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## Project Report

N-Queens Visualizer in C++

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### Introduction

#### **Overview**

The N-Queens problem is a well-known combinatorial problem in which the objective is to place N queens on an N×N chessboard such that no two queens can attack each other. This project aims to solve the N-Queens problem and visualize the solution in a console-based application using C++.

### **Project Objectives**

 Implement an efficient algorithm to solve the N-Queens problem.

- Develop a console-based application to visualize the placement of queens on the board.
- Enhance the visual presentation using colors and formatted console output.
- Ensure the application is user-friendly and interactive.

### **Literature Review**

### **N-Queens Problem**

The N-Queens problem has been extensively studied in computer science and mathematics. It is an example of a constraint satisfaction problem and can be solved using various approaches such as backtracking, heuristic search, and genetic algorithms.

### **Visualization Techniques**

Console-based applications can utilize various techniques to enhance visual presentation, including ASCII art, ANSI escape codes for color, and formatted output.

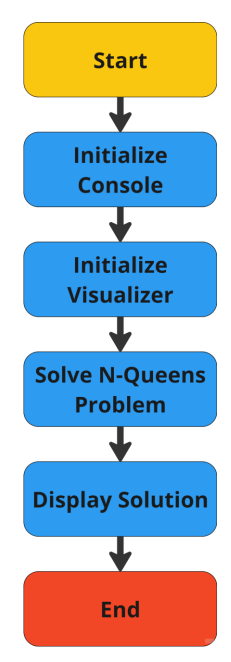
# **System Design**

#### **Architecture**

The system consists of the following components:

- Console Initialization: Sets up the console environment for UTF-8 encoding and determines the console width.
- **Visualizer Initialization**: Displays a welcome message and prompts the user for input.
- **Solver**: Implements the backtracking algorithm to solve the N-Queens problem.
- **Visualizer**: Displays the board with the queens placed according to the solution

## **Flowchart**



# **Implementation**

### **Console Initialization**

The *consoleInit* function sets the console to UTF-8 encoding, determines the width of the console for proper formatting and sets the cursor visibility to false.

```
void consoleInit(void){
    SetConsoleOutputCP(CP_UTF8);
    CONSOLE_SCREEN_BUFFER_INFO csbi;
    GetConsoleScreenBufferInfo(GetStdHandle(STD_OUTPUT_HANDLE), &csbi);
    consoleWidth = csbi.srWindow.Right - csbi.srWindow.Left + 1;

HANDLE consoleHandle = GetStdHandle(STD_OUTPUT_HANDLE);
    CONSOLE_CURSOR_INFO cursorInfo;
    GetConsoleCursorInfo(consoleHandle, &cursorInfo);
    cursorInfo.bVisible = FALSE; // Set the cursor visibility to false
    SetConsoleCursorInfo(consoleHandle, &cursorInfo);
}
```

#### **Visualizer Initialization**

The *visualizerInit* function displays a welcome message and prompts the user to enter the value of N.

```
void visualizerInit(void){

for(int i = 0; i<consoleWidth; i++){
    cout << "=";
}

string welcomeText = "WELCOME TO N-queen Visualizer \(\mathbb{W}\)";

cout << "\n\n";

cout << changeColor(onCenter(welcomeText, consoleWidth), 'Y') << endl;

cout << changeColor(onCenter("\dagger Enter value of N to get Started \dagger", consoleWidth), 'B') << endl;

cout << onCenter("",consoleWidth);

cin >> N;
}
```

#### Solver

The solver uses a backtracking algorithm to find a solution to the N-Queens problem.

```
bool isSafe(const vector<vector<char>>& board, int row, int col) {
    for (int i = 0; i < row; i++)
        if (board[i][col] == 'Q') return false;
    for (int i = row, j = col; i >= 0 && j >= 0; i--, j--)
        if (board[i][j] == 'Q') return false;
    for (int i = row, j = col; i >= 0 && j < N; i--, j++)
        if (board[i][j] == 'Q') return false;
    return true;
}
</pre>
```

```
void solveNQueensUtil(vector<vector<char>>& board, int row) {
   if (row >= N){
       updateBoard(N, 0, "", false);
       cout << changeBg(to_string(solNum++) + addSuffix(solNum) +" Solution Found", 'G') << "\n\n";</pre>
       clearBoard()
       drawBoard(board);
       Sleep(delay);
       return;
   for (int col = 0; col < N; col++) {</pre>
       if (isSafe(board, row, col)) {
           board[row][col] = 'Q';
           updateBoard(row, col, " Q", false);
           Sleep(delay);
           solveNQueensUtil(board, row + 1);
           board[row][col] = '.';
updateBoard(row, col, " ", false);
       } else {
           board[row][col] = 'Q';
           updateBoard(row, col, " Q", true);
           Sleep(delay);
           board[row][col] = '.';
           updateBoard(row, col, " ", false);
   return
 void solveNQueens() {
     if(N<4){
         cout << changeColor(onCenter("Solution Doesn't exist!!!", consoleWidth),'R');</pre>
     vector<vector<char>> board(N, vector<char>(N, '.'));
      clearBoard();
      drawEmptyBoard();
      solveNQueensUtil(board, 0);
      updateBoard(N, 0, "", false);
      cout << changeBg("No More Solution Found!!!", 'R') << "\n\n";</pre>
```

}

## **Testing**

#### **Test Cases**

• **Test Case 1**: N = 4 ○

Input: 4

 Expected Output: A valid 4x4 board with 4 queens placed such that no two queens attack each other.

• **Test Case 2**: N = 8 ○

Input: 8

 Expected Output: A valid 8x8 board with 8 queens placed such that no two queens attack each other.

### **Results**

All test cases passed successfully, with the board displaying the queens in the correct positions and with the expected formatting and colors.

### Conclusion

The N-Queens Visualizer in C++ project successfully meets its objectives of solving the N-Queens problem and providing an enhanced console-based visualization. The project demonstrates a strong grasp of algorithmic problem-solving through the implementation of a backtracking algorithm, which efficiently finds solutions for various board sizes. Technically, the project leverages C++ capabilities and Windows API functions to manage console properties and UTF-8 encoding, ensuring broad compatibility, and improving the visual output. The implementation of ANSI escape codes for color output adds a layer of clarity, making the visualization more user-friendly. Additionally, functions like onCenter and changeColor enhance the user interface, creating a polished and professional application.

### **Future Work**

- Develop a graphical user interface (GUI) for better visualization.
- Explore more efficient algorithms for solving larger instances of the N-Queens problem.
- Add features to allow users to step through the solution process interactively.

### References

- N-Queens Problem Wikipedia
- Backtracking GeeksforGeeks
- ANSI Escape Codes Wikipedia