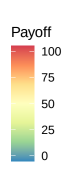
# Revealed (t=30)

11	5				22		
	1			23	31	44	59
	1	3					81
	8			46	68	81	
		23		61		90	
	20	27		64	81		97
42	38		47	61		88	
						74	77

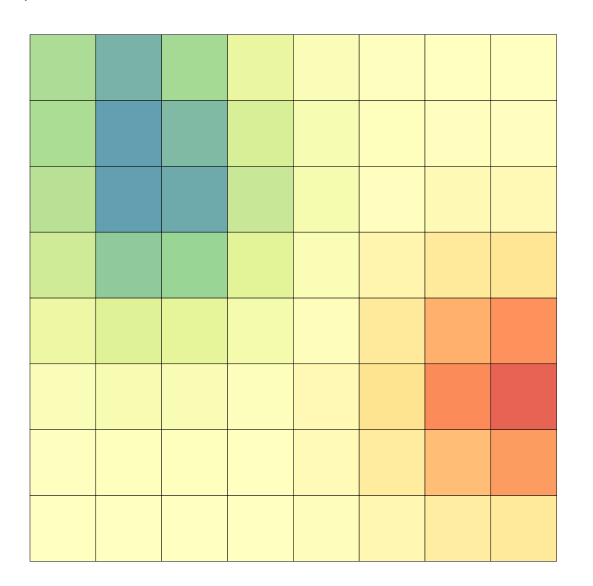


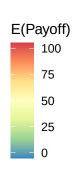
# Revealed (t=30)

18	21				16		
	22			13	8	6	24
	14	1					4
	17			29	23	9	
		25		28		20	
	27	10		30	26		11
2	3		5	19		12	
						15	7

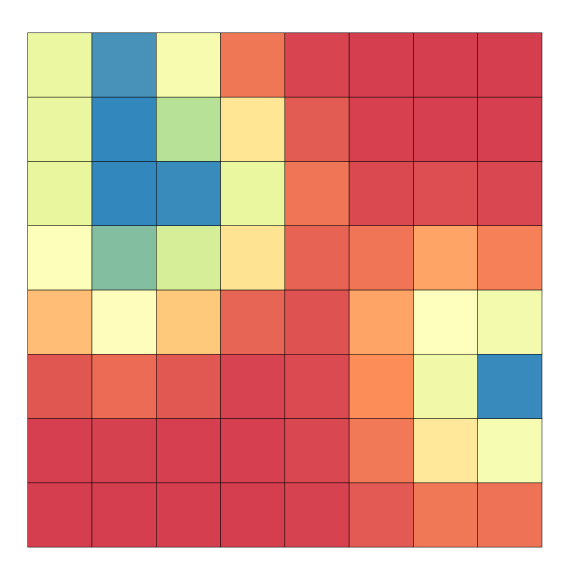


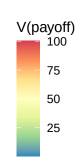
# **Expected Reward**

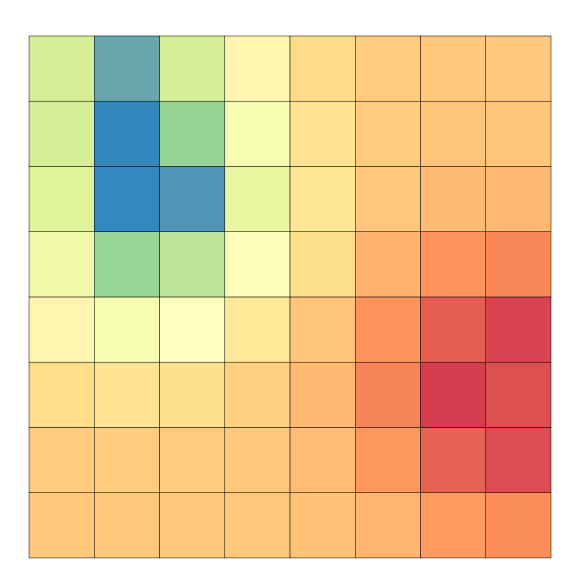


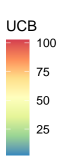


# Uncertainty









## Softmax

