

Pune Vidyarthi Griha's

COLLEGE OF ENGINEERING, NASHIK – 3.

"STACK"

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CONCEPT OF STACKs

Definition :

- "Stack is data structure in ehich addition and removal of an element is allowed at the same end is called as top of stack."
- Stack is also called as Last In First Out(LIFO) list.
- It means element which get added at last will be removed first.
- e.g.







CONCEPT OF STACKs

Example :



Components of Stack

- **Top** is a variable which refers to last position in stack.
- **Element** is component which has data.
- MaxStack is variable that describes maximum number of elements in a

stack.

Main Operation



Kinds of Operation

- Stack Operation in array form
- Stack Operation in Linked list form

Stack is an abstract data type which is defined by the following structure and operation.

Stack operation :

- 1. createstack()
- 2. Push()
- 3. Pop()
- 4. Peek()
- 5. IsEmpty()
- 6. IsFull()
- 7. Size()

- **Createstack** it create new empty stack.
- push() Pushing (storing) an element on the stack.
- **pop()** Removing an element from the stack.
- peek() get the top data element of the stack,
- without removing it.
- **isFull()** check if stack is full.
- isEmpty() check if stack is empty.
- **Size()** return the number of item in the stack.

1. Initializing stack :



STACK AS AN ADT 2. IsFull() stack : check stack is full or not? int is full() if(top == SIZE-1)return(1); else return(0);

3. IsEmpty() stack : check stack is empty or not?



return(0);

STACK AS AN ADT 4. Push() stack : add element in stack

```
void push()
{
  if(is_full() == 1)
  {
     printf("\n\tSTACK is over flow");
  }
  else
    printf(" Enter an element to add in the stack :");
    scanf("%d",&ele);
    top++;
    stack[top] = ele;
```

STACK AS AN ADT 5. pop() stack : remove element from stack

void pop()

}

else

top--;

 $if(is_empty() == 1)$

printf("\n\tSTACK is under flow");

printf("\n Element popped : %d",stack[top]);

STACK AS AN ADT 6. display() stack :displaying stack

```
void display()
£
    int i;
  if(is\_empty() = = 1)
  -
     printf("\n\tSTACK is under flow");
  }
  else
  {
             printf("\n Stack elements : ");
            for(i = top; i \ge 0; i \rightarrow 0)
                 printf(" %d ",stack[i]);
               7
   }
```

ALGORITHM TO IMPLEMENT STACK USING ARRAY

Step 1 : start

- **Step 2 :** Display Menu : 1. push 2. pop 3. display 4. exit.
- **Step 3 :** read choice **Step 4**: if choice 1 then call push () if choice 2 then call pop () if choice 3 the call display () if choice 4 then call exit () default : Invalid choice **Step 5**: read choice again **Step 6 :** If choice between 1-3 repeat step 4 else stop

MULTIPLE STACKs

"When a stack is created using single array, we can not able to store large amount of data, thus this problem is rectified using more than one stack in the same array of sufficient array. This technique is called as Multiple Stack"

MULTIPLE STACKs

Example : When an array of STACK[n] is used to represent two stacks, say Stack A and Stack B. Then the value of n is such that the combined size of both the Stack[A] and Stack[B] will never exceed n. Stack[A] will grow from left to right, whereas Stack[B] will grow in opposite direction i.e. right to left.



APPLICATION OF STACKs

- Convert infix expression to postfix and prefix expressions
- Evaluate the postfix expression
- Reverse a string
- Check well-formed (nested) parenthesis
- Reverse a string
- Process subprogram function calls
- Parse (analyze the structure) of computer programs
- Simulate recursion
- In computations like decimal to binary conversion In Backtracking algorithms (often used in optimizations and in games)

REVERSING OF STACKs

Algorithms :

- Step 1 : start
- **Step 2 :** accept string
- **Step 3 :** insert string into character by character using push method
- **Step 4 :** remove character from stack one by one and print using pop method
- Step 5 : stop

REVERSING OF STACKs

/*program For Reverse String */		
#include <iostream.h></iostream.h>	void reverse()	
#include <conio.h></conio.h>	{ if(top<0)	
#include <stdlib.h></stdlib.h>	<pre>{ cout <<" stack empty";</pre>	
# define MAX 10	return;	
class stack	<pre>} for(int i=top;i>=0;i)</pre>	
{ char stk[MAX];	cout < <stk[i] ";<="" <<"="" td=""></stk[i]>	
int top:	<pre>};</pre>	
public:	main()	
stack()	{ int ch;	
{ top=-1; }	clrscr(); stack st;	
void push()	while(1)	
{ int n.i;	{ cout <<"\n1.push 2.reverse 3.exit\n Enter ur	
cout<<"Enter the size of string";	choice";	
cin>>n;	cin >> ch;	
if(n>MAX)	switch(ch)	
{ cout<<"out of size";	{	
} else	case 1: st.push();break;	
{ for(i=0;i <n;i++)< td=""><td>case 2: st.reverse();break;</td></n;i++)<>	case 2: st.reverse();break;	
cin>>stk[++top];	case 3: exit(0);	
}	}	
ý	return (0); }	
	30	

polish notation – Expression Evaluation and conversion

Notation is a way of writing arithmatic expression

Concepts : polish is a way of expressing arithmatic expression that avoids the use of brackets to define periorities for evaluation of operators.

There are three notation :

- 1. Infix notation
- 2. Prefix notation
- 3. Postfix notation

polish notation – Expression Evaluation and conversion

Infix	Prefix	Post fix	
(operand) (operator) (operand)	(operator) (operand) (operand)	(operand) (operand) (operator) .	
(A+B)*C	*+ABC	AB+C*	

The example ex_pression in various formsinfix, prefix and postfix

The postfix expressions can be evaluated easily hence infix expression is converted into postfix expression using stack.

The following operators are written is in descending order of their precedence:

Exponentiation ^, Unary +, Unary –, and not ~
Multiplication * and division /

Addition + and subtraction –

$$\diamond <, £, =, \frac{1}{3}, \frac{3}{5}$$

* AND

* **O**R

The Operators and priorities

Operator Arithmetic, Boolean and relational	Priority
\wedge , Unary +, Unary – , ~	6
*/	5
+	4
<, ≤ , =, ≠, ≥, >	3
AND	2
OR	1

Algorithm Infix to postfix conversion

Step 1	:	The input string (infix notation) is scanned
		from left to right.
Step 2	:	If the scanned character (ch) is space or tab, it
		is skipped.
Step 3	=	If the scanned character (ch) is digit or
		alphabet, it is appended to postfix string.
Step 4	:	If the scanned character (ch) is opening
		parenthesis '(', it is pushed to stack.
Step 5	:	If the scanned character (ch) is operator :
		All operators from top of the stack are
		popped having more or same priority than ch
		and appended to postfix string.
		When less priority operator is found, then it is
		pushed in the stack again with ch.
Step 6	:	If the scanned character (ch) is closing
		parenthesis ')', then all the operators above
		postfix string

Step 7 : After evaluations of all the characters, the remaining operators from stack are appended to postfix string.

 Manual algorithm for converting infix to postfix

(a + b) * c

- Write with parentheses to force correct operator precedence ((a + b) * c)
- Move operator to right inside parentheses
 ((a b +) c *)

Remove parentheses
 a b + c *



infixVect

$$(a + b - c) * d - (e + f)$$

postfixVect



infixVect

$$a + b - c) * d - (e + f)$$

postfixVect

stackVect



infixVect

$$+b-c)*d-(e+f)$$

postfixVect

a

infixVect

$$b - c) * d - (e + f)$$

postfixVect

a

stackVect



infixVect

$$-c) * d - (e + f)$$

postfixVect

a b

stackVect



infixVect

$$c) * d - (e + f)$$

postfixVect

a b +

Infix to postfix conversion stackVect

infixVect

$$) * d - (e + f)$$

postfixVect

ab+c

Infix to postfix conversion stackVect



infixVect

$$*d - (e + f)$$

postfixVect

a b + c -

stackVect



infixVect

$$d - (e + f)$$

postfixVect

a b + c -

Infix to postfix conversion stackVect



infixVect

$$-(e+f)$$

postfixVect

ab+c-d


stackVect



infixVect

e+f)

postfixVect

 $a b + c - d^*$

stackVect



infixVect

+f)

postfixVect

ab+c-d*e





stackVect



infixVect

postfixVect

$$a b + c - d * e f +$$

stackVect



infixVect

postfixVect

$$a b + c - d * e f + -$$

Infix Expression: a + (b*c).

Contin....

Conversion of Infix to Postfix

Example to Convert Infix to Postfix using stack

Read character	Stack	Output
a	Empty	a
4	+	a
(+(a
Ъ	+(ab
*	+(*	ab
C	+(*	abc
)	+	abc*
	9CM305.25	abc*+ 19

a + (b*c)

Resultant Postfix Expression: abc*+

Infix to postfix conversion Infix Expression: A * B + C * D.

Character Sca	nned Stack	Postfix)
A		A
*	*	A
B	*	AB
+	+	AB*
С	+	AB*C
*	+*	AB*C
D	+*	AB*CD
	Empty	AB*CD*+

Result

((A + B) * (C - D))/E

Table 4.8.1: Infix to Postfix Conversion

Character from Infix	Stack	Postfix Expression
((
(((•
A	((A
1	((+	A
B	((+	AB
	(AB+
*	(*	AB+

Character from Infix	Stack	Postfix Expression
((*(AB+
C	(*(AB+C
-	(*(-	AB+C
D	(*(-	AB+CD
)	(*	AB+CD-
)		AB+CD-*
1	1	AB+CD-*
Е	1	AB+CD-*E
		AB+CD-*E/

Resultant Postfix Expression: AB+CD-*E/

a 1 b * c-d+e/f /(g + h)

Table 4.8.2 : Infix to Postfix Conversion

Character Scanned	Stack	Postfix)	Г		Slack
Α		a			
1	1	a	Character Sconned	Stack	Postfir
В	.1	ab	Character Scanned	OVACES	I COMIA)
*	Î	ab		1/1	ablic * d ofla
C	*	ab 1c	+	†/\†	auturu-city
-	-	ab↑c*	IT		at tand after
D	-	$ab \uparrow c * d$	H	+/(+	ao + c + u - ei / gn
+	+	$ab \uparrow c * d -$			11 11 011
Е	+	$ab \uparrow c * d - e$		+/	$ab \mid c * a - et/gh +$
1	+/	$ab \uparrow c * d - e$		-	
F	+/	$ab \uparrow c * d - ef$		Empty	ab c * d - et/gh + / +
1	+/	$ab \uparrow c * d - ef /$			
(+/($ab \uparrow c * d - ef /$	De ster seren en se	on in _ ah	Aand offah 1
G	+/($ab \uparrow c * d - ef / g$: Postitix expression	$\sin 1s = ao$	$1 c \ast u - ei / gn + /+$

Resultant Postfix Expression:

$((A + B) * D)^{\uparrow} (E - F)$

Table 4.8.3 : Infix to Postfix Conversion

Character Scanned	Stack	Postfix
((
(((
A	((A
+	((+	A
B	((+	AB
)	(AB+
* -	(*	AB+
D	(*	AB+D
)	Empty	AB+D*
\uparrow	\uparrow	AB+D*
(↑ (AB+D*E
E	1	AB+D*E
-	↑(-	AB+D*E
F	↑(-	AB+D*EF
	\uparrow	AB+D*EF-
	Empty	AB+D*EF_↑

 \therefore Postfix expression = AB+D*EF- \uparrow

Infix to postfix conversion ((a/(b-c+d))*(e - a)*c)

Character Scanned	Stack	Postfix))	((/	abc-d+
((-)		abc-d+/
(((-	*	(*	abc-d+/
Α		a	((*(abc-d+/
1	((/	a	E	(*(abc-d+/e
(((/(a	-	(*(-	abc-d+/e
В		ab	A	(*(-	abc-d+/ea
	((/(-)	(*	abc-d+/ea-
C .		abc	*	(*	abc-d+/ea-*
+	((/(+	abc-	С	(*	abc-d+/ea-
D	((/(+	abc-d)	empty	abc-d+/ea-"

Resultant Postfix Expression: **abc-d+/ea-*c***

Infix Expression: A+ (B*C-(D/E^F)*G)*H, where ^ is an exponential operator.

Symbol	Scanned	STACK	Postfix Expression	Description
· 1 .		(Start
.2.	А	(A	-
3.	+	(+	А	
4.	((+(А	
5.	B	. (+.(AB	
6	э ў с	(+(*	AB	
7.	С,	(+(*	ABC	
8.	-	(+(-	ABC*	'*' is at higher
				precedence than '-'
9.	((+(-(ABC*	-
10.	D	(+(-(ABC*D	-
11.	1	(+(-(/	A8C*D	•
12.	E	(+(-(/	ABC*DE	
13.	~	(+(-(/^	ABC*DE	
14.	F	(+(-(/^	ABC*DEF	
15.)	(+(-	ABC*DEF^/	Pop from top on Stack,
				that's why '^' Come first
16.	Энс	(+(-*	ABC*DEF^/	
17.	G	(+(-*	ABC*DEF^/G	
18.)	(+	ABC*DEF^/G*-	Pop from top on Stack,
				that's why '^' Come first
19 .	ж	(+**	ABC*DEF^/G*-	
20.	н	. (+*	ABC*DEF^/G*-H	
21.)	Empty	ABC*DEF^/G*-H*+	END

Resultant Postfix Expression: ABC*DEF^/G*-H*+

Infix Expression: A+(B*(C-D)/E).

			Input				Input
	RPN	Stack	Expression		RPN	Stack	Expression
(1)		ę (A+(B*(C +D)/E)	9	ABC		D)/E)
2	A .,	<u>};</u>	+ (B* (C-D) /E)	10	ÅBCD)/E)
3	à	<u>الم</u> بر بر بر	(B*(C-D)/E)	(11)	ABCD-	(↓ ★ ↓ ★ *	/ E)
٢	A ,	<u>}</u> •	B* (C-D) /E)	12	ABCD-*	نــــــــــــــــــــــــــــــــــــ	É)
5	AB	أمينية خ ز +	*(C-D)/E)	13	ABCD-*E	<u>+</u> / {	Ĵ
6	a b	↓, ↓,	(C-D)/E)	14	ABCD-*E/		
•	AB:	1 • •	.C-D)/E)	15	ABCD-*E/+	₽ 	
(8)	ABC	i +	-D) /È)			ڏئ	
		(+]					

Resultant Postfix Expression: ABCD-*E/+

Infix Expression: A * (B + C * D) + E.



Resultant Postfix Expression: ABCD*+*E+

Infix Expression : A+B*(C^D-E)					
Token	Action	Result	Stack	Notes	
A	Add A to the result	A			
+	Push + to stack	A	+		
В	Add B to the result	AB	+		
*	Push * to stack	AB	*+	* has higher precedence than +	
(Push (to stack	AB	(*+		
С	Add C to the result	ABC	(*+		
^	Push ^ to stack	ABC	^ (* +		
D	Add D to the result	ABCD	^ (* +		
	Pop ^ from stack and add to result	ABCD^	(*+	has lower pressdance than A	
-	Push - to stack	ABCD^	- (*+	- has lower precedence than ^	
E	Add E to the result	ABCD^E	- (*+		
, ·	Pop - from stack and add to result	ABCD^E-	(*+	Do process until (is popped	
,	Pop (from stack	ABCD^E-	* +	from stack	
	Pop * from stack and add to result	ABCD^E-*	+	Given expression is iterated, do	
	Pop + from stack and add to result	ABCD^E-*+		Process till stack is not Empty, It will give the final result	
	Postfi	x Expression : AB	SCD^E-*+		

Suppose we want to convert 2*3/(2-1)+5*3 into Postfix form,

Expression	Stack	Output
2	Empty	2
*		2
3		23
1	1	23*
(/(23*
2	/(23*2
1 	/(-	23*2
1	/(-	23*21
)	1	23*21-
÷	+	23*21-/
5	+	23*21-/5
*	+*	23*21-/53
3	+*	23*21-/53
	Empty	23*21-/53*+

So, the Postfix Expression is 23*21-/53*+

Convert A * (B + C) * D to postfix notation.

Scanned character	stack	postfix
A		A
	185	A
(*(A
8	100	AB
	*(+	AB
C	*(+	ABC
)	*	ABC+
*	8	ABC+*
D	*	ABC+*D
	Empty	ABC+*D*

ALGORITHMS :

- **Step 1** : Read postfix expression from Left to Right
- Step 2 : If operand is encountered, push it in Stack.
- **Step 3** : If operator is encountered, Pop two elements $A \rightarrow Top$ element $B \rightarrow Next$ Top element Evaluate B operator A
- Step 4 : Push result into stack
- Step 5 : Read next postfix element if not end of postfix string
- **Step 6** : Repeat from Step 2
- **Step 7** : Print the result popped from stack.

POSTFIX EVALUATE EXPRESSION : 53+82-*

			1			
Reading symbol	Stack operations	Evaluated part of expression	8	push(8)	8	(5 + 3)
					8	
Initially	Stack is Empty	Nothing	2	push(2)	2 8	(5 + 3)
5	push(5) 5	Nothing		Value 1 = pop() Value 2 = pop() result = Value 2 - Value 1	6 8	Value 1 = pop(); // 2 Value 2 = pop(); // 8 result = 8 - 2; // 6 Push(6) (8 - 2)
3	push(3) 3 5	Nothing	*	Value 1 = pop() Value 2 = pop() result = Value 2 + Value 1 push(result)	48	(5+3),(8-2) Value 1 = pop(); // 6 Value 2 = pop(); // 8 result = 8 * 6; // 48 Push(48) (6 * 8) (5 + 3) (8 - 2)
+	Value 1 = pop() Value 2 = pop() result = Value 2 + Value 1 push(result) 8	Value 1 = pop(); // 3 Value 2 = pop(); // 5 result = $5 + 3$; // 8 Push(8) (5 + 3)	End of expression	result = pop()		Display (result) 48 as final result

* Evaluate the following postfix expression and show stack after every step in tabular form. Given A=5, B=6, C=2, D=12, E=4

ABC + *DE\-

ABC+*DE/-		
This will becom	ne	
562+*124/	-	
Table 4.9.2	2 : Evaluate Postfix	Expression
Reading	Stack	Evaluated
5	5	
6	5,6	
2	5,6,2	
+	5,8	6+2=8
*	40	5*8 = 40
12	40,12	
4	40,12,4	
1	40,3	12/4=3
_	37	40-3 = 37

Result is 37.

• Evaluate the following postfix expression

A : 6, 2, 3, +, -, 3, 8, 2, +, +, *, 2, ^, 3, +

		-			comp.)
Reading	Stack	Evaluated	Reading	Stack	
6	6			160	Evaluated
2	62		٨	109	$13^2 = 169$
3	623		3	169 3	
+	65	2 + 3 = 5		172	
-	1	6-5	+	172	169 + 3 = 172
3	13		Result 17	12	
8	138				
2	1382				
+	1 3 10	8 + 2 = 10			
+	1 13	3 + 10 = 13			
*	13 .	1*13			
2	13 2				•

Consider the following arithmetic expression written in postfix notation

10, **2**, *, **15**, **3**, **/**, **+**, **12**, **3**, **2**, ↑, **+**, **+** evaluate this expression to find its value

Reading	Stack	Evaluated
10	10	
2	10 2	
*	20	10 * 2 = 20
15	20 15	A TRACTOR AND A STATE STATE
3	20 15 3	
1	20 5	15/3=5
+	25	20 + 5
12	25 12	
3	25 12 3	
2	25 12 3 2	
Ť	25 12 9	$3^2 = 9$
- +	25 21	12 + 9 = 21
+	46	25 + 21 = 46

Convert infix into prefix expression

convert the given infix to prefix expression and show detail of stack.

First we have to reverse the string

 $(A-B/C)^*(D^*E-F)$

(F - E * D) * (C/B - A)

Table 4.10.1 : Evaluation of Prefix Expression

Character scanned	Stack	Postfix
((
F	(F
A transfer of a star at a star a star	(-	F
Е	(FE
*	(- *	FE
D	(- *	FED
)	Empty	FED* -
*	*	FED* -
	* (FED * -
С	* (FED $* - C$
1	* (/	FED $* - C$
в	* (/	FED * - CB
	* (-	FED * - CB/
A)	* (-	FED * - CB/A
	*	FED * - CB/A -
End	Empty	FED * - CB/A - *

Now reverse the expression :

Prefix expression : * - A/BC - * DEF

Convert infix into prefix expression

convert infix string ((A+B) * (C-D))/(E+F) into prefix string with stack.

----> first reverse the string (F+E)/((D-C) * (B+A))

Character Scanned	Stack	Postfix
((
F	(E
+	(+	P
E	(+	FE
)	Empty	FE+
1	1	FE+
(1(FE+
(1((FE+
D	1((FE+D
	/((-	FE+D
С	/((-	FE+DC
)	1(FE+DC-
*	/(*	FE+DC-
(/(*(FE+DC-
В	/(*(FE+DC-B
	/(*(+	FE+DC-B
Α	/(*(+	FE+DC-BA
)	/(*	FE+DC [*] BA+
)	1	FE+DC-BA+*
	Empty	FE+DC-BA+*/

Reverse the string

Result will be : /* + AB - CD + EF

Convert prefix into postfix expr.

ALGORITHMS:

- Read the Prefix expression in reverse order (from right to left)
- If the symbol is an operand, then push it onto the Stack If the symbol is an operator, then pop two operands from the StackCreate a string by concatenating the two operands and the operator after them.string = operand1 operand2 operator And push the resultant string back to Stack.
 - Repeat the above steps until end of Prefix expression.

Convert prefix into postfix expr.

Convert the following prefix expression into postfix expression

*+a-bc/-de+-fgh

Expression scanned from right to left.

Prefix	Stack	Postfix
*+a-bc/-de+-fgh	-	_
*+a-bc/-de+-fg	h	
*+a-bc/-de+-f	gh	
*+a-bc/-de+-	fgh	
*+a-bc/-de+	fg-h	fg-
*+a-bc/-de	fg-h+	fg-h+
*+a-bc/-d	е	fg-h+
	fg-h+	
*+a-bc/-	d	fg-h+
	e	
	fg-h+	
*+a-bc/	de-	fg-h+
	fg-h+	

1		URI
Prefix	Stack	Postfix
*+a-bc	de-fg-h+/	de-fg-h+/
*+a-b	c	de-fg-h+/
	de-fg-h+/	
*+a-	b	de-fg-h+/
	c	
	de-fg-h+/	
*+a	bc-	de-fg-h+/
dia	de-fg-h+/	
*+	a	de-fg-h+/
	bc-	
	de-fg-h+/	
*	abc-+	de-fg-h+/
	de-fg-h+/	
Empty	Empty	abc-+ de-fg-h+/*

 \therefore Postfix expression = AB+D*EF- \uparrow .

Linked stack operation

In stack elements are placed one above other. In the same manner in stack as linked list, we place node one above other.

Node Data top Advantages of dynamic implementation of stack Node Data Next 1. No memory wastage 2. No memory shortage Node Data Next 3. No limitation on number of elements Node Data Next



#include <iostream>

using namespace std;

struct Node {

int data;

struct Node *next;

};

struct Node* top = NULL;

```
void push(int val) {
```

struct Node* newnode = (struct Node*) malloc(sizeof(struct Node));
newnode->data = val;
newnode->next = top;

```
top = newnode;
```

void pop() {

if(top==NULL)

cout<<"Stack Underflow"<<endl;

else {

cout<<"The popped element is "<< top->data <<endl; top = top->next;

void display() {

struct Node* ptr;

```
if(top==NULL)
```

```
cout<<"stack is empty";
```

else {

```
ptr = top;
```

```
cout<<"Stack elements are: ";
while (ptr != NULL) {
  cout<< ptr->data <<" ";
  ptr = ptr->next;
}
cout<<endl;</pre>
```

int main() {

int ch, val;

```
cout<<"1) Push in stack"<<endl;
cout<<"2) Pop from stack"<<endl;
cout<<"3) Display stack"<<endl;
cout<<"4) Exit"<<endl;
do {
 cout<<"Enter choice: "<<endl;
 cin>>ch;
 switch(ch) {
   case 1: {
     cout<<"Enter value to be pushed:"<<endl;
```

cin>>val;

```
push(val);
```

hroak.

case 2: {	default: {
pop();	cout<<"Invalid Choice"< <endl;< td=""></endl;<>
break;	}
}	}
case 3: {	}while(ch!=4);
display();	return 0;
break;	}
}	
case 4: {	
cout<<"Exit"< <endl;< td=""><td></td></endl;<>	
break;	
}	

RECURSION IN STACK

"Calling function inside itself is called as recursion. Such function is called as recursive function"

How recursion works?



The execution of recursion continues unless and until some specific condition is met to prevent its repetition. For the purpose of preventing infinite recursion, if...else statement (or similar approach) can be used in which one branch go for the recursive call while other doesn't.

RECURSION IN STACK

Advantages :

- 1. It helps to reduce size of program
- 2. Easy to maintain function calling
- 3. Evaluation of stack can be through recursion

Disadvantages :

- 1. It takes more time bcz of stack overlapping
- 2. Stack overflow may ocuur
- 3. Memory requirement is more
- 4. Efficiency is less
Backtracking algorithm strategy:

BACKTRACKING

Backtracking is a simple, elegant, recursive technique which can be put to a variety of uses.

You start at the root of a tree, the tree probably has some good and bad leaves. You want to get to a good leaf. At each node, you choose one of its children to move to, and you keep this up in a stack until you get to a leaf.
Suppose you get to a bad leaf. You can *backtrack* to continue the search for a good leaf by revoking your *most recent* choice, and trying out the next option in that set of options.

If you run out of options, revoke the choice that got you here, and try another choice at that node.

If you end up at the root with no options left, there are no good leaves to be found.

4-QUEEN PROBLEM

The N Queen is the problem of placing N chess queens on an N×N chessboard so that no two queens attack each other.







•THANK YOU!!!!!!

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