CS 310 Lecture

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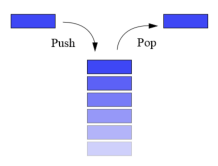
February 15, 2019

Review

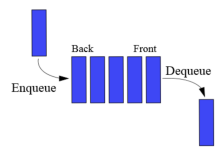
- Iterators
 - Motivation: why do we need iterators?
 - Implementation: how do we support efficient iterations?
 - Nested class / inner (anonymous) class
- Take-home
 - When you use a data structure, use an Iterator to improve efficiency and uniformity
 - When you design or implement a data structure, consider providing an Iterator for the above reason

New Topic

- Stack
 - A data structure that works like a stack (what a twist!)

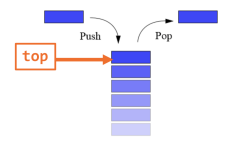


- Queue
 - A data structure that works like people waiting in a line (or queue if you're British)



Stack

- Features
 - LIFO
 - Always operates at the top of the stack
- Basic operations
 - ${\tt push(x):}$ add x to the top of the stack (grows the stack) ${\tt pop():}$ remove the top of the stack (shrinks the stack)
 - top(): return the top of the stack (size is not changed)
- Implementation
 - Based on array / linked list



Stack Example

• You need to be able to draw the stack contents

```
s = new Stack();
s.push(4);
s.push(10);
s.push(5);
s.pop();
s.push(11);
```

Stacks based on Arrays

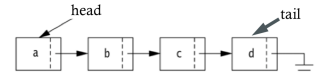
```
class AStack<T>{
    private ArrayList<T> stuff;
    public AStack(); // Constructor
    public void push(T x); // like add(x) or append(x)
    public void pop(); // like remove(size()-1)
    public T top(); // like get(size()-1)
    public boolean isEmpty(); // like size()==0
}
```

- Use an ArrayList as the underlying storage
- The top of the stack is the end of the array
 - Operations are performed only at the end which makes it faster with an array based implementation
- What's the Big-O?
 - ANSWER ME

Stack Based on Linked List

```
Class LStack<T>{
    private LinkedList<T> stuff;
    public LStack(); // Assume head as stack top
    public void push(T x); // like insert(0,x)
    public void pop(); // like remove(0)
    public T top(); // like get(0)
    public boolean isEmpty(); // like size()==0
}
```

- Use a Linked List as the underlying storage
 - Operate only at one end
- Big-O?
 - ANSWER ME



Stack Applications

- Check the symbolic balancing of an equation
 - $-\{(<>[\{<>\}])\{\}\}\ vs. \{(<[\{<>>\}])\{\}\}$
- Postfix calculation

$$-6523 + 8 \times + 3 + \times =$$

• Infix to Postfix conversion

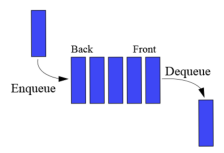
$$-a + b \times c + (d \times e + f) \times g \rightarrow abc \times + de \times f + g \times + de \times f + g \times f$$

- Call stack
 - fib(4)
- Tree traversal preorder traversal
- \bullet Graph search depth first search
- And a bunch of over applications

Queue

- Features
 - FIFO
 - Only remove from front
 - Only add to back
- Basic operations
 - enqueue(x): x enters at the back

- dequeue(): front leaves
- getFront(): returns the item at the front
- isEmpty(): true when nothing is in it, false otherwise

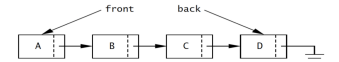


Queue Example

- You need to be able to draw the queue contents
- What is the value of v?

```
q = new Queue();
q.enqueue(4);
q.enqueue(10);
q.enqueue(5);
q.dequeue();
v = getFront();
q.dequeue(11);
q.enqueue(25);
```

Queue Based on Linked Lists

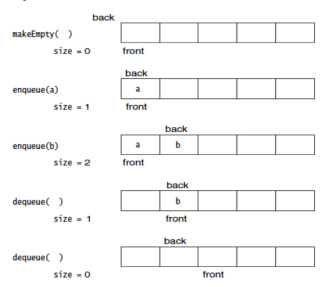


- Append to one end, and remove from the other end
 - For example, head \rightarrow front, tail \rightarrow back
 - enqueue(x): insert at the tail
 - dequeue(): remove from head
 - getFront(): return head contents
 - isEmpty(): size() == 0

Queue Based on Arrays

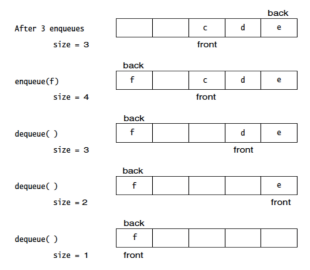
- Naive implementation:
 - enqueue(x): insert at the end
 - dequeue(): remove from start and shifting internally
 - * In fact, a lot of shifting! Shifting is done for every single dequeue()!
 - Alternatively, we could just mark the front and the back in the array and update them with enqueue and dequeue

Queue Based on Arrays



- Between the front and the back, we have a valid queue
 - There's no shifting!
 - But it does use a sizeable amount of space

Queue: Array with Wraparound



• Exercise: what needs to be changed to implement the wraparound functionality?

Big-O Comparison

• Stack

Implementation	push()	pop()	top()	isEmpty()	size
Array	1*	1	1	1	1
Linked List	1	1	1	1	1

^{*}Amortized analysis

Implementation	enqueue()	dequeue()	<pre>getFront()</pre>	<pre>isEmpty()</pre>	size
Array	1*	1	1	1	1
Linked List	1	1	1	1	1

*Amortized analysis

Why use a Stack or Queue

- Restricted operations give us good worst cases
 - -O(1) for all supported operations
 - -O(n) for space
- Simple data structures
 - Focus on limited operations
 - Can be made out of primitive data structures (arrays and linked lists)
- Good for representing time-related data
 - Call stack
 - Packet queues

Summary

- Stacks and queues
 - Try implementing them
 - Project 2
- Next lecture: Hashing
 - Reading: Chapter 20