# Some Solutions to the N Queens Problem

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## Example usage:

# pure -i queens.pure
>fullboard (thequeens 50);

## (fullboard s)

full coordinates representation [(row,column),...] is redundant because the first coordinate of any solution will always be 1..n. However, it can be reconstructed with, e.g.: (fullboard (thequeens n)); By default all solutions here are encoded as the columns permutations only, [column, ...], leaving out the ordered rows. In all cases rows and columns are interchangeable without affecting the solutions, i.e. reading the same numbers as [row, ....] for ordered columns is also valid.

#### (allqueens n)

returns all possible solutions by constrained search. N.B. nobody has so far been able to find out, by any known method, the number of solutions for n=26 and beyond. Allqueens, which is quite fast, starts getting breathless beyond n=13 with #solutions = 73,712. Only half of the first row is considered for the first queen, thus halving the total search effort, followed by a single reflection of the solutions found. Odd sized boards have additionally the middle row searched. All rook checking (row and column) is eliminated by using only valid candidates c (generating only valid permutations), leaving just a single check to perform for the bishop (both diagonals). More reflections/rotations could be done but they would have to be tested for duplicates.

>allqueens 8; returns all 92 solutions, as a list of lists

#### (queens n)

### (tailqueens n)

this concise backtracking tailrecursive version throws a single solution which is the rows reflection of that found by "queens"

#### (thequeens n)

encodes my no search regular solution in just 12 lines of code, which is to my knowledge the simplest and fastest known algorithm for the N-Queens problem. It is very fast even for large boards.

There always exists one symmetrical (under 180 degrees rotation) solution of this form, producing an orbit of just 4 equivalent solutions, instead of the usual 8. The correct pattern is generated directly without any checking or searching being necessary. The solutions had been tested exhaustively for board sizes 0 to 5000 and individually for board size 50000x50000.

#### (checkqs I)

checks one solution either in 0..n-1 encoding or in 1..n encoding. It returns 1 for a correct result, including "nosolution" for sizes 2 and 3; 0 is returned if a queen attack exists anywhere within the presented 'solution'.

# (queenstest method I)

# conducts exhaustive tests of solutions for boards of all listed sizes. Usage:

- >queenstest (id) (allqueens 8);
- >queenstest queens (1..10);
- >queenstest tailqueens ([5,6,7]);
- >queenstest thequeens (5000:4999..100);