

Stacks

What is a stack?

- Last-in first-out data structure (LIFO)
- New objects are placed on top
- Removal restricted to top object
- Examples?

Stack ADT Operations

- **push(o)**: Insert o at top of stack
 - Input: Object; Output: None
- **pop()**: Remove top object; error if empty
 - Input: None; Output: Object removed
- **size()**: Return number of objects in stack
 - Input: None; Output: Integer
- **isEmpty()**: Return a boolean indicating stack empty
 - Input: None; Output: Boolean
- **top()**: Return top object without removing; error if empty
 - Input: None; Output: Object

Example

- push(5)
 - push(3)
 - pop()
 - push(7)
 - pop()
 - top()
 - pop()
 - pop()
 - isEmpty()
- push(9)
 - push(7)
 - push(3)
 - push(5)
 - size()
 - pop()
 - push(8)
 - pop()
 - pop()

Implementing a Stack

- Implementation involves writing one or more classes which provide functions to accomplish stack operations

Stack Interface

`int size();`

`boolean isEmpty();`

`Object top() throws StackEmptyException;`

`void push(Object obj);`

`Object pop() throws StackEmptyException;`

Underlying Representation

- Array versus Linked List
 - Pros and cons?
- Running time?
 - size
 - isEmpty
 - push
 - pop
 - top

Exercises

- Implement a text editor. Your editor will display a string of characters and a cursor. Your program will allow the user to move the cursor and modify the text using the following five operations:
 - left - move the cursor to the left one character or do nothing if at the end of the line
 - right - move the cursor to the right one character or do nothing if at the end of the line
 - rdelete n - delete n characters to the right of the cursor
 - ldelete n - delete n characters to the left of the cursor
 - insert c - insert the character c just before the cursor
- Use 2 stacks to store the characters – one to store the chars to the left of the cursor and one to store the chars to the right of the cursor