

# The Interface Queue

## public interface Queue

{

public boolean isEmpty(); public Object getFrontEelement(); public Object getRearEelement(); public void put(Object theObject); public Object remove();

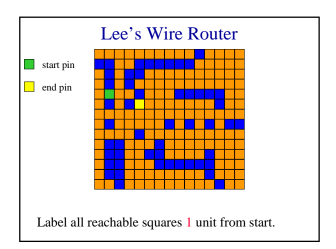
}

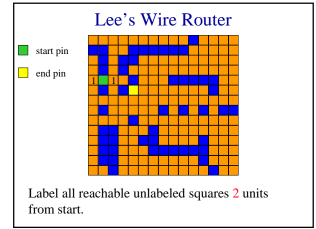
# **Revisit Of Stack Applications**

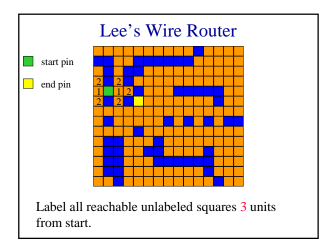
- Applications in which the stack cannot be replaced with a queue.
  - Parentheses matching.
  - Towers of Hanoi.
  - Switchbox routing.
  - Method invocation and return.
  - Try-catch-throw implementation.
- Application in which the stack may be replaced with a queue.
  - Rat in a maze.
    - Results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

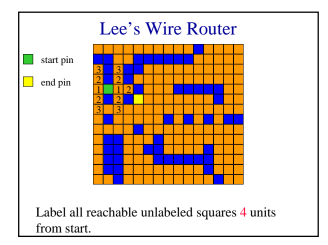
# Wire Routing

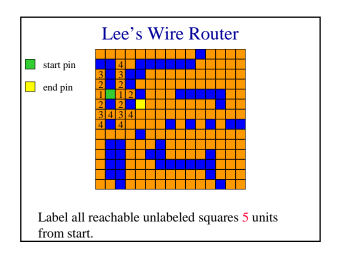


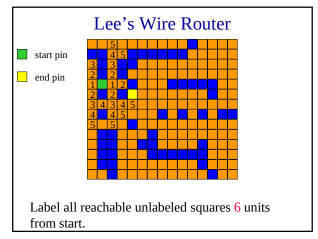


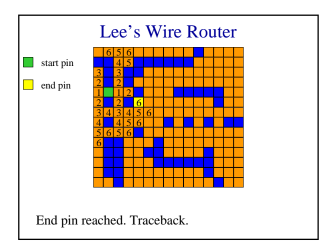


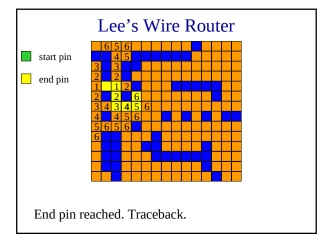


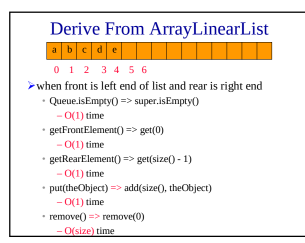








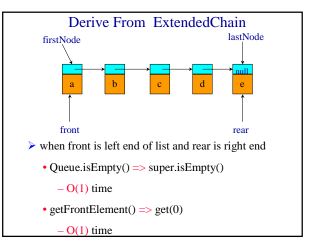


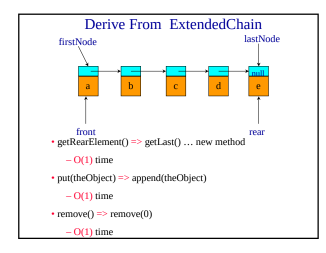


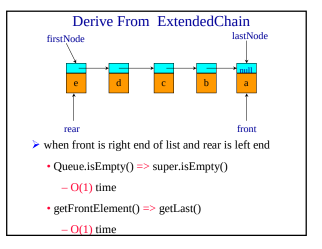
# Derive From ArrayLinearList e d c b a 0 1 2 3 4 5 6 • when rear is left end of list and front is right end • Queue.isEmpty() => super.isEmpty() - O(1) time • getFrontElement() => get(size() - 1) - O(1) time • getRearElement() => get(0) • O(1) time • put(theObject) => add(0, theObject) - O(size) time • remove() => remove(size() - 1) - O(1) time

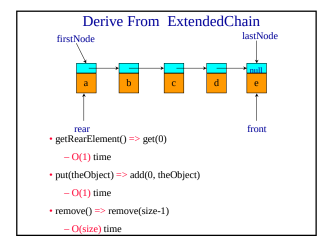
# Derive From ArrayLinearList

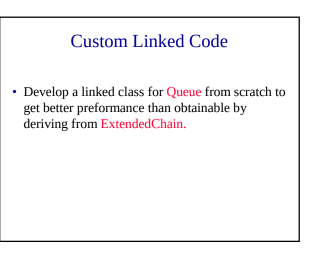
• to perform each opertion in O(1) time (excluding array doubling), we need a customized array representation.

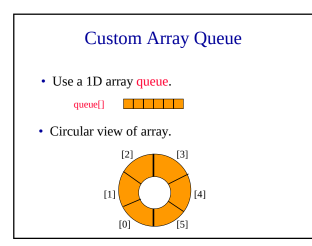


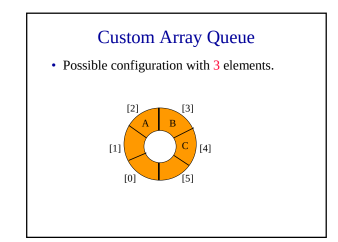


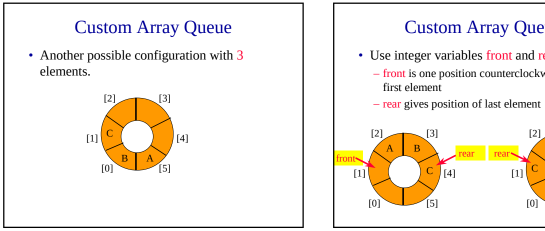


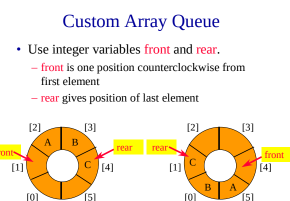


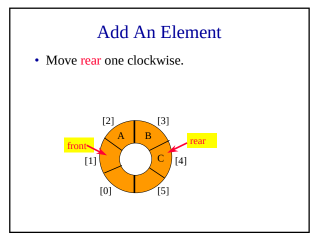


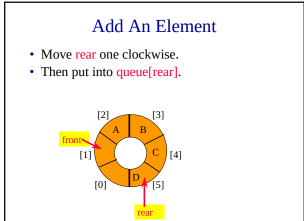


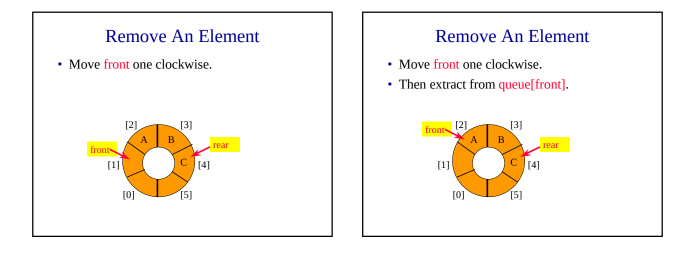


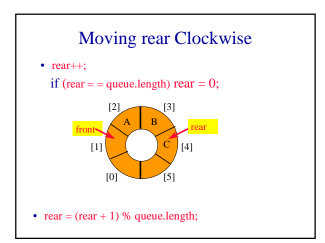


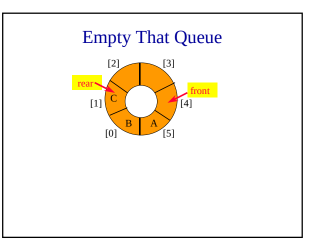


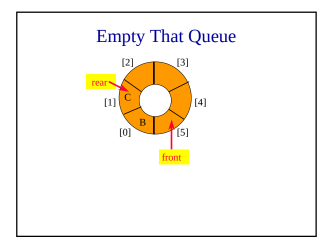


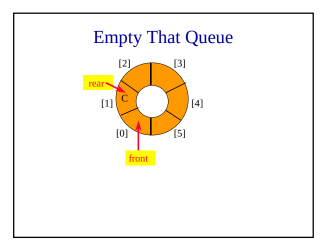


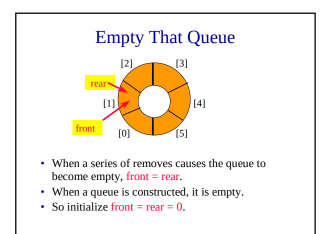


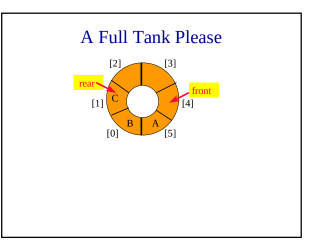


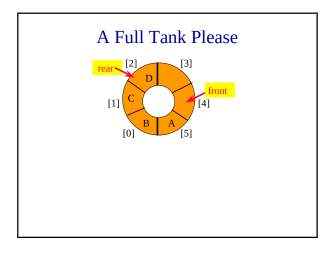


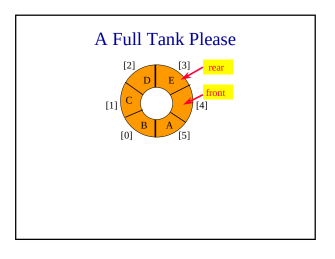


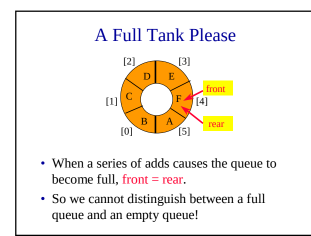












## Ouch!!!!!

### • 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.