# CSCI 132: Basic Data Structures and Algorithms

Linked Lists

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https://www.cs.montana.edu/pearsall/classes/spring2024/132/main.html



Announcements

### Program 1 is due **tonight** at 11:59 PM





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 Linked List will hold Node objects

```
public class Node {
```

```
private int age;
private String name; Data
private Node next; Pointer to
next Node
public Node(int a, String n) {
this.age = a;
this.name = n;
this.next = null;
}
```





A Linked List will hold  ${\tt Node}$  objects

```
public void setNext(Node n) {
    this.next = n; Syste
}
public Node getNext() {
    return this.next;
}
public String getData() {
    return this.name + ", Age: " + this.age;
}
```



System.out.println(reese.getNext().getData())





A Linked List will hold Node objects

```
public void setNext(Node n) {
    this.next = n;
}
```

public Node getNext() {

return this.next;

System.out.println(reese.getNext().getData())

This would print out the Cosmo node's data

```
public String getData() {
    return this.name + ", Age: " + this.age;
}
```





A Linked List will hold Node objects







A Linked List will hold Node objects





- addToFront() adds new node to beginning of LL
- addToBack() adds new node to end of LL
- removeFirst() removes first node of LL
- removeLast() removes last node of LL
- printLinkedList() prints nodes and their data



What if the Linked List is empty?



What if the Linked List is empty?





What if the Linked List is not empty?





What if the Linked List is not empty?

1. Set the new node's next value to head





What if the Linked List is not empty?

- 1. Set the new node's next value to head
- 2. Update head to point to new node





# Linked List Methods • addToFront()

- adds new node to beginning of LL

What if the Linked List is not empty?

- Set the new node's next value to head 1
- Update head to point to new node 2.

head







# addToBack() – adds new node to end of LL

We need to find the end of the Linked List, but we don't know how many Nodes there may be...

We need to find the last node!

But how do we know if a node is the last node ???





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- But how do we know if a node is the last node? If a node's  ${\tt next}$  value is null





head

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We need to find the last node!

- But how do we know if a node is the last node? If a node's  ${\tt next}$  value is null
  - 1. Traverse through the linked list until we find the last node



- Start at the head node
- Keep on following pointers until we reach null





## addToBack() – adds new node to end of LL

We need to find the end of the Linked List, but we don't know how many Nodes there may be...

We need to find the last node!

- But how do we know if a node is the last node? If a node's  ${\tt next}$  value is null
  - 1. Traverse through the linked list until we find the last node
  - 2. Set the last node's next value equal to the new node



head

- 1. Traverse through the linked list until we find the last node
- 2. Set the last node's next value equal to the new node

```
public void addToBack(Node newNode) {
    Node current = head;
    while(current.getNext() != null) {
        current = current.getNext();
     }
     current.setNext(newNode);
}
```



- addToBack() – adds new node to end of LL  $\,$ 

- 1. Traverse through the linked list until we find the last node
- 2. Set the last node's next value equal to the new node



Iterate through each Node in the LL, and print the data in that node



}

Iterate through each Node in the LL, and print the data in that node

```
public void printLinkedList() {
```

```
Node current = head;
while(current != null) {
    System.out.println(current.getData());
    current = current.getNext();
}
```



Iterate through each Node in the LL, and print the data in that node





### • removeFirst() - removes first node of LL





Linked List Methods • removeFirst() - removes first node of LL

1. Update head to be the next node





#### Linked List Methods • removeFirst() - removes first node of LL

- Update head to be the next node 1.
- Update the old head's next value to be null 2.





# Linked List Methods • removeFirst() - removes first node of LL

- 1. Update head to be the next node
- 2. Update the old head's next value to be null





# Linked List Methods • removeFirst() - removes first node of LL

- 1. Update head to be the next node
- 2. Update the old head's next value to be null

There's an easier way to do this





## removeFirst() – removes first node of LL

1. Update head to be the next node

2. Update the old head's next value to be null

#### There's an easier way to do this

We don't need to remove the pointer.

Remember, whenever we iterate or add something to a list, we always start from the head node

If a node is not reachable from the head, it is essentially removed from the LL !!



head



public void removeFirst() {

//head.setNext(null);

head = head.getNext();

//Node temp = this.head.getNext();

**if**(size != 0) {

//head = temp;

# removeFirst() – removes first node of LL

1. Update head to be the next node

2. Update the old head's next value to be null

#### There's an easier way to do this

Remember, whenever we iterate or add something to a list, we always start from the head node

If a node is not reachable from the head, it is essentially removed from the LL !! (we need to also check that there is *something* to be removed, otherwise we get an error)

We don't need to remove the pointer.



head





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 removeLast() – removes last node of LL Linked List Methods

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



#### removeLast() - removes last node of LL

Find the second to last node 1.

2. Set that node's next value to null

```
public void removeLast() {
```

```
Node current = head;
while(current.getNext().getNext() != null) {
    current = current.getNext();
}
current.setNext(null);
```



#### • removeLast() - removes last node of LL





#### removeLast() - removes last node of LL



