This game is played on an empty NxN square board (say 8x8):

- **TURNS** - At each turn, each player must do the following actions:
  - First, drop a friendly stone on an empty cell;
  - Second, all pieces in the same horizontal and vertical rows move one cell nearer to the placed piece, if possible.
- **GOAL** - If at the end of the move, there are any pieces that have an enemy piece at each diagonally adjacent cell, 4 in all, then the player with the most such pieces wins. If these numbers are equal, the game continues.

### An example

**White's turn.**

He plays at [1] attracting four different stones (check next diagram), and by doing so, he wins by making one winning pattern (the marked stones) while Black does not have any.
Check Jaroslaw's [website](http://www.di.fc.ul.pt/~jpn/gv/attract.htm) for more detailed information.