



## Queues

- Linear list.
- One end is called **front**.
- Other end is called **rear**.
- Additions are done at the **rear** only.
- Removals are made from the **front** only.

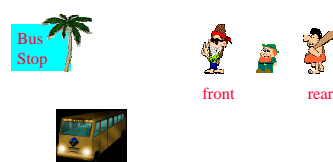
## Bus Stop Queue



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front



rear

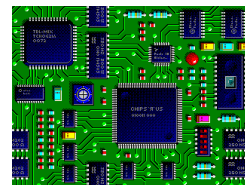
## The Interface Queue

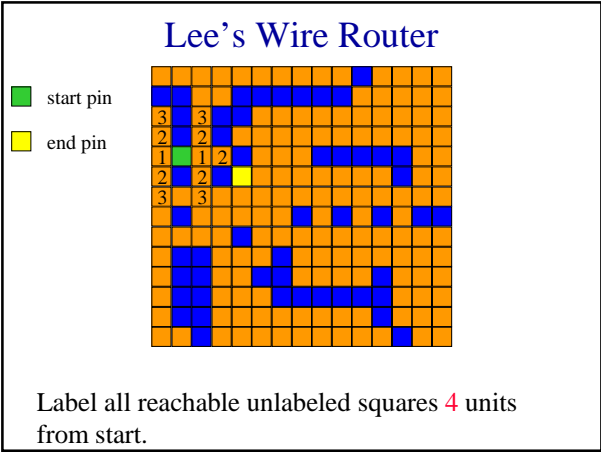
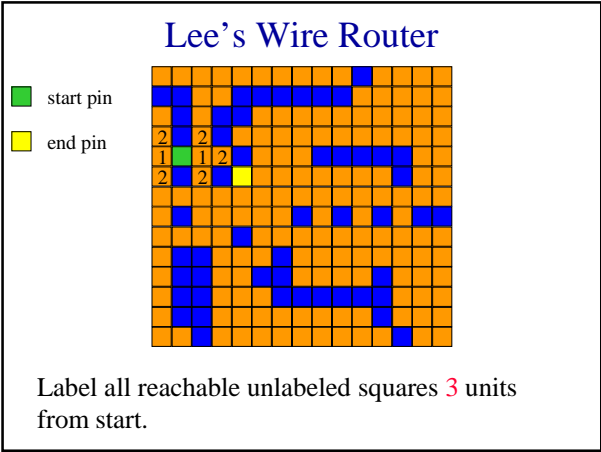
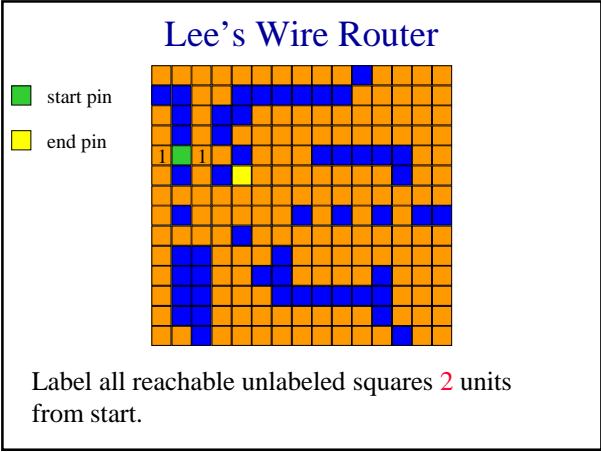
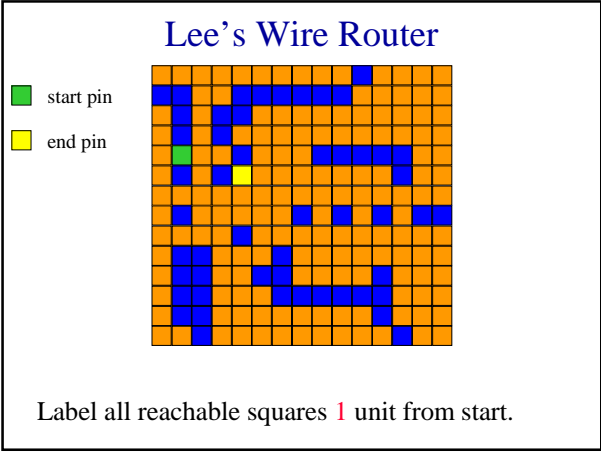
```
public interface Queue
{
    public boolean isEmpty();
    public Object getFrontElement();
    public Object getRearElement();
    public void put(Object theObject);
    public Object remove();
}
```

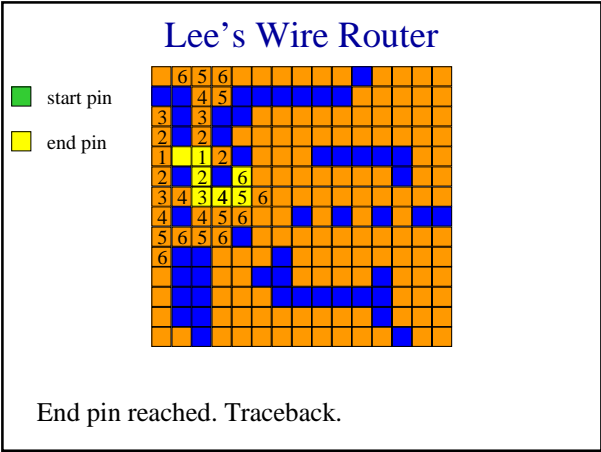
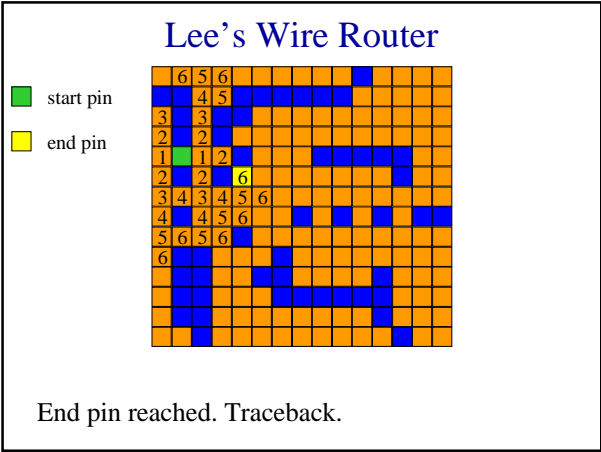
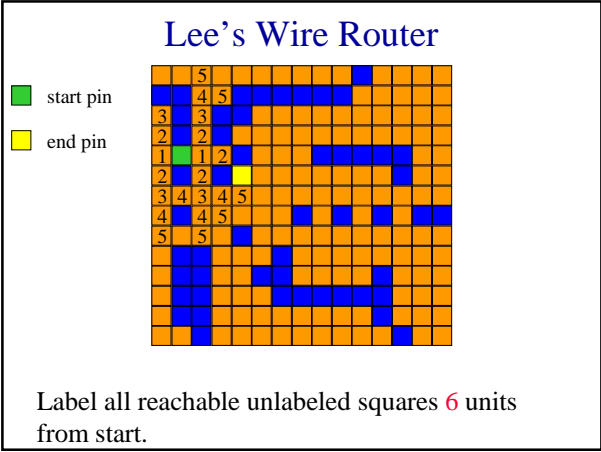
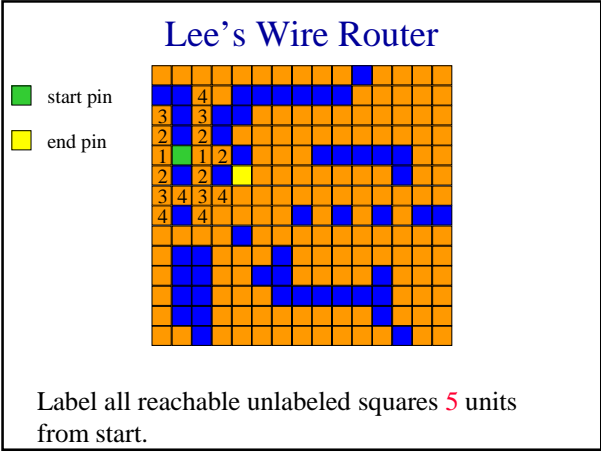
## Revisit Of Stack Applications

- Applications in which the stack cannot be replaced with a queue.
  - Parentheses matching.
  - Towers of Hanoi.
  - Switchbox routing.
  - Method invocation and return.
  - Try-catch-throw implementation.
- Application in which the stack may be replaced with a queue.
  - Rat in a maze.
    - Results in finding shortest path to exit.

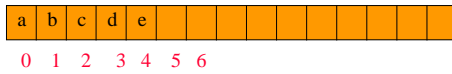
## Wire Routing







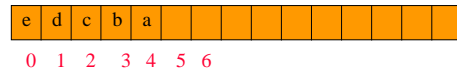
### Derive From ArrayList



➤ when front is left end of list and rear is right end

- Queue.isEmpty() => super.isEmpty()
  - O(1) time
- getFrontElement() => get(0)
  - O(1) time
- getRearElement() => get(size() - 1)
  - O(1) time
- put(theObject) => add(size(), theObject)
  - O(1) time
- remove() => remove(0)
  - O(size) time

### Derive From ArrayList



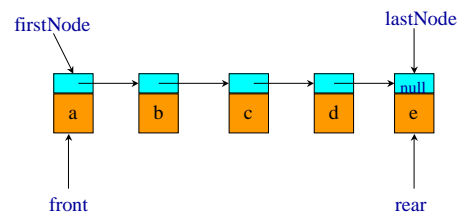
▪ when rear is left end of list and front is right end

- Queue.isEmpty() => super.isEmpty()
  - O(1) time
- getFrontElement() => get(size() - 1)
  - O(1) time
- getRearElement() => get(0)
  - O(1) time
- put(theObject) => add(0, theObject)
  - O(size) time
- remove() => remove(size() - 1)
  - O(1) time

### Derive From ArrayList

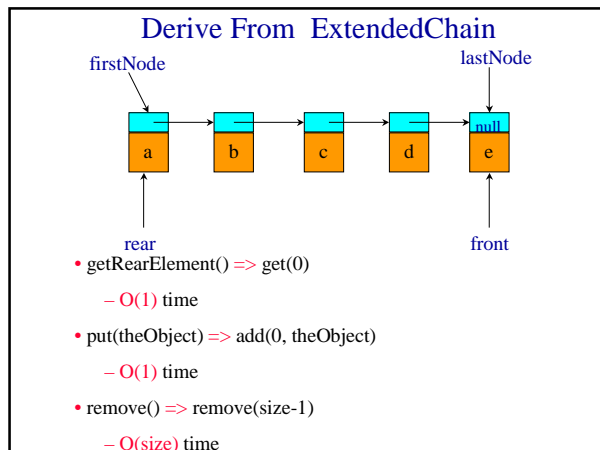
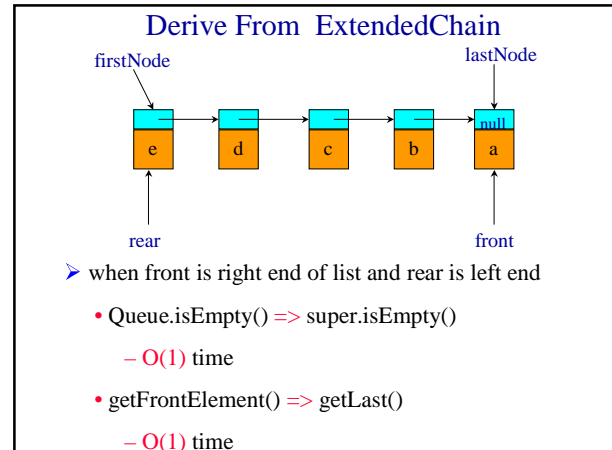
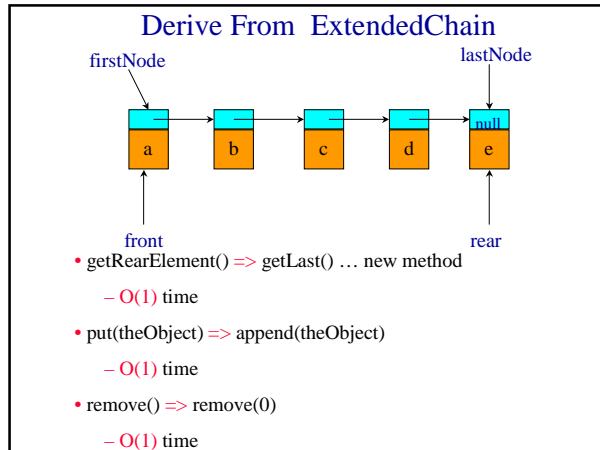
- to perform each operation in O(1) time (excluding array doubling), we need a customized array representation.

### Derive From ExtendedChain



➤ when front is left end of list and rear is right end

- Queue.isEmpty() => super.isEmpty()
  - O(1) time
- getFrontElement() => get(0)
  - O(1) time



### Custom Linked Code

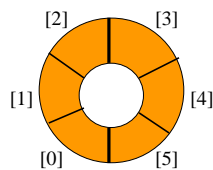
- Develop a linked class for **Queue** from scratch to get better performance than obtainable by deriving from **ExtendedChain**.

## Custom Array Queue

- Use a 1D array `queue`.

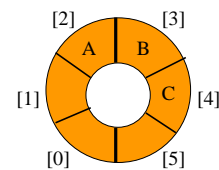
`queue[]` 

- Circular view of array.



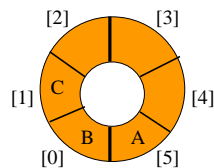
## Custom Array Queue

- Possible configuration with 3 elements.



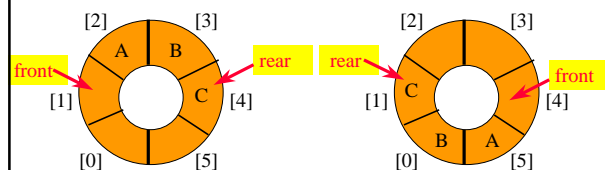
## Custom Array Queue

- Another possible configuration with 3 elements.



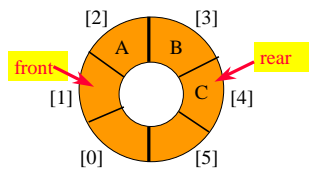
## Custom Array Queue

- Use integer variables `front` and `rear`.
  - `front` is one position counterclockwise from first element
  - `rear` gives position of last element



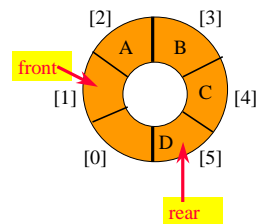
### Add An Element

- Move **rear** one clockwise.



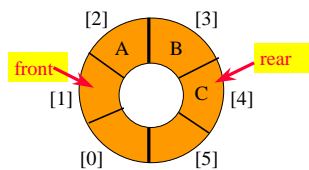
### Add An Element

- Move **rear** one clockwise.
- Then put into **queue[rear]**.



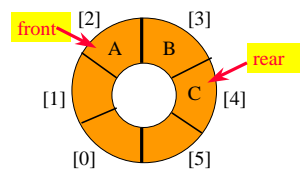
### Remove An Element

- Move **front** one clockwise.



### Remove An Element

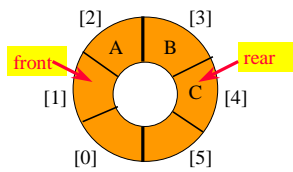
- Move **front** one clockwise.
- Then extract from **queue[front]**.





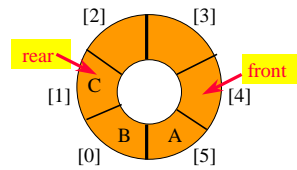
## Moving rear Clockwise

- `rear++;`  
if (`rear == queue.length`) `rear = 0;`

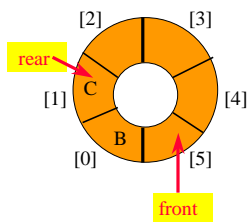


- `rear = (rear + 1) % queue.length;`

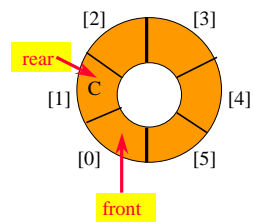
## Empty That Queue



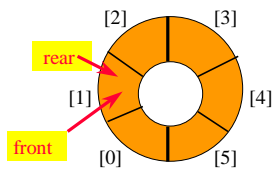
## Empty That Queue



## Empty That Queue

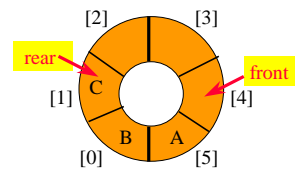


### Empty That Queue

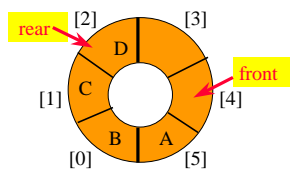


- When a series of removes causes the queue to become empty,  $\text{front} = \text{rear}$ .
- When a queue is constructed, it is empty.
- So initialize  $\text{front} = \text{rear} = 0$ .

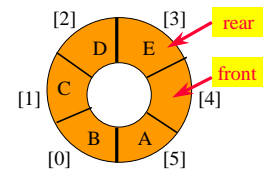
### A Full Tank Please



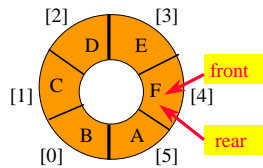
### A Full Tank Please



### A Full Tank Please



## A Full Tank Please



- When a series of adds causes the queue to become full, **front = rear**.
- So we cannot distinguish between a full queue and an empty queue!

## Ouch!!!!

- Remedies.
  - Don't let the queue get full.
    - When the addition of an element will cause the queue to be full, increase array size.
    - This is what the text does.
  - Define a boolean variable **lastOperationIsPut**.
    - Following each **put** set this variable to **true**.
    - Following each **remove** set to **false**.
    - Queue is empty iff **(front == rear) && !lastOperationIsPut**
    - Queue is full iff **(front == rear) && lastOperationIsPut**

## Ouch!!!!

- Remedies (continued).
  - Define an integer variable **size**.
    - Following each **put** do **size++**.
    - Following each **remove** do **size--**.
    - Queue is empty iff **(size == 0)**
    - Queue is full iff **(size == queue.length)**
  - Performance is slightly better when first strategy is used.