

# CSCI 132:

# Basic Data Structures and Algorithms

Linked Lists (Part 2)  
Doubly Linked List

Reese Pearsall  
Fall 2023

**Lab 5** due Thursday @ 11:59 PM  
(Singly Linked Lists)

**Program 2** (Circular Linked Lists)

- We will try to talk about it on Friday

Next week we are covering some important stuff 😊

- *(Not a good week to ignore the class)*

**Linked List data structures be like:**



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



# Lab 5

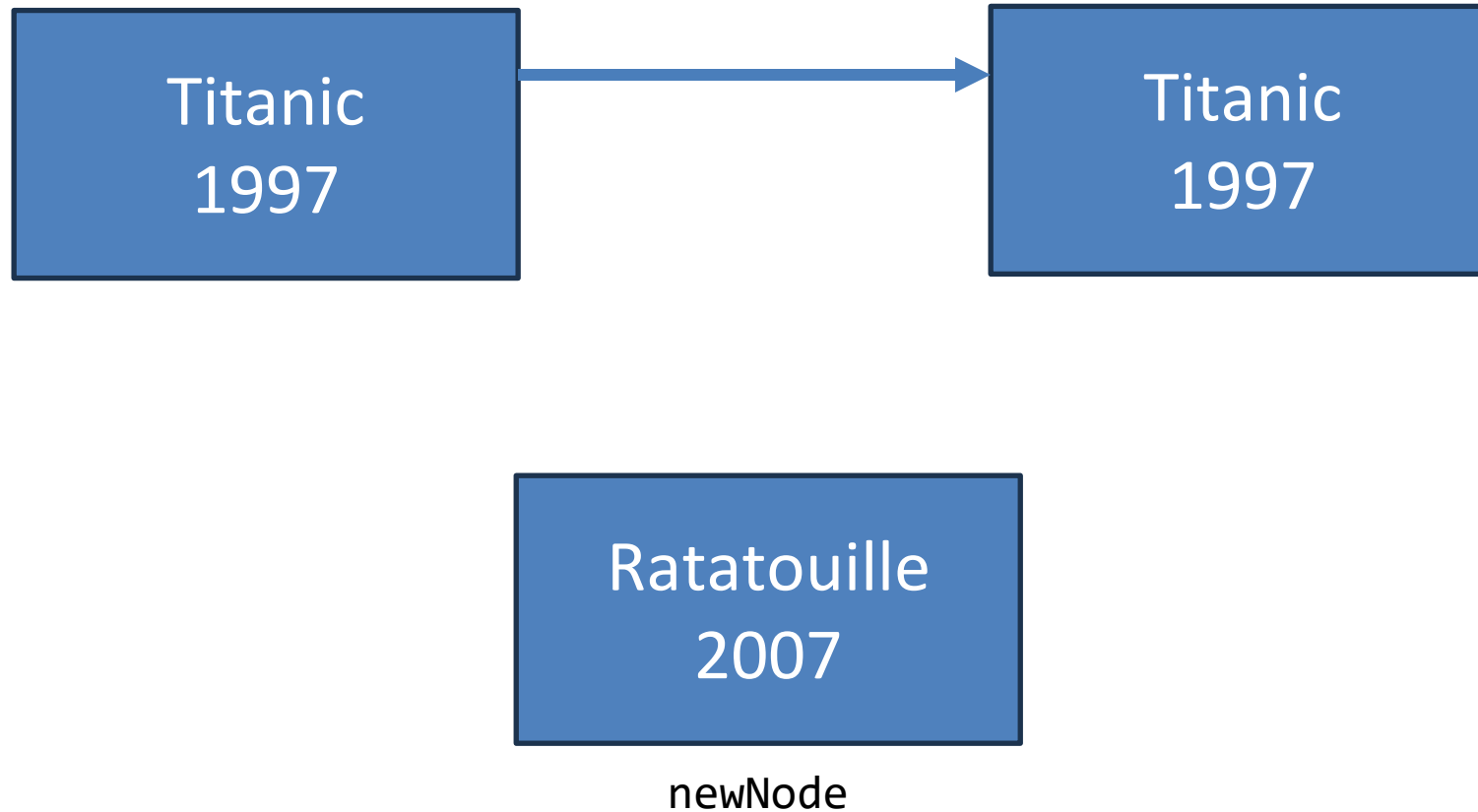
```
insert(Node newMovie, int N)
```

```
ll.insert(new Node("Ratatouille",2007), 2 );
```



```
insert(Node newMovie, int N)
```

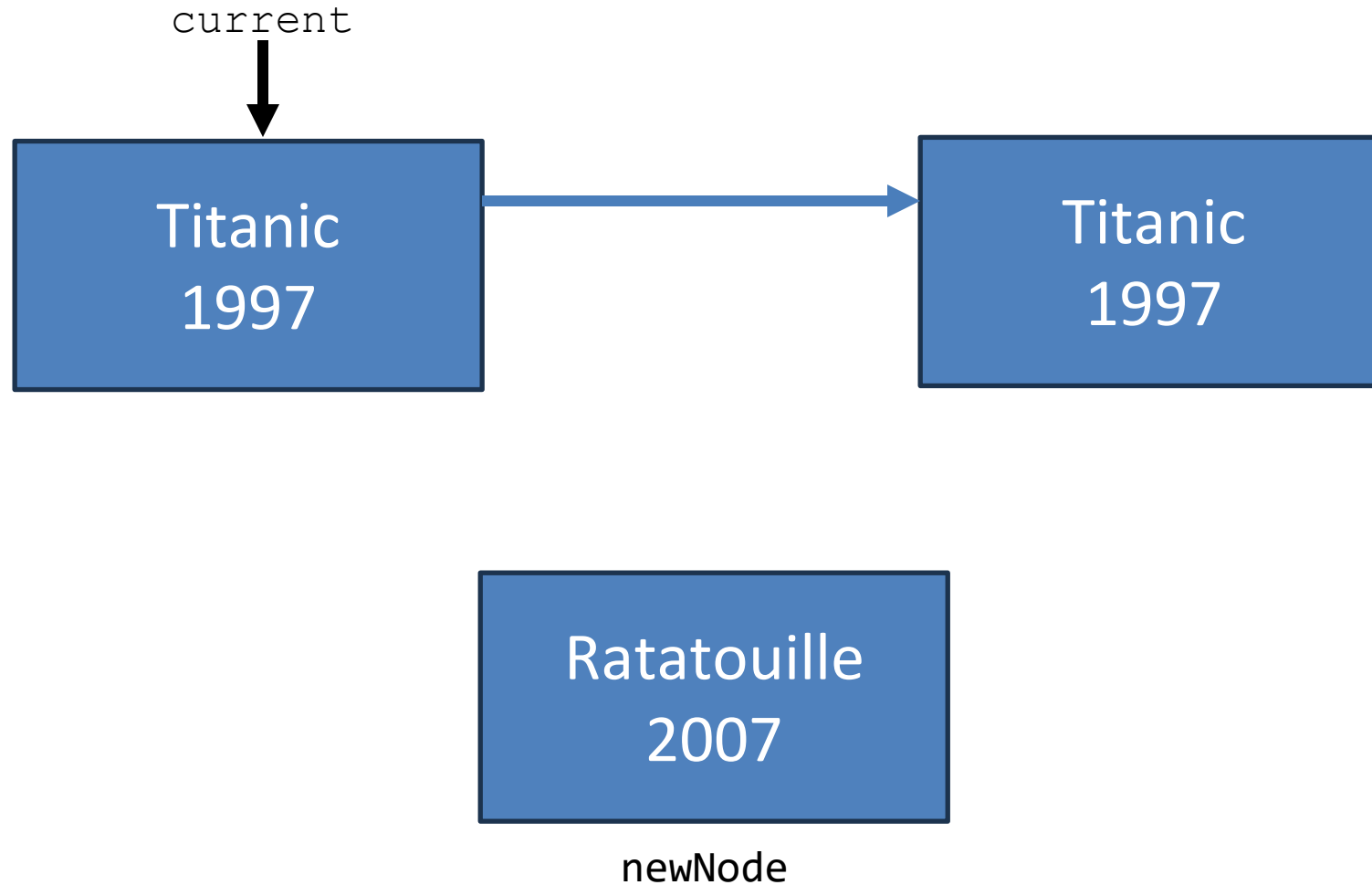
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```



```
insert(Node newMovie, int N)
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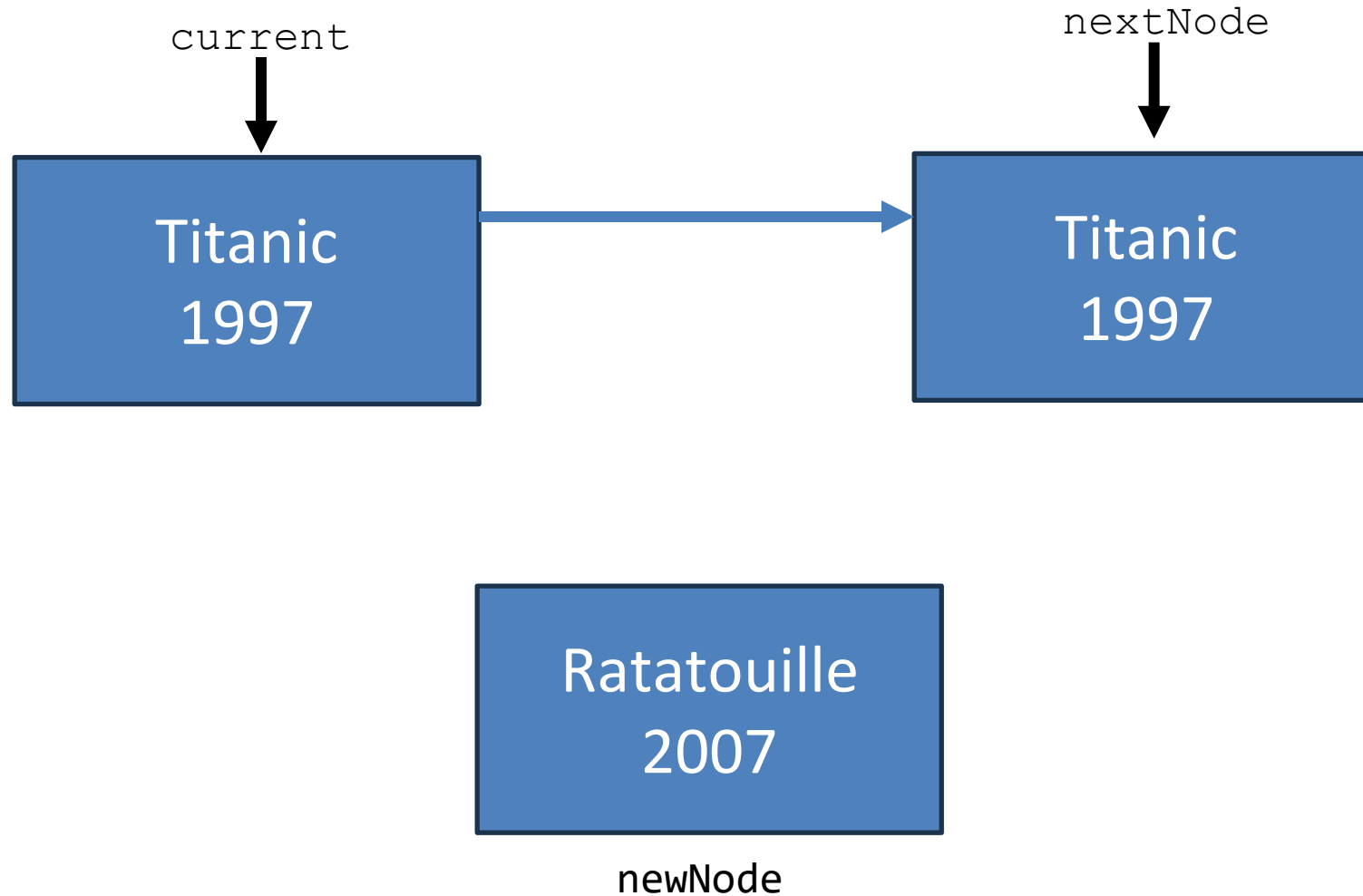
```
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```

1. Get to node N-1



```
insert(Node newMovie, int N)  
ll.insert(new Node("Ratatouille",2007), 2 );
```

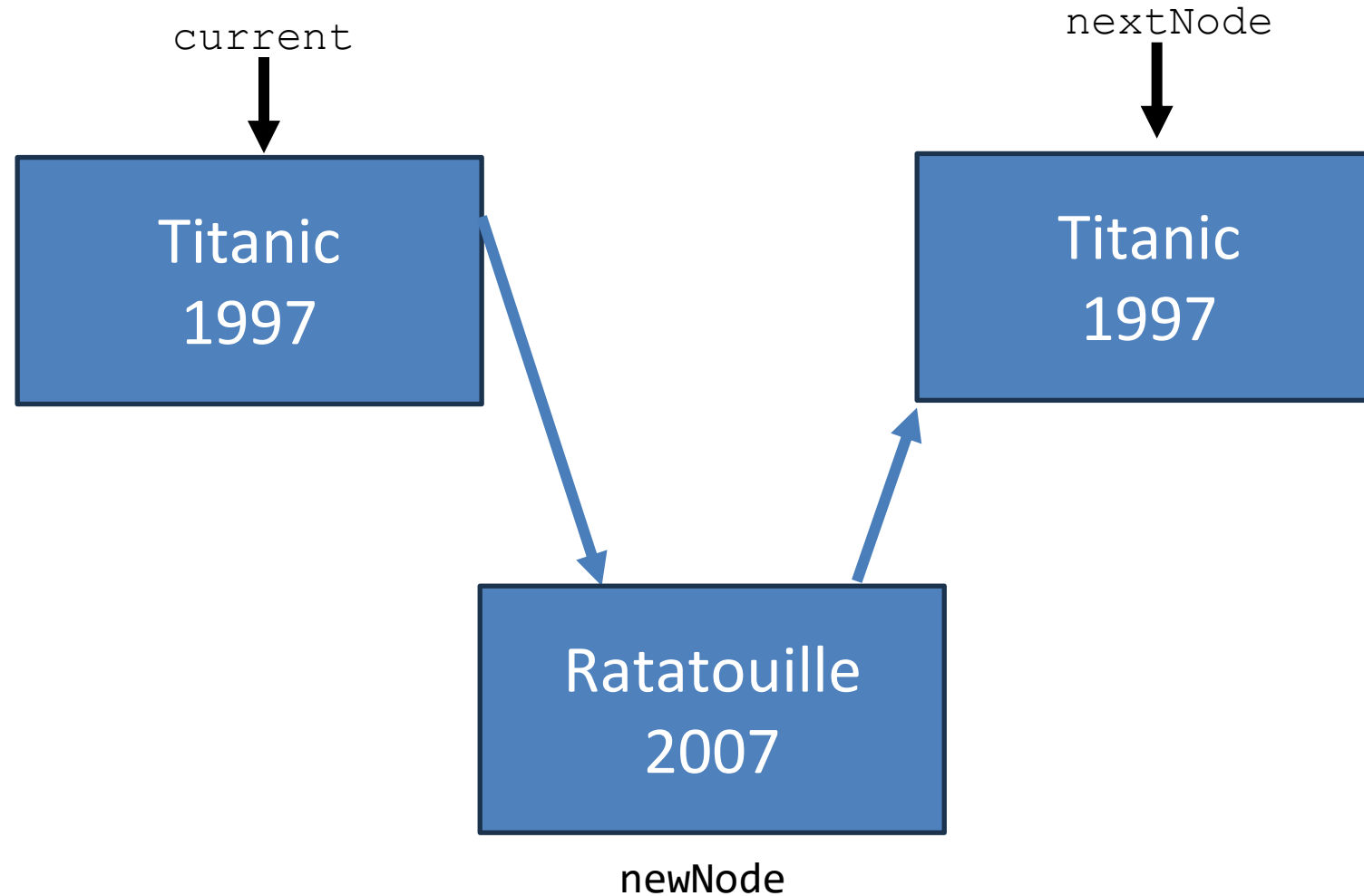
1. Get to node N-1
2. Get the next node after current



```
insert(Node newMovie, int N)
```

```
ll.insert(new Node("Ratatouille",2007), 2 );
```

1. Get to node N-1
2. Get the next node after current
3. Update pointers

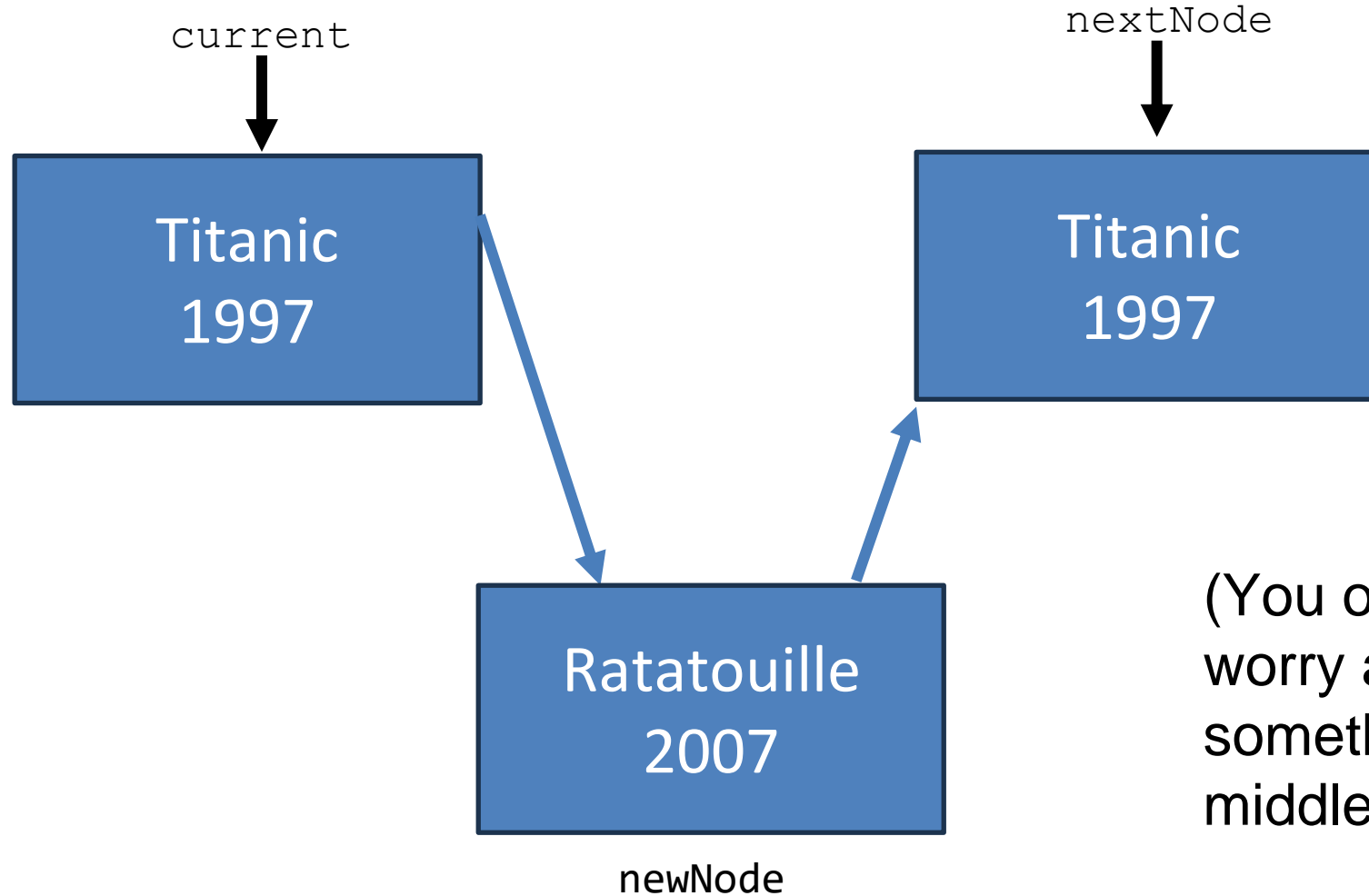




```
insert(Node newMovie, int N)
```

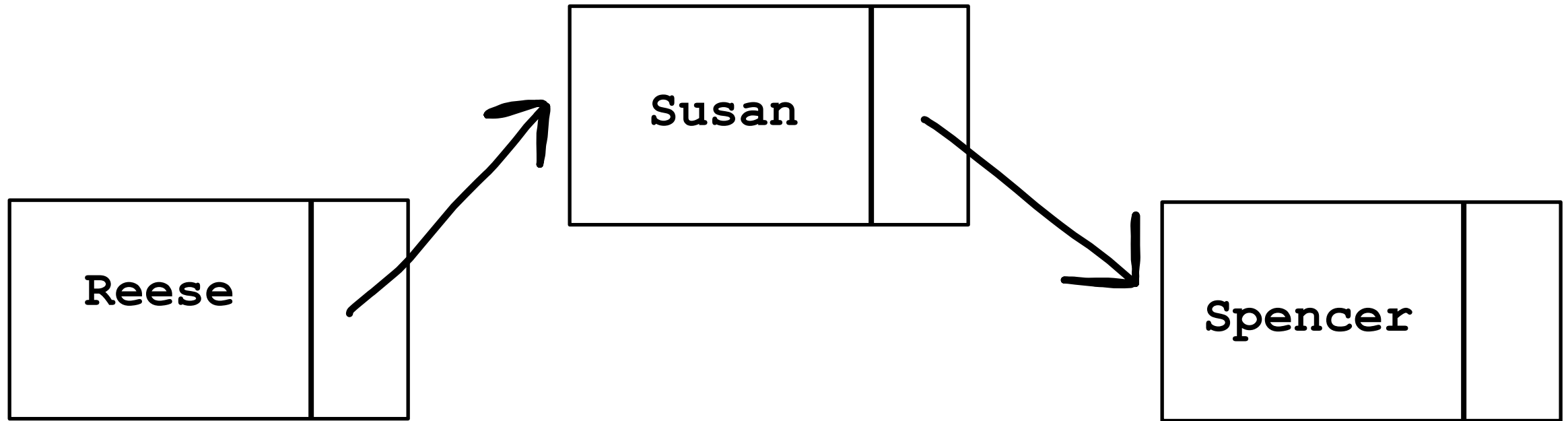
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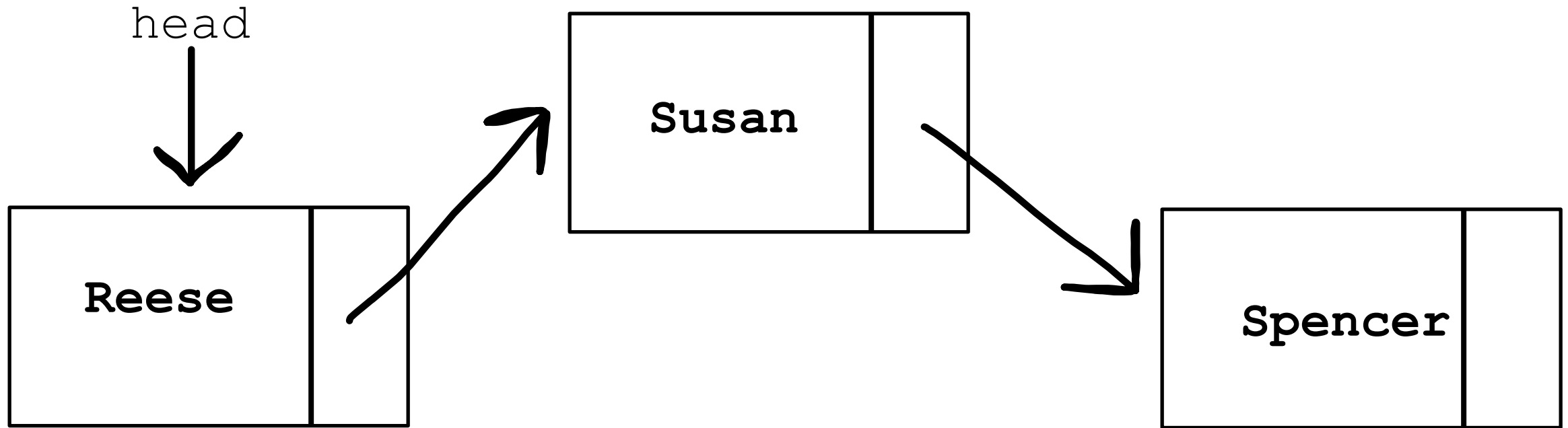
(You only need to worry about inserting something into the middle)

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**

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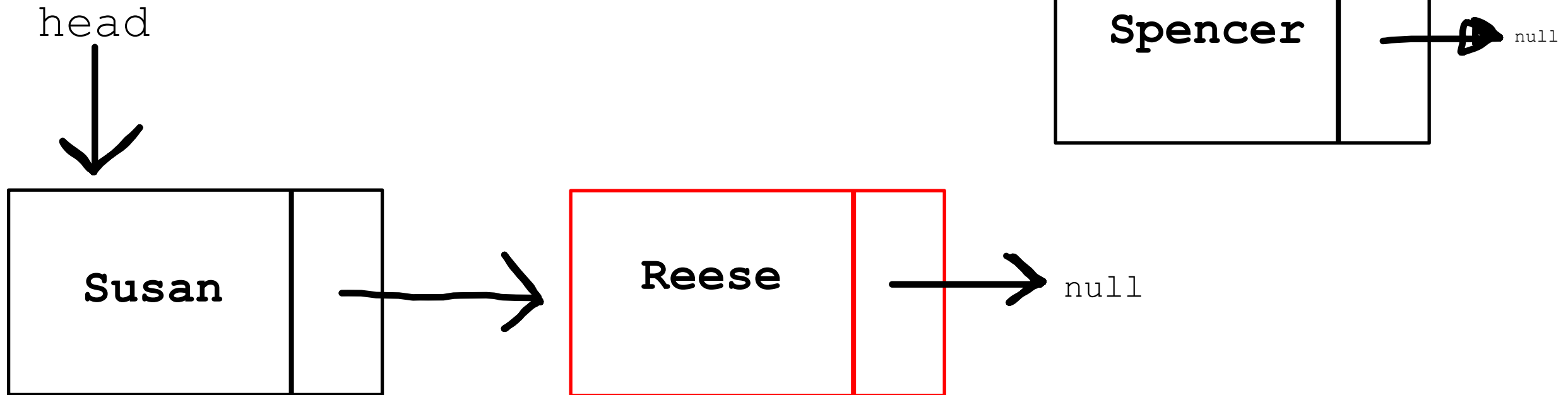
A Linked List also has a pointer to the start of the Linked List (`head`)

# Linked List Methods

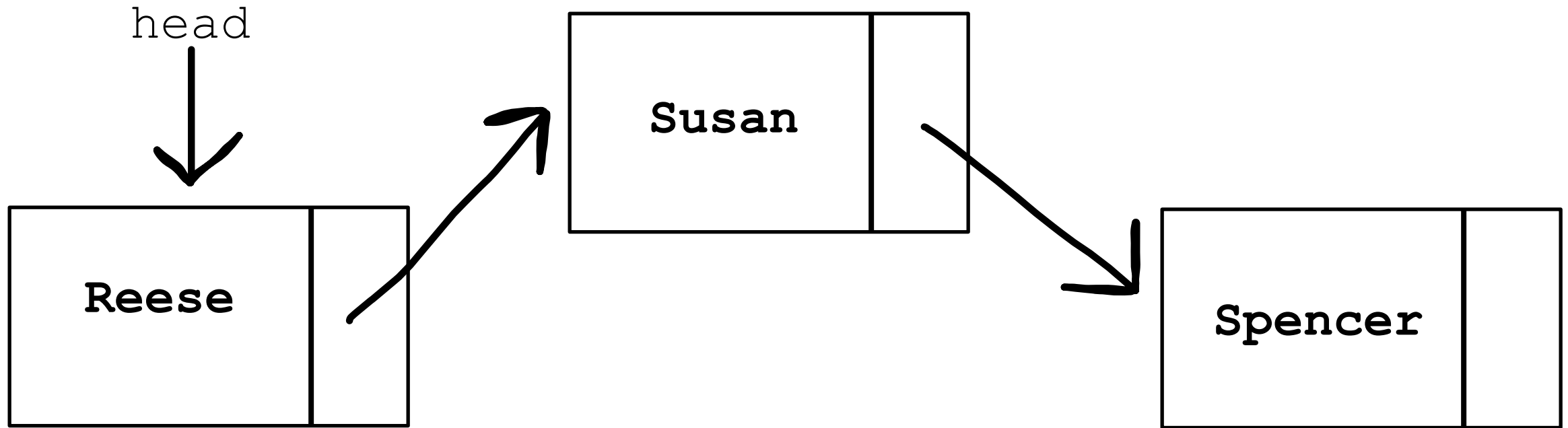
- `removeLast()` – removes last node of LL

1. Find the **second to last node**
2. Set that node's next value to null

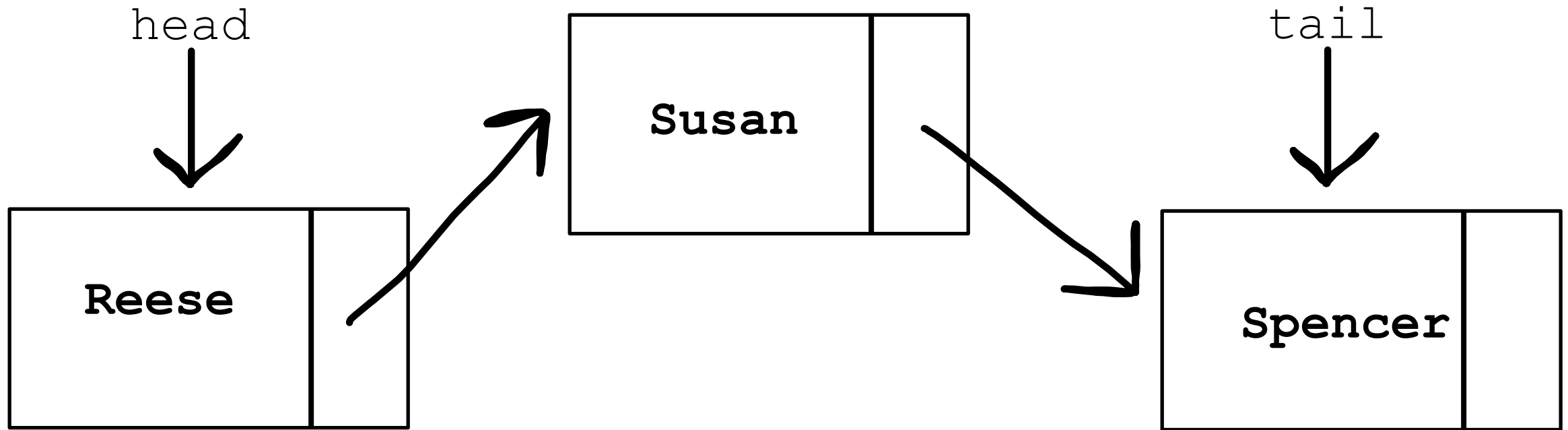
```
public void removeLast() {  
    if(size == 0) {  
        return;  
    }  
    else if(size == 1) {  
        head = null;  
    }  
    else {  
        Node current = head;  
        while(current.getNext().getNext() != null) {  
            current = current.getNext();  
        }  
        current.setNext(null);  
    }  
}
```



A **Singly Linked List** only keeps track of the next node

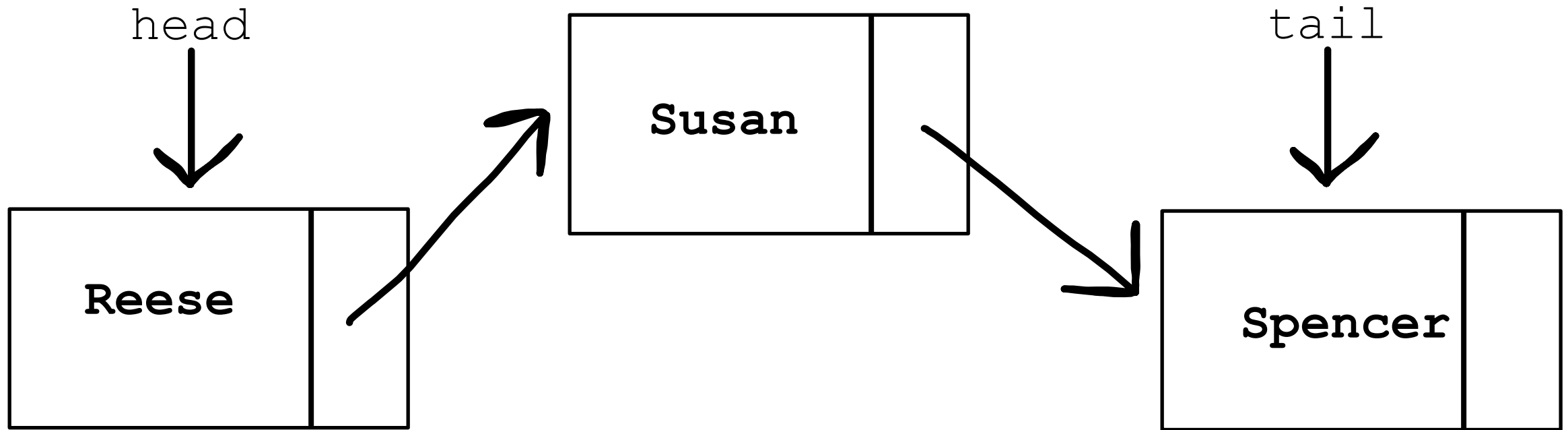


A **Singly Linked List** only keeps track of the next node



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

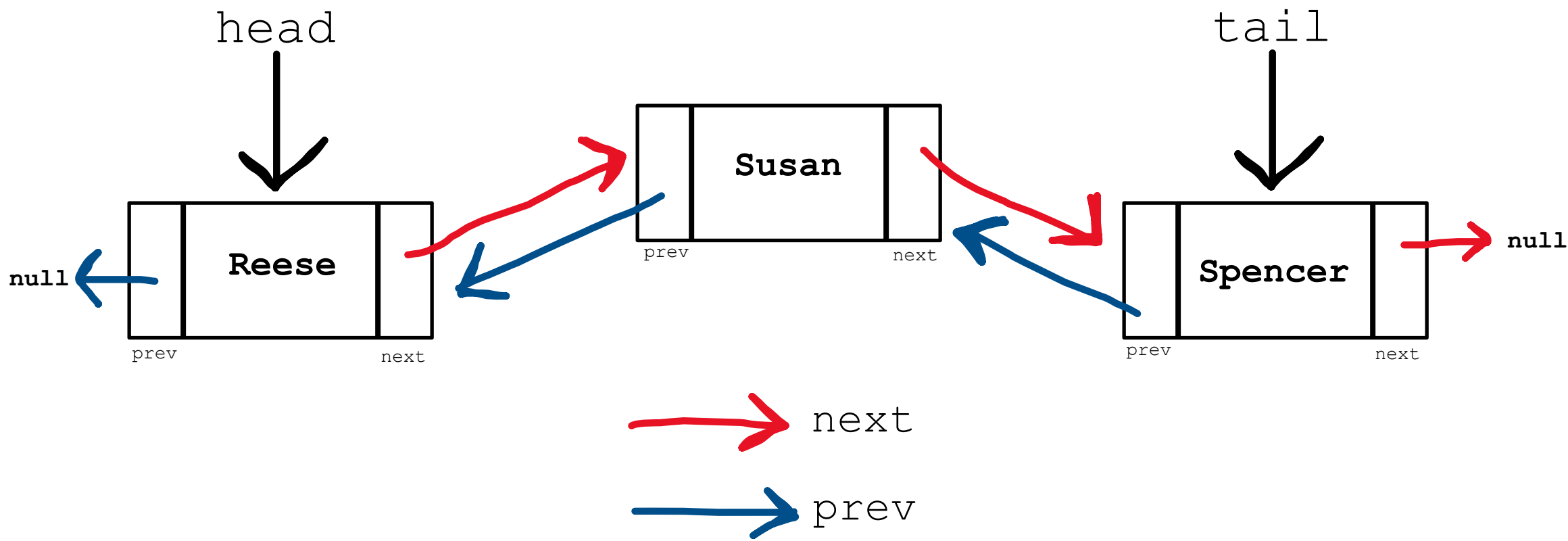
A **Singly Linked List** only keeps track of the next node



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

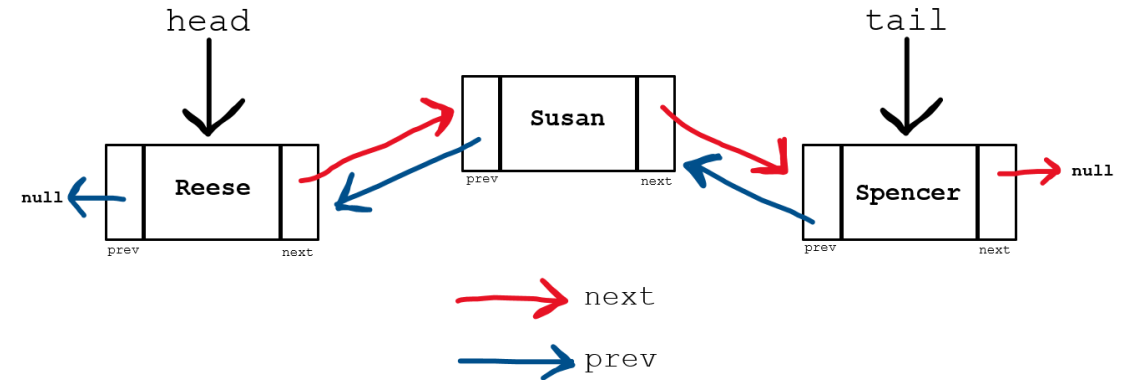
A **Doubly Linked List** keeps track of the next node and the previous node





## 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



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 BufferedReader library

airports.txt

```
LAX, Los Angeles
```

```
SEA, Seattle
```

```
BZN, Bozeman
```

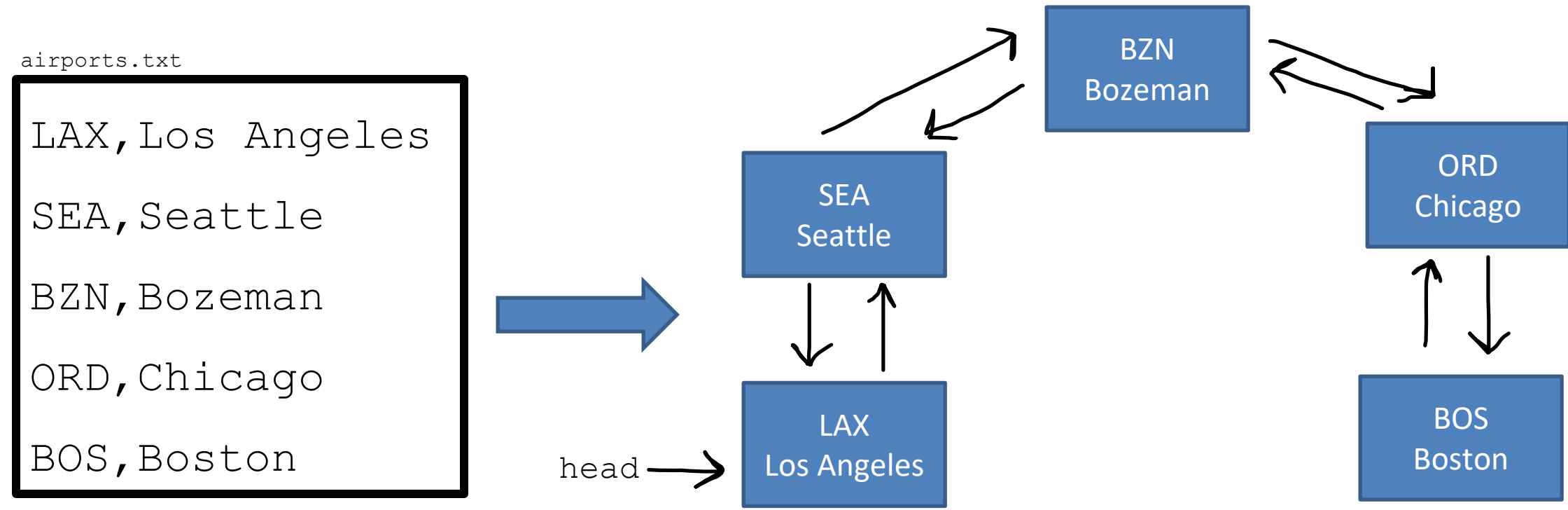
```
ORD, Chicago
```

```
BOS, Boston
```

Let's read in node information **from a file**

*(We can also do it with the Scanner)*

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LAX, Los Angeles  
SEA, Seattle  
BZN, Bozeman  
ORD, Chicago  
BOS, Boston
```

1. Iterate through each line of the file

```
BufferedReader br = new BufferedReader(new FileReader(filename));  
String line = "";  
while( (line=br.readLine()) != null){  
  
}
```

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1. Iterate through each line of the file

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BufferedReader br = new BufferedReader(new FileReader(filename));  
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}
```

“Iterate through each line in the file until we reach the end”

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```
LAX, Los Angeles  
SEA, Seattle  
BZN, Bozeman  
ORD, Chicago  
BOS, Boston
```

1. Iterate through each line of the file
2. Parse each line using `.split()`

```
while( (line=br.readLine()) != null){  
    String[] vals = line.split(",");
```

"LAX, Los Angeles" → vals =

0	1
LAX	Los Angeles

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

Let's read in node information **from a file**

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	0	1		
"LAX, Los Angeles"	→ vals =	<table><tbody><tr><td>LAX</td><td>Los Angeles</td></tr></tbody></table>	LAX	Los Angeles
LAX	Los Angeles			
	0	1		
"SEA, Seattle"	→ vals =	<table><tbody><tr><td>SEA</td><td>Seattle</td></tr></tbody></table>	SEA	Seattle
SEA	Seattle			

## Let's read in node information **from a file**

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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

```
1 while( (line=br.readLine()) != null){  
    2 String[] vals = line.split(",");  
    3 {  
        String code = vals[0];  
        String location = vals[1];  
        Node n = new Node(code, location);  
        insert(n, size+1);  
    }  
}
```



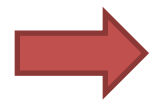
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1. Iterate through each line of the file
  2. Parse each line using `.split()`
  3. Create Node object using information from file
  4. Insert new node at the end of the linked list
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    2 String[] vals = line.split(",");  
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}
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}
```

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LAX, Los Angeles

SEA, Seattle

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ORD, Chicago

BOS, Boston

line = "LAX, Los Angeles"

```
while( (line=br.readLine()) != null){  
    String[] vals = line.split(",");  
  
    String code = vals[0];  
    String location = vals[1];  
  
    Node n = new Node(code, location);  
    insert(n,size+1);  
}
```

airports.txt

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



line = "LAX, Los Angeles"  
                                  0                                  1  
vals[] = 

|     |             |
|-----|-------------|
| LAX | Los Angeles |
|-----|-------------|

airports.txt

LAX, Los Angeles

SEA, Seattle

BZN, Bozeman

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BOS, Boston

```
while( (line=br.readLine()) != null){
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```



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

```
Node n = new Node(code, location);
insert(n, size+1);
```

```
}
```

```
line = "LAX, Los Angeles"
```

```
vals[] =
```

|     |             |
|-----|-------------|
| LAX | Los Angeles |
|-----|-------------|

```
code = "LAX"
```

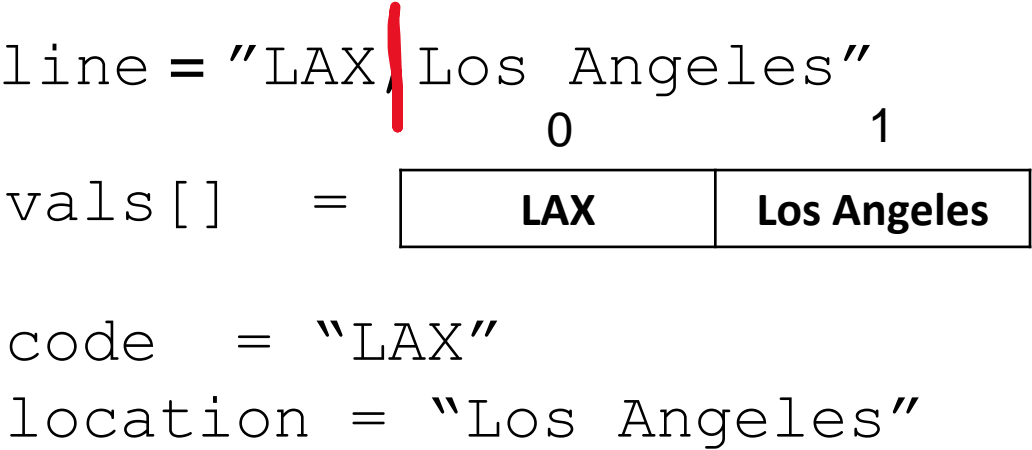
```
location = "Los Angeles"
```

airports.txt

LAX, Los Angeles  
SEA, Seattle  
BZN, Bozeman  
ORD, Chicago  
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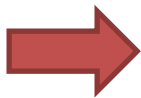


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    String code = vals[0];  
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```



```
    Node n = new Node(code, location);  
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airports.txt

LAX, Los Angeles

SEA, Seattle

BZN, Bozeman

ORD, Chicago

BOS, Boston

```
line = "LAX, Los Angeles"  
           0         1  
vals[] = 

LAX	Los Angeles
-----	-------------

  
  
code = "LAX"  
location = "Los Angeles"
```

n = 

|                    |
|--------------------|
| LAX<br>Los Angeles |
|--------------------|

```
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- **insert(newNode, N)** — Insert new node (newNode) at spot N

- **insert(newNode, N)** — Insert new node (newNode) at spot **N**

Case 1: The Linked List is Empty

- **insert(newNode, N)** — Insert new node (newNode) at spot **N**

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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 ( $N = \text{getSize}() + 1$ )

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Case 1: The Linked List is Empty

*How do we know if the linked list is empty?*

- **insert(newNode, N)** — Insert new node (newNode) at spot **N**

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

- **insert(newNode, N)** — Insert new node (newNode) at spot **N**

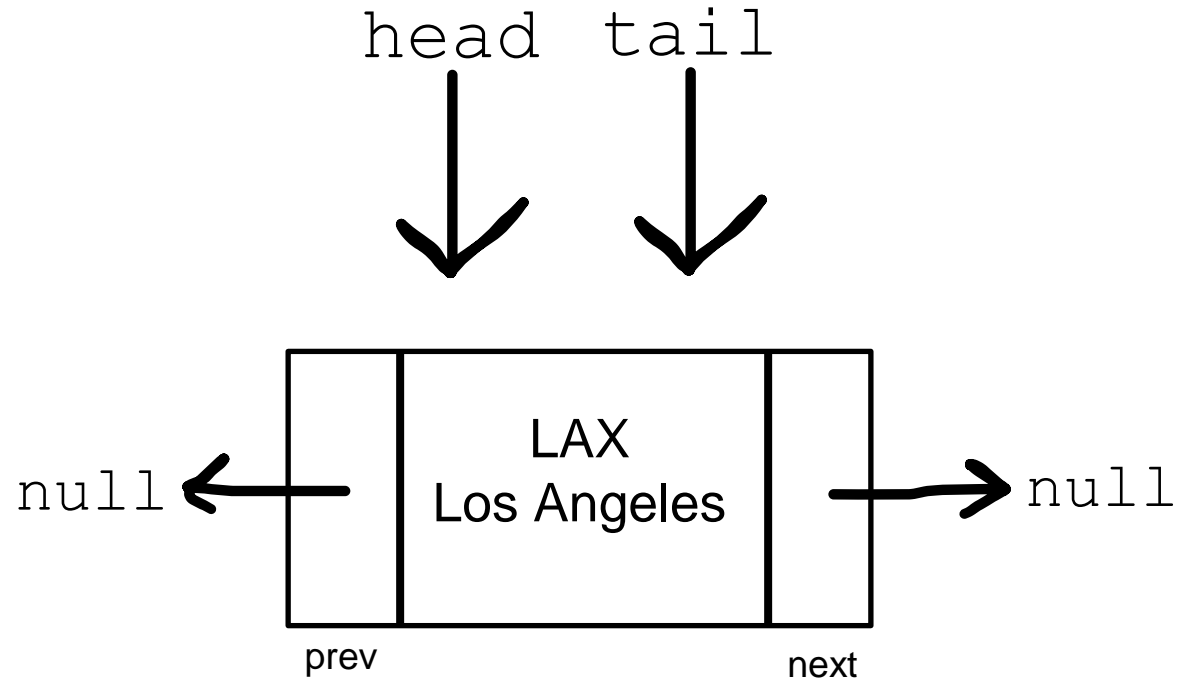
Case 1: The Linked List is Empty

???



- **insert(newNode, N)** — Insert new node (newNode) at spot **N**

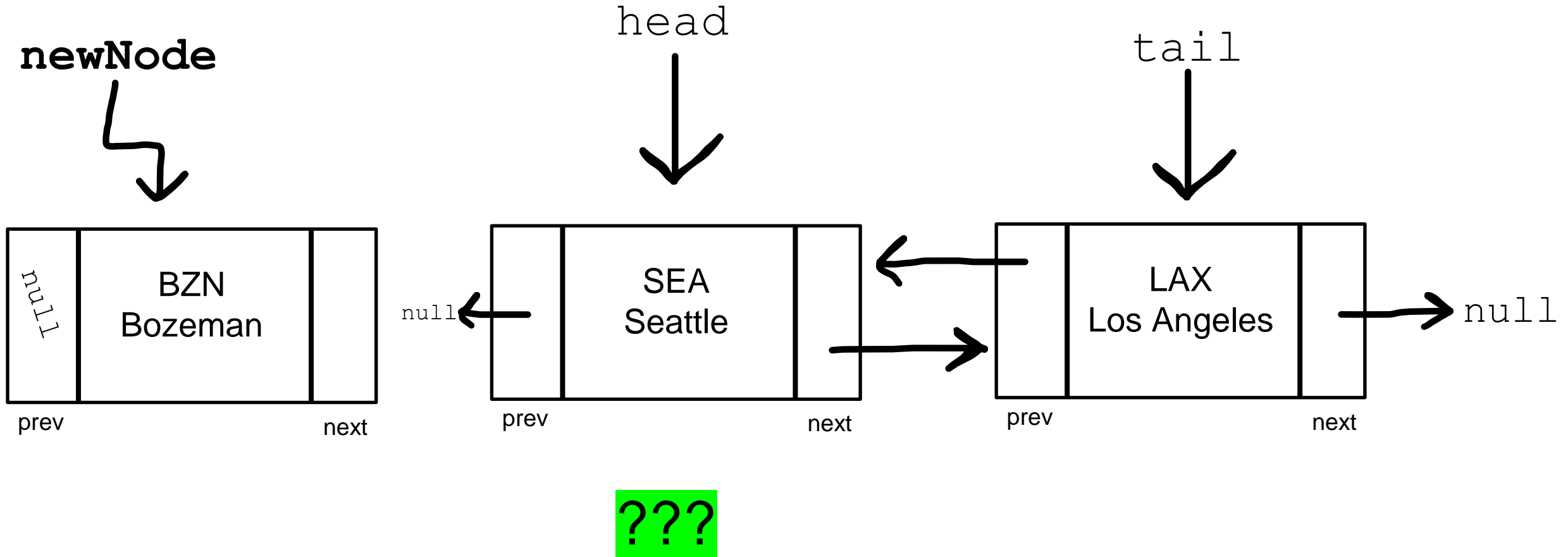
Case 1: The Linked List is Empty



Set the `tail` and `head` to be the `newNode`

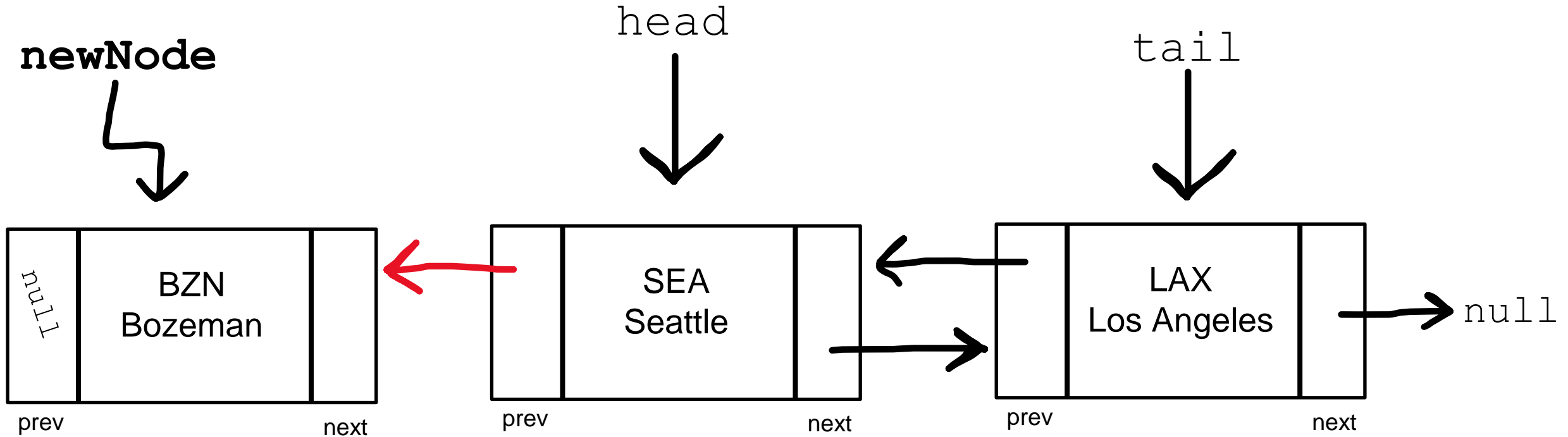
- **insert(newNode, N)** — Insert new node (newNode) at spot N

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



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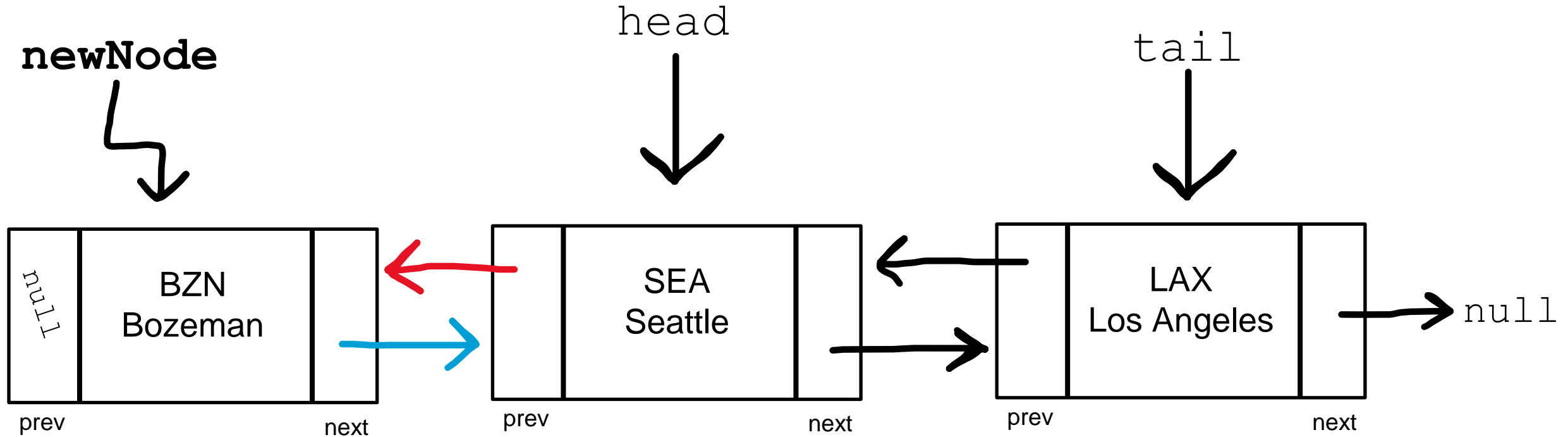
Case 2: The user is inserting a node at the very beginning (N = 1)



Update the head node prev value to newNode

- **insert(newNode, N)** — Insert new node (newNode) at spot N

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

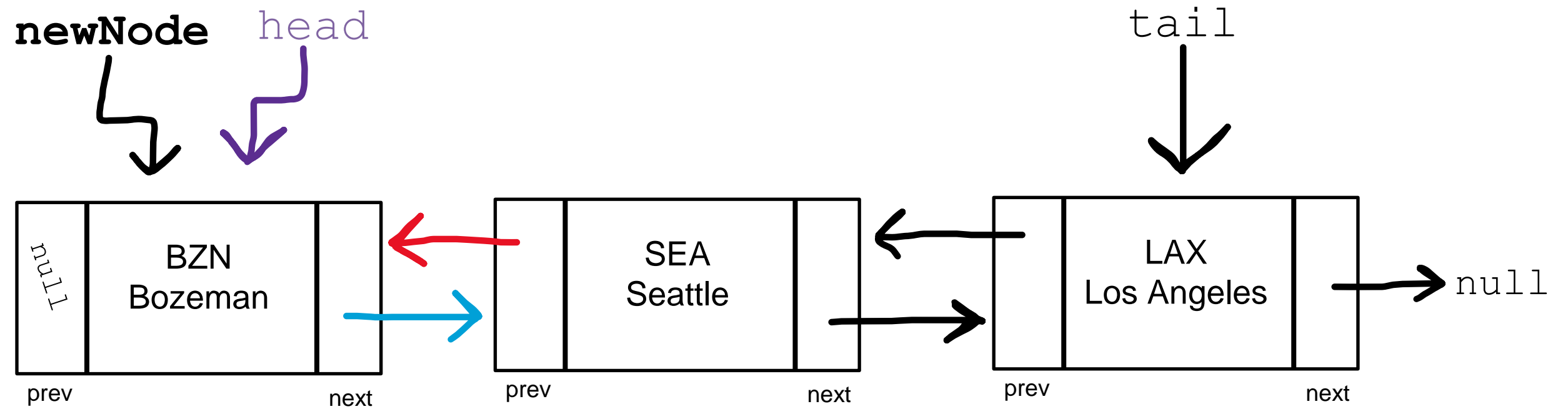


Update the head node prev value to newNode

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

- **insert(newNode, N)** — Insert new node (newNode) at spot N

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



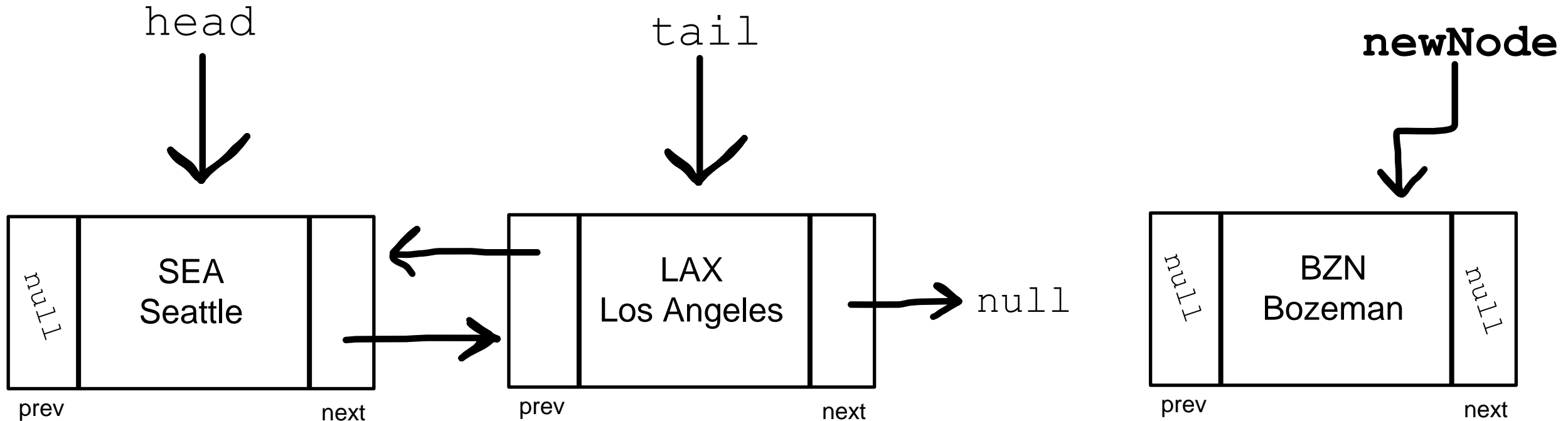
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Update the newNode's next value to be the current head node

Update the head node to be the newNode

- **insert(newNode, N)** — Insert new node (newNode) at spot N

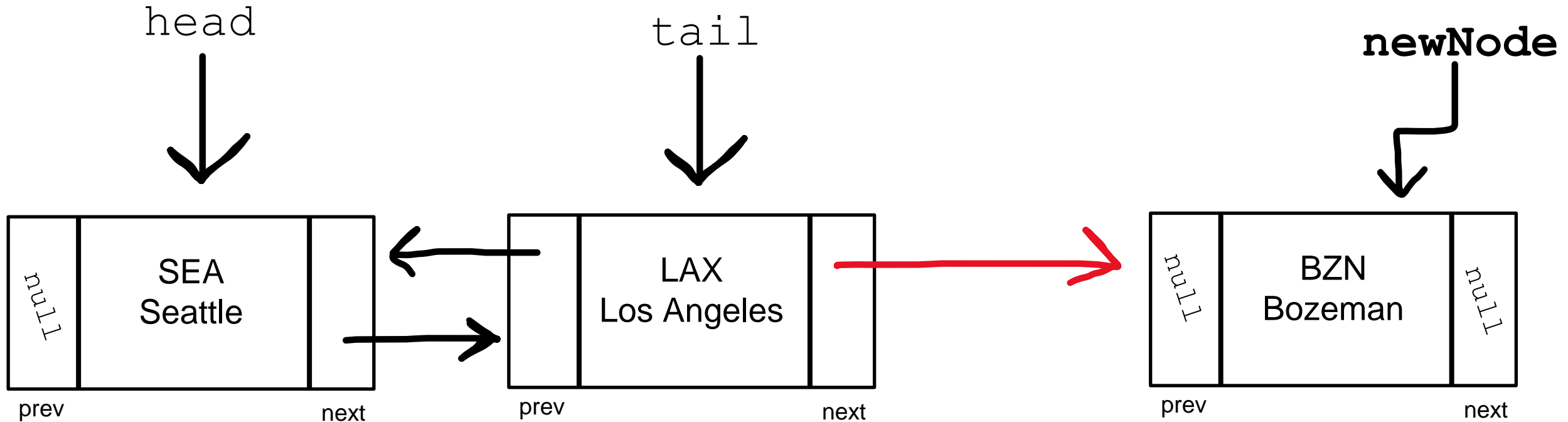
Case 3: The user is inserting a node at the very end ( $N = \text{getSize}() + 1$ )



`insert(newNode, 3)`

- **insert(newNode, N)** — Insert new node (newNode) at spot N

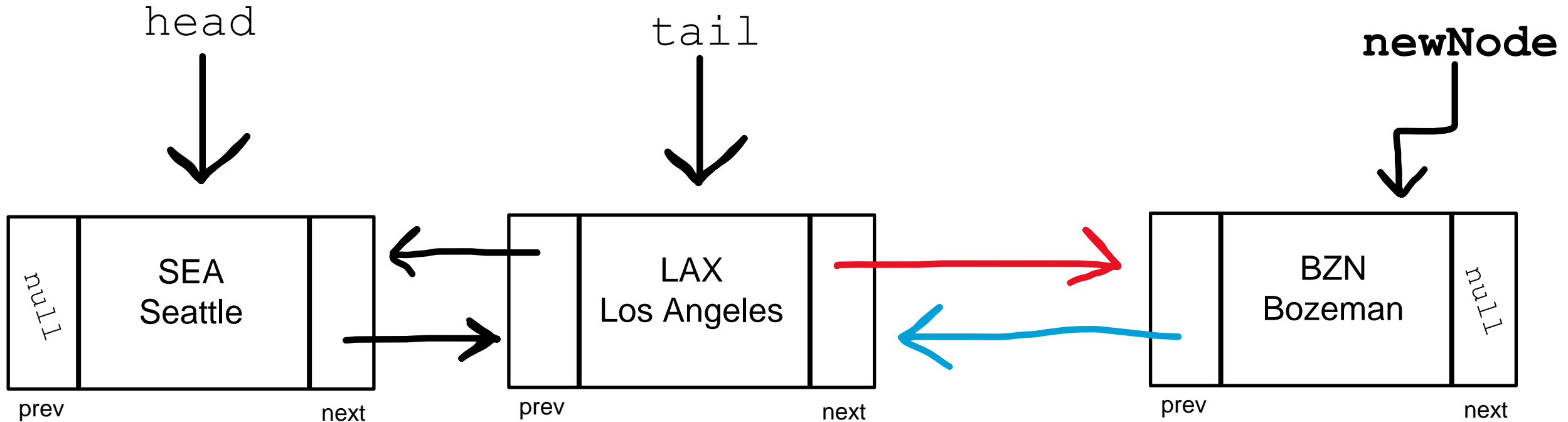
Case 3: The user is inserting a node at the very end ( $N = \text{getSize}() + 1$ )



Update the tail node next value to newNode

- **insert(newNode, N)** — Insert new node (newNode) at spot N

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



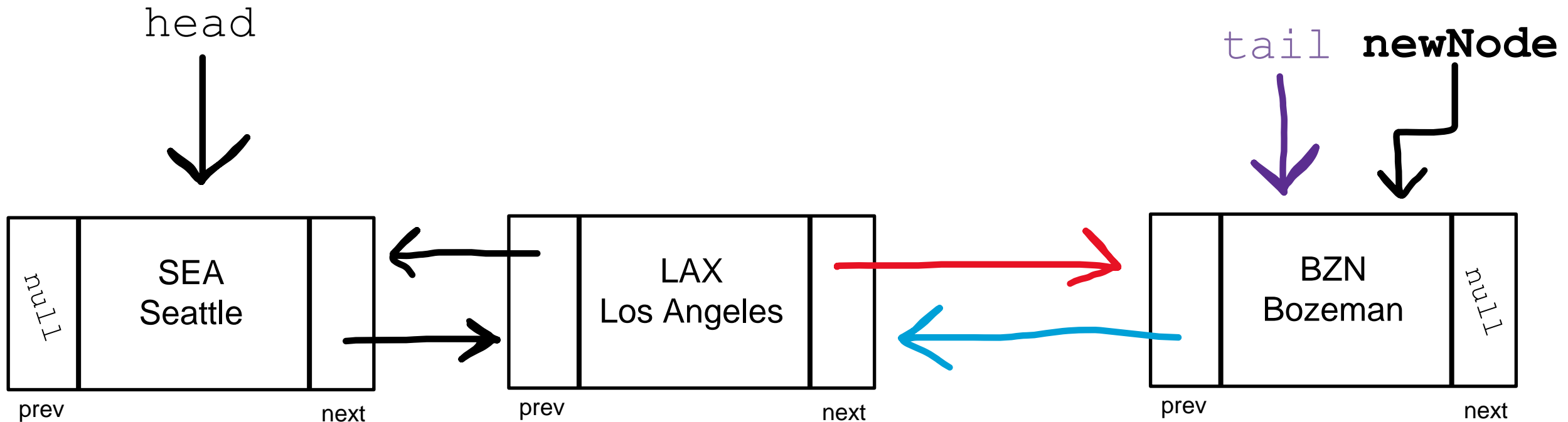
Update the **tail node next value** to newNode

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



- **insert(newNode, N)** — Insert new node (newNode) at spot N

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



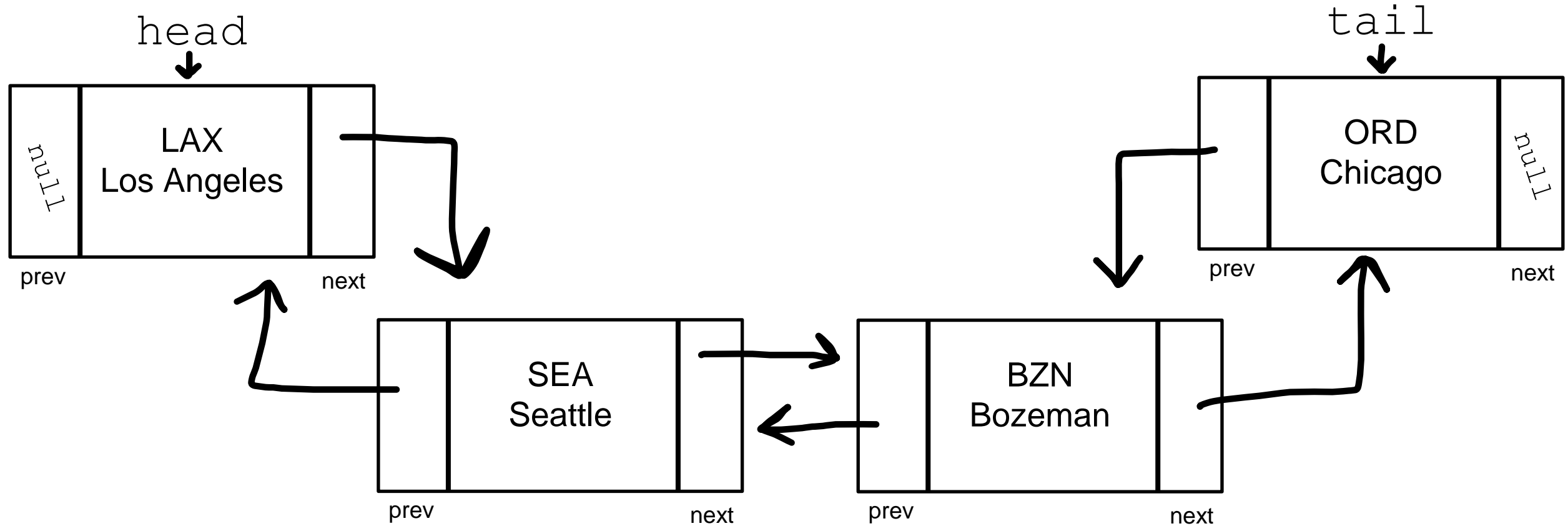
Update the **tail node** next value to newNode

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

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

- **insert(newNode, N)** — Insert new node (newNode) at spot N

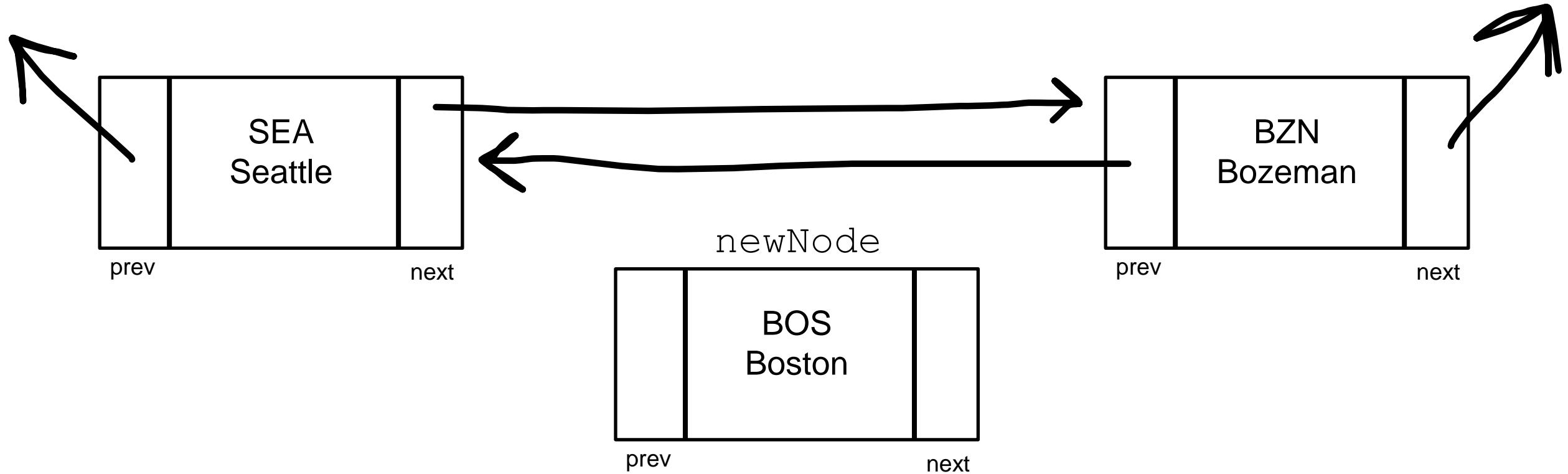
Case 4: The user is inserting a node somewhere in the middle of the LL



`insert(newNode, 3)`

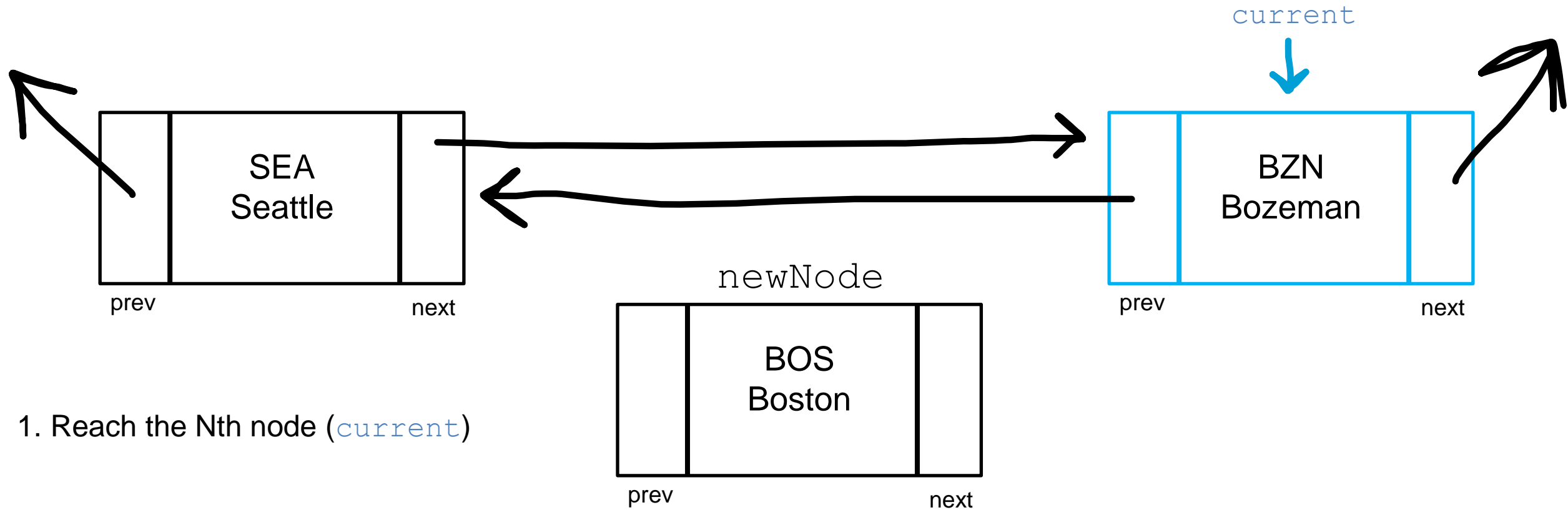
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Case 4: The user is inserting a node somewhere in the middle of the LL



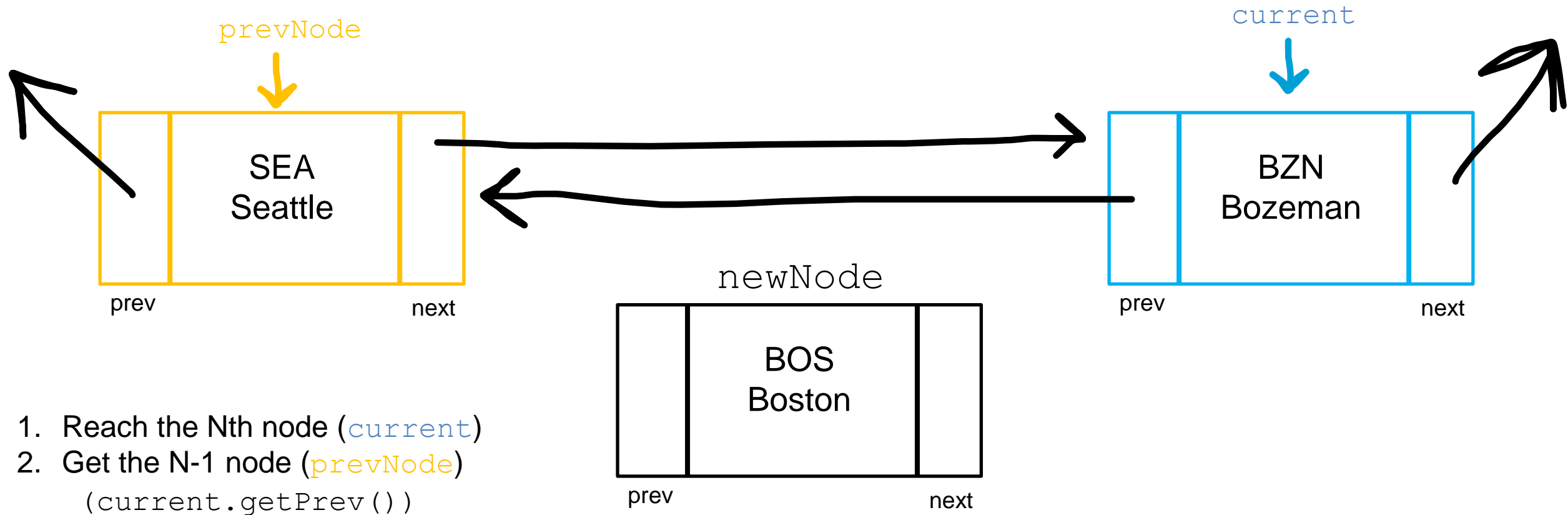
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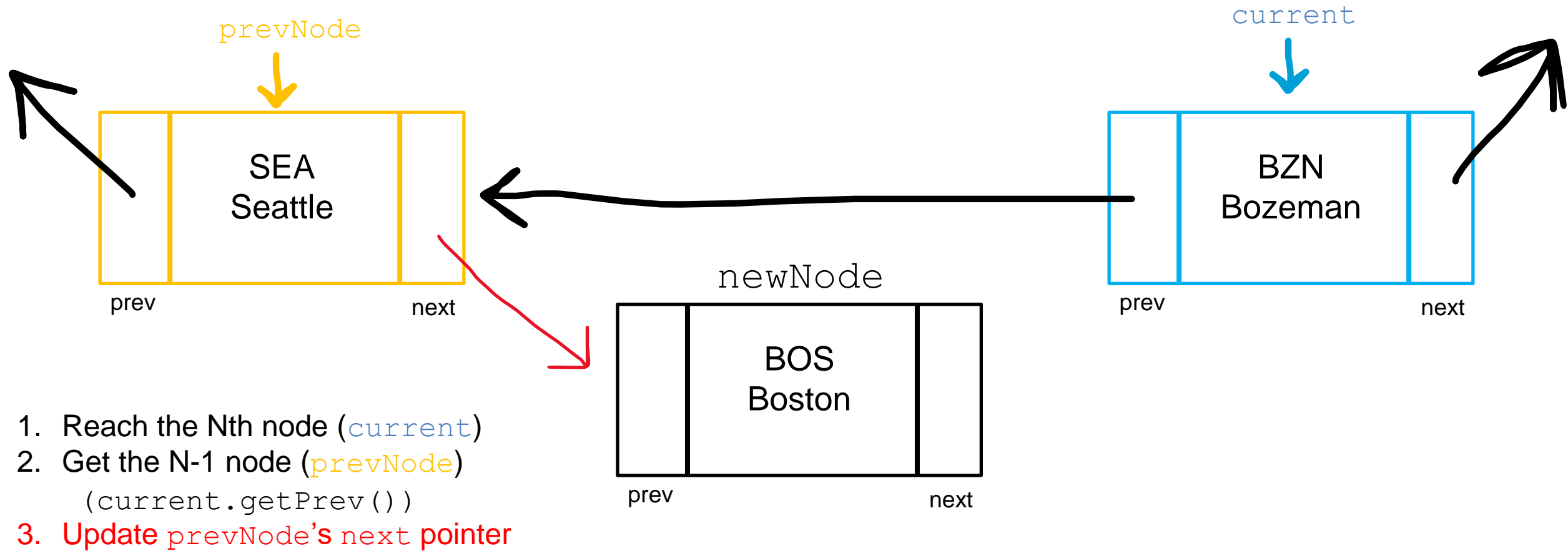
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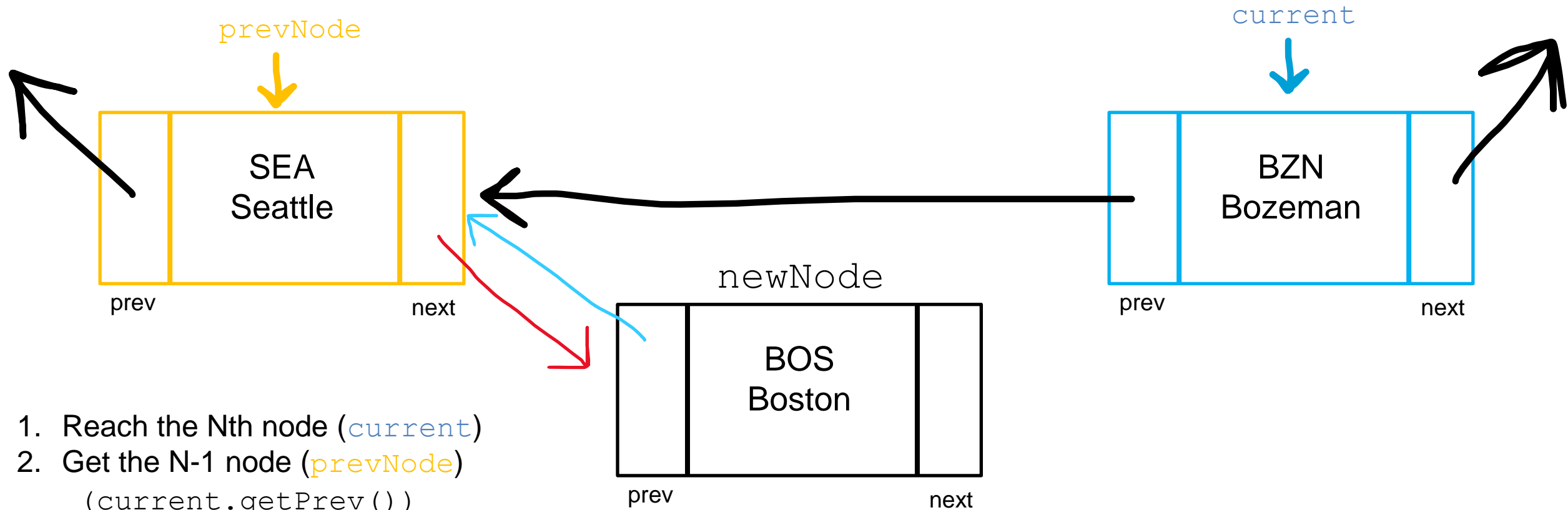
- **insert(newNode, N)** — Insert new node (`newNode`) at spot **N**

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



- **insert(newNode, N)** — Insert new node (`newNode`) at spot **N**

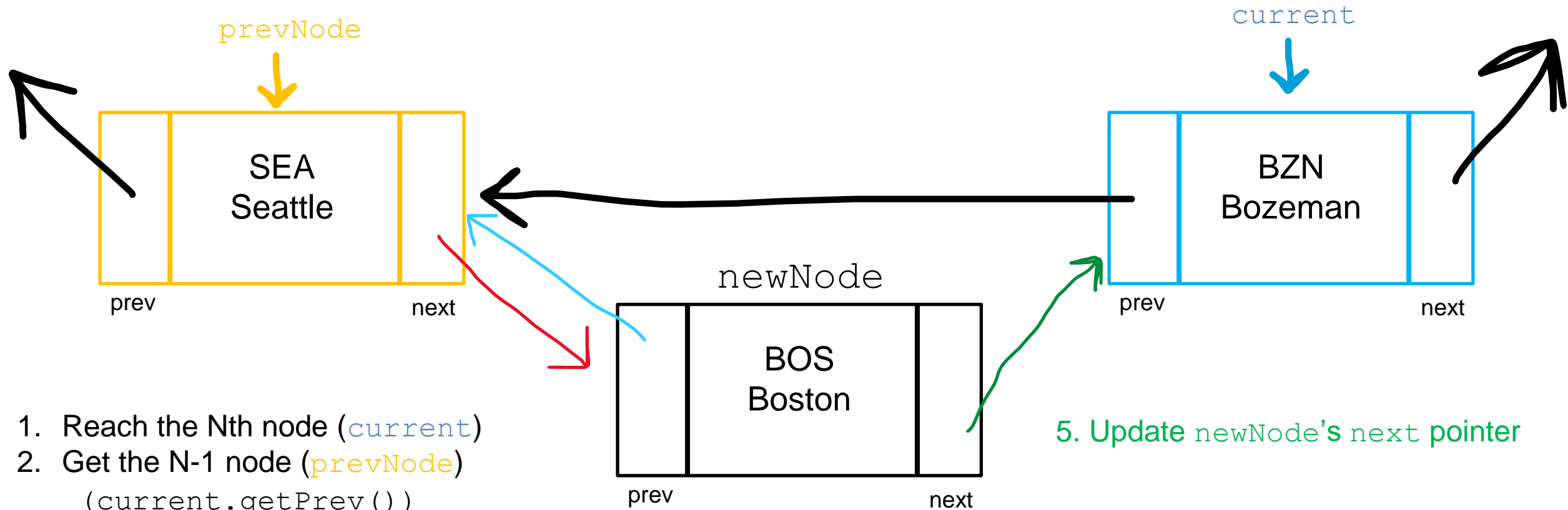
Case 4: The user is inserting a node somewhere in the middle of the LL



1. Reach the Nth node (`current`)
2. Get the N-1 node (`prevNode`)  
(`current.getPrev()`)
3. **Update** `prevNode`'s **next** pointer
4. **Update** `newNode`'s **prev** pointer

- **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



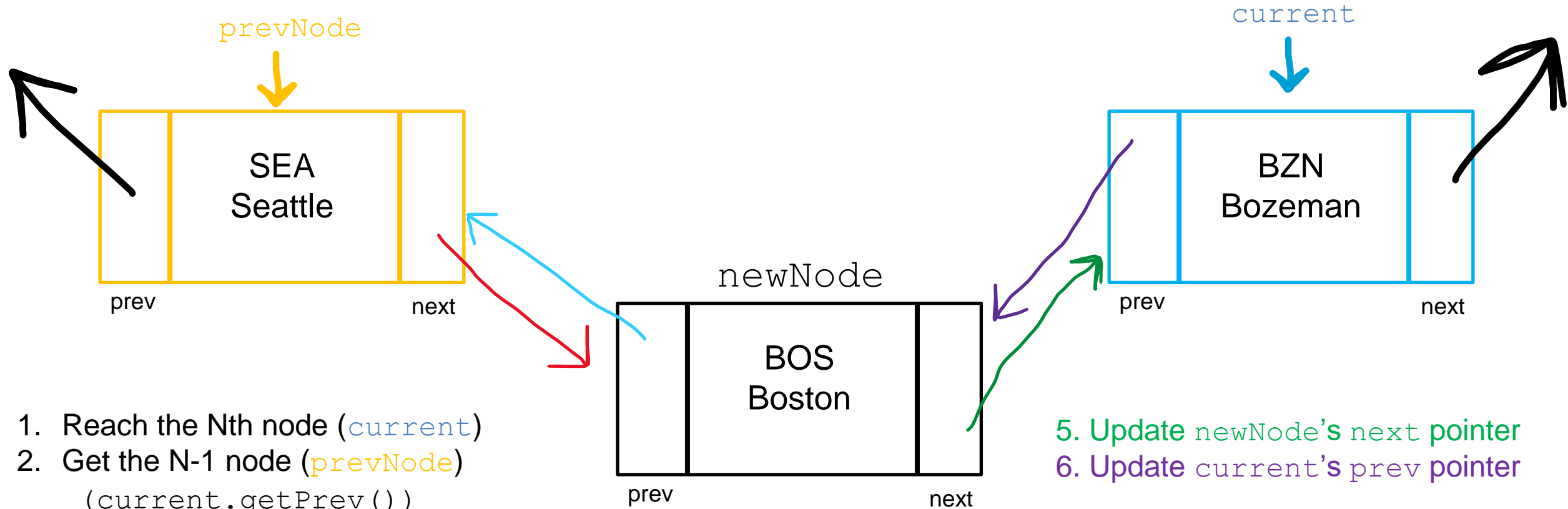
1. Reach the Nth node (`current`)
2. Get the N-1 node (`prevNode`)  
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3. **Update** prevNode's next pointer
4. **Update** newNode's prev pointer

5. Update newNode's next pointer



- **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



1. Reach the Nth node (**current**)
2. Get the N-1 node (**prevNode**)  
(`current.getPrev()`)
3. **Update prevNode's next pointer**
4. **Update newNode's prev pointer**

5. **Update newNode's next pointer**
6. **Update current'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 ( $N = \text{getSize}() + 1$ )

```
//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();
    }

    Node prevNode = current.getPrev();

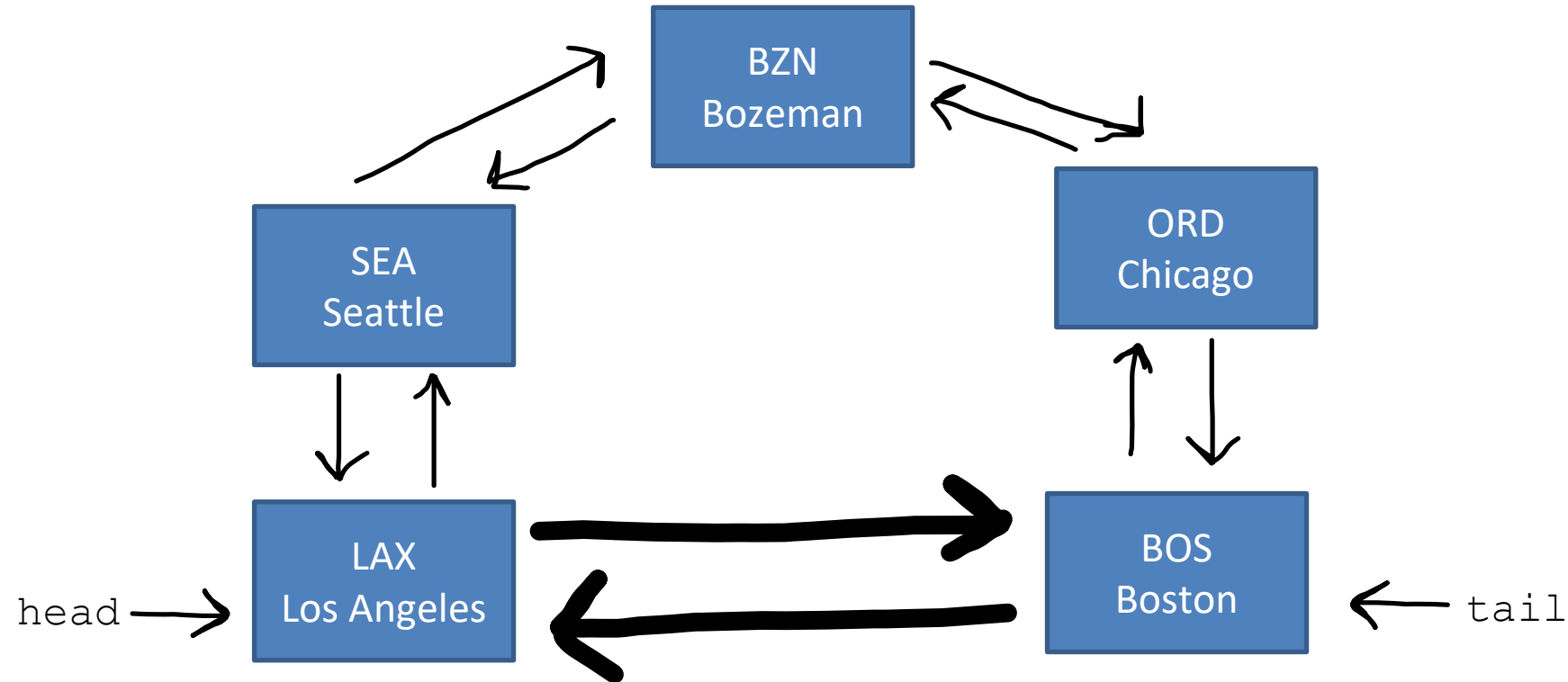
    current.setPrev(newNode);
    newNode.setNext(current);

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

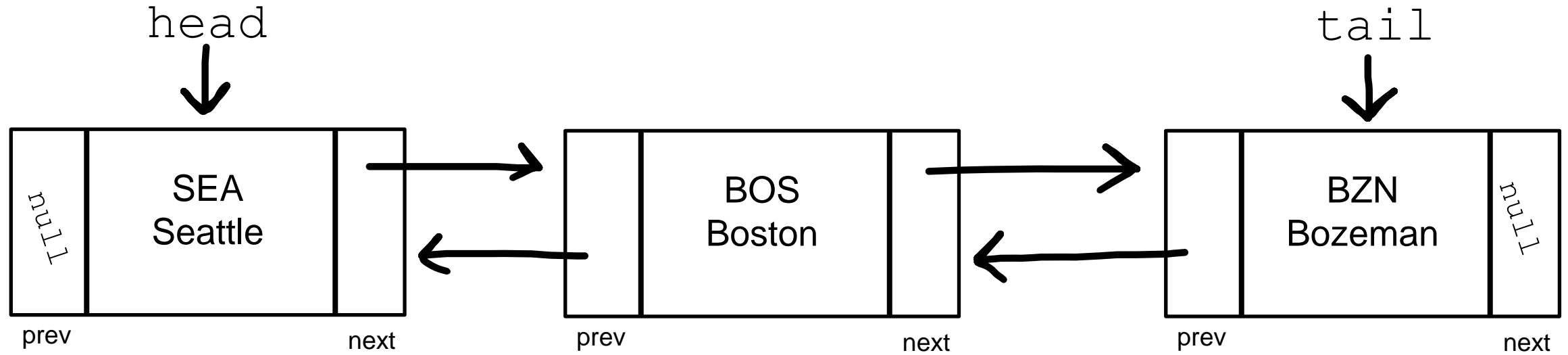
}

this.size++;
```

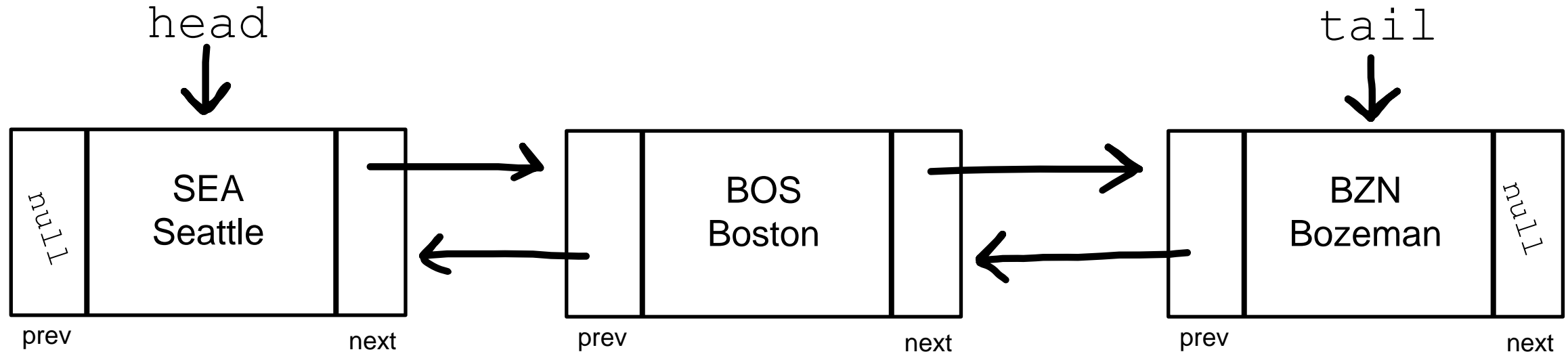
A **Circular Linked List** is a linked list where the first and last node are connected, which creates a circle



- `remove(name)` — Remove node by name

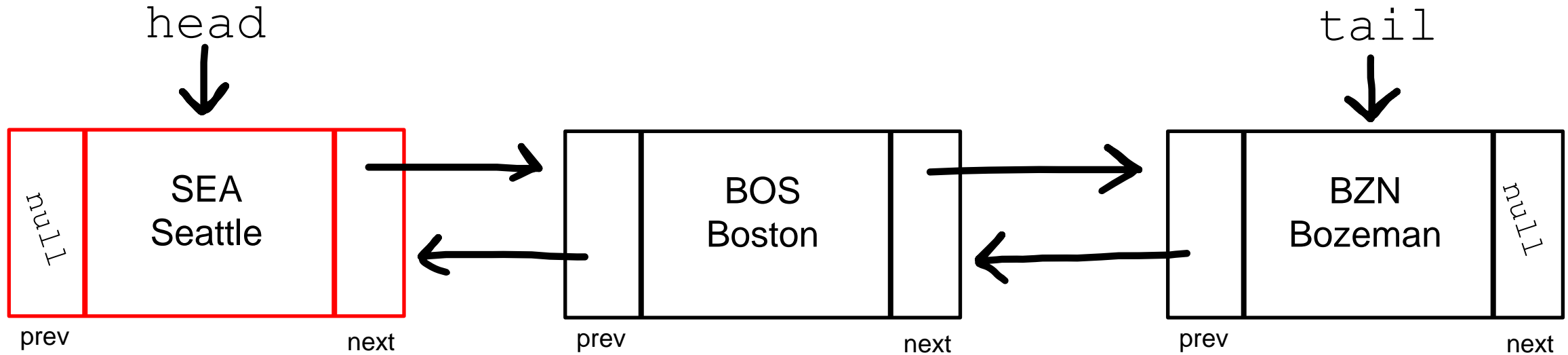


- `remove(name)` — Remove node by name



1. Traverse the Linked List and look for a match

- `remove(name)` — Remove node by name

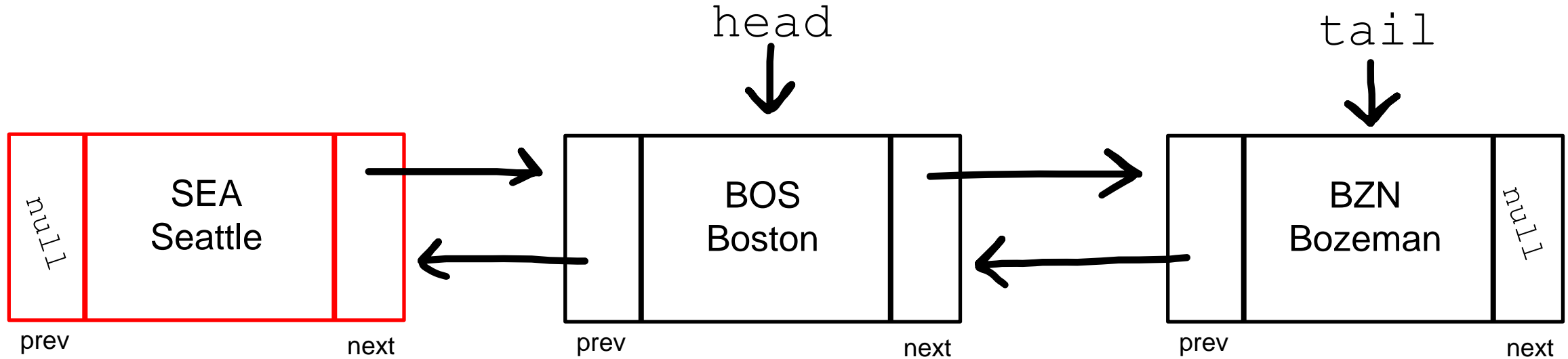


1. Traverse the Linked List and look for a match

`remove("SEA")`

*What if the removed node is the head?*

- `remove(name)` — Remove node by name



1. Traverse the Linked List and look for a match

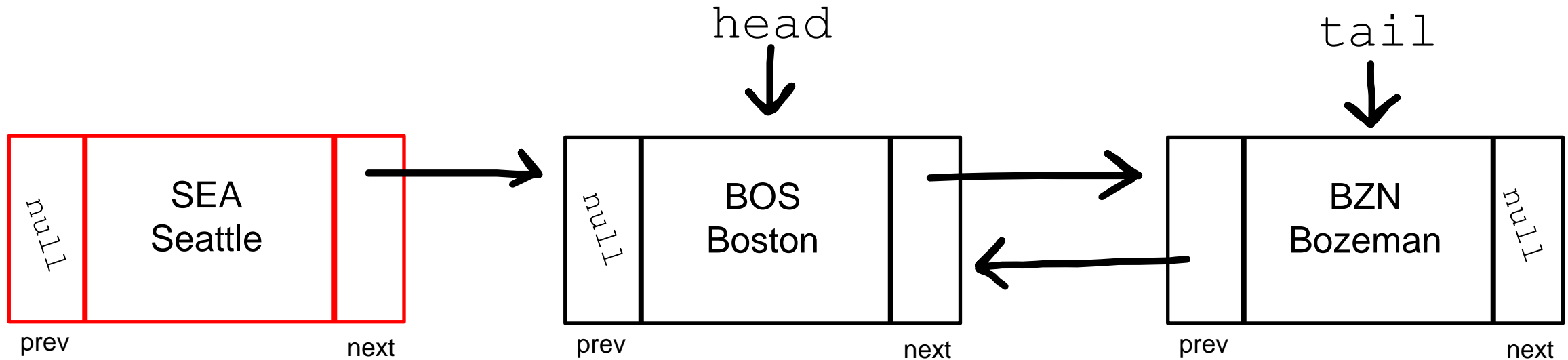
`remove("SEA")`

*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")`

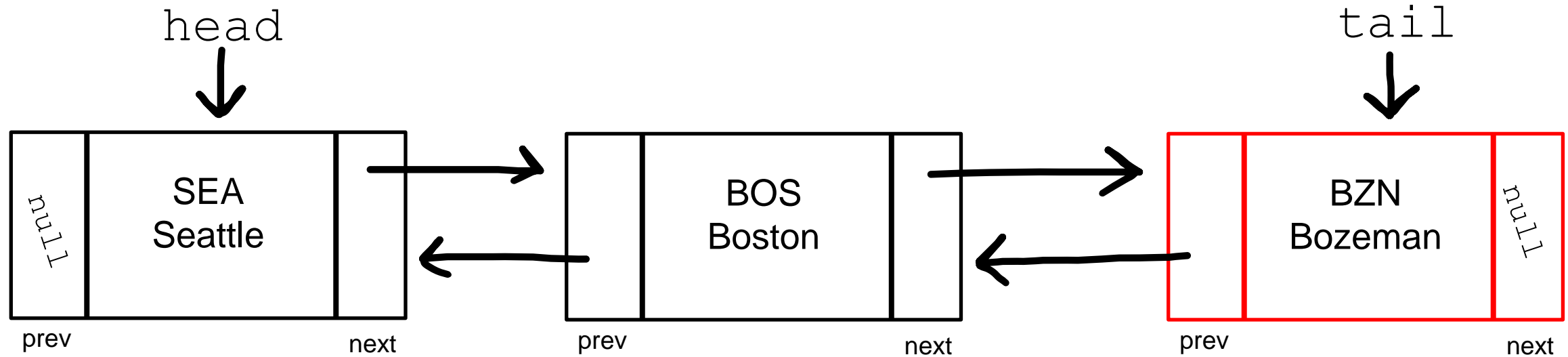
*What if the removed node is the head?*

2. Update the `head` to be the next node

3. Update the new `head`'s `prev` value to be null

We can no longer reach the SEA node from the head node, so it is effectively removed

- `remove(name)` — Remove node by name

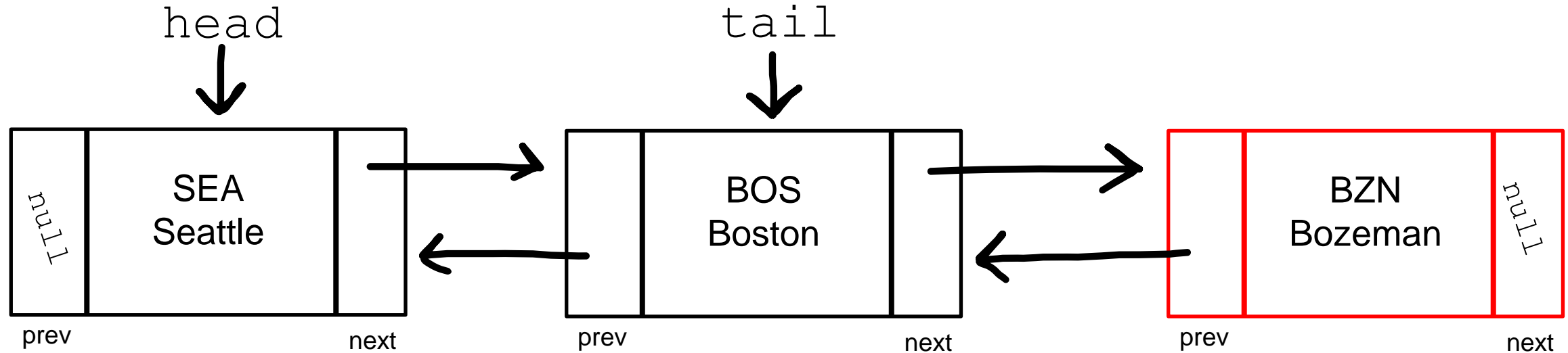


1. Traverse the Linked List and look for a match

`remove("BZN")`

*What if the removed node is the tail?*

- `remove(name)` — Remove node by name



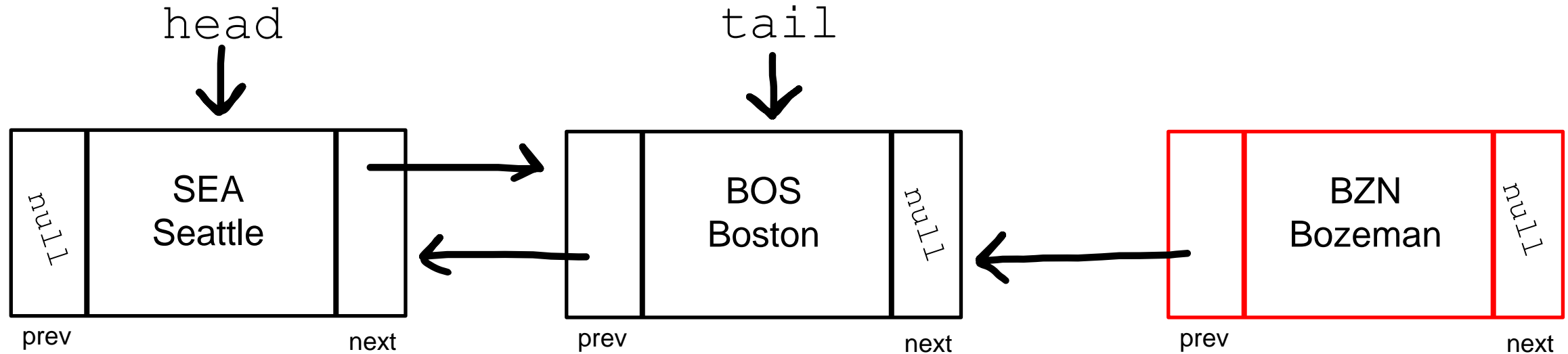
1. Traverse the Linked List and look for a match

`remove("BZN")`

*What if the removed node is the tail?*

2. Update the `tail` to be the previous node

- `remove(name)` — Remove node by name



1. Traverse the Linked List and look for a match

`remove("BZN")`

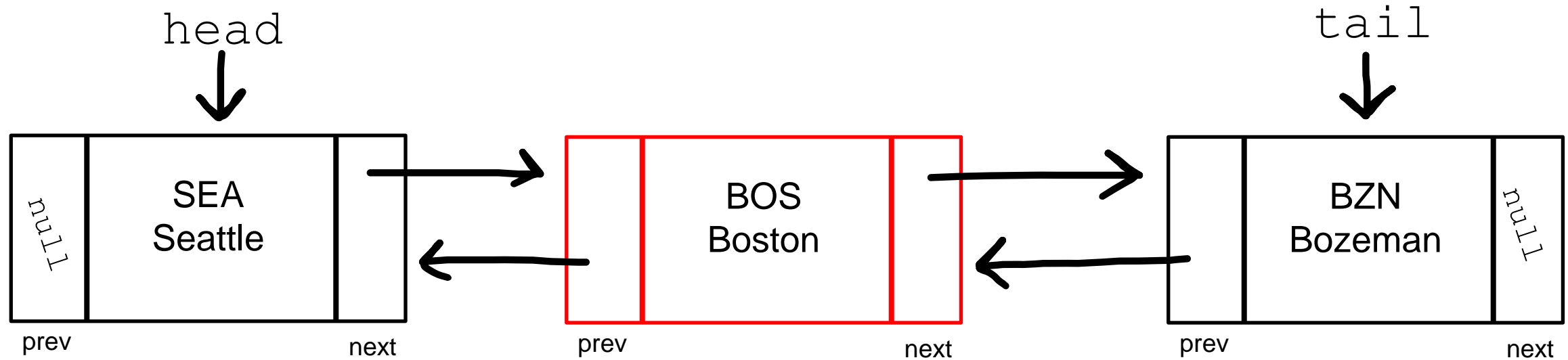
*What if the removed node is the tail?*

2. Update the `tail` to be the previous node

3. Update the new `tail`'s `next` value to be null

We can no longer reach the BZN node from the head node, so it is effectively removed

- `remove(name)` — Remove node by name

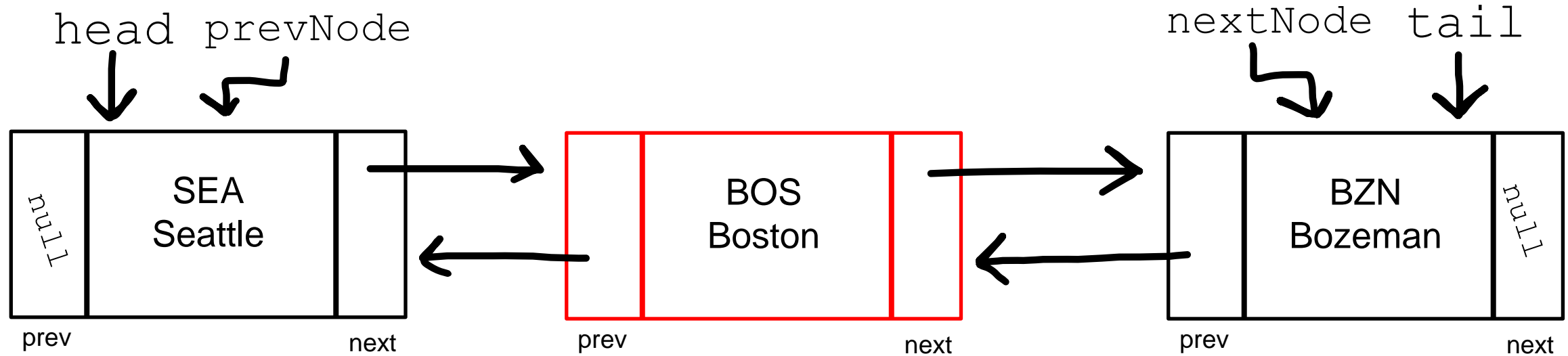


1. Traverse the Linked List and look for a match

`remove("BOS")`

*What if the removed node is somewhere in the middle?*

- `remove(name)` — Remove node by name



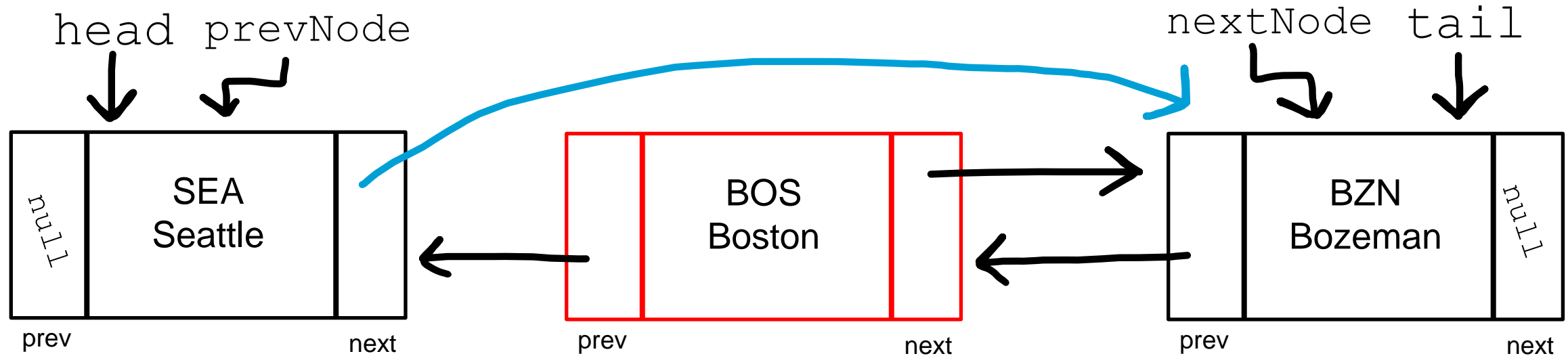
1. Traverse the Linked List and look for a match

`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

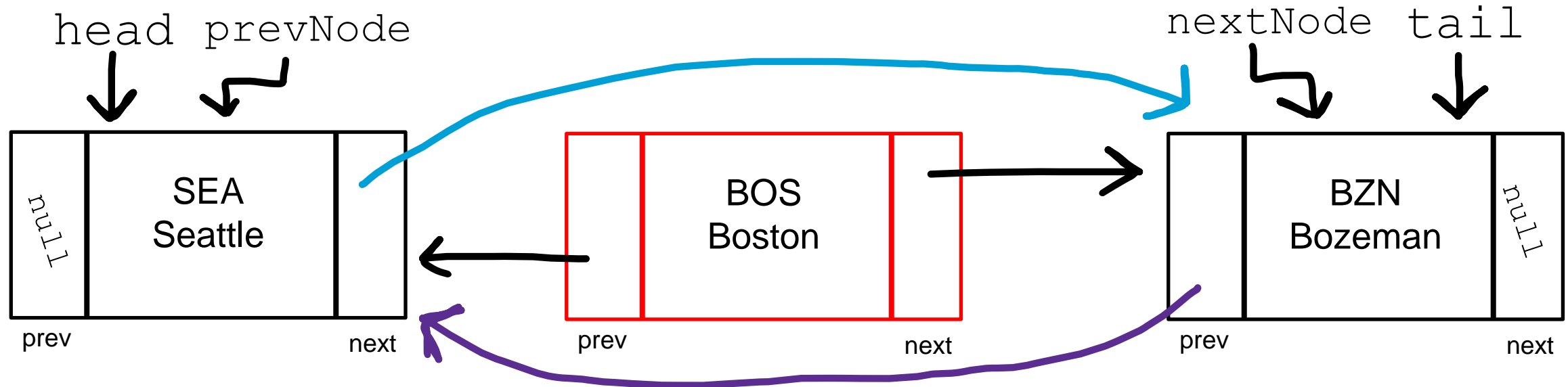
`remove ("BOS")`

*What if the removed node is somewhere in the middle?*

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

3. 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?*

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

3. Update `prevNode's next` value to be the `nextNode`

4. Update `nextNode's prev` value to be `prevNode`