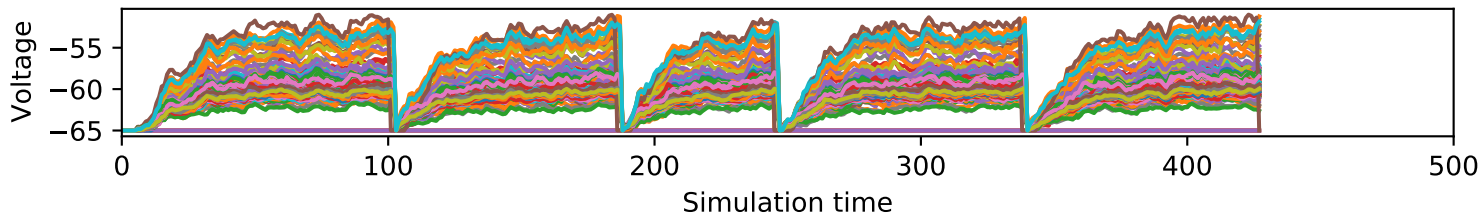
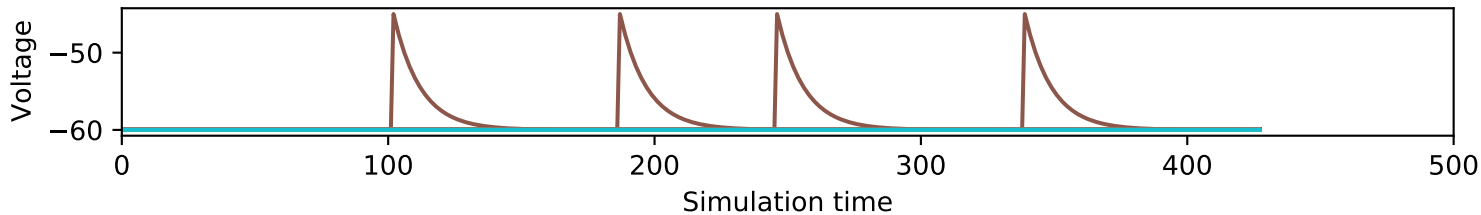


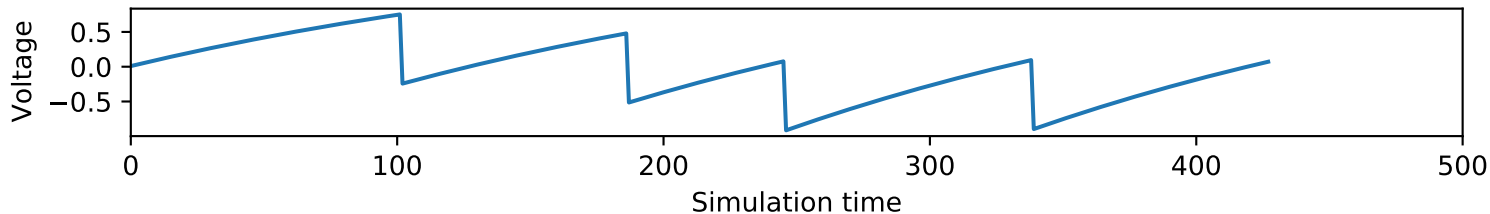
Ae voltages for neurons (0 - 400) from  $t = 0$  to 500



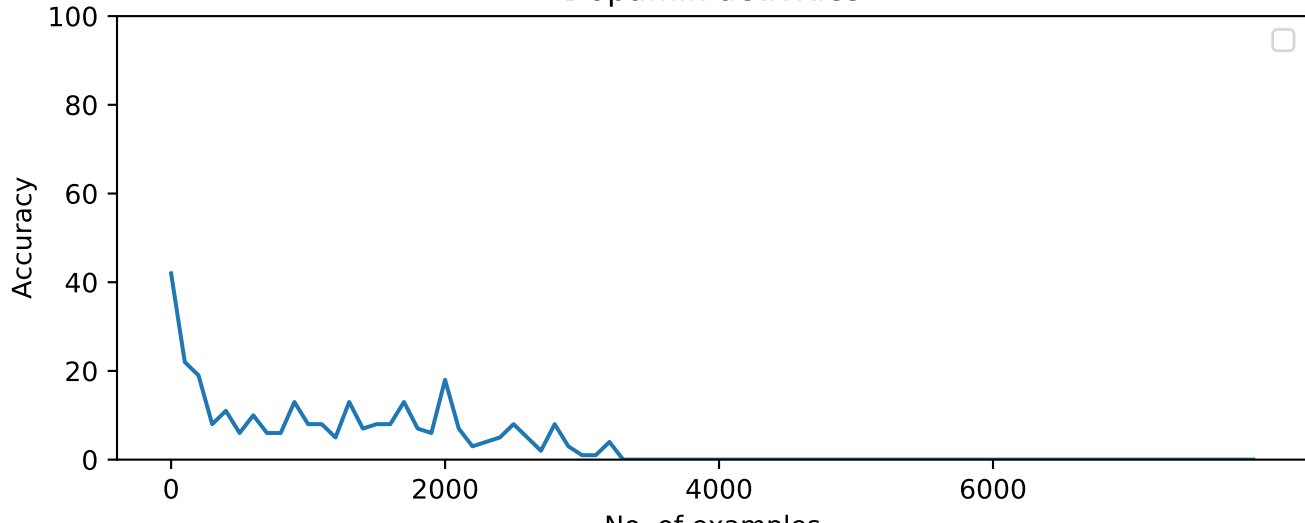
Ai voltages for neurons (0 - 400) from  $t = 0$  to 500

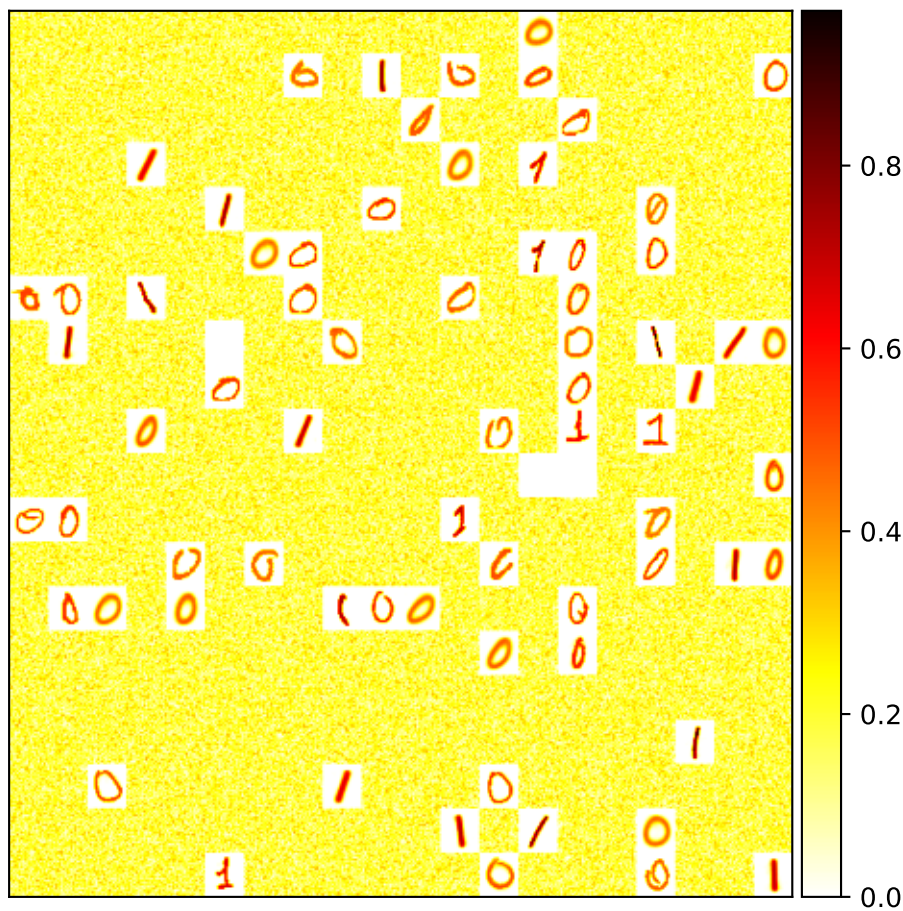


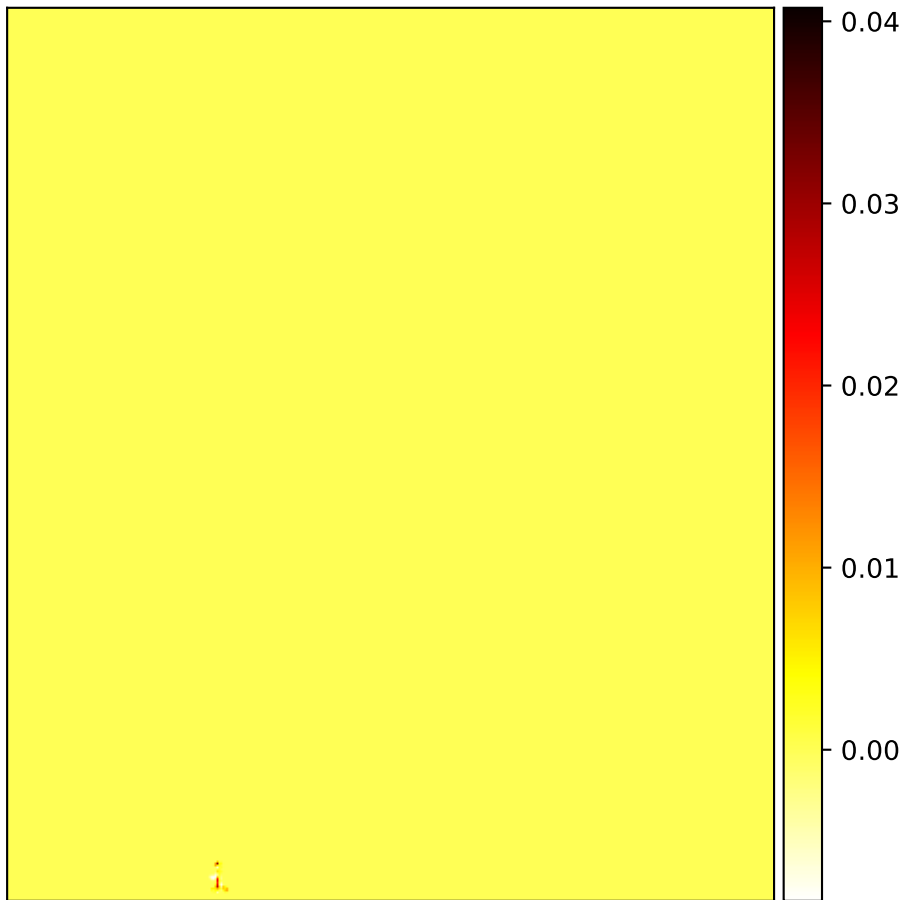
Dopamin voltages for neurons (0 - 1) from  $t = 0$  to 500

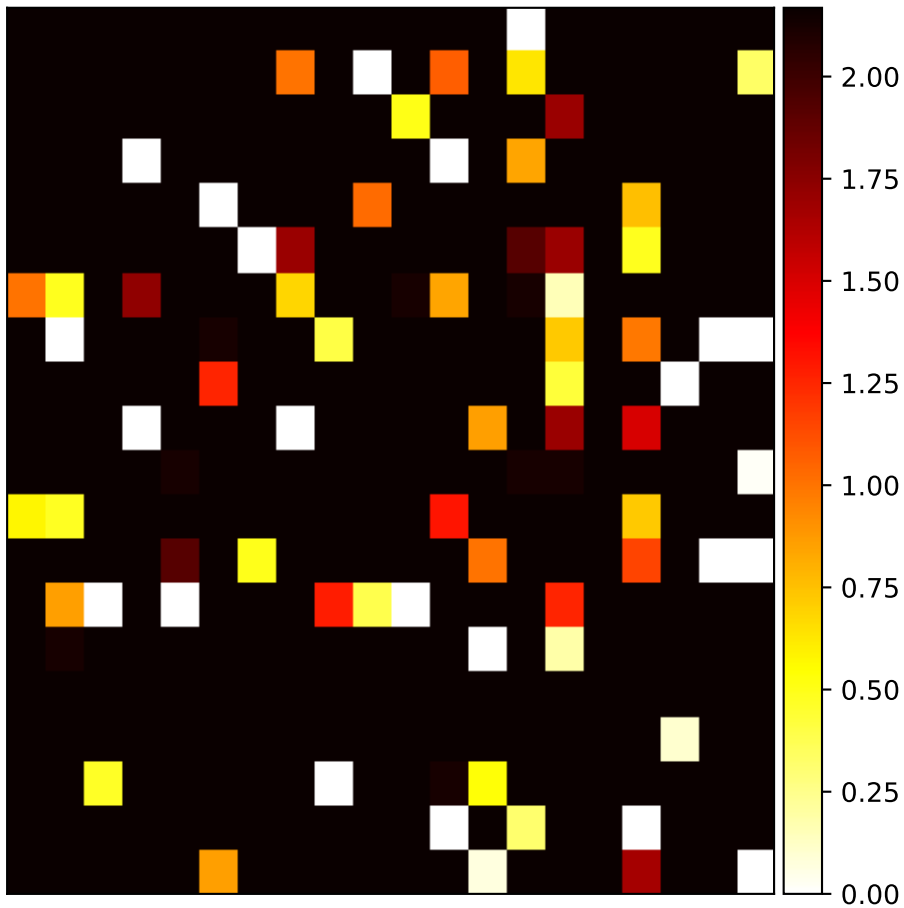


Dopamin activities

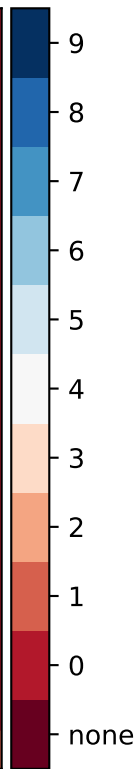








A 10x10 grid of colored squares representing a 2D histogram. The colors range from dark blue (low density) to red (high density). The highest density is in the top-right corner, with a red square at (row 1, col 10) and a dark red square at (row 2, col 9). Other high-density areas are in the top-left and bottom-right corners.



Estimated classification accuracy

