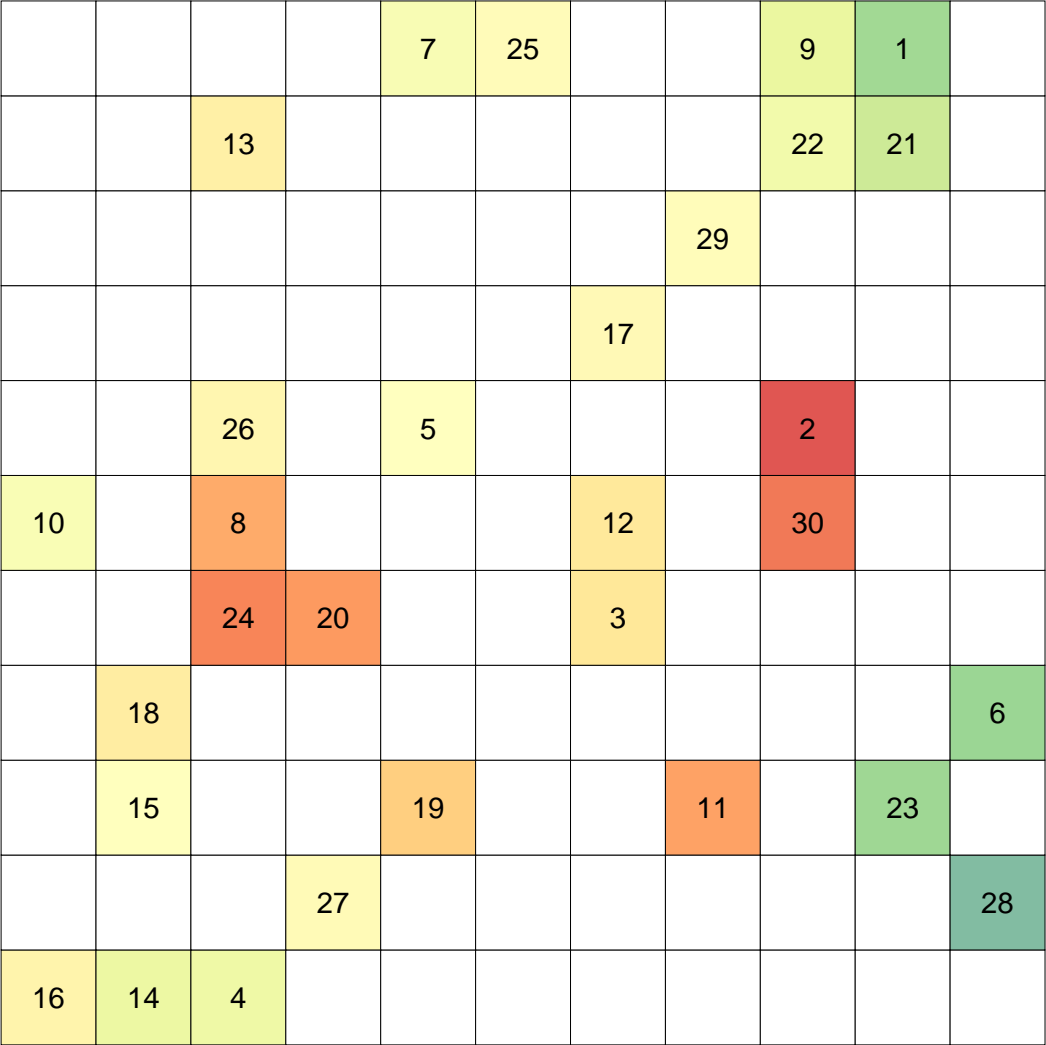


Revealed (t=30)

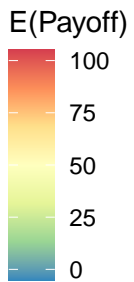
				45	52			35	15	
		59						41	26	
							52			
						53				
		55		50				100		
45		80				63		92		
		89	84			63				
	60									14
	50			72			82		15	
			53							8
57	37	38								



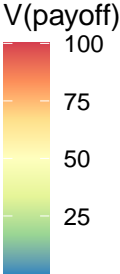
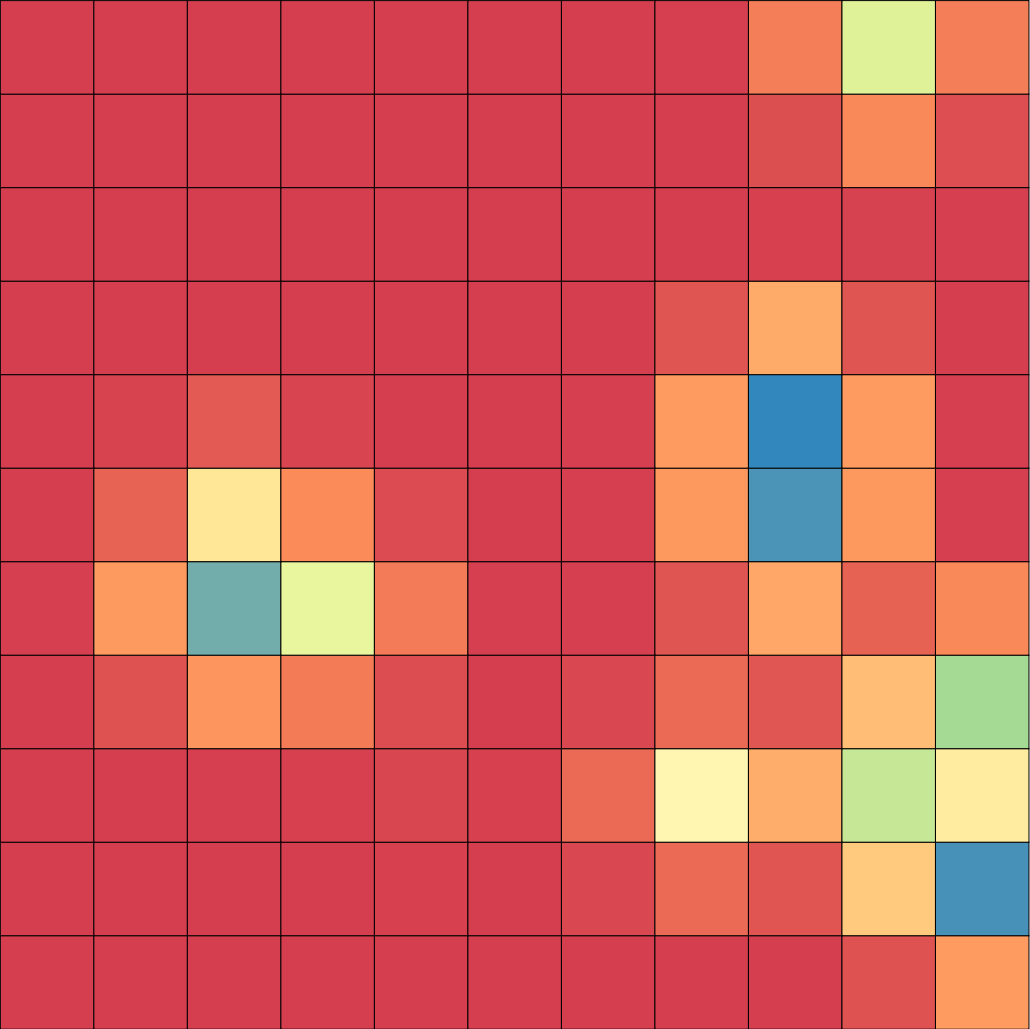
Revealed (t=30)



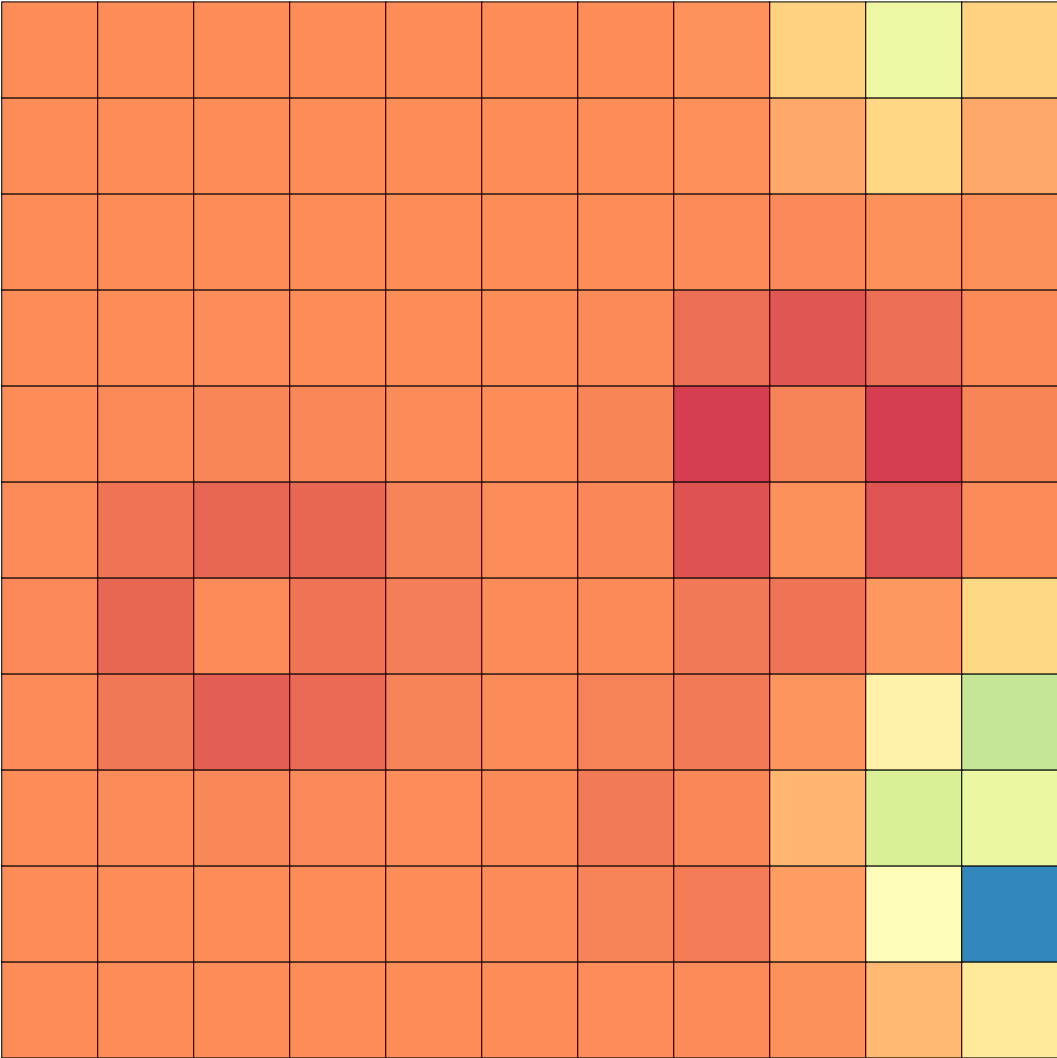
The image displays a 12x12 grid with a color gradient. The colors range from yellow (low intensity) to green (medium intensity) and red (high intensity). The highest intensity (red) is located at the center of the grid, specifically at row 6, column 6. The intensity decreases as the distance from the center increases, following a radial pattern. The colors transition from red to orange, then to yellow, and finally to green at the edges of the grid. The pattern is symmetric across the main diagonal.



Uncertainty



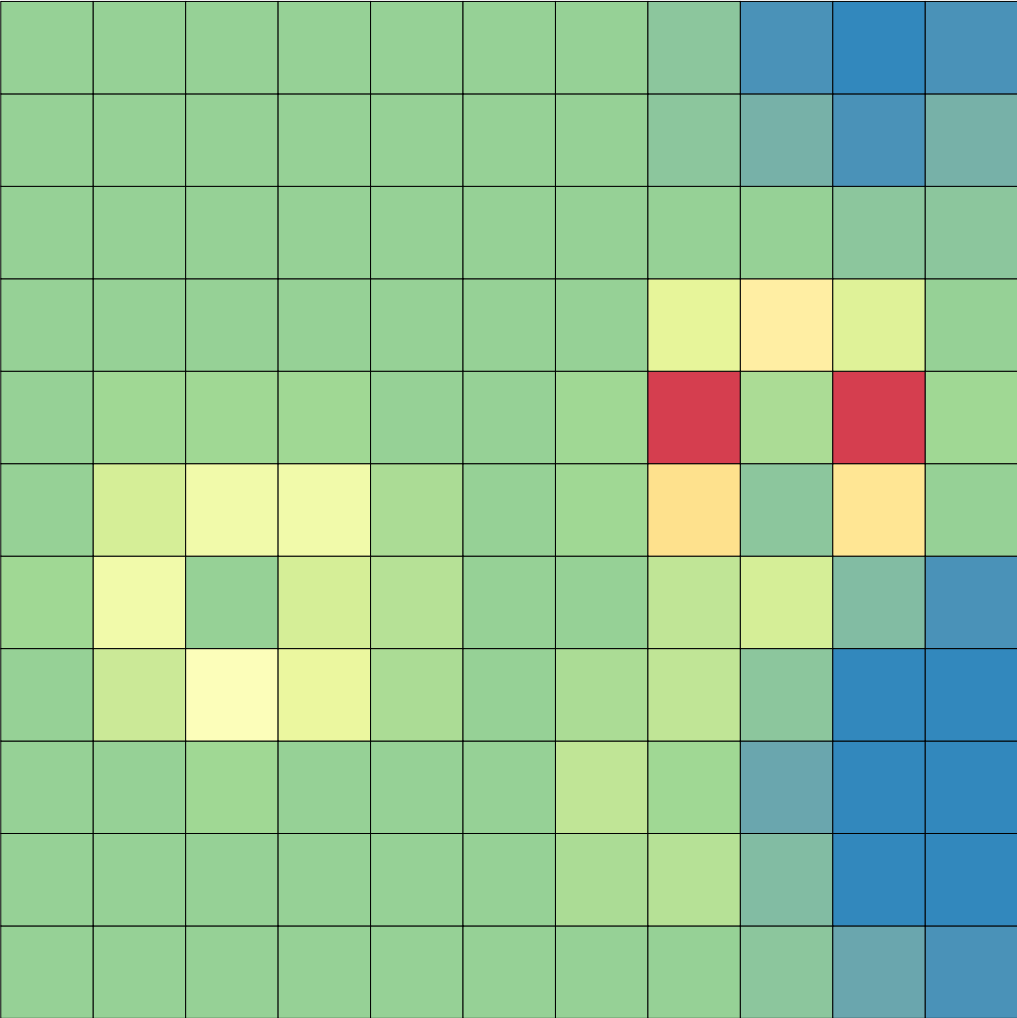
UCB



UCB



Softmax



P(Choice)

