QUEUES

The Queue ADT

- A queue is a essentially a list in which you can only add to the back and remove from the front.
 - You cannot directly access elements in the middle.
- Queues are a first-in, first-out (FIFO) data structure.
 - This also known as a last-in, last-out (LILO) data structure.
 - This is essentially the reverse of a stack.
- Removing entries from a queue gives you the chronological ordering in which the elements were added.

Queue Methods

- enqueue
 - adds to the queue
 - similar to insertTail(obj) or add(obj)
- dequeue
 - removes from the queue
 - similar to removeHead() or remove(0)
- getFront
 - looks at the front of the queue but does not change the queue
 - similar to getEntry(1) or get(0)

```
apple
wordQueue
   front
                                                                     back
  wordQueue.enqueue("apple");
  wordQueue.enqueue("banana");
  wordQueue.enqueue("cantaloupe");
  System.out.println(wordQueue.getFront());
  System.out.println(wordQueue.dequeue());
```

System.out.println(wordQueue.dequeue());

```
apple
                   banana
wordQueue
   front
                                                                    back
  wordQueue.enqueue("apple");
  wordQueue.enqueue("banana");
  wordQueue.enqueue("cantaloupe");
  System.out.println(wordQueue.getFront());
  System.out.println(wordQueue.dequeue());
  System.out.println(wordQueue.dequeue());
```

```
apple
                              cantaloupe
                   banana
wordQueue
   front
                                                                    back
  wordQueue.enqueue("apple");
  wordQueue.enqueue("banana");
  wordQueue.enqueue("cantaloupe");
  System.out.println(wordQueue.getFront());
  System.out.println(wordQueue.dequeue());
  System.out.println(wordQueue.dequeue());
```

```
wordQueue apple banana cantaloupe back
```

```
wordQueue.enqueue("apple");
wordQueue.enqueue("banana");
wordQueue.enqueue("cantaloupe");
System.out.println(wordQueue.getFront());
System.out.println(wordQueue.dequeue());
System.out.println(wordQueue.dequeue());
```

prints: apple

```
wordQueue banana cantaloupe back
```

```
wordQueue.enqueue("apple");
wordQueue.enqueue("banana");
wordQueue.enqueue("cantaloupe");
System.out.println(wordQueue.getFront());
System.out.println(wordQueue.dequeue());
System.out.println(wordQueue.dequeue());
```

prints: apple

```
cantaloupe
wordQueue
   front
                                                                    back
  wordQueue.enqueue("apple");
  wordQueue.enqueue("banana");
                                                 prints: banana
  wordQueue.enqueue("cantaloupe");
  System.out.println(wordQueue.getFront());
  System.out.println(wordQueue.dequeue());
```

System.out.println(wordQueue.dequeue());

Queues

- Queues are often used to represent waiting behavior.
 - Tasks waiting to be executed
 - People waiting for service

- You have five customers arriving at different times.
- Each customer needs 3 minutes to complete the task (e.g., buying tickets, getting helped, etc.).
- Only one customer can complete a task at a time (e.g., there is only one ticket window, only one customer service representative, etc.)
- Here is when each customer arrives:
 - Customer1: Time 5
 - Customer2: Time 6
 - Customer3: Time 8
 - Customer4: Time 9
 - Customer5: Time 10

Customer1: Time 5

Customer2: Time 6

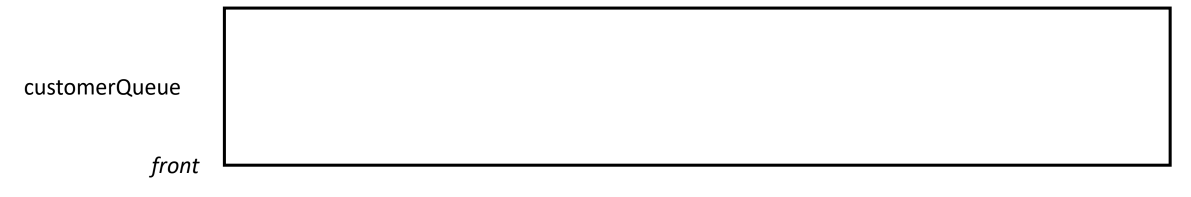
Customer3: Time 8

• Customer4: Time 9

• Customer5: Time 10

Time: 0, 1, 2, 3, 4

Customer Being Helped:



Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

• Customer5: Time 10

Time: 5

Customer Being Helped:

Customer1 (started at 5)

customerQueue

Customer1

front

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

• Customer5: Time 10

Time: 6

Customer Being Helped:

Customer1 (started at 5)

customerQueue Customer1 Customer2

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

Customer5: Time 10

Time: 7

Customer Being Helped:

Customer1 (started at 5)

customerQueue Customer1 Customer2

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

• Customer5: Time 10

Time: 8

Customer Being Helped:

Customer2 (started at 8)

customerQueue Customer2 Customer3

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

• Customer4: Time 9

• Customer5: Time 10

Time: 9

Customer Being Helped:

Customer2 (started at 8)

customerQueue Customer2 Customer3 Customer4

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

• Customer5: Time 10

Time: 10

Customer Being Helped:

Customer2 (started at 8)

customerQueue Customer2 Customer3 Customer4 Customer5

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

• Customer4: Time 9

• Customer5: Time 10

Time: 11

Customer Being Helped:

Customer3 (started at 11)

customerQueue Customer3 Customer4 Customer5

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

• Customer5: Time 10

Time: 12, 13

Customer Being Helped:

Customer3 (started at 11)

customerQueue Customer3 Customer4 Customer5

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

Customer5: Time 10

Time: 14

Customer Being Helped:

Customer4 (started at 14)

customerQueue Customer5 Customer5

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

• Customer5: Time 10

Time: 15, 16

Customer Being Helped:

Customer4 (started at 14)

customerQueue Customer5 Customer5

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

• Customer5: Time 10

Time: 17

Customer Being Helped:

Customer5 (started at 17)

customerQueue

Customer5

front

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

• Customer5: Time 10

Time: 18, 19

Customer Being Helped:

Customer5 (started at 17)

customerQueue

Customer5

front

Customer1: Time 5

Customer2: Time 6

Customer3: Time 8

Customer4: Time 9

• Customer5: Time 10

Time: 20

Customer Being Helped:

customerQueue front

The Deque ADT

- Another kind of queue
- A double-ended queue
- Pronounced "deck"
- Allows adding and removing from both the front and the back
- Kind of like queue and stack functionality all in one data structure
- Still more restrictive than a list because no access to the middle elements

Deque Methods

- to add
 - addTo Front (like insertHead)
 - addToBack (like insertTail)
- to remove
 - removeFront (like deleteHead)
 - removeBack (like deleteTail)
- view
 - getFront
 - getBack

Example Uses of Deques

- Example: browser history
- Example: an undo button
- For both of these, you want the most recent item retrieved first.
 - This is LIFO behavior like a stack.
 - Use addFront
- However, you can only keep track of a limited number of elements.
 - When it's time to drop elements, you want to drop the oldest ones.
 - Use removeBack

```
apple
wordDeque
   front
                                                                               back
    wordDeque.addFront("apple");
    wordDeque.addFront("carrot");
    wordDeque.addBack("pear");
    wordDeque.addBack("banana");
    wordDeque.addFront("orange");
    System.out.println(wordDeque.getFront());
    System.out.println(wordDeque.getBack());
    System.out.println(wordDeque.removeFront());
    System.out.println(wordDeque.removeBack());
```

```
carrot
                      apple
wordDeque
   front
                                                                               back
    wordDeque.addFront("apple");
    wordDeque.addFront("carrot");
    wordDeque.addBack("pear");
    wordDeque.addBack("banana");
    wordDeque.addFront("orange");
    System.out.println(wordDeque.getFront());
    System.out.println(wordDeque.getBack());
    System.out.println(wordDeque.removeFront());
    System.out.println(wordDeque.removeBack());
```

```
carrot
                      apple
wordDeque
                              pear
   front
                                                                               back
    wordDeque.addFront("apple");
    wordDeque.addFront("carrot");
    wordDeque.addBack("pear");
    wordDeque.addBack("banana");
    wordDeque.addFront("orange");
    System.out.println(wordDeque.getFront());
    System.out.println(wordDeque.getBack());
    System.out.println(wordDeque.removeFront());
    System.out.println(wordDeque.removeBack());
```

```
carrot
                     apple
wordDeque
                                      banana
                              pear
   front
                                                                               back
    wordDeque.addFront("apple");
    wordDeque.addFront("carrot");
    wordDeque.addBack("pear");
    wordDeque.addBack("banana");
    wordDeque.addFront("orange");
    System.out.println(wordDeque.getFront());
    System.out.println(wordDeque.getBack());
    System.out.println(wordDeque.removeFront());
    System.out.println(wordDeque.removeBack());
```

```
apple
wordDeque
                       carrot
            orange
                                         pear
                                                 banana
   front
                                                                              back
    wordDeque.addFront("apple");
    wordDeque.addFront("carrot");
    wordDeque.addBack("pear");
    wordDeque.addBack("banana");
    wordDeque.addFront("orange");
    System.out.println(wordDeque.getFront());
    System.out.println(wordDeque.getBack());
    System.out.println(wordDeque.removeFront());
    System.out.println(wordDeque.removeBack());
```

```
apple
wordDeque
                       carrot
            orange
                                        pear
                                                banana
   front
    wordDeque.addFront("apple");
    wordDeque.addFront("carrot");
                                                        prints: orange
    wordDeque.addBack("pear");
    wordDeque.addBack("banana");
    wordDeque.addFront("orange");
    System.out.println(wordDeque.getFront());
    System.out.println(wordDeque.getBack());
    System.out.println(wordDeque.removeFront());
```

System.out.println(wordDeque.removeBack());

```
apple
wordDeque
            orange
                       carrot
                                         pear
                                                banana
   front
                                                                              back
    wordDeque.addFront("apple");
    wordDeque.addFront("carrot");
                                                        prints: banana
    wordDeque.addBack("pear");
    wordDeque.addBack("banana");
    wordDeque.addFront("orange");
    System.out.println(wordDeque.getFront());
    System.out.println(wordDeque.getBack());
    System.out.println(wordDeque.removeFront());
```

System.out.println(wordDeque.removeBack());

```
apple
wordDeque
            carrot
                             pear
                                     banana
   front
                                                                              back
    wordDeque.addFront("apple");
    wordDeque.addFront("carrot");
                                                        prints: orange
    wordDeque.addBack("pear");
    wordDeque.addBack("banana");
    wordDeque.addFront("orange");
    System.out.println(wordDeque.getFront());
    System.out.println(wordDeque.getBack());
    System.out.println(wordDeque.removeFront());
```

System.out.println(wordDeque.removeBack());

Example

```
apple
            carrot
wordDeque
                             pear
   front
                                                                              back
    wordDeque.addFront("apple");
    wordDeque.addFront("carrot");
                                                        prints: banana
    wordDeque.addBack("pear");
    wordDeque.addBack("banana");
    wordDeque.addFront("orange");
    System.out.println(wordDeque.getFront());
    System.out.println(wordDeque.getBack());
    System.out.println(wordDeque.removeFront());
```

System.out.println(wordDeque.removeBack());

Priority Queue

- Another kind of queue
- Elements are added/ordered based on some type of ordering
- Elements are still removed from the front
 - This will be the element with the "highest priority"

One Kind of Priority Queue

- A priority queue can also use layered ordering
- Elements are added **first** based on priority and only after that based on chronological ordering.
- Chronological ordering is significant only for items with the same priority.
- Priority queues retrieve the element with the highest priority; and the earliest element with that priority.

- Flyers line up to board in a first class or coach group.
 - They get in order within their appropriate line.
- To board, the plane boards all first class passengers first (in the order they got in line), followed by all coach passengers (in the order they got in line).

priorityQueue.add(first class flyer a)
priorityQueue.add(coach flyer b)
priorityQueue.add(coach flyer c)
priorityQueue.add(first class flyer d)
priorityQueue.add(coach flyer e)
priorityQueue.add(first class flyer f)
priorityQueue.add(coach flyer g)

priorityQueue

coach priority

priorityQueue.add(first class flyer a)

```
priorityQueue.add(coach flyer b)
priorityQueue.add(coach flyer c)
priorityQueue.add(first class flyer d)
priorityQueue.add(coach flyer e)
priorityQueue.add(first class flyer f)
priorityQueue.add(coach flyer g)
```

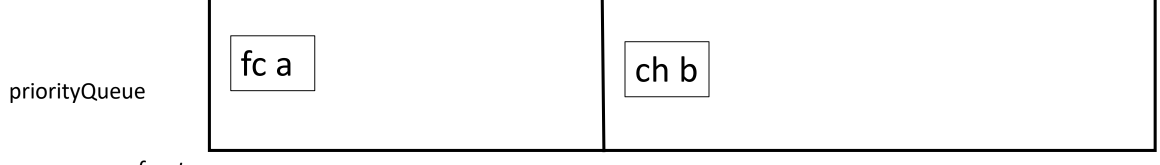
priorityQueue fc a

front

first class priority

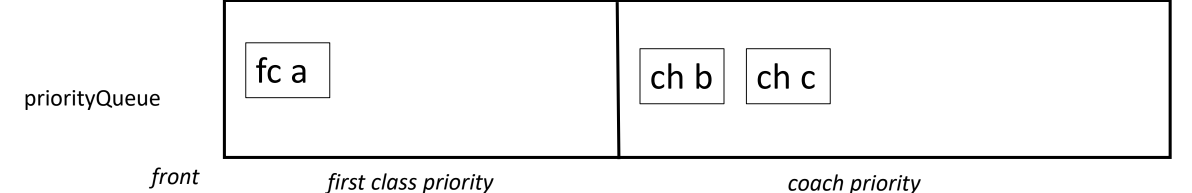
coach priority

```
priorityQueue.add(first class flyer a)
priorityQueue.add(coach flyer b)
priorityQueue.add(coach flyer c)
priorityQueue.add(first class flyer d)
priorityQueue.add(coach flyer e)
priorityQueue.add(first class flyer f)
priorityQueue.add(coach flyer g)
```

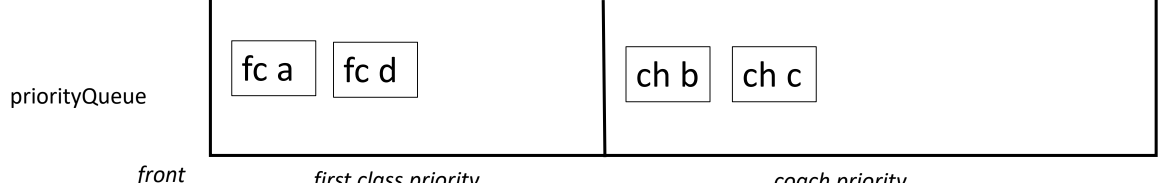


coach priority back

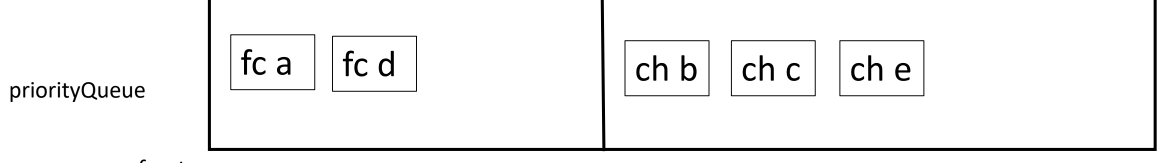
```
priorityQueue.add(first class flyer a)
priorityQueue.add(coach flyer b)
priorityQueue.add(coach flyer c)
priorityQueue.add(first class flyer d)
priorityQueue.add(coach flyer e)
priorityQueue.add(first class flyer f)
priorityQueue.add(coach flyer g)
```



```
priorityQueue.add(first class flyer a)
priorityQueue.add(coach flyer b)
priorityQueue.add(coach flyer c)
priorityQueue.add(first class flyer d)
priorityQueue.add(coach flyer e)
priorityQueue.add(first class flyer f)
priorityQueue.add(coach flyer g)
```

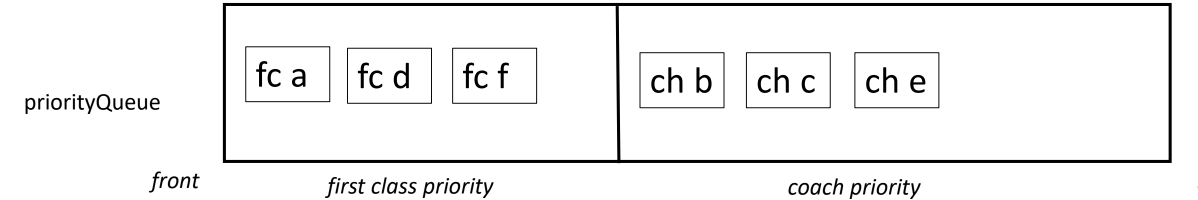


```
priorityQueue.add(first class flyer a)
priorityQueue.add(coach flyer b)
priorityQueue.add(coach flyer c)
priorityQueue.add(first class flyer d)
priorityQueue.add(coach flyer e)
priorityQueue.add(first class flyer f)
priorityQueue.add(coach flyer g)
```

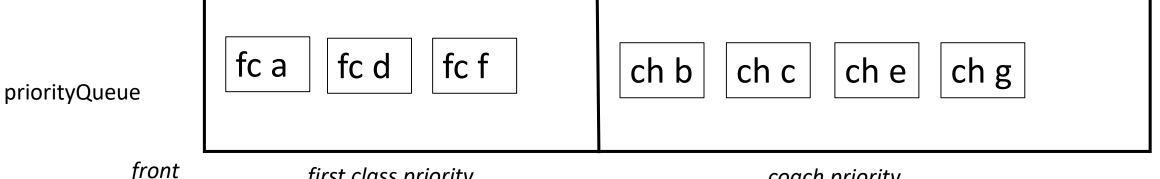


coach priority back

```
priorityQueue.add(first class flyer a)
priorityQueue.add(coach flyer b)
priorityQueue.add(coach flyer c)
priorityQueue.add(first class flyer d)
priorityQueue.add(coach flyer e)
priorityQueue.add(first class flyer f)
priorityQueue.add(coach flyer g)
```



```
priorityQueue.add(first class flyer a)
priorityQueue.add(coach flyer b)
priorityQueue.add(coach flyer c)
priorityQueue.add(first class flyer d)
priorityQueue.add(coach flyer e)
priorityQueue.add(first class flyer f)
priorityQueue.add(coach flyer g)
```



boarding order:

first class flyer a

first class flyer d first class flyer f (remove one at a time coach flyer b from the front of the coach flyer c whole queue) coach flyer e coach flyer g

priorityQueue

fc a fc d fc f

ch b ch c ch e

ch g

front

first class priority

coach priority

Implementing a Priority Queue

- If elements with different values always have different priorities, then a priority queue can be implemented with a sorted list.
 - Elements are maintained in "sorted" or "prioritized" order.
 - We still only remove from the front of the queue!
- Example: Strings prioritized alphabetically.

Implementing Queues with Nodes

- Implementing queues with linked nodes is straightforward.
 - Assuming you have a head AND tail pointer so you have access to both the front and back of the chain.
- firstNode (or head) is the front of the queue
- lastNode (or tail) is the back of the queue
- Enqueues are easy and O(1)
 - tail.next = newNode;
 - tail = newNode;
- Dequeues are easy and O(1)
 - currentData = first.data;
 - first = first.next;
- Very efficient!

Implementing Queues with Circular Linked Nodes

- Only keep track of tail (back)
- The head (front) is tail.next

Implementing Queues with Doubly Linked Nodes

- Use doubly-linked nodes
 - A doubly-linked node keeps track of previous and next
 - current == current.next.prev
 - current == current.prev.next
- These are good for deques because removeBack is O(1) instead of O(n)
 - So all adds and removes are O(1)

Using Doubly Linked Nodes

- Pseudocode for adding an element to a chain of doubly linked nodes
- This is not an example for a queue- just a general example of adding to a chain
 if the list is empty

```
head = newNode

tail = newNode

else

find the predecessor node where the new node will go

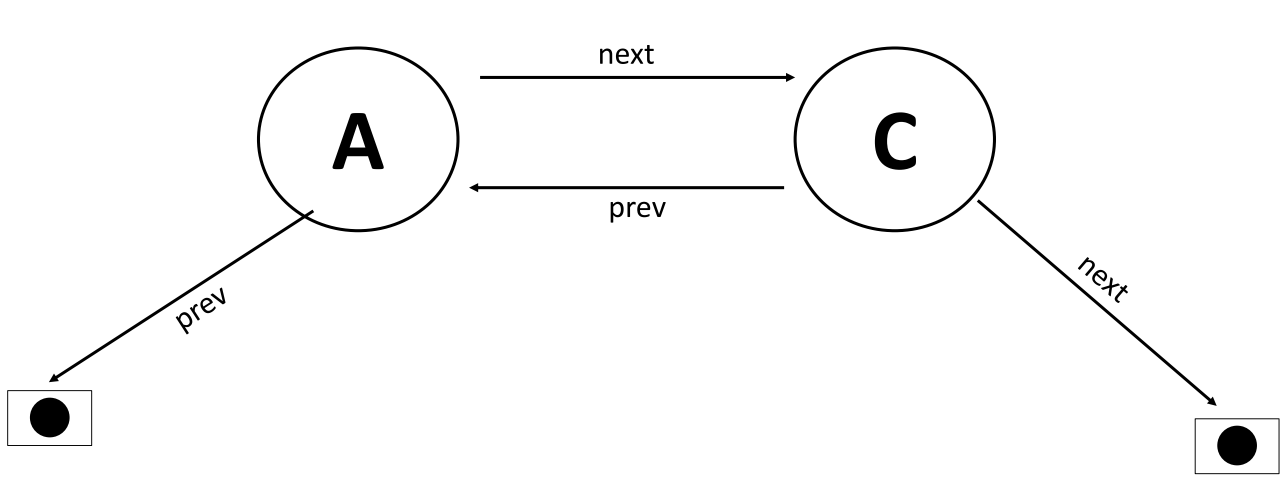
newNode.prev = predecessor

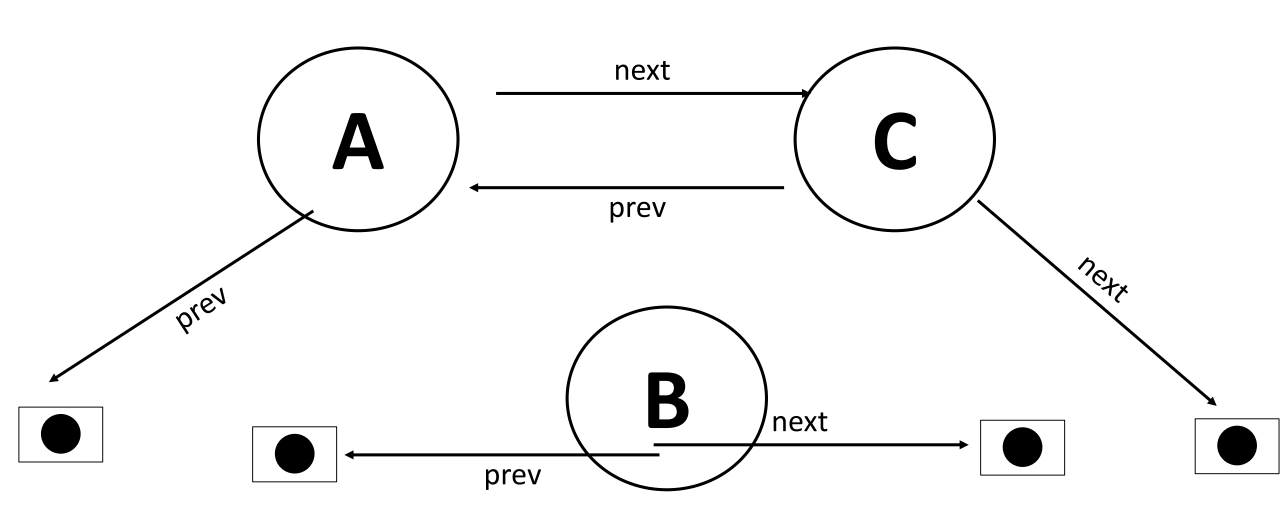
newNode.next = predecessor.next

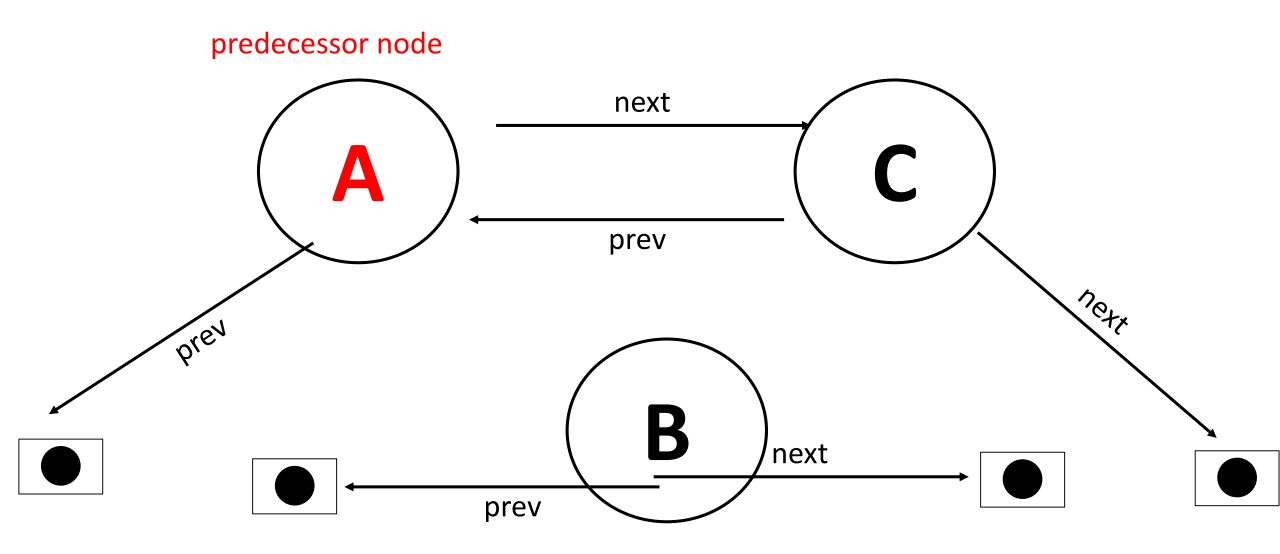
predecessor.next.prev = newNode

predecessor.next = newNode
```

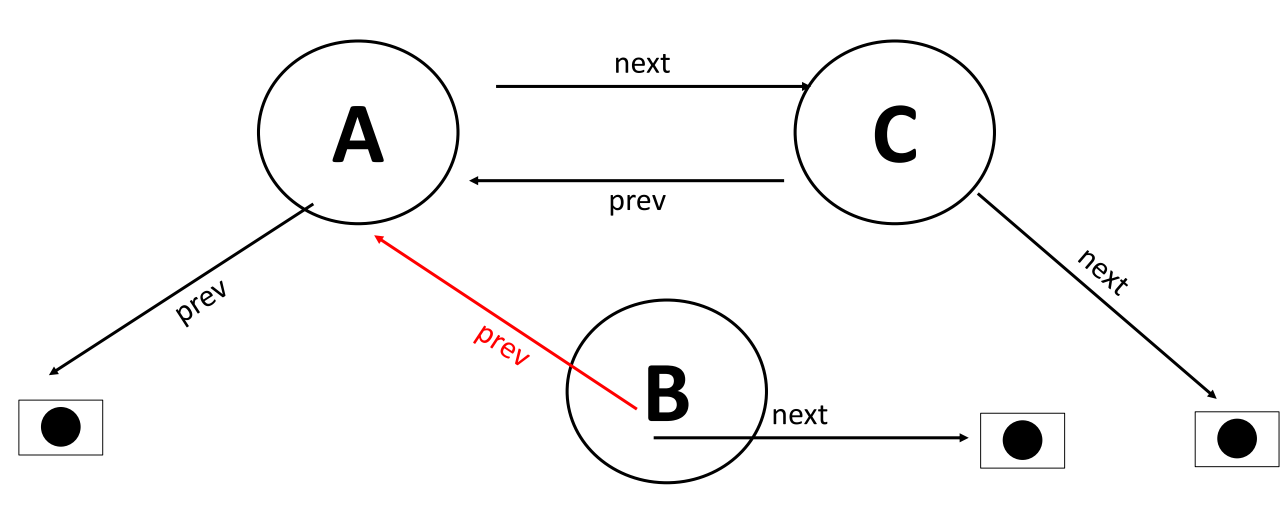
Example Trace of Doubly Linked Nodes



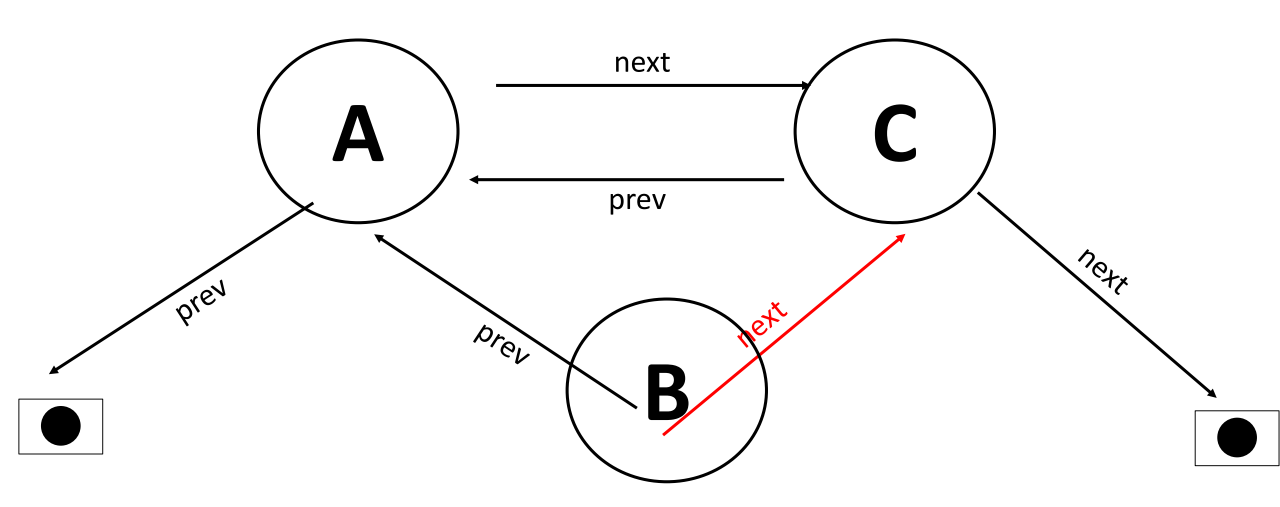




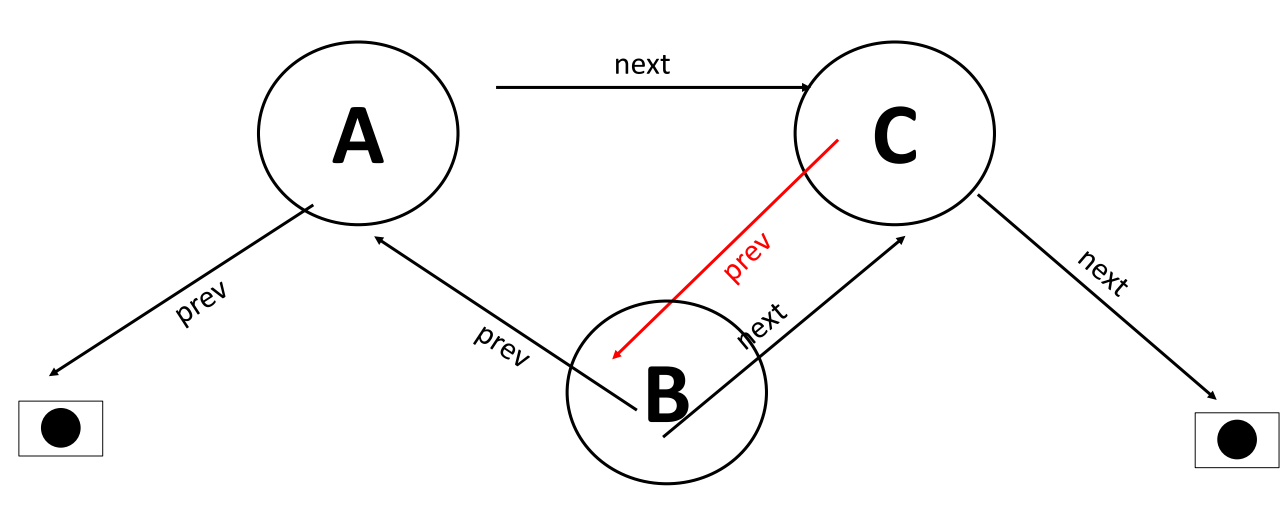
newNode.prev = predecessor



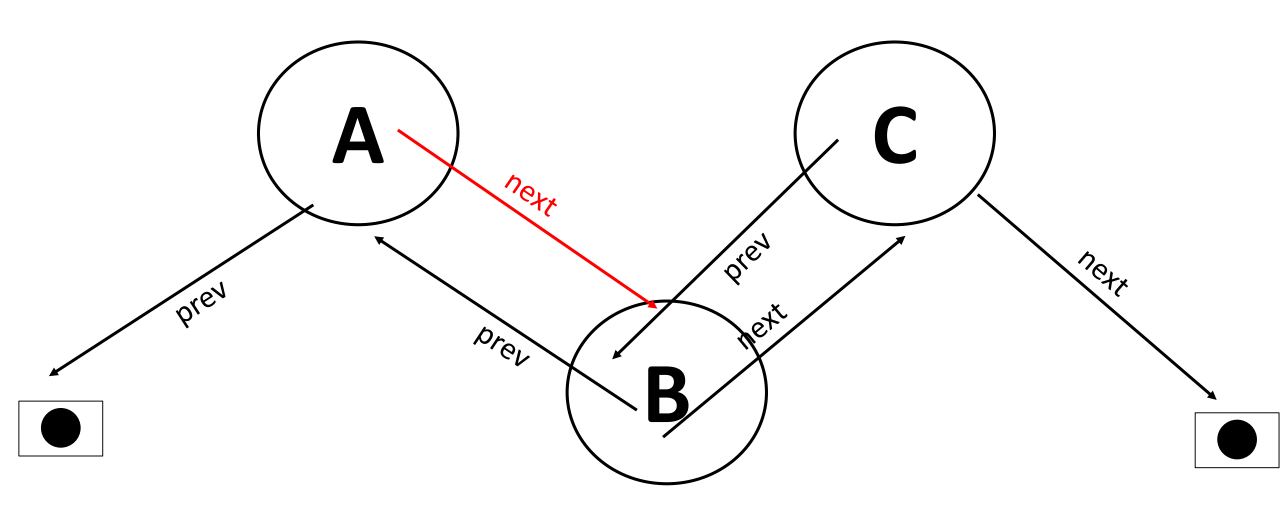
newNode.next = predecessor.next



predecessor.next.prev = newNode



predecessor.next = newNode



Using Doubly Linked Nodes

- Pseudocode for removing an element from a chain of doubly linked nodes
- This is not an example for a queue- just a general example of removing from a chain removing from a double linked list:

```
if the list is empty

do something (e.g., throw an exception, return null, etc.)

else if the list is a singleton

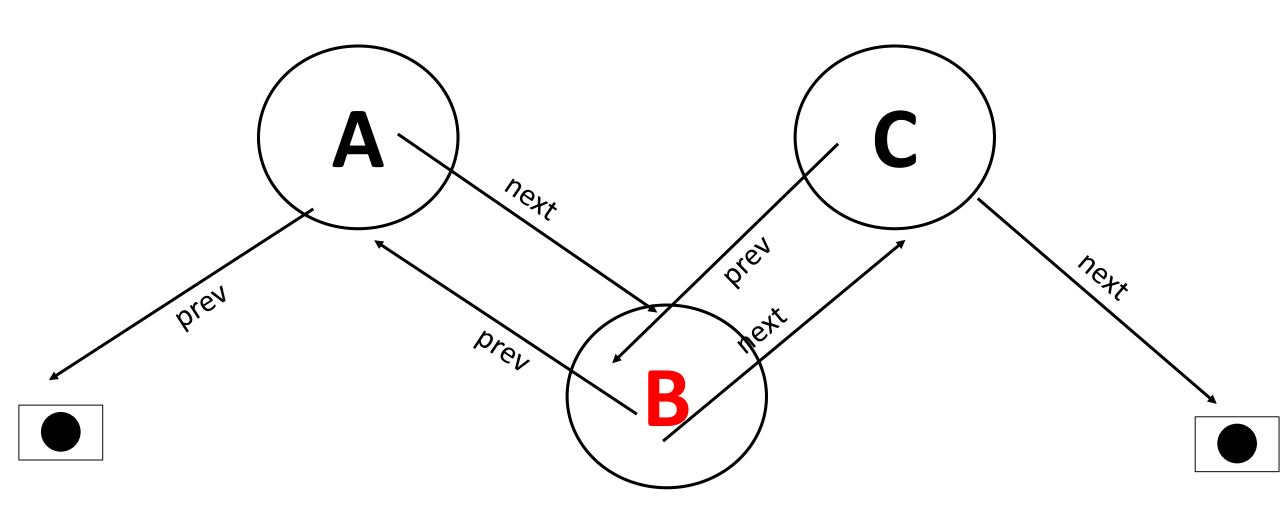
head = null

tail = null

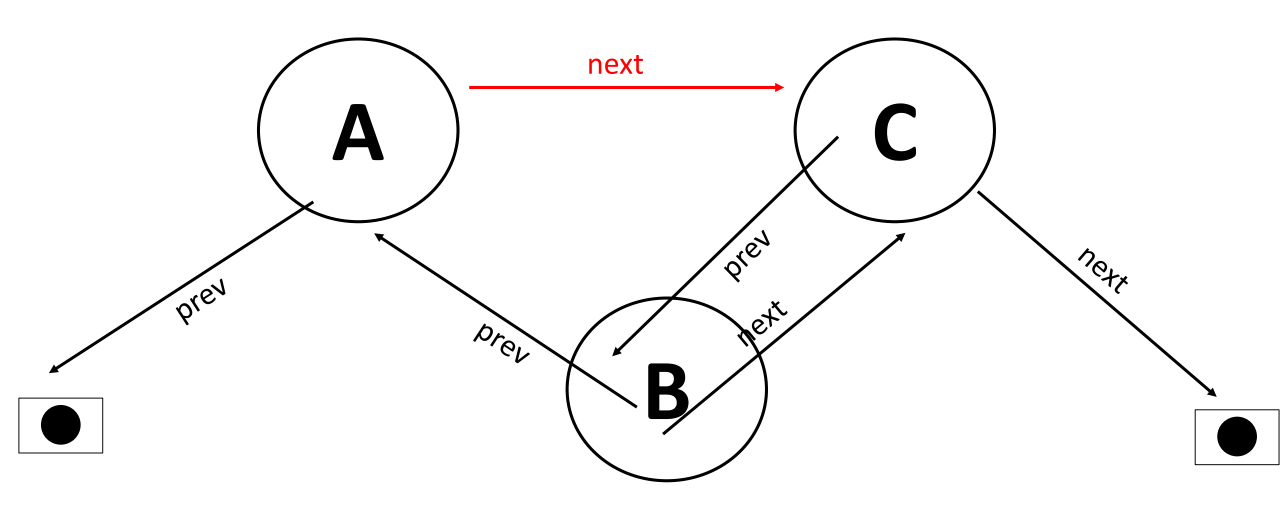
else

deleteNode.prev.next = deleteNode.next

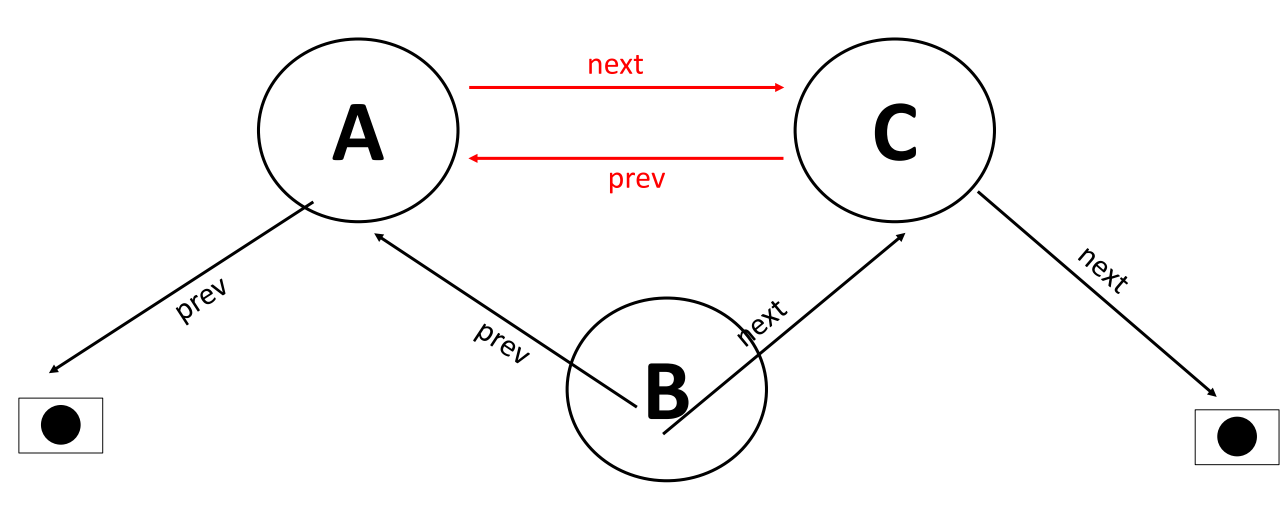
deleteNode.next.prev = deleteNode.prev
```

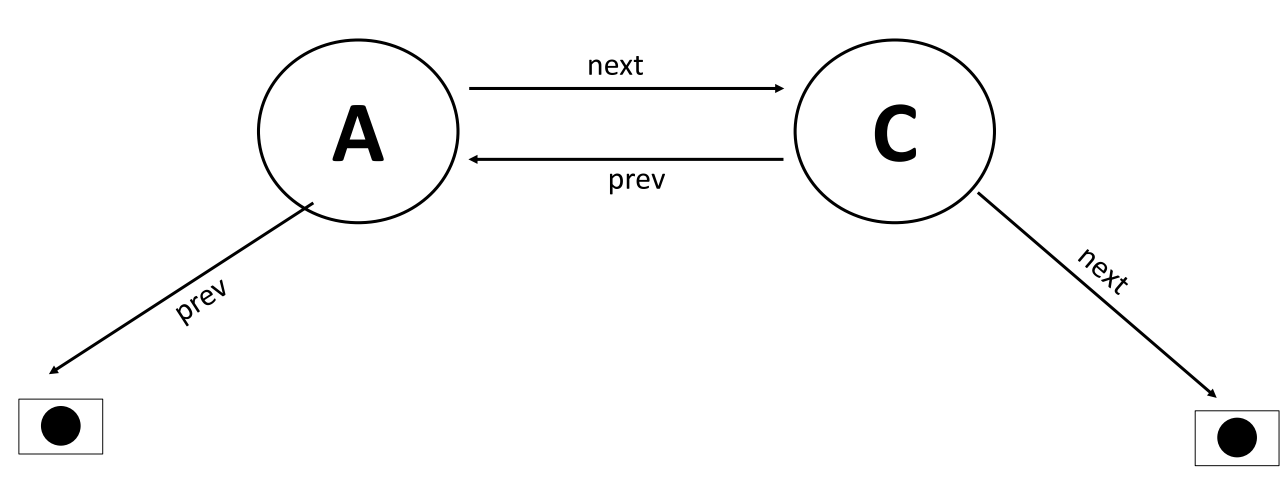


deleteNode.prev.next = deleteNode.next



deleteNode.next.prev = deleteNode.prev

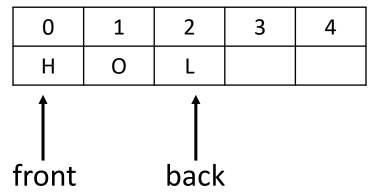




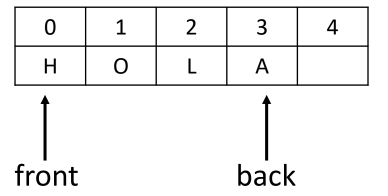
• Similar to a stack, this is a little trickier.

- If we keep the front of the queue at position 0 and the back of the queue towards array.length-1, we would need to shift elements when an element is dequeued.
- This would make removals O(n) instead of O(1).

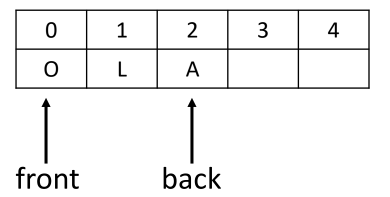
• Inefficient array implementation.



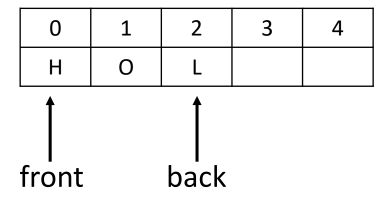
- Inefficient array implementation.
- Enqueueing still O(1).



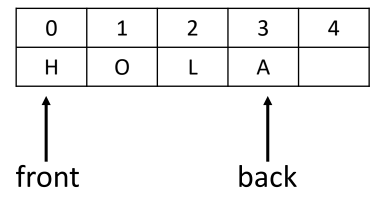
- Inefficient array implementation.
- Dequeueing requires a shift!



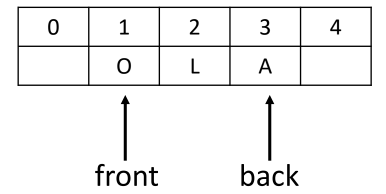
 Instead, we can just update the index and keep track of which index holds the front of the queue and which index holds the back of the queue.



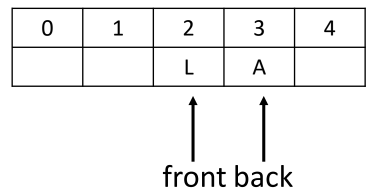
• Enqueueing still O(1)



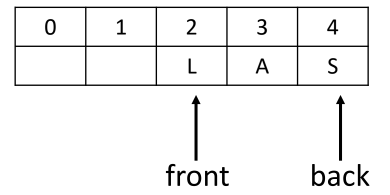
- Dequeueing is now also O(1)
 - We don't shift anything! We just update front.



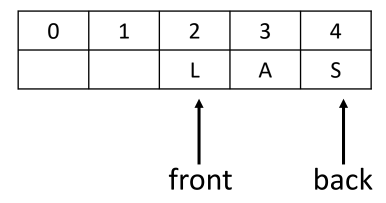
Another dequeue



- Another enqueue
- Inchworm effect- entries migrate to the end of the array



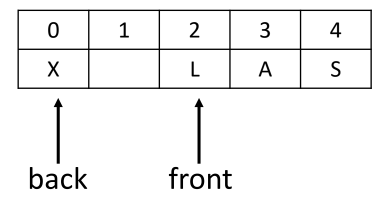
- What if we want to enqueue X?
- No space left at the end. But there is space on the beginning!
- We can use a circular array to allow the elements to "wrap around."
- Use the modulus operator to support this functionality.



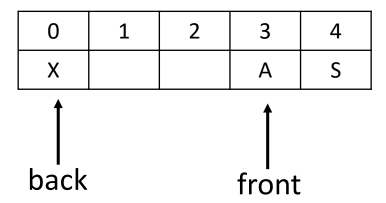
Modulus Operator

- The remainder- what is left over after performing integer division
- Examples:
 - 10 % 3 = 1 because 10 / 3 = 3 with 1 left over
 - 4 % 9 = 4 because 4 / 9 = 0 with 4 leftover
 - 6 % 6 = 0 because 6 / 6 = 1 with 0 leftover

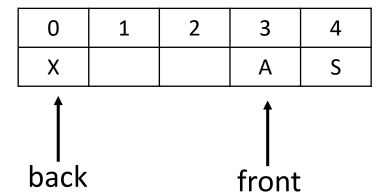
- Enqueue X
- back = (back + 1) % array.length
- back = (4+1) % 5



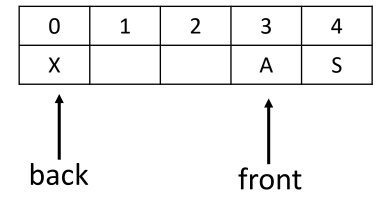
- Dequeue
- front = (front + 1) % array.length
- front = (2+1) % 5



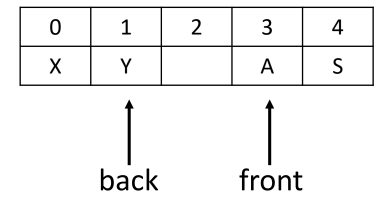
Note that back can be less than front!!



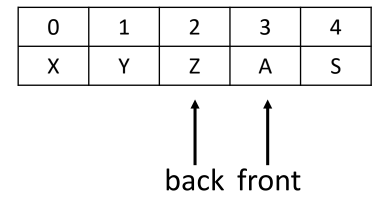
How do we know when the array (and thus the queue) is full?



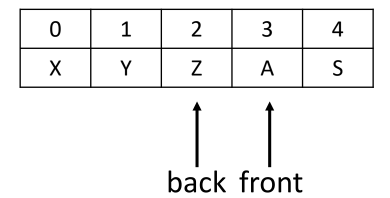
• Enqueue Y



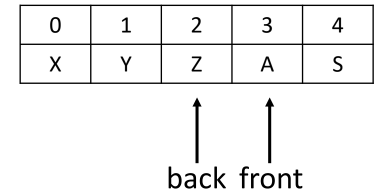
• Enqueue Z

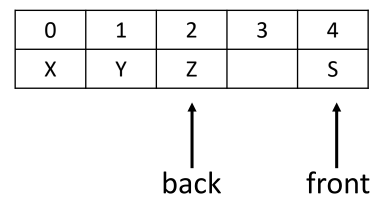


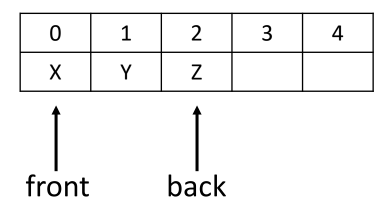
- Okay, so... can we determine if an array is full by testing:
 - front == (back+1) % length
- It works for this example! But...

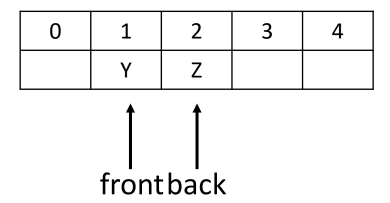


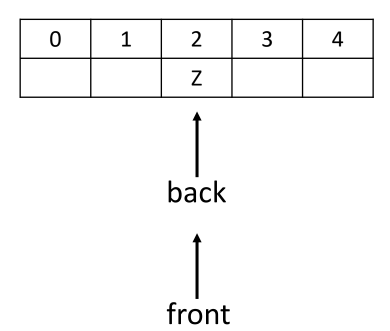
• Let's dequeue everything to get an empty array (and queue).



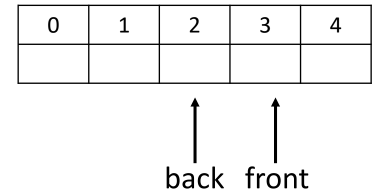








- Our check for full is still true!!
 - front == (back+1) % length



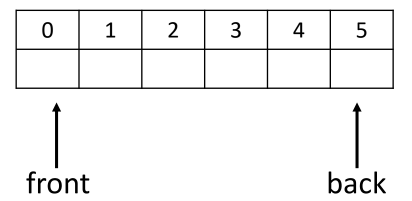
- Two solutions:
 - Keep a separate variable counting elements
 - Always leave an empty space in the array

Leave an empty space in the array

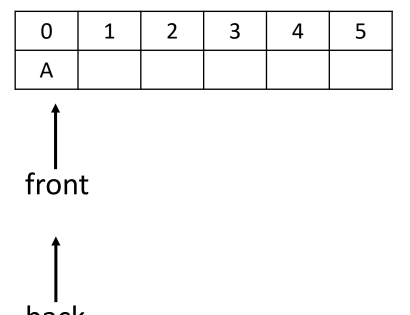
- Check for empty array:
 - front == (back+1) % array.length

- Check for full array:
 - front == (back+2) % array.length

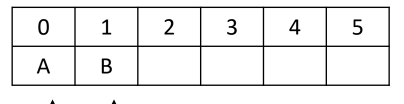
- Leave an empty space in the array
- empty? front == (back+1) % array.length
- full? front == (back+2) % array.length



• Enqueue A

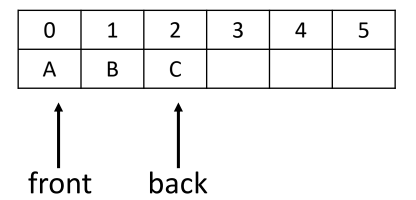


• Enqueue B

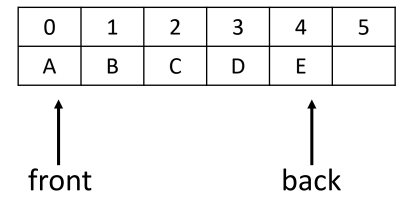


frontback

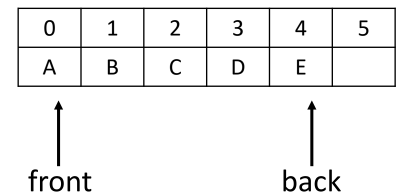
• Enqueue C



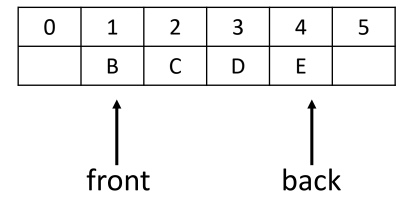
Enqueue D and E



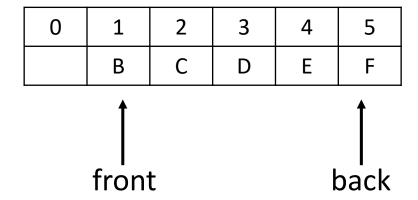
- empty? front == (back+1) % array.length
- full? front == (back+2) % array.length



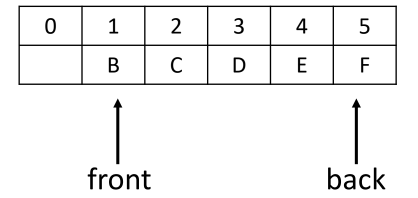
Dequeue



• Enqueue F

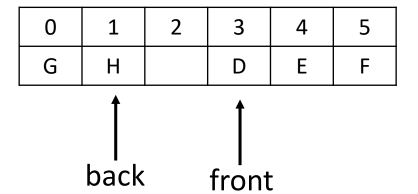


- empty? front == (back+1) % array.length
- full? front == (back+2) % array.length



- For an efficient solution, leave an empty space.
 - For a queue to hold n elements, create an array of size n+1.
- Initialize front=0 and back=array.length-1
- To add, update back first and then put in the array.
 - back = (back + 1) % array.length
 - array[back] = newElement
- To remove, get the element and then update front.
 - removeElement = array[front]
 - front = (front + 1) % array.length

- To traverse the queue contents:
 - for(int i = front; i != (back+1)%queue.length; i = (i+1)%array.length)



Queues in Java Standard Library

- Java supports the queue data structure through several classes and interfaces.
- Queue interface
- enqueueing: add or offer
- dequeueing: remove or poll

Many classes implement Queue

Queue Interface- add vs offer

- the add method throws an exception if the addition fails
 - use add when the queue is not limited in size
- the offer method returns false when the add fails
 - use offer when the queue is fixed in size
 - for a fixed-size queue, it's expected that at some point you might reasonably try to add to a full queue, so you don't want to throw an exception in that case- you just want to return false to indicate that the addition fail

Queue Interface- remove vs poll

- these methods work similarly as the enqueueing methods when trying to dequeue from an empty queue
- remove throws an exception when you try to dequeue from an empty queue
- poll returns null when you try to dequeue from an empty queue

LinkedList

- <u>LinkedList</u> is the most common class to use to implement Queue
 Queue<String> wordQueue = new LinkedList<String>();
- Declaring as type Queue restricts to the methods defined in the queue interface.
- Then you instantiate as the concrete class LinkedList.

- This is similar to how we use our textbook classes
 - QueueInterface<String> queue = new LinkedQueue<>())

The Deque Interface

- Java provides a <u>Deque interface</u>.
- ArrayDeque implements this interface using an array.
- <u>LinkedList</u> implements this interface using linked nodes.
- Create a deque the same way as you would a queue:
 Deque<String> wordDeque = new LinkedList<String>();
 Deque<String> wordDeque = new ArrayDeque<String>();

- The add and remove methods use "first" and "last" added onto the queue methods
 - Examples: addFirst, offerFirst, removeLast, pollLast

Priority Queues

- PriorityQueue class.
- Priority is defined by the class's compareTo method (the "natural ordering").
 - Smaller items get higher priority
 - Ties are broken arbitrarily
 - Note that this is different from an implementation where ties are resolved based on the chronological ordering.
- You can also create a queue by passing in a *comparator*, which specifies a different ordering than compareTo.