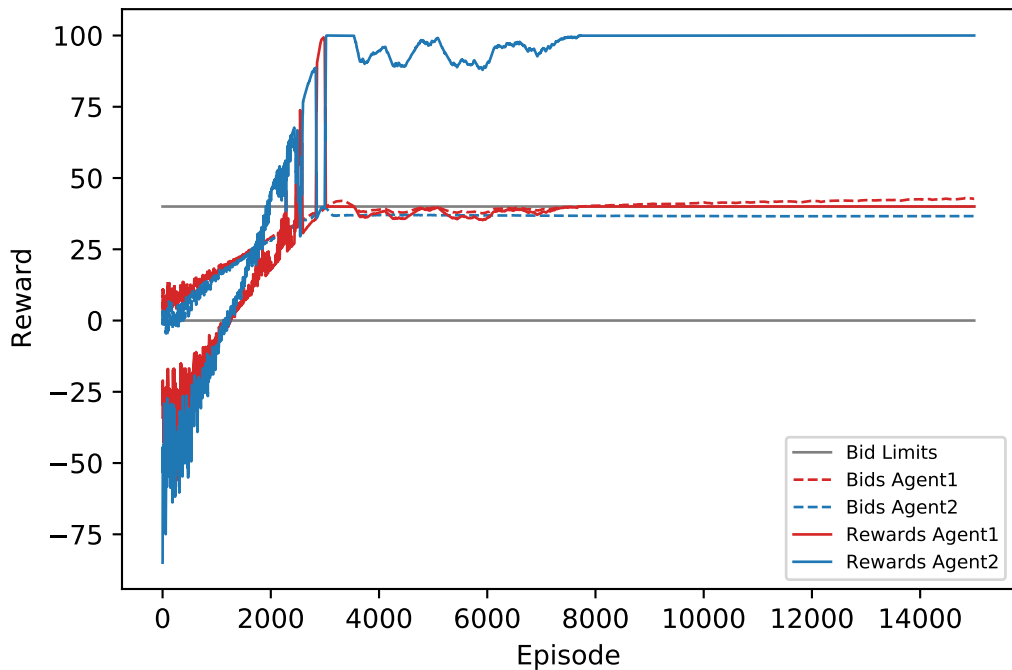
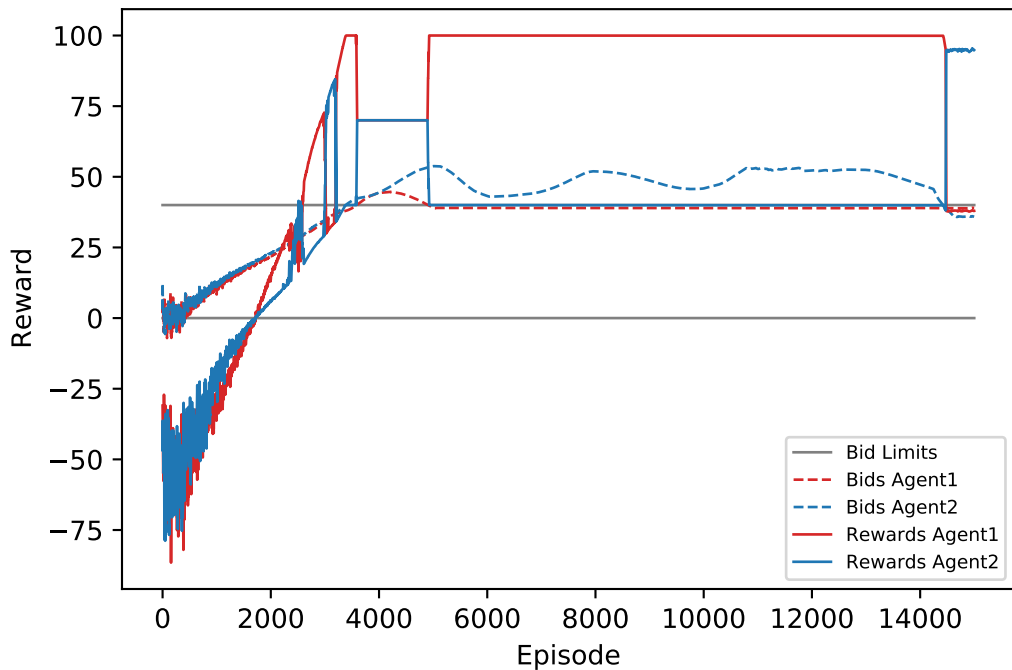


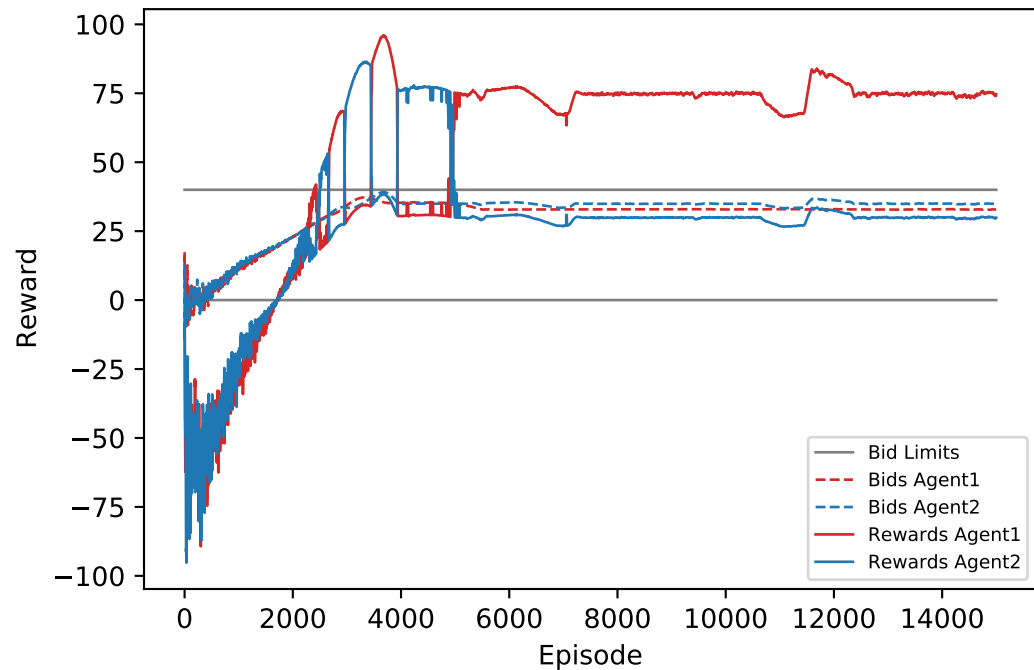
Price-Cap 40 with Lower Learning Rate: Run 0



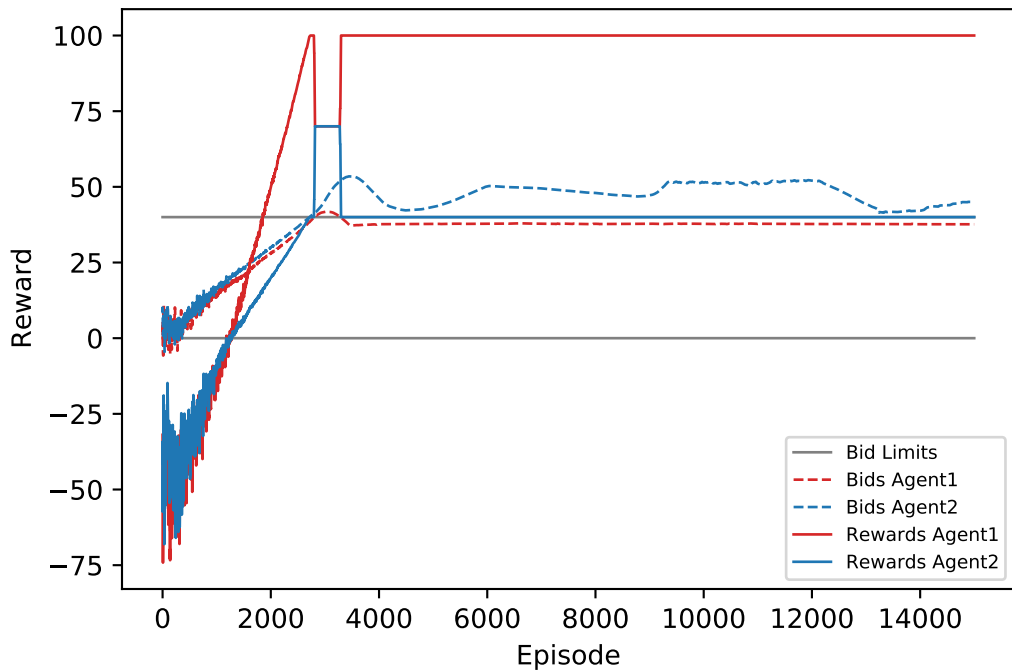
Price-Cap 40 with Lower Learning Rate: Run 1



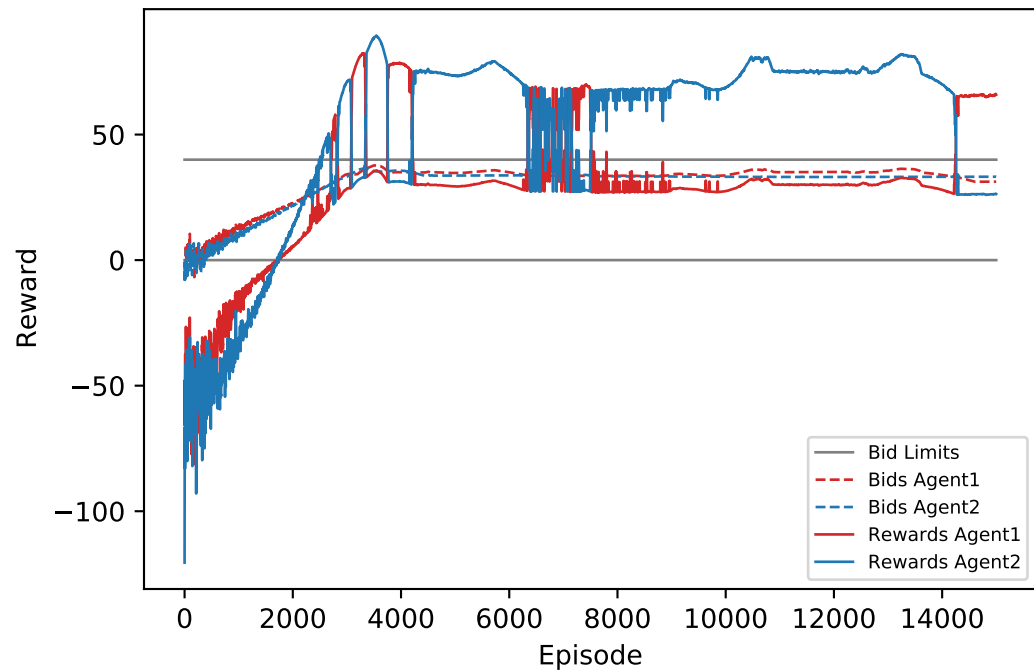
Price-Cap 40 with Lower Learning Rate: Run 2



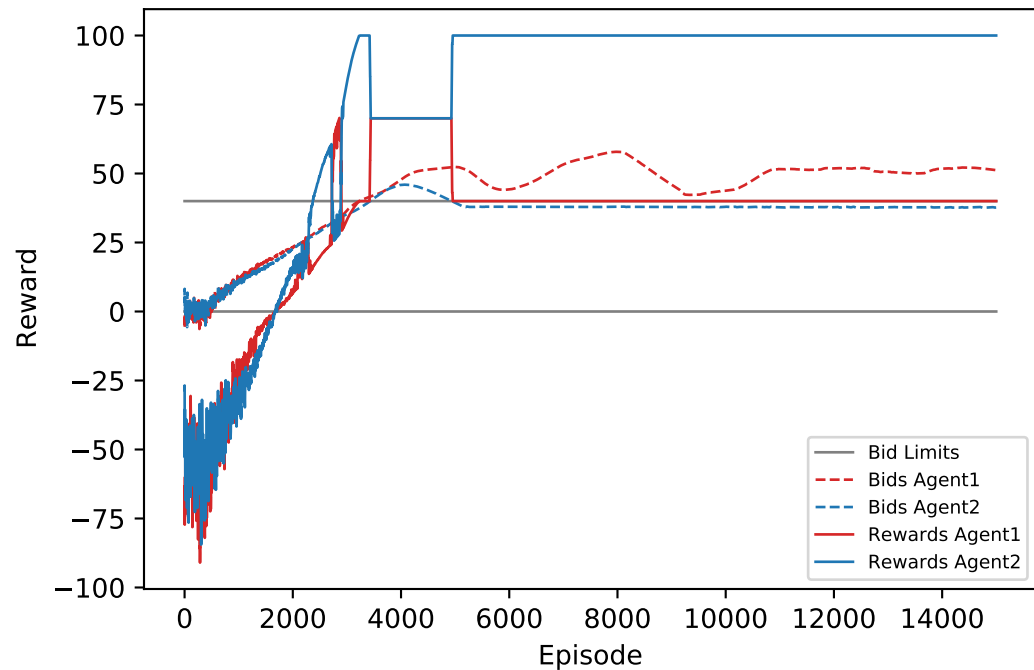
Price-Cap 40 with Lower Learning Rate: Run 3



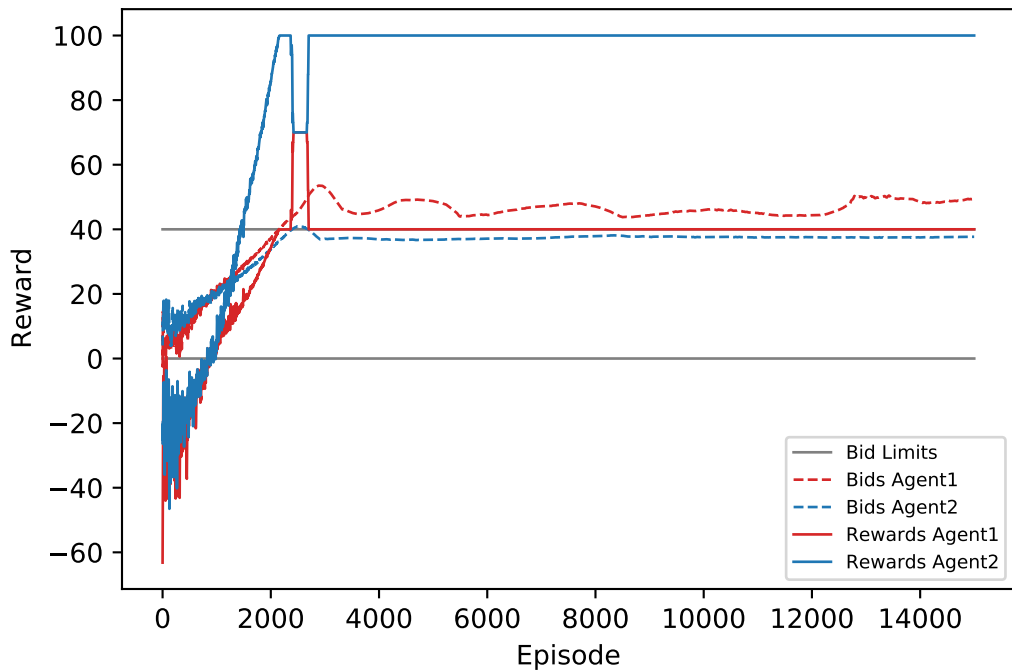
Price-Cap 40 with Lower Learning Rate: Run 4



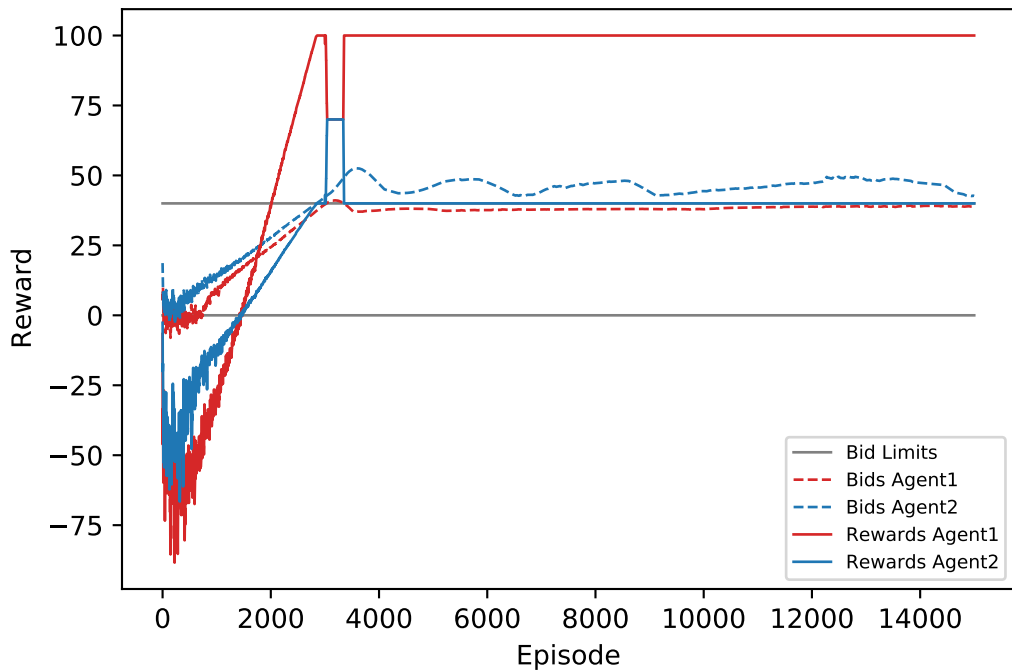
Price-Cap 40 with Lower Learning Rate: Run 5



Price-Cap 40 with Lower Learning Rate: Run 6

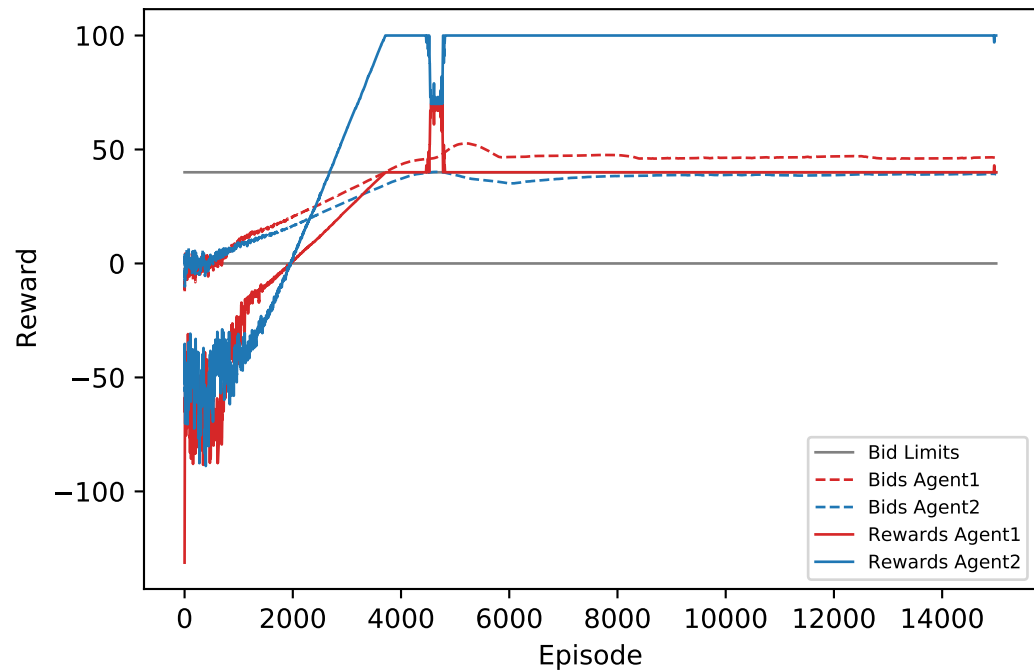


Price-Cap 40 with Lower Learning Rate: Run 7

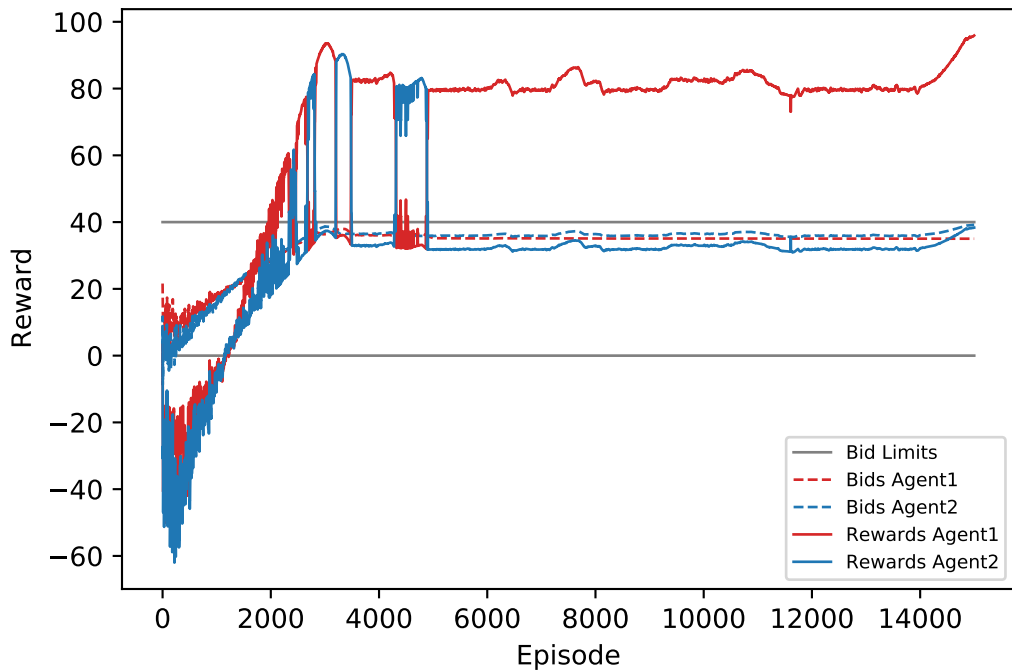




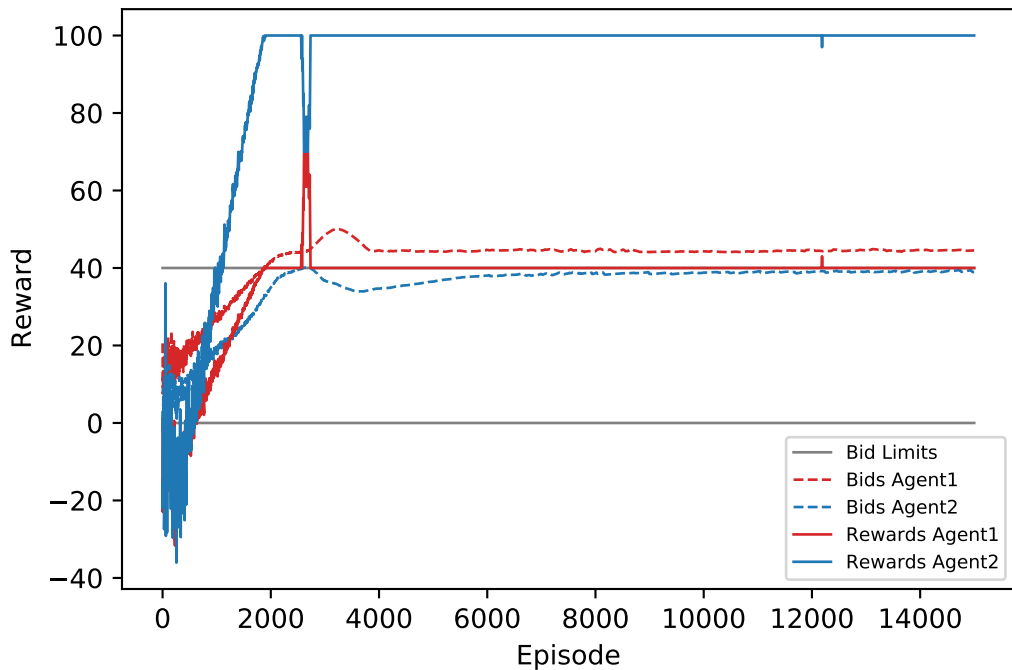
Price-Cap 40 with Lower Learning Rate: Run 8



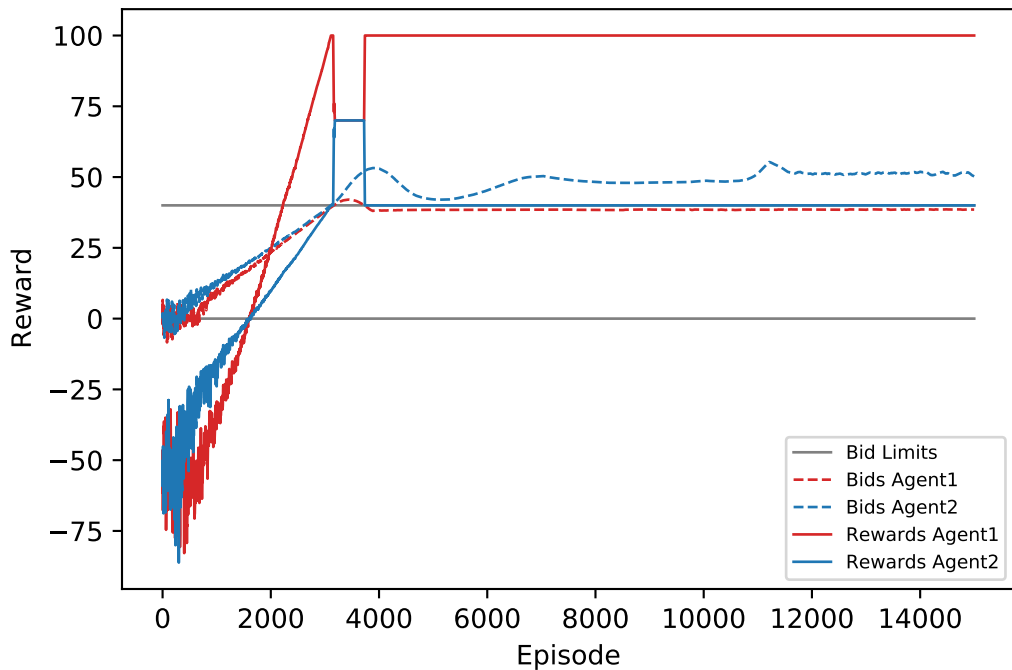
Price-Cap 40 with Lower Learning Rate: Run 9



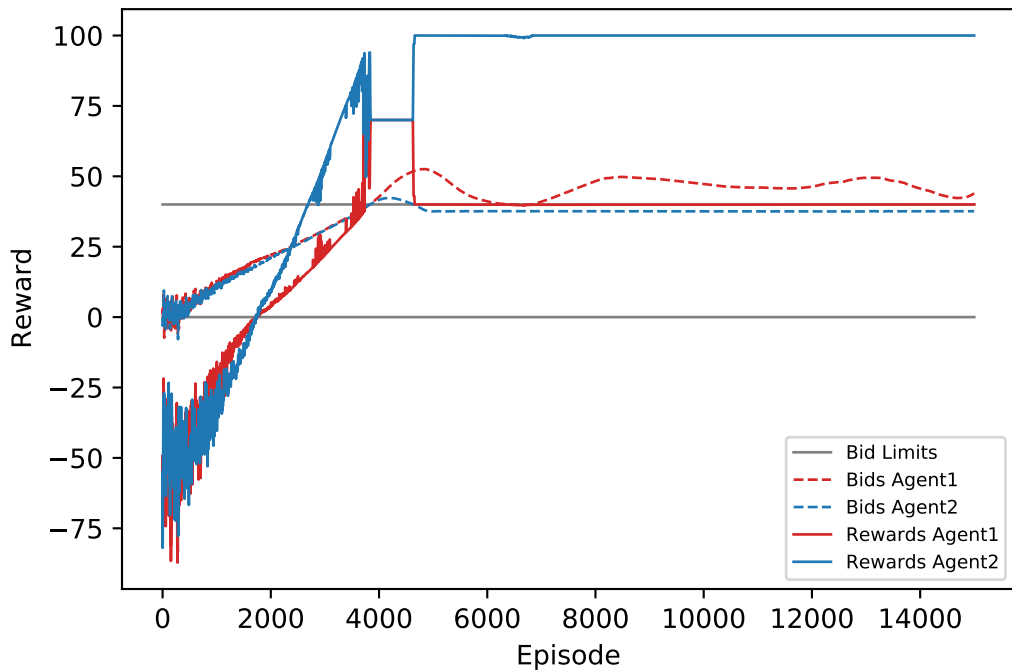
Price-Cap 40 with Lower Learning Rate: Run 10



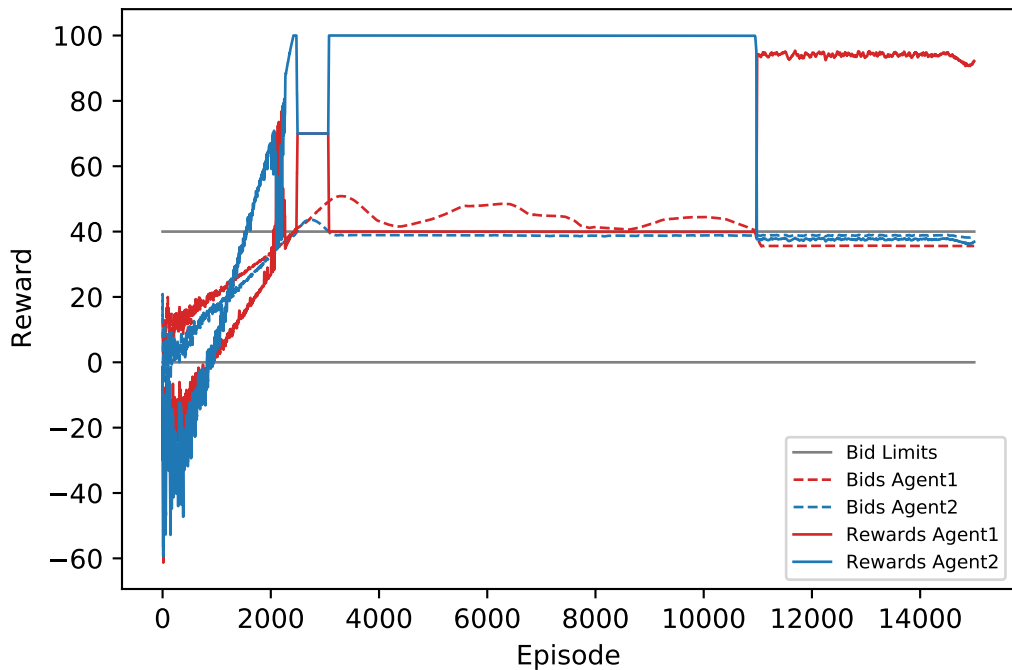
Price-Cap 40 with Lower Learning Rate: Run 11



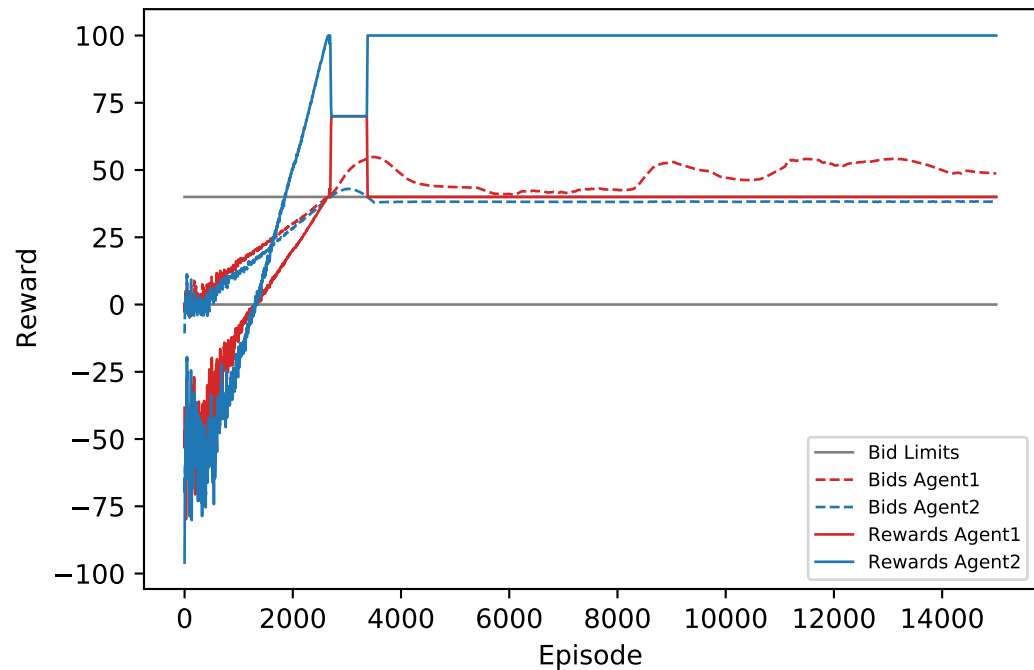
Price-Cap 40 with Lower Learning Rate: Run 12



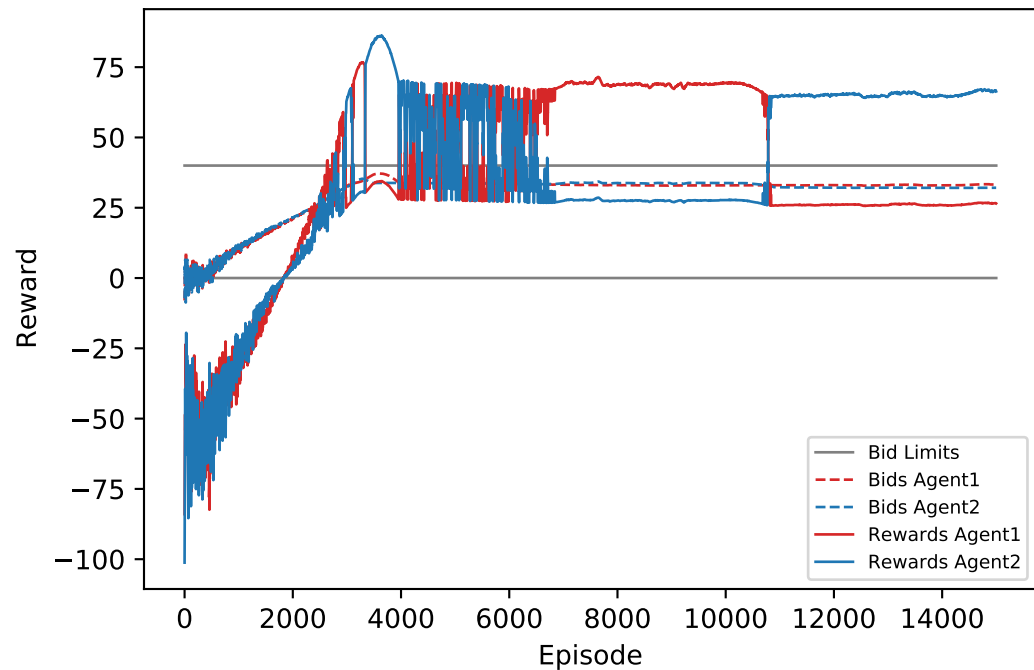
Price-Cap 40 with Lower Learning Rate: Run 13



Price-Cap 40 with Lower Learning Rate: Run 14

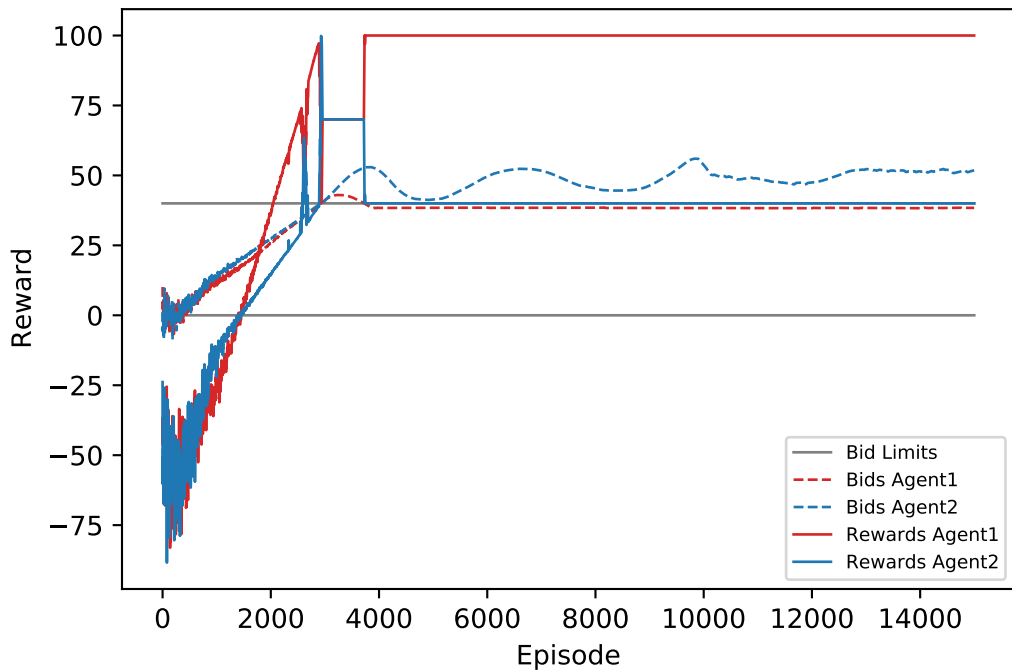


Price-Cap 40 with Lower Learning Rate: Run 15

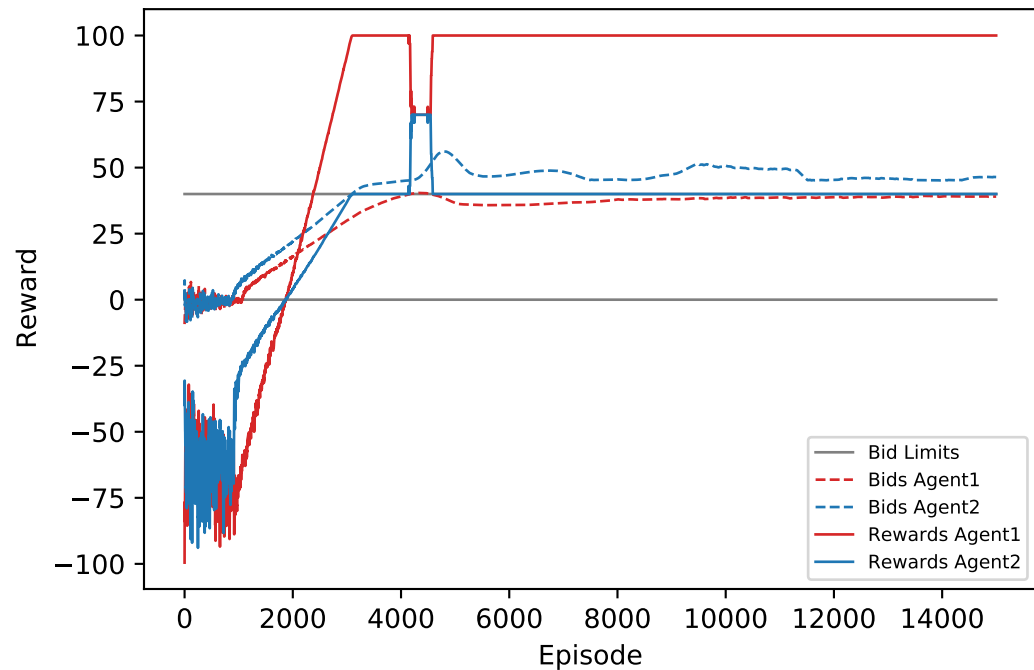




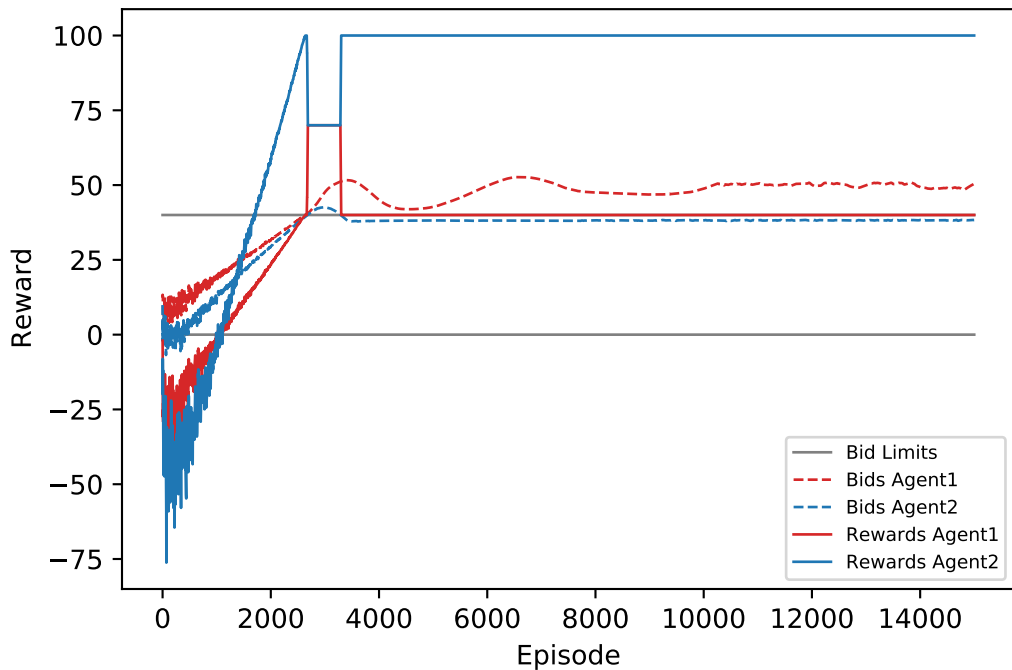
Price-Cap 40 with Lower Learning Rate: Run 16



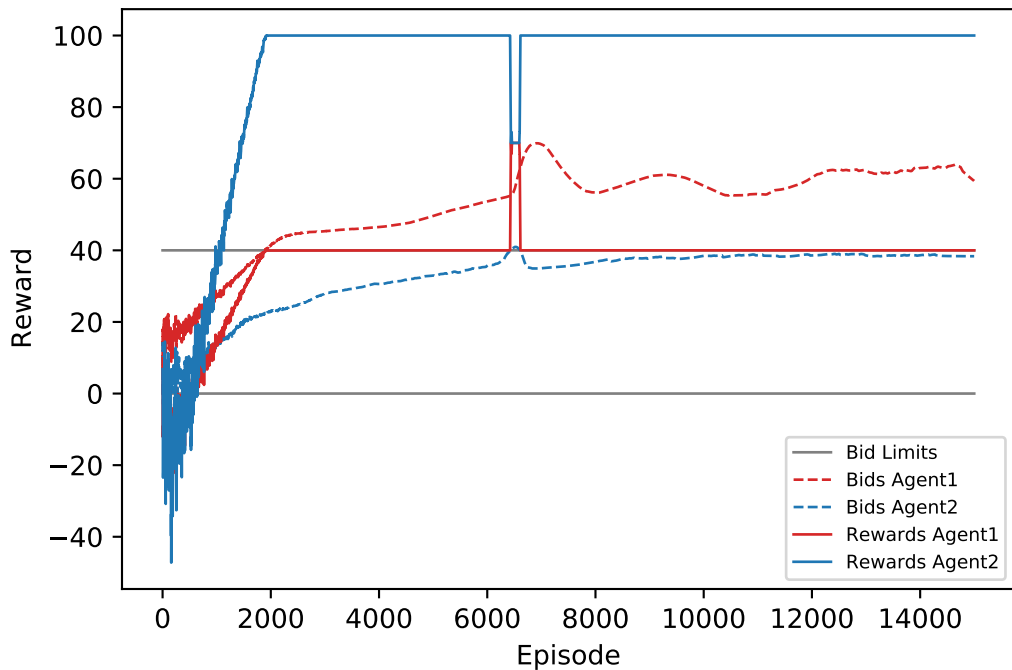
Price-Cap 40 with Lower Learning Rate: Run 17



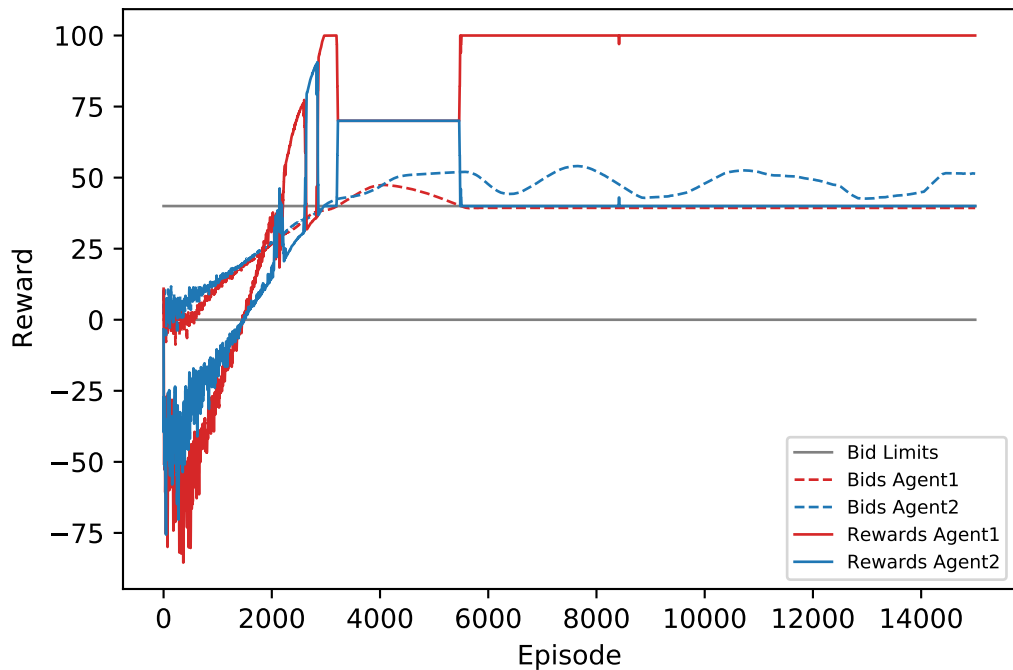
Price-Cap 40 with Lower Learning Rate: Run 18



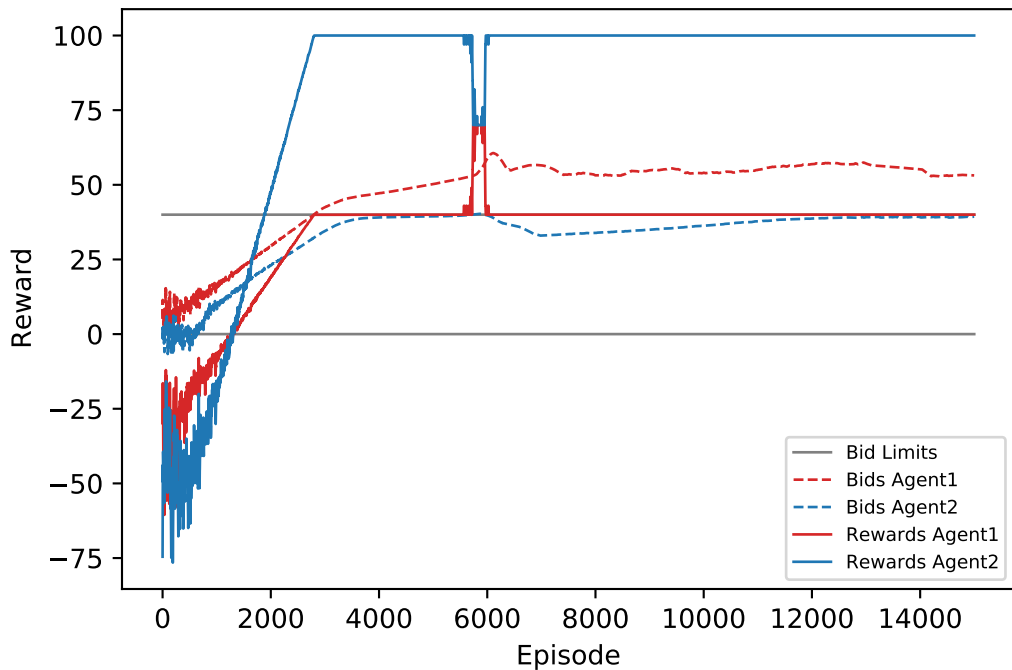
Price-Cap 40 with Lower Learning Rate: Run 19



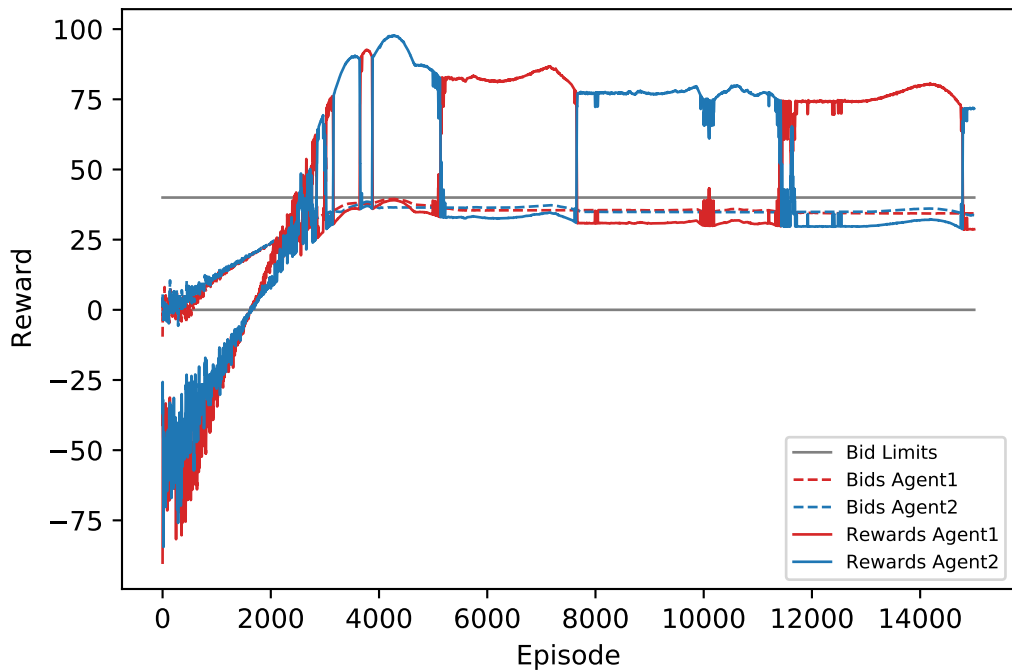
Price-Cap 40 with Lower Learning Rate: Run 20



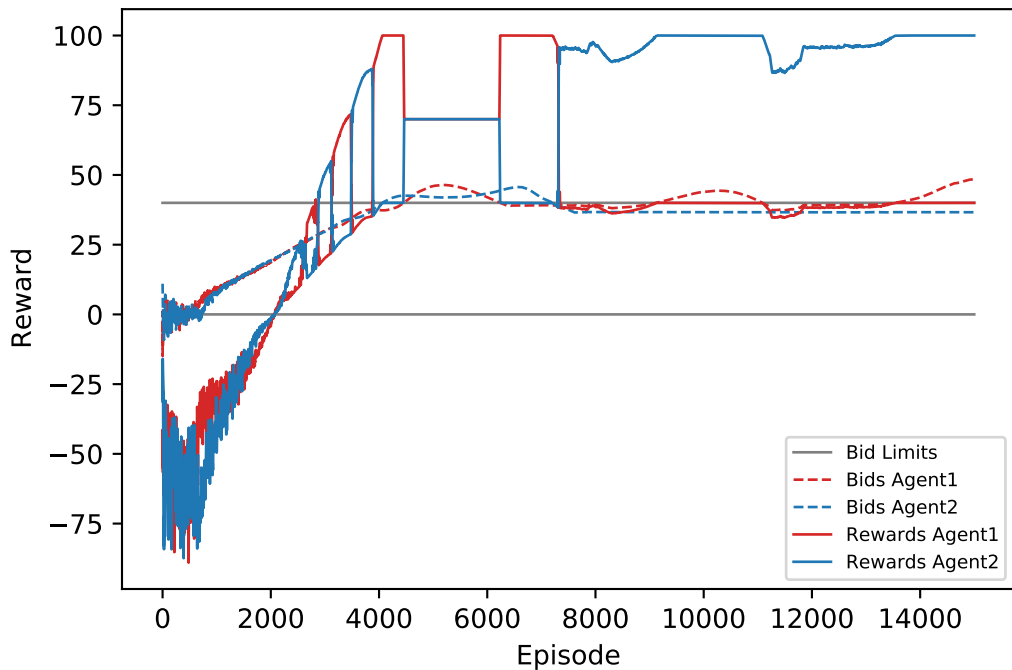
Price-Cap 40 with Lower Learning Rate: Run 21



Price-Cap 40 with Lower Learning Rate: Run 22

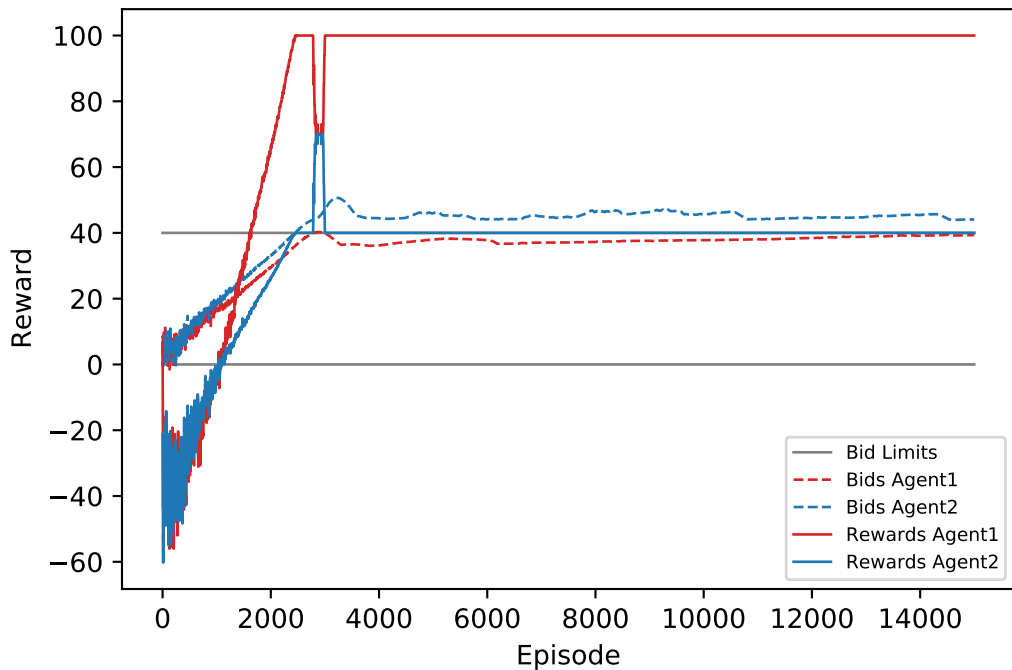


Price-Cap 40 with Lower Learning Rate: Run 23

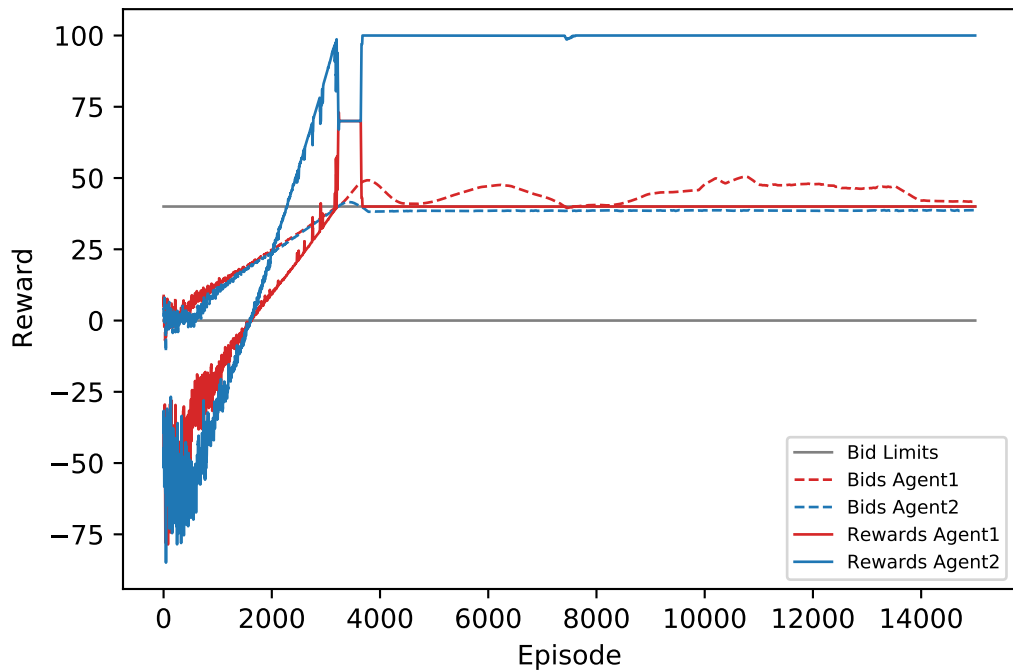




Price-Cap 40 with Lower Learning Rate: Run 24



Price-Cap 40 with Lower Learning Rate: Run 25



Price-Cap 40 with Lower Learning Rate: Run 26

