CSCI 132: Basic Data Structures and Algorithms

Linked Lists (Part 2) Doubly Linked List

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https://www.cs.montana.edu/pearsall/classes/fall2024/132/main.html



Lab 5 (Linked Lists)

• Due Thursday @ 11:59 PM

Program 2 (Circular Linked Lists)

• We will try to talk about it on Friday

Linked List data structures be like:



when you ask stack overflow how to get the first element in a linked list





A **Linked List** is a data structure that consists of a collection of connected nodes



Nodes consists of data (String, int, array, etc) and a pointer to the next node



A **Linked List** is a data structure that consists of a collection of connected nodes



Nodes consists of data (String, int, array, etc) and a pointer to the next node A Linked List also has a pointer to the start of the Linked List (head)

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A Singly Linked List only keeps track of the next node





A Singly Linked List only keeps track of the next node



The tail of a linked list is a pointer to the last node



A Singly Linked List only keeps track of the next node



The tail of a linked list is a pointer to the last node

This makes adding to/removing from the end of a linked list easier

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A Doubly Linked List keeps track of the <u>next</u> node and the <u>previous</u> node





Linked Lists A **Doubly Linked List** keeps track of the <u>next</u> node and the <u>previous</u> node

Doubly Linked List Methods

- insert(newNode, N) Insert new node at spot N
- remove(name) Remove node by name
- remove(N) Remove node by Spot #
- printReverse() Prints LL in reverse order





There are tons of way to read from a file in Java. We will use the Scanner library

airports.txt
LAX,Los Angeles
SEA,Seattle
BZN,Bozeman
ORD,Chicago
BOS,Boston



Java File I/O

Let's read in node information from a file

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Java File I/O

Let's read in node information from a file

There are tons of way to read from a file in Java. We will use the Scanner library

airports.txt		1. Iterate through each line of the file	
LAX,Lo	s Angeles	<pre>Scanner s = new Scanner(new FileReader(filename));</pre>	
SEA,Se	attle	<pre>String line = ""; while(s.hasNext()){</pre>	
BZN,Bo	zeman		
ORD,Ch	icago	}	
BOS,Bo	ston		



There are tons of way to read from a file in Java. We will use the Scanner library

```
airports.txt1. Iterate through each line of the fileLAX, Los AngelesScanner s = new Scanner(new FileReader(filename));<br/>String line = "";<br/>while(s.hasNext()){BZN, Bozeman-ORD, Chicago}BOS, Boston"Iterate through each line in the file until we reach the end"
```



There are tons of way to read from a file in Java. We will use the Scanner library

ROS Boston		0	1
ORD, Chicago	<pre>String[] vals = line.split(",");</pre>		
BZN,Bozeman	<pre>wnile(s.naswext()){ String line = s.nextLine();</pre>		
SEA,Seattle			
LAX,Los Angeles	2. Parse each line using .spl	it()	
airports.txt	1. Iterate through each line of t	the file	

.split(",") will "split" the string everything it sees a comma, returns an array of the splitted string

There are tons of way to read from a file in Java. We will use the Scanner library



Java File I/O

Let's read in node information from a file

There are tons of way to read from a file in Java. We will use the Scanner library

1. Iterate through each line of the file

airports.txt

LAX, Los Angeles

SEA, Seattle

BZN, Bozeman

ORD, Chicago

BOS,Boston

- 2. Parse each line using .split()
- 3. Create Node object using information from file

```
while( s.hasNext() ){
    String line = s.nextLine()
    String[] vals = line.split(",");
    String code = vals[0];
    String location = vals[1];
    Node n = new Node(code, location);
    insert(n,size+1);
```



Java File I/O

Let's read in node information from a file

There are tons of way to read from a file in Java. We will use the Scanner library

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1. Iterate through each line of the file



- 2. Parse each line using .split()
- 3. Create Node object using information from file
- 4. Insert at end of linked list

```
while( s.hasNext() ){
    String line = s.nextLine()
    String[] vals = line.split(",");
```

String code = vals[0];
String location = vals[1];

```
    Node n = new Node(code, location);
    insert(n,size+1);
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Case 1: The Linked List is Empty



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Case 2: The user is inserting a node at the very beginning (N = 1)



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Case 3: The user is inserting a node at the very end (N = getSize() + 1)



Case 1: The Linked List is Empty

Case 2: The user is inserting a node at the very beginning (N = 1)

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Case 4: The user is inserting a node somewhere in the middle of the LL



Case 1: The Linked List is Empty

How do we know if the linked list is empty?



Case 1: The Linked List is Empty

How do we know if the linked list is empty?

If the head and tail are null If the size is 0



Case 1: The Linked List is Empty





Case 1: The Linked List is Empty



Set the tail and head to be the newNode



Case 2: The user is inserting a node at the very beginning (N = 1)





Case 2: The user is inserting a node at the very beginning (N = 1)



Update the head node prev value to newNode



Case 2: The user is inserting a node at the very beginning (N = 1)



Update the head node prev value to newNode

Update the newNode's next value to be the current head node



Case 2: The user is inserting a node at the very beginning (N = 1)





Case 3: The user is inserting a node at the very end (N = getSize() + 1)



insert(newNode, 3)



Case 3: The user is inserting a node at the very end (N = getSize() + 1)



Update the tail node next value to newNode



Case 3: The user is inserting a node at the very end (N = getSize() + 1)



Update the tail node next value to newNode

Update the newNode's prev value to be the current tail node



Case 3: The user is inserting a node at the very end (N = getSize() + 1)

Update the newNode's prev value to be the current tail node



Update the tail node next value to newNode

Update the tail **node to be the** newNode

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Case 4: The user is inserting a node somewhere in the middle of the LL



insert(newNode, 3)



Case 4: The user is inserting a node somewhere in the middle of the LL





- insert(newNode, N) Insert new node (newNode) at spot N
 - Case 4: The user is inserting a node somewhere in the middle of the LL





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4. Update newNode's prev pointer



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 - Case 4: The user is inserting a node somewhere in the middle of the LL



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4. Update newNode's prev pointer

• insert(newNode, N) - Insert new node (newNode) at spot N public void insert(Node newNode, int n) {

Case 1: The Linked List is Empty

```
//Case #1 Linked List is empty
if(this.size == 0) {
    this.head = newNode;
    this.tail = newNode;
}
```

Case 2: The user is inserting a node at the very beginning (N = 1)

```
//Case #2 Insert at the beginning
else if(n == 1) {
```

this.head.setPrev(newNode);
newNode.setNext(this.head);
this.head = newNode;



• insert(newNode, N) - Insert new node (newNode) at spot N public void insert(Node newNode, int n) {

```
Case 3: The user is
inserting a node at the very
end (N = getSize() + 1)
//Case #3 Insert at the end
else if(n == this.size+1) {
   this.tail.setNext(newNode);
   newNode.setPrev(this.tail);
   this.tail = newNode;
```

Case 4: The user is inserting a node somewhere in the middle of the LL

```
//Case #4 Insert somewhere in the middle
else {
```

```
Node current = this.head;
//get to node N
for(int i = 0; i < n-1;i++) {
    current = current.getNext();
}</pre>
```

```
Node prevNode = current.getPrev();
```

```
current.setPrev(newNode);
newNode.setNext(current);
```

```
prevNode.setNext(newNode);
newNode.setPrev(prevNode);
```

```
}
```

```
this.size++;
```



A **Circular Linked List** is a linked list where the first and last node are connected, which creates a circle











1. Traverse the Linked List and look for a match





1. Traverse the Linked List and look for a match remove ("SEA")

What if the removed node is the head?



• remove(name) - Remove node by name



1. Traverse the Linked List and look for a match remove ("SEA")

What if the removed node is the head?

2. Update the head to be the next node



• remove(name) - Remove node by name



1. Traverse the Linked List and look for a match remove ("SEA")

What if the removed node is the head?

2. Update the head to be the next node3. Update the new head's prev value to be null

We can longer reach the SEA node from the head node, so it is effectively removed





1. Traverse the Linked List and look for a match remove ("BZN")

What if the removed node is the tail?





1. Traverse the Linked List and look for a match remove ("BZN")

What if the removed node is the tail?

2. Update the tail to be the previous node





1. Traverse the Linked List and look for a match remove ("BZN")

What if the removed node is the tail?

Update the tail to be the previous node
 Update the new tail's next value to be null

We can longer reach the BZN node from the head node, so it is effectively removed



1. Traverse the Linked List and look for a match remove ("BOS")

What if the removed node is somewhere in the middle?



• remove(name) - Remove node by name



1. Traverse the Linked List and look for a match remove ("BOS")

What if the removed node is somewhere in the middle?

2. Retrieve the previous node and next node of the to-be-removed node



• remove(name) - Remove node by name



1. Traverse the Linked List and look for a match remove ("BOS")

What if the removed node is somewhere in the middle?

Retrieve the previous node and next node of the to-be-removed node
 Update prevNode's next value to be the nextNode



• remove(name) - Remove node by name



1. Traverse the Linked List and look for a match remove ("BOS")

What if the removed node is somewhere in the middle?

Retrieve the previous node and next node of the to-be-removed node
 Update prevNode's next value to be the nextNode
 Update nextNode's prev value to be prevNode

