DATA STRUCTURES AND ALGORITHMS LECTURE 3

Marian Zsuzsanna

Babeş - Bolyai University Computer Science and Mathematics Faculty

2017



In Lecture 2...

Dynamic Array

Iterator

Today

- Linked Lists
 - Singly Linked Lists
 - Doubly Linked Lists

Linked Lists

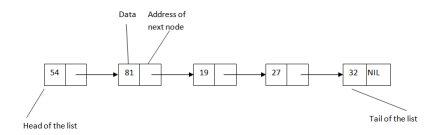
- A linked list is a linear data structure, but the order of the elements is determined not by indexes, but by a pointer which is placed in each element.
- A linked list is a structure that consists of nodes (sometimes called links) and each node contains, besides the data (that we store in the linked list), a pointer to the address of the next node (and possibly a pointer to the address of the previous node).
- The nodes of a linked list are not necessarily adjacent in the memory, this is why we need to keep the address of the successor in each node.

Linked Lists

- Elements from a linked list are accessed based on the pointers stored in the nodes.
- We can directly access only the first element (and maybe the last one) of the list.

Linked Lists

• Example of a linked list with 5 nodes:



Singly Linked Lists - SLL

- The linked list from the previous slide is actually a *singly* linked list SLL.
- In a SLL each node from the list contains the data and the address of the next node.
- The first node of the list is called head of the list and the last node is called tail of the list.
- The tail of the list contains the special value NIL as the address of the next node (which does not exist).
- If the head of the SLL is NIL, the list is considered empty.



Singly Linked Lists - Representation

• For the representation of a SLL we need two structures: one structure for the node and one for the list itself.

SLLNode:

info: TElem //the actual information

next: ↑ SLLNode //address of the next node

SLL:

head: ↑ SLLNode //address of the first node

Usually, for a SLL, we only memorize the address of the head.
 However, there might be situations when we memorize the address of the tail as well (if the application requires it).

SLL - Operations

- Possible operations for a singly linked list:
 - search for an element with a given value
 - add an element (to the beginning, to the end, to a given position, after a given value)
 - delete an element (from the beginning, from the end, from a given position, with a given value)
 - get an element from a position
- These are possible operations; usually we need only part of them, depending on the container that we implement using a SLL.

SLL - Search

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

//pre: sll is a SLL - singly linked list; elem is a TElem

//post: returns the node which contains elem as info or NIL

current ← sll.head

while current ≠ NIL and [current].info ≠ elem execute

current ← [current].next

end-while

search ← current

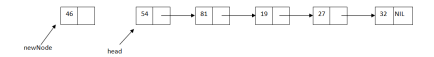
end-function
```

• Complexity: O(n) - we can find the element in the first node, or we may need to verify every node.

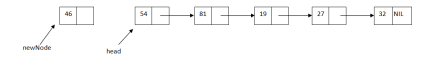
SLL - Walking through a linked list

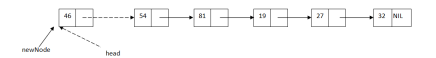
- In the search function we have seen how we can walk through the elements of a linked list:
 - we need an auxiliary node (called current), which starts at the head of the list
 - at each step, the value of the current node becomes the address of the successor node (through the current ← [current].next instruction)
 - we stop when the current node becomes NIL

SLL - Insert at the beginning



SLL - Insert at the beginning





SLL - Insert at the beginning

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

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

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

newNode ← allocate() //allocate a new SLLNode

[newNode].info ← elem

[newNode].next ← sll.head

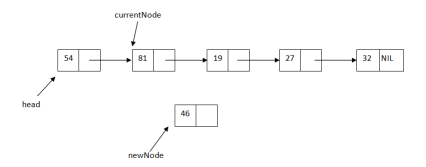
sll.head ← newNode

sf-subalgorithm
```

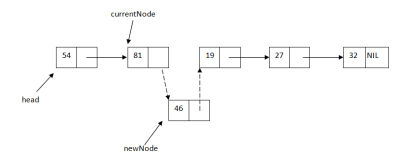
• Complexity: $\Theta(1)$

SLL - Insert after a node

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



SLL - Insert after a node



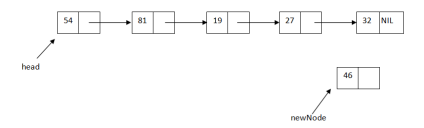
SLL - Insert after a node

```
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 ← allocate() //allocate a new SLLNode
    [newNode].info ← elem
    [newNode].next ←[currentNode].next
    [currentNode].next ← newNode
sf-subalgorithm
```

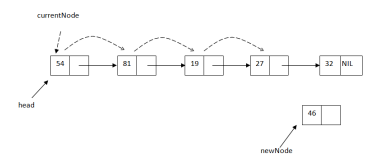
Complexity: Θ(1)

- We usually do not have the node after which we want to insert an element: we either know the position to which we want to insert or know the element (but not the node containing it) after which we want to insert an element.
- Suppose we want to insert a new element at position p (after insertion the new element will be at position p). Since we only have access to the head of the list we first need to find the position after which we insert the element.

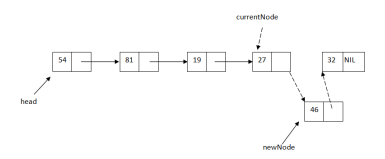
• We want to insert element 46 at position 5.



• We need the 4th node (to insert element 46 after it), but we have direct access only to the first one, so we have to take an auxiliary node (*currentNode*) to get to the position.



• Now we insert after node *currentNode* (like in the previous case, when we already had the node).



```
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
   if pos < 1 then
      @error, invalid position
   else if pos = 1 then //we want to insert at the beginning
      insertFirst(sll, elem)
   else
      currentNode ← sll.head
      currentPos \leftarrow 1
      while currentPos < pos - 1 and currentNode \neq NIL execute
         currentNode \leftarrow [currentNode].next
         currentPos \leftarrow currentPos + 1
      end-while
//continued on the next slide...
```

```
if currentNode ≠ NIL then
    insertAfter(sll, currentNode, elem)
    else
        @error, invalid position
    end-if
    end-subalgorithm
```

• Complexity: O(n)

SLL - Delete from the beginning

 Deleting a node from the beginning simply means setting the head of the list to the next element

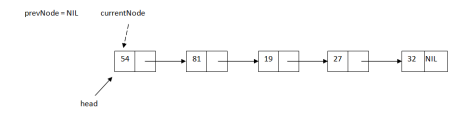
```
function deleteFirst(sII) is:
//pre: sII is a SLL
//post: the first node from sII is deleted and returned
deletedNode ← NIL
if sII.head ≠ NIL then
deletedNode ← sII.head
sII.head ← [sII.head].next
[deletedNode].next ← NIL
end-if
deleteFirst ← deletedNode
end-function
```

Complexity: Θ(1)

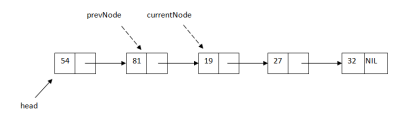


- When we want to delete a node from the middle of the list (either a node with a given element, or a node from a position), we need to find the node before the one we want to delete.
- The simplest way to do this, is to walk through the list using two pointers: currentNode and prevNode (the node before currentNode). We will stop when currentNode points to the node we want to delete.

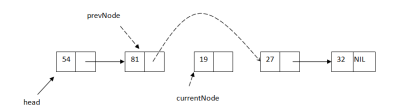
• Suppose we want to delete the node with information 19.



• Move with the two pointers until *currentNode* is the node we want to delete.



• Delete currentNode by jumping over it



```
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 prevNode = NIL then //we delete the head
      currentNode \leftarrow deleteFirst(sll)
   else if currentNode ≠ NIL then
      [prevNode].next ← [currentNode].next
      [currentNode].next \leftarrow NIL
   end-if
   deleteFlement ← currentNode
end-function
```

• Complexity of deleteElement function: O(n)

SLL - Other operations

- Insert element at the end of the list walk through the list until we find the last node, add a new node after it.
- Delete element from the end of the list walk through the list (with two nodes) until we find the last node and delete it by setting the next field of the previous node to NIL.
- Get element from a position walk through the list until we get to the element from that position and return it.

SLL - Iterator

- How can we define an iterator for a SLL?
- Remember, an iterator needs a reference to a current element from the data structure it iterates over. How can we denote a current element for a SLL?

SLL - Iterator

 In case of a SLL, the current element from the iterator is actually a node of the list.

SLLIterator:

list: SLL

currentElement: ↑ SLLNode

SLL - Iterator - init operation

• What should the init operation do?

SLL - Iterator - init operation

• What should the init operation do?

```
subalgorithm init(it, sll) is:

//pre: sll is a SLL

//post: it is a SLLIterator over sll

it.sll ← sll

it.currentElement ← sll.head

end-subalgorithm
```

Complexity: Θ(1)

SLL - Iterator - getCurrent operation

• What should the *getCurrent* operation do?

SLL - Iterator - getCurrent operation

• What should the getCurrent operation do?

```
subalgorithm getCurrent(it, e) is:

//pre: it is a SLLIterator, it is valid

//post: e is TElem, e is the current element from it

e ← [it.currentElement].info

end-subalgorithm
```

• Complexity: $\Theta(1)$

SLL - Iterator - next operation

• What should the *next* operation do?

SLL - Iterator - next operation

• What should the *next* operation do?

```
subalgorithm next(it) is:
//pre: it is a SLLIterator, it is valid
//post: it' is a SLLIterator, the current element from it'
//refers to the next element
it.currentElement ← [it.currentElement].next
end-subalgorithm
```

Complexity: Θ(1)

SLL - Iterator - valid operation

• What should the *valid* operation do?

SLL - Iterator - valid operation

• What should the valid operation do?

```
function valid(it) is:

//pre: it is a SLLIterator

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

if it.currentElement ≠ NIL then

valid ← True

else

valid ← False

end-if

end-function
```

• Complexity: $\Theta(1)$

Doubly Linked Lists - DLL

- A doubly linked list is similar to a singly linked list, but the nodes have references to the address of the previous node as well (besides the next link, we have a prev link as well).
- If we have a node from a DLL, we can go the next node or to the previous one: we can walk through the elements of the list in both directions.
- The *prev* link of the first element is set to *NIL* (just like the *next* link of the last element).

Doubly Linked List - Representation

 For the representation of a DLL we need two structures: one structure for the node and one for the list itself.

DLLNode:

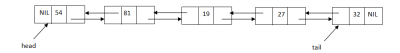
info: TElem

next: ↑ DLLNode prev: ↑ DLLNode

DLL:

```
head: ↑ DLLNode tail: ↑ DLLNode
```

Example of a Doubly Linked List



• Example of a doubly linked list with 5 nodes.

DLL - Operations

- We can have the same operations on a DLL that we had on a SLL:
 - search for an element with a given value
 - add an element (to the beginning, to the end, to a given position, etc.)
 - delete an element (from the beginning, from the end, from a given positions, etc.)
 - get an element from a position
- Some of the operations have the exact same implementation as for SLL (e.g. search, get element), others have similar implementations. In general, we need to modify more links and have to pay attention to the tail node.

DLL - Insert at the end

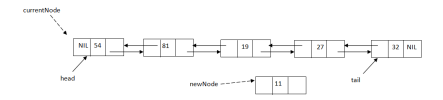
 Inserting a new element at the end of a DLL is simple, because we have the tail of the list, we no longer have to walk through all the elements.

```
subalgorithm insertLast(dll, elem) is:
//pre: dll is a DLL, elem is TElem
//post: elem is added to the end of dll
   newNode ← 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
      dll.tail \leftarrow newNode
   else
      [dll.tail].next \leftarrow newNode
      dll tail ← newNode
   end-if
end-subalgorithm
```

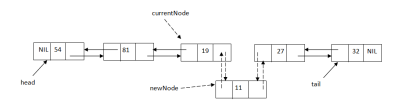
• Complexity: $\Theta(1)$

- The basic principle of inserting a new element at a given position is the same as in case of SLL.
- The main difference is that we need to set more links (we have the prev links as well) and we have to check whether we modify the tail of the list.
- In case of SLL we had to stop at the node after which we wanted to insert an element, in case of DLL we can stop before or after the node (but we have to decide in advance, because this decision influences the special cases we need to test).

• Let's insert value 11 at the 4th position in the following list:



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



```
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 ← 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...
```

```
if currentNode = NII then
          @error, invalid position
      else if currentNode = dll.tail then
          insertLast(dll, elem)
      else
          newNode \leftarrow alocate()
          [newNode].info \leftarrow elem
          [newNode].next \leftarrow [currentNode].next
          [newNode].prev \leftarrow currentNode
          [[currentNode].next].prev \leftarrow newNode
          [currentNode].next \leftarrow newNode
      end-if
   end-if
end-subalgorithm
```

• Complexitate: O(n)

- Observations regarding the *insertPosition* subalgorithm:
 - We did not implement the insertFirst subalgorithm, but we suppose it exists.
 - The order in which we set the links is important: reversing the setting of the last two links will lead to a problem with the list.
 - It is possible to use two *currentNodes*: after we found the node after which we insert a new element, we can do the following:

```
nodeAfter ← currentNode
nodeBefore ← [currentNode].next
//now we insert between nodeAfter and nodeBefore
[newNode].next ← nodeBefore
[newNode].prev ← nodeAfter
[nodeBefore].prev ← newNode
[nodeAfter].next ← newNode
```

DLL - Delete from the beginning

```
function deleteFirst(dll) is:
//pre: dll is a DLL
//post: the first node is removed and returned
   deletedNode \leftarrow NIL
   if dll.head ≠ NIL then
      deletedNode \leftarrow dll.head
      if dll.head = dll.tail then
         dll head ← NII
         dII.tail \leftarrow NIL
      else
         dll.head \leftarrow [dll.head].next
          [dll.head].prev \leftarrow NIL
      end-if
   @set links of deletedNode to NIL
   deleteFirst ← deletedNode
end-function
```

DLL - Delete from the beginning

• Complexity of *deleteFirst*: $\Theta(1)$

DLL - Delete a given element

- If we want to delete a node with a given element, we first have to find the node:
 - we can use the search function (discussed at SLL, but it is the same here as well)
 - we can walk through the elements of the list until we find the node with the element (this is implemented below)

DLL - Delete 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 ← 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
         deleteElement \leftarrow deleteFirst(dII)
      else if currentNode = dll tail then
         deleteElement \leftarrow deleteLast(dll)
      else
//continued on the next slide...
```

DLL - Delete a given element

```
[[currentNode].next].prev ← [currentNode].prev
[[currentNode].prev].next ← [currentNode].next
@set links of deletedNode to NIL
end-if
end-if
deleteElement ← deletedNode
end-function
```

- Complexity: O(n)
- If we used the *search* algorithm to find the node to delete, the complexity would still be O(n) *deleteElement* would be $\Theta(1)$, but searching is O(n)

DLL - Iterator

- The iterator for a DLL is identical to the iterator for the SLL (but *currentNode* is *DLLNode* not *SLLNode*).
- In case of a DLL it is easy to define a bi-directional iterator:
 - Besides the operations for the unidirectional iterator, we need another operation: previous.
 - It would be useful to define two operations: first and last to set the iterator to the head/tail of the list.

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?

Dynamic Array vs. Linked Lists

 Dynamic Arrays and Linked Lists support the same general operations, but they can have different time complexities

Algorithm	DA	SLL	DLL
search	<i>O</i> (<i>n</i>)	<i>O</i> (<i>n</i>)	<i>O</i> (<i>n</i>)
get element from position	$\Theta(1)$	O(n)*	O(n)*
insert first position	$\Theta(n)$	Θ(1)	Θ(1)
insert last position	$\Theta(1)$	O(n)**	Θ(1)
insert position	<i>O</i> (<i>n</i>)	<i>O</i> (<i>n</i>)	<i>O</i> (<i>n</i>)
delete first position	$\Theta(n)$	$\Theta(1)$	$\Theta(1)$
delete last position	$\Theta(1)$	$\Theta(n)$	$\Theta(1)$
delete position	<i>O</i> (<i>n</i>)	<i>O</i> (<i>n</i>)	<i>O</i> (<i>n</i>)

Dynamic Array vs. Linked Lists

- Observations regarding the previous table:
 - * getting the element from a position i for a linked list has complexity $\Theta(i)$ we need exactly i steps to get to the i^{th} node, but since $i \leq n$ we usually use O(n).
 - ** can be done in $\Theta(1)$ if we keep the address of the tail node as well.

Dynamic Array vs. Linked Lists

- Advantages of Linked Lists
 - No memory used for non-existing elements.
 - Constant time operations at the beginning of the list.
 - Elements are never *moved* (important if copying an element takes a lot of time).
- Disadvantages of Linked Lists
 - We have no direct access to an element from a given position (however, iterating through all elements of the list using an iterator has $\Theta(n)$ time complexity).
 - Extra space is used up by the addresses stored in the nodes.
 - Nodes are not stored at consecutive memory locations (no benefit from modern CPU caching methods).

Algorithmic problems using Linked Lists

- Find the *n*th node from the end of a SLL, passing through the list only once.
- We need to use two auxiliary variables, two nodes, both set to the first node of the list. At the beginning of the algorithm we will go forward n-1 times with one of the nodes. Once the first node is at the n^{th} position, we move with both nodes in parallel. When the first node gets to the end of the list, the second one is at the n^{th} element from the end of the list.

N-th node from the end of the list

```
function findNthFromEnd (sll, n) is:
//pre: sll is a SLL, n is an integer number
//post: the n-th node from the end of the list or NIL
   oneNode ← sll.head
   secondNode \leftarrow sll.head
   position \leftarrow 1
   while position < n and oneNode \neq NIL execute
      oneNode \leftarrow [oneNode].next
      position \leftarrow position + 1
   end-while
   if oneNode = NII then
      findNthFromFnd \leftarrow NII
   else
   //continued on the next slide...
```

N-th node from the end of the list

```
while [oneNode].next ≠ NIL execute
    oneNode ← [oneNode].next
    secondNode ← [secondNode].next
    end-while
    findNthFromEnd ← secondNode
    end-if
end-function
```

Think about it

- Given the first node of a SLL, determine whether the list ends with a node that has NIL as next or whether it ends with a cycle (the last node contains the address of a previous node as next).
- If the list from the previous problems contains a cycle, find the length of the cycle.
- Find if a SLL has an even or an odd number of elements, without counting the number of nodes in any way.
- Reverse a SLL in linear time using $\Theta(1)$ extra storage.