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NOMIGNOLOV

NOMIGNOLOV IS A FREE PROGRAM THAT PROVIDES A GRAPHICS USER INTERFACE TO PLAY AT ANY ABSTRACT STRATEGY GAME, GAME, PUZZLE AND MORE DESCRIBED WITH A LUA SCRIPT.

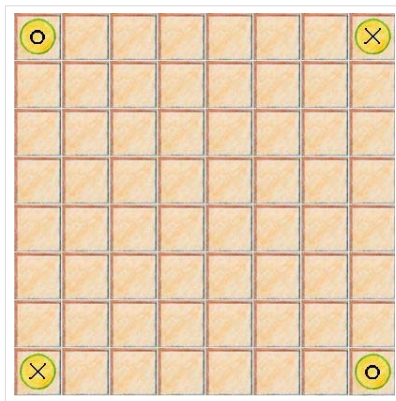
SUNDAY, AUGUST 13, 2006

3verse

the game

3verse is a game for two players. The action takes place on a board of 8x8 squares. The first player owns pieces **X**, the second player owns pieces **O**.

At the beginning of the game, each player has two pieces on opposite corners, a sufficient number of pieces and two marks off board.



Players drop one pieces and move his two marks at a time. Who move last is the winner.

the move

The moving player removes his marks from the board, if any.

He chooses one of his pieces already on the board. We will call it the *anchor*. Then he drops his first mark in an empty square in the same row or in the same column of the *anchor*. Then he drops his last mark in an empty square in the same row or in the same column of his first mark, but not in the same row or in the same column of the *anchor*. Then he drops one of his off board pieces in an empty square in the same row or in the same column of his last mark, but not in the same row or in the same column of his first mark.

There can't be any pieces (**X**, **O**, or other player's marks) between the *anchor* and the first mark, between the first and the last mark, between the last mark and the dropped piece.

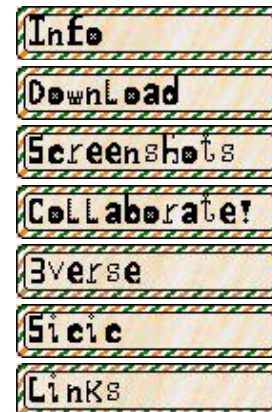


ABOUT ME

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THE BLOG



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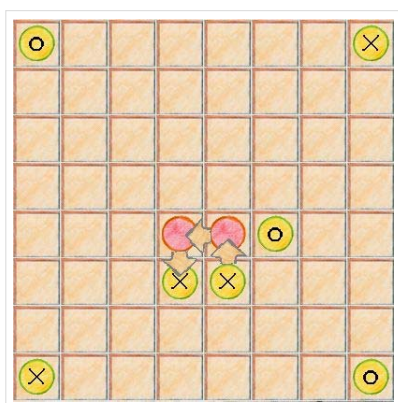
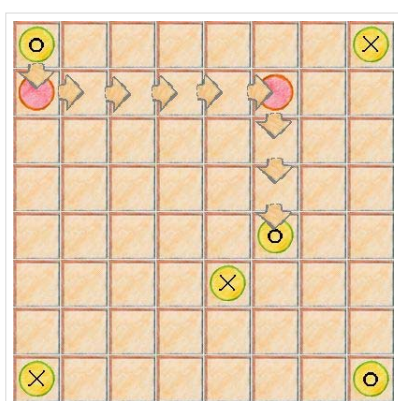
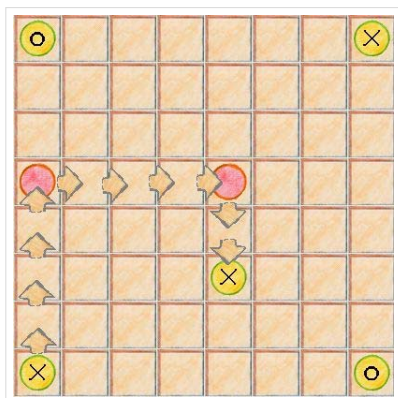
[April 2006](#)

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Here are 3 moves:



November 2006

December 2006

February 2007

March 2007

July 2007

September 2007

October 2007

November 2007

December 2007

January 2008

February 2008

March 2008

November 2008



other info

I call the path between the *anchor* and the dropped piece a *3verse*, because squares are alligned in three consecutive lines. In the game, you reach the dropping piece with a *3verse*. Using $k-1$ marks, $k = 0, 1, \dots$, you can play $kverse$.

3verse was invented by me between July and August 2006. I hope the game is new, easy and fun.