

# Unit-2

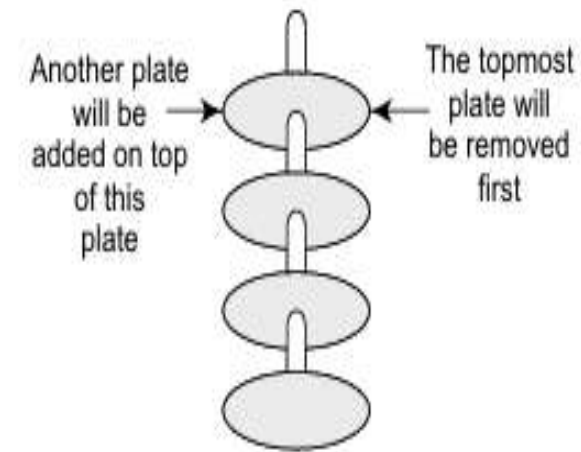
STACK

# Contents

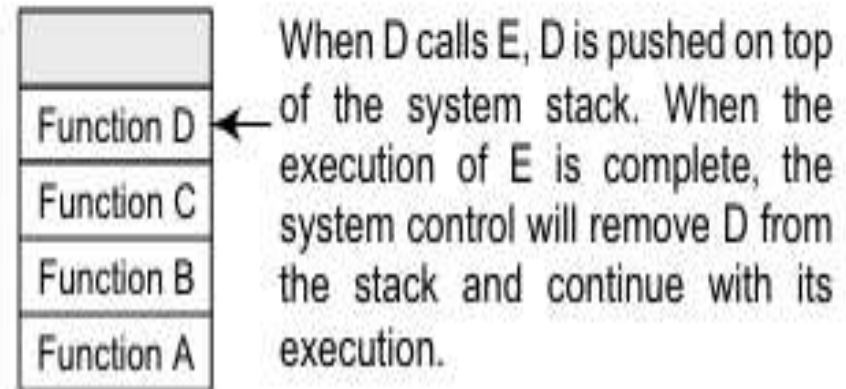
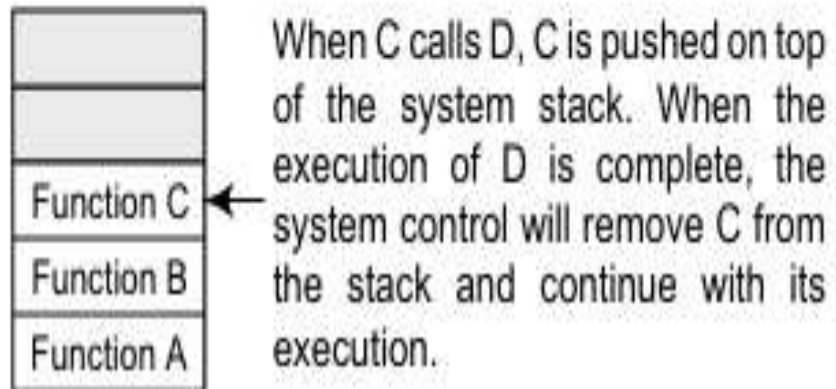
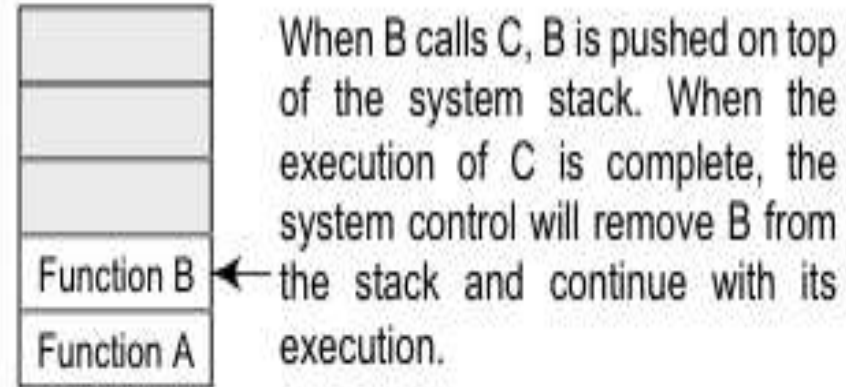
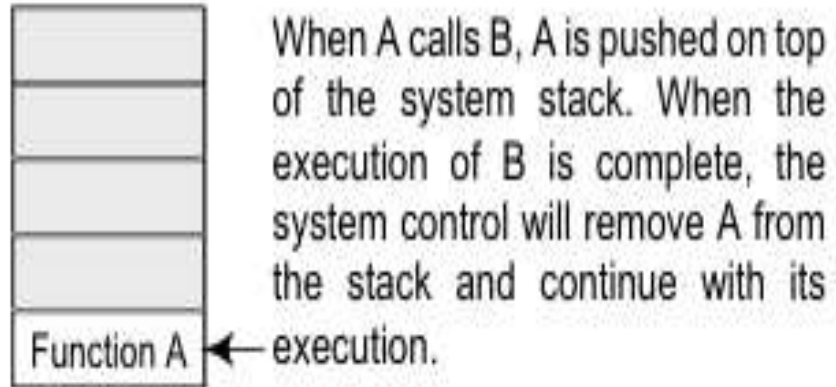
- Stacks: Introduction and Definition, Representation
- Operations on Stacks
- Applications of Stacks
- Representation of Arithmetic Expressions: Infix, Postfix, Prefix.

# Introduction

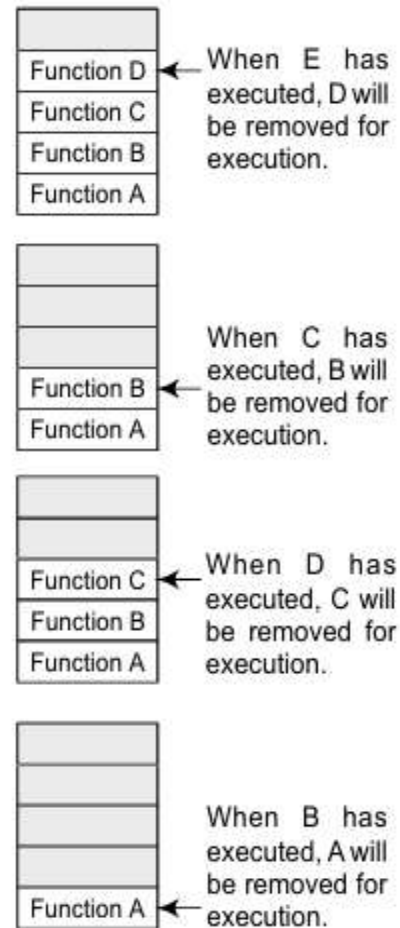
- Stores its elements in an ordered manner
- We can add and remove an element (i.e., a plate) only  
Another plate will be added on top of this plate at/from one position which is the topmost position.
- A stack is a linear data structure which uses the same principle, i.e., the elements in a stack are added and removed only from one end, which is called the TOP.
- Stack is called a LIFO (Last-In-First-Out) data structure, as the element that was inserted last is the first one to be taken out.



# System stack in the case of function calls



# System stack when a called function returns to the calling function



# Array Representation of Stack

- In the computer's memory, stacks can be represented as a linear array.
- Every stack has a variable called TOP associated with it, which is used to store the address of the topmost element of the stack.
- It is this position where the element will be added to or deleted from.
- Another variable called MAX, which is used to store the maximum number of elements that the stack can hold. If  $TOP = NULL$ , then it indicates that the stack is empty and if  $TOP = MAX - 1$ , then the stack is full.



The stack in Fig. shows that  $TOP = 4$ , so insertions and deletions will be done at this position. In the above stack, five more elements can still be stored

# Operations on stack

- A stack supports three basic operations: push, pop, and peek.
- Push operation adds an element to the top of the stack
- Pop operation removes the element from the top of the stack
- Peek operation returns the value of the topmost element of the stack

# Push Operation



Insertion before Push operation

```
Step 1: IF TOP = MAX-1  
        PRINT "OVERFLOW"  
        Goto Step 4  
[END OF IF]
```

```
Step 2: SET TOP = TOP + 1
```

```
Step 3: SET STACK[TOP] = VALUE
```

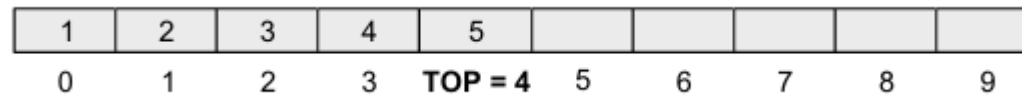
```
Step 4: END
```



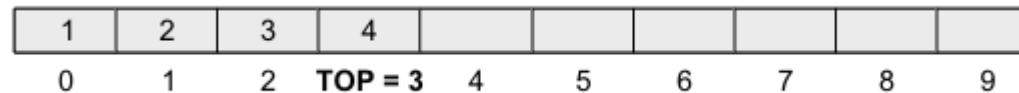
Insertion after Push operation

# Pop Operation

```
Step 1: IF TOP = NULL  
        PRINT "UNDERFLOW"  
        Goto Step 4  
    [END OF IF]  
Step 2: SET VAL = STACK[TOP]  
Step 3: SET TOP = TOP - 1  
Step 4: END
```



**Deletion before Pop Operation**

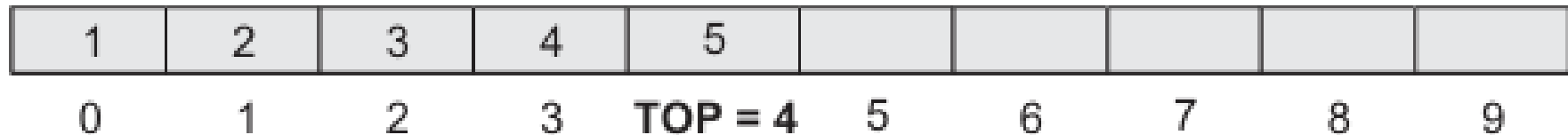


**Deletion after Pop Operation**

# Peek Operation

Peek is an operation that returns the value of the topmost element of the stack without deleting it from the stack.

```
Step 1: IF TOP = NULL  
        PRINT "STACK IS EMPTY"  
        Goto Step 3  
Step 2: RETURN STACK[TOP]  
Step 3: END
```



# Application of stack

- Reversing a list
- Parentheses checker
- Conversion of an infix expression into a postfix expression
- Evaluation of a postfix expression
- Conversion of an infix expression into a prefix expression
- Evaluation of a prefix expression
- Recursion
- Tower of Hanoi

# Evaluation of arithmetic expressions :Polish Notation

- Infix to Postfix:
- To convert any Infix expression into Postfix or Prefix expression we can use the following procedure...
- Find all the operators in the given Infix Expression.
- Find the order of operators evaluated according to their Operator precedence.
- Convert each operator into required type of expression (Postfix or Prefix) in the same order.

$(A + B) * C$

$= [AB+]*C$

$= AB+C* \text{ (Postfix notation)}$

# Infix to Postfix

1.  $(A + B) * C$

$(+AB)*C$

$*+ABC$

2.  $(A-B) * (C+D)$

$[-AB] * [+CD]$

$*-AB+CD$

3.  $(A + B) / (C + D) - (D * E)$

$[+AB] / [+CD] - [*DE]$

$[/+AB+CD] - [*DE]-/+AB+CD*DE$

Expression: A+B\*C/D-E

Step	Symbol Read	Action Taken	Stack	Postfix Expression
1	(	Push ( onto stack	(	
2	A	Operand → Add to postfix	(	A
3	+	Operator → Push to stack	( +	A
4	B	Operand → Add to postfix	( +	A B
5	*	Higher precedence than + → Push to stack	( + *	A B
6	C	Operand → Add to postfix	( + *	A B C
7	/	Same precedence as * → Pop * → Add to postfix, then push /	( + /	A B C *
8	D	Operand → Add to postfix	( + /	A B C * D
9	-	Lower precedence than / → Pop /, then + → Add both to postfix, push -	( -	A B C * D / +
10	E	Operand → Add to postfix	( -	A B C * D / + E
11	)	Pop until ( → Pop - → Add to postfix, discard (		A B C * D / + E -

Step	Symbol Read	Action Taken	Stack	Postfix Expression
1	(	Push ( onto stack	(	
2	X	Operand → Add to postfix	(	X
3	-	Operator → Push to stack	( -	X
4	Y	Operand → Add to postfix	( -	X Y
5	/	Higher precedence than - → Push to stack	( - /	X Y
6	(	Push ( onto stack	( - / (	X Y
7	Z	Operand → Add to postfix	( - / (	X Y Z
8	+	Operator → Push to stack	( - / ( +	X Y Z
9	U	Operand → Add to postfix	( - / ( +	X Y Z U
10	)	Pop until ( → Pop + → Add to postfix, discard (	( - /	X Y Z U +
11	*	Same precedence as / → Pop / → Add to postfix, then push *	( - *	X Y Z U + /
12	V	Operand → Add to postfix	( - *	X Y Z U + / V
13	)	Pop until ( → Pop *, then - → Add both to postfix, discard (		X Y Z U + / V * -

Input String	Output Stack	Operator Stack
A+(B*C-(D/E^F)*G)*H		
A+(B*C-(D/E^F)*G)*H	A	
A+(B*C-(D/E^F)*G)*H	A	+
A+(B*C-(D/E^F)*G)*H	A	+ (
A+(B*C-(D/E^F)*G)*H	AB	+ (
A+(B*C-(D/E^F)*G)*H	AB	+ (*
A+(B*C-(D/E^F)*G)*H	ABC	+ (*
A+(B*C-(D/E^F)*G)*H	ABC*	+ (-
A+(B*C-(D/E^F)*G)*H	ABC*	+ (- (
A+(B*C-(D/E^F)*G)*H	ABC*D	+ (- (
A+(B*C-(D/E^F)*G)*H	ABC*D	+ (- (/
A+(B*C-(D/E^F)*G)*H	ABC*DE	+ (- (/
A+(B*C-(D/E^F)*G)*H	ABC*DE	+ (- (/ ^
A+(B*C-(D/E^F)*G)*H	ABC*DEF	+ (- (/ ^
A+(B*C-(D/E^F)*G)*H	ABC*DEF^/	+ (-
A+(B*C-(D/E^F)*G)*H	ABC*DEF^/	+ (- *
A+(B*C-(D/E^F)*G)*H	ABC*DEF^/G	+ (- *
A+(B*C-(D/E^F)*G)*H	ABC*DEF^/G*-	+
A+(B*C-(D/E^F)*G)*H	ABC*DEF^/G*-	+ *
A+(B*C-(D/E^F)*G)*H	ABC*DEF^/G*-H	+ *
A+(B*C-(D/E^F)*G)*H	ABC*DEF^/G*-H*+	

Token	Action	Stack	Postfix
A	Operand → Add to postfix	(	A
+	Operator → Push	( +	A
(	Push	( + (	A
B	Operand → Add to postfix	( + (	A B
*	Operator → Push	( + ( *	A B
C	Operand → Add to postfix	( + ( *	A B C
-	Operator → Pop * (higher), then push -	( + ( -	A B C *
(	Push	( + ( - (	A B C *
D	Operand → Add to postfix	( + ( - (	A B C * D

/	Operator → Push	( + ( - ( /	A B C * D
E	Operand → Add to postfix	( + ( - ( /	A B C * D E
^	Operator → Push (higher precedence)	( + ( - ( / ^	A B C * D E
F	Operand → Add to postfix	( + ( - ( / ^	A B C * D E F
)	Pop until ( → Pop ^, then /, discard (	( + ( -	A B C * D E F ^ /
*	Operator → Push	( + ( - *	A B C * D E F ^ /
G	Operand → Add to postfix	( + ( - *	A B C * D E F ^ / G
)	Pop until ( → Pop *, then -, discard (	( +	A B C * D E F ^ / G * -

•	Operator → Push	( + *	A B C * D E F ^ / G * -
H	Operand → Add to postfix	( + *	A B C * D E F ^ / G * - H
)	Pop until ( → Pop •, then +, discard (	(empty)	A B C * D E F ^ / G * - H * +

# Algo:

1. Add `)` to the end of the infix expression.
2. Push `(` onto the stack to mark the beginning.
2. Scan each character in the expression:
  - Operand (letter/number) → Add directly to postfix output.
  - Operator `(+, -, *, /, ^)` →
    - Pop operators from the stack with equal or higher precedence, add them to postfix.
    - Then push the current operator.
  - Left parenthesis `(` → Push onto the stack.
  - Right parenthesis `)` →
    - Pop and add to postfix until a `(` is found.
    - Discard the `(`.
3. After scanning, pop all remaining operators from the stack and add to postfix.
4. Done! You now have a postfix expression.

Step 1: Add ")" to the end of the infix expression

Step 2: Push "(" on to the stack

Step 3: Repeat until each character in the infix notation is scanned

IF a "(" is encountered, push it on the stack

IF an operand (whether a digit or a character) is encountered, add it to the postfix expression.

IF a ")" is encountered, then

a. Repeatedly pop from stack and add it to the postfix expression until a "(" is encountered.

b. Discard the "(" . That is, remove the "(" from stack and do not add it to the postfix expression

IF an operator O is encountered, then

a. Repeatedly pop from stack and add each operator (popped from the stack) to the postfix expression which has the same precedence or a higher precedence than O

b. Push the operator O to the stack

[END OF IF]

Step 4: Repeatedly pop from the stack and add it to the postfix expression until the stack is empty

Step 5: EXIT

$$(a) A - (B / C + (D \% E * F) / G) * H$$

Infix Character Scanned	Stack	Postfix Expression
	(	
A	(	A
-	( -	A
(	( - (	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
E	( - ( + ( %	A B C / D E
*	( - ( + ( % *	A B C / D E
F	( - ( + ( % *	A B C / D E F
)	( - ( +	A B C / D E F * %
/	( - ( + /	A B C / D E F * %
G	( - ( + /	A B C / D E F * % G
)	( -	A B C / D E F * % G / +
*	( - *	A B C / D E F * % G / +
H	( - *	A B C / D E F * % G / + H
)		A B C / D E F * % G / + H * -

Step 1: Add ")" to the end of the infix expression

Step 2: Push "(" on to the stack

Step 3: Repeat until each character in the infix notation is scanned

IF a "(" is encountered, push it on the stack

IF an operand (whether a digit or a character) is encountered, add it to the postfix expression.

IF a ")" is encountered, then

a. Repeatedly pop from stack and add it to the postfix expression until a "(" is encountered.

b. Discard the "(". That is, remove the "(" from stack and do not add it to the postfix expression

IF an operator O is encountered, then

a. Repeatedly pop from stack and add each operator (popped from the stack) to the postfix expression which has the same precedence or a higher precedence than O

b. Push the operator O to the stack

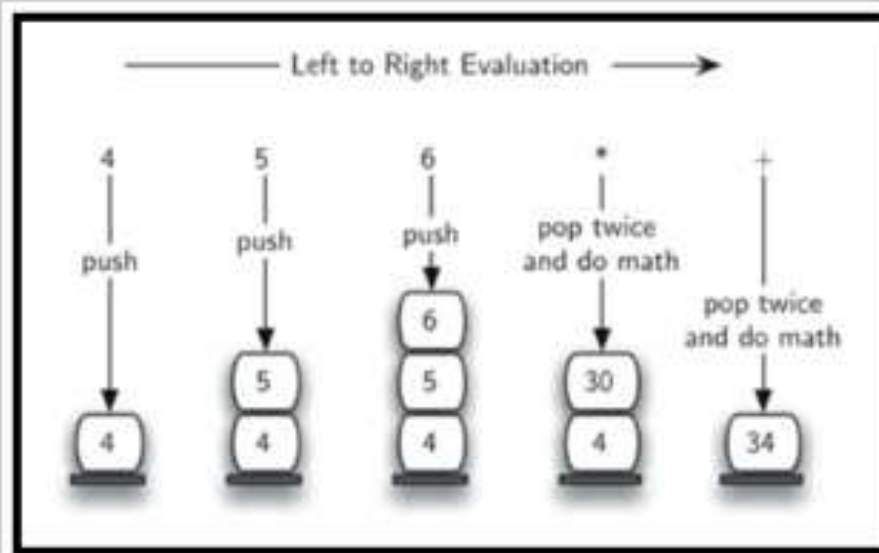
[END OF IF]

Step 4: Repeatedly pop from the stack and add it to the postfix expression until the stack is empty

Step 5: EXIT

# Evaluation of a Postfix Expression

```
Step 1: Add a ")" at the end of the
        postfix expression
Step 2: Scan every character of the
        postfix expression and repeat
        Steps 3 and 4 until ")" is encountered
Step 3: IF an operand is encountered,
        push it on the stack
        IF an operator O is encountered, then
        a. Pop the top two elements from the
           stack as A and B as A and B
        b. Evaluate B O A, where A is the
           topmost element and B
           is the element below A.
        c. Push the result of evaluation
           on the stack
        [END OF IF]
Step 4: SET RESULT equal to the topmost element
        of the stack
Step 5: EXIT
```



Step	Input Symbol	Operation	Stack	Calculation
1.	4	Push	4	
2.	5	Push	4,5	
3.	6	Push	4,5,6	
4.	*	Pop(2 elements) & Evaluate	4	$5*6=30$
5.		Push result(30)	4,30	
6.	+	Pop(2 elements) & Evaluate	Empty	$4+30=34$
7.		Push result(34)	34	
8.		No-more elements(pop)	Empty	34(Result)

6 5 2 3 + 8 \* + 3 + \*

SYMBOL	OPERAND 1	OPERAND 2	VALUE	STACK	REMARKS
6				6	
5				6, 5	
2				6, 5, 2	
3				6, 5, 2, 3	The first four symbols are placed on the stack.
+	2	3	5	6, 5, 5	Next a '+' is read, so 3 and 2 are popped from the stack and their sum 5, is pushed
8	2	3	5	6, 5, 5, 8	Next 8 is pushed
*	5	8	40	6, 5, 40	Now a '*' is seen, so 8 and 5 are popped as $8 * 5 = 40$ is pushed
+	5	40	45	6, 45	Next, a '+' is seen, so 40 and 5 are popped and $40 + 5 = 45$ is pushed
3	5	40	45	6, 45, 3	Now, 3 is pushed
+	45	3	48	6, 48	Next, '+' pops 3 and 45 and pushes $45 + 3 = 48$ is pushed
*	6	48	288	288	Finally, a '*' is seen and 48 and 6 are popped, the result $6 * 48 = 288$ is pushed

6 2 3 + - 3 8 2 / + \* 2 ^ 3 +

SYMBOL	OPERAND 1	OPERAND 2	VALUE	STACK
6				6
2				6, 2
3				6, 2, 3
+	2	3	5	6, 5
-	6	5	1	1
3	6	5	1	1, 3
8	6	5	1	1, 3, 8
2	6	5	1	1, 3, 8, 2
/	8	2	4	1, 3, 4
+	3	4	7	1, 7
*	1	7	7	7
2	1	7	7	7, 2
^	7	2	49	49
3	7	2	49	49, 3
+	49	3	52	52

# Practice

Expression:  $5 \cdot 2 + 4 \cdot 3 -$

Result: 14

Expression:  $7 \cdot 8 + 3 \cdot 2 + /$

Result: 3

Expression:  $2 \cdot 3 \cdot 1 \cdot * + 9 -$

Result: -4

Expression:  $4 \cdot 2^3 \cdot 5 \cdot 1 - * +$

Result: 28

Expression:  $10 \cdot 2 \cdot 8 \cdot * + 3 -$

Result: 23

$$(A + B) * C - (D - E) * (F + G)$$



$$(((A + B) * C) - ((D - E) * (F + G)))$$

Prefix

Postfix

$$- * + A B C * - D E + F G$$

$$A B + C * D E - F G + * -$$

# Infix to Prefix

## Step 1: Reverse the Infix Expression

- Reverse the entire expression.
- Swap every ( with ) and vice versa.

Example:

Infix:  $A + B * (C ^ D - E)$

Reversed:  $) E - D ^ C ( * B + A$

After bracket swap:  $( E - D ^ C ) * B + A$

## Step 2: Convert the Reversed Expression to Postfix

Use the standard infix to postfix conversion rules:

- Operands go directly to the result.
- Operators go to the stack based on precedence.
- Pop from stack when encountering ( or lower precedence.

## Step 3: Reverse the Postfix Result

The final step is to reverse the postfix result to get the prefix expression.

Example Continued:

Postfix of reversed infix:  $E D C ^ - B * A +$

Reverse it:  $+ A * B - ^ C D E$

Prefix:  $+ A * B - ^ C D E$

Mnemonic to Remember:

"Reverse  $\rightarrow$  Postfix  $\rightarrow$  Reverse"

Just think: RPR — Reverse, Postfix, Reverse

**Infix Expression :  $A+B*(C^D-E)$**

**Reverse Infix expression:  $)E-D^C(*B+A$**

**Reverse brackets:  $(E-D^C)*B+A$**

Token	Action	Result	Stack	Notes
(	Push ( to stack		(	
E	Add E to the result	E	(	
-	Push - to stack	E	( -	
D	Add D to the result	ED	( -	
^	Push ^ to stack	ED	( - ^	
C	Add C to the result	EDC	( - ^	
)	Pop ^ from stack and add to result	EDC^	( -	Do process until ( is popped from stack
	Pop - from stack and add to result	EDC^-	(	
	Pop ( from stack	EDC^-		
*	Push * to stack	EDC^-	*	
B	Add B to the result	EDC^-B	*	
+	Pop * from stack and add to result	EDC^-B		- has lower precedence than ^
	Push + to stack	EDC^-B*	+	
A	Add A to the result	EDC^-B*A	+	
	Pop + from stack and add to result	EDC^-B*A+		Given expression is iterated, do Process till stack is not Empty, It will give the final result

**Prefix Expression (Reverse Result):  $+A*B-^CDE$**

# Infix to prefix

Infix Expression	Prefix Expression
$A + B - C$	$- + ABC$
$(A + B) * (C + D)$	$* + AB + CD$
$A / B * C - D + E / F / (G + H)$	$+ - * / ABCD // EF + GH$
$((A + B) * C - (D - E)) * (F + G)$	$* - * + ABC - DE + FG$
$A - B / (C * D / E)$	$- A / B / * CDE$

# Recursion: Tower of hanoi

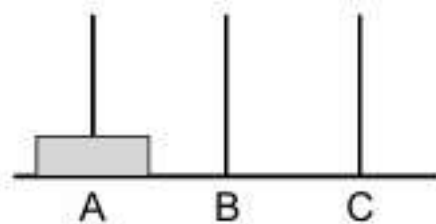
- Only one disk can be moved at a time
- Only the disk at the top of a stack can be moved
- A disk cannot be placed on top of another disk with smaller diameter

```
#include <stdio.h>

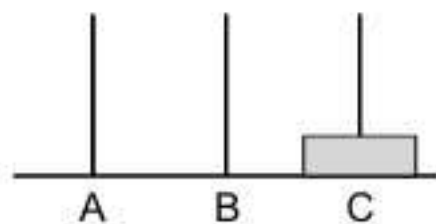
int main()
{
printf("\n Enter the number of rings: ");
scanf("%d", &n);
move(n,'A', 'C', 'B');
return 0;
}

void move(int n, char source, char dest, char spare)
{
if (n==1)
printf("\n Move from %c to %c",source,dest);
else
{
}
}

move(n-1,source,spare,dest);
move(1,source,dest,spare);
move(n-1,spare,dest,source);
```

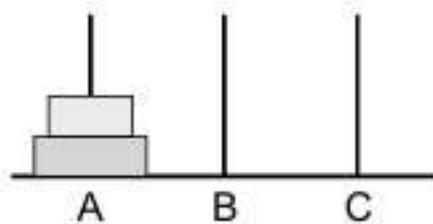


(Step 1)

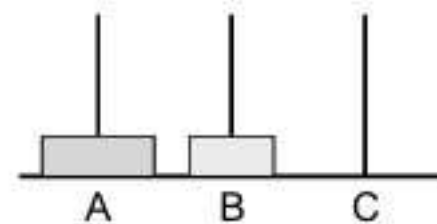


(Step 2)

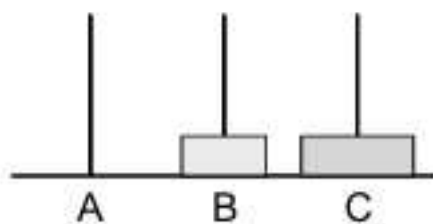
*(If there is only one ring, then simply move the ring from source to the destination.)*



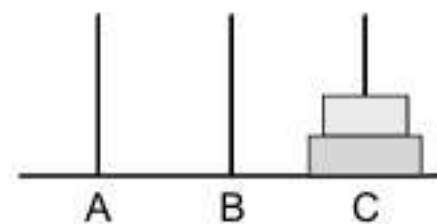
(Step 1)



(Step 2)

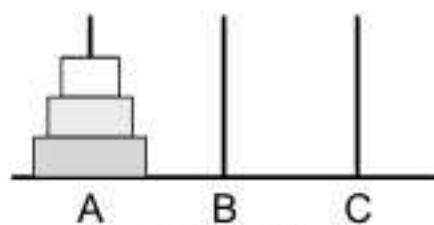


(Step 3)

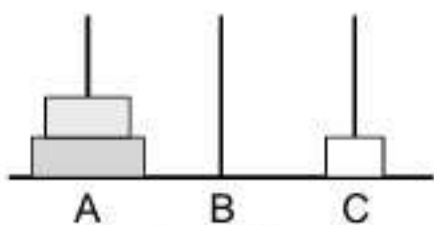


(Step 4)

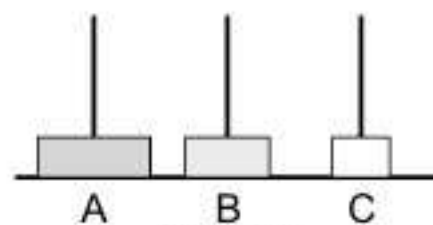
*(If there are two rings, then first move ring 1 to the spare pole and then move ring 2 from source to the destination. Finally move ring 1 from spare to the destination.)*



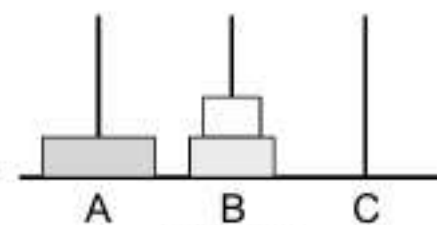
(Step 1)



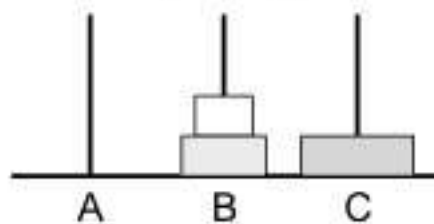
(Step 2)



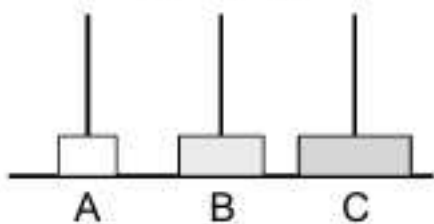
(Step 3)



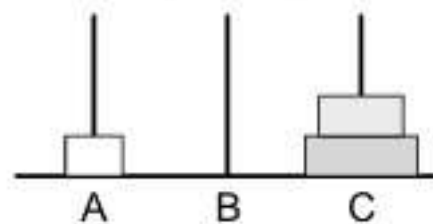
(Step 4)



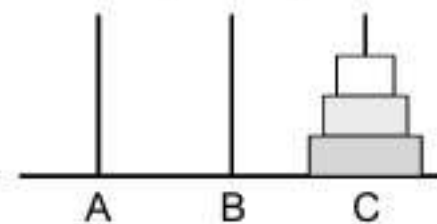
(Step 5)



(Step 6)



(Step 7)



(Step 8)

*(Consider the working with three rings.)*