

# Lesson 9

## Stacks and Queues:

Pure Knowledge Has  
Infinite Organizing Power

# Wholeness Statement

Knowledge of data structures allows us to pick the most appropriate data structure for any computer task, thereby maximizing efficiency.

Pure knowledge has infinite organizing power, and administrate the whole universe with minimum effort.

# Stack (LIFO)

- A STACK is a LIST in which insertions and deletions can occur relative to just one designated position (called the *top of the stack*).
- Applications :Used for recursive method calls, evaluate expressions, backtracking approaches.

**Example :** a stack of dishes



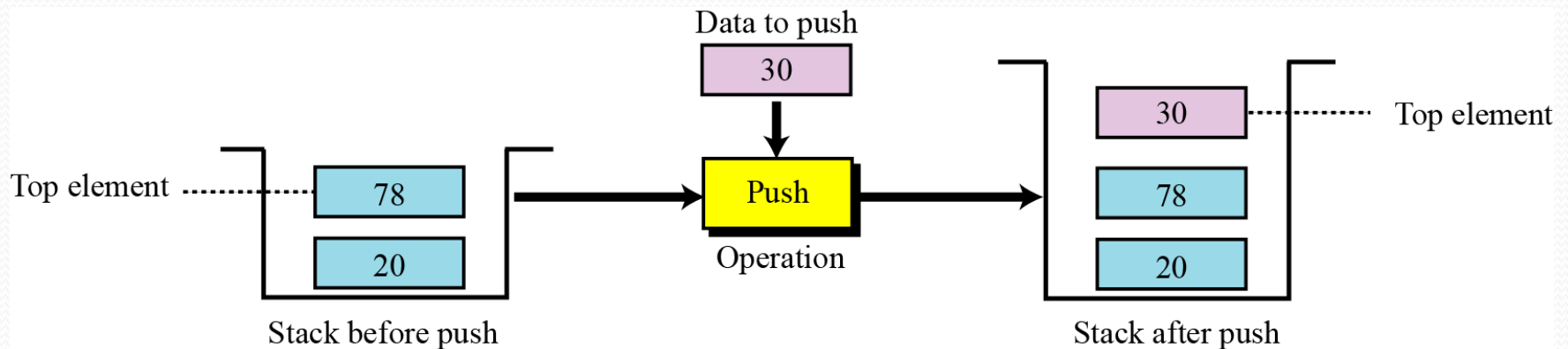
- Stack Operations

|      |   |
|------|---|
| pop  | remove top of the stack and return the object)      |
| push | insert object in the top of stack                   |
| peek | view object at top of the stack without removing it |



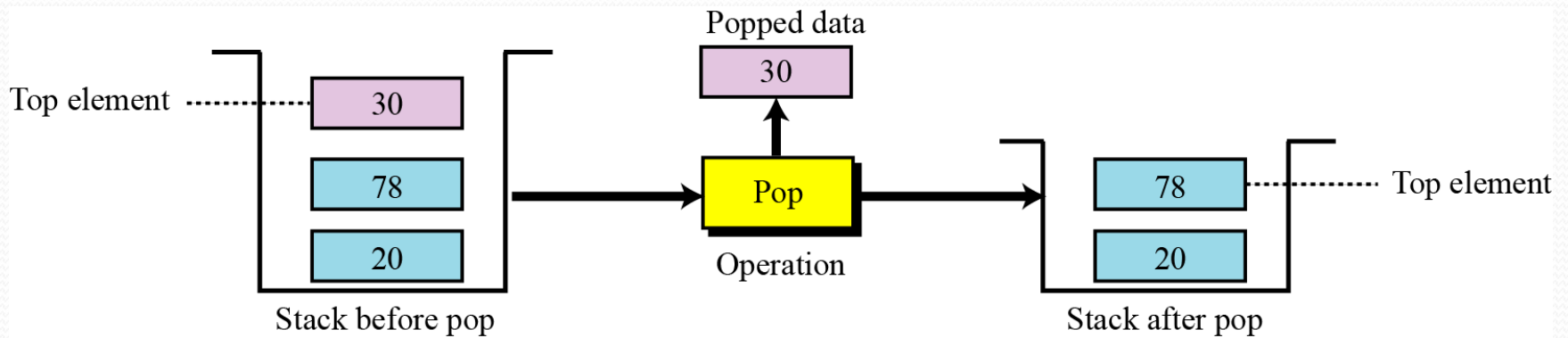
# The STACK ADT

- **push operation:**



# The STACK ADT

- **pop operation:**





# Implementing Stacks and Queues

- Use an array to implement Stack
- Use a linked list to implement Queue
- Since the insertion and deletion operations on a stack are made only at the end of the stack, using an array to implement a stack is more efficient than a linked list.
- Since deletions are made at the beginning of the list, it is more efficient to implement a queue using a linked list than an array list.

# Array Implementation of a Stack

- Designate the top of the stack to be the element with the highest index.
  - Declare an int field to hold the index of the top element of the stack
  - *push* operation
    - Increment the index of the top element
    - Store the element in the array
  - *pop* operation
    - Decrement the index of the top element
    - Return the top element of the stack
  - *peek* operation
    - Return top element of the stack
- See :ArrayStackDemo.java



# Implementation of STACK

- The standard Java distribution comes with a Stack class, which is a subclass of Vector.
- Vector is an array-based implementation of LIST.



# Class Stack

|                                      |  |
|--------------------------------------|--|
| <code>Stack&lt;<b>E</b>&gt;()</code> | constructs a new stack with elements of type <b>E</b>  |
| <code>push(<b>value</b>)</code>      | places given value on top of stack   |
| <code>pop()</code>                   | removes top value from stack and returns it;<br>throws <code>EmptyStackException</code> if stack is empty      |
| <code>peek()</code>                  | returns top value from stack without removing it;<br>throws <code>EmptyStackException</code> if stack is empty |
| <code>size()</code>                  | returns number of elements in stack  |
| <code>isEmpty()</code>               | returns <code>true</code> if stack has no elements   |

```
Stack<Integer> s = new Stack<Integer>();  
s.push(42);  
s.push(-3);  
s.push(17);           // bottom [42, -3, 17] top
```

```
System.out.println(s.pop()); // 17
```

# Application of Stacks: Symbol Balancing

- A Stack can be used to verify whether all occurrences of symbol pairs (for symbol pairs like `()`, `[]`, `{ }`) are properly matched and occur in the correct order.



# Main Point 1

Stacks are data structures that allow very specific and orderly insertion, access, and removal of their individual elements; only the top element can be inserted, accessed, or removed. Similarly, nature is orderly; an apple seed will yield only an apple tree.

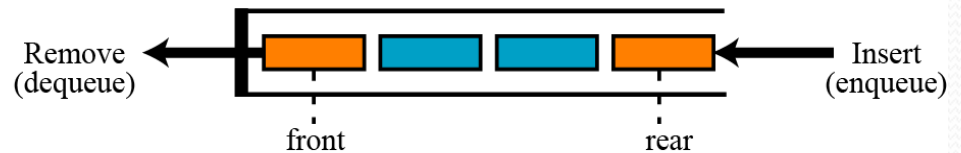
# Queue (FIFO)

- **Definition.** Like a STACK, a QUEUE is a specialized LIST in which insertions may occur only at a designated position (the rear) and deletions may occur only at a designated position (the *front*).
- Applications : Used for printer queues, queue of network data packets to send, Breadth First Search.

Bank



A queue of people



A computer queue

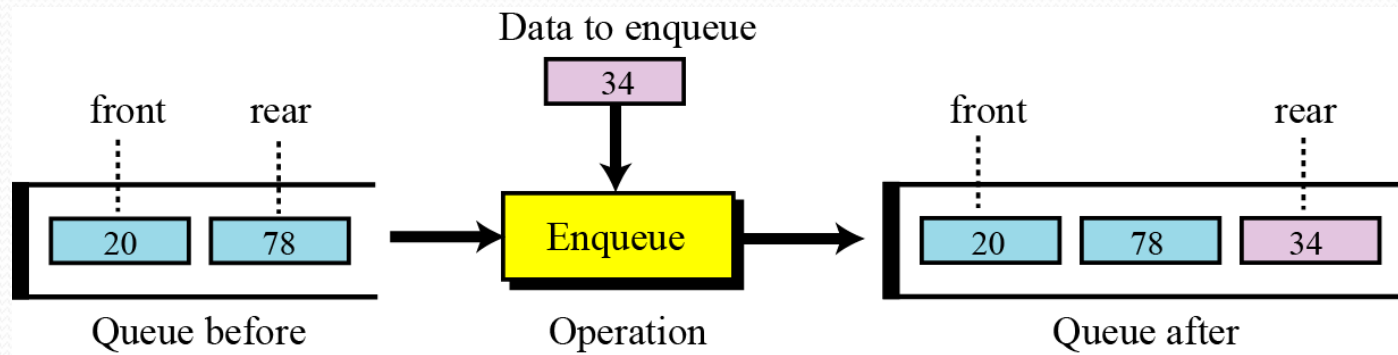
- **Queue Operations**

|         |  |
|---------|--|
| dequeue | remove the element at the front (usually also returns this object) |
| enqueue | insert object at the back  |
| peek    | view object at front of queue without removing it                  |



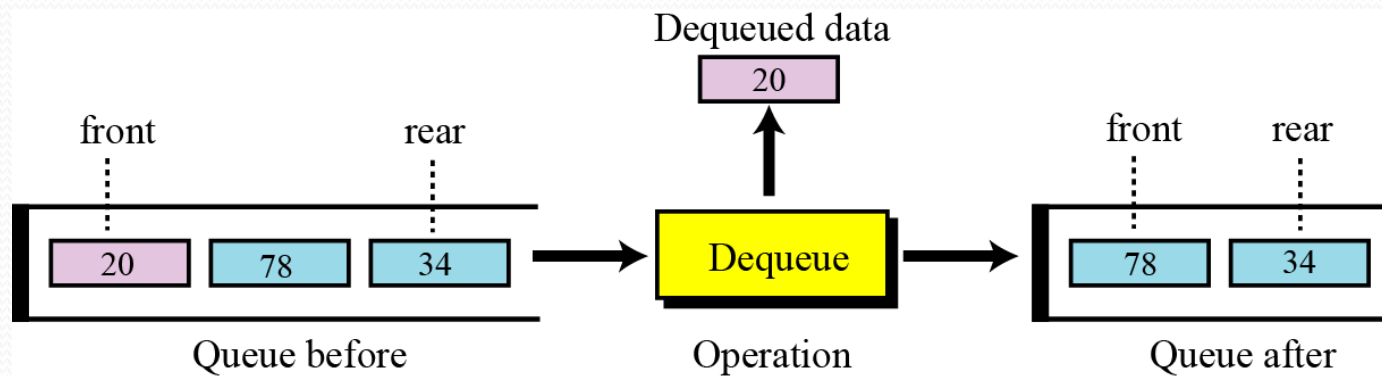
# The QUEUE ADT

- **Enqueue/insert/add operation:**



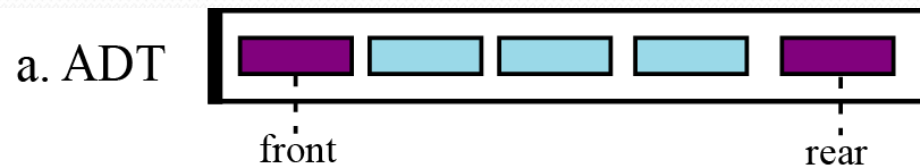
# The QUEUE ADT

- **Dequeue/delete/remove operation:**

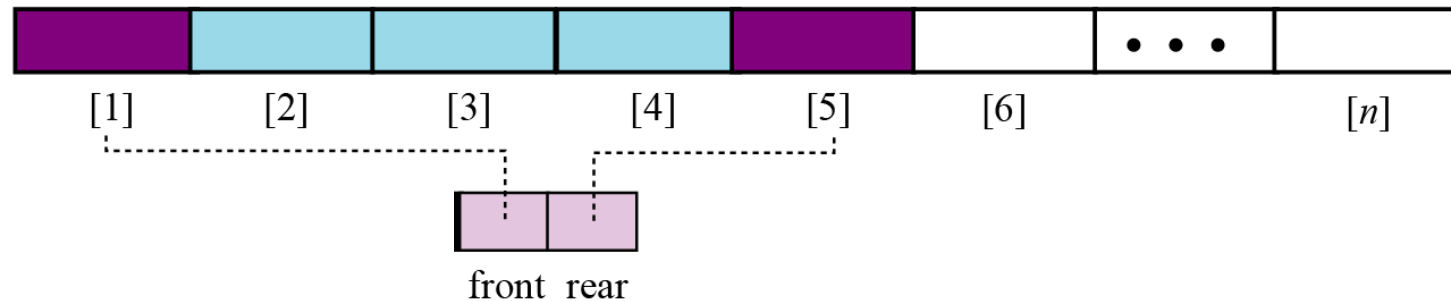




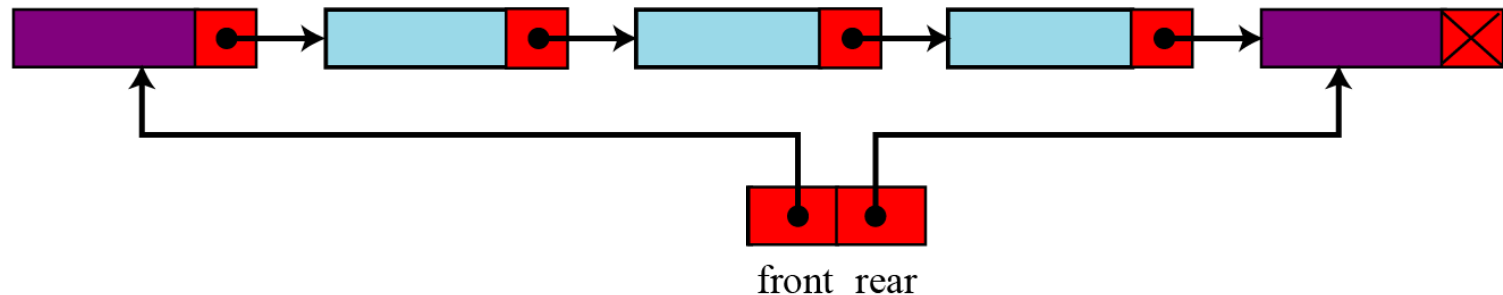
# Implementations of QUEUES



b. Array implementation



c. Linked list implementation



# Implementations of QUEUES

- **Using a Linked List**

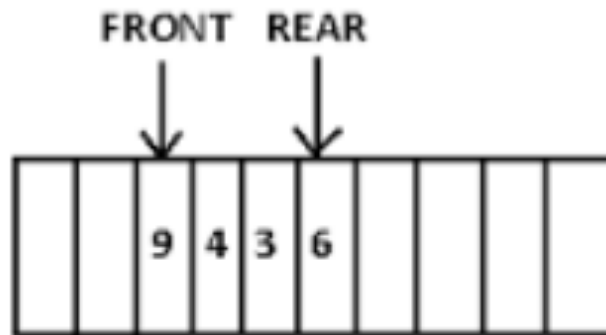
- The enqueue operation is equivalent to adding each element to the end of a LinkedList.
- The dequeue operation is equivalent to removing the element at the front of a LinkedList.
- It is possible to implement a queue using Nodes.



# Implementations of QUEUES

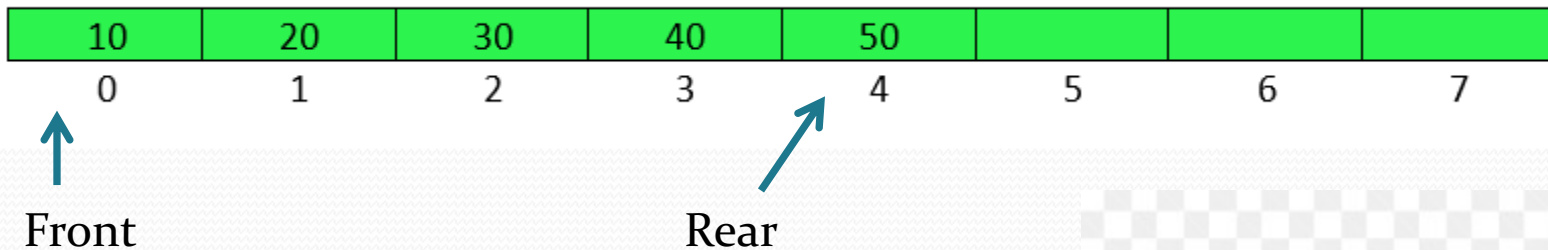
- **Using an Array**

- Need to maintain pointers to front and back elements

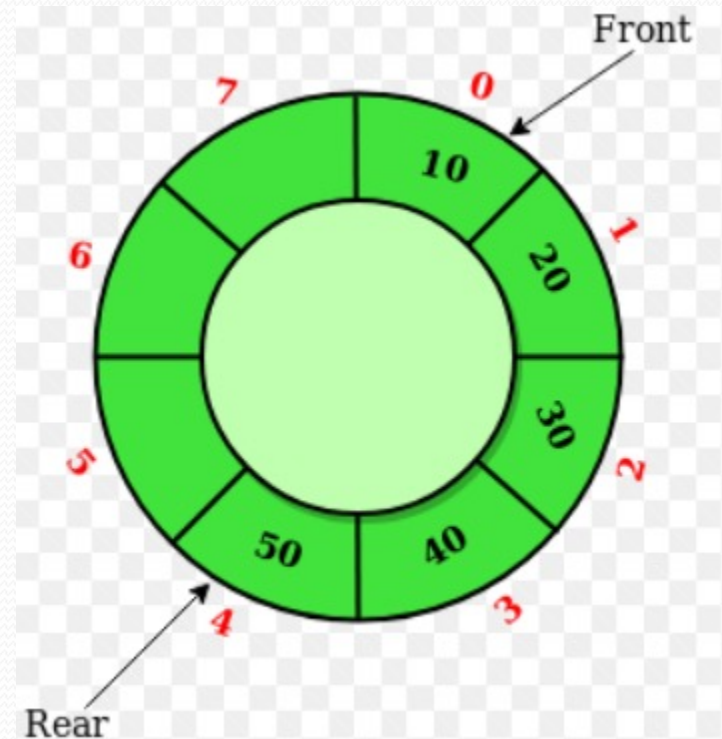


- Repeated enqueueing will fill the right half of the array prematurely—solution is a *circular queue*.

# Circular Queue



Linear queue  
as a circular  
queue





# The Queue Operations

- Create an empty queue
  - new object constructor call
- Determine whether the queue is empty
  - isEmpty
- Add an item to the end of the queue
  - enqueue
- Remove an item from the front of the queue
  - dequeue
- Retrieve the item at the front of the queue
  - peek
- Remove all items from the queue
  - removeAll

# Predefined Queue Interface

|                                |   |
|--------------------------------|---|
| <code>Queue&lt;E&gt; ()</code> | constructs a new Queue with elements of type <b>E</b>   |
| <code>add(Value)</code>        | place the given value at back of queue  |
| <code>offer(Value)</code>      | This inserts the specified element into the queue.  |
| <code>remove()</code>          | removes value from front of queue and returns it;<br>throws a <code>NoSuchElementException</code> if queue is empty |
| <code>poll()</code>            | This method retrieves and removes the head of this queue, or return null if this queue is empty.                    |
| <code>peek()</code>            | returns front value from queue without removing it;<br>returns null if queue is empty                               |
| <code>element()</code>         | This method retrieves the head of the queue. Throws a <code>NoSuchElementException</code> if queue is empty         |
| <code>size()</code>            | returns number of elements in queue   |
| <code>isEmpty()</code>         | returns true if queue has no elements   |



# Queue in Java

Refer : QueueDemo.java, LinkedQueueDemo.java

Example :

```
Queue<Integer> q = new LinkedList<Integer>();  
q.add(42);  
q.add(-3);  
q.add(17);           // front [42, -3, 17] back  
System.out.println(q.remove());    // 42
```

- **IMPORTANT:** When constructing a queue you must use a new LinkedList instead of a new Queue because it is an Interface.

# Application of the Queue ADT

- Recognizing Palindromes
  - Strings that read the same from left to right as they do from right to left
  - E.g., aba, abba
- Breadth-First Search



# Algorithm for Recognizing Palindromes

- Create an empty queue or stack
- Scan and insert characters one by one into both the queue or stack
- Remove and compare each character from the stack or queue
  - If they are different at any point, then the string is not a palindrome

Give an example – cbc, and cbc

# Breadth-First Search Applet View

The screenshot shows an Applet Viewer window titled "Applet Viewer: lesson9\_stackqueue.bfssolution.Gui.class". The main area displays a 12x12 grid of letters. Below the grid are two buttons: "New Game" and "Compute Components". At the bottom, a text area lists the components found by the breadth-first search algorithm.

|    |    |    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|----|----|
| RP | SN |    |    | RE |    |    |    |    |    | UU |    |
|    |    |    | IQ | SS | AJ |    |    |    |    |    |    |
|    |    |    |    |    |    |    |    |    |    | MB |    |
| KN | DC |    |    |    |    |    |    | TI |    | EA | UL |
|    |    |    |    | LF |    |    | MZ |    | PS | RD |    |
| MG |    | CL | ZN |    |    |    |    |    | PD |    |    |
|    |    |    | TT |    |    |    | CX | MM | IG | NV |    |
|    |    |    |    |    |    | VV |    | NN |    |    | RC |
|    |    | JD |    | KM |    | OE |    |    |    |    |    |
| HI | UT | QZ | IV |    |    | BV |    |    |    |    |    |
|    |    |    |    |    |    |    | WF | YM |    | YT | HM |
|    |    | SA |    |    |    |    |    |    |    | AX |    |

Component 0: [HI, UT, QZ, JD, IV]  
Component 1: [TT, ZN, CL]  
Component 2: [PD, PS, IG, RD, MM, NV, EA, CX, NN, MB, UL]  
Component 3: [LF]  
Component 4: [OE, VV, BV]  
Component 5: [RC]  
Component 6: [MG]

Applet started.

- Breadth-first search can be used to list all the “connected components”(nearest neighbors) in this grid – and more generally, in any graph.
- Queue is used to store the nearest component form left to right or from top to bottom. For instance, ED, LA, UF, KE form a connected component.



- *Procedure:*

*Output:* A collection of component lists

*Algorithm:*

Look for the next unvisited cell  $C_0$  (moving from left to right and then top to bottom) and mark  $C_0$  as "visited"

- a) Create a queue  $Q$  (to handle the component that contains  $C_0$ )
- b) Place all cells adjacent to  $C_0$  in  $Q$  and add  $C_0$  to a new component list
- c) While  $Q$  is not empty
  - Remove the cell at the front of  $Q$  – call it  $C$  – and mark it as "visited"
  - Insert into  $Q$  all cells adjacent to  $C$
  - Add  $C$  to the current component list
- d) Look for the next unvisited cell and repeat steps (a) – (d) until there are no more unvisited cells.

## Main Point 2

The Queue ADT is a special ADT that supports access or removal from the front of the queue and insertion at the end. Queues achieve their high level of efficiency by concentrating on a single point of insertion (end) and a single point of removal and access (front). In a similar way, the dynamism of creation arises from the concentration of dynamic intelligence at a point.





# CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

1. There are infinitely many ways to design large programs.
2. With the knowledge of data structures such as Lists, Stacks, and Queues, one can design programs that run most efficiently and simply.
3. Transcendental Consciousness is the unbounded field of pure awareness.
4. Wholeness moving within itself : In Unity Consciousness, creation is seen as the interaction of unboundedness and point value: the unbounded collapses to its point value; point value expands to infinity, all within the wholeness of awareness.