

The image shows a 10x10 grid representing a 2D environment. The grid is composed of 100 cells. The colors of the cells are as follows:

- Top Row:** Cyan (0,0-3), Red (4,0), Blue (5,0), Dark Blue (6,0-9).
- Second Row:** Cyan (0,1-3), Dark Blue (4,1), Yellow (5,1), Cyan (6,1), Dark Blue (7-9).
- Third Row:** Cyan (0,2-3), Dark Blue (4,2), Blue (5,2), Yellow (6,2-7), Dark Blue (8-9).
- Fourth Row:** Cyan (0,3-3), Dark Blue (4,3-5), Dark Blue (6,3-7), Dark Blue (8-9).
- Fifth Row:** Cyan (0,4-3), Dark Blue (4,4-5), Yellow (6,4-7), Dark Blue (8-9).
- Sixth Row:** Cyan (0,5-3), Dark Blue (4,5-5), Yellow (6,5-7), Dark Blue (8-9).
- Seventh Row:** Cyan (0,6-3), Dark Blue (4,6-5), Yellow (6,6-7), Dark Blue (8-9).
- Eighth Row:** Cyan (0,7-3), Dark Blue (4,7-5), Yellow (6,7-7), Dark Blue (8-9).
- Ninth Row:** Cyan (0,8-3), Dark Blue (4,8-5), Yellow (6,8-7), Dark Blue (8-9).
- Tenth Row:** Cyan (0,9-3), Dark Blue (4,9-5), Yellow (6,9-7), Dark Blue (8-9).

