

The figure displays a 3x3 grid of 9 diagrams. Each diagram is a 3x3 grid of intersections. At each intersection, there are two line segments: one horizontal and one vertical. The orientation of these segments (left-pointing, right-pointing, up-pointing, or down-pointing) varies across the diagrams. The diagrams are arranged in a 3x3 grid, with each diagram occupying one cell. The orientations of the line segments are as follows:

Diagram	Row 1	Row 2	Row 3
Top-Left	Left, Left	Left, Right	Left, Left
Top-Middle	Right, Left	Right, Left	Right, Left
Top-Right	Right, Left	Right, Left	Right, Left
Middle-Left	Left, Left	Left, Left	Left, Left
Middle-Middle	Left, Left	Left, Left	Left, Left
Middle-Right	Left, Left	Left, Left	Left, Left
Bottom-Left	Left, Left	Left, Left	Left, Left
Bottom-Middle	Left, Left	Left, Left	Left, Left
Bottom-Right	Left, Left	Left, Left	Left, Left