The N Queens Problem

The 8-Queens problem on a chessboard corresponds to finding a placement of 8 queens such that no queen attacks any other queen. This means that

1. No two queens can be on the same column.
2. No two queens can be on the same row.
3. No two queens can be on the same diagonal.

Can you find a solution?

If 8 queens are too many to handle, try the 5-queens problem below!
A solution to the 8-queens problem is shown below. This is not the only solution!

And here’s a solution to the 5-queens problem.

But how can we find the above solutions or different ones? Let’s simplify the problem first. Suppose we look at a smaller $2 \times 2$ board. Can we place two queens so they don’t attack each other? The answer is no since a queen on any square of a $2 \times 2$ board can attack every other square.

What about a $3 \times 3$ board? Here is an attempt:

For the first placement (above left), we can see that the queen attacks six other squares and occupies one. So there are 7 squares that are disallowed by the very first queen placement, leaving 2 squares available. When we put the second queen on one of those squares, there are no squares available. Of course, we could have tried putting the first queen in a different spot, but that won’t help. The first queen regardless of where it is placed will occupy and attack at least 7 squares, leaving two. There is no solution for a $3 \times 3$ board.
Systematic Search

What about a $4 \times 4$ board? Let’s be systematic about searching for a solution. We will try to place queens column by column and change placements if we fail. We start by placing a queen in the top left corner in the first column as shown below (first picture). There are two choices in placing a queen on the second column and we choose one as shown in the second picture below. Now we are stuck! We can’t place a queen in the third column 😞

Note that when we tried to place the third queen in the third column above we simply checked that the third queen didn’t conflict with the first and the second. We do not need to check that the first two queens do not conflict with each other. This is because we did that check when we placed the second queen. This will be important to remember when we look at the code to check for conflicts.

Given that we failed at finding a solution, should we give up? No, because we could try a different positioning for the second queen. Here we go:

We went further, but are stuck again, this time on the fourth and last column 😞
But we are not out of options. We arbitrarily chose the top corner for the first queen and we could try a different position. (There are four options for the first queen.) Here we go:

Success, the 4-queens problem has a solution 😊 It actually has two; try to find a different one.

It will take a normal person quite a long time to use this strategy to find a solution to the 8-queens problem. But such an exhaustive brute-force strategy should work. And if we can code up the solution, since computers can do calculations billions of times faster than humans, we will able to run the program and find a solution in a matter of seconds!
The first step in writing code for 8-queens is to decide on a data structure for the problem: How are we going to represent the board and the positions of the queens?

**Board as a 2-D List/Array**

Since a chess board is a two-dimensional grid, a natural representation is a two-dimensional array:

\[
B = \begin{bmatrix}
\emptyset, \emptyset, 1, \emptyset, \\
\emptyset, \emptyset, \emptyset, \emptyset, \\
\emptyset, \emptyset, \emptyset, 1, \\
\emptyset, 1, \emptyset, \emptyset
\end{bmatrix}
\]

Read the array just like you would look at the board with the \(\emptyset\)'s being blank squares and the 1's being Queens. \(B\) is an array of (single-dimensional) arrays: \(B[0]\) is the first row, \(B[1]\) is the second row, etc. So \(B[0][0] = \emptyset, B[0][1] = \emptyset, B[0][2] = 1\) and \(B[0][3] = \emptyset\). As a further example, \(B[2][3] = 1\) – this is the last 1 on the third row. The variable \(B\) above represents the solution that we came up with 4 \(\times\) 4 board shown previously.

We will need to check that there is exactly one \(B[i][j]\) that is a 1 for each given \(i\) and varying \(j\), and for each given \(j\) and varying \(i\). We will also need to check for diagonal attacks. For example, \(B[0][0] = 1\) and \(B[1][1] = 1\) is an invalid configuration (not a solution).

Here’s code that checks if a given 4 \(\times\) 4 board with queens on it violates the rules or not. Note that this code does not check that there are four queens on the board. So an empty board will satisfy the checks. It is certainly possible that two queens by themselves will violate the checks. We stress that we want to follow the iterative strategy we showed earlier in placing one queen at a time on the board in a new column and checking for conflicts.
1. def noConflicts(board, current, qindex, n):
   2.     for j in range(current):
   3.         if board[qindex][j] == 1:
   4.             return False
   5.     k = 1
   6.     while qindex - k >= 0 and current - k >= 0:
   7.         if board[qindex - k][current - k] == 1:
   8.             return False
   9.     k += 1
10.    k = 1
11.   while qindex + k < n and current - k >= 0:
12.     if board[qindex + k][current - k] == 1:
13.         return False
14.     k += 1
15.    return True

Given an $N \times N$ board any positioning of $N$ queens on the board is called a configuration. If there are fewer than $N$ queens we will call it a partial configuration. Only if a configuration (with $N$ queens) satisfies all three attack rules will we call it a solution.

The procedure noConflicts(board, current) checks a partial configuration to see if it violates the row and the diagonal rules. It takes as an argument $qindex$, which is the row index of the queen that has been placed on the column current. The procedure assumes that only one queen will be placed in any given column – our FourQueens iterative search procedure below has to guarantee that (and does).

The value of current can be less than the size of the board; the columns after current are empty. What the code does is check if the column numbered current has a queen conflicting with existing queens in columns with numbers less than current. This is all we want since we want to mimic the manual iterative procedure we described earlier. When current = 3 for example, in a call to noConflicts we are not checking that board[0][0] and board[0][1] are both 1's (row attack across the first two columns) or that board[0][0] and board[1][1] are both 1's (diagonal attack across the first two rows and columns). We can get away with this provided we call noConflicts each time we add to the partial configuration by positioning a new queen.

Lines 2-4 check that there is not already a queen in row qindex. Lines 5-9 and 10-14 check for the two forms of diagonal attacks. Lines 5-9 check for / attacks by decrementing qindex and current proportionally to an edge of the board. Lines 10-14 check for \ attacks by decrementing current and incrementing qindex proportionally till an edge of the board is reached. Note that the board beyond the column current is assumed to be empty so there is no need to increment current.

Now we are ready to invoke the checking conflicts procedure while placing queens.
1. def FourQueens(n=4):
2.   board =:[[0,0,0,0],[0,0,0,0],[0,0,0,0],[0,0,0,0]]
3.   for i in range(n):
4.     board[i][0] = 1
5.   for j in range(n):
6.     board[j][1] = 1
7.     if noConflicts(board, 1, j, n):
8.       for k in range(n):
9.         board[k][2] = 1
10.        if noConflicts(board, 2, k, n):
11.           for m in range(n):
12.              board[m][3] = 1
13.              if noConflicts(board, 3, m, n):
14.                 print (board)
15.                 board[m][3] = 0
16.                 board[k][2] = 0
17.                 board[j][1] = 0
18.                 board[i][0] = 0
19.   return

Thanks to Line 4 and Line 18, Line 6 and Line 17, Line 9 and Line 16, and Line 12 and Line 15 we are guaranteed that there is exactly one queen in each column – this is an invariant enforced by FourQueens. Initially the board B is empty and each pair of lines places one queen and removes it. This is why noConflicts does not need to check for column attacks, and only checks for row and diagonal attacks between the newly placed queen and existing queens.

Line 4 places the first queen on the board, and there cannot be any conflicts with only one queen, hence we do not have to call noConflicts after this placement. For the second and subsequent queen placements (Lines 6, 9 and 12) we do have to check for conflicts.

While we have written noConflicts for general n, FourQueens assumes that $n = 4$, so we hardcoded the argument $n = 4$ when invoking it. We could easily have replaced all occurrences of n in FourQueens with the number 4, but we chose this description to emphasize that noConflicts is general enough to be invoked with arbitrary n, but FourQueens, as its name gives away, is not.

If you run FourQueens, here is what you get:

[[0, 0, 1, 0],
 [1, 0, 0, 0],
 [0, 0, 0, 1],
 [0, 1, 0, 0]]

[[0, 1, 0, 0],
 [0, 0, 0, 1],
 [1, 0, 0, 0],
 [0, 0, 1, 0]]
Each row of the board is listed from top to bottom. The code produces two solutions, each on four lines above, the first of which is the solution we manually discovered earlier. We stopped after we found the first solution, but if we had kept going, we would have discovered the second.

To code EightQueens we can simply add more loops to FourQueens. (As if four nested loops aren’t enough!) Before we do that, we will look at a better data structure for partial or full configurations that is not only more compact but also makes the checks for the three rules above easier.

**Board as a 1-D List/Array**

The 2-D list representation of the board was a natural representation and it clearly serves our purpose. It turns out because we are only looking for solutions where there is a single queen on each column (or for that matter row), we can get away with using a one-dimensional array where each index represents each column of the board and the entry represents the row on which the queen resides. Consider the array of size 4:

```
 a | b | c | d
```

The values a, b, c, d can vary from -1 to 3. -1 means that there is no queen on the corresponding column. 0 means there is a queen in the first row of that column, and 3 means that there is a queen on the last row. Here’s a general example that should make things clear:

```
-1 | 2 | 0 | 3
```

This data structure can represent partial configurations in the sense that there are only 3 queens on the $4 \times 4$ board above. This is important because we will want to build up a solution from an empty board as in our first algorithm. Of course, in our algorithm we placed queens in columns beginning from left to right, but that was an arbitrary choice.

We can now write code to check for the 3 rules given our new representation. Notice that we get the first rule for free in the sense that we cannot place two queens on the same column, since we can only have a single number between -1 and $n-1$ as the value stored at each array index. Not only is the 1-D representation more compact, it also saves us from checking one of the rules. For the second rule that checks that no row contains two or more queens, we just need to make sure that no number (other than -1) appears more than once in the array (Lines 3-4 below). The third rule involves slightly more computation (Lines 5-6 below).
1. `def noConflicts(board, current):
2.     for i in range(current):
3.         if (board[i] == board[current]):
4.             return False
5.         if (current - i == abs(board[current] - board[i])):
6.             return False
7.     return True

Lines 3-4 check that there is no row attack. They assume that `board[current]` has a non-negative value enforced by the calling procedure `EightQueens`. If that value equals the value in any preceding column, we have an invalid configuration.

Line 5 checks for diagonal attacks – this is much simpler to do in this representation. Why the `abs` in Line 5? We have to check for two diagonals corresponding to the \ and / directions. Look at the example below:

```
  0  6  4  7  3  -1 -1 -1
```

The variable `current = 4` and we are trying to place a queen on the column numbered 4. `board[1] = 6, board[4] = 3`, so the diagonal check will fail for `i = 1` on Line 5.

```
{current = 4} - {i = 1} == abs({board[current] = 3} - {board[i] = 6})
```

Remember that we had to do the two diagonal checks in our old representation as well.

Here’s `EightQueens` using our new compact representation.
def EightQueens(n=8):
    board = [-1] * n
    for i in range(n):
        board[0] = i
        for j in range(n):
            board[1] = j
            if not noConflicts(board, 1):
                continue
            for k in range(n):
                board[2] = k
                if not noConflicts(board, 2):
                    continue
                for l in range(n):
                    board[3] = l
                    if not noConflicts(board, 3):
                        continue
                    for m in range(n):
                        board[4] = m
                        if not noConflicts(board, 4):
                            continue
                        for o in range(n):
                            board[5] = o
                            if not noConflicts(board, 5):
                                continue
                            for p in range(n):
                                board[6] = p
                                if not noConflicts(board, 6):
                                    continue
                                for q in range(n):
                                    board[7] = q
                                    if noConflicts(board, 7):
                                        print(board)
    return

We place a queen simply by assigning a non-negative number to the column that we are working on. There is no need to reset the value to 0 as we had to do in the old algorithm, because changing the number effectively removes a queen from the old position and moves it to a new one. That is, if board[0] = 1, and we change it to board[0] = 2, we just moved the queen. Again, the more compact representation saves us from writing code.

Remember that we have to check for conflicts each time that we place a queen against the preceding columns. This is why we have a noConflicts call each time a queen is placed. To avoid having to indent the code even more than we already have to with 8 loops, we employ the continue statement. If there is a conflict, i.e., the if statement’s predicate returns False, we jump to the next loop iteration without executing any more statements.
5. for j in range(n):
6.     board[1] = j
7.     if not noConflicts(board, 1):
8.         continue
9.     for k in range(n):

If Line 7 above produces False for the call to noConflicts we will jump back to Line 6 with an incremented value of j without bothering with Line 9 or subsequent statements. This avoids having to enclose the for loop beginning on Line 9 with the if statement of Line 7 (without the not) as we did in the FourQueens code.

If we run the EightQueens code, it prints out different solutions. Here is a sample:

[0, 4, 7, 5, 2, 6, 1, 3]
[0, 5, 7, 2, 6, 3, 1, 4]
[0, 6, 3, 5, 7, 1, 4, 2]
[0, 6, 4, 7, 1, 3, 5, 2]

The last one is the solution we showed you earlier. If you consider rotations and mirrored solutions as the same solution, then there are 12 distinct solutions.

If we follow print (board) on Line 32 with a return, we will only get the first solution:

29. for q in range(n):
30.     board[7] = q
31.     if noConflicts(board, 7):
32.         print (board)
33.         return
34.     return

The 8-queens iterative code is the ugliest code in the entire book! Imagine what would happen if you wanted to solve the 15-queens problem. Fortunately, we'll show you elegant recursive code that solves the N-queens problem soon.

**Iterative Enumeration**

The primary algorithmic paradigm embodied by our N-queens code is that of iterative enumeration. We go column by column, and within each column, we go row by row. To ensure that we find a solution we need the enumeration to be exhaustive – if we skip placing a queen on a column or row, we may miss finding a solution. By numbering columns and rows and iterating through each of them we ensure an exhaustive search.

The other algorithmic paradigm illustrated in the code is conflict detection during the iterative search. In the 4-queens problem, for example, we could have placed four queens
on the board, one in each column, and only then checked for conflicts. This is illustrated in the code below:

```python
1. for i in range(n):
   board[i][0] = 1
2. for j in range(n):
   board[j][1] = 1
3. for k in range(n):
   board[k][2] = 1
4. for m in range(n):
   board[m][3] = 1
5. if noConflictsFull(board, n):
   print(board)
6. board[m][3] = 0
7. board[k][2] = 0
8. board[j][1] = 0
9. board[i][0] = 0
10. return
```

This code is strictly worse than what we showed you in terms of performance and complexity. It is worse in terms of performance because we will create configurations where there are three queens on the same row, for example. It is worse in terms of complexity because we need a more complex noConflictsFull check (Line 9) rather than the incremental check we do in noConflicts where we simply check if the most recently placed queen conflicts with the already placed queens. In noConflictsFull, we have to check that each row has exactly one queen on it, and that each pair of queens does not have either type of diagonal conflict. There is repeated work done for configurations that are close to each other across the 4^4 calls to noConflictsFull.

We won’t bother with implementing noConflictsFull. The primary purpose in showing you the above code is so you appreciate the FourQueens code a little more 😊
**Recursive N-queens**

The good news is that we do not have to throw away all the code we wrote for the EightQueens problem. We can retain the procedure `noConflicts(board, current)` that checks a partial configuration to see if it violates any of the three rules. The procedure is replicated below – it assumes a compact data structure corresponding to each column of the board being represented by a number. -1 means no queen on the column, 0 means a queen on the first (topmost) row, and n – 1 means a queen on the bottommost row.

1. ```python
def noConflicts(board, current):
    for i in range(current):
        if (board[i] == board[current]):
            return False
    if (current - i == abs(board[current] - board[i])):
        return False
    return True
```  

Recall that this procedure only checks for conflicts between the newly placed queen on the column numbered `current` and previously placed queens on columns whose numbers are less than `current`. It does not check for conflicts between previously placed queens. Therefore, the recursive procedure that we write needs to call `noConflicts` each time it places a queen, just like EightQueens does. Finally, recall that the value of `current` can be less than the size of the board; the columns after `current` are empty.

These observations lead us to the recursive procedure below.

1. ```python
def rQueens(board, current, size):
    if (current == size):
        return True
    else:
        for i in range(size):
            board[current] = i
            if noConflicts(board, current):
                found = rQueens(board, current + 1, size)
                if found:
                    return True
        return False
```  

The recursive search corresponds to calling the procedure with more queens in fixed positions and fewer columns on which queens need to be placed. The first thing one should look at in a recursive procedure is the base case. When does the recursion stop, i.e., under what conditions are no more recursive calls made? Line 2 provides the base case: `current` has a value that is beyond the board. (The columns are numbered 0 to `size - 1`.)
The `for` loop on Lines 5-10 goes through the choices in placing a queen on a particular column numbered `current`. As we will show you later, the `nQueens` procedure that calls `rQueens` will call it with `current = 0`. Therefore, we can assume that the first time the `for` loop is entered, `current = 0`. A queen is placed on row `i`, where `i` varies from 0 to `size - 1`. `i` represents the row on which a queen will be placed on column `current`.

Obviously, the very first queen will not cause a conflict. That is, we know that `noConflicts(board, 0)` will return `True`, since the `for` loop in Line 2 of `noConflicts` will have 0 iterations given that we have `range(0)`. However, placing the second or later queens might cause a conflict, and if it does, the procedure moves to the next row (next iteration of the `for` loop that begins on Line 5). If not, we have found a partial solution with columns from 0 to `current` having queens that are not in conflict, and `rQueens` is recursively called with `current + 1`. If the recursive call returns `True`, then the caller returns `True` as well. If none of the calls corresponding to the queen placements on the row return `True`, the caller returns `False`.

Let’s go back to the termination condition or base case, which corresponds to Lines 2 and 3. If `current == size`, this means that we have `noConflicts(board, size - 1)` being `True`, since we only call `rQueens` with `current = j` when `noConflicts(board, j - 1)` has returned `True` – the `if` statement on Line 7 ensures this. If `noConflicts(board, size - 1)` is `True`, we have found a solution. This solution is contained in `board` since we have filled in `size` elements of `board`.

Now, look at `nQueens` below, which makes the first call to `rQueens`. It is a “wrapper” for the recursive procedure. The primary reason we need such a procedure is because we need to initialize the board to be empty. If we initialize the board to be empty inside `rQueens` then each recursive call would empty the board! (Of course, there are ways of checking to see if this is the first call to `rQueens` and initialize only in that case, but a clean way of handling initialization is to do it outside of the recursive call.)

```python
1. def nQueens(N):
2.     board = [-1] * N
3.     rQueens(board, 0, N)
4.     print(board)
```

This procedure initializes the board to be empty (Line 2) by creating a list with `N` elements all of which are `-1`, calls the recursive search procedure `rQueens` with an empty board and `current = 0` (Line 3), and prints the board (Line 4).

If you run:

```python
nQueens(4)
```

You get:

```
[1, 3, 0, 2]
```
This solution to the 4-queens problem is discovered through the recursive calls illustrated below.

The arguments to \texttt{rQueens}, namely, board, current and size are shown at the bottom of each board configuration. Each of these calls returns \texttt{True}. Failed calls are not shown – for example, the first recursive call made by \texttt{rQueens([-1, -1, -1, -1], 0, 4)} is to \texttt{rQueens([0, -1, -1, -1], 1, 4)}, which returns \texttt{False} after many failed recursive calls.

If you run:

\begin{verbatim}
nQueens(20)
\end{verbatim}

You get:

\begin{verbatim}
[0, 2, 4, 1, 3, 12, 14, 11, 17, 19, 16, 8, 15, 18, 7, 9, 6, 13, 5, 10]
\end{verbatim}

Warning: The code’s runtime grows exponentially with \( N \), so if you run it with \( N \gg 20 \) it will take a \textit{very} long time!