

Topic 3: Stacks and Queues

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Syntax Checking

How can we check whether the syntax is correct?

```
public void add( int idx, AnyType x)
{ if( theItems.length == size( ) )
  ensureCapacity( size ( ) * 2 + 1); for( int
i=theSize; i > idx; i- ) theItems[ i ] =
theItems[ i - 1 ]; theItems[ idx ] = x;
theSize++; }
```

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Stacks

- A **stack** is a collection of objects that are inserted and removed according to the **last-in-first-out** (LIFO) principle.
- Objects can be inserted into a stack at any time, but only the most recently inserted object (the **last**) can be removed at any time.

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Stacks: methods

A stack supports the following methods:

push(*e*): Insert element *e* at the top of the stack.

pop: Remove and return the top element of the stack; an error occurs if the stack is empty.

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Stacks: methods

And possibly also:

size: Return the number of elements in the stack.

isEmpty: Return a Boolean indicating if the stack is empty.

top Return the top element in the stack, without removing it; an error occurs if the stack is empty.

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Stacks: Example

What are the effects of the following on an initially empty stack?
What is the output of each and what are the contents of the stack?

- push(5)
- push(3)
- pop
- push(7)
- pop
- top
- pop
- pop
- isEmpty

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Stacks: Implementation using arrays

- In an array based implementation, the stack consists of an N -element array S , and an integer variable t that gives the top element of the stack.
- We initialise t to -1 , and we use this value for t to identify an empty stack.

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Stacks: methods

```
size  
return
```

```
isEmpty  
return
```

```
top  
  
  
  
  
  
  
  
  
return S[t]
```

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```
push(e)
```

```
t = t + 1  
S[t] = e
```

```
pop
```

```
if isEmpty then  
    throw a EmptyStackException  
end if  
e = S[t]  
S[t] = NULL  
t = t - 1  
return e
```

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Stacks: Implementation using arrays

- The array based stack implementation is time efficient. The time taken by all methods does not depend on the size of the stack.
- However, the fixed size N of the array can be a serious limitation:
 - If the size of the stack is much less than the size of the array, we waste memory.
 - If the size of the stack exceeds the size of the array, the implementation will generate an exception.
- The array-based implementation of the stack has fixed capacity.

How could you implement a stack using a linked list?

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Stacks

So how do we solve the syntax checking problem?

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Queues

- A **queue** is a collection of objects that are inserted and removed according to the first-in-first-out (FIFO) principle.
- Element access and deletion are restricted to the first element in the sequence, which is called the **front** of the queue.
- Element insertion is restricted to the end of the sequence, which is called the **rear** of the queue.

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Queues: methods

A queue supports the following methods:

enqueue(*e*): Insert element *e* at the rear of the queue.

dequeue: Remove and return from the queue the element at the front; an error occurs if the queue is empty.

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Queues: methods

And possibly also:

size: Return the number of elements in the queue.

isEmpty: Return a Boolean indicating if the queue is empty.

front Return the front element of the queue, without removing it; an error occurs if the queue is empty.

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Queues: Example

What are the effects of the following on an initially empty queue? What is the output of each and what are the contents of the queue?

- enqueue(5)
- enqueue(3)
- dequeue
- enqueue(7)
- dequeue
- front
- dequeue
- dequeue
- isEmpty

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Queues: Implementation using arrays

- How can we implement a queue using an array Q of size N ?
- We could put the front of the queue at $Q[0]$ and let the queue grow from there.
- This is not efficient. It requires moving all the elements forward one array cell each time we perform a dequeue operation.

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Queues: Implementation using arrays

- Instead, we use two variables f and r , which have the following meaning:
 - f is an index to the cell of Q storing the front of the queue, unless the queue is empty, in which case $f = r$.
 - r is an index to the next available array cell in Q , that is, the cell after the rear of Q , if Q is not empty.
- Initially we assign $f = r = 0$, indicating that the queue is empty.
- After each enqueue operation we increment r . After each dequeue operation we increment f .

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Queues: Implementation using arrays

- r is incremented after each enqueue operation and never decremented. After N enqueue operations we would get an array-out-of-bounds error.
- To avoid this problem, we let r and f **wrap around** the end of Q , by using modulo N arithmetic on them.

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Queues: methods

size

return

isEmpty

return ($f = r$)

front

if isEmpty **then**
 throw a EmptyQueueException

end if

return $Q[f]$

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enqueue(e)

if size = $N - 1$ **then**
 throw a FullQueueException

end if

$Q[r] = e$

$r = r + 1 \bmod N$

dequeue

if isEmpty **then**
 throw a EmptyQueueException

end if

temp = $Q[f]$

$Q[f] = \text{NULL}$

$f = f + 1 \bmod N$

return temp

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Queues: Implementation using arrays

- If the size of the queue is N , then $f = r$ and the isEmpty method returns true, even though the queue is not empty.
- We avoid this problem by keeping the maximum of elements that can be stored in the queue to $N - 1$. See the FullQueueException in the enqueue algorithm.
- The array based implementation of the queue is time efficient. All methods run in constant time.
- Similarly to the array based implementation of the stack, the capacity of array based implementation of the queue is fixed.
- What if we use a linked list implementation instead?

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