



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Sunday 22nd July 2007

A 6x6 grid of arrows on a coordinate system. The grid has horizontal and vertical axes. Arrows point in various directions: right (>), left (<), up (^), and down (v). The arrows are placed at the intersections of the grid lines. There are several horizontal rows where all arrows point in the same direction: a top row of '^'s, a middle row of '<'s, and a bottom row of 'v' s. There are also several vertical columns where all arrows point in the same direction: a leftmost column of '>'s, a middle column of '<'s, and a rightmost column of '^'s. The remaining intersections contain mixed or single-directional arrows.