

# DATA STRUCTURES (AND ALGORITHMS)

## Linked Lists

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- Dynamic Array
- Amortized complexity analysis
- Iterator

- Linked Lists
  - Singly linked lists
  - Doubly linked lists
  - Iterator for linked lists

# Dynamic Array - review



The elements of a dynamic array occupy a contiguous memory block.



## Advantages:

- accessing any element in  $\Theta(1)$
- adding at the end in  $\Theta(1)$  amortized and removing from the end in  $\Theta(1)$  (amortized)



## Disadvantages:

- adding and removing from the beginning of the array in  $\Theta(n)$

# Linked Lists



A **linked list** is a linear data structure consisting of nodes, the order of the elements being determined not by indexes, but by pointers stored in each node.



Each node contains, besides the data, a pointer to the next node (and possibly a pointer to the previous node).

# Linked Lists



The nodes of a linked list are not necessarily adjacent in memory. This is why we need to keep a pointer to the next node in each node.

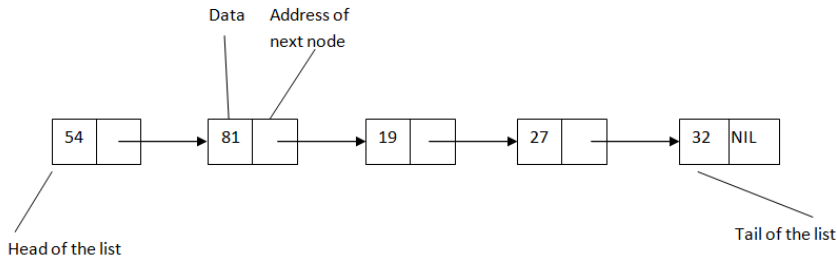


We can directly access only the first node (and maybe the last one) of the list. For the other nodes and, therefore, elements, the access is sequential.

# Linked Lists



Example of a linked list with 5 nodes:



This is actually a **singly** linked list (SLL).

# Singly Linked Lists - SLL



Each SLL node contains the data and the pointer to the next node.



The first node of the list is called the **head** of the list and the last node is called the **tail** of the list.



The tail of the list contains the special value *NIL* as the pointer to the next node (which does not exist).



If the head of the linked list is *NIL*, then the list is empty.



# Singly Linked Lists - Representation

- To represent a SLL we need two structures: one for the node and one for the list itself.



## SLL's node representation:

SLLNode:

info: TElem *//the actual information*

next: ↑ SLLNode *//pointer to the next node*



## SLL representation:

SLL:

head: ↑ SLLNode *//address of the first node*



Usually, for a SLL, we only memorize the pointer to the head.



Possible operations for a singly linked list:

- searching for an element with a given value
- adding an element (at the beginning, to the end, at a given position)
- deleting an element (from the beginning, from the end, from a given position, with a given value)
- getting the element from a given position



These are *possible* operations; usually we need only part of them (depending on the container that we implement).



## Searching a given element into a SLL:

**function** search (sll, elem) **is:**

*//pre: sll is a SLL; elem is a TElem*

*//post: returns a pointer to a node which contains elem as info,*

*//or NIL if sll does not contain the given element*



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*//or NIL if sll does not contain the given element*

current  $\leftarrow$  sll.head

**while** current  $\neq$  NIL **and** [current].info  $\neq$  elem **execute**

current  $\leftarrow$  [current].next

**end-while**

search  $\leftarrow$  current

**end-function**



What is the time complexity?



## Searching a given element into a SLL:

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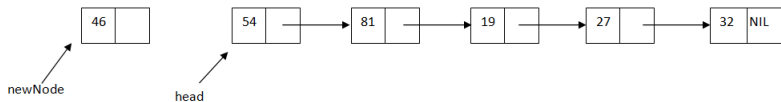


What is the time complexity?

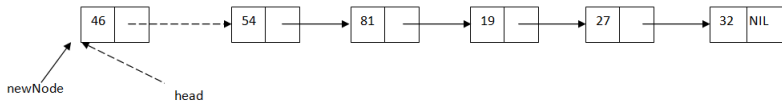
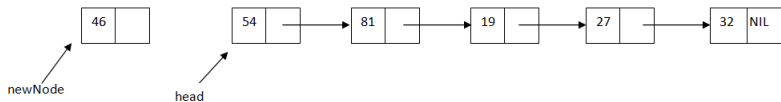


$O(n)$

# SLL - Insert at the beginning



# SLL - Insert at the beginning



# SLL - Insert at the beginning



## Inserting at the beginning of a SLL:

**subalgorithm** insertFirst (sll, elem) **is:**

*//pre: sll is a SLL; elem is a TElem*

*//post: elem will be inserted at the beginning of sll*



# SLL - Insert at the beginning



## Inserting at the beginning of a SLL:

**subalgorithm** insertFirst (sll, elem) **is:**

*//pre: sll is a SLL; elem is a TElem*

*//post: elem will be inserted at the beginning of sll*

newNode  $\leftarrow$  allocate() *//allocate a new SLLNode*

[newNode].info  $\leftarrow$  elem

[newNode].next  $\leftarrow$  sll.head

sll.head  $\leftarrow$  newNode

**end-subalgorithm**



What is the time complexity?

# SLL - Insert at the beginning



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What is the time complexity?

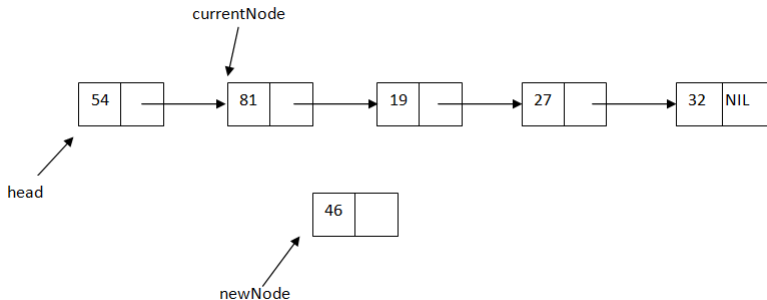


$\Theta(1)$

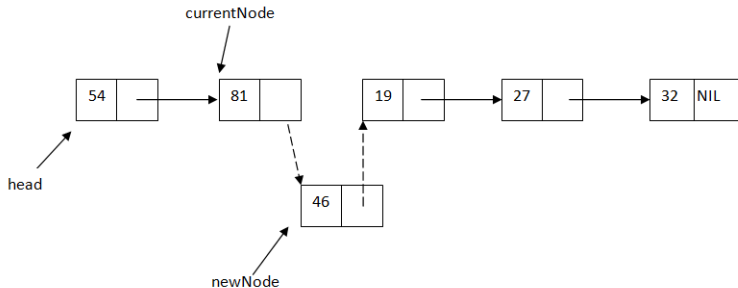
## SLL - Insert after a node



Suppose that we have the pointer to a node from a SLL and we want to insert a new element after that node.



# SLL - Insert after a node



# SLL - Insert after a node



## Inserting after a node in a SLL:

**subalgorithm** insertAfter(sll, currentNode, elem) **is:**

*//pre: sll is a SLL; currentNode is an SLLNode from sll;*

*//elem is a TElem*

*//post: a node with elem will be inserted after node currentNode*

newNode  $\leftarrow$  allocate() *//allocate a new SLLNode*

[newNode].info  $\leftarrow$  elem

[newNode].next  $\leftarrow$  [currentNode].next

[currentNode].next  $\leftarrow$  newNode

**end-subalgorithm**



What is the time complexity?

# SLL - Insert after a node



## Inserting after a node in a SLL:

**subalgorithm** insertAfter(sll, currentNode, elem) **is:**

*//pre: sll is a SLL; currentNode is an SLLNode from sll;*

*//elem is a TElem*

*//post: a node with elem will be inserted after node currentNode*

newNode  $\leftarrow$  allocate() *//allocate a new SLLNode*

[newNode].info  $\leftarrow$  elem

[newNode].next  $\leftarrow$  [currentNode].next

[currentNode].next  $\leftarrow$  newNode

**end-subalgorithm**



What is the time complexity?



$\Theta(1)$

## Insert before a node



How can you insert an element in front of a given node in a SLL?

## SLL - Insert at a position



How can we insert an element to a given integer position in a SLL?



## SLL - Insert at a position



How can we insert an element to a given integer position in a SLL?

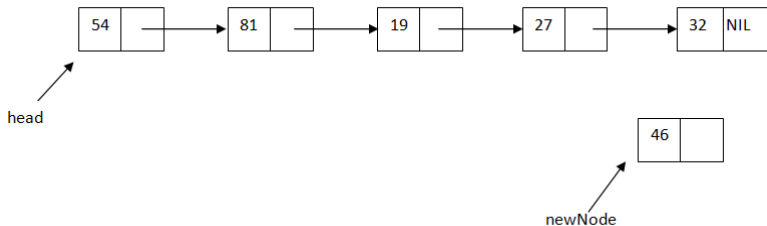


We first need to find the node at the position *after* which we need to insert the element.

## SLL - Insert at a position



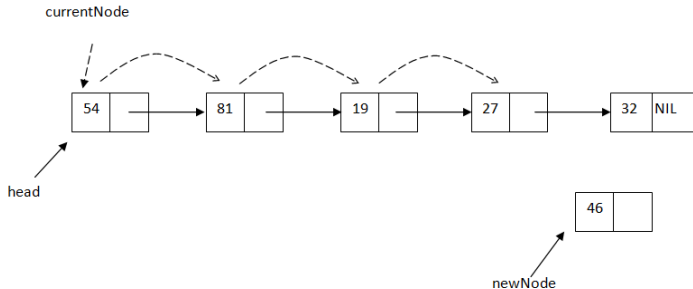
Assume that we want to insert 46 at position 5.



# SLL - Insert at a position



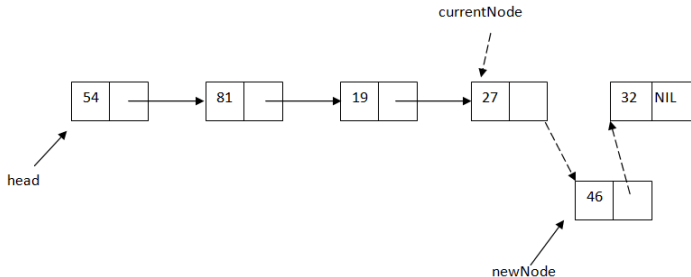
We need the 4<sup>th</sup> node (to insert the new node after it), but we have no direct access to it. So we have to traverse the list to it using an auxiliary pointer (*currentNode*).



# SLL - Insert at a position



Now, we insert the new node after the node pointed by *currentNode*



# SLL - Insert at a position



## Inserting at a given position into a SLL:

**subalgorithm** insertPosition(sll, pos, elem) **is:**

*//pre: sll is a SLL; pos is an integer number; elem is a TElem*

*//post: a node with TElem will be inserted at position pos in sll*

**if** pos < 1 **then**

    @error, invalid position

**else if** pos = 1 **then** *//we want to insert at the beginning*

    newNode ← allocate() *//allocate a new SLLNode*

    [newNode].info ← elem

    [newNode].next ← sll.head

    sll.head ← newNode

**else**

    currentNode ← sll.head

    currentPos ← 1

**while** currentPos < pos - 1 **and** currentNode ≠ NIL **execute**

        currentNode ← [currentNode].next

        currentPos ← currentPos + 1

**end-while**

*//continued on the next slide...*



## Inserting at a given position into a SLL:

**if** currentNode  $\neq$  NIL **then**

    newNode  $\leftarrow$  allocate() *//allocate a new SLLNode*

    [newNode].info  $\leftarrow$  elem

    [newNode].next  $\leftarrow$  [currentNode].next

    [currentNode].next  $\leftarrow$  newNode

**else**

    @error, invalid position

**end-if**

**end-if**

**end-subalgorithm**



What is the time complexity?



## Inserting at a given position into a SLL:

**if** currentNode  $\neq$  NIL **then**

newNode  $\leftarrow$  allocate() *//allocate a new SLLNode*

[newNode].info  $\leftarrow$  elem

[newNode].next  $\leftarrow$  [currentNode].next

[currentNode].next  $\leftarrow$  newNode

**else**

@error, invalid position

**end-if**

**end-if**

**end-subalgorithm**



What is the time complexity?



$O(n)$

## Get element from a given position



How can we access an element at a position  $p$  from a SLL?



# Get element from a given position



How can we access an element at a position  $p$  from a SLL?



Since we only have direct access to the head of the list, we have to go through the list, node-by-node, until we get to the  $p^{th}$  node.



The process is similar to the first part of the *insertPosition* subalgorithm.

# SLL - Obtain the element at a given position



## Obtaining the element at a given position in a SLL:

**function** getElement(sll, pos) **is:**

*//pre: sll is a SLL; pos is an integer number*

*//post: getElement is a TElem representing the element at position pos in sll*

**if** pos < 1 **then**

    @error, invalid position

**else:**

    currentNode  $\leftarrow$  sll.head

    currentPos  $\leftarrow$  1

**while** currentPos < pos **and** currentNode  $\neq$  NIL **execute**

        currentNode  $\leftarrow$  [currentNode].next

        currentPos  $\leftarrow$  currentPos + 1

**end-while**

**if** currentNode  $\neq$  NIL **then**

        getElement  $\leftarrow$  [currentNode].info

**else:**

        @error, invalid position

**end-if**

**end-if**

**end-function**

## SLL - Delete a given element



How can we delete an element from a SLL given either by its value or its position?

## SLL - Delete a given element



How can we delete an element from a SLL given either by its value or its position?

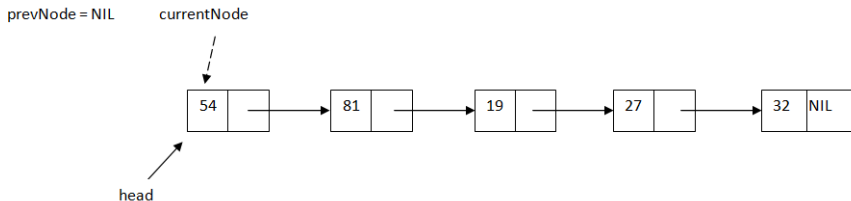


We need to find the node *before* the one we want to delete. We can do this by walking through the list using two pointers, *currentNode* and *prevNode* (pointing to the previous node), until *currentNode* points to the node to be deleted.

# SLL - Delete a given element



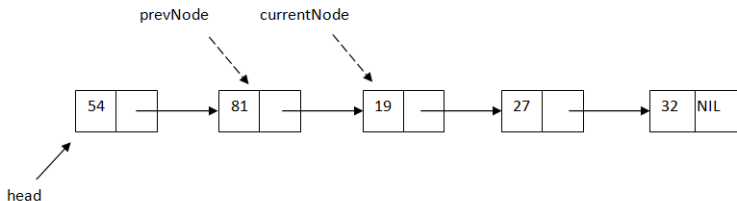
Suppose we want to delete the node with information 19.



# SLL - Delete a given element



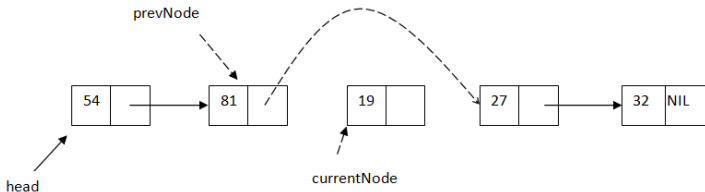
⚙ Traverse the list with the two pointers until *currentNode* points to the node we want to delete.



# SLL - Delete a given element



Delete the node pointed by *currentNode* by *jumping over it*.



# SLL - Delete a given element



## Deleting a given element from a SLL:

**function** deleteElement(sll, elem) **is:**

*//pre: sll is a SLL, elem is a TElem*

*//post: the node with elem is removed from sll and **returned***



# SLL - Delete a given element



## Deleting a given element from a SLL:

**function** deleteElement(sll, elem) **is:**

*//pre: sll is a SLL, elem is a TElem*

*//post: the node with elem is removed from sll and **returned***

currentNode  $\leftarrow$  sll.head

prevNode  $\leftarrow$  NIL

**while** currentNode  $\neq$  NIL **and** [currentNode].info  $\neq$  elem **execute**

prevNode  $\leftarrow$  currentNode

currentNode  $\leftarrow$  [currentNode].next

**end-while**

**if** currentNode  $\neq$  NIL **AND** prevNode = NIL **then** *//we delete the head*

sll.head  $\leftarrow$  [sll.head].next

**else if** currentNode  $\neq$  NIL **then**

[prevNode].next  $\leftarrow$  [currentNode].next

**end-if**

deleteElement  $\leftarrow$  currentNode

**end-function**

## SLL - Delete a given element



What is the time complexity of *deleteElement*?

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What is the time complexity of *deleteElement*?



$O(n)$



How can we define an iterator for a SLL? What would be the type of the iterator's cursor?



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The iterator's cursor is a pointer to the current node in the list.



## SLL Iterator's representation:

SLLIterator:

list: SLL

currentElement: ↑ SLLNode



## The constructor of an iterator over a SLL:

**subalgorithm** init(*i*, *sll*) **is:**

*//pre: sll is a SLL*

*//post: i is a SLLIterator over sll*

*i.sll*  $\leftarrow$  *sll*

*i.currentElement*  $\leftarrow$  *sll.head*

**end-subalgorithm**



What is the time complexity?



## The constructor of an iterator over a SLL:

**subalgorithm** `init(i, sll)` **is:**

*//pre: sll is a SLL*

*//post: i is a SLLIterator over sll*

`i.sll`  $\leftarrow$  `sll`

`i.currentElement`  $\leftarrow$  `sll.head`

**end-subalgorithm**



What is the time complexity?



$\Theta(1)$



## SLL - Iterator - getCurrent operation



### Returning the current element referred by a SLL Iterator:

**function** getCurrent(i) **is:**

*//pre: i is a SLLIterator, i is valid*

*//post: getCurrent  $\leftarrow$  e, e is TElem, the current element referred by i*

*//throws: exception if i is not valid*

**if** i.currentElement = NIL **then**

    @throw an exception

**end-if**

    getCurrent  $\leftarrow$  [i.currentElement].info

**end-function**



What is the time complexity?

# SLL - Iterator - getCurrent operation



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**if** i.currentElement = NIL **then**

    @throw an exception

**end-if**

    getCurrent  $\leftarrow$  [i.currentElement].info

**end-function**



What is the time complexity?



$\Theta(1)$

# SLL - Iterator - next operation



## The next operation for a SLL Iterator:

**subalgorithm** next(i) **is:**

*//pre: i is a SLLIterator, i is valid*

*//post: i' is a SLLIterator, the cursor of i' refers to the next element*

*//throws: exception if i is not valid*

**if** i.currentElement = NIL **then**

    @throw an exception

**end-if**

i.currentElement  $\leftarrow$  [i.currentElement].next

**end-subalgorithm**



What is the time complexity?



## The next operation for a SLL Iterator:

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*//pre: i is a SLLIterator, i is valid*

*//post: i' is a SLLIterator, the cursor of i' refers to the next element*

*//throws: exception if i is not valid*

**if** *i.currentElement* = NIL **then**

    @throw an exception

**end-if**

*i.currentElement*  $\leftarrow$  [*i.currentElement*].next

**end-subalgorithm**



What is the time complexity?



$\Theta(1)$

# SLL - Iterator - valid operation



## The *valid* function of a SLL Iterator:

**function** valid(it) **is:**

*//pre: it is a SLLIterator*

*//post: true if it is valid, false otherwise*

**if** it.currentElement  $\neq$  NIL **then**

    valid  $\leftarrow$  True

**else**

    valid  $\leftarrow$  False

**end-if**

**end-subalgorithm**



What is the time complexity?

# SLL - Iterator - valid operation



## The *valid* function of a SLL Iterator:

**function** valid(it) **is:**

*//pre: it is a SLLIterator*

*//post: true if it is valid, false otherwise*

**if** it.currentElement  $\neq$  NIL **then**

    valid  $\leftarrow$  True

**else**

    valid  $\leftarrow$  False

**end-if**

**end-subalgorithm**



What is the time complexity?



$\Theta(1)$

## Think about it



How could we define a bi-directional iterator for a SLL?  
What would be the complexity of the *previous* operation?



How could we define a bi-directional iterator for a SLL if we know that the *previous* operation will never be called twice consecutively (two consecutive calls for the *previous* operation will always be divided by at least one call to the *next* operation)?  
What would be the complexity of the operations?

# Doubly Linked Lists - DLL



A **doubly linked list** is a linked list in which each node not only contains a pointer to the next node, but also a pointer to the previous one.



The first node has *NIL* as the pointer to the previous node (just like the last element has NIL as the pointer to the next node).



# Singly vs. doubly linked list



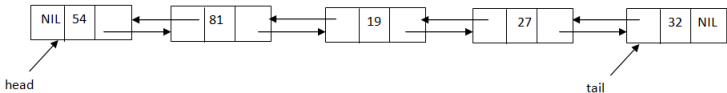
There are trade-offs when choosing between SLL and DLL:

- SLL uses less memory, but we don't have direct access to the previous elements.
- DLL can be easily traversed backwards, but it uses more memory.

# Example of a Doubly Linked List



Example of a **doubly linked list** with 5 nodes:



# Doubly Linked List - Representation

- To represent a DLL we need two structures: one for the node and one for the list itself.



## A DLL's node representation:

DLLNode:

info: TElem

next: ↑ DLLNode

prev: ↑ DLLNode



## Representation of a DLL:

DLL:

head: ↑ DLLNode

tail: ↑ DLLNode

## DLL - Creating an empty list

- An empty list is one which has no nodes  $\Rightarrow$  the address of the first node (and the address of the last node) is NIL



When we add or remove or search, we know that the list is empty if its head is NIL.



### Creating an empty DLL:

**subalgorithm** `init(dll)` **is:**

*//pre: true*

*//post: dll is a DLL*

`dll.head`  $\leftarrow$  NIL

`dll.tail`  $\leftarrow$  NIL

**end-subalgorithm**



What is the time complexity?

## DLL - Creating an empty list

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*//pre: true*

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`dll.head`  $\leftarrow$  NIL

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**end-subalgorithm**



What is the time complexity?



$\Theta(1)$



Possible operations for a doubly linked list:

- searching for a given element
- adding an element (at the beginning, to the end, at a given position)
- deleting an element (from the beginning, from the end, from a given position, with a given value)
- getting the element from a given position



Some of the operations have the exact same implementation as for a SLL (e.g. *search*, *getElement*), but in general we need to modify more links and to pay attention to the *tail*.



Adding a new element to the end of a DLL is simple. Because we have the *tail* of the list, we do not have to walk through all the elements (like we have to do in case of a SLL).



## Adding an element at the end of a DLL:

**subalgorithm** insertLast(dll, elem) **is:**

*//pre: dll is a DLL, elem is TElem*

*//post: elem is added to the end of dll*

newNode  $\leftarrow$  allocate() *//allocate a new DLLNode*

[newNode].info  $\leftarrow$  elem

[newNode].next  $\leftarrow$  NIL

[newNode].prev  $\leftarrow$  dll.tail

**if** dll.head = NIL **then** *//the list is empty*

    dll.head  $\leftarrow$  newNode

**else**

    [dll.tail].next  $\leftarrow$  newNode

**end-if**

dll.tail  $\leftarrow$  newNode

**end-subalgorithm**



What is the time complexity?





## Adding an element at the end of a DLL:

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newNode  $\leftarrow$  allocate() *//allocate a new DLLNode*

[newNode].info  $\leftarrow$  elem

[newNode].next  $\leftarrow$  NIL

[newNode].prev  $\leftarrow$  dll.tail

**if** dll.head = NIL **then** *//the list is empty*

    dll.head  $\leftarrow$  newNode

**else**

    [dll.tail].next  $\leftarrow$  newNode

**end-if**

dll.tail  $\leftarrow$  newNode

**end-subalgorithm**



What is the time complexity?



$\Theta(1)$

## DLL - Insert at a given position



How can we insert an element to a given integer position into a DLL?

## DLL - Insert at a given position



How can we insert an element to a given integer position into a DLL?



The principle is the same as in the case of a SLL excepting that:



We need to also (re)set links to previous node



We may need to reset the tail of the list

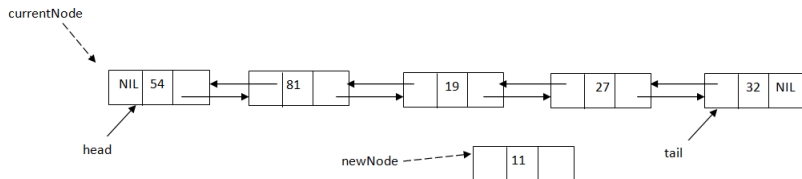


We can stop either before or after the position we want to insert the element at

# DLL - Insert on position



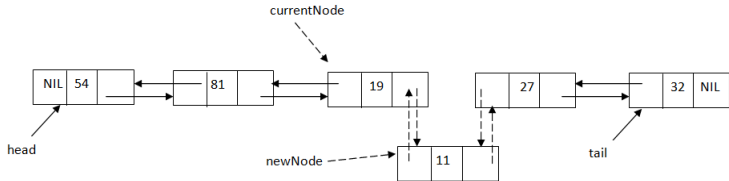
Let's insert value 11 at the 4<sup>th</sup> position in the following list:



# DLL - Insert on position



We move with the *currentNode* to position 3, and set the 4 links.



# DLL - Insert at a position



## Inserting at a given position into a DLL:

**subalgorithm** insertPosition(dll, pos, elem) **is:**

*//pre: dll is a DLL; pos is an integer number; elem is a TElem*

*//post: elem will be inserted on position pos in dll*

**if** pos < 1 **then**

    @ error, invalid position

**else if** pos = 1 **then**

    insertFirst(dll, elem)

**else**

    currentNode  $\leftarrow$  dll.head

    currentPos  $\leftarrow$  1

**while** currentNode  $\neq$  NIL **and** currentPos < pos - 1 **execute**

        currentNode  $\leftarrow$  [currentNode].next

        currentPos  $\leftarrow$  currentPos + 1

**end-while**

*//continued on the next slide...*

# DLL - Insert at position



## Inserting at a given position into a DLL:

```
if currentNode = NIL then
    @error, invalid position
else if currentNode = dll.tail then
    insertLast(dll, elem)
else
    newNode ← allocate()
    [newNode].info ← elem
    [newNode].next ← [currentNode].next
    [newNode].prev ← currentNode
    [[currentNode].next].prev ← newNode
    [currentNode].next ← newNode
end-if
end-if
end-subalgorithm
```



What is the time complexity?

# DLL - Insert at position



## Inserting at a given position into a DLL:

```
if currentNode = NIL then
    @error, invalid position
else if currentNode = dll.tail then
    insertLast(dll, elem)
else
    newNode ← allocate()
    [newNode].info ← elem
    [newNode].next ← [currentNode].next
    [newNode].prev ← currentNode
    [[currentNode].next].prev ← newNode
    [currentNode].next ← newNode
end-if
end-if
end-subalgorithm
```



What is the time complexity?



$O(n)$



## DLL - Delete a given element



If we want to delete a given element, we first have to find the node containing it.



Special cases:

- the element is not in list (includes the case of an empty list)
- remove head (which may be tail as well)
- remove tail



## Deleting a given element:

**function** deleteElement(dll, elem) **is:**

*//pre: dll is a DLL, elem is a TElem*

*//post: the node with element elem will be removed and returned*

currentNode  $\leftarrow$  dll.head

**while** currentNode  $\neq$  NIL **and** [currentNode].info  $\neq$  elem **execute**

currentNode  $\leftarrow$  [currentNode].next

**end-while**

deletedNode  $\leftarrow$  currentNode

**if** currentNode  $\neq$  NIL **then**

if currentNode = dll.head **then** *//remove the first node*

if currentNode = dll.tail **then** *//which is the last one as well*

dll.head  $\leftarrow$  NIL

dll.tail  $\leftarrow$  NIL

**else** *//list has more than 1 element, remove first*

dll.head  $\leftarrow$  [dll.head].next

[dll.head].prev  $\leftarrow$  NIL

**end-if**

*//continued on the next slide...*

# DLL - Delete a given element



## Deleting a given element:

**else if** currentNode = dll.tail **then**

    dll.tail  $\leftarrow$  [dll.tail].prev

    [dll.tail].next  $\leftarrow$  NIL

**else**

    [[currentNode].next].prev  $\leftarrow$  [currentNode].prev

    [[currentNode].prev].next  $\leftarrow$  [currentNode].next

    @set links of deletedNode to NIL to separate it from the

nodes of the list

**end-if**

**end-if**

deleteElement  $\leftarrow$  deletedNode

**end-function**



What is the time complexity?

# DLL - Delete a given element



## Deleting a given element:

**else if** currentNode = dll.tail **then**

dll.tail  $\leftarrow$  [dll.tail].prev

[dll.tail].next  $\leftarrow$  NIL

**else**

[[currentNode].next].prev  $\leftarrow$  [currentNode].prev

[[currentNode].prev].next  $\leftarrow$  [currentNode].next

@set links of deletedNode to NIL to separate it from the

nodes of the list

**end-if**

**end-if**

deleteElement  $\leftarrow$  deletedNode

**end-function**



What is the time complexity?



$O(n)$

# Iterating through all the elements of a linked list



Similar to the `DynamicArray`, if we want to go through all the elements of a (singly or doubly) linked list we have two options:

- Use an iterator
- Use a *for* loop and the *getElement* function



What is the complexity of the two approaches?

# Traversing a SLL with Iterator



## Printing all the elements of an SLL using the iterator:

**subalgorithm** printSLLWithIterator(sll) **is:**

*//pre: sll is a SLL*

init(i, sll)

**while** valid(i) **execute**

*//get the current element referred by the iterator*

elem  $\leftarrow$  getCurrent(i)

**print** elem

*//go to the next element*

next(i)

**end-while**

**end-subalgorithm**



What is the complexity of *printSLLWithIterator*?

# Traversing a SLL using *getElement*



## Printing all the elements of a ALL using *getElement*:

**subalgorithm** printSLLUsingGetCurrent(sll) **is:**

*//pre: sll is a SLL*

**for**  $i \leftarrow 1, \text{size}(\text{sll})$  **execute**

$\text{elem} \leftarrow \text{getElement}(\text{sll}, i)$

**print** elem

**end-for**

**end-subalgorithm**



What is the complexity of *printSLLUsingGetCurrent*?

# Dynamic Array vs. Linked Lists



## Advantages of Linked Lists:

- No memory used for non-existing elements
- Constant time complexity for the operations at the beginning
- Elements are never moved / shifted
- Overflow can never occur unless the memory is actually full.



## Disadvantages of Linked Lists:

- No direct / random access to an element at a given position
- Extra space is used up by the addresses stored in the nodes



# Containers represented using linked lists



Linked lists are used for representing the following containers:

- ADT List



LinkedList in Java, forward\_list (SLL) and list (DLL) in C++ STL

- ADT Stack



Stack in C++

- ADT Queue



Queue in C++

- ADT Bag

- ADT Set

# Linked lists - Applications



## Applications of linked lists:



### Compilers

- For symbol table management



### Web browsers

- To keep track of the visited pages



### Music player

- A music player can use a linked list to allow switching to the next/previous song



### Text editors

- Undo and Redo mechanism in Excel, Notepad, WordPad, etc.



### Multi-player games

- To keep the track of turns



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Thank you

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