



Programming Assignment 02

Deadline: April 5 (11:59pm)

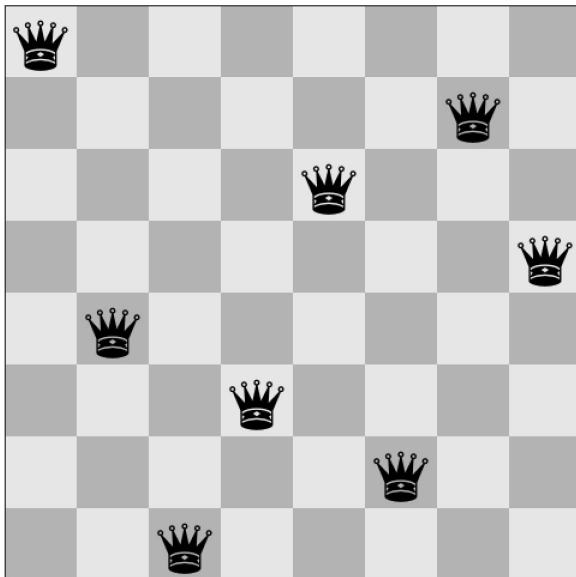
1. Introduction

The n-queens puzzle is a well known problem created by Max Bezzel, a German chess player, in 1848. To solve the puzzle one has to place n chess queens on an $n \times n$ chessboard so that no two queens threaten each other. In this assignment you are asked to write a Haskell program to find (at least) one solution to the puzzle.

In our particular Haskell implementation, the chess board is represented by n -lists of n elements of type `Char`. The following *type synonyms*¹ will be used in the solution:

```
type Seq2    = [Char]
type Board = [Seq]
```

At any time only 2 values can be assigned to a position on the board: '-' (to denote an empty location) or 'Q' (to denote a location occupied by a queen). Below is a (solved) configuration of an 8×8 board and its correspondent representation.



Source: mathworks.com

```
[ "Q-----",
  "-----Q-",
  "----Q----",
  "-----Q",
  "-Q-----",
  "---Q----",
  "----Q---",
  "--Q-----" ]
```

¹ *Type synonyms* in Haskell allow assigning names to pre-existent types.

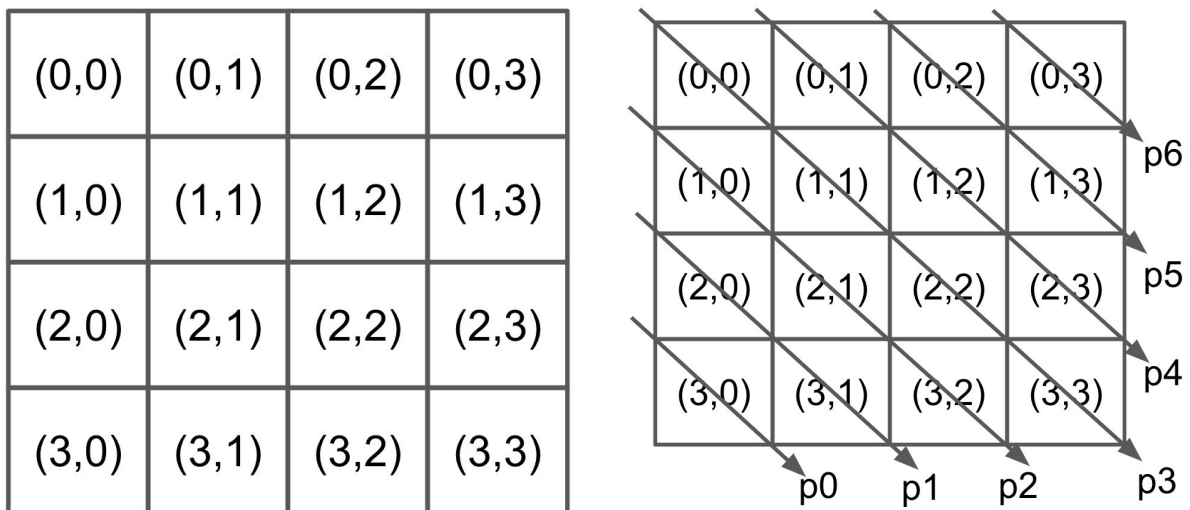
² `Seq` (short for *sequence*) can be a row, a column, or a diagonal.

2. Diagonals

Part of the difficulty in writing a solution for the n-queens puzzle is to come up with a way to check if a queen is threatening another queen diagonally. This section explains the 2 functions that will help you solve this specific part of the problem. It uses a 4×4 board to illustrate how the functions work.

2.1. Main Diagonals

The figure below shows the main diagonals (left-right, top-bottom) of a 4×4 board.



```
mainDiagIndices :: Board -> Int -> [ (Int, Int) ]
```

`mainDiagIndices` takes a board and a diagonal index and returns a sequence of tuples with the coordinates of the locations that are in the primary diagonal.

Example 1: `mainDiagIndices (setup 4) 0` results in `[(3,0)]`

Example 2: `mainDiagIndices (setup 4) 1` results in `[(2,0), (3,1)]`

Example 3: `mainDiagIndices (setup 4) 2` results in `[(1,0), (2,1), (3,2)]`

Example 4: `mainDiagIndices (setup 4) 3` results in

`[(0,0), (1,1), (2,2), (3,3)]`

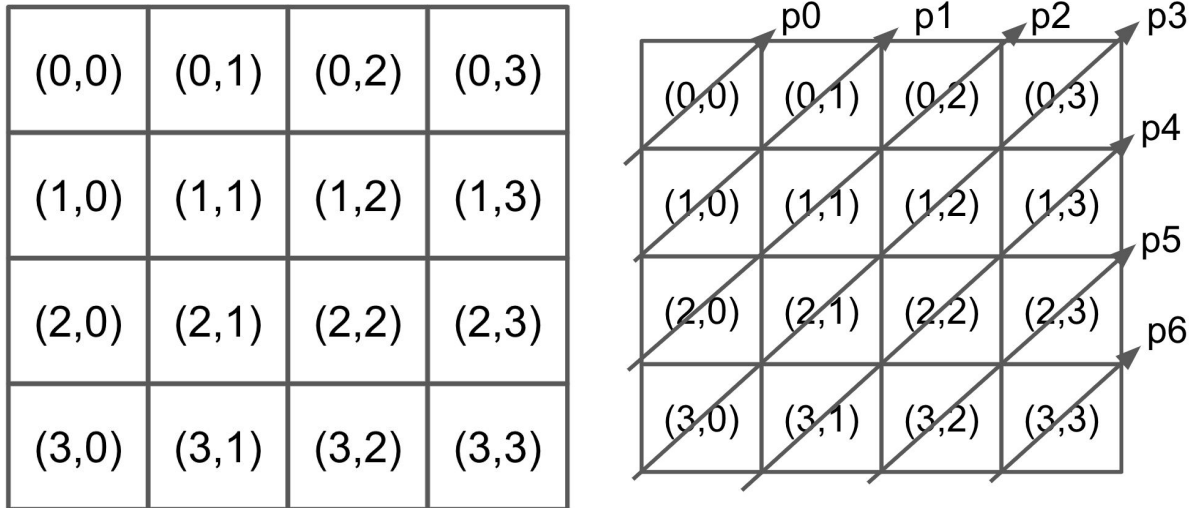
Example 5: `mainDiagIndices (setup 4) 4` results in `[(0,1), (1,2), (2,3)]`

Example 6: `mainDiagIndices (setup 4) 5` results in `[(0,2), (1,3)]`

Example 7: `mainDiagIndices (setup 4) 6` results in `[(0,3)]`

2.2. Secondary Diagonals

The figure below shows the secondary diagonals (left-right, bottom-top) of a 4×4 board.



```
secDiagIndices :: Board -> Int -> [ (Int, Int) ]
```

`secDiagIndices` takes a board and a diagonal index and returns a sequence of tuples with the coordinates of the locations that are in the secondary diagonal.

Example 1: `secDiagIndices (setup 4) 0` results in `[(0,0)]`

Example 2: `secDiagIndices (setup 4) 1` results in `[(1,0), (0,1)]`

Example 3: `secDiagIndices (setup 4) 2` results in `[(2,0), (1,1), (0,2)]`

Example 4: `secDiagIndices (setup 4) 3` results in `[(3,0), (2,1), (1,2), (0,3)]`

Example 5: `secDiagIndices (setup 4) 4` results in `[(3,1), (2,2), (1,3)]`

Example 6: `secDiagIndices (setup 4) 5` results in `[(3,2), (2,3)]`

Example 7: `secDiagIndices (setup 4) 6` results in `[(3,3)]`

3. TO DO

Your goal in this assignment is to correctly implement the functions described in this section. We strongly recommend testing each of the functions using the provided inputs/outputs.

```
setup :: Int -> Board
```

setup takes an integer $n \geq 4$ and creates an $n \times n$ board with all locations empty. If $n < 4$ setup should return a 4×4 board.

Test 1: setup 3 result in ["----", "----", "----", "----"]

Test 2: setup 5 results in ["-----", "-----", "-----", "-----", "-----"]

```
rows :: Board -> Int
```

rows takes a board and returns its number of rows.

Test 1: rows ["----", "----", "----", "----"] results in 4

Test 2: rows ["-----", "-----", "-----", "-----", "-----"] results in 5

```
cols :: Board -> Int
```

cols takes a board and returns its number of columns if all rows have the same number of columns; it returns zero, otherwise.

Test 1: cols ["----", "----", "----", "----"] results in 4

Test 2: cols ["-----", "-----", "-----", "-----", "-----"] results in 5

Test 3: cols ["----", "-----", "-----", "-----", "-----"] results in 0

```
size :: Board -> Int
```

size takes a board and returns its size, which is the same as its number of rows (if it matches its number of columns), or zero, otherwise.

Test 1: size ["----", "----", "----", "----"] results in 4

Test 2: size ["-----", "-----", "-----", "-----", "-----"] results in 5

Test 3: size ["----", "-----", "-----", "-----", "-----"] results in 0

```
queensSeq :: Seq -> Int
```

`queensSeq` takes a sequence and returns the number of queens found in it.

Test 1: `queensSeq "----"` results in 0

Test 2: `queensSeq "-Q--"` results in 1

Test 3: `queensSeq "-Q-Q"` results in 2

```
queensBoard :: Board -> Int
```

`queensBoard` takes a board and returns the number of queens found in it.

Test 1: `queensBoard ["----", "----", "----", "----"]` results in 0

Test 2: `queensBoard ["Q---", "--Q-", "--Q-", "----"]` results in 3

```
seqValid :: Seq -> Bool
```

`seqValid` takes a sequence and returns true/false depending whether the sequence no more than 1 queen.

Test 1: `seqValid "----"` results in True

Test 2: `seqValid "-Q--"` results in True

Test 3: `seqValid "-Q-Q"` results in False

```
rowsValid :: Board -> Bool
```

`rowsValid` takes a board and returns true/false depending whether ALL of its rows correspond to valid sequences.

Test 1: `rowsValid ["----", "----", "----", "----"]` results in True

Test 2: `rowsValid ["-Q--", "----", "----", "----"]` results in True

Test 3: `rowsValid ["-Q--", "Q---", "----", "----"]` results in True

Test 4: `rowsValid ["-Q--", "Q---", "--Q-", "----"]` results in True

Test 5: `rowsValid ["-Q--", "Q---", "--QQ", "----"]` results in False

```
colsValid :: Board -> Bool
```

`colsValid` takes a board and returns true/false depending whether ALL of its columns correspond to valid sequences.

```
Test 1: colsValid ["----", "----", "----", "----"] results in True
Test 2: colsValid ["-Q--", "----", "----", "----"] results in True
Test 3: colsValid ["-Q--", "Q---", "----", "----"] results in True
Test 4: colsValid ["-Q--", "Q---", "--Q-", "----"] results in True
Test 5: colsValid ["-Q--", "Q---", "--QQ", "----"] results in True
Test 6: colsValid ["-Q--", "Q---", "--QQ", "---Q"] results in False
```

```
diagonals :: Board -> Int
```

`diagonals` takes a board and returns its number of primary (or secondary) diagonals. If a board has size n , its number of diagonals is given by the formula: $2 \times n - 1$.

```
Test 1: diagonals (setup 4) results in 7.
Test 2: diagonals (setup 5) results in 9.
```

```
allMainDiagIndices :: Board -> [[ (Int, Int) ]]
```

`allMainDiagIndices` takes a board and returns a list of all primary diagonal indices.

```
Test 1: allMainDiagIndices (setup 4) results in:
```

```
[
  [(3,0)],
  [(2,0), (3,1)],
  [(1,0), (2,1), (3,2)],
  [(0,0), (1,1), (2,2), (3,3)],
  [(0,1), (1,2), (2,3)],
  [(0,2), (1,3)],
  [(0,3)]
]
```

```
Test 2: allMainDiagIndices (setup 5) results in:
```

```
[
  [(4,0)],
  [(3,0), (4,1)],
  [(2,0), (3,1), (4,2)],
```

```
[ (1,0) , (2,1) , (3,2) , (4,3) ] ,  
[ (0,0) , (1,1) , (2,2) , (3,3) , (4,4) ] ,  
[ (0,1) , (1,2) , (2,3) , (3,4) ] ,  
[ (0,2) , (1,3) , (2,4) ] ,  
[ (0,3) , (1,4) ] ,  
[ (0,4) ]  
]
```

```
mainDiag :: Board -> [Seq]
```

mainDiag takes a board and returns a list of all primary diagonal elements.

Test 1: mainDiag (setup 4) results in:

```
[ "-", "--", "---", "----", "----", "--", "-"]
```

Test 2: mainDiag (setup 5) results in:

```
[ "-", "--", "---", "----", "-----", "-----", "----", "--", "-"]
```

```
allSecDiagIndices :: Board -> [[ (Int, Int) ]]
```

allSecDiagIndices takes a board and returns a list of all secondary diagonal indices.

Test 1: allSecDiagIndices (setup 4) results in:

```
[  
[ (0,0) ] ,  
[ (1,0) , (0,1) ] ,  
[ (2,0) , (1,1) , (0,2) ] ,  
[ (3,0) , (2,1) , (1,2) , (0,3) ] ,  
[ (3,1) , (2,2) , (1,3) ] ,  
[ (3,2) , (2,3) ] ,  
[ (3,3) ]  
]
```

Test 2: allSecDiagIndices (setup 5) results in:

```
[  
[ (0,0) ] ,  
[ (1,0) , (0,1) ] ,  
[ (2,0) , (1,1) , (0,2) ] ,  
[ (3,0) , (2,1) , (1,2) , (0,3) ] ,  
[ (4,0) , (3,1) , (2,2) , (1,3) , (0,4) ] ,  
]
```

```
[ (4,1) , (3,2) , (2,3) , (1,4) ] ,  
[ (4,2) , (3,3) , (2,4) ] ,  
[ (4,3) , (3,4) ] ,  
[ (4,4) ]  
]
```

```
secDiag :: Board -> [Seq]
```

secDiag takes a board and returns a list of all secondary diagonal elements.

Test 1: secDiag (setup 4) results in:

```
["-", "---", "----", "-----", "----", "---", "-"]
```

Test 2: secDiag (setup 5) results in:

```
["-", "---", "----", "-----", "-----", "-----", "----", "---", "-"]
```

```
diagsValid :: Board -> Bool
```

diagsValid takes a board and returns true/false depending whether all of its primary and secondary diagonals are valid.

Test 1: diagsValid ["Q---", "--Q-", "-Q--", "---Q"] results in False (primary and secondary diagonal fail).

Test 2: diagsValid ["-Q--", "---Q", "Q---", "-Q--"] results in False (primary and secondary diagonal fail).

Test 3: diagsValid ["Q----", "--Q--", "---Q-", "-Q---", "----Q-"] results in False (primary diagonal fail).

Test 4: diagsValid ["---Q-", "-----", "-Q---", "-----", "----Q"] results in False (secondary diagonal fail).

Test 5: diagsValid

```
["--Q-----", "-----Q-", "-Q-----", "-----Q", "-----Q--", "---Q---",  
"-", "Q-----", "----Q---"] results in True.
```

```
valid :: Board -> Bool
```

valid takes a board and returns true/false depending whether the board configuration is valid (i.e., no queen is threatening another queen).

Test 1: `valid ["Q---", "--QQ", "----", "----"]` results in `False` (`rowsValid` fail).

Test 2: `valid ["Q---", "--Q-", "--Q-", "----"]` results in `False` (`colsValid` fail).

Test 3: `valid ["Q---", "--Q-", "-Q--", "---Q"]` results in `False` (`diagsValid` fail).

Test 4: `valid ["--Q-----", "-----Q-", "-Q-----", "-----Q", "-----Q--", "----Q---", "Q-----", "----Q---"]` results in `True`.

```
solved :: Board -> Bool
```

`solved` takes a `board` and returns `true/false` depending whether the board configuration is solved (i.e., the configuration is valid and also has the right amount of queens based on the board's size).

Test 1: `solved ["Q---", "--Q-", "----", "----"]` results in `False` (not enough queens).

Test 2: `solved ["--Q-", "Q---", "----Q", "-Q--"]` results in `True`

4. Solving the N-Queens Puzzle

This section describes the last three functions of this implementation aimed to find a solution to the problem.

```
setQueenAt :: Board -> Int -> [Board]
```

`setQueenAt` takes a `board` and returns a list of new board configurations, each with a queen added at all of the possible columns of a given `row` index.

Test 1: `setQueenAt ["Q---", "--Q-", "----", "----"] 2` results in

```
[
["Q---", "--Q-", "Q---", "----"],
["Q---", "--Q-", "-Q--", "----"],
["Q---", "--Q-", "--Q-", "----"],
["Q---", "--Q-", "----Q", "----"]
]
```

Test 2: `setQueenAt ["Q---", "--Q-", "-Q--", "----"] 3` results in

```
[
["Q---", "--Q-", "-Q--", "Q---"],
["Q---", "--Q-", "-Q--", "-Q--"],

```

```
[ "Q---", "--Q-", "-Q--", "--Q-",  
  [ "Q---", "--Q-", "-Q--", "----Q"]  
]
```

```
nextRow :: Board -> Int
```

nextRow takes a board and returns the first row index (from top to bottom) that does not have any queen.

Test 1: nextRow ["Q---", "--Q-", "----", "----"] results in 2.

Test 2: nextRow ["Q---", "--Q-", "-Q--", "----"] results in 3.

```
solve :: Board -> [Board]
```

solve takes a board and returns ALL of the board configurations that solve the n-queens puzzle.

Test 1: solve (setup 4) results in

```
[  
  [ "-Q--", "---Q", "Q---", "--Q-"],  
  [ "--Q-", "Q---", "---Q", "-Q--"],  
]  
]
```

Test 2: solve (setup 5) results in

```
[  
  [ "Q----", "--Q--", "----Q", "-Q---", "----Q-"],  
  [ "Q----", "----Q-", "-Q---", "----Q", "--Q--"],  
  [ "-Q---", "----Q-", "Q----", "--Q--", "----Q"],  
  [ "-Q---", "----Q", "--Q--", "Q----", "----Q-"],  
  [ "--Q--", "Q----", "----Q-", "-Q---", "----Q"],  
  [ "--Q--", "----Q", "-Q---", "----Q-", "Q----"],  
  [ "----Q-", "Q----", "--Q--", "----Q", "-Q---"],  
  [ "----Q-", "-Q---", "----Q", "--Q--", "Q----"],  
  [ "----Q", "-Q---", "----Q-", "Q----", "--Q--"],  
  [ "----Q", "--Q--", "Q----", "----Q-", "-Q---"],  
]  
]
```

5. Rubric

+5 setup
+5 rows
+5 cols
+5 size
+5 queensSeq
+5 queensBoard
+5 seqValid
+5 rowsValid
+5 colsValid
+5 diagonals
+7 allMainDiagIndices
+7 mainDiag
+7 allSecDiagIndices
+7 secDiag
+7 diagsValid
+5 valid
+5 solved
+5 nqueens.hs submitted through BB as an attachment (instead of a copy-and-paste)