CSCI 132: Basic Data Structures and Algorithms

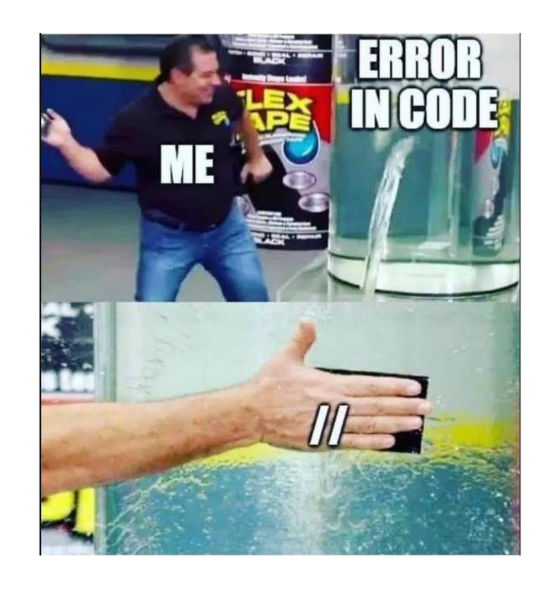
Queues (Linked List implementation)

Reese Pearsall Fall 2023

Announcements

Program 3 posted, due 11/1

No class on Friday October 27th and Monday October 30th



Announcements

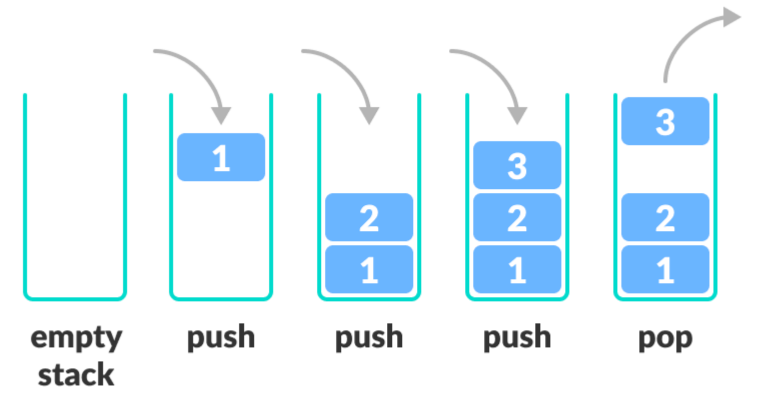
Program 3



A **stack** is a data structure that can hold data, and follows the **last in first out (LIFO)** principle

We can:

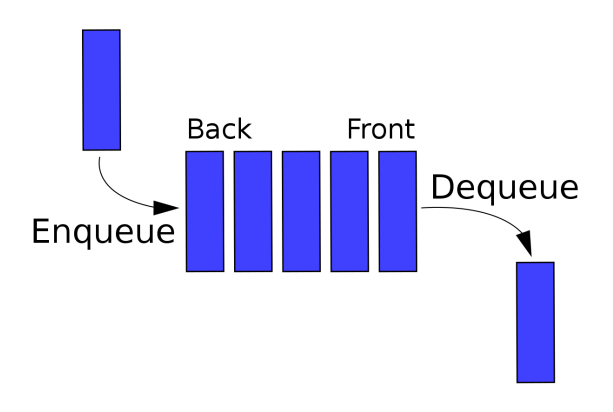
- Add an element to the top of the stack (push)
- Remove the top element (pop)



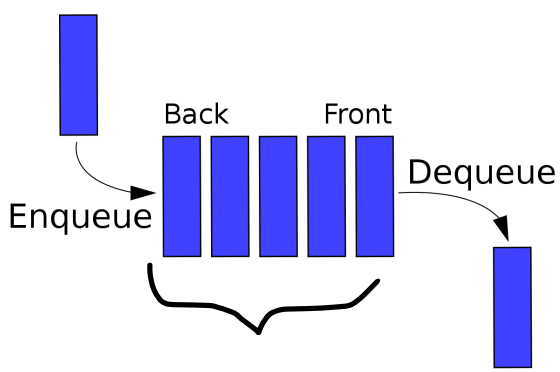


Stack Runtime Analysis

Algorithm	w/ Array	w/ Linked List
Creation	O(n)	O(1)
Push()	O(1)	O(1)
Pop()	O(1)	O(1)
peek()	O(1)	O(1)
Print()	O(n)	O(n)





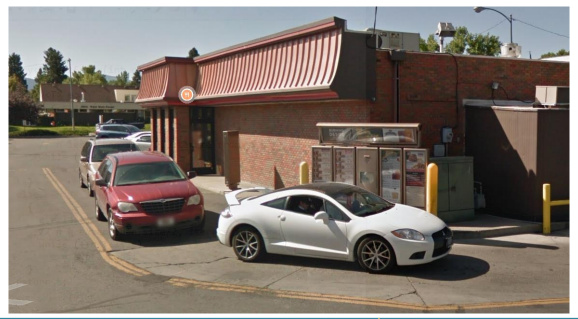


Once again, we need a data structure to hold the data of the queue

- Linked List (today)
- Array (tomorrow)

Elements get added to the **Back** of the Queue.

Elements get removed from the Front of the queue



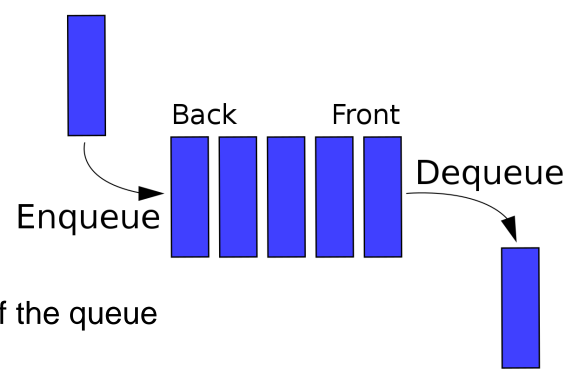
The Queue ADT has the following methods:

Enqueue- Add new element to the queue

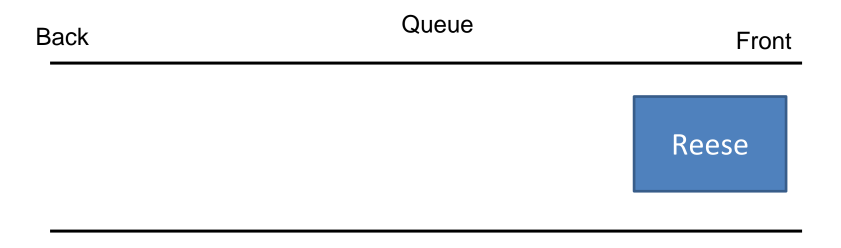
Dequeue- Remove element from the queue

** Always remove the front-most element

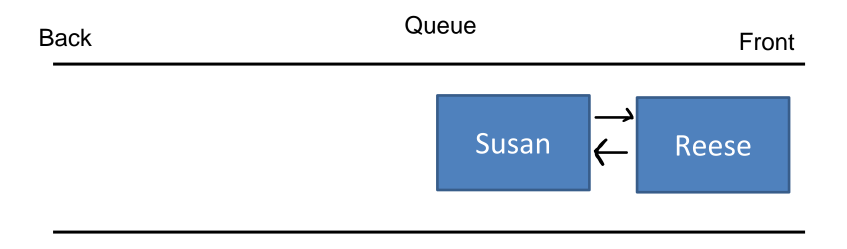
Peek()- Return the element that is at the front of the queue



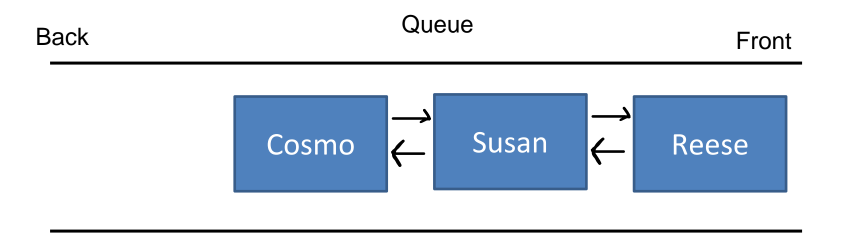
IsEmpty() – Returns true if queue is empty, returns false is queue is not empty



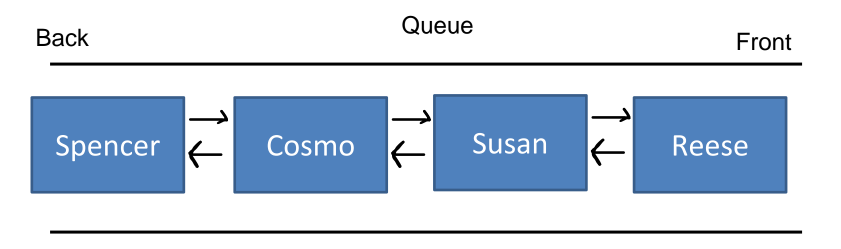
queue.enqueue("Reese");



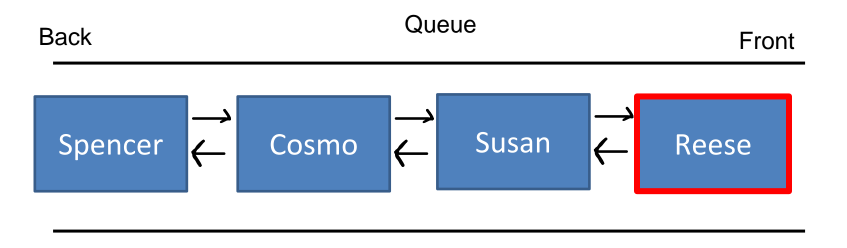
queue.enqueue("Reese"); queue.enqueue("Susan");



```
queue.enqueue("Reese");
queue.enqueue("Susan");
queue.enqueue("Cosmo");
```

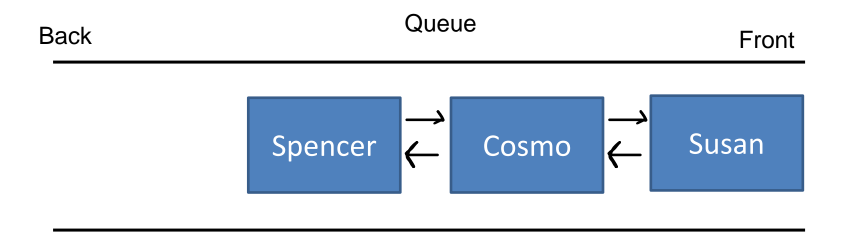


```
queue.enqueue("Reese");
queue.enqueue("Susan");
queue.enqueue("Cosmo");
queue.enqueue("Spencer");
```



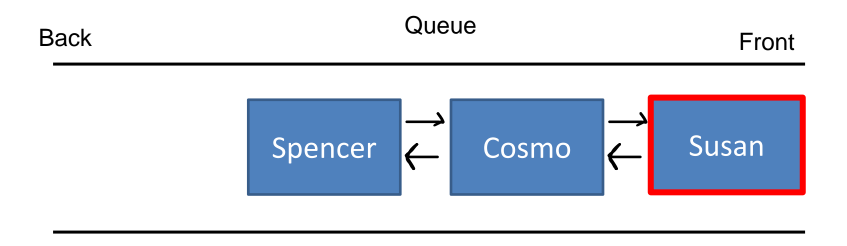
```
queue.enqueue("Reese"); queue.enqueue("Susan"); queue.enqueue("Cosmo"); queue.enqueue("Spencer");
```

queue.deque()

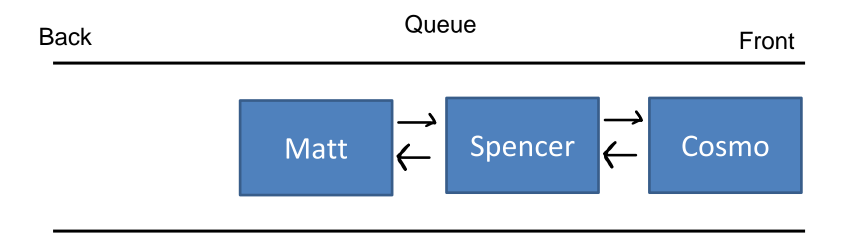


```
queue.enqueue("Reese"); queue.enqueue("Susan"); queue.enqueue("Cosmo"); queue.enqueue("Spencer");
```

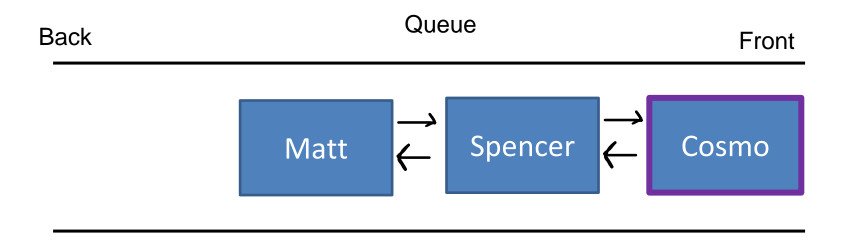
queue.deque()



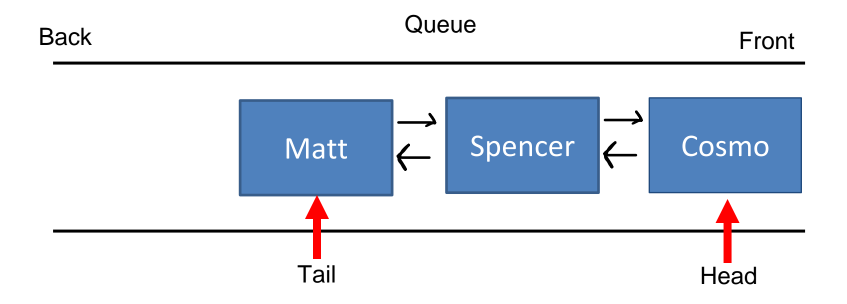
```
queue.enqueue("Reese"); queue.deque() queue.enqueue("Susan"); queue.deque() queue.enqueue("Cosmo"); queue.enqueue("Spencer");
```



```
queue.enqueue("Reese"); queue.deque()
queue.enqueue("Susan"); queue.deque()
queue.enqueue("Cosmo");
queue.enqueue("Spencer"); queue.enqueue("Matt");
```



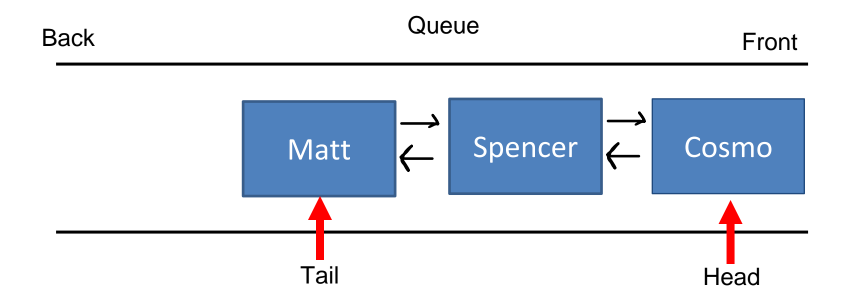
```
queue.enqueue("Reese"); queue.deque()
queue.enqueue("Susan"); queue.deque()
queue.enqueue("Cosmo");
queue.enqueue("Spencer"); queue.enqueue("Matt");
queue.peek()
→ "Cosmo"
```



Linked List Implementation

When we enqueue, we add the element to ????

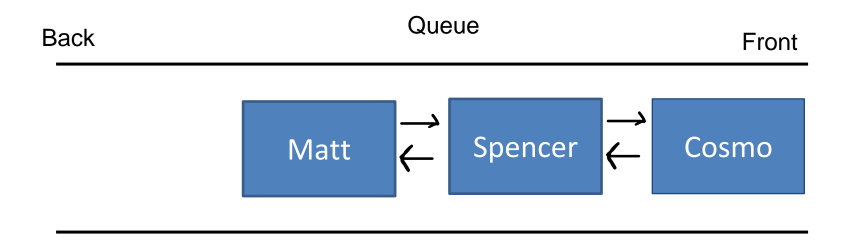
When we dequeue, we remove the element from ????



Linked List Implementation

When we enqueue, we add the element to the end of the linked list

When we dequeue, we remove the element from the beginning of the linked list



As we use our queue, we need to keep track of a few things

- The **size** of the queue
- The front of the queue (not when we use LLs)
- The back of the queue (not when we use LLs)