

# Lecture 13: Stacks

CS 62

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Alexandra Papoutsaki & William Devanny

# Reading about Collection Classes

- Oracle's Java Tutorials
  - Trail: Collections
  - <https://docs.oracle.com/javase/tutorial/collections/>

# Stack ADT

Linear data structure that stores arbitrary objects

Objects are inserted and removed follow the LIFO principle (Last-In First-Out) from the same end

Similar to lists, there is a sequential nature to the data  
Unlike lists, can only add and remove most recent item

Metaphor of cafeteria plate dispenser.

Want a plate? *Pop* the top plate

Add a plate? *Push* it to make it the new top plate



# Stack Interface

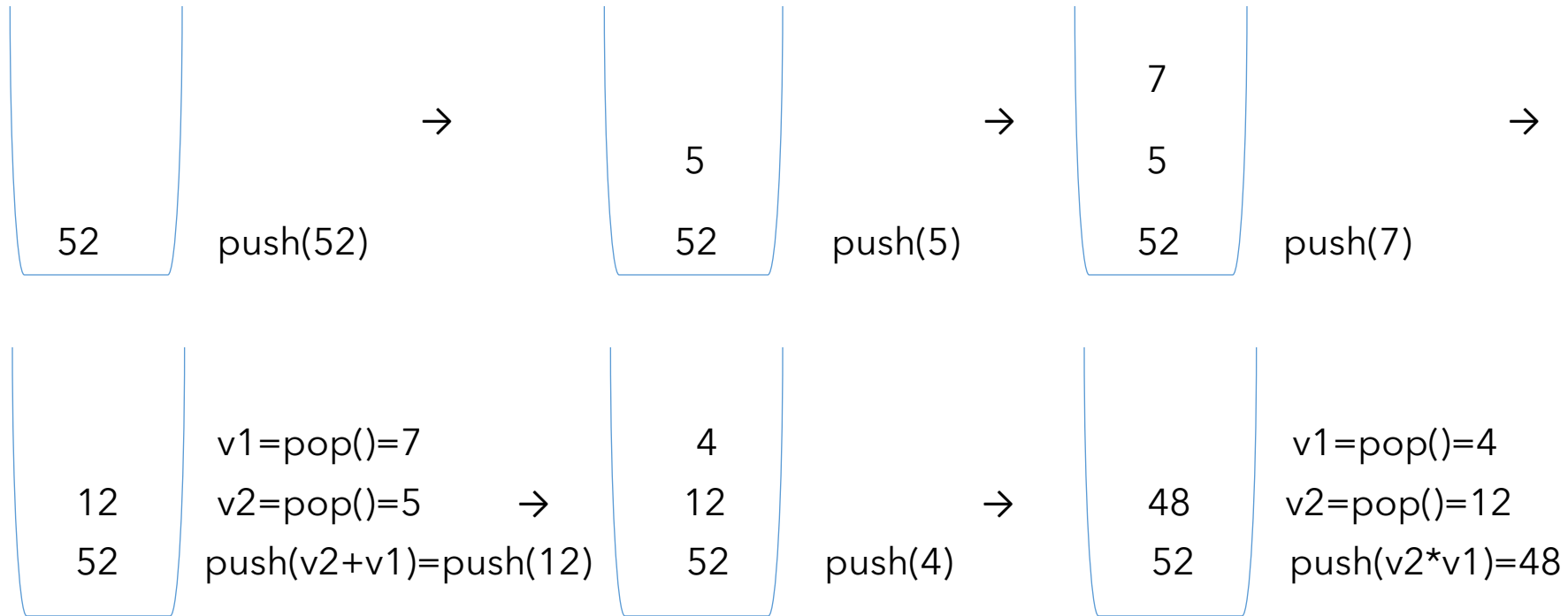
```
public interface Stack<E> extends Linear<E> {  
    //same as add(E item)  
    public void push(E item); //add item to top of stack  
    //same as remove()  
    public E pop(); //remove item from top of stack  
    //same as get()  
    public E peek(); //return reference to top of stack  
    public boolean empty();  
    public int size();  
}
```

# Stack Applications

- Run-time stack:
  - See sum demo
- Backtracking
  - Solving Maze demo
- Tools to parse programs
- Undo Command
- Browser History

# Evaluating expression in postfix form

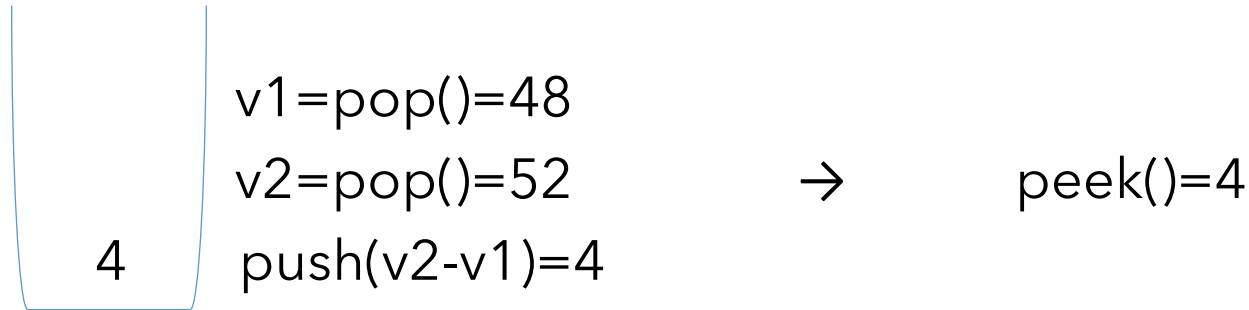
Example:  $(52 - ((5 + 7) * 4)) \Rightarrow 52\ 5\ 7\ +\ 4\ * -$



# Evaluating expression in postfix form cont.

Push as long as you see operands.

Value1 = pop(). Value2 = pop(). push(Value2 operator value1).



# Implementing Stacks with Linked Lists

Where should the top go?

The head represents the top of the stack

To push an item `addFirst()`

To pop an item `removeFirst()`

Look at `LinkedStack` in `structure5`

Singly linked or doubly linked?

Runtime of the different operations:

- `push()`:  $O(1)$
- `pop()`:  $O(1)$
- `peek()`:  $O(1)$
- `empty()`:  $O(1)$



# Implementing Stacks with ArrayLists

Where should the top go?

Use the END of the list at the top of the stack

To push an item `add()`

To pop an item `get(list.size()-1)` to return it and  
`remove(list.size()-1)`

Look at `ArrayListStack` in `structure5`

Runtime of the different operations:

- `push()`:  $O(1)$
- `pop()`:  $O(1)$
- `peek()`:  $O(1)$
- `empty()`:  $O(1)$

# Which one is better?

- ArrayList is "amortized"  $O(1)$  run-time, however, any individual push operation could be  $O(n)$
- Memory trade-off is less clear
  - ArrayList could have lots of "open" memory
  - LinkedList has an extra reference for each data item
  
- `java.util.Stack` based on Vector - don't use!
  - `ArrayDeque` is better choice (*more details later*)