## **Stacks**

#### Introduction

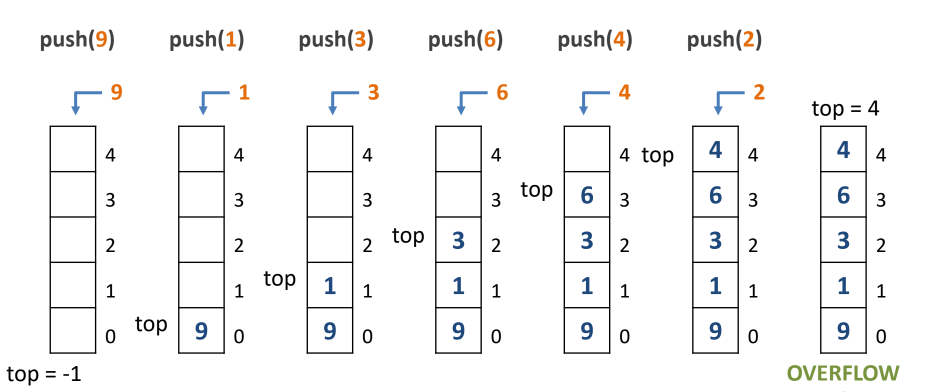
- Non primitive linear data structure.
- Allows operations at one end only.
- The top element can only be accessed at any time.
  - LIFO (Last-in-firstout) data structure.

Data Element *n* **Data Element 3** Data Element 2 Data Element 1

## **Operations**

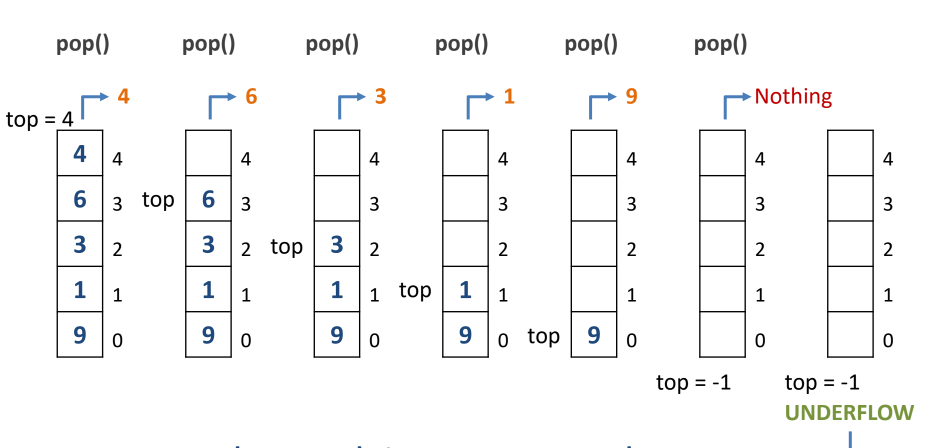
- Two primary operations:
  - push() Pushing (storing) an element on the stack.
  - pop() Removing (accessing) an element from the stack.
- Other operations for effective functionality:
  - peek() Get the top data element of the stack,
     without removing it.
  - isFull() Check if stack is full.OVERFLOW
  - isEmpty() Check if stack is empty. UNDERFLOW

### Stack - Push



The stack is full, no more elements can be added. **OVERFLOW** 

## Stack - Pop



The stack is empty, no element can be removed. **UNDERFLOW** 

### Stack as an ADT

- A stack is an ordered list of elements of same data type.
- Elements are always inserted and deleted at one end.
- Following are its basic operations:
  - -S = init() Initialize an empty stack.
  - -isEmpty(S) Returns "true" if and only if the stack S is empty, i.e., contains no elements.

### Stack as an ADT

- -isFull(S) Returns "true" if and only if the stack S has a bounded size and holds the maximum number of elements it can.
- -top(S) Returns the element at the top of the stack S, or error if the stack is empty.
- -S = push(S,x) Push an element x at the top of the stack S.
- -S = pop(S) Pop an element from the top of the stack S.
- -print(S) Prints the elements of the stack S from top to bottom.

## Implementation

- Using static arrays
  - Realizes stacks of a maximum possible size.
  - Top is taken as the maximum index of an element in the array.
- Using dynamic linked lists
  - Choose beginning of the list as the top of the stack.

## **Using Static Arrays**

## Algorithm for Push

- Let,
  - STACK[SIZE] is a one dimensional array that will hold the stack elements.
  - TOP is the pointer that points to the top most element of the stack.
  - DATA is the data item to be pushed.
  - 1. If TOP == SIZE -1
  - 2. Display "Overflow condition"
  - 3. Else
  - 4. TOP = TOP + 1
  - 5. STACK [TOP] = DATA

## Algorithm for Pop

- Let,
  - STACK[SIZE] is a one dimensional array that will hold the stack elements.
  - TOP is the pointer that points to the top most element of the stack.
  - DATA is the element popped from the top of the stack.
  - 1. If TOP < 0 (or TOP == -1)
  - 2. Display "Underflow condition."
  - 3. Else
  - 4. DATA = STACK[TOP]
  - 5. TOP = TOP 1
  - 6. Return DATA

## Static Array Implementation

```
1. #define MAXLEN 100
                               9. int isEmpty ( stack S )
                                10. { return (S.top == -1); }
2. typedef struct
                               11. int isFull ( stack S )
3. { int element[MAXLEN];
                               12. { return (S.top == MAXLEN - 1);
      int top; } stack;
5. stack init ()
                               13. int top ( stack S )
   { stack S;
                               14. { if (isEmpty(S))
7. S.top = -1;
                               15.
                                         printf("Empty stack\n");
      return S; }
8.
                               16.
                                     else
                               17.
                                         return S.element[S.top]; }
```

### Contd...

```
18. stack push ( stack S , int x )
       if (isFull(S))
19. {
20.
          printf("OVERFLOW\n");
21.
      else
22.
         ++S.top;
                                   25. stack pop ( stack S )
           S.element[S.top] = x;
23.
                                   26. {
                                           if (isEmpty(S))
24.
                                              printf("UNDERFLOW\n");
                                   27.
25.
       return S; }
                                   28.
                                           else
                                   29.
                                           { --S.top; }
                                              return S; }
                                   30.
```

### Contd...

```
31. void print ( stack S )
         int i;
32. {
33.
      for (i = S.top; i \ge 0; --i)
            printf("%d",S.element[i]); }
34.
                                    printf("Current stack : ");
                           42.
35. int main ()
                           43.
                                    print(S);
36. {
       stack S;
                                    printf(" with top = %d.\n", top(S));
                           44.
37.
       S = init();
                           45.
                                    S = pop(S);
        S = push(S,10);
38.
                                    S = pop(S);
                           46.
39.
        S = push(S,45);
                                    printf("Current stack : ");
                           47.
        S = push(S,1);
40.
                           48.
                                    print(S);
        S = push(S,50);
41.
                                    printf(" with top = %d.\n", top(S));
                           49.
                            50.
                                    return 0;
```

## **Using Dynamic Linked Lists**

## Algorithm for Push

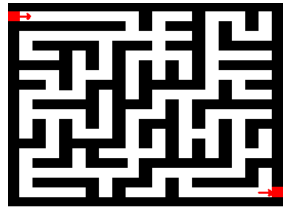
- Let,
  - TOP is the pointer that points to the top most element of the stack.
  - DATA is the data item to be pushed.
  - 1. Create a node pointer (newNode).
  - newNode[data] = DATA.
  - 3. newNode[next] = top.
  - 4. top = newNode.

## Algorithm for Pop

- Let,
  - TOP is the pointer that points to the top most element of the stack.
  - temp points to the element popped from the top of the stack.
  - 1. If (TOP == NULL)
  - 2. Print [Underflow condition].
  - 3. Else
  - 4. initialize a node pointer (temp) with TOP.
  - 5. TOP = TOP[next]
  - 6. Release the memory location pointed by temp.
  - 7. end if

## **Applications**

- Reverse a word.
  - Push a word letter by letter and then pop letters from the stack.
- "UNDO" mechanism in text editors.
- Backtracking.
  - Game playing, finding paths, exhaustive searching.
- Parsing.
- Recursive function calls.
- Calling a function.
- Expression Evaluation.
- Expression Conversion.



## **Expression Representation**

- Infix Operator is in-between the operands.
- Prefix Operator is before the operands. Also known as polish notation.
- Postfix Operator is after the operands. Also known as suffix or reverse polish notation.

Infix	Prefix	Postfix
a + b	+ a b	a b +
a + b * c	+ a * b c	a b c * +
(a + b) * (c - d)	* + a b - c d	a b + c d - *

## Example (Infix to Postfix)

```
• 5 + 3 * 2
         • 532*+
• 3 + 4 * 5 / 6
         • 345 * 6/+
• (300 + 23) * (43 - 21) / (84 + 7)

 300 23 + 43 21 - * 84 7 + /

• (4+8)*(6-5)/((3-2)*(2+2))
         48+65-*32-22+*/
```

## Infix to Postfix Conversion Algorithm

Let Q be any infix expression to be converted in to a postfix expression P.

- 1. Push left parenthesis onto STACK and add right parenthesis at the end of Q.
- 2. Scan Q from left to right and repeat step 3 to 6 for each element of Q until the STACK is empty.
- 3. If an operand is encountered add it to P.
- 4. If a left parenthesis is encountered push it onto the STACK.
- 5. If an operator is encountered, then
  - i. Repeatedly pop from STACK and add to P each operator which has same precedence as or higher precedence than the operator encountered.
  - ii. Push the encountered operator onto the STACK.
- 6. If a right parenthesis is encountered, then
  - i. Repeatedly pop from the STACK and add to P each operator until a left parenthesis is encountered.
  - ii. Remove the left parenthesis; do not add it to P.
- 7. Exit.

Input	Stack	Output			
A + (B * (C – D) / E)					
A + (B * (C – D) / E))	(				
+ (B * (C – D) / E))	(	Α			
(B * (C – D) / E))	(+	Α	Input	Stack	Output
B * (C – D) / E))	(+(	Α	– D) / E))	(+(*(	АВС
* (C – D) / E))	(+(	A B	D) / E))	(+(*(-	АВС
(C – D) / E))	(+(*	АВ	) / E))	(+(*(-	ABCD
C – D) / E))	(+(*(	АВ	/ E))	(+(*	A B C D –
			E))	(+(/	A B C D - *
			))	(+(/	A B C D - * I
			)	( +	A B C D - * I
					A B C D - * I

## Postfix Evaluation Algorithm

- 1. Initialize empty stack
- 2. For every token in the postfix expression (scanned from left to right):
  - a. If the token is an operand (number), push it on the stack
  - b. Otherwise, if the token is an operator (or function):
    - i. Check if the stack contains the sufficient number of values (usually two) for given operator
    - ii. If there are not enough values, finish the algorithm with an error
    - iii. Pop the appropriate number of values from the stack
    - iv. Evaluate the operator using the popped values and push the single result on the stack
- 3. If the stack contains only one value, return it as a final result of the calculation
- 4. Otherwise, finish the algorithm with an error

## Example

- Evaluate 2 3 4 + \* 6 -
- 2\*(3+4)-6=8.

	Input token	Operation	Stack contents (top on the right)	Details
234+*6-	2	Push on the stack	2	
34+*6-	3	Push on the stack	2, 3	
4 + * 6 -	4	Push on the stack	2, 3, 4	
+ * 6 -	+	Add	2, 7	Pop two values: 3 and 4 and push the result 7 on the stack
* 6 –	*	Multiply	14	Pop two values: 2 and 7 and push the result 14 on the stack
6 -	6	Push on the stack	14, 6	
-	-	Subtract	8	Pop two values: 14 and 6 and push the result 8 on the stack
	(End of tokens)	(Return the result)	8	Pop the only value 8 and return it

### Solve

 Consider the following Stack, where STK is allocated N=6 memory cells:

STK: PPP,QQQ, RRR,SSS,TTT

Describe the stack as the following operations take place:

- 1. PUSH(STK, UUU)
- 2. POP(STK)
- 3. PUSH(STK, VVV)
- 4. PUSH(STK, WWW)
- 5. POP(STK)

### Solve

- Convert to equivalent postfix expression:
- 1. (A-B)\*(D/E)
- 2. A\*(B+D)/E-F\*(G+H/K)
- 3.  $((p+q)*s^{(t-u)})$

 Evaluate the expression 5 6 2+\*12 4 /- in tabular form showing stack after every step.

# Thankyou