# Data Structures and Algorithms for Engineers

Module 5: Lists

Lecture 3: Stacks. Implementation using List ADT. Comparison of order of complexity. Stack applications.

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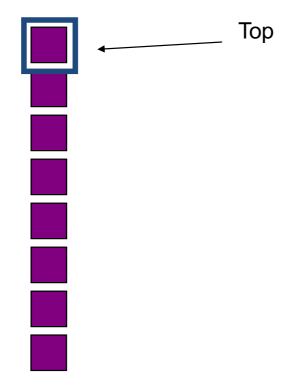
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### Stacks

A stack is a special type of list

- all insertions and deletions take place at one end, called the top
- thus, the last one added is always the first one available for deletion
- also referred to as
  - pushdown stack
  - pushdown list
  - LIFO list (Last In First Out)





Declare:  $\rightarrow$  S :

The function value of **Declare(S)** is an empty stack

Empty:  $\rightarrow$  S :

The function **Empty** causes the stack to be emptied and it returns position **End(S)** 



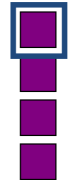
Is Empty:  $S \rightarrow B$  :

The function value <a href="https://www.selicencempty">IsEmpty(S)</a> is true if S is empty; otherwise, it is false

Top:  $S \rightarrow E$  :

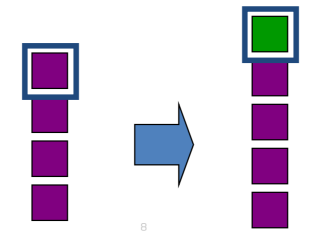
The function value Top(S) is the first element in the list;

if the list is empty, the value is undefined



Push:  $E \times S \rightarrow S$ :

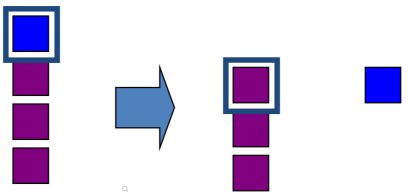
Push(e, S) Insert an element e at the top of the stack



Pop:  $S \rightarrow E$  :

#### Pop(S)

Remove the top element from the stack: i.e., return the top element and delete it from the stack



- All these operations can be directly implemented using the LIST ADT operations on a List S
- Although it may be more efficient to use a dedicated implementation
- It depends what you want: code efficiency or software re-use (i.e., utilization efficiency)

#### Declare(S)

#### Empty(S)

#### Top(S) Retrieve(First(S), S)

#### Push(e, S) Insert(e, First(S), S)

#### Pop(S) Retrieve(First(S), S) Delete(First(S), S)

# Stack Errors

- Stack overflow errors occur when you attempt to Push() an element on a stack that is full
- Stack underflow errors occur when you attempt to Pop() an element off of an empty stack
- Your ADT implementation should provide guards that catch these errors

## Stack Implementation

- The List ADT can be implemented
  - As an array
  - As a linked-list
- So, therefore, so can the Stack ADT
- What are the relative advantages and disadvantages of these two options?
- When would you pick one implementation over the other?

Declare(S)

Empty(S)

Top(S) Retrieve(First(S), S)

Push(e, S) Insert(e, First(S), S)

Pop(S) Retrieve(First(S), S) Delete(First(S), S)

	Array	Linked-List
Declare(S)	O(1)	O(1)
Empty(S)	O(1)	O( <i>n</i> )
Top(S) Retrieve(First(S), S)	O(1)	O(1)
Push(e, S) Insert(e, First(S), S)	O( <i>n</i> ) why	? O(1)
Pop(S) Retrieve(First(S), S) Delete(First(S), S)	O(n)	O(1)

Declare(S)	Array O(1)	Linked-List O(1)
Empty(S)	O(1)	O(n)
Top(S) Retrieve(Last(S), S)	O(1)	O(1)
Push(e, S) Insert(e, end(S), S)	O(1)	O( <i>n</i> ) !!!
Pop(S) Retrieve(Last(S), S) Delete(Last(S), S)	O(1)	O( <i>n</i> ) !!!

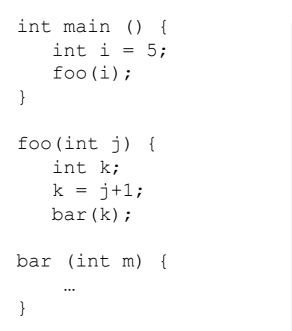
### Stack Implementation

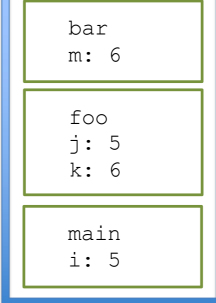
- Reusing the List ADT involves some compromises
- Alternative is to create a new Stack ADT
  - With an implementation that avoids these compromises

- Reversing the order of a list of items
- Undo sequence (like those in a text editor)
- Page-visited history in a web browser
- Saving local variables when one function calls another, and it calls another, and so on
- Parenthesis (begin-end token) matching

Saving local variables when one function calls another, and it calls another, and so on

- A typical operating system keeps track of the chain of active functions and local variables with a stack
- When a function is called, the run-time system pushes onto the stack a frame containing local variables and maintains state of program at the point of departure
- When a function returns to the point of departure, the function frame is popped from the stack and control is passed to the code at the point of departure.





#### Token matching

```
// X is an array of tokens, e.g., grouping symbol, variable, operator, number
for i=0 to n-1 do {
  if X[i] is an opening grouping symbol {
      S.push(X[i]) }
  else {
      if X[i] is a closing grouping symbol {
         if S.isEmpty() then
            error:: nothing to match with
         if S.pop() is not equal to X[i]
            error:: false {wrong type}
if S.isEmpty() then
   return true {every symbol matched}
else
   return false {some symbols were never matched}
```

#### Notation of expressions

Infix notation

Postfix notation

Prefix notation

For a demonstration of a calculator that operated using postfix notation (i.e., reverse polish) notation, see the Sinclair Scientific calculator: <u>http://files.righto.com/calculator/sinclair scientific simulator.html</u>

		1	
Infix	Postfix	Prefix	Notes
A * B + C / D	A B * C D / +	+ * A B / C D	multiply A and B, divide C by D, add the results
A * (B + C) / D	A B C + * D /	/*A+BCD	add B and C, multiply by A, divide by D
A * (B + C / D)	A B C D / + *	* A + B / C D	divide C by D, add B, multiply by A

(http://jcsites.juniata.edu/faculty/kruse/cs240/stackapps.htm)

#### **Evaluation of Postfix Notation Expressions**

```
create a new stack
while(input stream is not empty){
   token = getNextToken();
   if(token instanceof operand){
      push(token);
   }
   else if (token instance of operator) {
      op2 = pop();
      op1 = pop();
      result = calc(token, op1, op2);
      push(result);
   }
}
return pop();
```

Demonstrate with 2 3 4 + \* 5 -

The time complexity is O(n) because each operand is scanned once, and each operation is performed once

Infix transformation to Postfix

- This process also uses a stack
- We have to hold information that's expressed inside parentheses while scanning to find the closing ']'
- We also have to hold information on operations that are of lower precedence on the stack

Infix transformation to Postfix – Algorithm

- 1. Create an empty stack and an empty postfix output string/stream
- 2. Scan the infix input string/stream left to right
- 3. If the current input token is an operand, append it to the output string
- 4. If the current input token is an operator, pop off all operators that have equal or higher precedence and append them to the output string; push the operator onto the stack. The order of popping is the order in the output.
- 5. If the current input token is '(', push it onto the stack
- 6. If the current input token is ')', pop off all operators and append them to the output string until a '(' is popped; discard the '('.
- 7. If the end of the input string is found, pop all operators and append them to the output string.

		* * * * -
		2 * (3 + 4) - 5
Inf	ix transformation to Postfix – Algorithm	2 2 3
1.	Create an empty stack and an empty postfix output string/stream	2 3 4 2 3 4 +
2	Scan the infix input string/stream left to right	234+*
		234+*5
3.	If the current input token is an operand, append it to the output string	234+*5-

- 3. If the current input token is an operand, append it to the output string
- If the current input token is an operator, pop off all operators that have equal or higher precedence and append them to the 4. output string; push the operator onto the stack. The order of popping is the order in the output.
- 5. If the current input token is '(', push it onto the stack
- 6. If the current input token is ')', pop off all operators and append them to the output string until a '(' is popped; discard the '('.
- 7. If the end of the input string is found, pop all operators and append them to the output string.