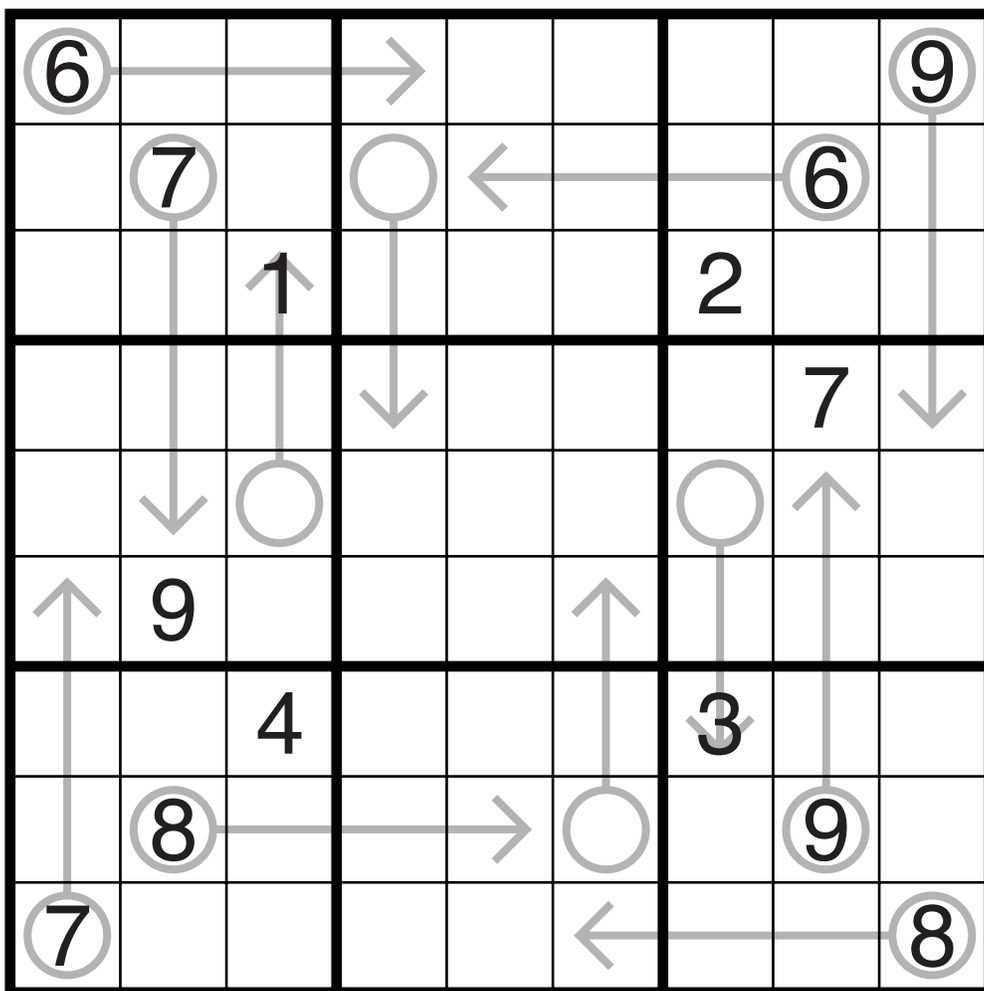


## Alternating Parity Arrow Sudoku by clover!

Insert a number from 1 to 9 into each cell so that no number repeats in any row, column, or bold region. Some arrow shapes are in the grid; the sum of the numbers along the path of each arrow must equal the number in the circled cell. Also, along each arrow shape, the numbers (including the circled cell) alternate in parity. (For instance,  $9 = 2 + 7$  and  $9 = 4 + 3 + 2$  are valid sequences, but  $9 = 7 + 2$  and  $9 = 1 + 3 + 5$  are not.)



*Not an Arrow Sudoku*