

# Sunbeam Institute of Information Technology Pune and Karad

## **Module – Data Structures and Algorithms**

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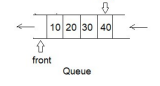
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#### Queue

#### Queue

- Queue is First-In-First-Out structure.
- · Queue Operations:
  - enqueue()
  - dequeue()
  - peek()
  - is\_empty()
  - is\_full()



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- Types of queue:
  - Linear Queue
  - · Circular Queue
  - Deque
  - · Priority Queue

#### Queue

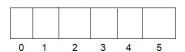
- · Jobs submitted to printer
- In Network setups file access of file server machine is given to First come First serve basis
- Calls are placed on a queue when all operators are busy
- Used in advanced data structures to give efficiency.
- · Process waiting queues in OS

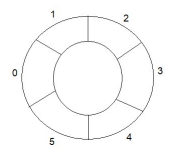


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## Circular Queue

- In linear queue (using array) when rear reaches last index, further elements cannot be added, even If space is available due to deletion of elements from front. Thus space utilization is poor.
- Circular queue allows adding elements at the start of array if rear reaches last index and space is free at the start of the array.
- Thus rear and front can be incremented in circular fashion i.e. 0, 1, 2, 3, ..., n-1, 0, 1, ...n-1. So they are said to be circular queue.
- However queue full and empty conditions become tricky.







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## **Deque and Priority Queue**

#### **Deque**

- Double Ended Queue
- Insert and remove operations are possible from both end of queue.
- · Operations can be performed as
  - Push front
  - Pop front
  - · Push rear
  - Pop rear



## **Priority Queue**

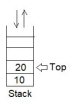
- Each element is associated with priority.
- Elements are added by their priority.
- This queue is not FIFO
- Element with highest priority comes out first.

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## **Stack**

#### Stack

- Stack is Last-In-First-Out structure.
  - · Stack Operations:
    - push()
    - pop()
    - peek()
    - is\_empty()
    - is\_full()



#### Stack

- · Parenthesis balancing
- Expression conversion and evaluation
- · Function calls
- Used in advanced data structures for traversing
- Expression conversion and evaluation:
  - Infix to postfix
  - · Infix to prefix
  - · Postfix evaluation
  - Prefix evaluation
  - · Prefix to postfix
  - · Postfix to infix



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#### Infix to Postfix Conversion

- · Process each element of infix expression from left to right
- · If element is Operand
  - Append it to the postfix expression
- · If element is Operator
  - If priority of topmost element (Operator) of stack is greater or equal to current element (Operator), pop topmost element from stack and append it to postfix expression
  - · Repeat above step if required
  - · Push element on stack
- Pop all remaining elements (Operators) from stack one by one and append them into the postfix expression
- e.g. a \* b / c \* d + e f \* h + i



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### Infix to Prefix Conversion

- · Process each element of infix expression from right to left
- · If element is Operand
  - Append it to the prefix expression
- If element is Operator
  - If priority of topmost element of stack is greater than current element (Operator), pop topmost element from stack and append it to prefix expression
  - · Repeat above step if required
  - · Push element on stack
- Pop all remaining elements (Operators) from stack one by one and append them into the prefix expression
- · Reverse prefix expression
- e.g. a \* b / c \* d + e f \* h + i



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#### Postfix Evaluation

- · Process each element of postfix expression from left to right
- · If element is operand
  - · Push it on a stack
- If element is operator
  - Pop two elements (Operands) from stack, in such a way that
    - Op2 first popped element
    - Op1 second popped element
  - Perform current element (Operator) operation between Op1 and Op2
  - Again push back result onto the stack
- When single value will remain on stack, it is final result
- e.g. 456\*3/+9+7-



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## **Prefix Evaluation**

- Process each element of prefix expression from right to left
- If element is operand
  - Push it on a stack
- · If element is operator
  - · Pop two elements (Operands) from stack, in such a way that
    - Op1 first popped element
    - Op2 second popped element
  - Perform current element (Operator) operation between Op1 and Op2
  - · Again push back result onto the stack
- · When single value will remain on stack, it is final result
- e.g. + + 4 / \* 5 6 3 9 7



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## Prefix to Postfix

- · Process each element of prefix expression from right to left
- · If element is an Operand
  - Push it on to the stack
- If element is an Operator
  - Pop two elements (Operands) from stack, in such a way that
    - Op1 first popped element
    - Op2 second popped element
  - Form a string by concatenating Op1, Op2 and Opr (element)
  - String = "Op1+Op2+Opr", push back on to the stack
- Repeat above two steps until end of prefix expression.
- · Last remaining on the stack is postfix expression
- e.g. \* + a b c d



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## Postfix to infix

- Process each element of postfix expression from left to right
- · If element is an Operand
  - · Push it on to the stack
- If element is an Operator
  - Pop two elements (Operands) from stack, in such a way that
    - Op2 first popped element
    - Op1 second popped element
  - Form a string by concatenating Op1, Opr (element) and Op2
  - String = "Op1+Opr+Op2", push back on to the stack
- Repeat above two steps until end of postfix expression.
- · Last remaining on the stack is infix expression
- E.g. a b c + d e f g h + / \*



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## Thank you!

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