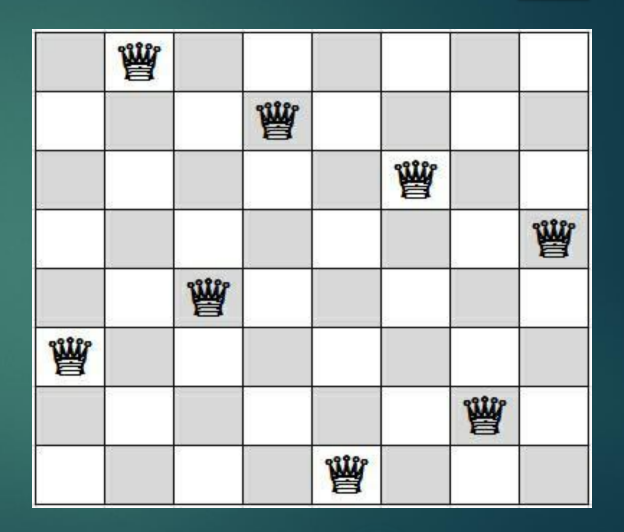
# N-Queen problem

ENG: ASHRAF MOHAMED YOUNES

**ENG:ASHRAF HAMDY SALAH** 



#### summary

The **eight queens puzzle** is the problem of placing eight chess queens on an 8×8 chessboard so that no two queens threaten each other; thus, a solution requires that no two queens share the same row, column, or diagonal. There are 92 solutions. The problem was first posed in the mid-19th century. In the modern era, it is often used as an example problem for various computer programming techniques

#### Solutions Of N-Queen:

Constraint Satisfaction Problem

## Type of agent programe

Goal-based reflex agent

### Our project Idea

- 1. Start
- 2. Start in the leftmost column
- 3. If all queens are placed return true
- 4. 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 does not lead to a solution then unmark this [row, column] (Backtrack) and go to step (a) to try other rows.
- 5. If all rows have been tried and nothing worked, return false to trigger backtracking.
- 6. Stop

# Agent (PEAS)

- P Speed in solving the game
- E chessboard
- A Queen's pieces in chess
- S Less time to solve the game

# Agent (ODESA)

- O Fully observable
- D Deterministic
- E Sequential
- S Semi Dynamic
- A Single Agent