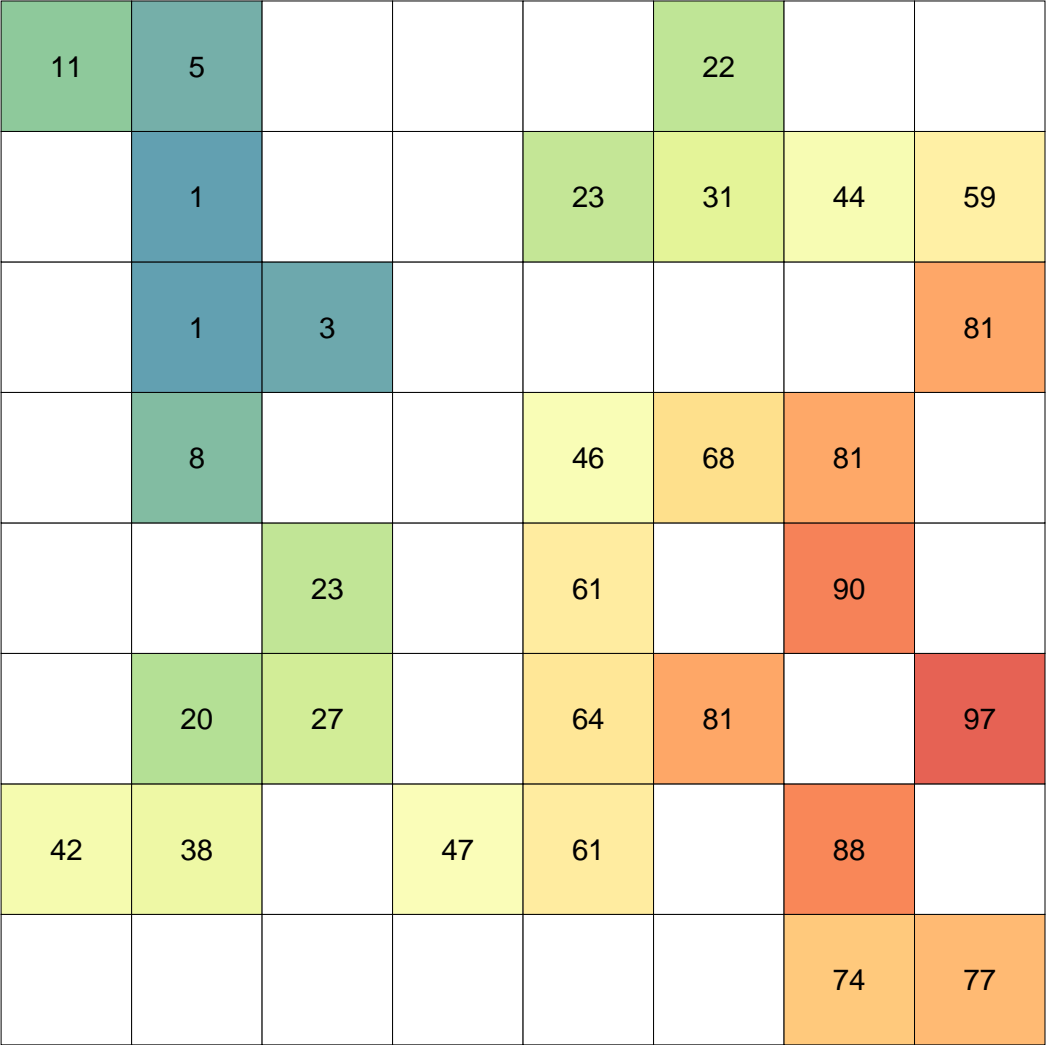
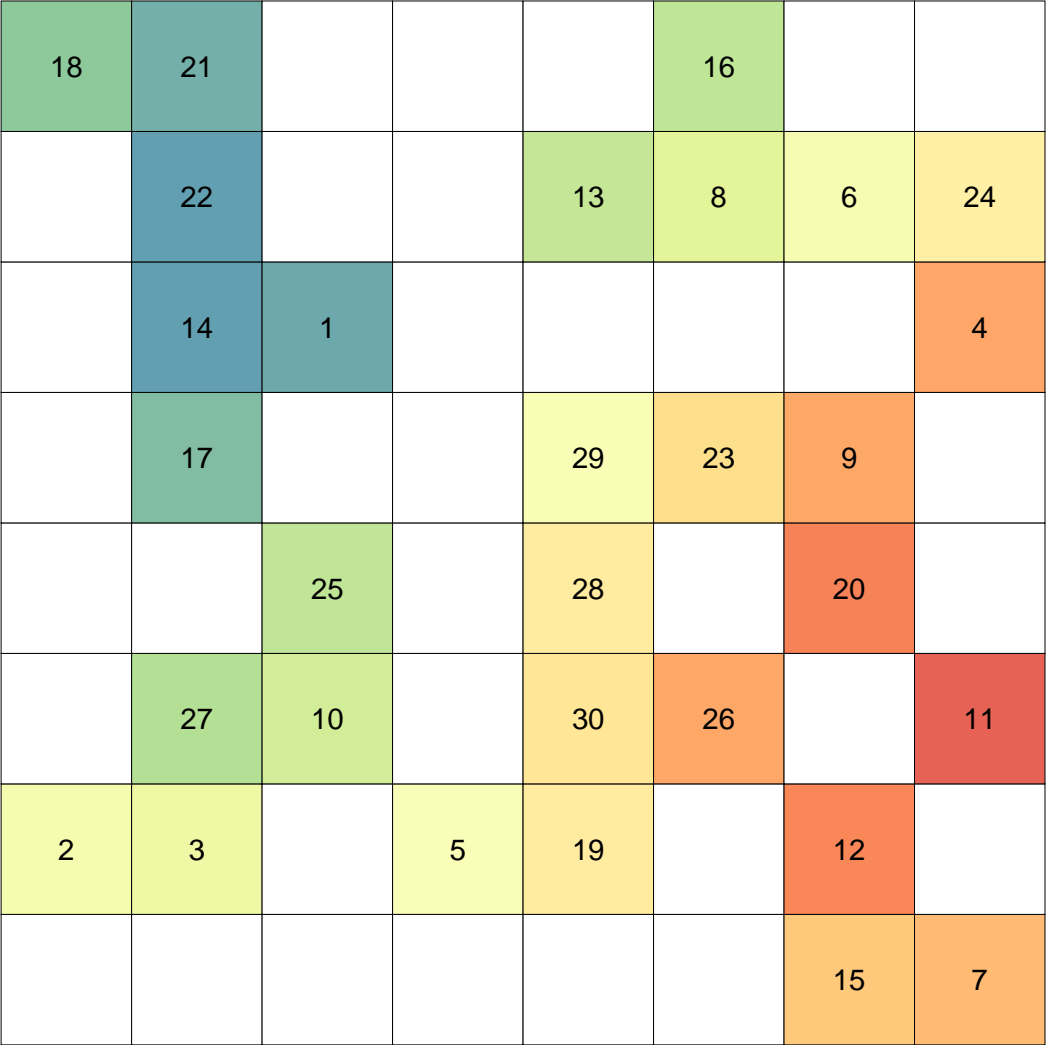


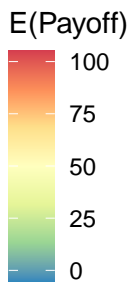
Revealed (t=30)



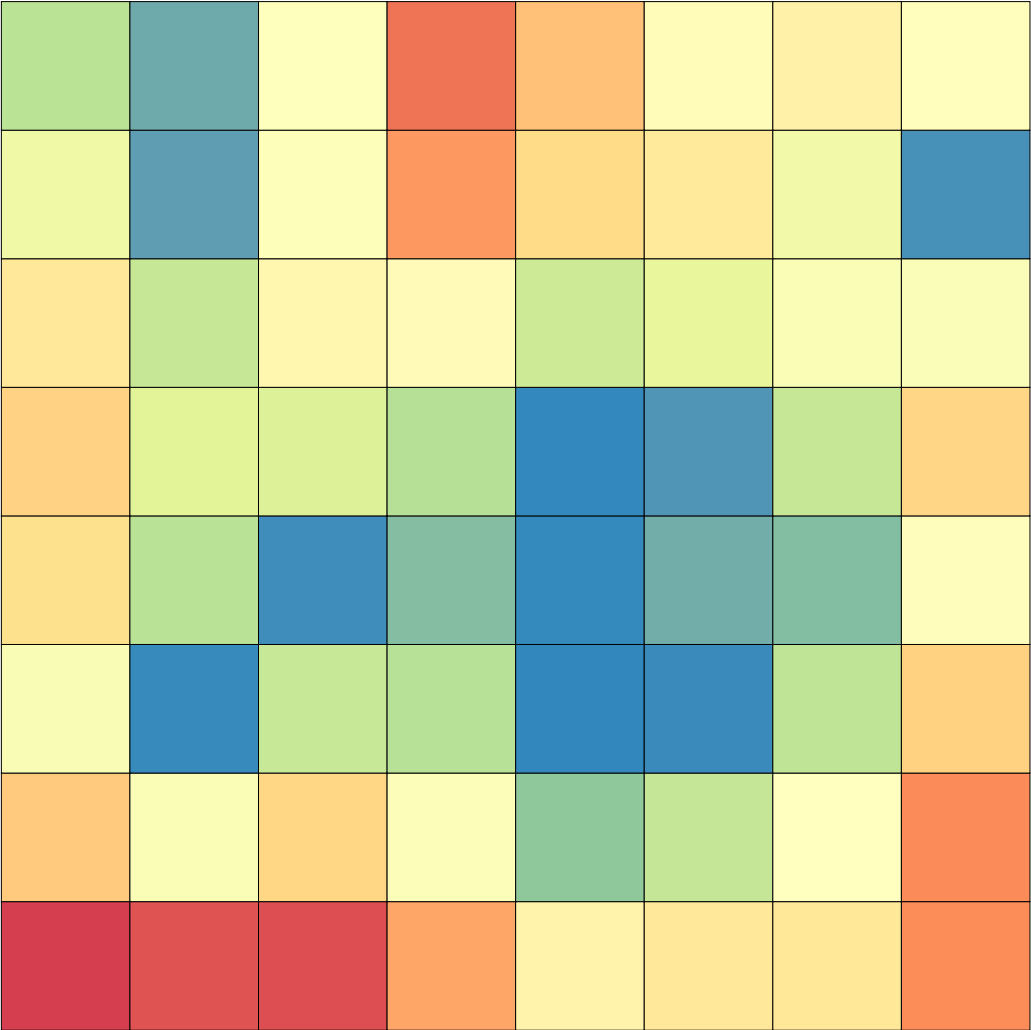
Revealed (t=30)



The image displays a 10x10 grid of colored squares, each representing a data point in a 2D space. The colors follow a sequential gradient: dark blue (top-left), light blue, green, yellow, orange, and dark red (bottom-right). The transition is most pronounced along the main diagonal, where the color changes most rapidly. The grid is composed of 10 rows and 10 columns, totaling 100 squares.



Uncertainty



$V(\text{payoff})$

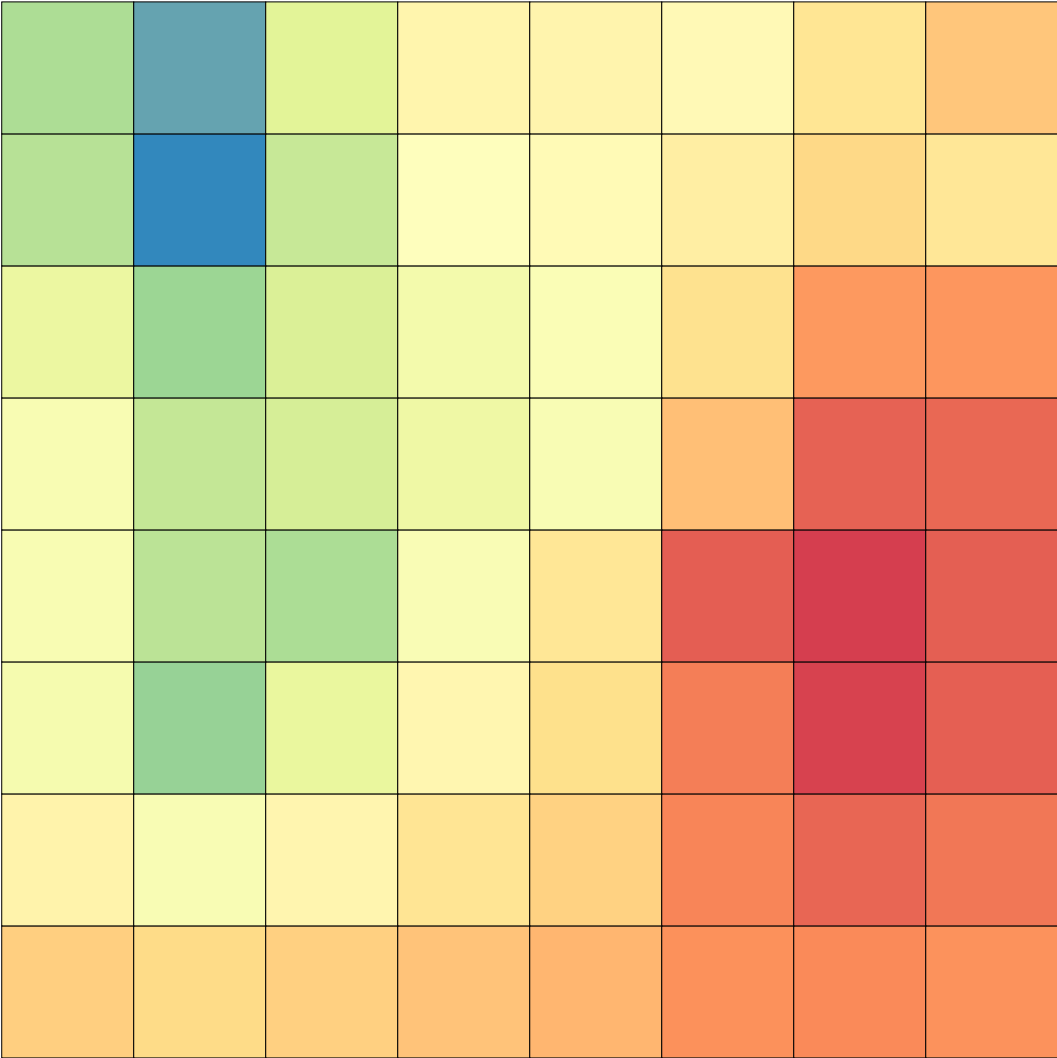


75

50

25

UCB



UCB

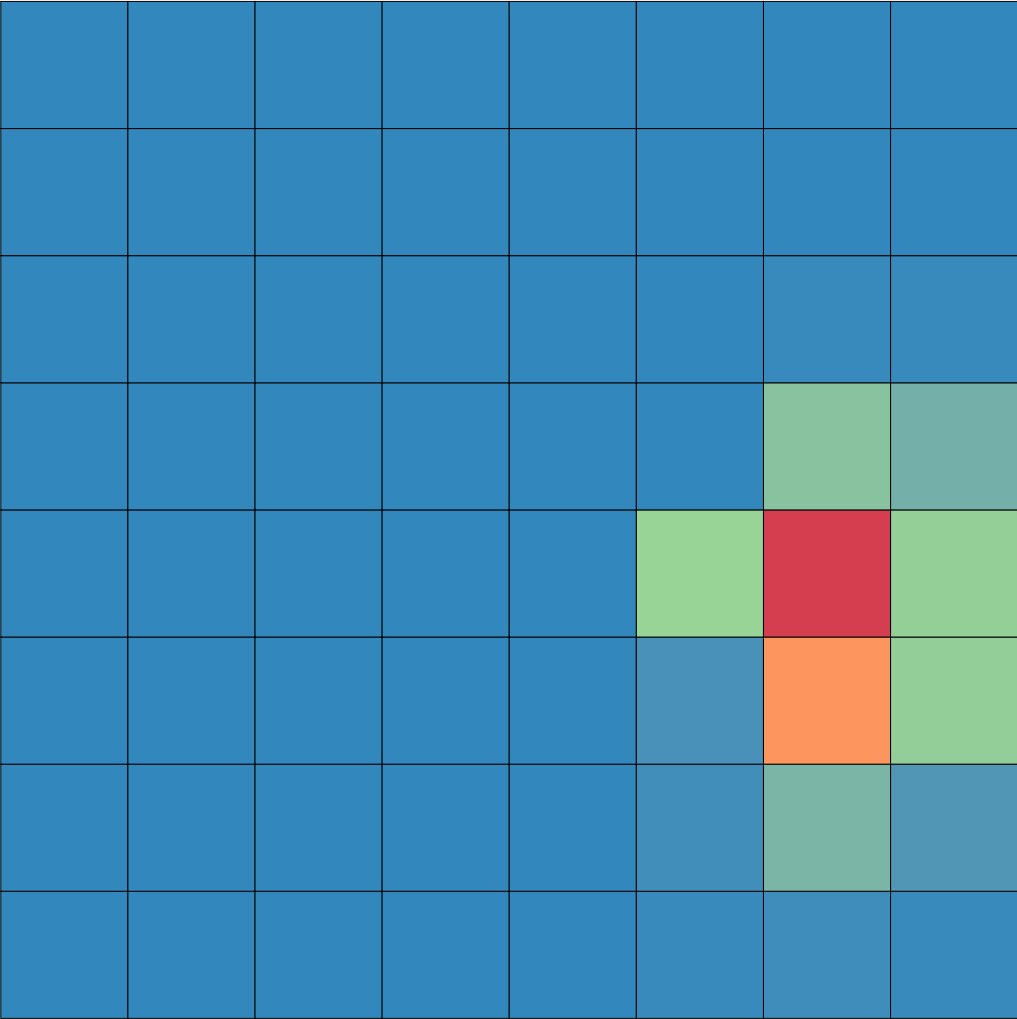


75

50

25

Softmax



P(Choice)



0.3

0.2

0.1

0.0