On the Subject of Literal Maze

It's LITERALLY a maze.

The module shows a 4×4 grid of letters. Each letter corresponds to a configuration of walls.

Deduce the wall configurations in such a way that:

- · Same letters correspond to same wall configurations.
- Different letters correspond to different wall configurations.
- There is a wall around the outer edge.
- · Adjacent cells agree on whether there is a wall between them or not.
- The resulting structure is a maze in which every location is reachable from every other (no isolated regions).
- At least one cell has the wall configuration shown at the top of the module.

Once the maze structure is deduced, enter the maze as follows:

- Determine which letter corresponds to the wall configuration shown at the top of the module.
- Tap any of the cells with that letter.
- Repeat this process until the entire maze is revealed.

