

학습 목표

Postfix계산과 Infix to Postfix의

알고리즘을 이해하고 구현할 수 있다



Data Structures in Python Chapter 3 - 1

- Stack Concept and ADT
- Stack Example Matching
- Stack Example Postfix

Agenda

- Postfix Calculation
- Conversion from Infix to Postfix

Infix, postfix and prefix expressions

Stacks can be used to implement algorithms involving Infix, postfix and prefix expressions.

- Infix:
 - An infix expression is a single letter, or an operator, proceeded by one infix string and followed by another infix string.
 - A, A + B, (A + B) + (C D)
- Prefix:
 - A prefix expression is a single letter, or an operator, followed by two prefix strings.
 Every prefix string longer than a single variable contains an operator, first operand and second operand.
 - A, + A B, + + A B C D
- Postfix:
 - A postfix expression (also called Reverse Polish Notation) is a single letter or an operator, preceded by two postfix strings. Every postfix string longer than a single variable contains first and second operands followed by an operator.
 - A, AB+, AB+CD-+

Infix, postfix and prefix expressions

- Prefix and postfix notations are methods of writing mathematical expressions without parenthesis.
 - Why: Time to evaluate a postfix and prefix expression is O(n), where n is the number of elements in the array.

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 -

Postfix Calculator

 Computation of arithmetic expressions can be efficiently carried out in Postfix notation with the help of stack.

infix infix postfix Result
$$2 * 3 + 4 \longrightarrow (2 * 3) + 4 \longrightarrow 2 3 * 4 + 10$$

$$2 * (3 + 4) \longrightarrow 2 3 4 + * 14$$

Postfix Calculator

- Requires you to enter postfix expressions.
 - Example: 2 3 4 + *

Algorithm:

- When an operand is entered,
 - the calculator pushes it onto a stack
- When an operator is entered,
 - the calculator applies it to the top **two operands** of the stack
 - Pops the top two operands from the stack
 - Pushes the result of the operation on the stack

Postfix Calculator - Algorithm

Example 1: Evaluating the expression: 2 3 4 + * Key entered Calculator action Stack(bottom to top) push 2 push 3 push 4 operand2 = pop stack (4) operand1 = pop stack (3) result = operand1 + operand2 (7)push result operand2 = pop stack (7) operand1 = pop stack (2) result = operand1 * operand2 (14) push result 14

Postfix Calculator

Example 2: Evaluating the expression: 2 3 * 4 +
 Key entered Calculator action Stack(bottom to top)

```
2 push 2 2
3 push 3 2 3
```

```
* operand2 = pop stack (3) 2
  operand1 = pop stack (2)

result = operand1 * operand2 (6)
  push result 6
4 push 4 6 4
```

Postfix Calculator

Example 3: Evaluating the expression: 12 3 - 3 / Key entered Calculator action Stack(bottom to top) 12 push 12 12 push 3 12 3 (3) 12 operand2 = pop stack operand1 = pop stack (12)result = operand1 + operand2 (9) push result push 3 9 3 3 operand2 = pop stack (3) 6 The order of operand 1 and (9) operand1 = pop stack operand2 is very important. result = operand1 / operand2 (3) push result

Postfix Calculator - Exercise 2

Evaluate the expression: 10 4 2 - 5 * + 3 Key entered Calculator action Stack(bottom to top)

Postfix Calculator

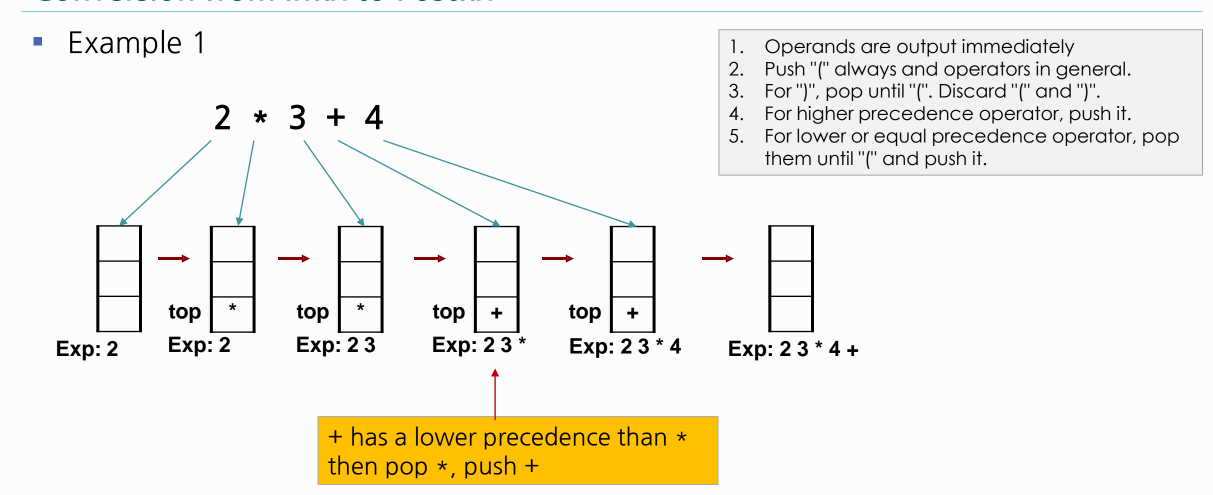
Coding

```
def evaluate postfixList(postfixList):
    stack = Stack()
    operators = "+-/*"
    for op in postfixList:
        if op in operators:
                             #operator
            if stack.size() > 1:
                                               Write your own compute() function
                num2 = stack.pop()
                                               to make this code work properly.
                num1 = stack.pop()
                result = compute(int(num1), int(num2), op)
                stack.push(result)
            else:
                return "Failed while parsing postfix expression"
        else: #operand
            stack.push(op)
    return stack.pop()
                                      #Sample Run:
                                      evaluate_postfixList(['3', '4', '7', '*', '+'])
                                      31
```

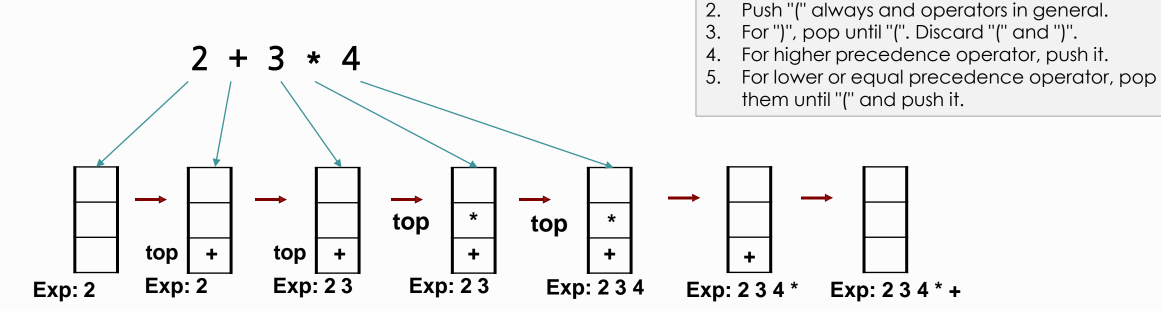
- Examples:
 - $2 * 3 + 4 \rightarrow 23 * 4 +$
 - $2+3*4 \rightarrow 234*+$
 - $1 * 3 + 2 * 4 \rightarrow 13 * 24 * +$
- Algorithm Concept:
 - Operands always stay in the same order with respect to one another.
 - An operator will move only "to the right" with respect to the operands.
 - All parentheses are removed.

Algorithm:

- operand output it to postfixExp.
- "(" push onto the stack.
- ")" pop the operators off the stack and append them to the end of postfixExp until encounter the match "(".
- operator
 - For higher precedence operator, push it onto the stack.
 - For lower or equal precedence operator, pop them until "(" and push it onto the stack.
- End of the string
 - append the remaining contents of the stack to postfixExp.



Example 2:



Operands are output immediately

Example 3: a - (b + c * d) / e

<u>token</u>	<u>stack</u>	<u>postfix</u>	3
a		a	5
-	-	a	3
(- (a	
b	- (ab	
+	-(+	ab	
С	-(+	abc	
*	-(+*	abcd	
)	-(+	abcd*	get operators
	- (abcd*+	from stack to
	-	abcd*+	<pre>postfix until "("</pre>
/	-/	abcd*+	
е	-/	abcd*+e	get operators
bott	om top		from stack to
			postfix until empty

- 1. Operands are output immediately
- 2. Push "(" always and operators in general.
- 3. For ")", pop until "(". Discard "(" and ")".
- 4. For higher precedence operator, push it.
- 5. For lower or equal precedence operator, pop them until "(" and push it.

Conversion from Infix to Postfix - Exercise 3

Debug the following program.

```
def get postfix(infixList):
    precedence = {"*":3, "/":3, "+":2, "-":2, "(":1 }
    operators = "+-/*"
    op stack = Stack()
    postfixList = []
    for op in infixList:
        if op in operators:
            while (not op_stack.is_empty()) and (precedence[op_stack.peek()] >= precedence[op]):
                postfixList.append(op stack.pop())
                op stack.push(op)
        elif op == "(":
            op stack.push(op)
        elif op == ")":
            op = op_stack.pop()
            while not op == "(":
                postfixList.append(op)
                                                    #Sample Run:
            op = op stack.pop()
                                                    a, b = get_postfix(['3', '+', '4', '*', '7'])
        else: #operand
                                                    print(a)
            postfixList.append(op)
                                                                     3 4 7 * +
                                                    print(b)
    while not op stack.is empty():
                                                                     ['3', '4', '7', '*', '+']
        postfixList.append(op stack.pop())
    return " ".join(postfixList), postfix
```

Conversion from Infix to Postfix - Exercise 4

Converting the infix expression to postfix: (B - C) * (D - E)
 token stack postfix

- 1. Operands are output immediately
- 2. Push "(" always and operators in general.
- 3. For ")", pop until "(". Discard "(" and ")".
- 4. For higher precedence operator, push it.
- 5. For lower or equal precedence operator, pop them until "(" and push it.

Conversion from Infix to Postfix - Exercise 4 solution

BC-DE-

BC-DE-

BC-DE-*

*(

*

Converting the infix expression to postfix: (B - C) * (D - E)

	ig the in	пл слрг	2331011 to post11X: (b C) (b L)
<u>token</u>	<u>stack</u>	<u>postfi</u>	LX
((
В		В	a, b = get_postfix(['(', 'B', '-', 'C', ')', '*', '(', 'D',
-	(-	В	<pre>print(a) print(b)</pre> <pre>B C D E - *</pre>
C	(-	ВС	['B', 'C', '-', 'D', 'E']
)	(BC-	
)	BC-	
*	*	BC-	
(*(BC-	
D	*(BC-D	
-	*(-	BC-D	
Е	*(-	BC-DE	

- 1. Operands are output immediately
- 2. Push "(" always and operators in general.
- 3. For ")", pop until "(". Discard "(" and ")".
- 4. For higher precedence operator, push it.
- 5. For lower or equal precedence operator, pop them until "(" and push it.

'-', 'E', ')'])

Summary

- Stacks are used in applications that manage data items in LIFO manner, such as:
 - Checking for Balanced Braces
 - Matching bracket symbols in expressions
 - Evaluating postfix expressions
 - Conversion from Infix to Postfix

학습 정리

1) 전위(Prefix) 및 후위(Postfix) 표현식에는 괄호 연산이 없기 때문에 Infix(중위) 표현식보다 효율적으로 계산할 수 있다

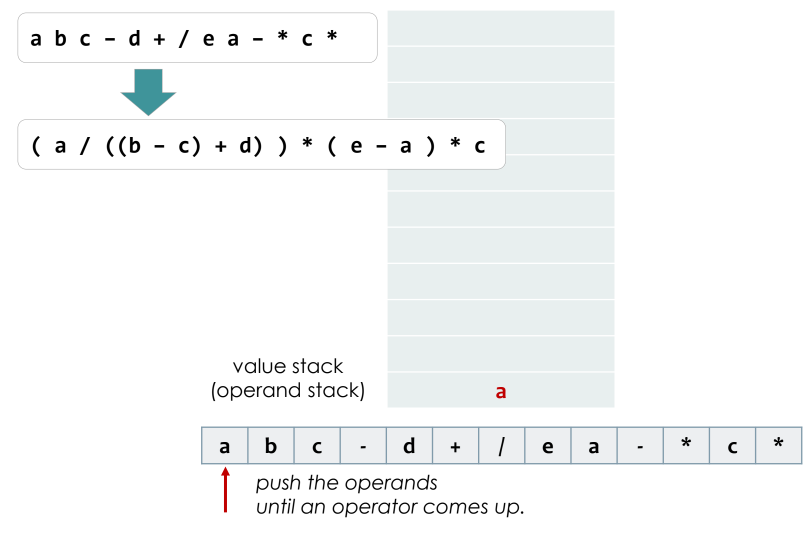
2) Infix to Postfix 표현식 변환 알고리즘의 핵심은 괄호를 모두 제거하고 연산자(operator)에 우선순위를 부여하는 것이다

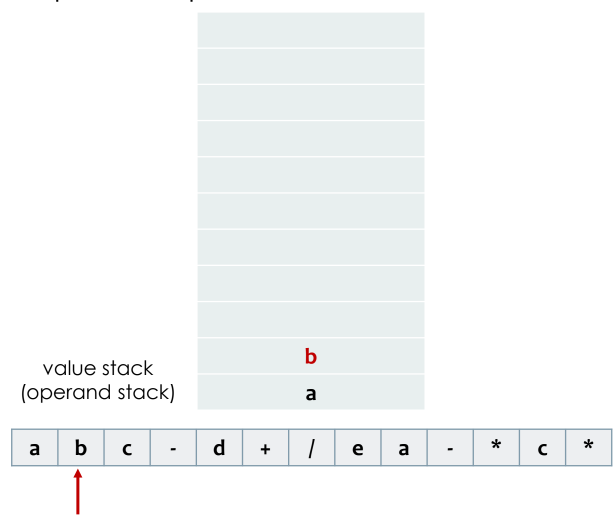


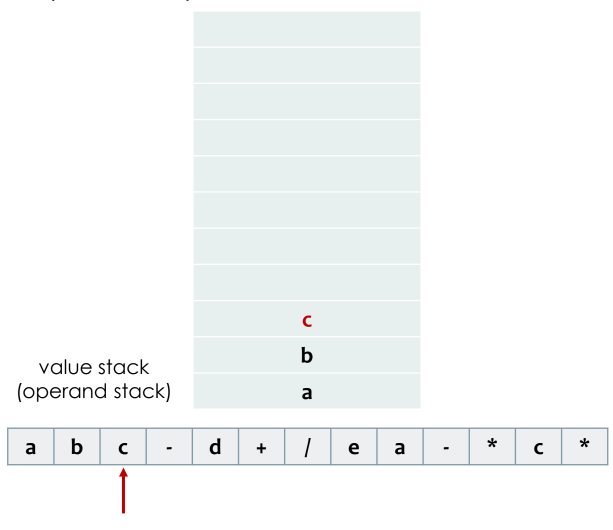
infix	postfix
2 + 3 * 4	
a * b + 5	
(1 + 2) * 7	
a * b / c	
(a/(b-c+d))*(e-a)*c	
a / b - c + d * e - a * c	

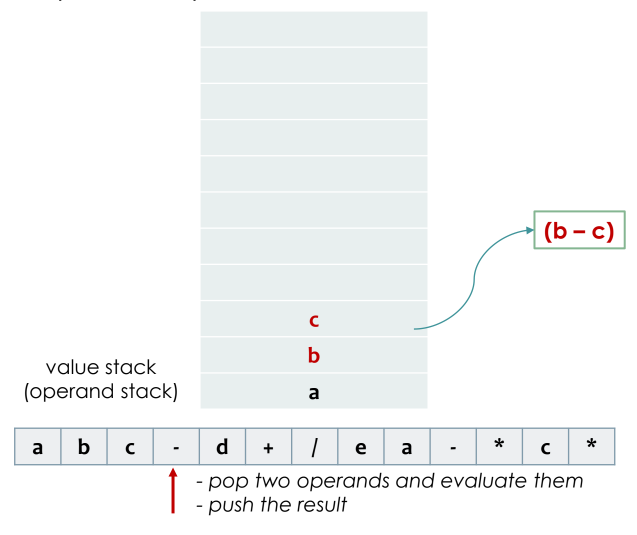
infix	postfix
2 + 3 * 4	2 3 4 * +
a * b + 5	a b * 5 +
(1 + 2) * 7	1 2 + 7 *
a * b / c	a b * c /
(a/(b-c+d))*(e-a)*c	a b c - d + / e a - * c *
a / b - c + d * e - a * c	a b / c - d e * + a c * -

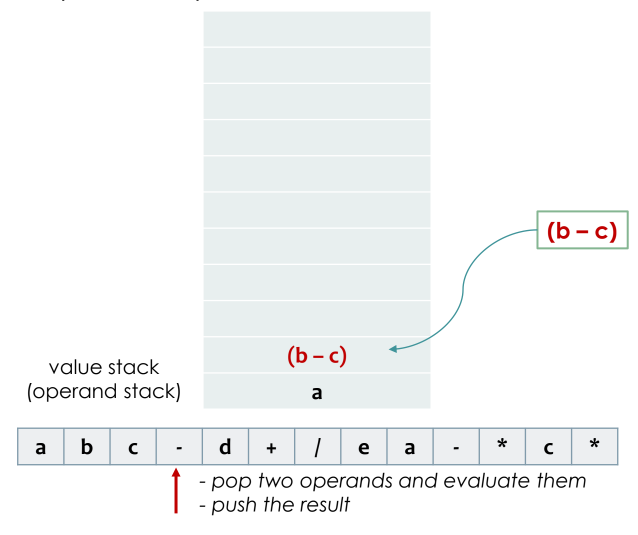


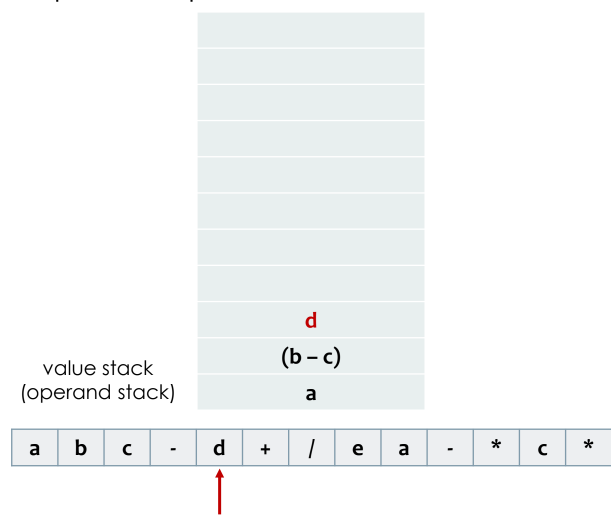


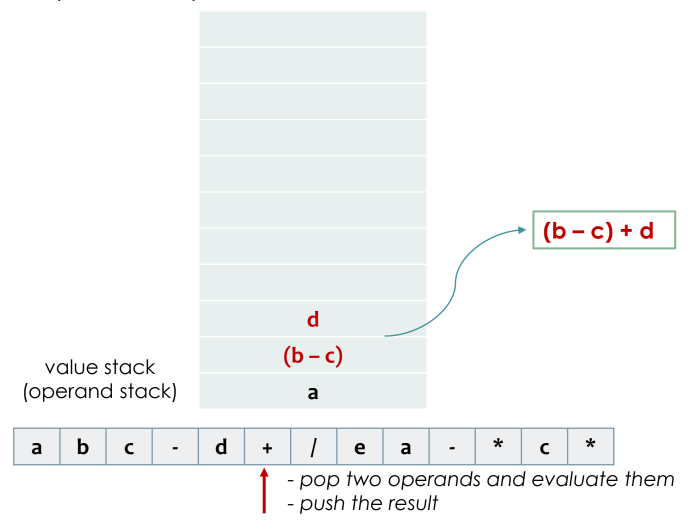


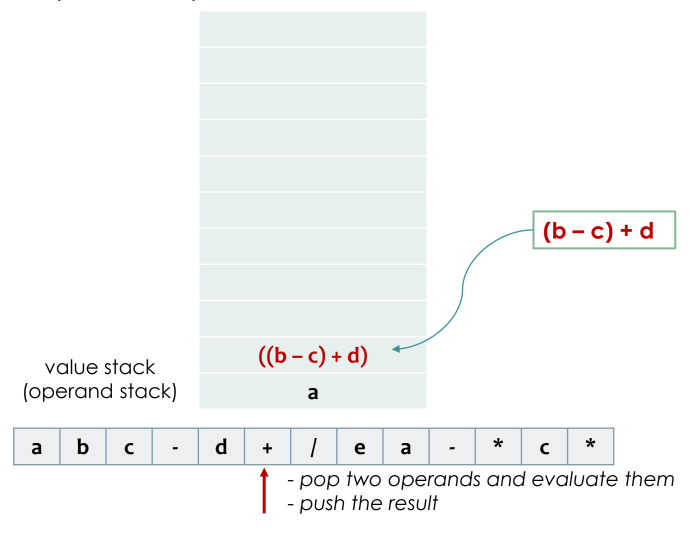


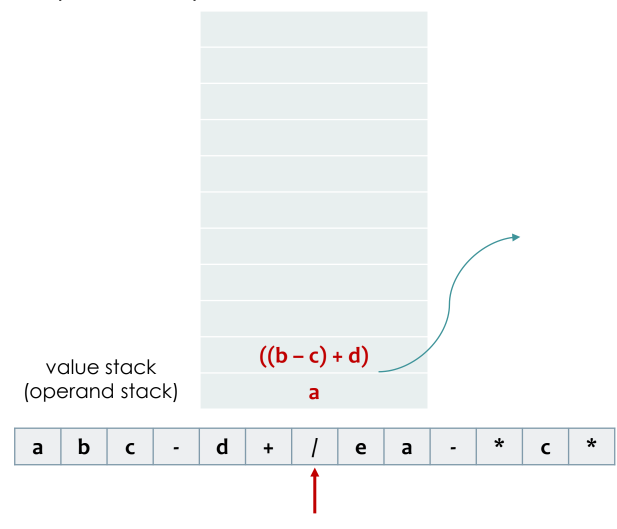


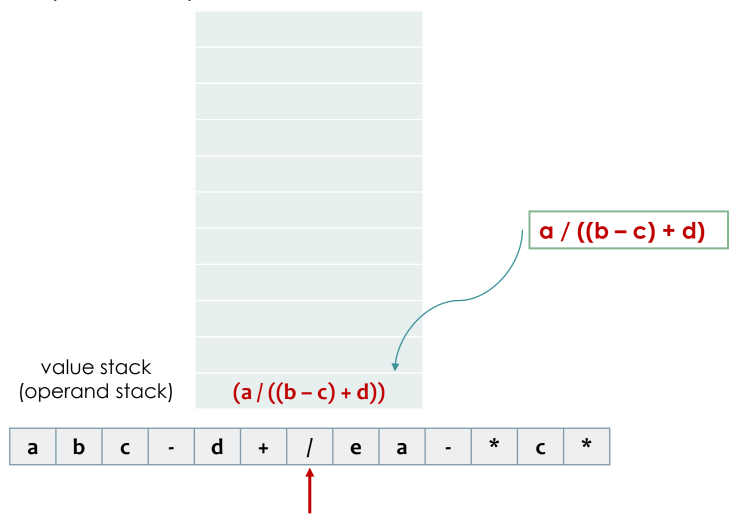


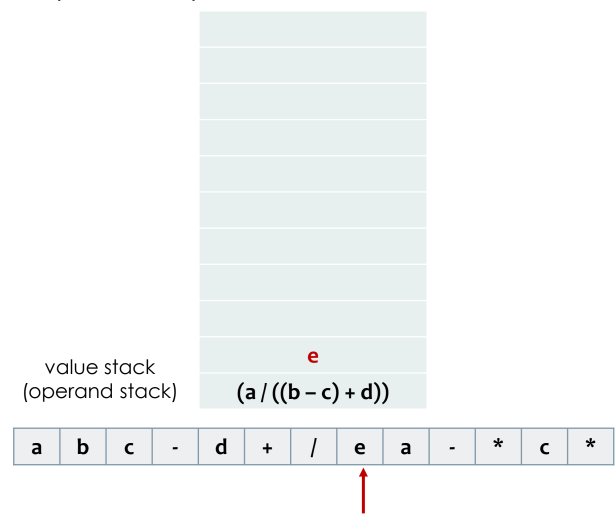


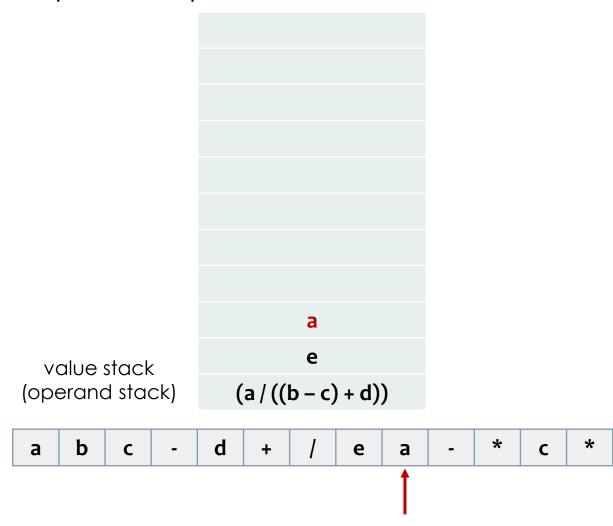


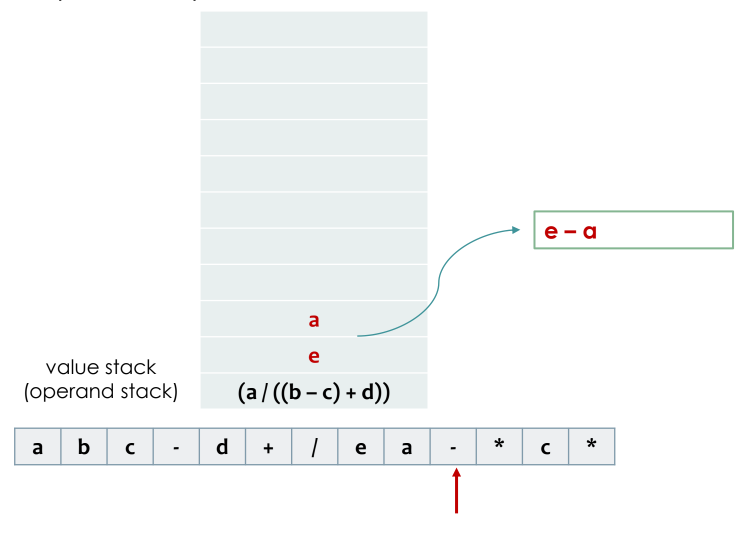


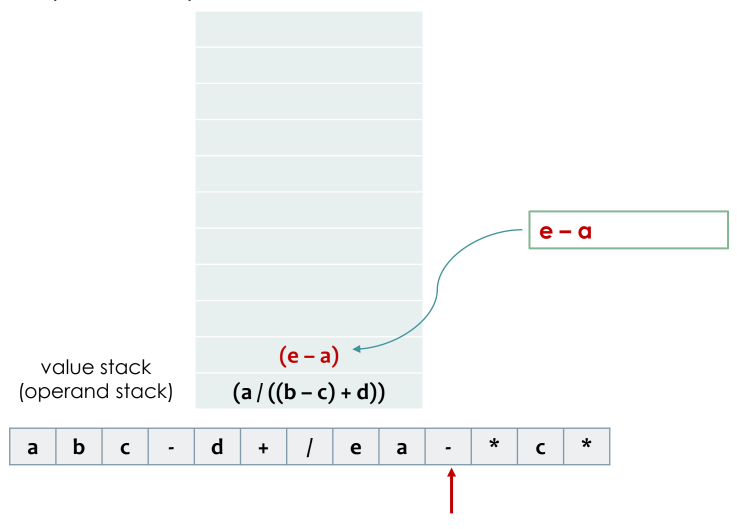


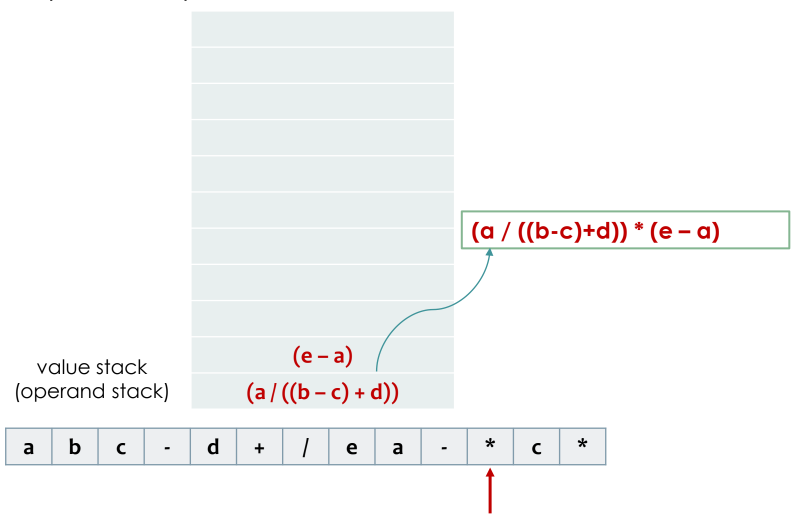


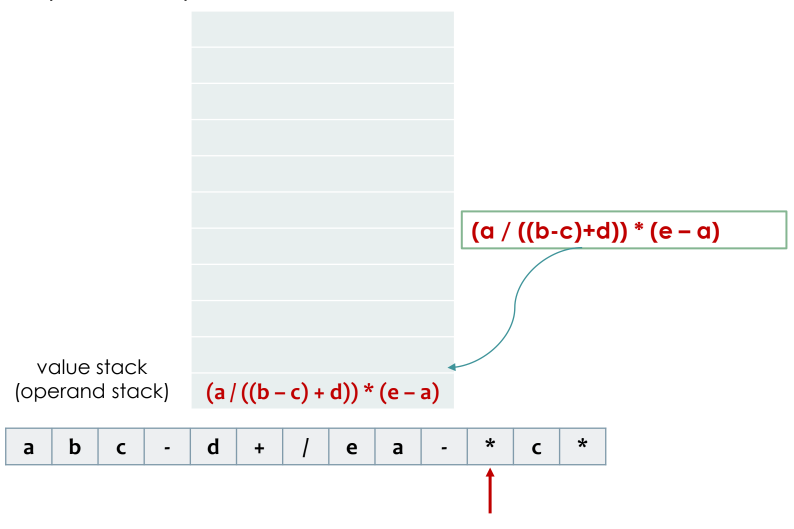


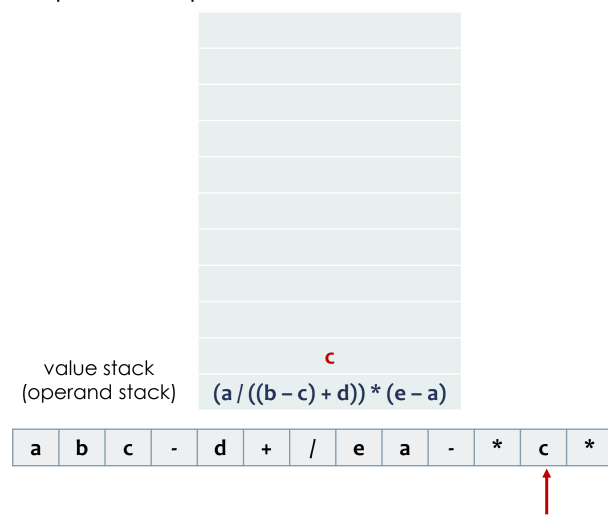


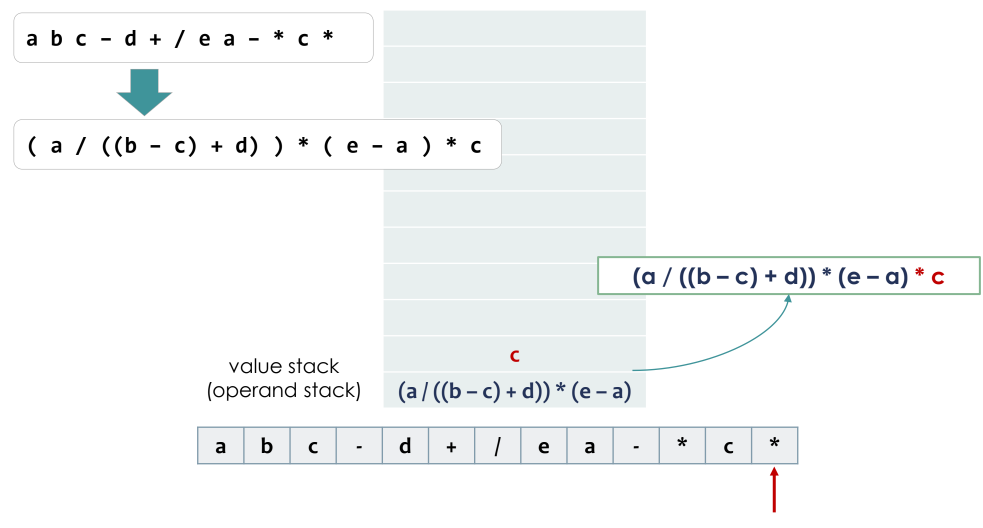












♦ Example 1: 3+4*5/6

in	stack(bottom to top)	postfix
3		3
+	+	
4		3 4
*	+ *	
5		3 4 5
/	+ /	3 4 5 *
6		3 4 5 * 6
		3 4 5 * 6 / +

- 1. Operands are output immediately
- 2. Push "(" always and operators in general.
- 3. For ")", pop until "(". Discard "(" and ")".
- 4. For higher precedence operator, push it.
- 5. For lower or equal precedence operator, pop them until "(" and push it.

Example 2: (1+3)*(4-2)/(5+7)

in	stack (bottom to top)	postfix	in	stack	postfix
(((/ (1 3 + 4 2 - *
1		1	5		1 3 + 4 2 - * 5
+	(+		+	/ (+	
3		1 3	7		1 3 + 4 2 - * 5 7
)		1 3 +)		1 3 + 4 2 - * 5 7 +
*	*				1 3 + 4 2 - * 5 7 + /
(* (
4		1 3 + 4			
-	* (-				 Operands are output immediately Push "(" always and operators in general.
2		1 3 + 4 2			3. For ")", pop until "(". Discard "(" and ")".
)	*	1 3 + 4 2 -			4. For higher precedence operator, push it.
/	/	1 3 + 4 2 - *			5. For lower or equal precedence operator, pop them until "(" and push it.

◆ Example 3: a – (b + c * d) / e

in	stack(bottom to to	op)	postfix
a			
-			
(
b			
+			
С			
*			
d			
)			
/			
e			

- 1. Operands are output immediately
- 2. Push "(" always and operators in general.
- 3. For ")", pop until "(". Discard "(" and ")".
- 4. For higher precedence operator, push it.
- 5. For lower or equal precedence operator, pop them until "(" and push it.

♦ Example 4: A * (B + C * D) + E

	in	stack(bottom	to	top)	postfix
1	Α				
2	*				
3	(
4	В				
5	+				
6	С				
7	*				
8	D				
9)				
10	+				
11	Е				
12					

- 1. Operands are output immediately
- 2. Push "(" always and operators in general.
- 3. For ")", pop until "(". Discard "(" and ")".
- 4. For higher precedence operator, push it.
- 5. For lower or equal precedence operator, pop them until "(" and push it.

Extra Examples - Infix to Postfix

Example 5:

- ◆ A + (B * C (D/E^F) * G) * H
- where ^ is an exponential operator.
- 1. Operands are output immediately
- 2. Push "(" always and operators in general.
- 3. For ")", pop until "(". Discard "(" and ")".
- 4. For higher precedence operator, push it.
- 5. For lower or equal precedence operator, pop them until "(" and push it.

	in	stack	postfix
1	Α		Α
2	+	+	
3	(+ (
4	В		A B
5	*	+ (*	
6	С		A B C
7	-	+ (-	A B C * (5)
8	(+ (- (A B C *
9	D		A B C * D
10	/	+ (- (/	
11	Е		ABC* DE
12	^	+ (- (/ ^	(4)
13	F		ABC* DEF
14)	+ (-	A B C * D E F ^ / (3)
15	*	+ (- *	
16	G		ABC* DEF^/G
17)	+	A B C * D E F ^ / G * - (3)
18	*	+ *	
19	Н		A B C * D E F ^ / G * - H
20			A B C * D E F ^ / G * - H * +