CSCI 132: Basic Data Structures and Algorithms

Circular Linked Lists

Reese Pearsall Fall 2023

Program 2 due Friday October 13th @ 11:59 PM (spooky)

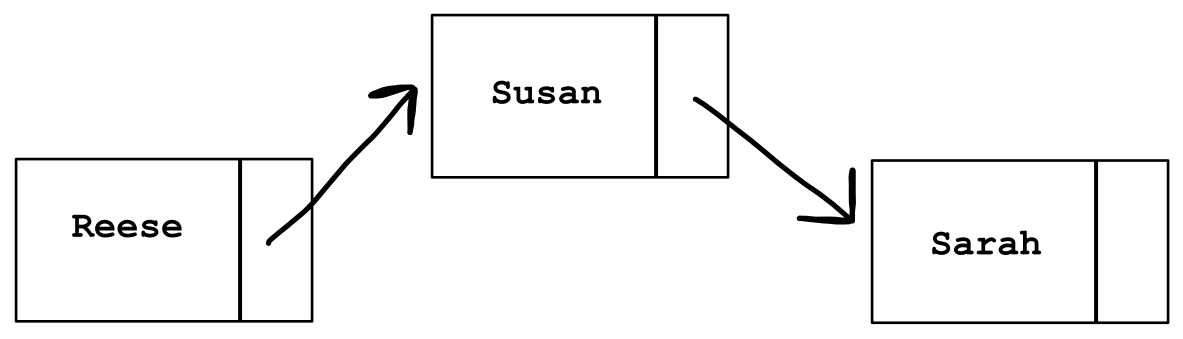
- → After today, you should be able to complete it.
- → Get started on it early ©

ADDING A NEW NODE TO THE START OF A LINKED LIST BE LIKE:



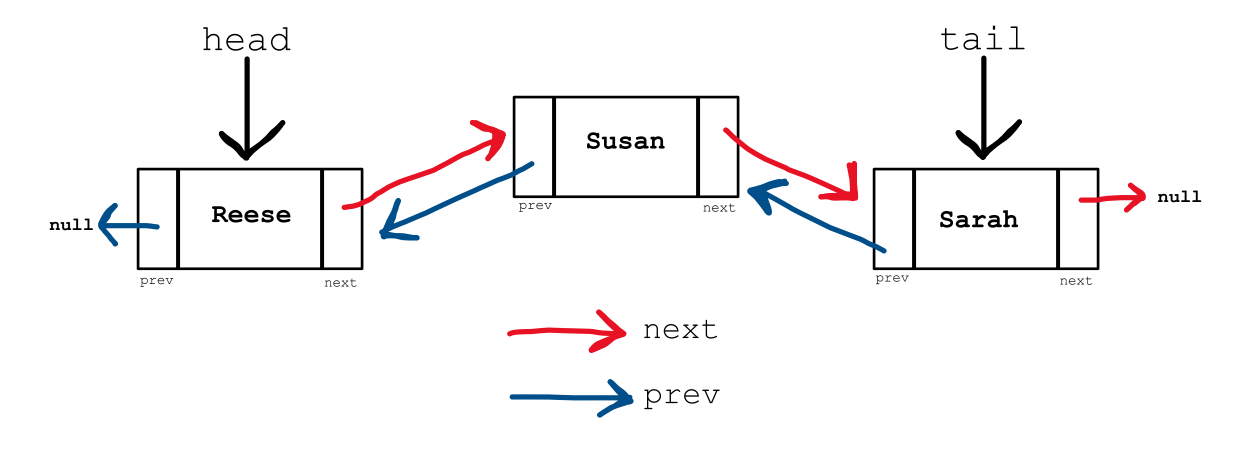


A **Linked List** is a data structure that consists of a collection of connected nodes

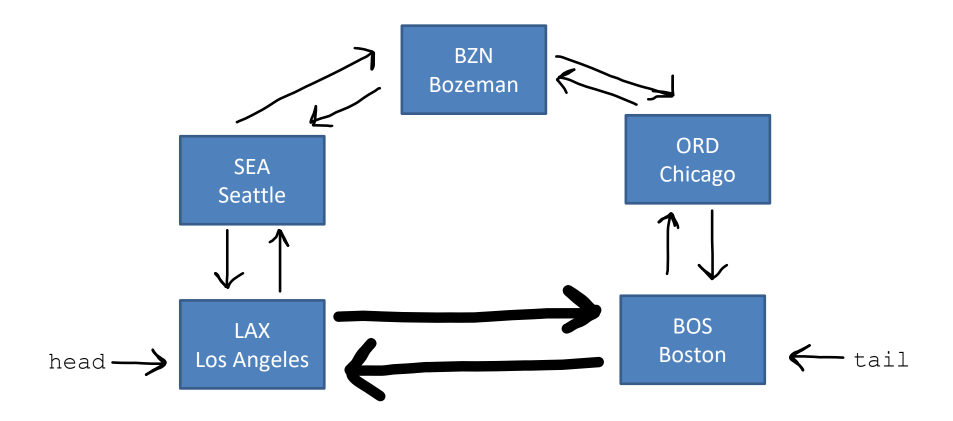


Nodes consists of data (String, int, array, etc) and a pointer to the next node

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

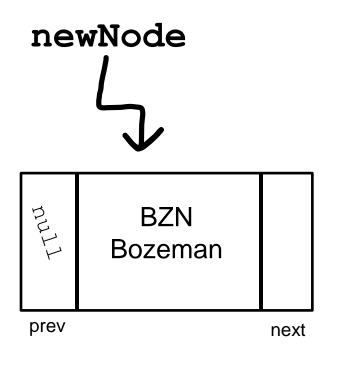


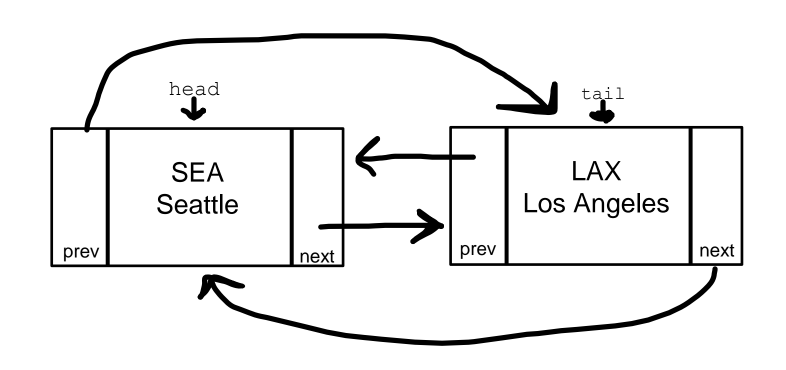
A Circular Linked List is a linked list where the first and last node are connected, which creates a circle



We will take our Doubly Linked List Implementation, and convert it into a Circular Doubly Linked List

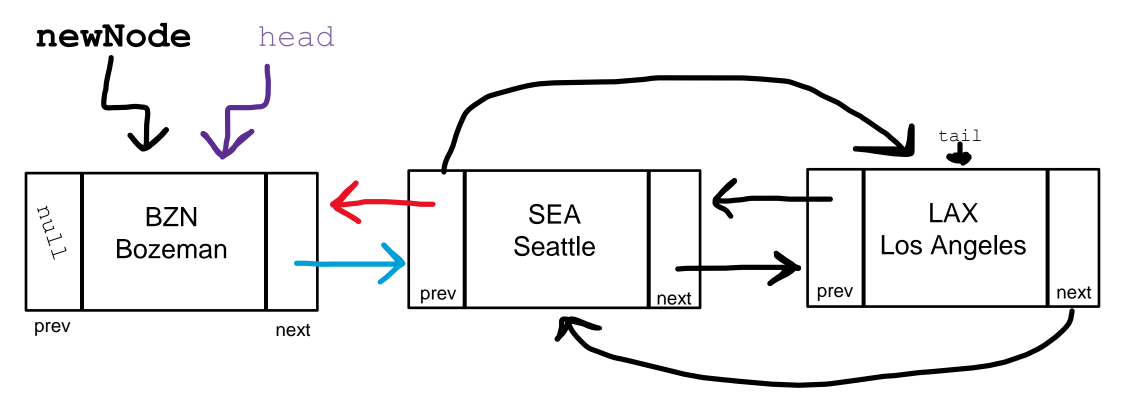
Case 2: The user is inserting a node at the very beginning (N = 1)







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



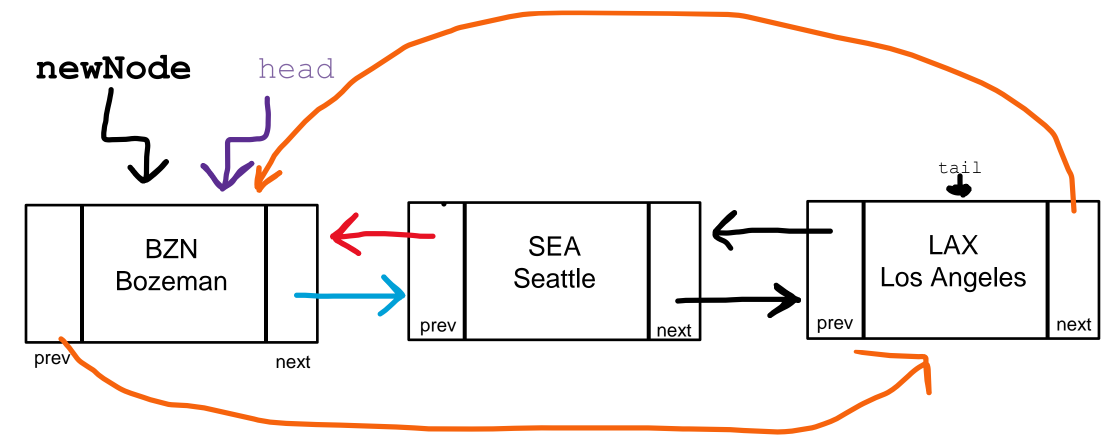
Update the head node prev value to newNode

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

Update the head node to be the newNode

NEW: Because this is a circular linked list, we need to make sure our tail and head are connected

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

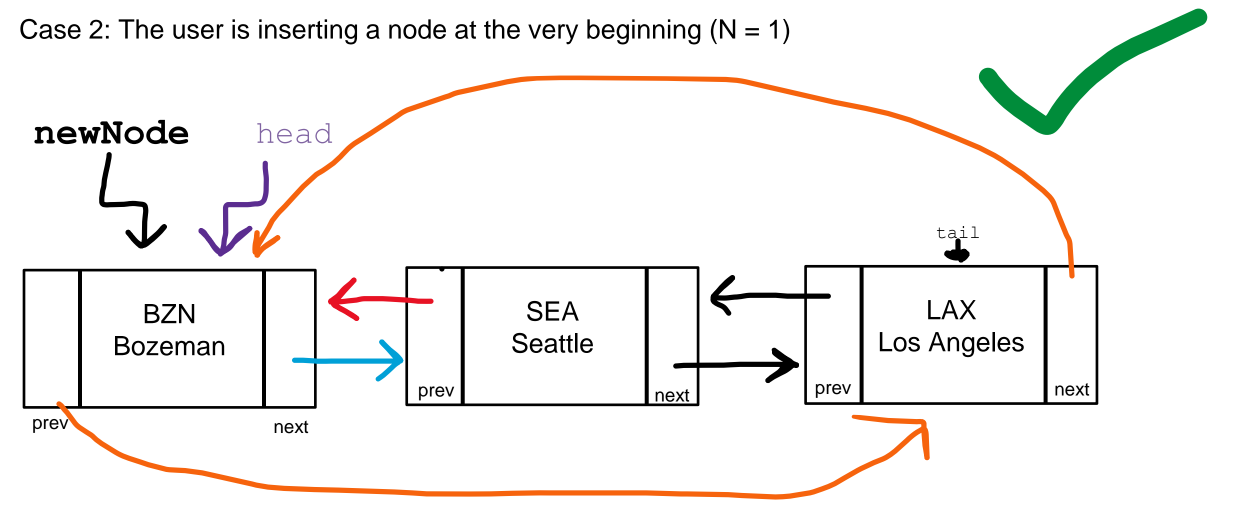


Update the head node prev value to newNode

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

Update the head node to be the newNode

NEW: Reconnect the head and tail node



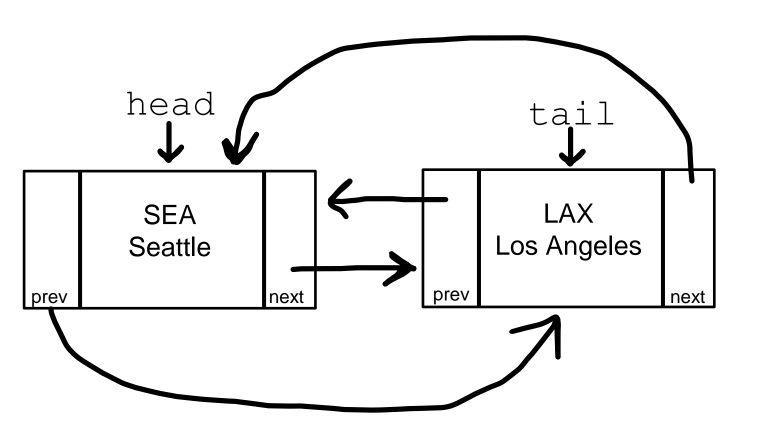
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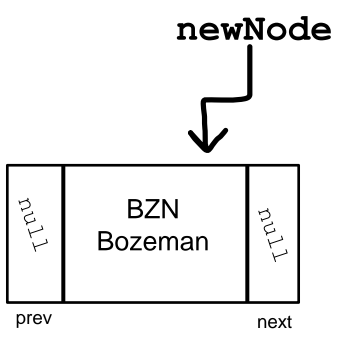
Update the newNode's next value to be the current head node

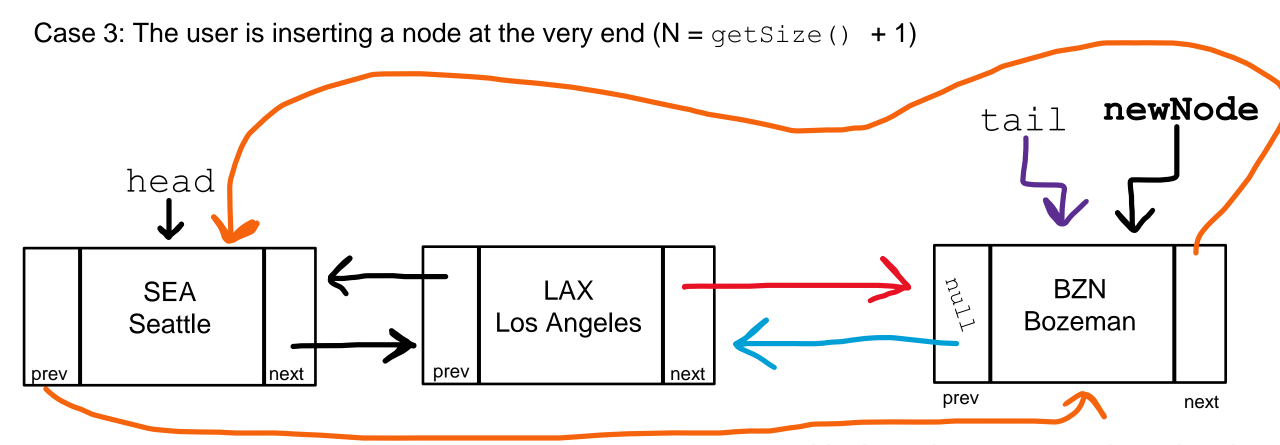
Update the head node to be the newNode

NEW: Reconnect the head and tail node

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





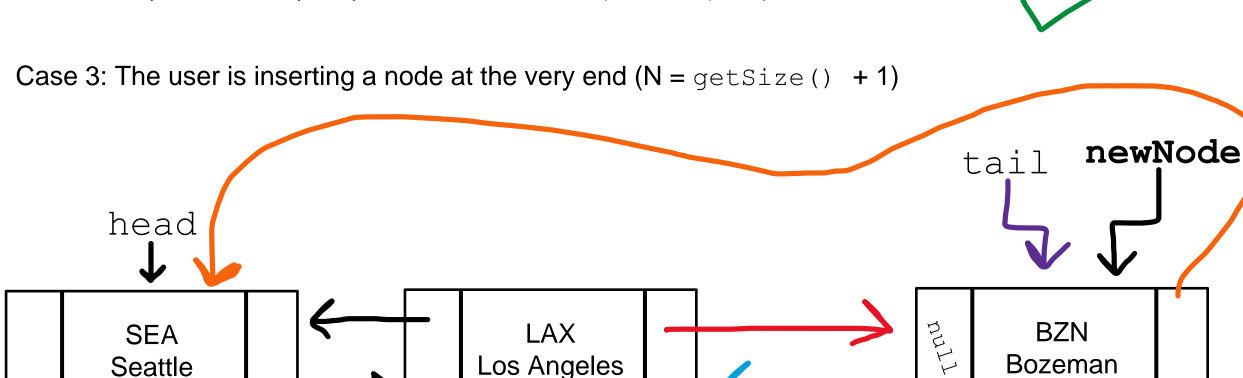


Update the tail node next value to newNode

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

Update the tail node to be the newNode

NEW: Reconnect the head and tail node



Update the tail node next value to newNode

prev

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

prev

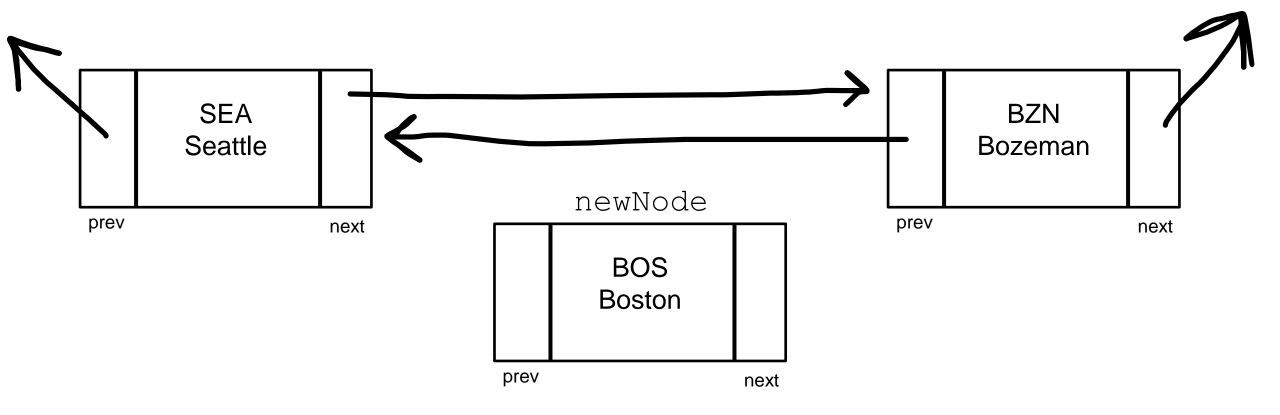
Update the tail node to be the newNode

prev

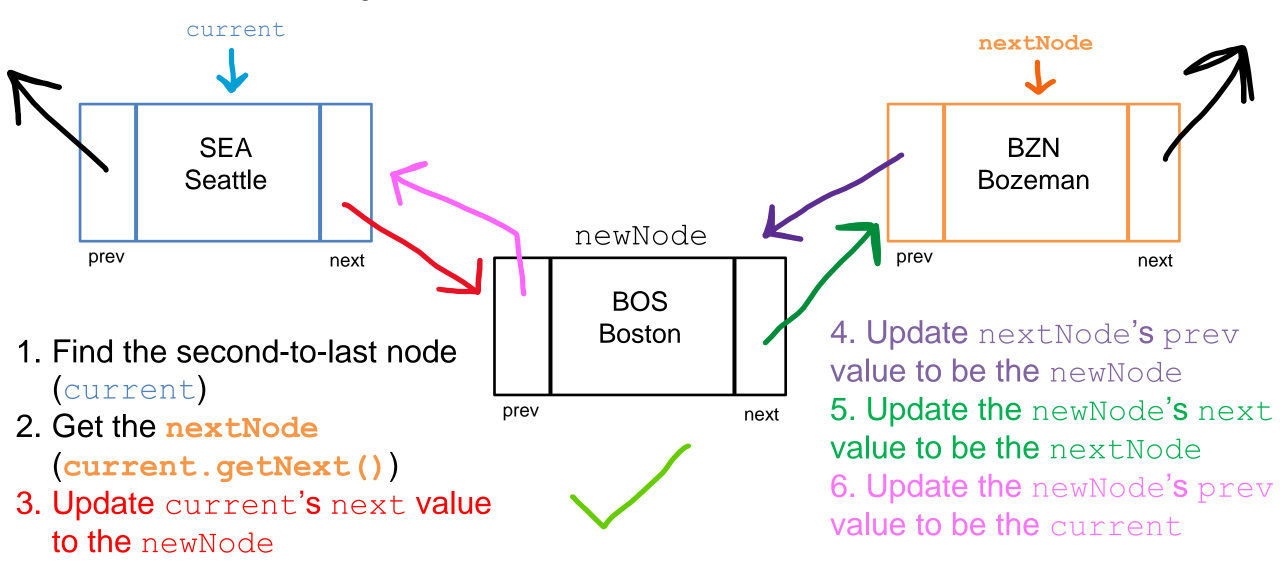
NEW: Reconnect the head and tail node

next

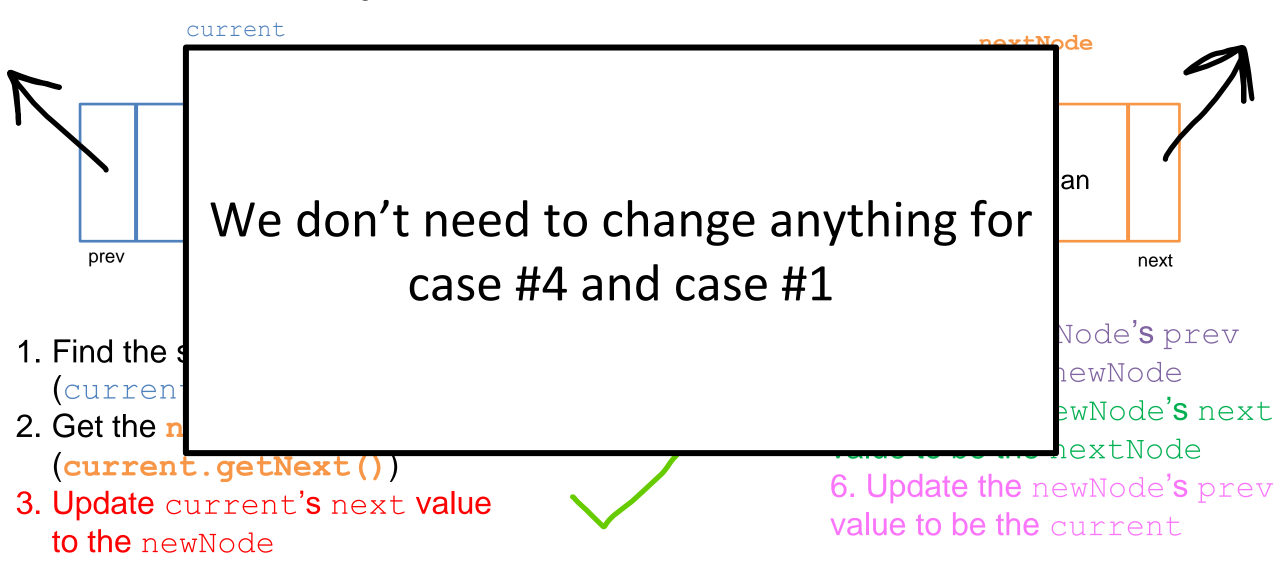
Case 4: The user is inserting a node somewhere in the middle of the LL

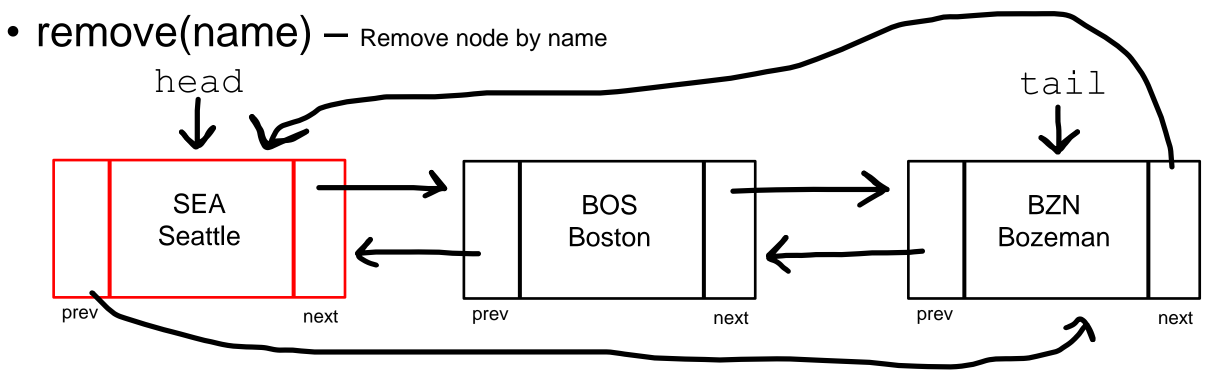


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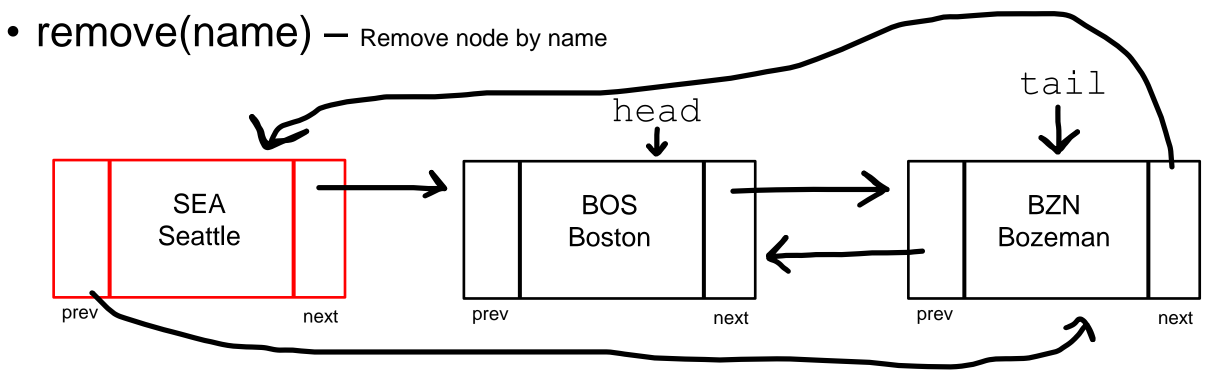




1. Traverse the Linked List and look for a match

remove("SEA")

What if the removed node is the head?

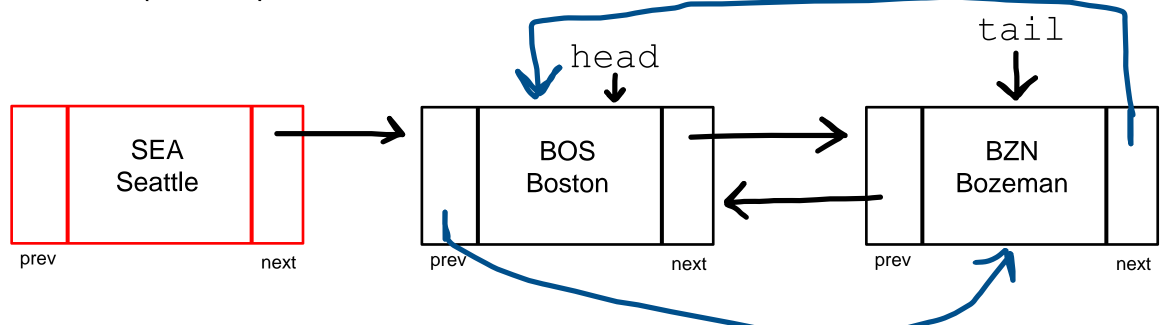


1. Traverse the Linked List and look for a match remove ("SEA")

What if the removed node is the head?

- 2. Update the head to be the next node
- 3. Update the new head's prev value to be null

• remove(name) — Remove node by name

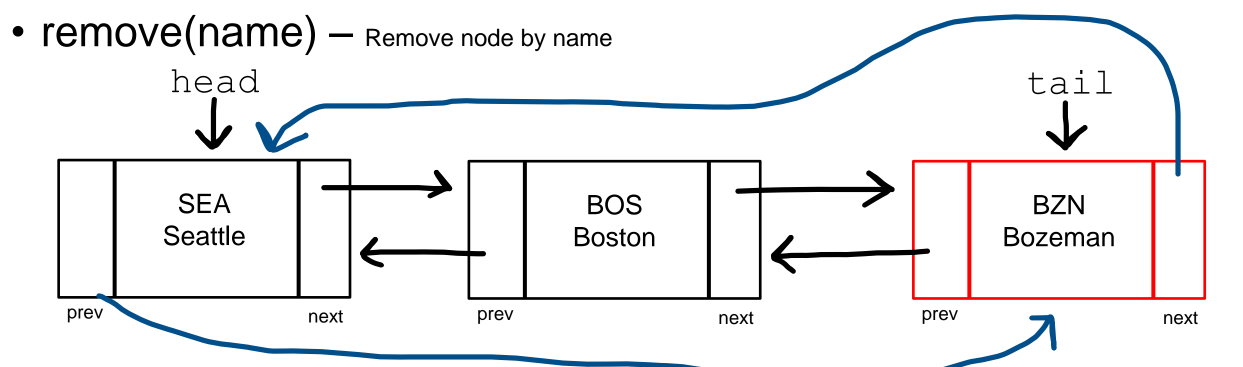


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- 4. NEW: Reconnect the head and tail nodes

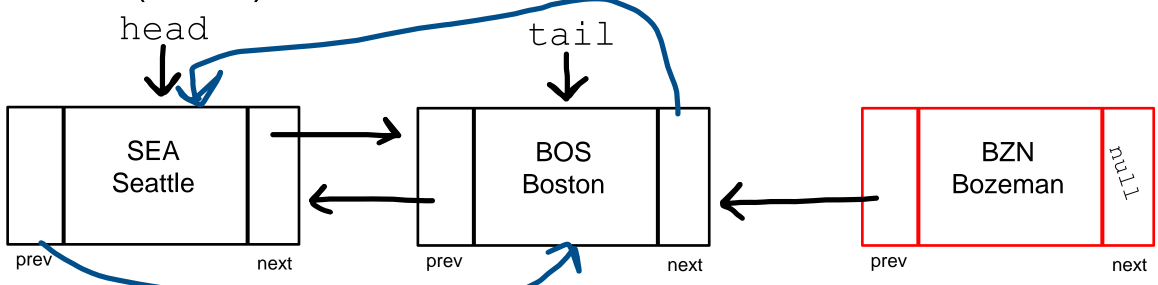


1. Traverse the Linked List and look for a match

remove("BZN")

What if the removed node is the tail?

• remove(name) — Remove node by name



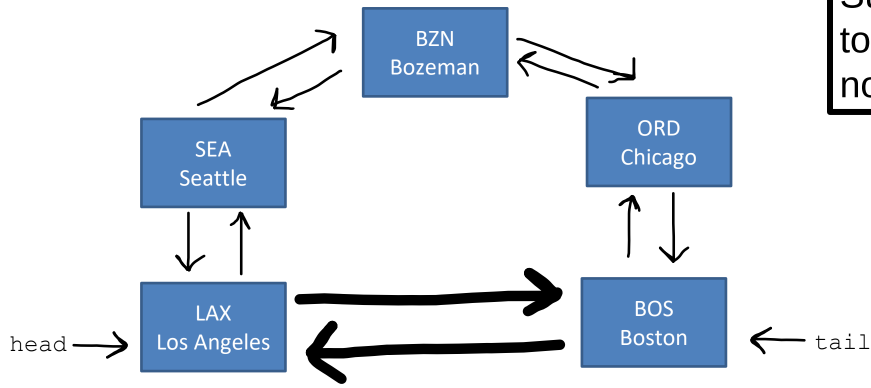
1. Traverse the Linked List and look for a match remove ("BZN")

What if the removed node is the tail?

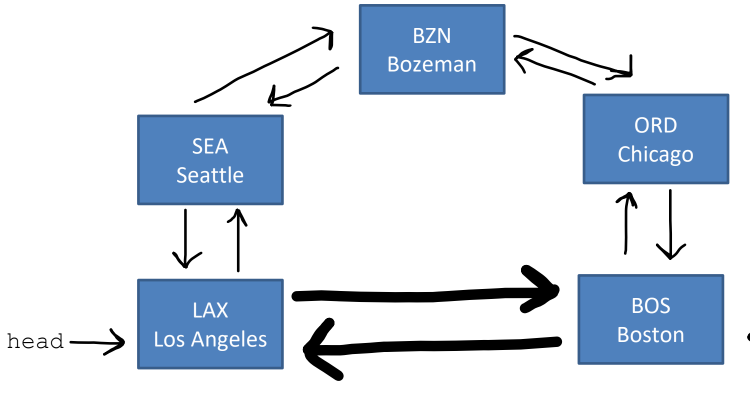
- 2. Update the tail to be the previous node
- 3. Update the new tail's next value to be null
- 4. NEW: Reconnect the head and tail nodes

```
Traversing a Circular Linked List
                                           public void printList() {
                                              Node current = this.head;
                                              while(current != null) {
                                                 current.printNode();
                                                 current = current.getNext();
                           BZN
                                                     This was our previous
                         Bozeman
                                                     code for traversing and
                                          ORD
                                                     printing out nodes in a
            SEA
                                         Chicago
           Seattle
                                                     linked list
                                                  This will no longer work because...
                                          BOS
            LAX
                                         Boston
          Los Angeles
head -
```

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            SEA
                                        Chicago
           Seattle
                                                    linked list
                                                 This will no longer work because...
                                                             We will never
                                         BOS
            LAX
                                        Boston
         Los Angeles
head -
                                                             reach null
```



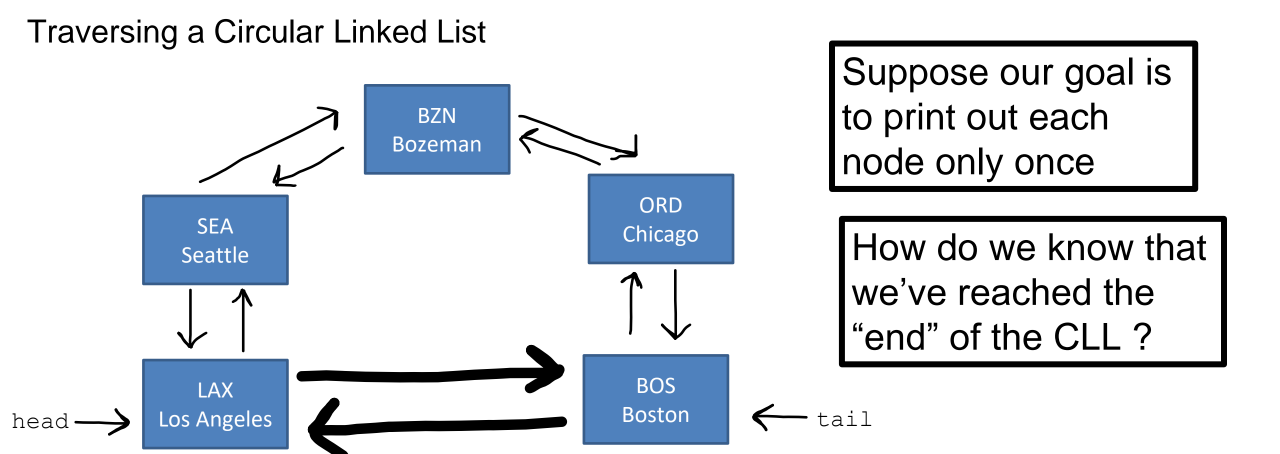
Suppose our goal is to print out each node only once



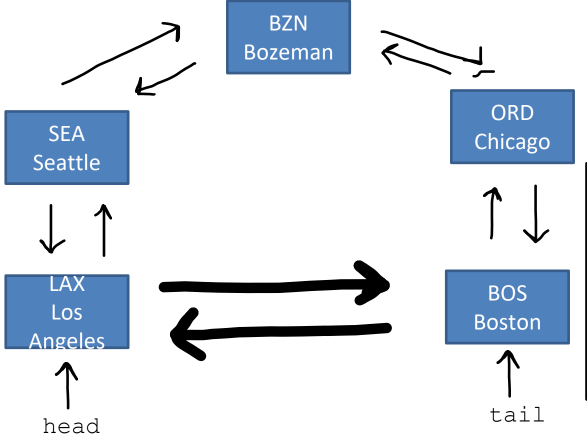
Suppose our goal is to print out each node only once

How do we know that we've reached the "end" of the CLL?

← tail

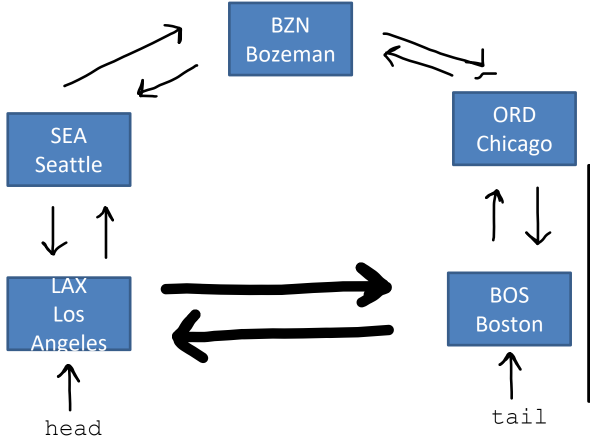


If we start from the head, we should stop looping once we reach the head again



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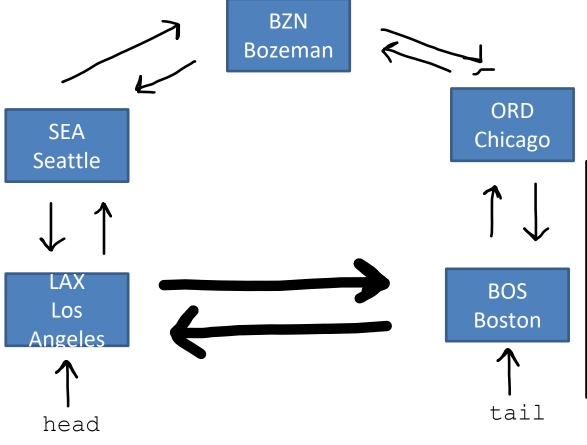
```
public void printLinkedList() {
    Node current = this.head.getNext();
    while(current != this.head) {
        current.printNode();
        current = current.getNext();
    }
}
```



If we start from the head, we should stop looping once we reach the head again

```
public void printLinkedList() {
    Node current = this.head.getNext();
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```

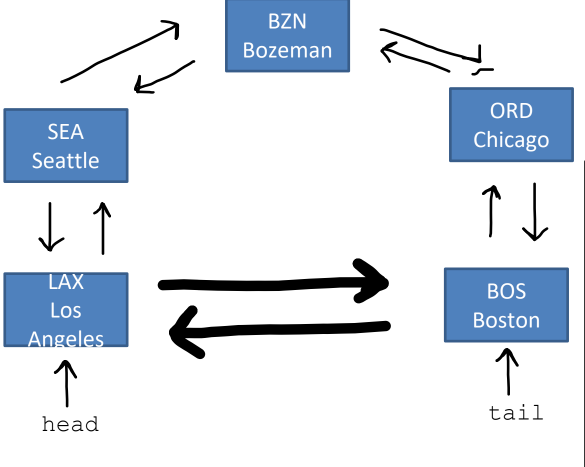
This won't work because...



If we start from the head, we should stop looping once we reach the head again

```
public void printLinkedList() {
    Node current = this.head.getNext();
    while(current != this.head) {
        current.printNode();
        current = current.getNext();
    }
}
```

This won't work because... The head node will never be printed out



If we start from the head, we should stop looping once we reach the head again

```
public void printLinkedList() {
   Node current = this.head;
   do {
      current.printNode();
      current = current.getNext();
   }
   while(current != this.head);
}
```

A do/while loop executed the body of the loop, and then checks the looping condition