



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Monday 8th January 2018

A 4x10 grid of symbols representing a 2D cellular automaton rule. The grid consists of four horizontal rows and ten vertical columns. Each cell contains one of four symbols: '^' (upward triangle), '<' (leftward triangle), 'v' (downward triangle), or '>' (rightward triangle). The symbols represent the neighborhood of each cell in a 3x3 kernel. The first column has '^' at row 1, '<' at row 2, 'v' at row 3, and '>' at row 4. The second column has '<' at row 1, 'v' at row 2, '^' at row 3, and '>' at row 4. The third column has '^' at row 1, '^' at row 2, '^' at row 3, and '^' at row 4. The fourth column has '^' at row 1, '^' at row 2, '^' at row 3, and '^' at row 4. The fifth column has '>' at row 1, '>' at row 2, '>' at row 3, and '>' at row 4. The sixth column has '>' at row 1, '>' at row 2, '>' at row 3, and '>' at row 4. The seventh column has '<' at row 1, '<' at row 2, '<' at row 3, and '<' at row 4. The eighth column has '<' at row 1, '<' at row 2, '<' at row 3, and '<' at row 4. The ninth column has '^' at row 1, '^' at row 2, '^' at row 3, and '^' at row 4. The tenth column has '^' at row 1, '^' at row 2, '^' at row 3, and '^' at row 4.