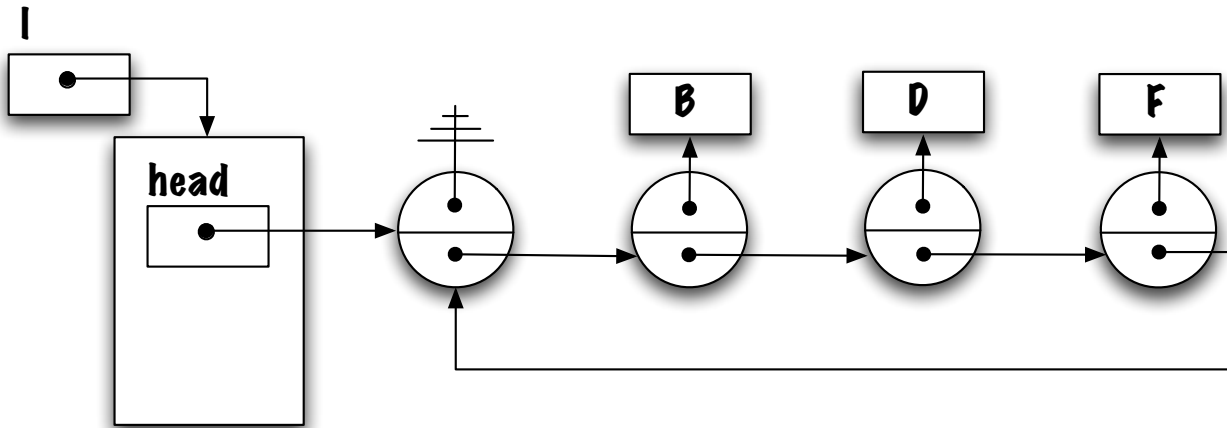
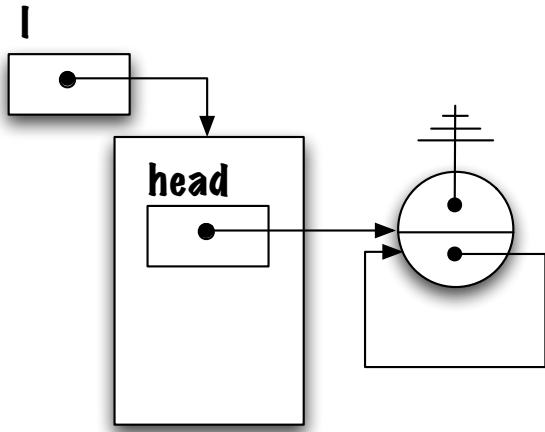
```
public class SinglyLinkedList<E> implements List<E> {
    private static class Node<T> {
        private T value;
        private Node<T> next;
        private Node( T value, Node<T> next ) {
            this.value = value;
            this.next = next;
        }
    }
    private Node<E> head;
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

```
// Classic singly linked-list implementation
```

```
public void add( E t ) {  
    Node<E> newNode = new Node<E>(t, null);  
    if ( head == null )  
        head = newNode;  
    else {  
        Node<E> p = head;  
        while ( p.next != null ) {  
            p = p.next;  
        }  
        p.next = newNode;  
    }  
}
```

## Dummy node (addLast)

The new element will be added after a node such that . . .





```
// Dummy node implementation
```

```
public void add( E t ) {  
    Node<E> p = head;  
    while ( p.next != head ) {  
        p = p.next;  
    }  
    p.next = new Node<E>( t, head );  
}
```

## Remarks (dummy node)

What makes the implementation of the methods more complex in the case of a linked list without dummy node?

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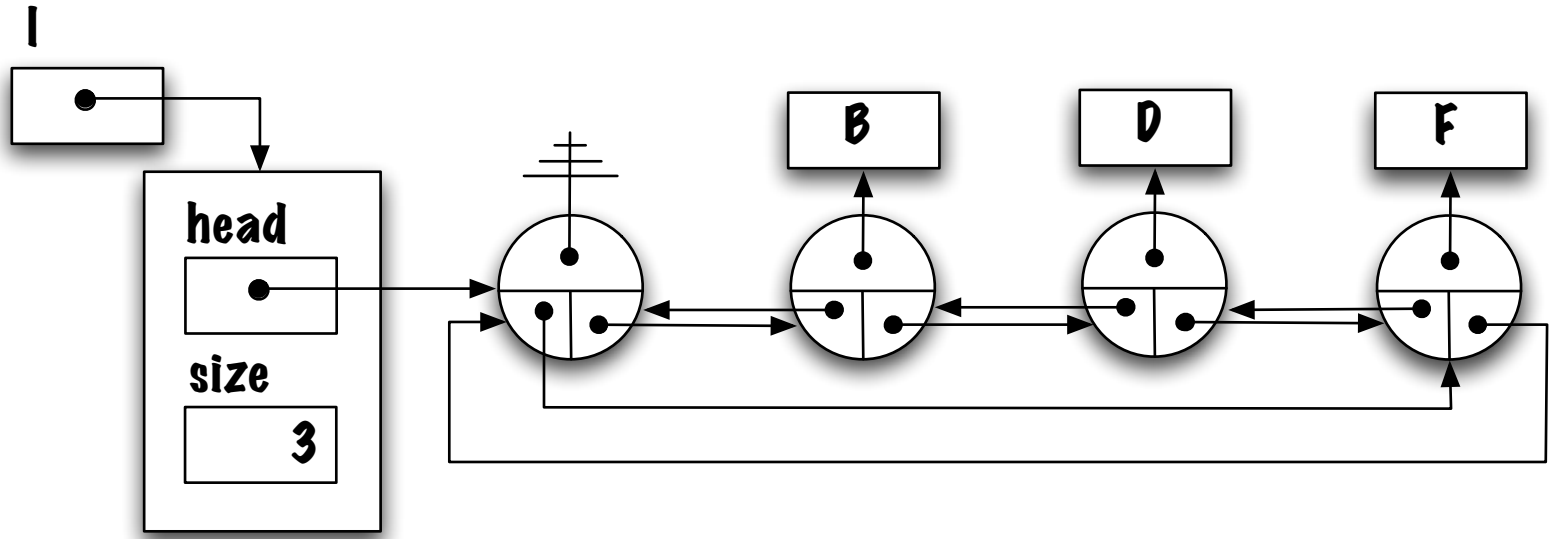
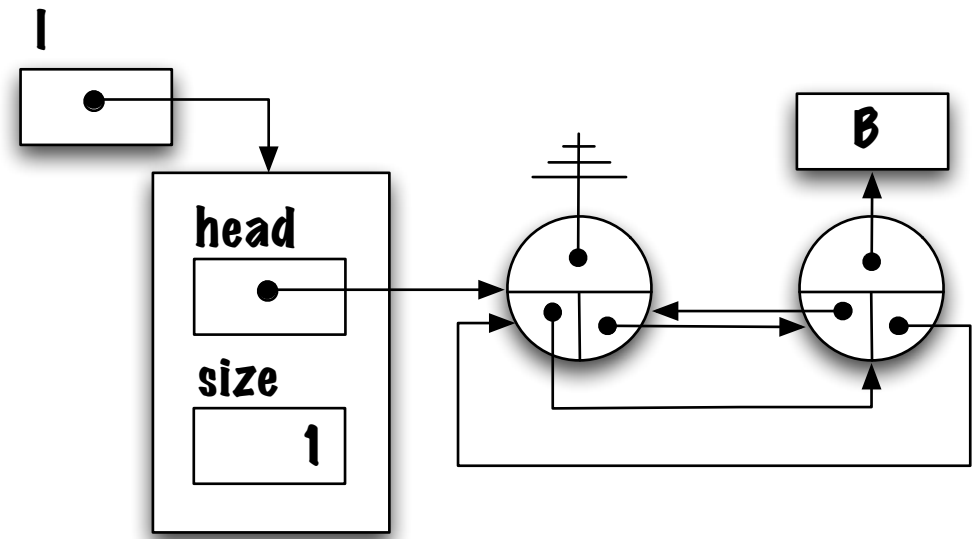
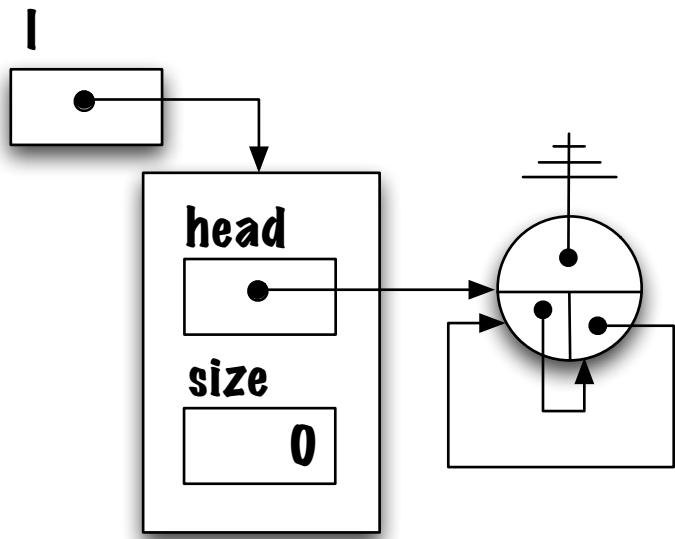
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The nodes could also be doubly linked, and there could be a counter in the header of the list.



# Collection Framework

In Java the classes that are used to store objects are regrouped into a hierarchy of classes called Collection.

There are four broad categories of collections: linear, hierarchical, graph and unordered.

Linear collections comprise the lists, the stacks and the queues. Elements of a linear collection all have a specific predecessor and successor(except for the first and last element).

Hierarchical collections allow to represent various kinds of trees: e.g.: genealogical information.

The graph collections are used to store directed, undirected, weighted and unweighted graphs: e.g.: a graph that represents all the cities in Canada and their distances.

Unordered collections include sets, bags and maps.



