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1 Results and Discussion

1.1 Performance Without an Adversary

1.2 Performance Against a Random Opponent

Selected Distributions

do against a constant random opponent do against say off for 30 steps then hit with a +- 5 do against a multinomial distribution with expected value of 0.05? do against

1.3 Performance Against a Trained Adversary

Compare when trained n the adversay against the random opponents? and also against no adversary? Is it robust?