CE205 Data Structures

Week-3



Stacks, Queue Structures, and Related Algorithms and Problems.

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<iframe width=700, height=500 frameBorder=0 src="../ce205-week-3stack.md_slide.html"></iframe>



- 1. Stack ADT
- 2. Stack Using Array
- 3. Stack Using Linked List



- b. Postfix
- c. Prefix
 - 5. Infix to Postfix Conversion
 - 6. Postfix Expression Evaluation
 - 7. Queue ADT
- a. First Come First Serve, FCFS, FIFO
 - 8. Queue Data structure Using Array
 - 9. Queue Using Linked List
- 10. Circular Queue Data structure

- 1. Hanoi Tower
- 2. Multilevel Queue (MLQ)

Hanoi Tower

Recursive Version

Program for Tower of Hanoi - GeeksforGeeks

Iterative Version

Iterative Tower of Hanoi - GeeksforGeeks



Iterative Algorithm: CE205 Data Structures Week-3

Calculate the total number of moves required i.e.

"pow(2, n)- 1" here n is number of disks.

- 2. If number of disks (i.e. n) is even then interchange destination pole and auxiliary pole.
- 3. for i = 1 to total number of moves:

if
$$i\%3 == 1$$
:

legal movement of top disk between source pole and destination pole

if
$$i\%3 == 2$$
:

legal movement top disk between source pole and auxiliary pol

if
$$i\%3 == 0$$
:



legal movement top disk between auxiliary pole and destination pole

S = Source

A = Aux

D = Dest



Multi Level Queue

Multilevel Queue (MLQ) CPU Scheduling - GeeksforGeeks

