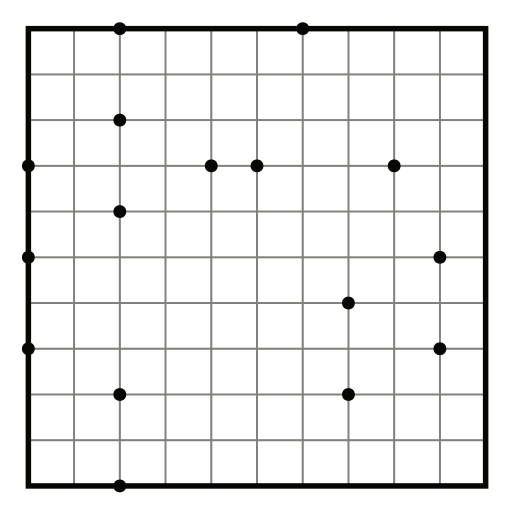
MITI

The goal is to mark certain borders (or lines) between the cells. At each given black grid dot, exactly three black lines must meet. At all other grid points, at most two black lines may intersect.

The puzzle is solved when all cells of the grid form a single closed loop ("road"), without dead ends, that is exactly one cell wide.



★★★☆☆

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