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- Home
- Algorithms
- <u>DS</u>
- GATE
- Interview Corner
- Q&A
- (
- <u>C++</u>
- Java
- Books
- Contribute
- Ask a O
- About

<u>Array</u>

Bit Magic

C/C++

Articles

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**Linked List** 

MCQ

**Misc** 

**Output** 

**String** 

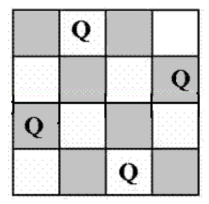
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# **Backtracking | Set 3 (N Queen Problem)**

We have discussed Knight's tour and Rat in a Maze problems in <u>Set 1</u> and <u>Set 2</u> respectively. Let us discuss N Queen as another example problem that can be solved using Backtracking.

The N Queen is the problem of placing N chess queens on an N×N chessboard so that no two queens attack each other. For example, following is a solution for 4 Queen problem.



The expected output is a binary matrix which has 1s for the blocks where queens are placed. For example following is the output matrix for above 4 queen solution.

```
{ 0, 1, 0, 0}
{ 0, 0, 0, 1}
{ 1, 0, 0, 0}
{ 0, 0, 1, 0}
```

### **Naive Algorithm**

Generate all possible configurations of queens on board and print a configuration that satisfies the given constraints.

```
while there are untried conflagrations
{
   generate the next configuration
   if queens don't attack in this configuration then
   {
      print this configuration;
   }
}
```

### **Backtracking Algorithm**

The idea is to place queens one by one in different columns, starting from the leftmost column. When we place a queen in a column, we check for clashes with already placed queens. In the current column, if we find a row for which there is no clash, we mark this row and column as part of the solution. If we do not find such a row due to clashes then we backtrack and return false.

- 1) Start in the leftmost column
- 2) If all queens are placed return true
- 3) Try all rows in the current column. Do following for every tried row.
  - a) If the queen can be placed safely in this row then mark this [row, column] as part of the solution and recursively check if placing queen here leads to a solution.
  - b) If placing queen in [row, column] leads to a solution then return true.
  - c) If placing queen doesn't lead to a solution then umark this [row, column] (Backtrack) and go to step (a) to try other rows.
- 3) If all rows have been tried and nothing worked, return false to trigger backtracking.

## Implementation of Backtracking solution

#define N 4

```
#include<stdio.h>
/* A utility function to print solution */
void printSolution(int board[N][N])
{
    for (int i = 0; i < N; i++)
        for (int j = 0; j < N; j++)
    printf(" %d ", board[i][j]);</pre>
        printf("\n");
    }
}
/* A utility function to check if a queen can be placed on board[row][col]
   Note that this function is called when "col" queens are already placeed
   in columns from 0 to col -1. So we need to check only left side for
   attacking queens */
bool isSafe(int board[N][N], int row, int col)
{
    int i, j;
    /* Check this row on left side */
    for (i = 0; i < col; i++)</pre>
    {
        if (board[row][i])
            return false;
    }
    /* Check upper diagonal on left side */
    for (i = row, j = col; i >= 0 && j >= 0; i--, j--)
    {
        if (board[i][j])
            return false;
    }
    /* Check lower diagonal on left side */
    for (i = row, j = col; j >= 0 && i < N; i++, j--)
    {
        if (board[i][j])
            return false;
    }
    return true;
}
/* A recursive utility function to solve N Queen problem */
bool solveNQUtil(int board[N][N], int col)
{
    /* base case: If all gueens are placed then return true */
    if (col >= N)
        return true;
    /* Consider this column and try placing this queen in all rows
```

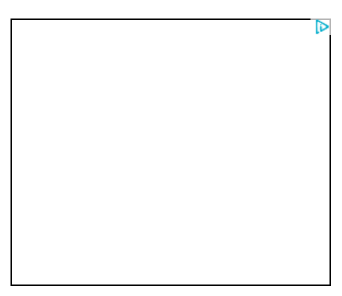
```
one by one */
    for (int i = 0; i < N; i++)
        /* Check if queen can be placed on board[i][col] */
        if ( isSafe(board, i, col) )
            /* Place this queen in board[i][col] */
            board[i][col] = 1;
            /* recur to place rest of the queens */
            if ( solveNQUtil(board, col + 1) == true )
                return true;
            /* If placing queen in board[i][col] doesn't lead to a solution
               then remove queen from board[i][col] */
            board[i][col] = 0; // BACKTRACK
        }
    }
     /* If queen can not be place in any row in this colum col
        then return false */
    return false;
}
/* This function solves the N Queen problem using Backtracking. It mainly us
solveNQUtil() to solve the problem. It returns false if queens cannot be place
otherwise return true and prints placement of queens in the form of 1s. Pleas
note that there may be more than one solutions, this function prints one of t
feasible solutions.*/
bool solveNQ()
{
    int board[N][N] = \{ \{0, 0, 0, 0\}, \}
        \{0, 0, 0, 0\},\
        \{0, 0, 0, 0\},\
        \{0, 0, 0, 0\}
    };
    if ( solveNQUtil(board, 0) == false )
      printf("Solution does not exist");
      return false;
    }
    printSolution(board);
    return true;
}
// driver program to test above function
int main()
{
    solveNQ();
    getchar();
```

```
return 0;
```

#### **Sources:**

http://see.stanford.edu/materials/icspacs106b/H19-RecBacktrackExamples.pdf http://en.literateprograms.org/Eight\_queens\_puzzle\_%28C%29 http://en.wikipedia.org/wiki/Eight\_queens\_puzzle

Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.



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Tags: Backtracking



Writing code in comment? Please use <u>ideone.com</u> and share the link here.





#### Truong Khanh Nguyen • 8 days ago

I found that isSafe is not good for N = 11. Just recursive and check whether it is a solution when we have found N positions. isSafe is called too much and makes the program slower. Find my blog here http://www.capacode.com/?p=682



Sundar • a month ago

friends here is my code...

http://ideone.com/fB587a
This one is very Simple

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helper • 5 months ago

the power of recursion is astonishing... my solution to this problem http://ideone.com/oJCa92



Pushkar • 5 months ago

What is the time complexity of this Solution??



Rakesh Mondal → Pushkar • 5 months ago

Exponential:)

```
1 ^ Reply • Share >
```



Pushkar → Rakesh Mondal • 5 months ago

I got it.. But exactly what in terms of n??



Rakesh Mondal → Pushkar • 5 months ago

An algorithm is said to be exponential time, if T(n) is upper bounded by  $2^p(n)$ , where poly(n) is some polynomial in n. More formally, an algorithm is exponential time if T(n) is bounded by  $O((2^n)^k)$  for some constant k.

Source - Wikipedia



joshua fernandus · 6 months ago

Hi I got a program of N Queen in Java, Its working nice I understood the concept of N Queen But some part of program i didn't undestood, In the method enumerate method of the the

and n = 2 then in the next iteration 2) i = 2 and n = 1, My question is How n is decremented to its previous state please help me.

source: http://introcs.cs.princeton.ed...



ntk18 • 7 months ago

Here is my code: http://ideone.com/mFYndK Let me know if there is any error in the code.

```
∧ V • Reply • Share >
```



**np** • 8 months ago

watch 13 minutes video you will be able to code for the NQUEEN problem https://www.youtube.com/watch?...



Sumit Gulati • 9 months ago

More Simple safe function : int issafe(int row,int col,int sol[N][N])

```
{
```

int i,j;



typing.. • 9 months ago

what is time complexty of this program?

```
5 ^ Reply • Share
```



gandhi\_rahul • 10 months ago

This code is not working. It is always printing "Solution does not exist" . WHY SO ??

```
1 ^ | V • Reply • Share >
```



guest → gandhi\_rahul • 6 months ago

apne naam pe khare utre ho beta. achcha hai



Mayank Koul • 10 months ago

THIS CODE IS SAME AS PREVIOUS BUT HAS BEEN PROPERLY ARRANGED AND

```
Backtracking | Set 3 (N Queen Problem) - GeeksforGeeks
READY TO USE
#include<stdio.h>
#include<math.h>
int a[30],count=0;
int place(int pos)
{
int i;
for(i=1;i<pos;i++) {="" if((a[i]="=a[pos])||((abs(a[i]-a[pos])==abs(i-pos))))" return="" 0;="" }=""
return="" 1;="" }="" void="" print_sol(int="" n)="" {="" int="" i,i;="" count++;=""
printf("\n\nsolution="" #%d:\n",count);="" for(i="1;i<=n;i++)" {="" for(j="1;j&lt;=n;j++)" {=""
if(a[i]="=j)" printf("q\t");="" else="" printf("*\t");="" }="" printf("\n");="" }="" yoid="" queen(int=""
n)="" {="" int="" k="1;" a[k]="0;" while(k!="0)" {="" a[k]="a[k]+1;" while((a[k]
="n)&&!place(k))" a[k]++;="" if(a[k]<="n)" {="" if(k="=n)" print sol(n);="" else="" {=""
k++;="" a[k]="0;" }="" }="" else="" k--;="" }="" void="" main()="" {="" int="" i,n;=""
printf("enter="" the="" number="" of="" queens\n");="" scanf("%d",&n);="" queen(n);=""
printf("\ntotal="" solutions="%d\n",count);" }="">
1 ^ V • Reply • Share >
Mayank Koul • 10 months ago
checkout this code
```



```
#include<stdio.h>
#include<math.h>
int a[30],count=0;
int place(int pos)

{
    int i;
    for(i=1;i<pos;i++) {="" if((a[i]="=a[pos])||((abs(a[i]-a[pos])==abs(i-pos))))" return="" 0;="" }=""
    return="" 1;="" }="" void="" print_sol(int="" n)="" {="" int="" i,j;="" count++;=""
    printf("\n\nsolution="" #%d:\n",count);="" for(i="1;i&lt;=n;i++)" {="" for(j="1;j&lt;=n;j++)" {="" if(a[i]="=j)" printf("q\t");="" else="" printf("\t"\t");="" }="" printf("\n");="" }="" yoid="" queen(int="" n)="" {="" int="" k="1;" a[k]="0;" while(k!="0)" {="" a[k]="a[k]+1;" while((a[k] <="n)&amp;&amp;!place(k))" a[k]++;="" if(a[k]<="n)" {="" if(k="=n)" print sol(n);="" else="" {="" int="" else="" else="" else="" {="" int="" else="" else="" else="" {="" int="" else="" else="
```

k++;="" a[k]="0;" }="" }="" else="" k--;="" }="" void="" main()="" {="" int="" i,n;="" printf("enter="" the="" number="" of="" queens\n");="" scanf("%d",&n);="" queen(n);=""



**Luna Ram** ⋅ a year ago

Given solution is wrong if change the value of N

Plz Add in isSafe function



```
HeyM ⋅ a year ago 0 0 1 0
```

1000

0001

0100

what is wrong with this solution. And this would come before given one. (I am beginner.)

2 ^ | V • Reply • Share >



Darshak Mehta → HeyM • a year ago

This is right solution



#### Guest ⋅ a year ago

How about this code:- http://atiqwhiz.blogspot.in/20...

#include <iostream>

#define N 8

using namespace std;

bool nQueens(int solve[],int n)

```
{
int j,r1,r2,c1,c2;
if(n==N)
```

return true;

for(int i=0;i<n;i++) {="" r2="n;" c2="i;" for(j="0;j&lt;n;j++)" {="" r1="j;" c1="solve[j];"



#### Guest ⋅ a year ago

How about this code:- http://atiqwhiz.blogspot.in/20...

∧ | ∨ • Reply • Share >



#### Guest ⋅ a year ago

How about this code:- http://atigwhiz.blogspot.in/20...



#### Byanjati • a year ago

for the higher queen problem , we could use 2-Swap Operator for the best Complexity , and it implement the backtracking method too



#### virat ⋅ a year ago

this will only print only one feasible solution....what about other combinations



#### Guduru Siva Reddy • 2 years ago

```
public class Nqueens {
public static void nqueens(int k, int n, int[] a) {
for (int i = 1; i <= n; i++) {
  if (place(k, i, a) == true) {
    a[k] = i;
}</pre>
```

```
if (k == n) {
   System.out.println();
   for (int f = 1; f < a.length; f++) {
    System.out.println(a[f]);
}
} else {
   nqueens(k + 1, n, a);
}
}
</pre>
```

#### see more

```
6 A V • Reply • Share
```



Guduru Siva Reddy → Guduru Siva Reddy • a year ago

This solution prints all possible solutions.



Faizan Ayubi • 2 years ago

what does this mean graphicall "/\* Check upper diagonal on left side \*/";.

```
∧ | ∨ • Reply • Share >
```



Vikash Verma • 2 years ago

You can reduce N xN space with mere N space... :D

Have a look... http://goo.gl/8gNxxb

```
2 ^ V • Reply • Share
```



hh ⋅ 2 years ago

What is complexity of your soln?

```
4 ^ Reply • Share >
```



### Nikunj Bhartia · 2 years ago

```
#include <stdio.h>
#include <stdlib.h>
void swap(int *,int*);
int checklist(int *,int );
void display(int *,int );
int count=0,ans=1;

permute(int list[],int i,int n)
{  int j;
```

```
if(i==n){
    if(checklist(list,n))
        {printf("\n soltion no. %d\n\n",count);display(list,n);}
}
for(j=i ; j<=n ; j++){
    swap(&list[i],&list[j]);
    permute(list,i+1,n);
    swap(&list[i],&list[j]);
}</pre>
```

see more



Crescent Bokaro • 2 years ago

this will surely help u simply go through it



```
Crescent Bokaro · 2 years ago
#include<conio.h>
#include<math.h>
```

```
#include<stdlib.h>
/* For printing the Grid */
void print_grid(int n,int x[])
{
```

```
char arr[100][100];
```

#include<time.h>

```
int i,j;
for(i=1;i<=n;i++)
{
for(j=1; j<=n; j++)
```

see more

arr[i][j]=&#039\*'



Kavish Dwivedi • 2 years ago

Here is my solution for 16 queen problem

```
#include<stdio.h&gt;
#dofine N 16
```

```
int sol[N][N];
int check(int row,int col)
{
    int i,j;
    for(i=0;i<col;i++)
        if(sol[row][i]==1)
        {
        //printf(&quot;False
&quot;);
        return 0;
        }
    for(i=row,j=col ; i&gt;= 0 &amp;&amp; j&gt;=0 ; i--,j--)
        {
        if(sol[i][j]==1)
```

see more

```
∧ V • Reply • Share >
```



```
Kavish Dwivedi → Kavish Dwivedi • 2 years ago
```

Sorry, some typo error came unnoticed.

```
[sourcecode]
#include<stdio.h>
#define N 8
int sol[N][N];
int check(int row,int col)
{
  int i,j;
  for(i=0;i<col;i++)
  if(sol[row][i]==1)
  {
  //printf("False\n");
  return 0;
  }
  for(i=row,j=col; i>= 0 && j>=0; i--,j--)
  {
    if(sol[i][j]==1)
  return 0:
```

see more

Bhuvana Nagaraj · 2 years ago

Hi.

Can unls nost the n-queens code in openal where the user inputs the number of queens? (Max http://www.geeksforgeeks.org/backtracking-set-3-n-queen-problem/

no of queens=12).



#### Zeenat Islam · 2 years ago

this solution is getting hanged when N is 16... what changes to make to get this code to work for large values of N??

```
Reply • Share >
```



GeeksforGeeks → Zeenat Islam · 2 years ago

Could you please post the code that you tried?



#### Ajinkya · 3 years ago

What is the time complexity of this approach? and of backtracking in general... someone pointed out that it is exponential... cna someone work out the time complexity in detail? Thanks

```
/* Paste your code here (You may delete these lines if not writing code) */

10 ^ V • Reply • Share >
```



#### sk007 · 3 years ago

Here is another solution for 8x8 board using the backtracking principle:

```
int column[8];

void NQueen(int row){
if(row==8){
  printBoard();
  return;
}

for(i=0;i<8;i++){
    column[row]=i;
    if(check(row))
        NQueen(row+1);
}</pre>
```

see more

```
1 ^ Reply • Share >
```



**Anand** • 4 years ago

http://anandtechblog.blogspot....

```
Reply • Share >
```



**Anand** • 4 years ago

http://anandtechblog.blogspot....



Doom · 4 years ago

heres the code to solve sudoku using same technique

```
http://ideone.com/vQ7Ej
```



Nitish Garg • 4 years ago

What update will be required to print all the possible ways to place N queens on an N X N chessboard, like for 8 queens, we have 92 different solutions?

```
Reply • Share >
```

#define N 4



kartik → Nitish Garg • 4 years ago

See the following modified code.

```
#include<stdio.h>

/* A utility function to print solution */
void printSolution(int board[N][N])
{
    for (int i = 0; i < N; i++)
        {
        for (int j = 0; j < N; j++)
            printf(" %d ", board[i][j]);
        printf("\n");
    }
    printf("\n");
}</pre>
```

/\* A utility function to check if a queen can be placed on board[row][col]

see more

```
Reply • Share >
```



reema → kartik • 4 years ago

@GeeksForGeeks Please Don't Forgot to Analyze and mention Time, Space

O	- I	11
Com	olex	ITV



kartik → reema • 3 years ago

@rahul: Time complexity is exponential in worst case. Same is the case with all other Backtracking algos like Rat in a Mzae, Knight Tour, Subseet Sum.. etc



**hh** → kartik • 2 years ago

how come exponential for this ..! thought it should be O(nxn)

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• <u>lucy</u>

thanks:)

Length of the longest substring without repeating characters · 8 minutes ago

• Anonymous

Used amour instead of about. :D

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Naman Singhal

#include<iostream> using namespace std; int...

Majority Element · 30 minutes ago

• Muthu Palaniappan

If you draw a diagram like this, it is very...

Print a given matrix in spiral form · 45 minutes ago

• Guest

Pls help in dp approach L[0][0] = 0; then...

Dynamic Programming | Set 4 (Longest Common Subsequence) · 1 hour ago

o abc

How about this - Simple logic with O(n) time...

MakeMyTrip Interview Experience | Set 5 (Online Coding) · 1 hour ago

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