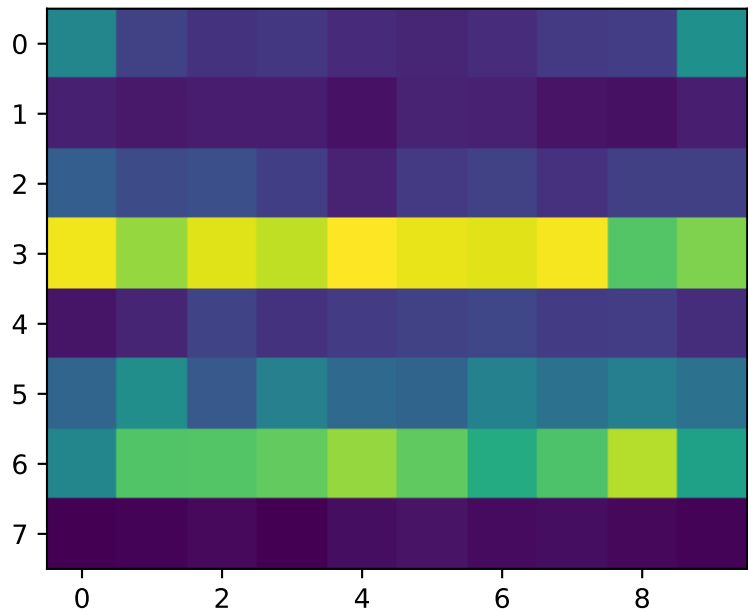


Baseline

This heatmap shows a horizontal band of high values (yellow) across the middle of the grid, specifically in row 3. The values are lower (purple) in the top and bottom rows and intermediate (teal and blue) in the other rows.



The heatmap displays the solution to the 8x8 Chessboard Squares Problem. The x-axis represents the column index (0 to 8) and the y-axis represents the row index (0 to 7). The color of each square indicates its value: dark purple for squares where (row + col) % 2 == 0 and light green for squares where (row + col) % 2 == 1. The pattern is a checkerboard of dark purple and light green squares.

