

Computer Science 331

Stacks

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Lecture #13

Definition

Definition of a Stack ADT

A *stack* is a collection of objects that can be accessed in “last-in, first-out” order: The only visible element is the (remaining) one that was most recently added.

It is easy to implement such a simple data structure extremely efficiently — and it can be used to several several interesting problems.

Indeed, a *stack* is used to execute recursive programs — making this one of the more widely used data structures (even though you generally don’t notice it!)

Outline

- 1 Definition
- 2 Applications
 - Parenthesis Matching
- 3 Implementation
 - Array-Based Implementation
 - Linked List-Based Implementation
- 4 Additional Information

Definition

Stack ADT

Stack Interface:

```
public interface Stack<T> {  
    public push(T x);  
    public T peek();  
    public T pop();  
    public boolean isEmpty();  
}
```

Stack Invariant:

- The object that is visible at the top of the stack is the object that has most recently been pushed onto it (and not yet removed)

A Stack Interface: Methods

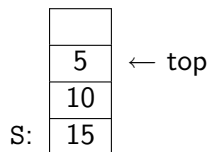
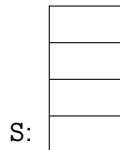
- ❶ `void push(T obj):`
 - *Precondition:* Interface invariant
 - *Postcondition:*
 - a) The input object has been pushed onto the stack (which is otherwise unchanged)
- ❷ `T peek()` (called `top` in the textbook):
 - *Precondition:*
 - a) Interface Invariant
 - b) The stack is not empty
 - *Postcondition:*
 - a) Value returned is the object on the top of the stack
 - b) The stack has not been changed
 - *Exception:* An `EmptyStackException` is thrown if the stack is empty when this method is called

A Stack Interface: Methods

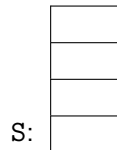
- ❸ `T pop():`
 - *Precondition:* Same as for `peek`
 - *Postcondition:*
 - a) Value returned is the object on the top of the stack
 - b) This top element has been removed from the stack
 - *Exception:* An `EmptyStackException` is thrown if the stack is empty when this method is called
- ❹ `boolean isEmpty():`
 - *Precondition:* Interface Invariant
 - *Postcondition:*
 - a) The stack has not been changed.
 - b) Value returned is `true` if the stack is empty and `false` otherwise

Example

Initial stack

1) `S.peek()`

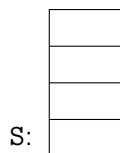
Output:

2) `S.pop()`

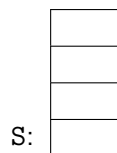
Output:

3) `S.push(3)`

Output:

4) `S.push(4)`

Output:

5) `S.peek()`

Output:

Problem: Parenthesis Matching

Consider an expression, given as a string of text, that might include various kinds of brackets.

How can we confirm that the brackets in the expression are properly matched? Eg. $[(3 \times 4) + (2 - (3 + 6))]$

Solution using a Stack (provable by induction on the length of the expression):

- Begin with an empty bounded stack (whose capacity is greater than or equal to the length of the given expression)

-
-
-
-

Solution Using a Stack (continued)

Then parentheses are matched if and only if:

- Stack is never empty when we want to pop a left bracket off it, and
- Compared left and right brackets always *do* have the same type, and
- The stack is empty after the last symbol in the expression has been processed.

Exercise: trace execution of this algorithm on the preceding example.

Two possibilities

Dynamic array implementation:

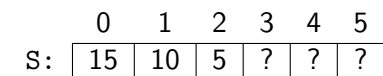
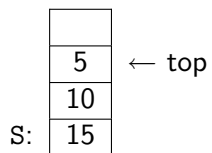
- stack's contents stored in cells $0, \dots, \text{top} - 1$; top element in $\text{top} - 1$
- can use a static array if size of stack is bounded

Linked implementation:

- identify top of stack with the head of a singly-linked list
- works well because stack operations only require access to the top of the stack, and linked list operations with the head are especially efficient

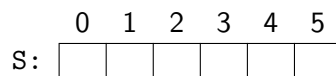
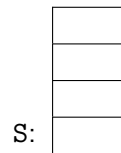
Implementation Using an Array

Initial Stack



top = 2

Effect of S.pop()

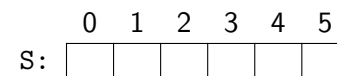
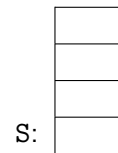


top =

Make S[2] null.

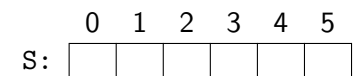
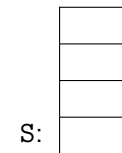
Implementation Using an Array

Effect of S.push(3)



top =

Effect of S.push(4)



top =

Implementation of Stack Operations

```
public class ArrayStack<T> implements Stack<T> {
    private T[] stack;
    private int top;

    public ArrayStack() {
    public boolean isEmpty() {
    public int size() {
    public void push(T x) {
    public T peek() {
        if (isEmpty()) throw new EmptyStackException();
    }
    public T pop() {
        if (isEmpty()) throw new EmptyStackException();
    }
}
}
```

Cost of Operations

All operations cost $\Theta(1)$ (constant time, independent of stack size)

Problem: What should we do if the stack size exceeds the array size?

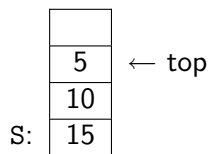
- modify push to reallocate a larger stack (or use a dynamic array)

```
public void push(T x) {
    ++top;
    if (top == stack.length) {
        T [] stackNew = (T[]) new Object[2*stack.length];
        System.arraycopy(stackNew,0,stack,0,stack.length);
        stack = stackNew;
    }
    stack[top] = x;
}
```

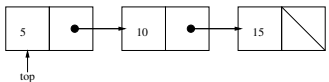
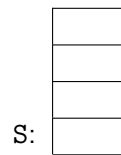
Revised cost: **Theta n**

Implementation Using a Linked List

Initial Stack

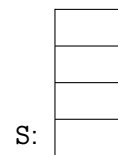


Effect of S.pop()

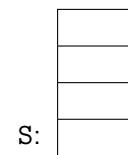


Implementation Using a Linked List

Effect of S.push(3)



Effect of S.push(4)



Implementation of Stack Operations

```
public class LinkedListStack<T> implements Stack<T> {
    private class StackNode<T> {
        private T value;
        private StackNode<T> next;

        private StackNode(T x, StackNode<T> n)
        { value = x; next = n; }
    }

    private StackNode<T> top; top of stack should be head
    private int size;

    public LinkedListStack()
    {
        public boolean isEmpty() {
        public int size() { return size; }
    }
}
```

Variation: Bounded Stacks

Size-Bounded Stacks — Similar to stacks (as defined above) with the following exception:

- Stacks are created to have a maximum capacity (possibly user-defined — so that two constructors are needed)
- If the capacity would be exceeded when a new element is added to the top of the stack then `push` throws a `StackOverflowException` and leaves the stack unchanged
- A *static array* whose length is the stack's capacity can be used to implement a size-bounded stack, extremely simply and efficiently

Most “hardware” and physical stacks are bounded stacks.

Implementation of Stack Operations (cont.)

```
public void push(T x) {
}

public T peek() {
    if (isEmpty()) throw new EmptyStackException();
}

public void pop() {
    if (isEmpty()) throw new EmptyStackException();
}
}
```

Cost of stack operations:

Stacks in Java and the Textbook

Implementation in Java 8:

- Java 8 includes a `Stack` class as an extension of the `Vector` class (a dynamic array).
Unfortunately, this implementation is somewhat problematic (`Stack` inherits `Vector`'s methods, too!)

Introduction to Algorithms

- by Cormen, Lieserson, Rivest, and Stein
- Section 10.1

Data Structures: Abstraction and Design Using Java

- by Elliot B. Koffman and Paul A. T. Wolfgang
- Chapter 3