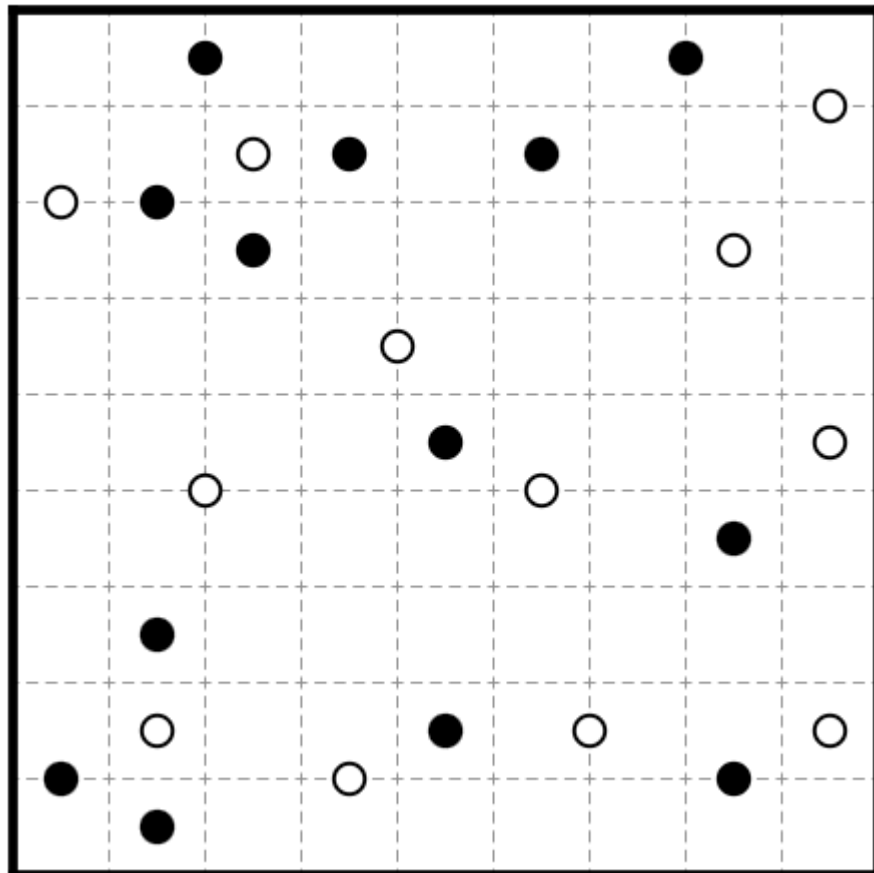


Spiral Galaxies

Standard rules for Spiral Galaxies:

- Divide the grid along the dotted lines to create separate regions ("galaxies").
- Every individual galaxy is rotationally symmetric (identical when turned 180 degrees).
- Every square in the grid belongs to exactly one galaxy.
- Every galaxy contains exactly one circle or dot, which is at the exact center of its symmetry.



Interactive version of the puzzle here:

<https://puzz.link/p?tentaisho/9/9/ifhfr827d2fqfheyzmf6cesftfzla580be9fm>