

Stacks and Queues

CSE 373
Data Structures
Lecture 6

Readings and References

- Reading
 - › Sections 3.3 and 3.4

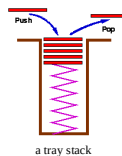
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Stacks

- A list for which Insert and Delete are allowed only at one end of the list (the *top*)
 - › the implementation defines which end is the "top"
 - › LIFO – Last in, First out
- **Push:** Insert element at top
- **Pop:** Remove and return top element (aka TopAndPop)
- **IsEmpty:** test for emptiness



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Important Applications of Stacks

- **Parsing phase** in compilers
 - › When a compiler reads a program, it uses a stack to keep track of the current state of the parse tree. For example, given the expression $(a+b)*c+d$, the parser would build a parse tree where the root node is addition, with children multiplication and addition. The multiplication node has children a and b . The addition node has children c and d .
- **Call stack** in run time systems
 - › When a function (method, procedure) is called, its local variables, copies of parameters, and return location in code are pushed onto the call stack. When the function returns, the stack is popped.

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Two Basic Implementations of Stacks

- **Linked List**
 - › Push is InsertFront
 - › Pop is DeleteFront
 - › IsEmpty is test for null
- **Array**
 - › The k items in the stack are the first k items in the array.

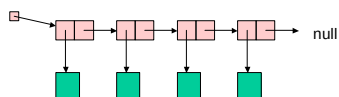
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Linked List Implementation

- Stack of blobs



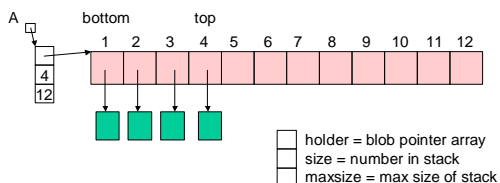
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Array Implementation

- Stack of blobs



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Push and Pop

```
IsEmpty(A : blobstack pointer) : boolean {  
    return A.size = 0  
}  
isFull(A : blobstack pointer) : boolean {  
    return A.size = A.maxsize;  
}  
Pop(A : blobstack pointer) : blob pointer {  
    // Precondition: A is not empty //  
    A.size := A.size - 1;  
    return A.holder[A.size + 1];  
}  
Push(A : blobstack pointer, p : blob pointer): {  
    // precondition: A is not full//  
    A.size := A.size + 1;  
    A.holder[A.size] := p;  
}
```

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Linked Lists vs Array

- Linked list implementation
 - + flexible – size of stack can be anything
 - + constant time per operation
 - Call to memory allocator can be costly
- Array Implementation
 - + Memory preallocated
 - + constant time per operation.
 - Not all allocated memory is used
 - Overflow possible - Resizing can be used but some ops will be more than constant time.

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Queue

- Insert at one end of List, remove at the other end
- Queues are “FIFO” – first in, first out
- Primary operations are Enqueue and Dequeue
- A queue ensures “fairness”
 - › customers waiting on a customer hotline
 - › processes waiting to run on the CPU

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Queue ADT

- Operations:
 - › Enqueue - add an entry at the end of the queue
 - › Dequeue - remove the entry from the front of the queue
 - › IsEmpty
 - › IsFull may be needed

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Applications of Queues

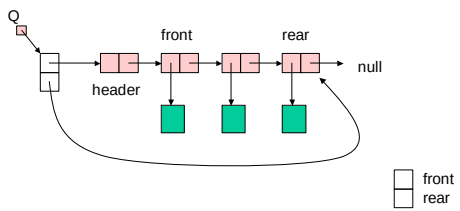
- File servers: Users needing access to their files on a shared file server machine are given access on a FIFO basis
- Printer Queue: Jobs submitted to a printer are printed in order of arrival
- Phone calls made to customer service hotlines are usually placed in a queue

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Pointer Implementation



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List Implementation

```

IsEmpty(Q : blobqueue pointer) : boolean {
    return Q.front = Q.rear
}

Dequeue(Q : blobqueue pointer) : blob pointer {
    // Precondition: Q is not empty //
    B : blob pointer;
    B := Q.front.next;
    Q.front.next := Q.front.next.next;
    return B;
}

Enqueue(Q : blobqueue pointer, p : blob pointer):
    Q.rear.next := new node;
    Q.rear := Q.rear.next;
    Q.rear.value := p;
}

```

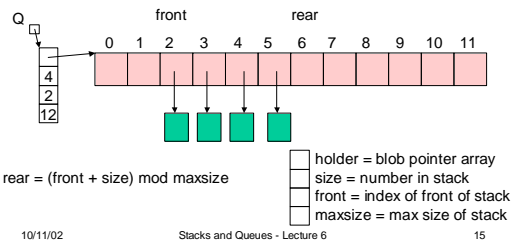
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Array Implementation

- Circular array

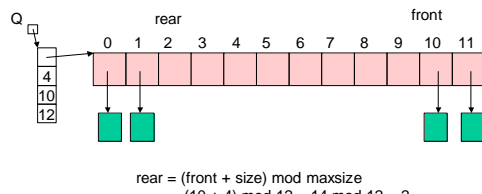


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Wrap Around

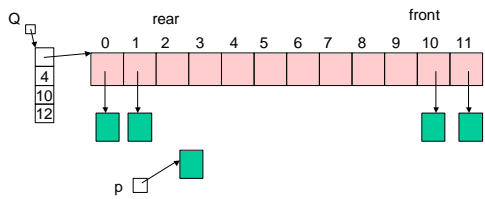


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Enqueue

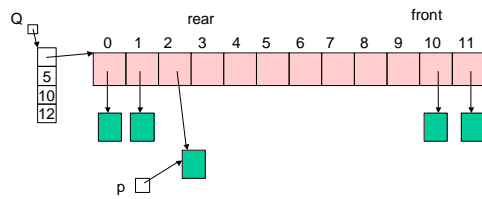


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Enqueue



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Enqueue

```
Enqueue(Q : blobqueue pointer, p : blob pointer) : {  
    // precondition : queue is not full //  
    Q.holder[(Q.front + Q.size) mod Q.maxsize] := p;  
    Q.size := Q.size + 1;  
}
```

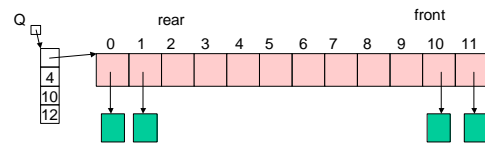
Constant time!

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Dequeue

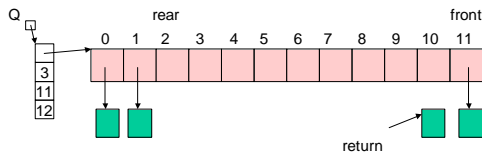


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Dequeue



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Try Dequeue

- Class Participation
- Define the circular array implementation of Dequeue

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Solution to Dequeue

```
Dequeue(Q : blobqueue pointer) : blob pointer {  
    // precondition : queue is not empty //  
    p : blob pointer  
    p := Q.holder[Q.front];  
    Q.front := (Q.front + 1) mod Q.maxsize;  
    Q.size := Q.size - 1;  
    return p;  
}
```

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