DATA STRUCTURES

Queue Data Structure

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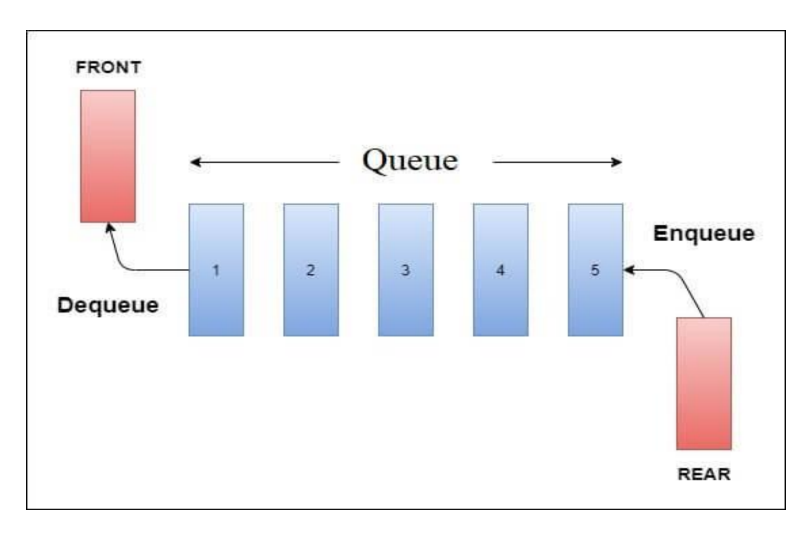
Content

- Introduction to Queue Data Structures
 - Properties of a Queue
 - Operations of Queue
 - Applications of Queue

Queue

- Queue is a linear data structure in which elements are added from an end i.e. rear, and removed from another end that is known as the front.
- This two end entry and removal ensures the first-in-firstout (FIFO) or last-in-last-out (LILO) order of insertion and deletion.
- By convention insertion and deletion in queue are termed as ENQUEUE and DEQUEUE, respectively.

Queue



Operations of Queue

- The common operations of queue are as follow:
 - enqueue()
 - dequeue()
 - isEmpty()
 - isFull()
 - frontValue()
 - rearValue()

Operations of Queue-Enqueue(item)

Enqueue (queue, item)

- 1. If queue is already full:
- 2. Display an error of "overflow"
- If queue is empty and this is the first item to be inserted in that queue
- Increment rear and front both
- 5. Insert item at rear index
- 6. Otherwise:
- 7. Increment rear
- 8. Insert item at rear index

QUEUE- Enqueue Operation

Operation	
-	

Rear	front		
-1	-1		

0	1	2	3	4	5

Enqueue(a)

0 0

а

Enqueue(b)

1 0

a b

Enqueue(c)

2 0

a b c

Enqueue(d)

3 0

a b c d

Enqueue(e)

4 0

a b c d e

Enqueue(f)

5 0

a b c d e f

Error Enqueue(g)

5 0

a b c d e f

Operations of Queue-Dequeue()

Dequeue (queue):

- 1. If Queue is already empty:
- 2. Display an error of "underflow"
- 3. If there is only one element in the queue
- 4. Save value of front index in a variable "Item"
- 5. Set front and rear both to -1
- 6. Return Item
- 7. Otherwise:
- 8. Save value of front index in a variable "Item"
- 9. Increment front
- 10. Return Item

QUEUE- Dequeue Operation

Operation	
-	

Rear	front
4	0

0	1	2	3	4	5
а	b	С	d	е	

Dequeue()

4 1

b c d e

Dequeue()

4 2

c d e

Enqueue(f)

5 2

c d e f

Dequeue()

5 3

d e f

Dequeue()

5 4

e f

Dequeue()

5 5

f

Dequeue()

-1 -1

Operations of Queue-isFull()

isFull():

- 1. If rear is at size-1:
- Return true
- 3. Otherwise:
- 4. Return false

Operation
isFull()

Rear	front
5	0

0	1	2	3	4	5
а	b	С	d	е	f

True

Operation	
isFull()	

Rear	front
2	0

0	1	2	3	4	5
а	b	С			

False

Operation	
isFull()	

Rear	front
5	3

0	1	2	3	4	5
			b	е	f

Operations of Queue-isEmpty()

isEmpty():

- 1. If rear and front are at -1:
- Return true
- 3. Otherwise:
- 4. Return false

Operation	
isEmpty()	_

Rear	front
-1	-1

0	1	2	3	4	5

True

Operation	
isEmpty()	

Rear	front
2	0

0	1	2	3	4	5
а	b	С			

Operations of Queue-frontValue()

frontValue():

- 1. If rear and front are at -1:
- Display error "underflow"
- 3. Otherwise:
- 4. Return value at front index

Operation	
frontValue()	_

Rear	front
-1	-1

0	1	2	3	4	5

Error

Operation			
frontValue()			

Rear	front		
2	0		

0	1	2	3	4	5
а	b	С			

Operations of Stack-rearValue()

rearValue():

- 1. If rear and front are at -1:
- 2. Display error "underflow"
- 3. Otherwise:
- 4. Return value at rear index

Operation			
rearValue()	_		

Rear	front		
-1	-1		

0	1	2	3	4	5

Error

Operation			
rearValue()			

Rear	front
2	0

0	1	2	3	4	5
а	b	С			

Applications of Queue

- It is used in all those application where FIFO/LILO order is mandatory.
- It is used for scheduling purpose
- It can be used for buffering of data packets, where order of packets must be maintained

Thank You