



Sunbeam Institute of Information Technology Pune and Karad

Module – Data Structures and Algorithms

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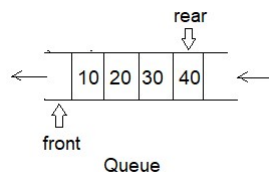
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Queue

Queue

- Queue is First-In-First-Out structure.
- Queue Operations:
 - enqueue()
 - dequeue()
 - peek()
 - is_empty()
 - is_full()



- 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

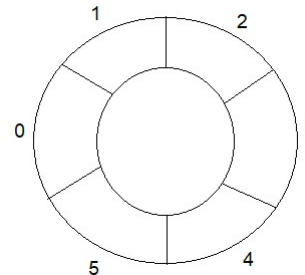
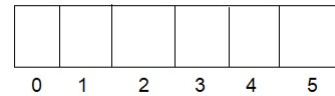


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Circular Queue

- 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.



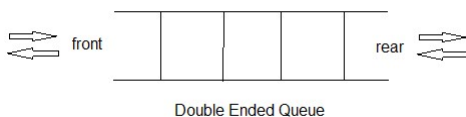
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Deque and Priority Queue

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.



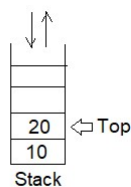
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Stack

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. $4\ 5\ 6\ *\ 3\ /\ +\ 9\ +\ 7\ -$



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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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