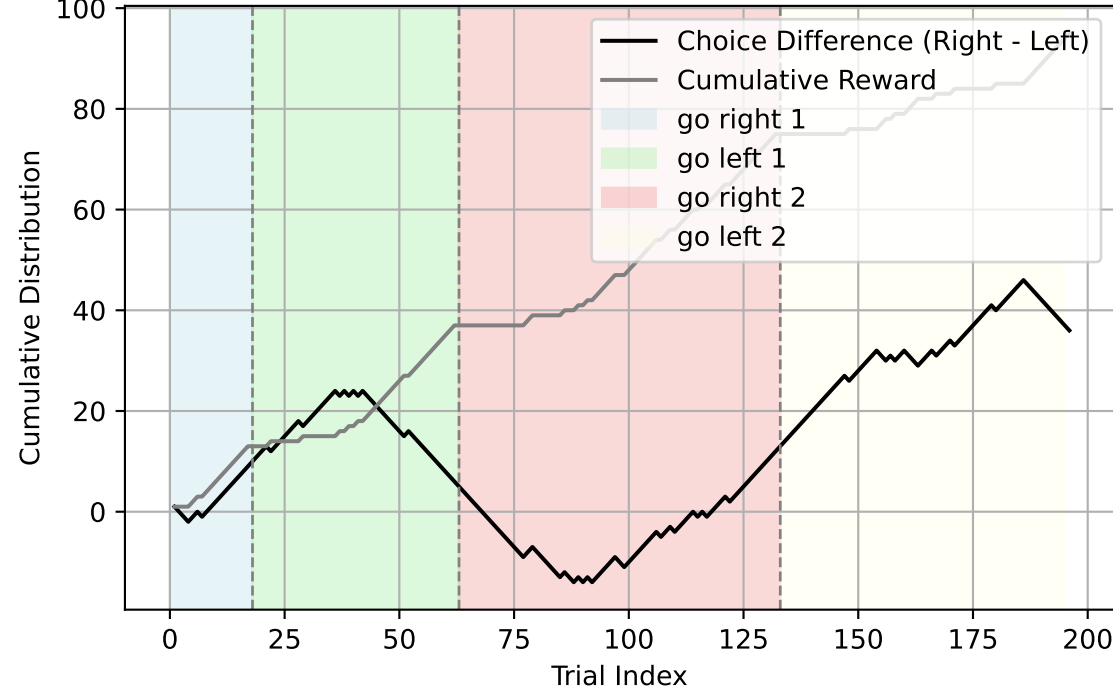
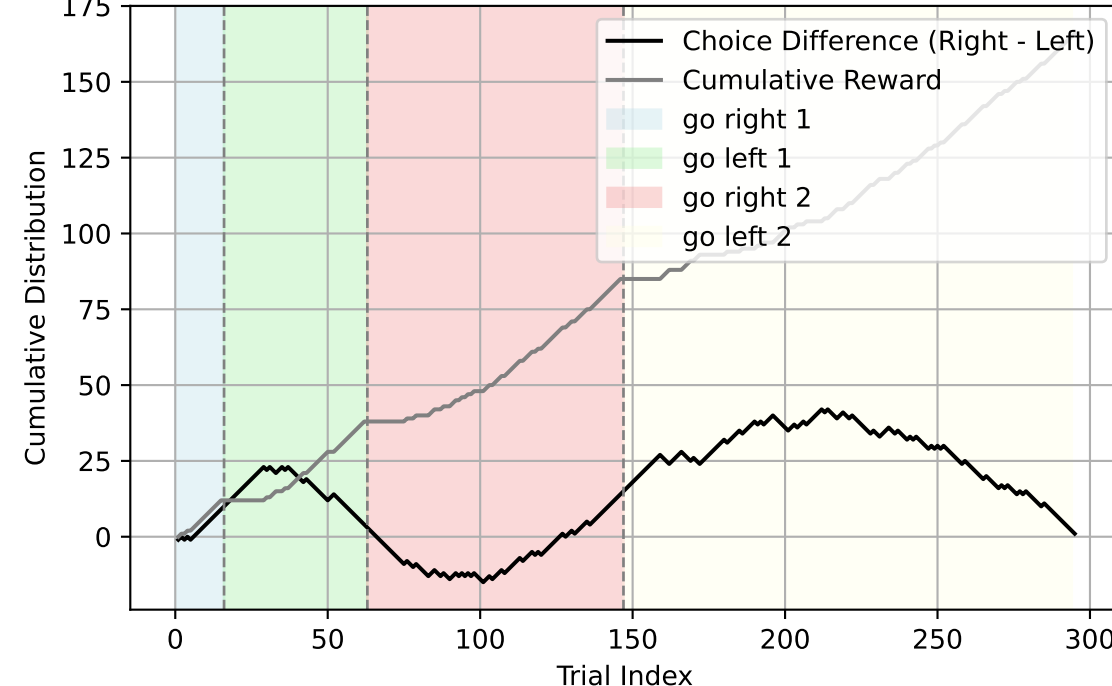


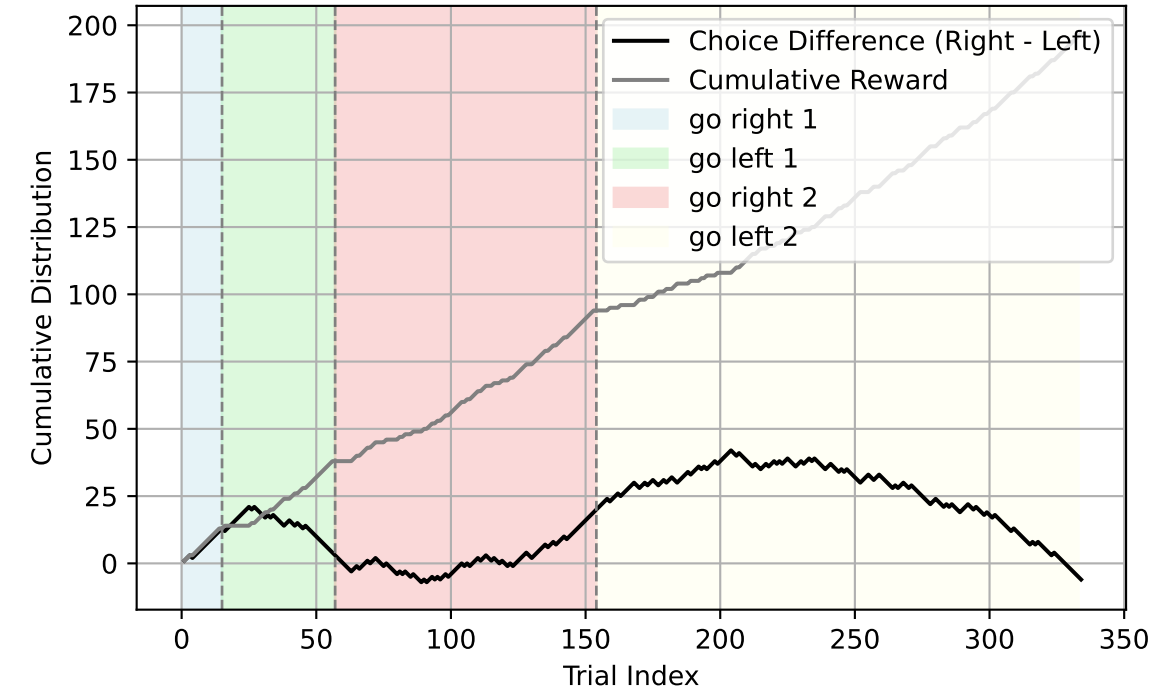
Cumulative Distribution for Over-trained Agents ( $\gamma = 0.5$  ,  $\eta = 0.1$ ), Sampling Algorithm=Thompson



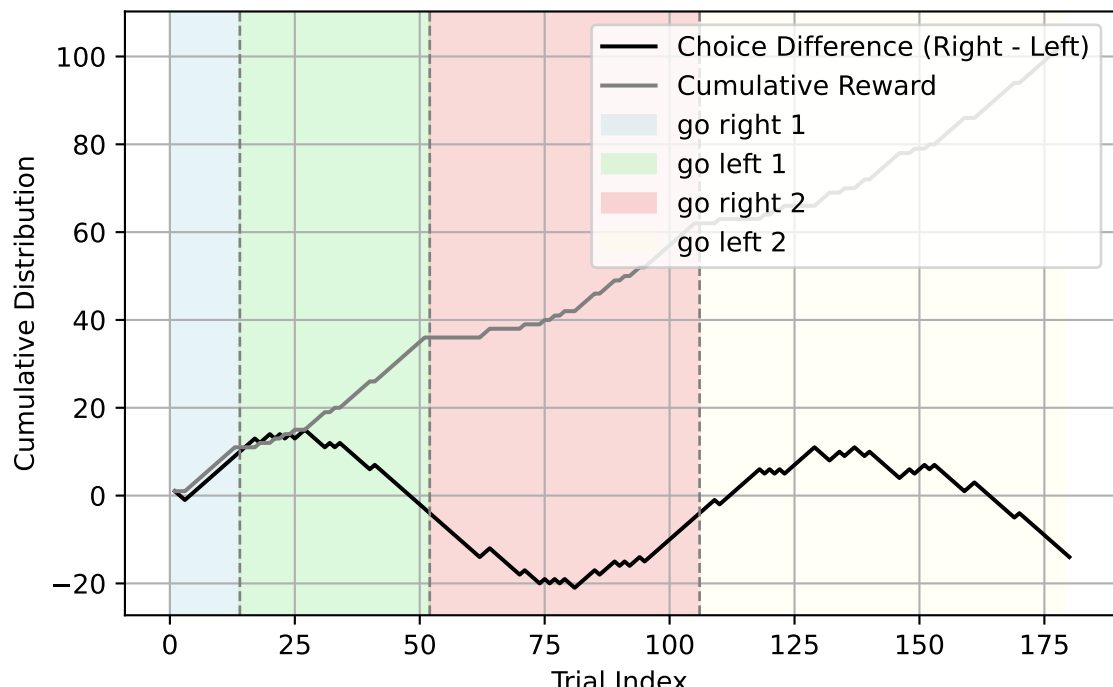
Cumulative Distribution for Over-trained Agents ( $\gamma = 0.5$  ,  $\eta = 0.2$ ), Sampling Algorithm=Thompson



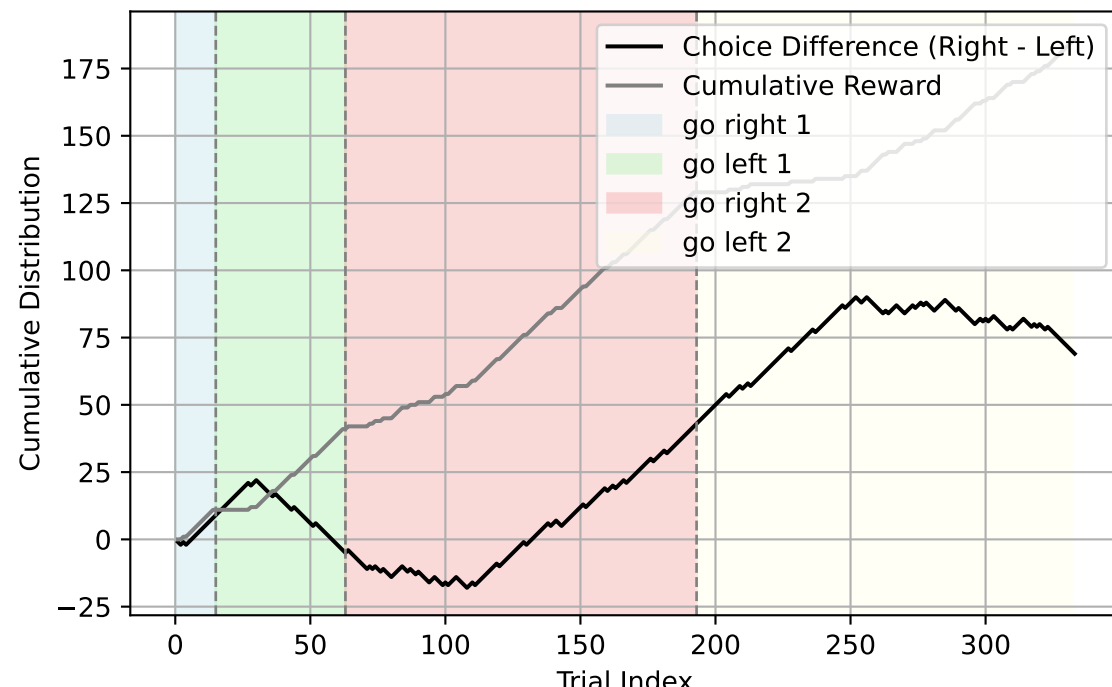
Cumulative Distribution for Over-trained Agents ( $\gamma = 0.5$  ,  $\eta = 0.3$ ), Sampling Algorithm=Thompson



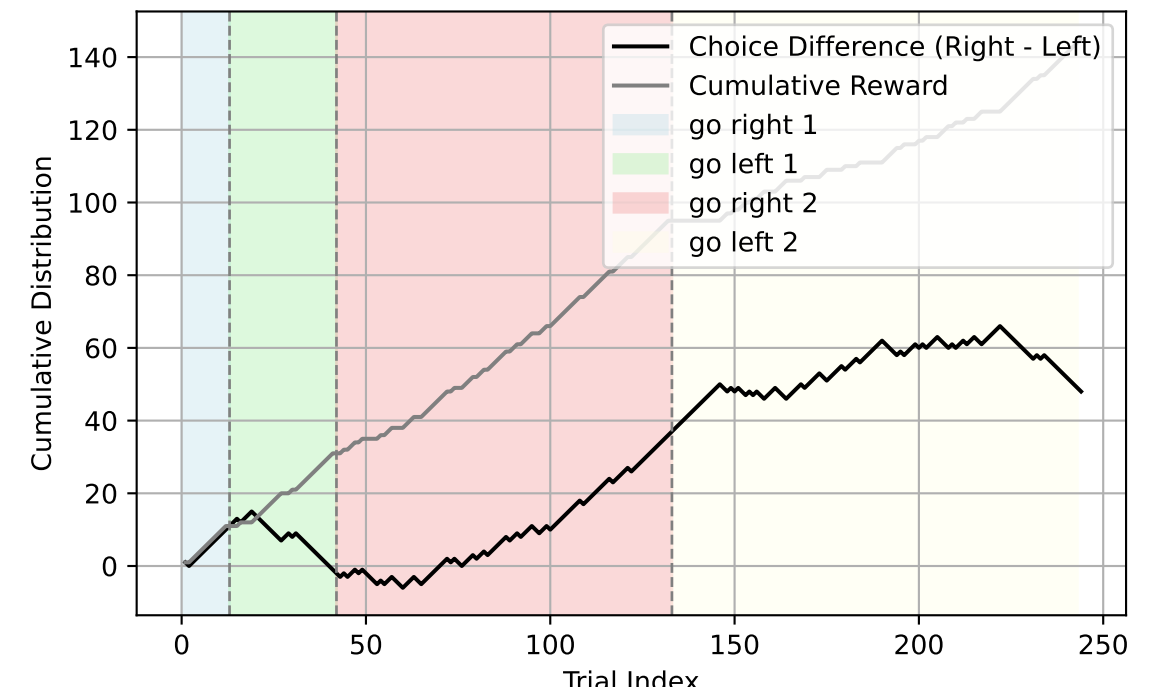
Cumulative Distribution for Over-trained Agents ( $\gamma = 0.7$  ,  $\eta = 0.1$ ), Sampling Algorithm=Thompson



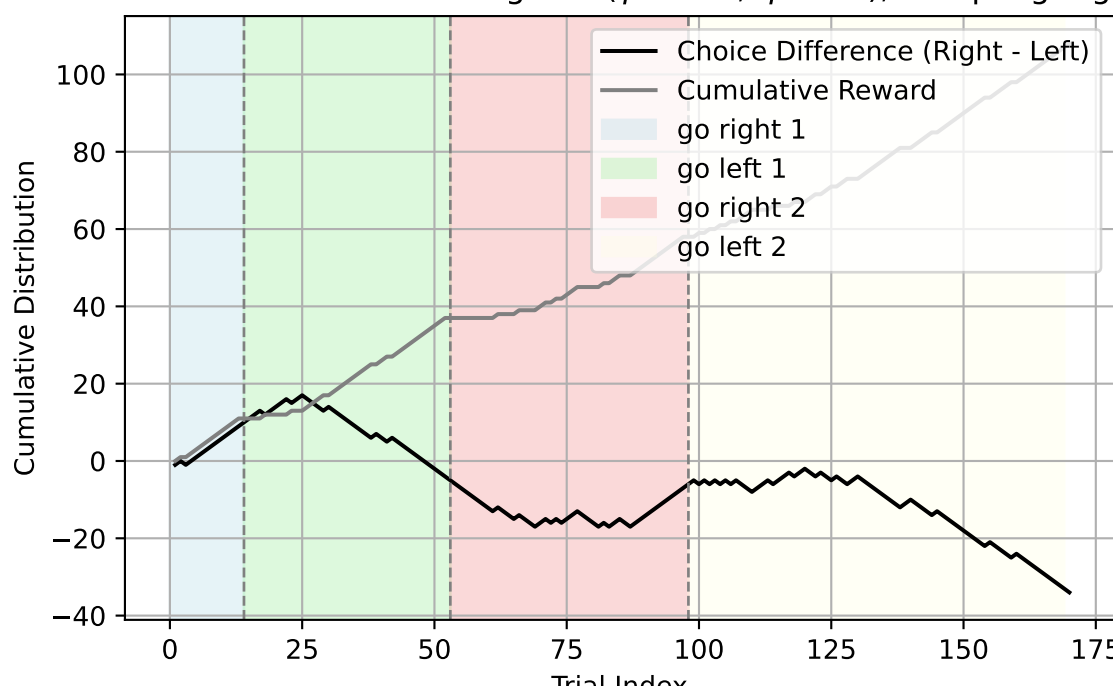
Cumulative Distribution for Over-trained Agents ( $\gamma = 0.7$  ,  $\eta = 0.2$ ), Sampling Algorithm=Thompson



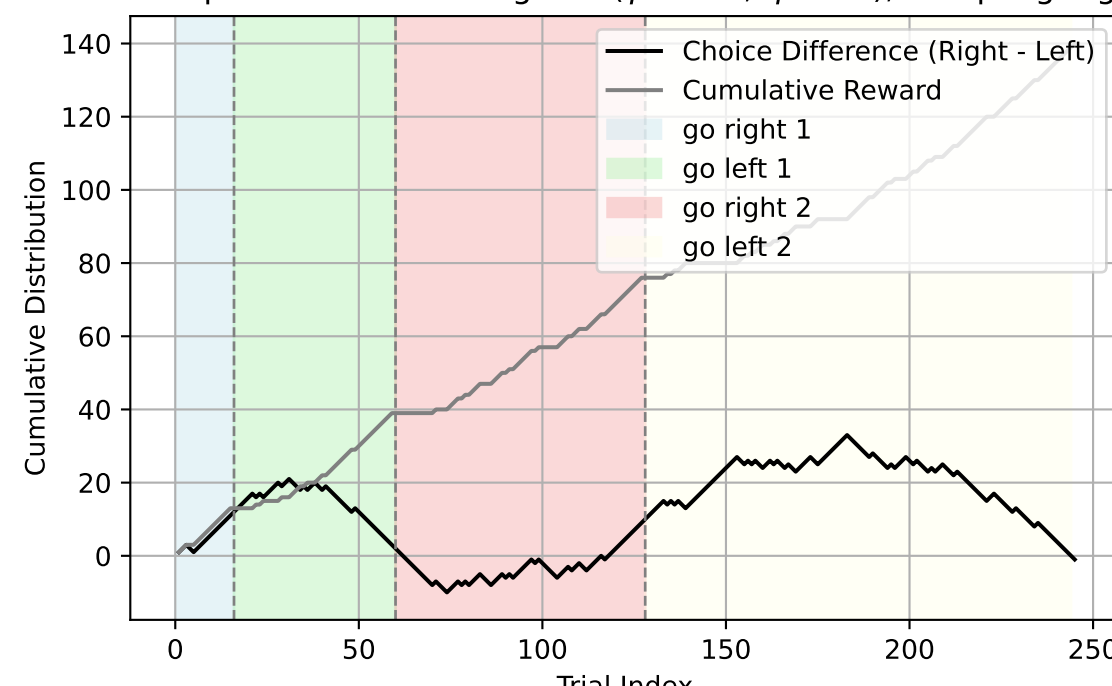
Cumulative Distribution for Over-trained Agents ( $\gamma = 0.7$  ,  $\eta = 0.3$ ), Sampling Algorithm=Thompson



Cumulative Distribution for Over-trained Agents ( $\gamma = 0.9$  ,  $\eta = 0.1$ ), Sampling Algorithm=Thompson



Cumulative Distribution for Over-trained Agents ( $\gamma = 0.9$  ,  $\eta = 0.2$ ), Sampling Algorithm=Thompson



Cumulative Distribution for Over-trained Agents ( $\gamma = 0.9$  ,  $\eta = 0.3$ ), Sampling Algorithm=Thompson

