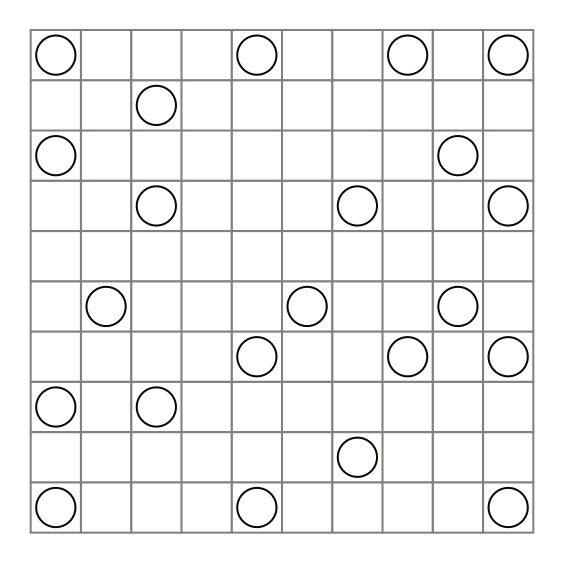
CURVING ROAD

The task is to shade some cells in the grid black.

The black cells must not be orthogonally connected and all the white cells must form an orthogonally continuous area. Cells with circles are always white.

Each path from one circle to another circle on white cells must turn at least two times (that is, a curving white road connects the circles).



CURV-5-005P; © SortedPuzzles