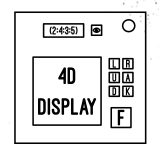
On the Subject of 4D Maze

How to imagine a 4-dimensional space? Easy! Imagine N-dimensional space, and then imagine that N is equal to four.

Defuser starts at a random position and orientation in a 4D maze. On the module, this maze is displayed as a projection onto a 120-degree cubic retina. Determine the location of the defuser using the colors of the surrounding walls. The maze map is cyclic:



To defuse the module, go to the shown coordinates and press display. Coordinates format is (X;Y;Z;W). Use the buttons on the right of the module to rotate (Left/Right; Up/Down; Ana/Kata) and the large button on the bottom to move Forward.

moving off one of the edges will take the defuser to the space on the opposite side.

The module also has a button for switching the display mode. The normal mode only shows the walls adjacent to the defuser. The advanced mode has a higher display range. Advanced mode is enabled by default.

