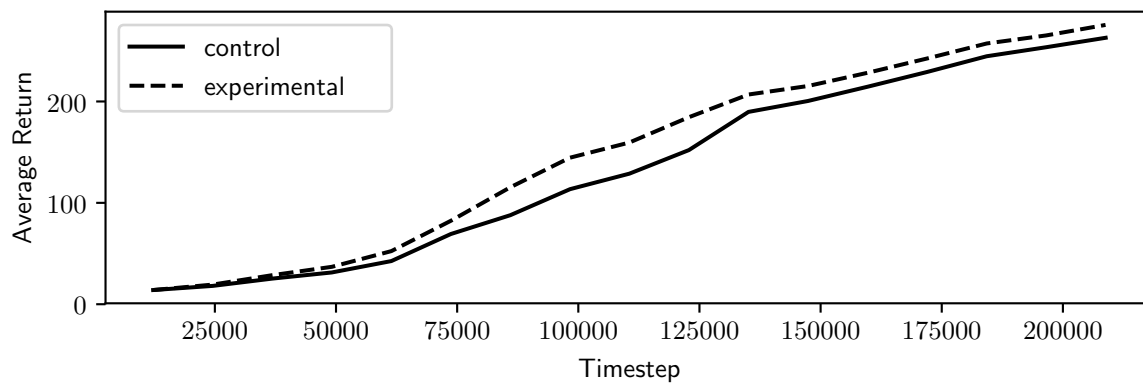
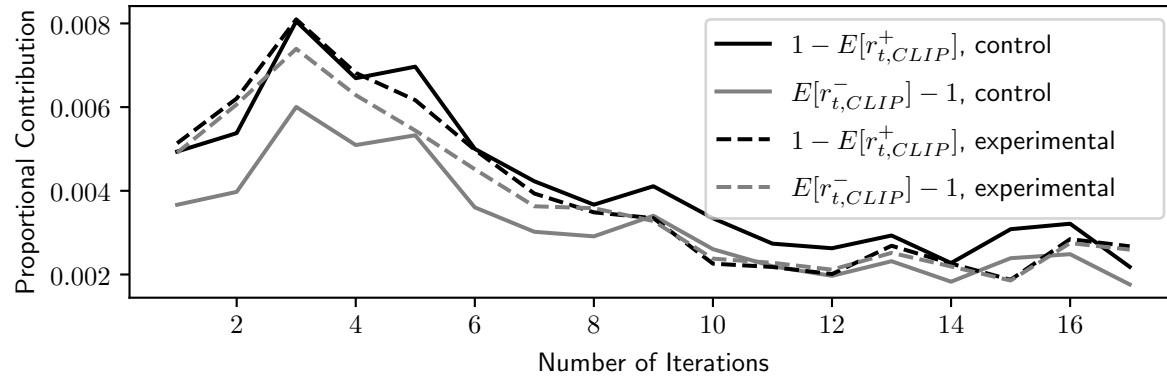




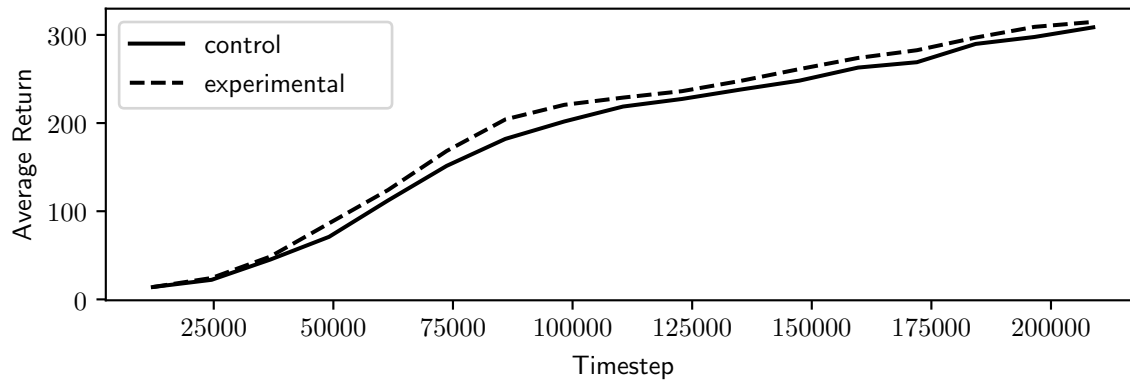
# Performance



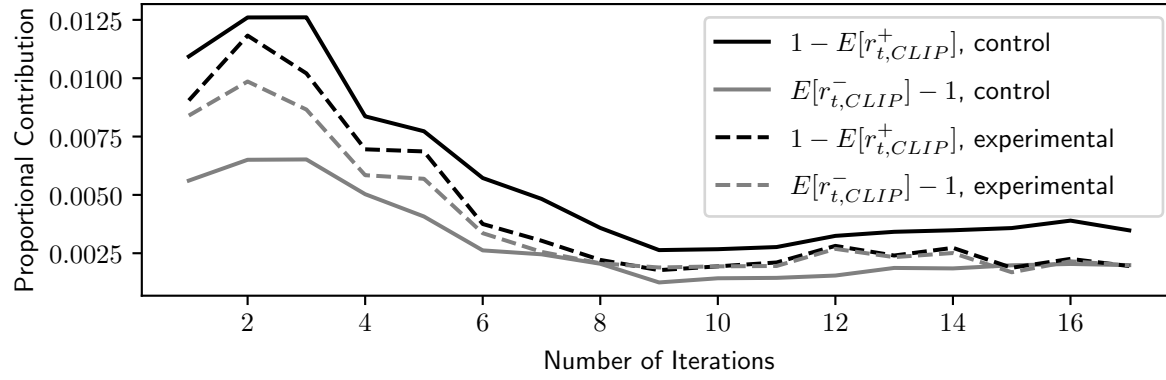
# Expected Penalty Contributions



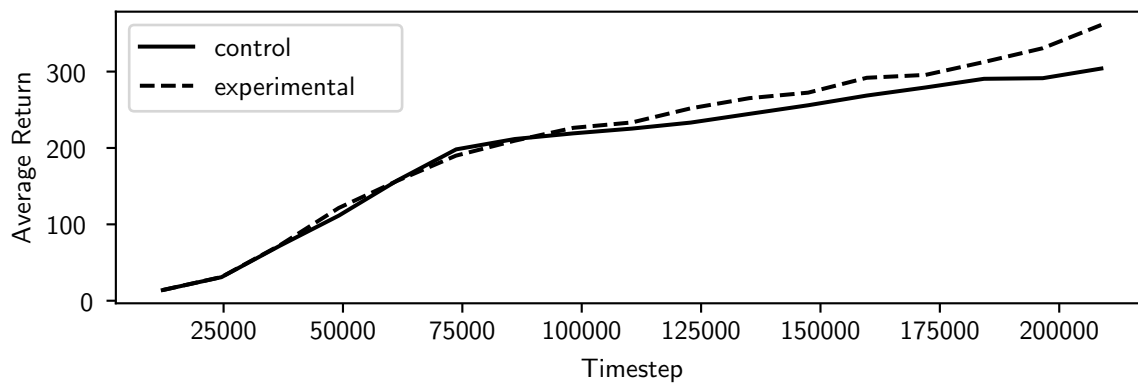
Performance



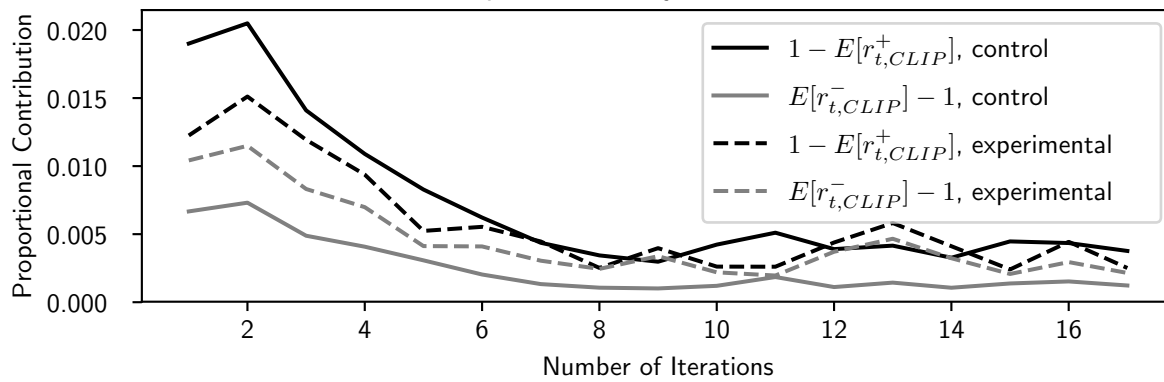
Expected Penalty Contributions



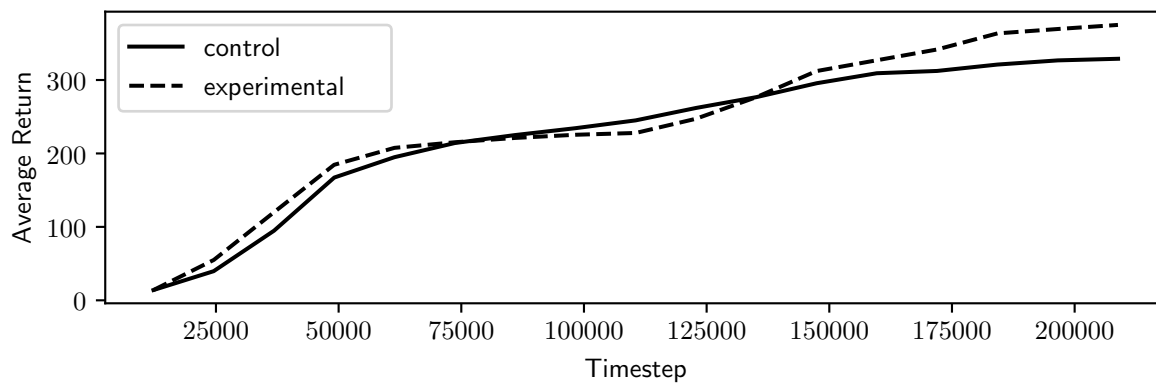
Performance



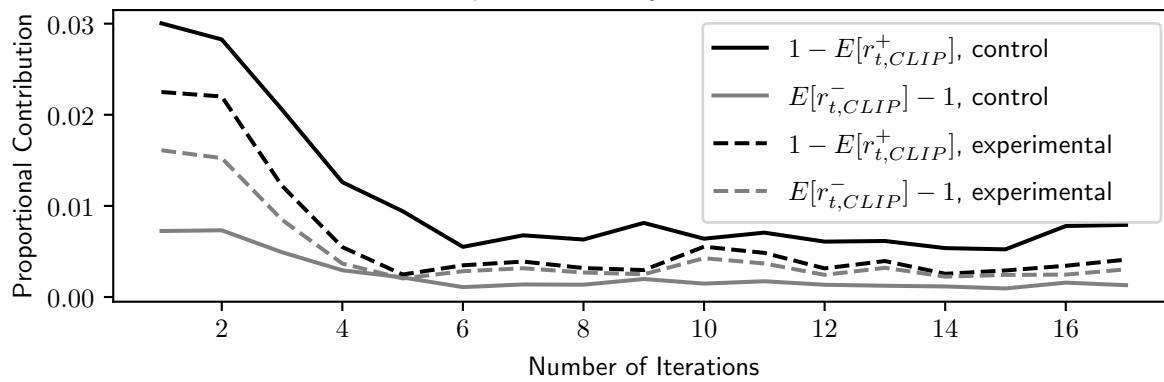
Expected Penalty Contributions



Performance

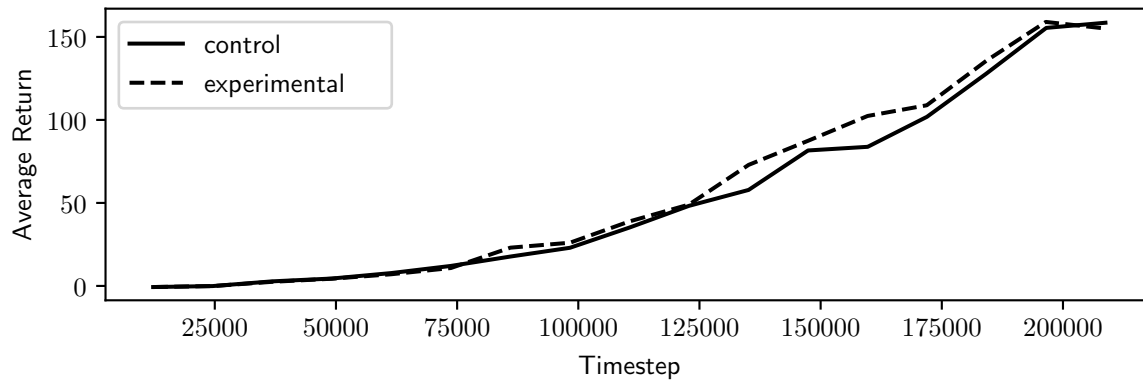


Expected Penalty Contributions

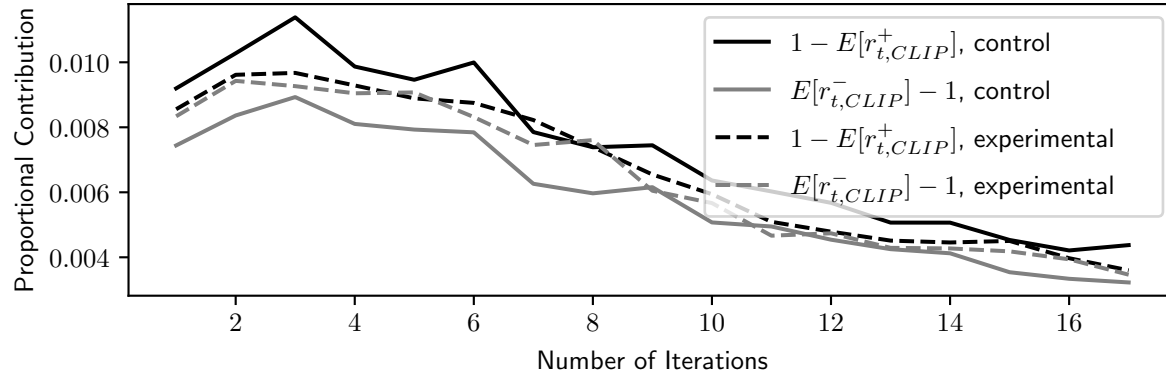




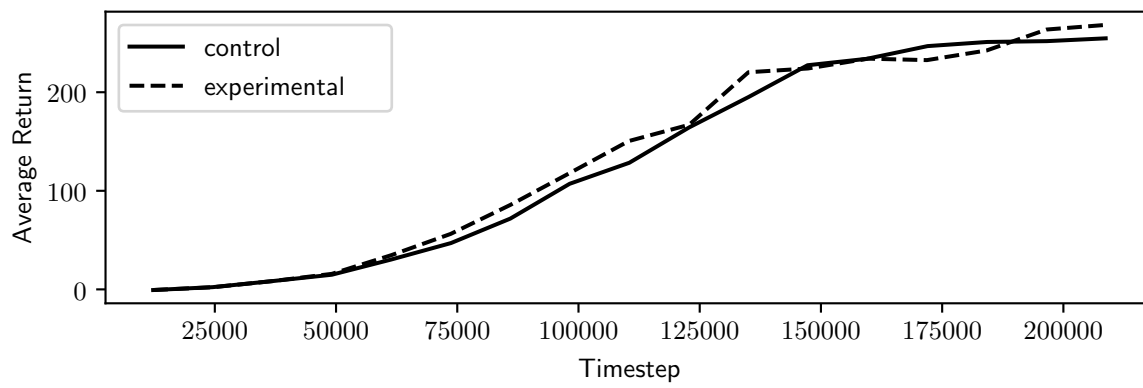
Performance



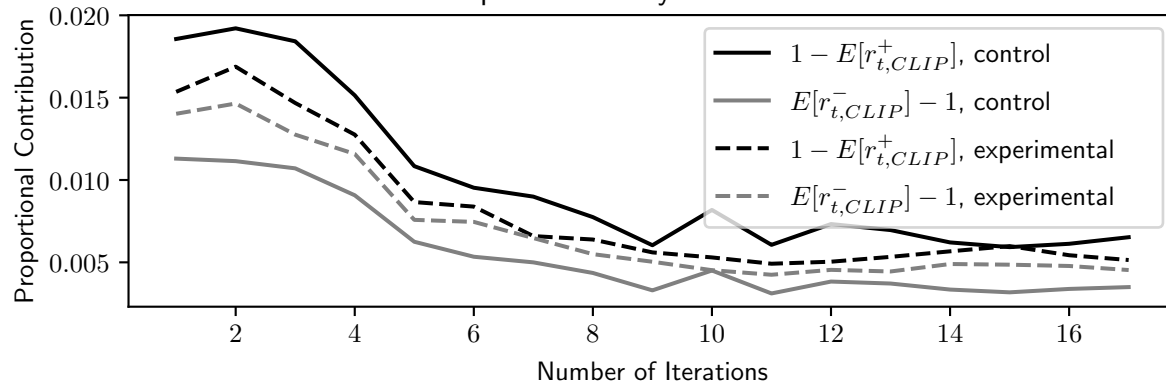
Expected Penalty Contributions



Performance

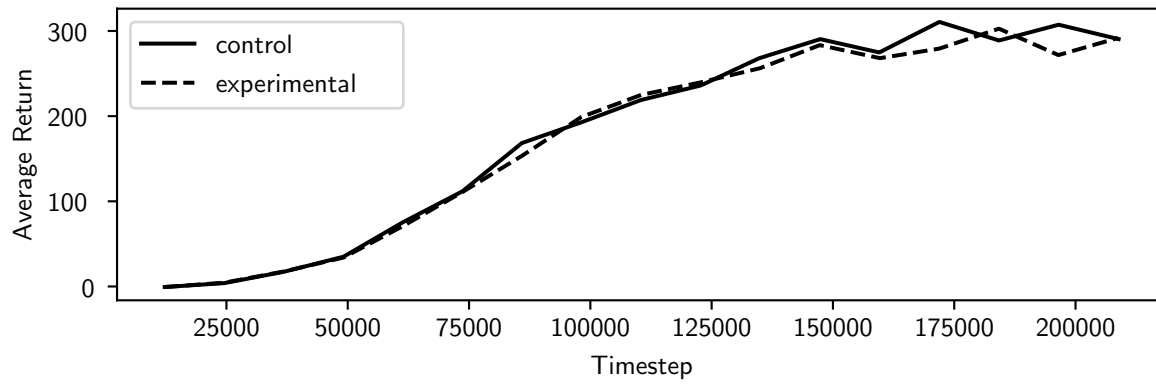


Expected Penalty Contributions

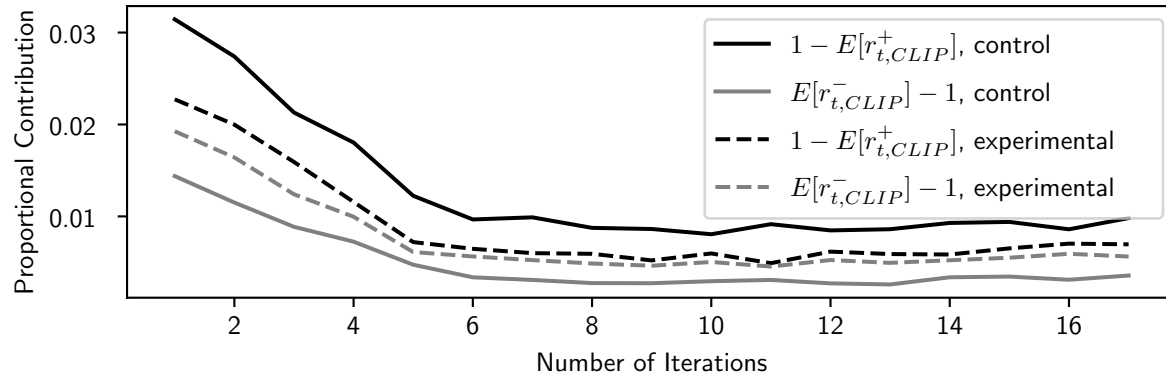


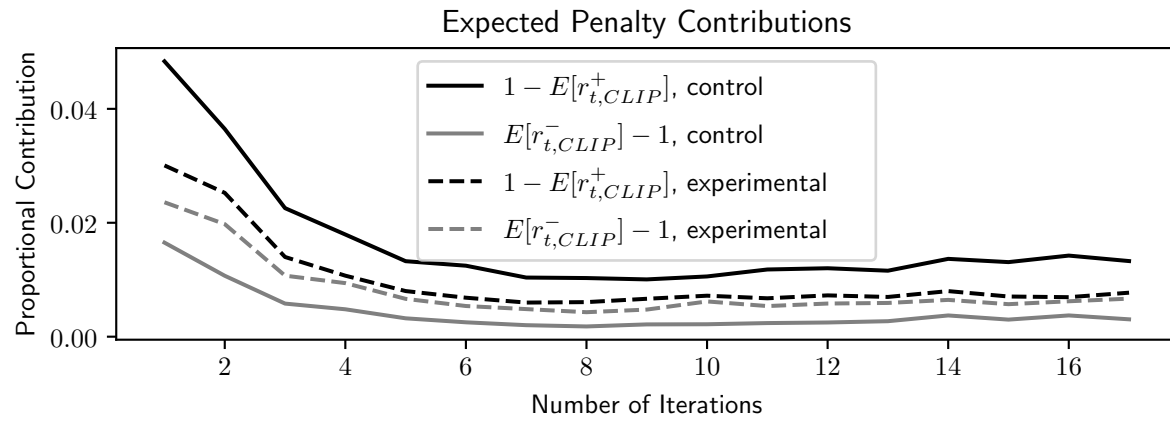
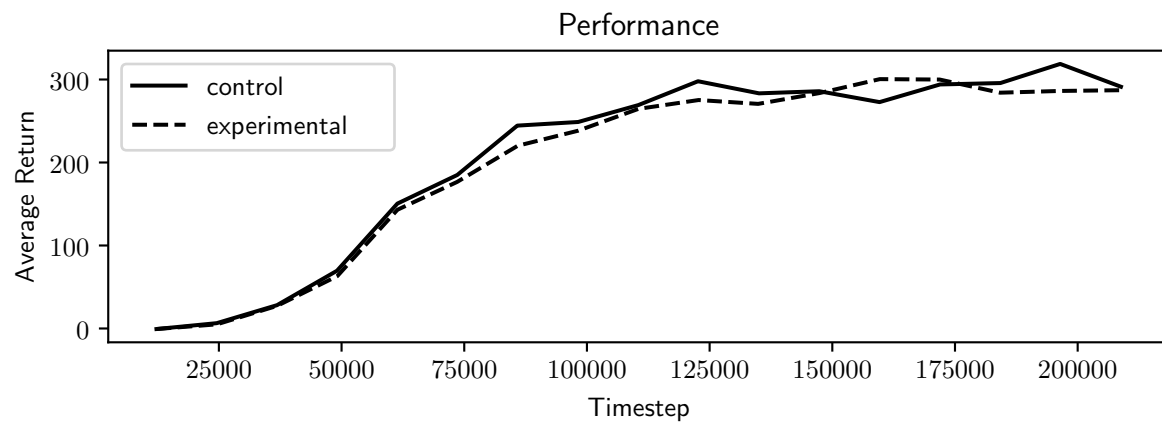


Performance



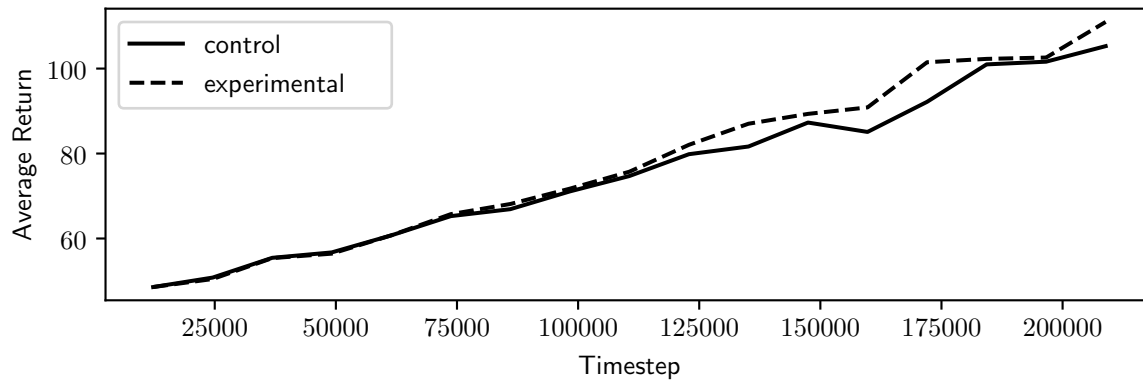
Expected Penalty Contributions



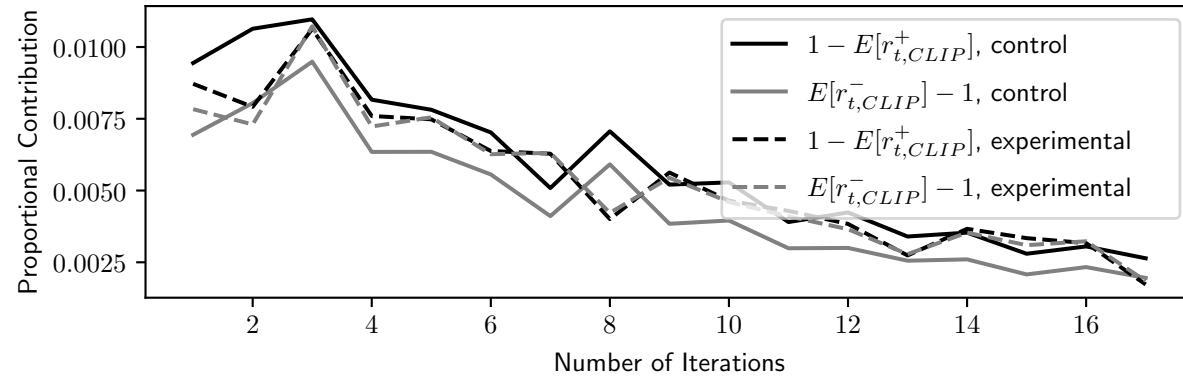




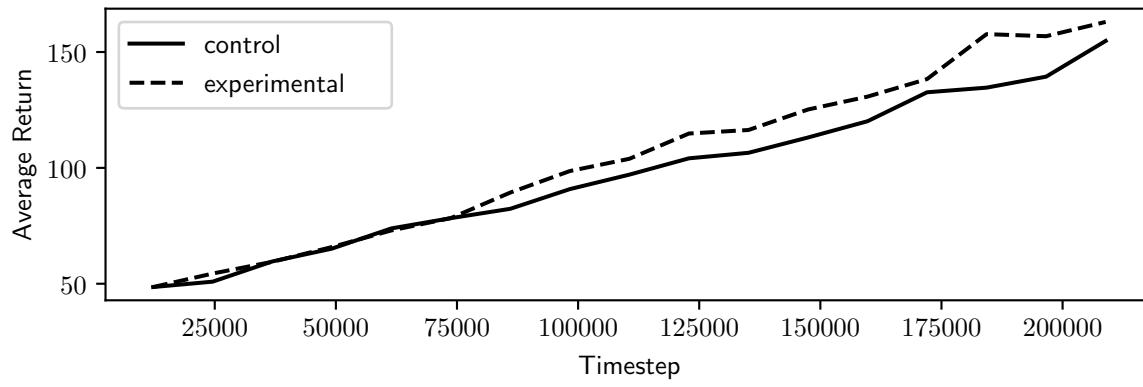
Performance



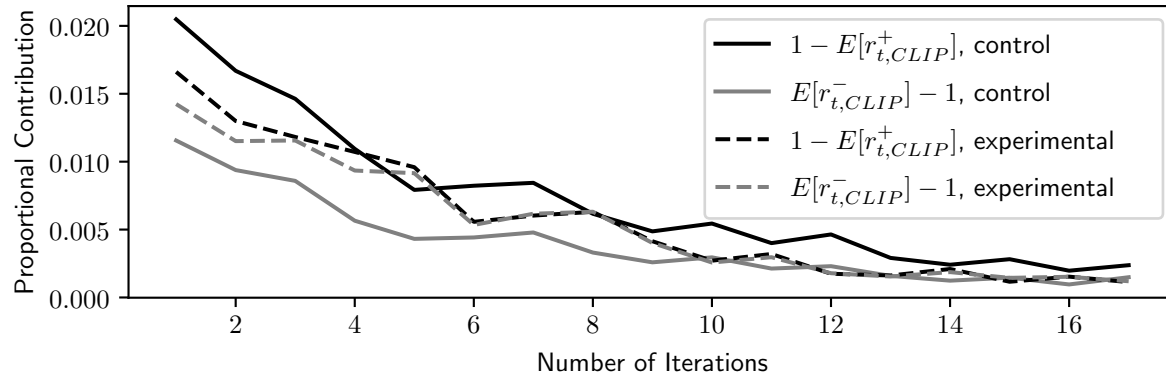
Expected Penalty Contributions



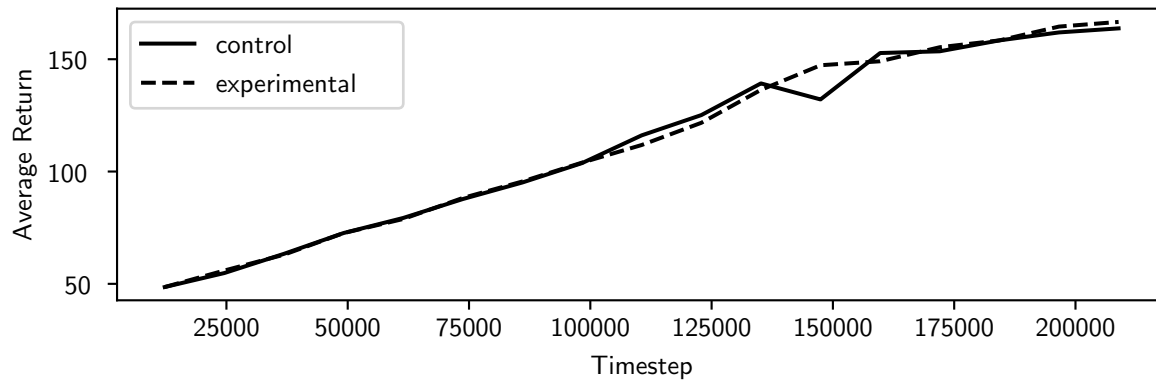
Performance



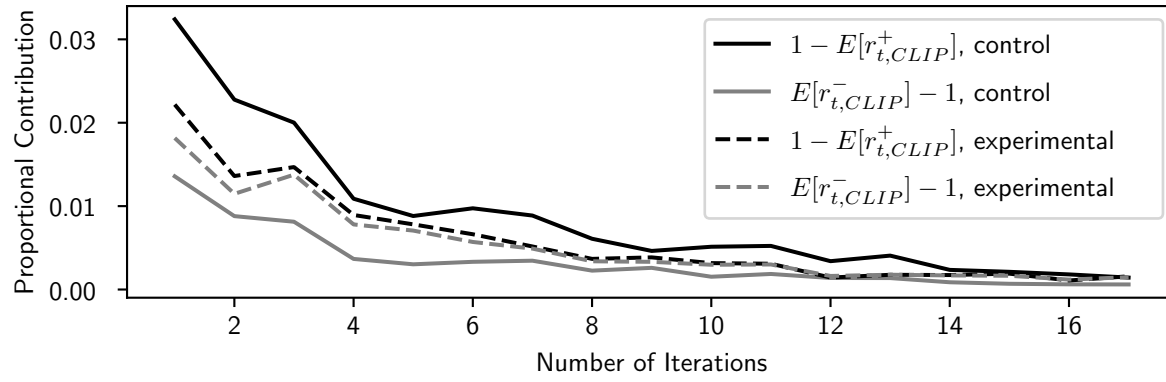
Expected Penalty Contributions



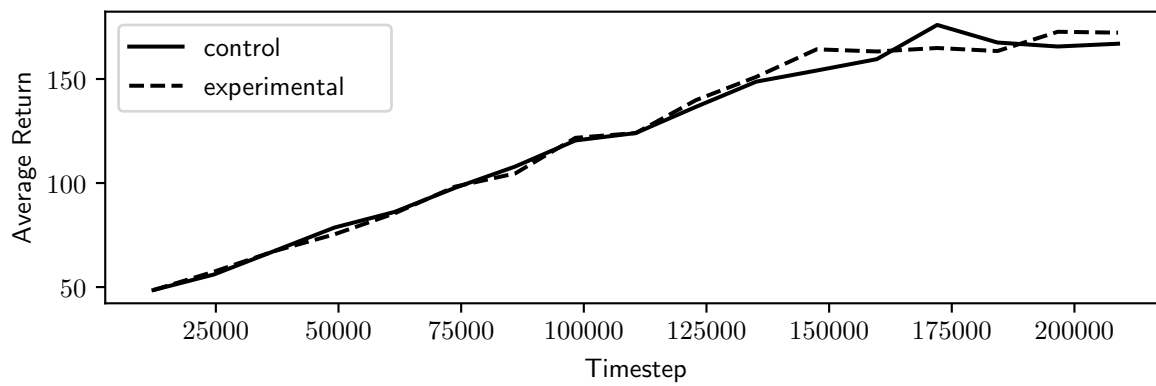
Performance



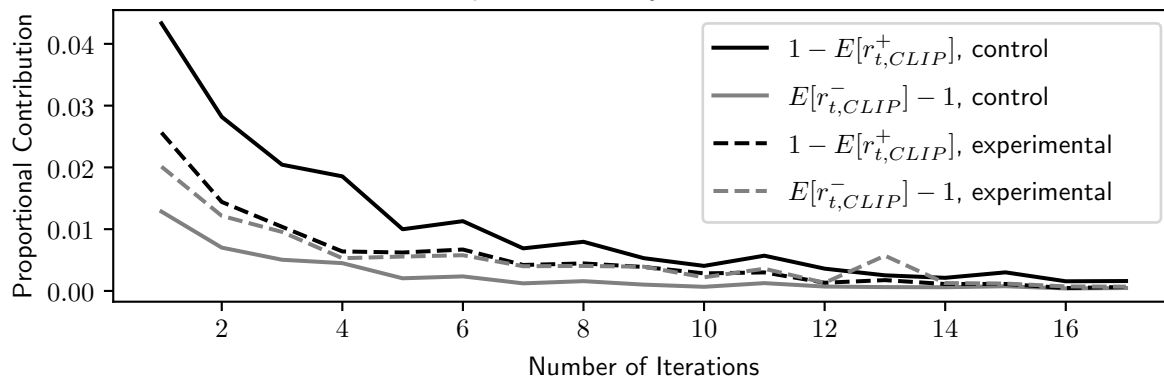
Expected Penalty Contributions



Performance



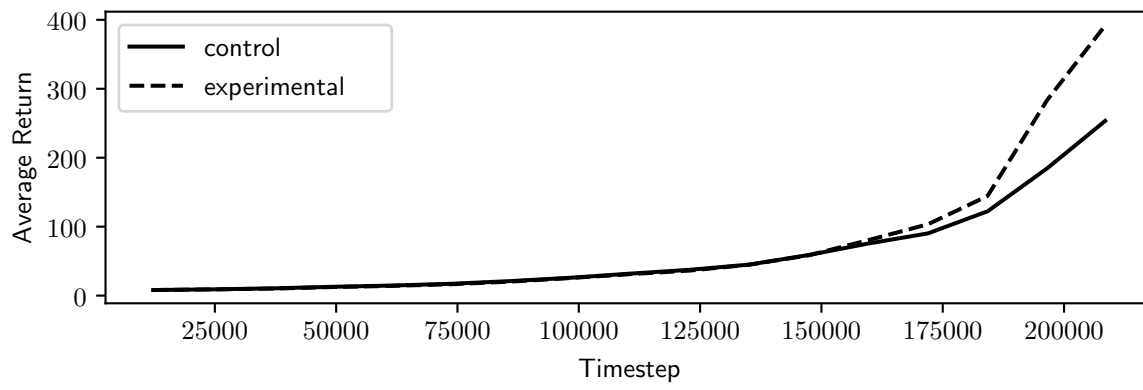
Expected Penalty Contributions



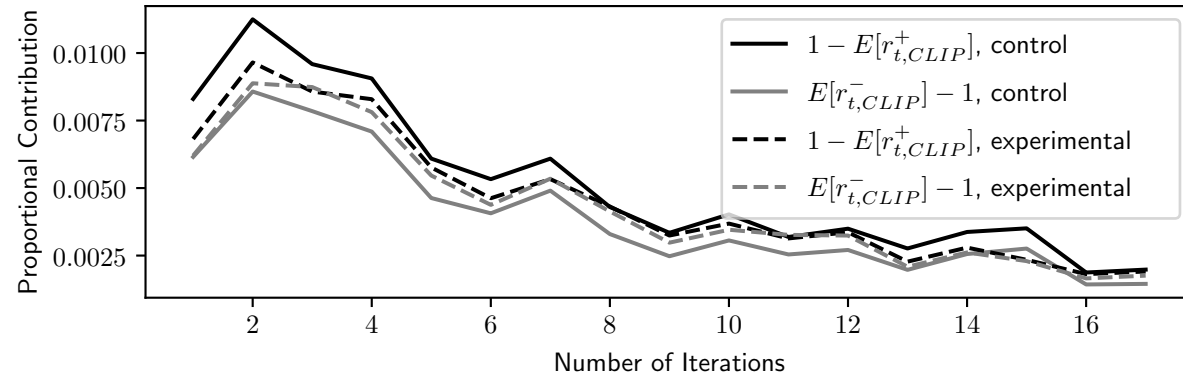




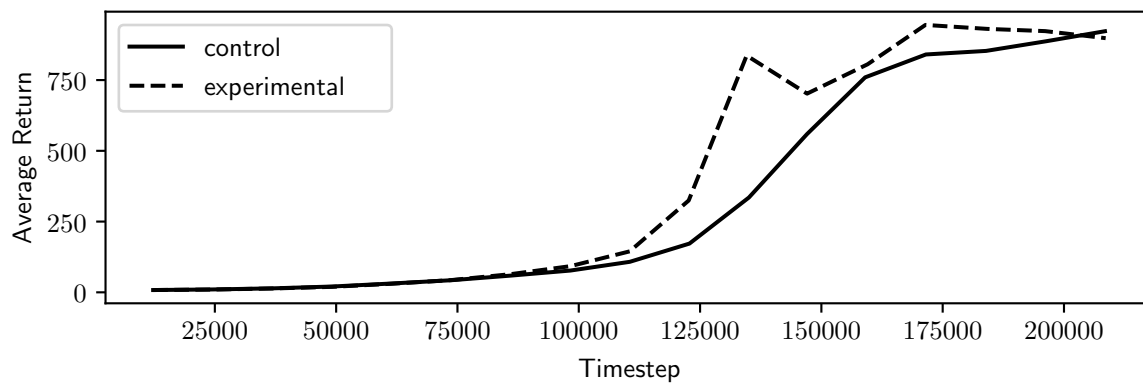
Performance



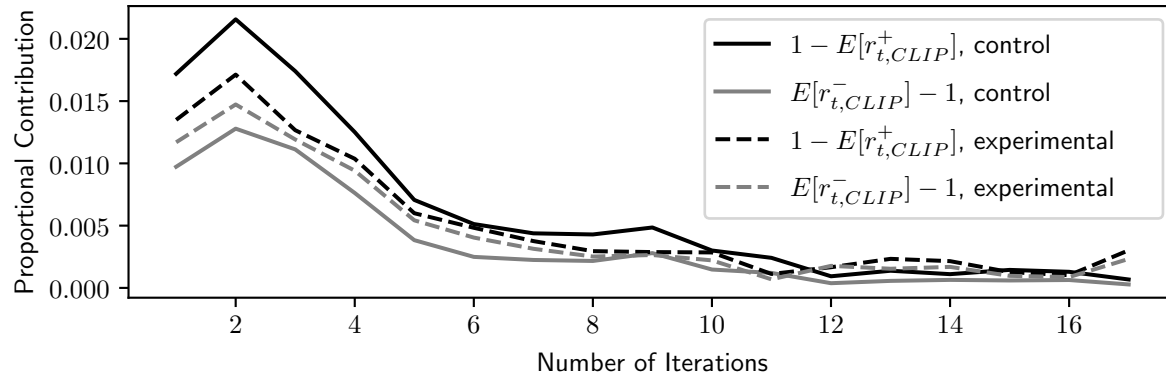
Expected Penalty Contributions

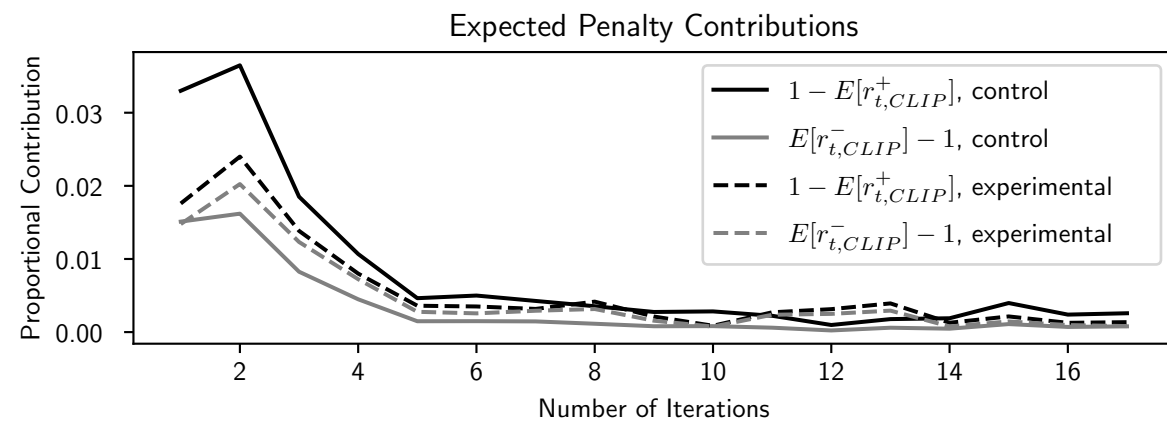
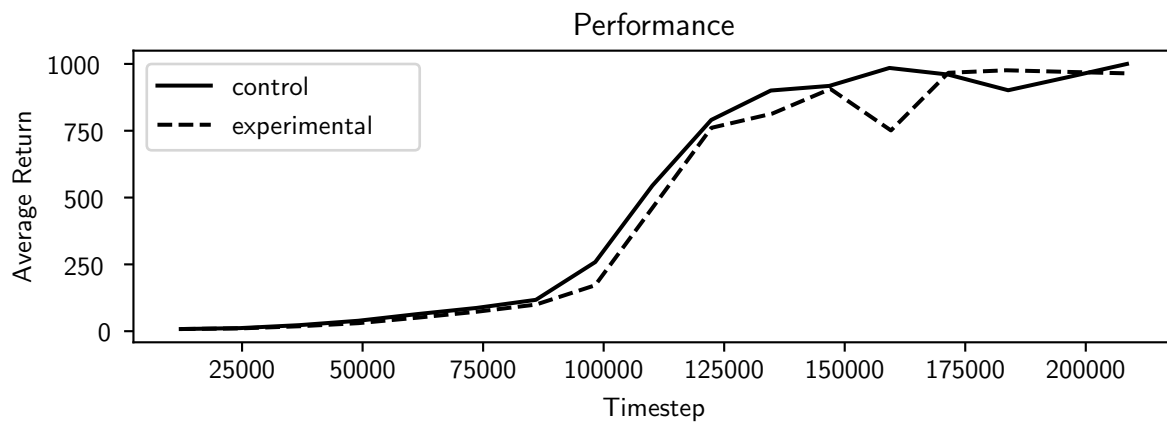


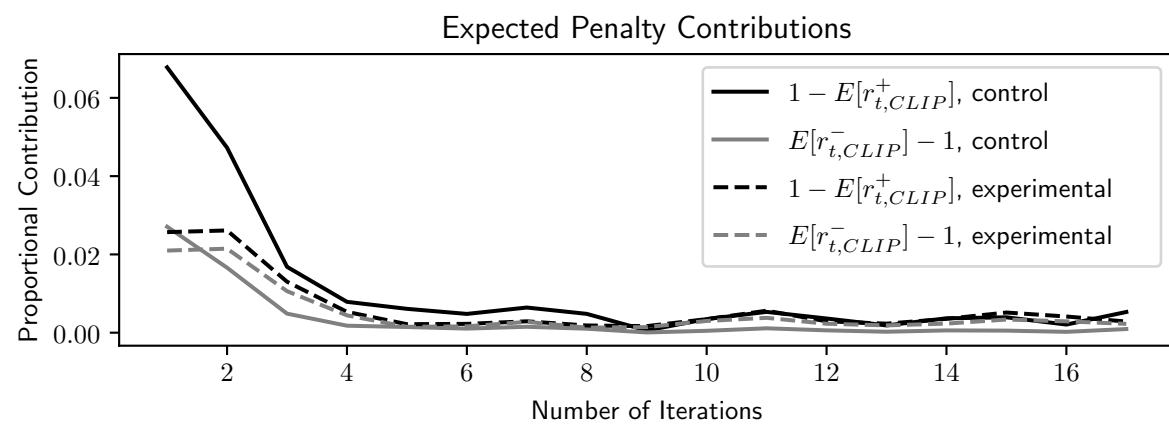
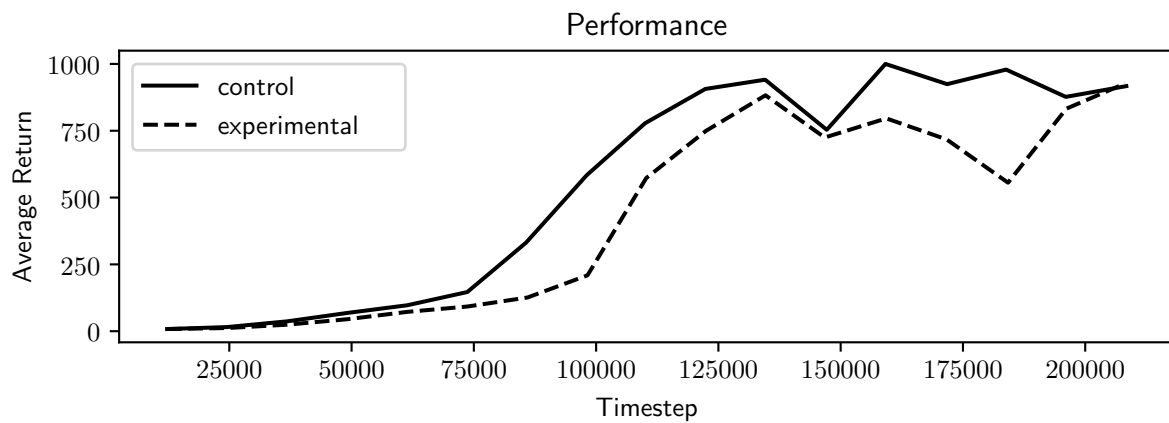
Performance



Expected Penalty Contributions

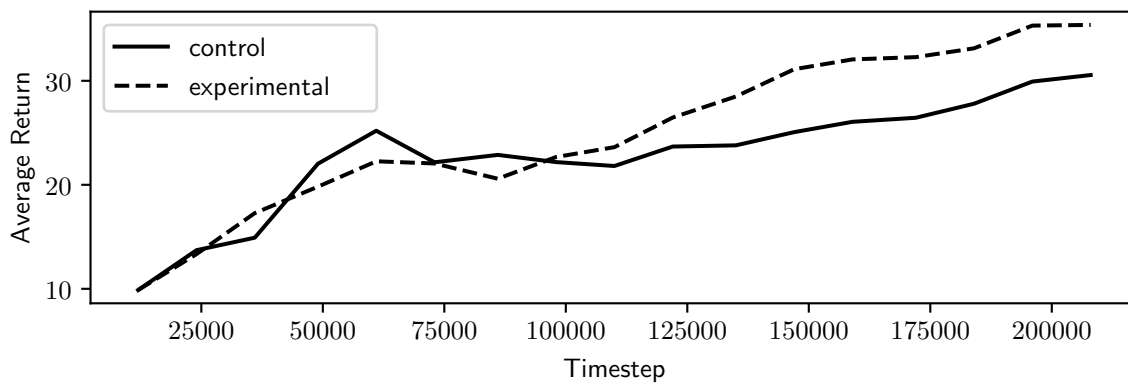




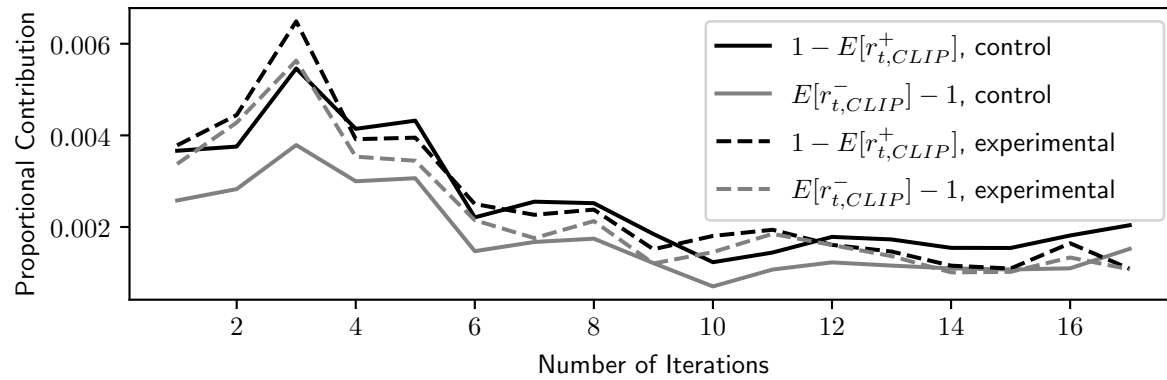




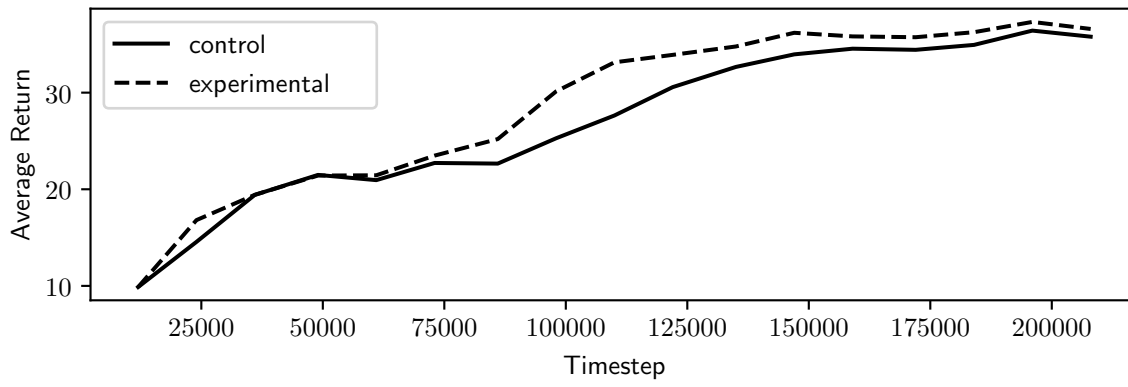
Performance



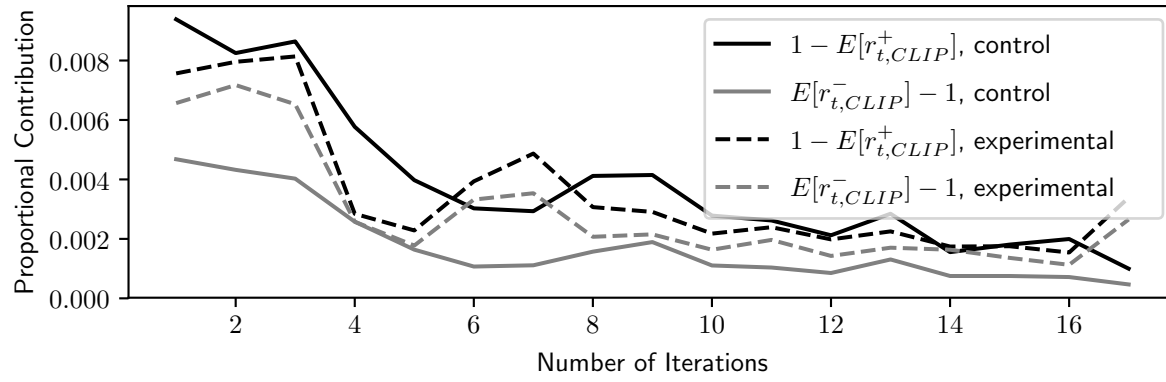
Expected Penalty Contributions



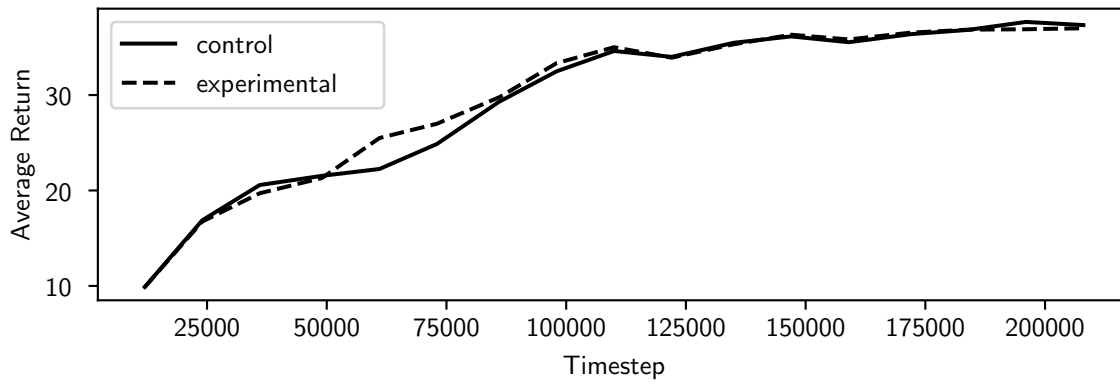
Performance



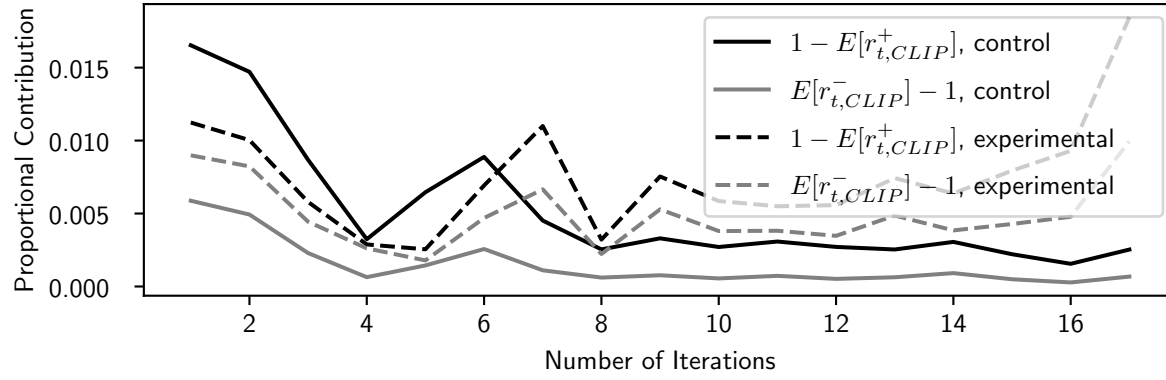
Expected Penalty Contributions



Performance

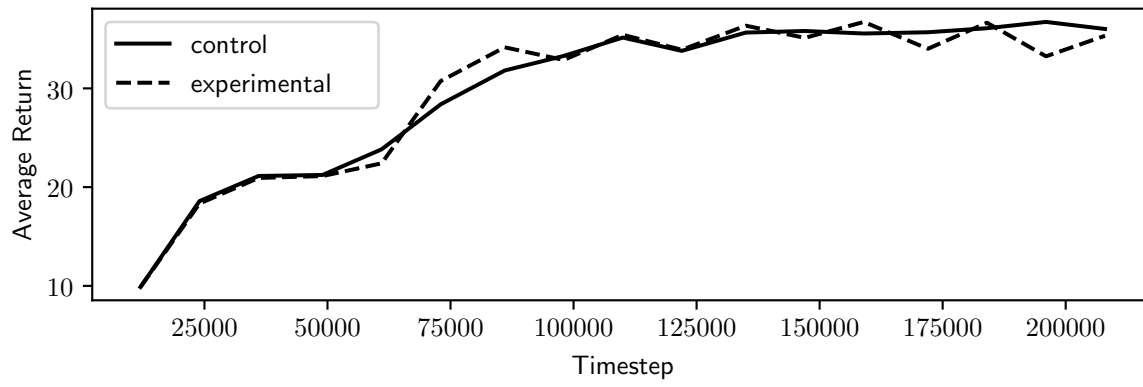


Expected Penalty Contributions





Performance



Expected Penalty Contributions

