# Postfix Evaluation

In, Postfix evaluation, the conversion from infix to post fix evaluation will remain same.

Now if we consider a infix expression:

$$\rightarrow (a+b)^{\wedge}(c-d)/e$$

can be observed through a stack implementation table:

Stack	Input	Output
<b>Empty</b>	$(a+b)^{\wedge}(c-d)/e$	Nothing
	1246 124	NY -7 /
	$(a+b)^{\wedge}(c-d)/e$	Nothing
(	$+b)^{\wedge}(c-d)/e$	a
+(	$b)^{\wedge}(c-d)/e$	$\boldsymbol{a}$
+(	$)^{\wedge}(c-d)/e$	ab
+	(c-d)/e	ab
۸	(c-d)/e	ab +
(^	(c-d)/e	ab +
(^	-d)/e	ab + c
-(^	<i>d</i> )/ <i>e</i>	ab + c
-(^	)/e	ab + cd
۸	/e	ab + cd -
/	e	$ab + cd - ^{\wedge}$
/	Empty	$ab + cd - ^e$
<b>Empty</b>	Empty	$ab + cd - ^e/$

## Similarly, if we have a infix notation:

$$(2+3)*(2+3)/5$$

## Now we get the converted postfix expression as:

$$\rightarrow$$
 23 + 23 +\* 5/

### Table Generated as Follows:

Stack	Input	Output
Empty	(2+3)*(2+3)/5	Nothing
(	(2+3)*(2+3)/5	Nothing
(	+3)*(2+3)/5	2
+(	3) * (2 + 3)/5	2
+(	) * (2 + 3)/5	23
+	* (2 + 3)/5	23
*	(2+3)/5	23 +
(*	(2+3)/5	23 +
(*	+3)/ <i>e</i>	23 + 2
+(*	3)/5	23 + 2
+(*	)/5	23 + 23
*	/5	23 + 23 +
/	5	23 + 23 +*
/	Empty	23 + 23 + * 5
Empty	Empty	23 + 23 +* 5/

Now what will be the result : 
$$5 * 5/5 = \frac{25}{5} = 5$$

Lets evaluate it through stack:

Push (2),

Push(3),

*Now we get* + *hence* : Add(2,3) = 2 + 3 = 5

Like what it happens in Stack in memory:

2
3
Data Register: +

Then it pop out , 2 and 3 and send ADD(2,3) to Processor to process.

Similarly we have the postfix expression: 23 + 23 + \*5

if it is not operator i.e. operand Push it to the stack.

```
int postfixEvaluation(char *postfix){
    Stack st;
    create(&st, strlen(postfix));
    int i = 0;
    int x1, x2, r;
    while (postfix[i]! = '\0')
    {
        if (isOperand(postfix[i]) == 1)
            push(&st, postfix[i] - '0');
        else
         .....
         i++;
```

- 1. The above function takes the postfix expression.
- 2. Create another stack again after postfix conversion,
- 3. Till the last character =  $\0$ , the characters will be taken inside the loop.

Note: Also the character moves from `0` to `9` i.e.:

```
while (postfix[i] != '\0' && postfix[i]>='0' &&
postfix[i]<='9')
    {
        ....
}</pre>
```

First is 2 and 3, both are operand and both will get pushed inside Stack.

ASCII value of 0 is 48. Now we see that we will push integer values not characters, hence 0 is 48, 1 is 49, 2 is 50 and so on.

If we do: 50 - 48 i.e. (ASCII of 2 - ASCII of 0) will be 2. Similarly, 51 - 48 i.e. (ASCII of 3 - ASCII of 0) will be 3.

Hence,

$$1.push(^2' - ^0' = 2)$$

$$2.push(3'-0'=3)$$

3	
2	

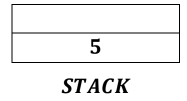
**STACK** 

4. Now we have`+`operator, hence we pop out 3 first and then 2 and it adds the two operands and after the result we get, push it into the stack.

```
int postfixEvaluation(char *postfix){
    while (postfix[i] != '\0')
    ••••••••
        else
        {
            x2 = pop(&st);
            x1 = pop(&st);
            switch (postfix[i])
            case '+':
                r = x1 + x2;
                break;
            case '-':
                 r = x1 - x2;
                break;
            case '*':
                r = x1 * x2;
                break;
                 r = x1 / x2;
                break;
            case '^':
                 r = x1 ^ x2;
                 break;
            case '%':
```

```
r = x1 % x2;
break;
}
push(&st, r);
}
i++;
}
.....;
```

2 + 3 = 5 and we push(5) into the stack.



5. The process continues i.e. push 3 and 2 into the stack,

3	
2	
5	

**STACK** 

Then pop(2,3) from stack and Add(2,3) = 5 and

push(5) into the stack.

5	
5	

#### STACK

6. Now we get \* operator, hence both operands i.e.

5 and 5 will get pop out from the stack and get multiplied with output = 25.

The output 25 will get pushed into the stack.

**STACK** 

7. Now we get operand 5 and push 5.

5	
25	

STACK

Now, we get operator `/` and therefore pop out 25 and 5.

Divide:  $\frac{25}{5} = 5$  and push (5) into the stack.

5 STACK

### 8. Now, pop out 5 as output:

This process is known as Postfix Evaluation.

## Time Complexity of PostFix Evaluation

```
int postfixEvaluation(char *postfix){
     Stack st; \rightarrow O(1)
     create(&st, strlen(postfix)); \rightarrow O(1)
     int i = 0; \rightarrow O(1)
     int x1, x2, r; \rightarrow O(1)
     while (postfix[i] != '\0') \rightarrow O(n)
     {
          if (isOperand(postfix[i]) == 1)\rightarrow 0(1)
          {
               push(&st, postfix[i] - '0');
          else
          {
               x2 = pop(\&st); \rightarrow O(1)
               x1 = pop(\&st); \rightarrow O(1)
               switch (postfix[i]) \rightarrow O(1)
               case '+':
                    r = x1 + x2;
                    break;
                     r = x1 - x2;
                    break;
               case '*':
                     r = x1 * x2;
```

```
break;
case '/':
    r = x1 / x2;
    break;
case '^':
    r = x1 ^ x2;
    break;
case '%':
    r = x1 % x2;
    break;
}
push(&st, r);→ O(1)
}
i++;
}
return pop(&st); → O(1)
}
```

Analysing the above code, we can say that:

- 1. Creating object of stack `Stack st` takes O(1) time.
- 2. Creation of Stack according to the Postfix expression: create(&st, strlen(Postfix)) takes O(n) time, Where n is the length of the expression..
- 3.int i = 0; takes O(1) time.
- 4. Declaration of variable int x1, x2, r also takes O(1)time.
- 5.While loop help to traverse the postfix expression till n-1 times as last character is `\0` and traversal is less than `\0`.
- 6. Push and Pop occurs O(1) time at each operation. Total push pop occurs O(n) as we scan the postfix expression from first to last.
- 7.Performing arithmetic operations: The switch statement performs arithmetic operations such as addition, subtraction, multiplication, division, exponentiation, and modulo. These operations also take constant time, O(1) time at each operation. As at each specific switch, each case runs only one time. When it runs upto the length of the expression it takes O(n) time. That is cases operates O(n) times in switch-case.
- 8. And returning the pop operation also takes O(1) time.

Hence, 
$$O(1) + O(n) + O(1) + O(1) + O(n - 1) + O(n) + O(n) + O(n)$$
  
 $O(1) = O(n)$  time complexity.

## Space Complexity

Push operation in stack takes O(n-1) = O(n) complexity. Hence Space Complexity = O(n) complexity.