



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Sunday 27th June 2010

A 4x4 grid of arrows indicating movement directions. The grid consists of 16 cells arranged in four rows and four columns. Each cell contains one of the following symbols: '^' (up), 'v' (down), '<' (left), or '>' (right). The symbols are placed as follows:

- Row 1: '^' (top-left), '^' (top-right), '<' (top-middle-left), '<' (top-middle-right), '>' (top-right-most).
- Row 2: '^' (middle-left), '^' (middle-right), '^' (middle-middle-left), '^' (middle-middle-right), '>' (middle-right-most).
- Row 3: '<' (bottom-left), '<' (bottom-middle-left), '>' (bottom-middle-right), '>' (bottom-right-most).
- Row 4: '^' (bottom-left), '^' (bottom-middle-left), '>' (bottom-middle-right), '<' (bottom-right-most).

The grid is bounded by thick black lines at the top, bottom, and right edges, while the left edge is defined by vertical grid lines.