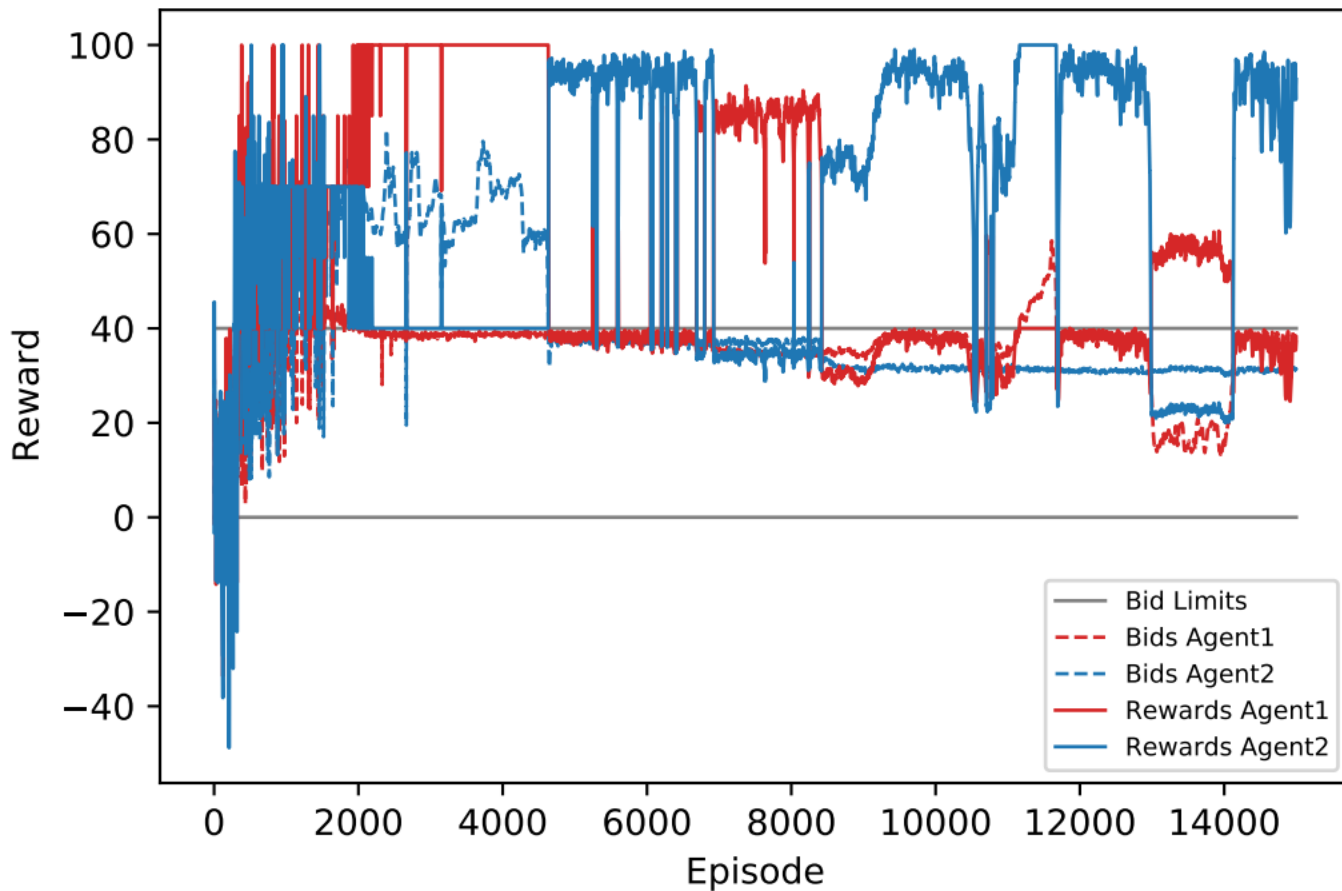
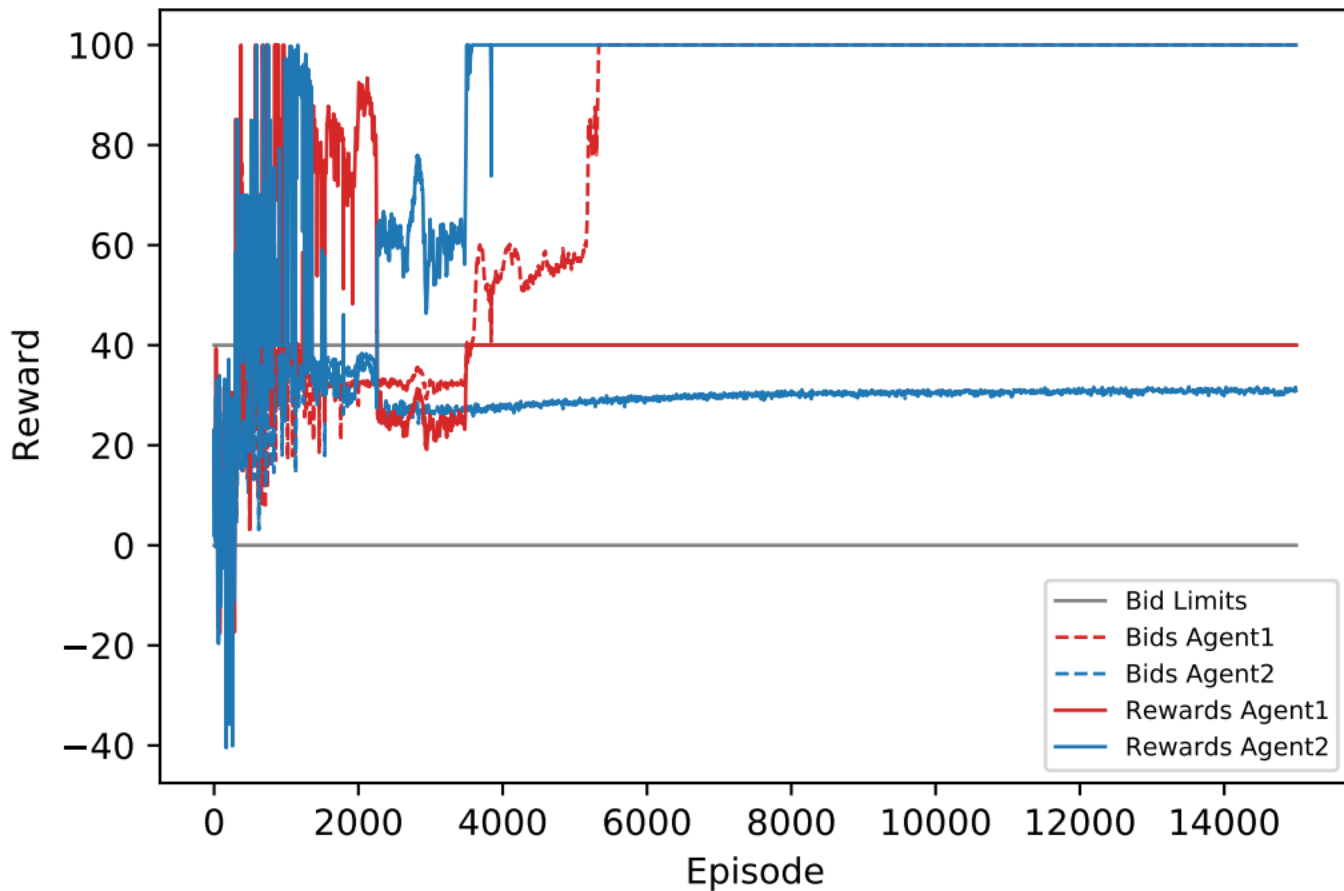


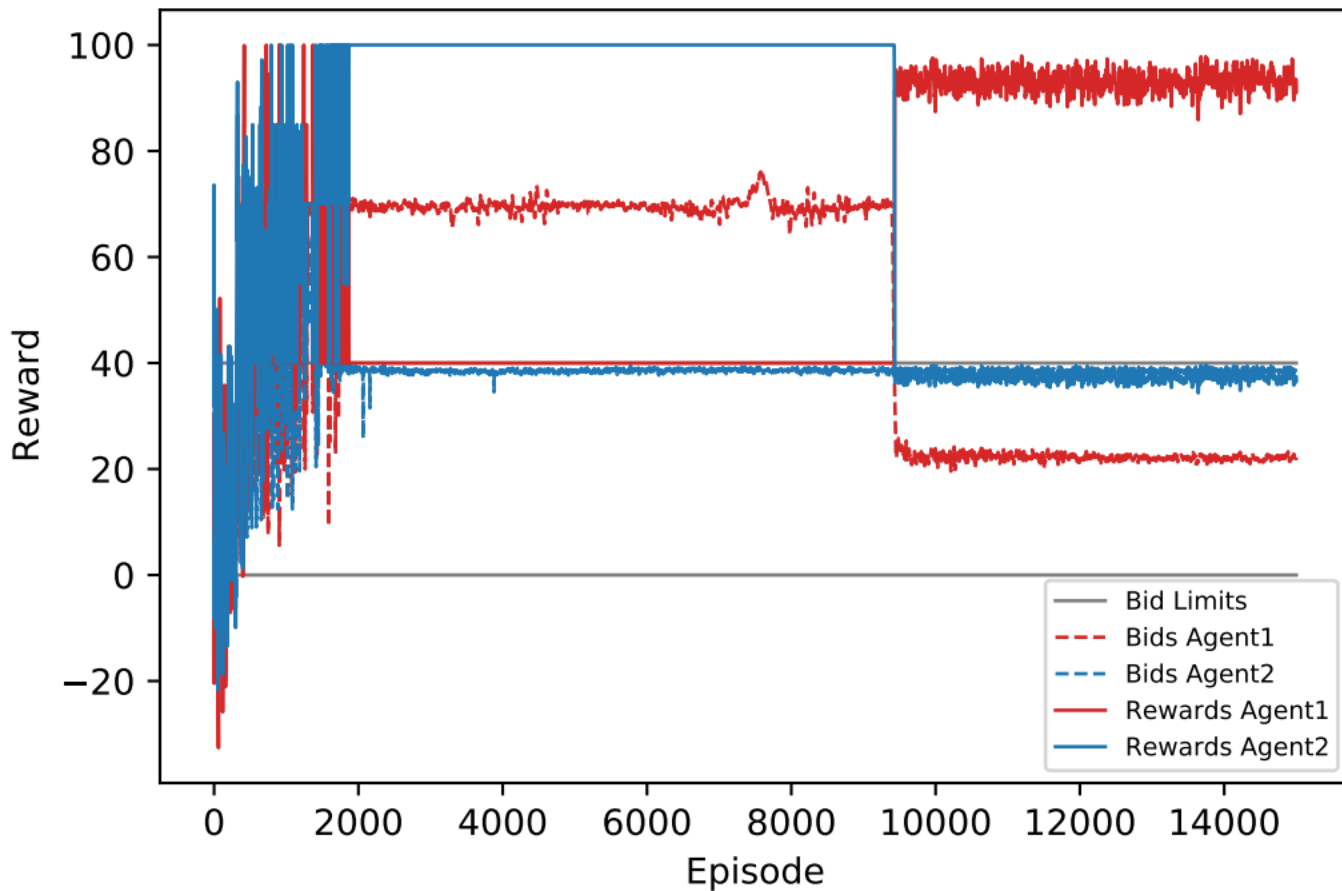
# Price-Cap 40 High Learning Rate Soft-Noise: Run 0



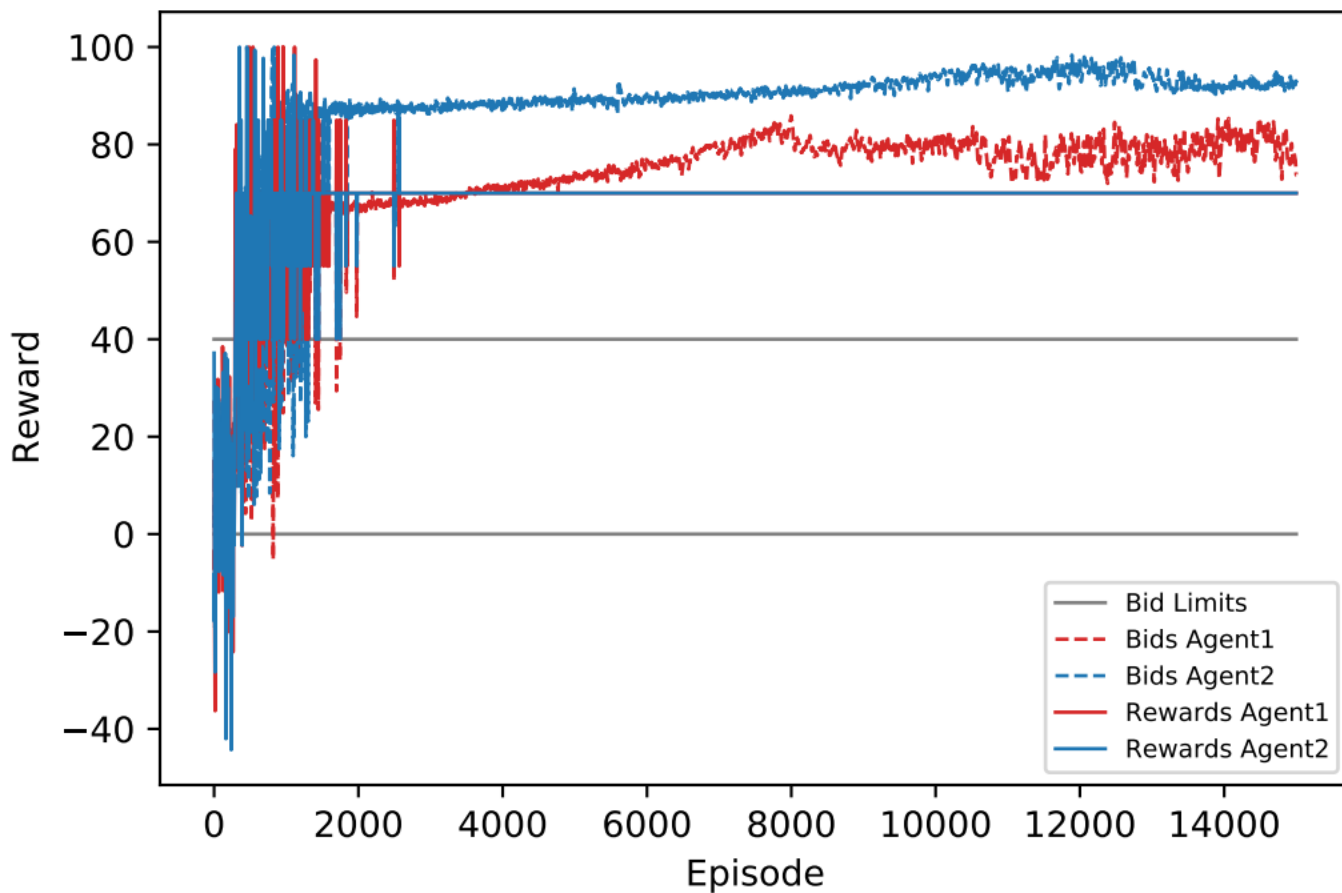
# Price-Cap 40 High Learning Rate Soft-Noise: Run 1



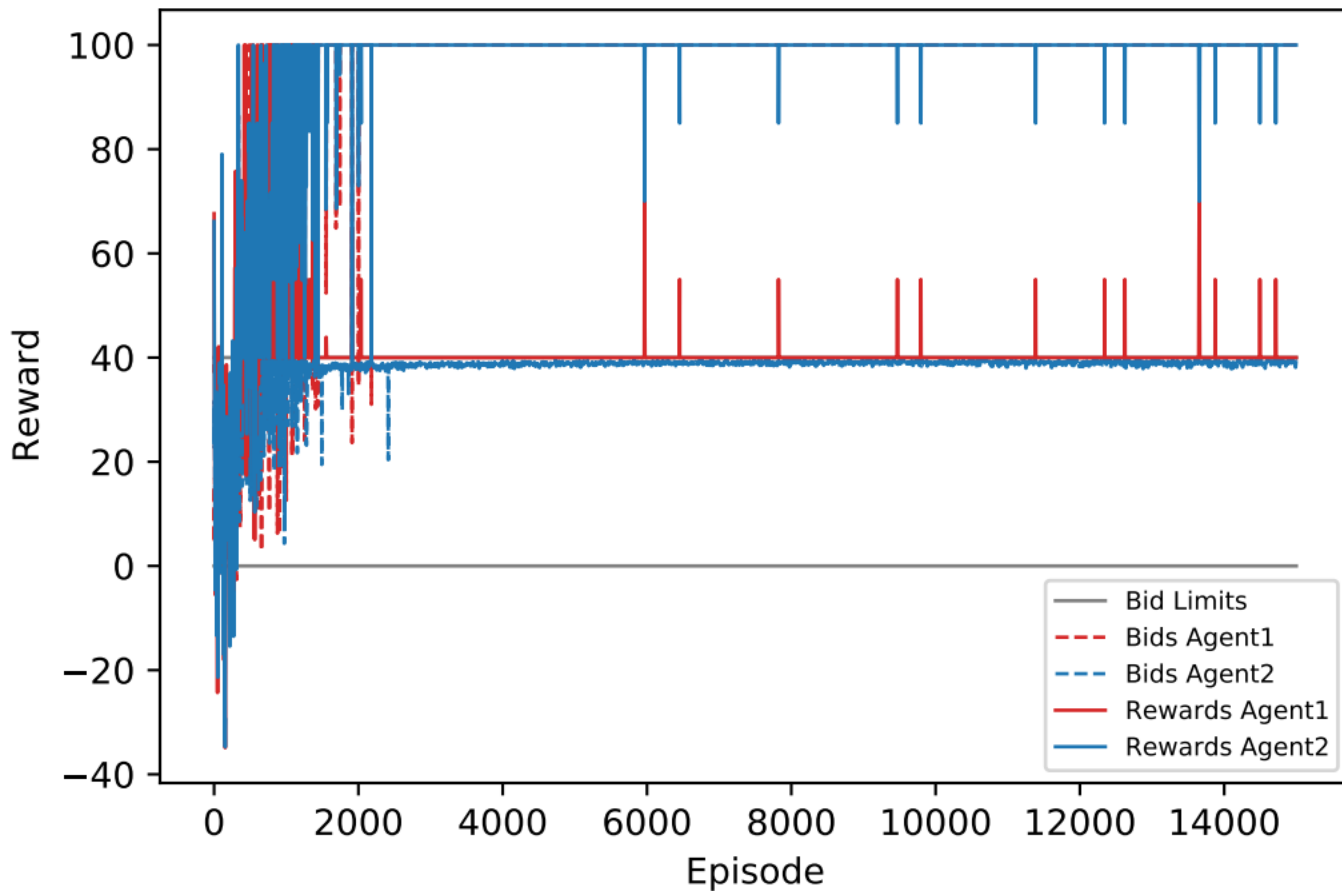
## Price-Cap 40 High Learning Rate Soft-Noise: Run 2



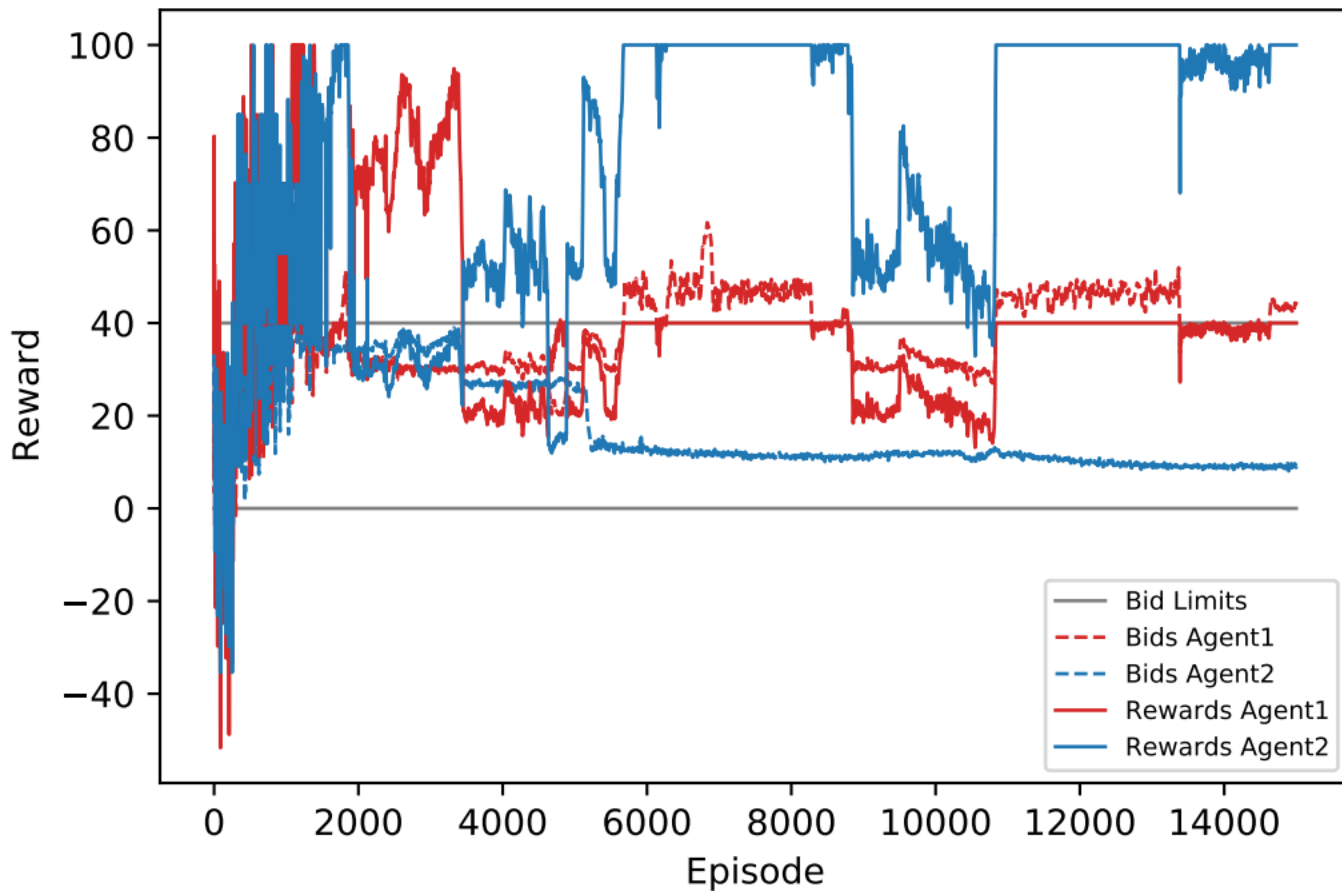
# Price-Cap 40 High Learning Rate Soft-Noise: Run 3



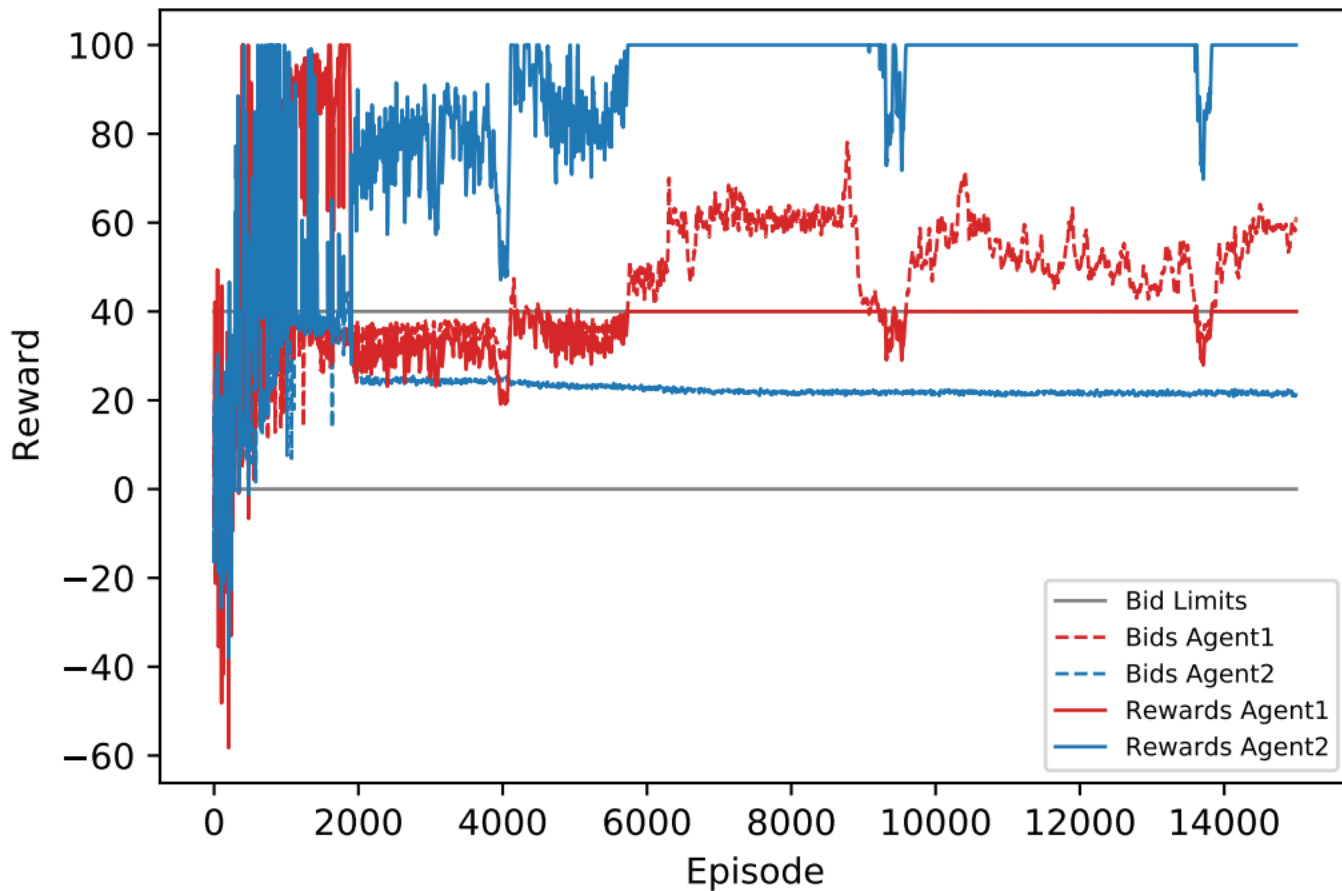
## Price-Cap 40 High Learning Rate Soft-Noise: Run 4



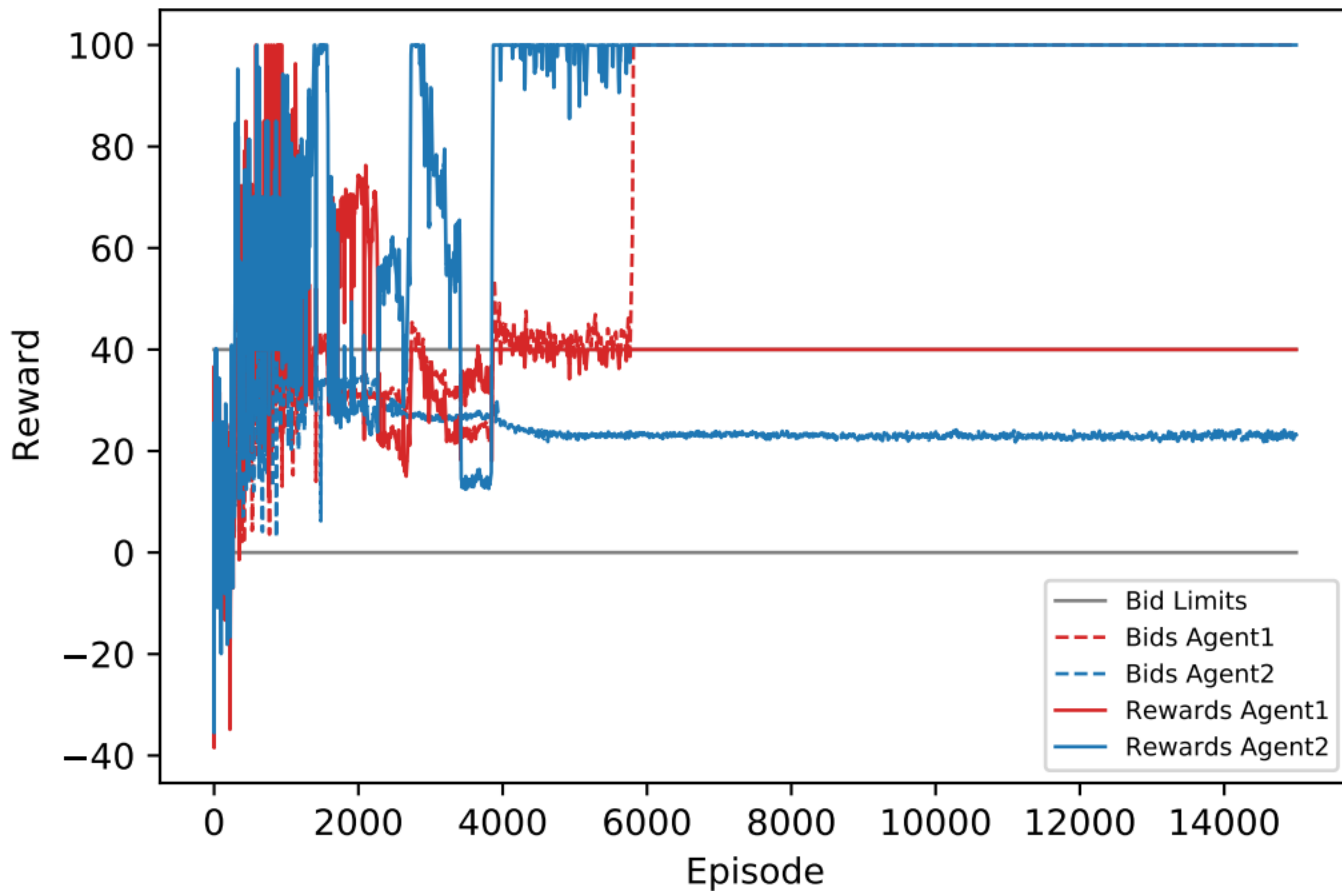
## Price-Cap 40 High Learning Rate Soft-Noise: Run 5



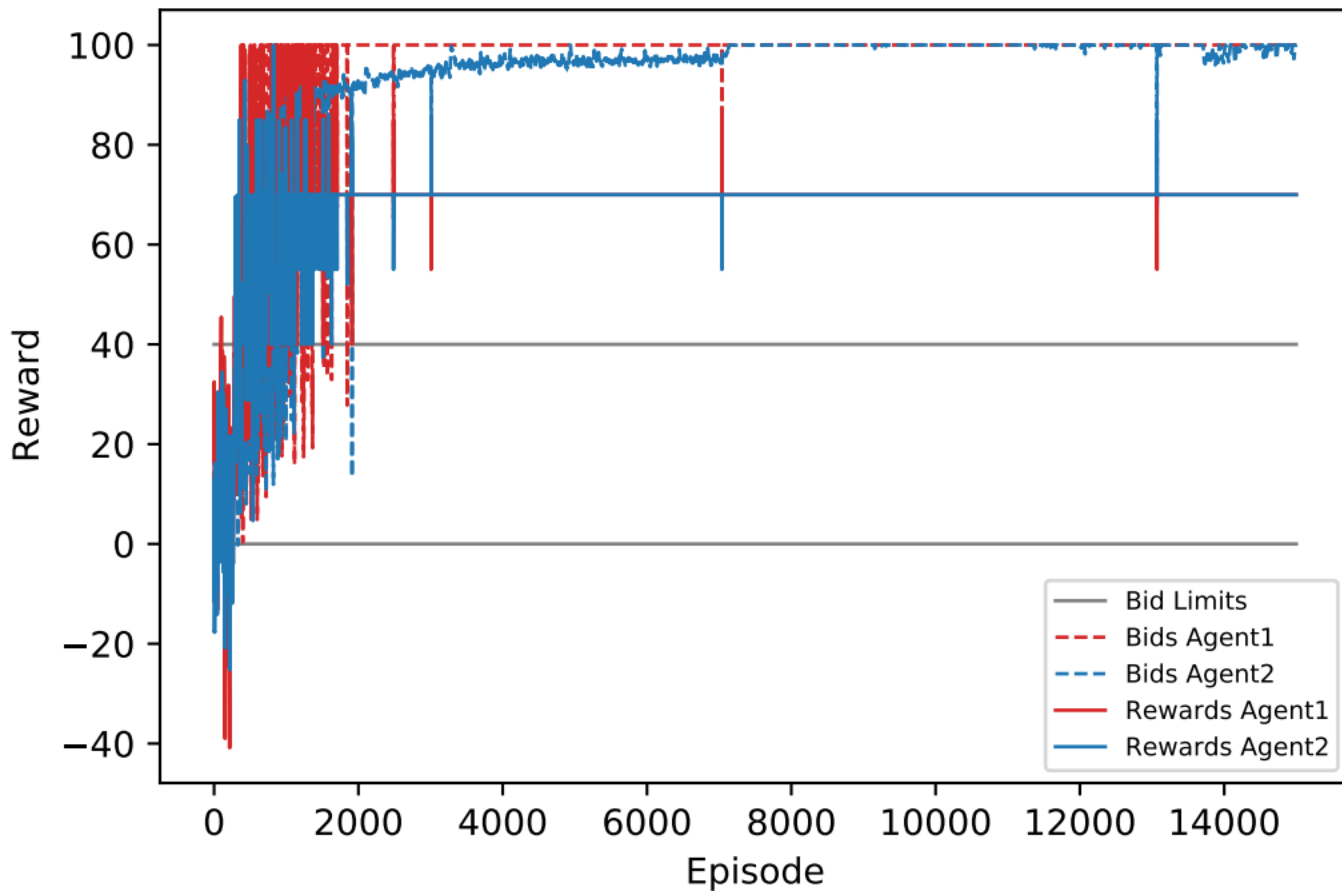
## Price-Cap 40 High Learning Rate Soft-Noise: Run 6



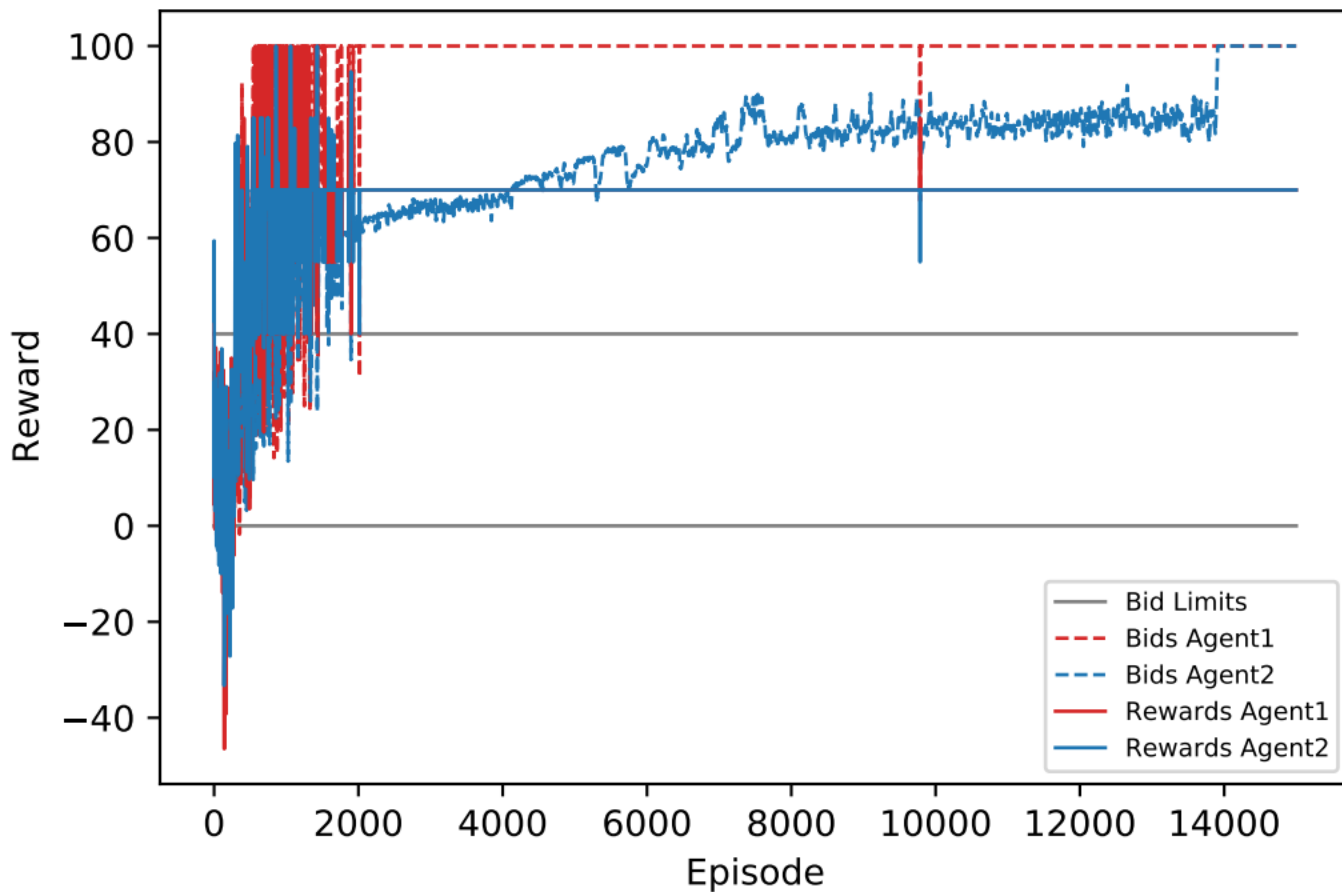
## Price-Cap 40 High Learning Rate Soft-Noise: Run 7



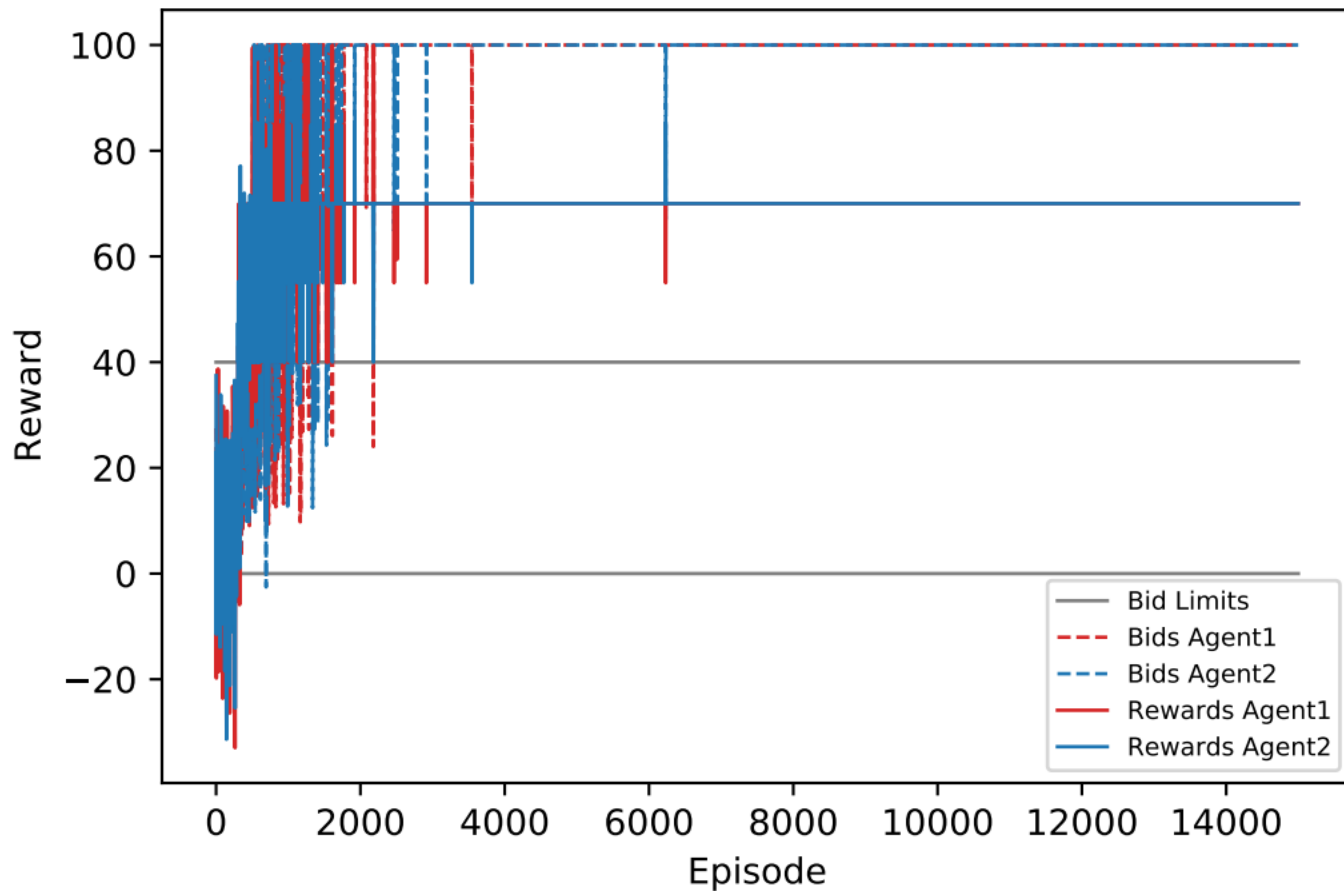
## Price-Cap 40 High Learning Rate Soft-Noise: Run 8



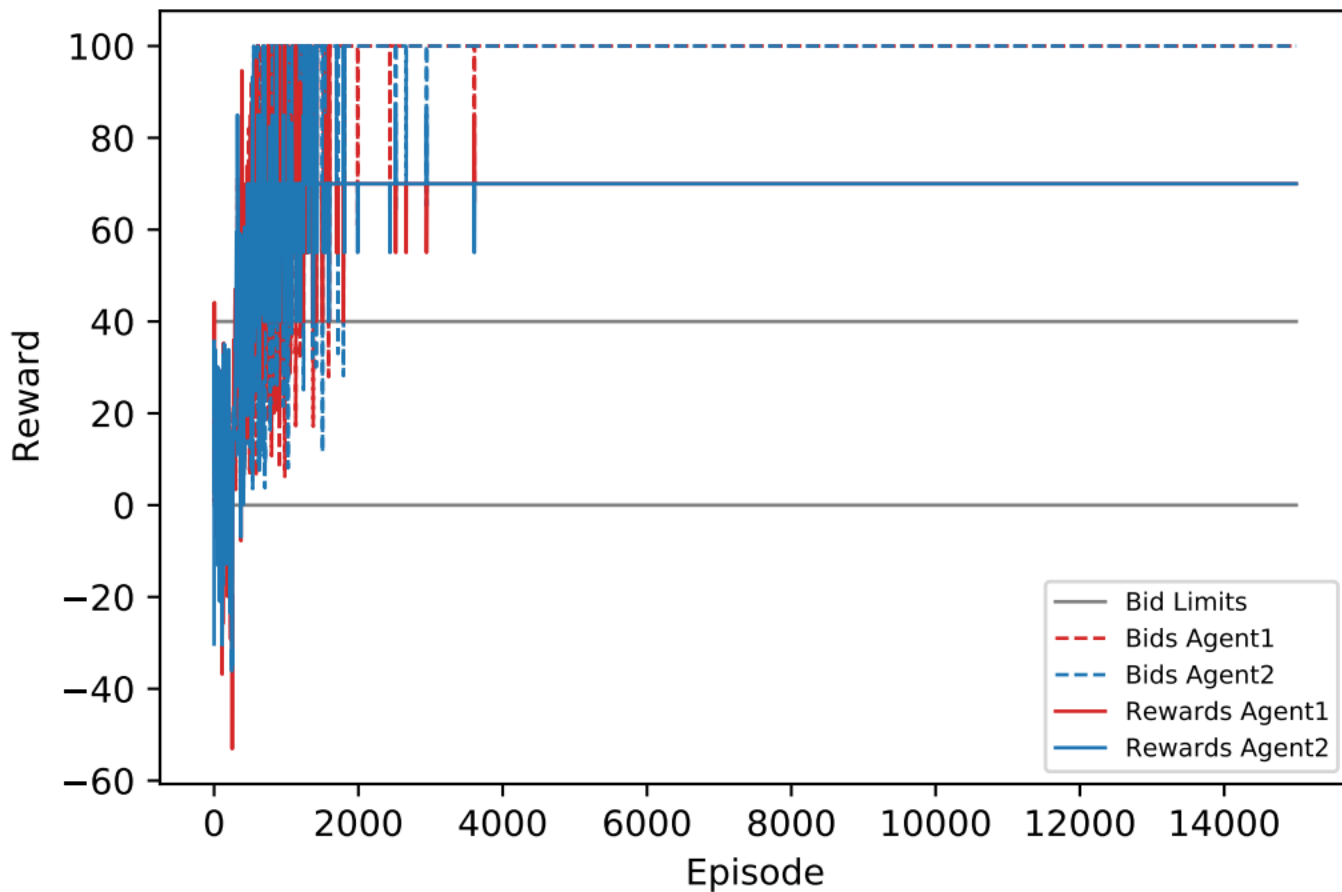
# Price-Cap 40 High Learning Rate Soft-Noise: Run 9



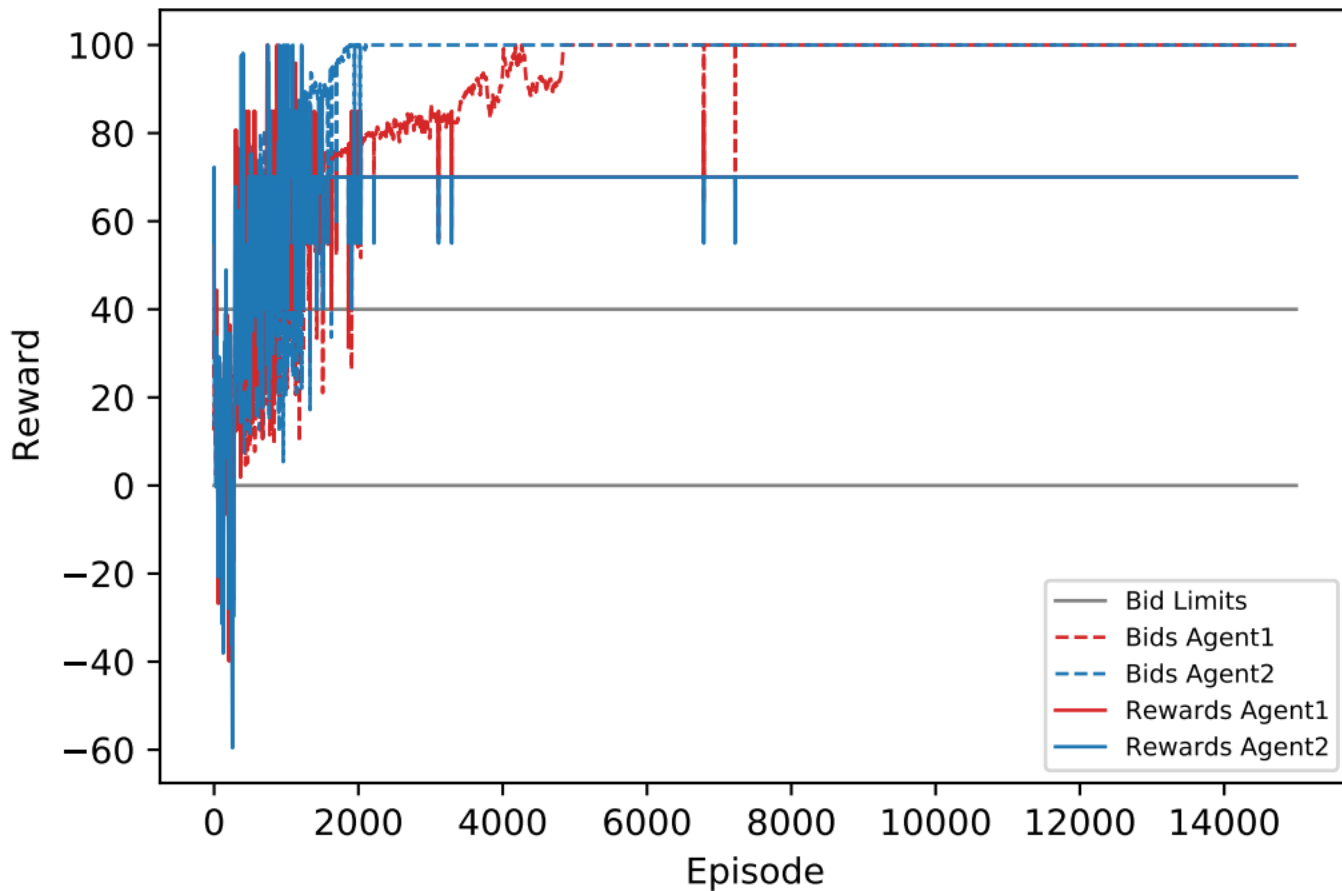
# Price-Cap 40 High Learning Rate Soft-Noise: Run 10



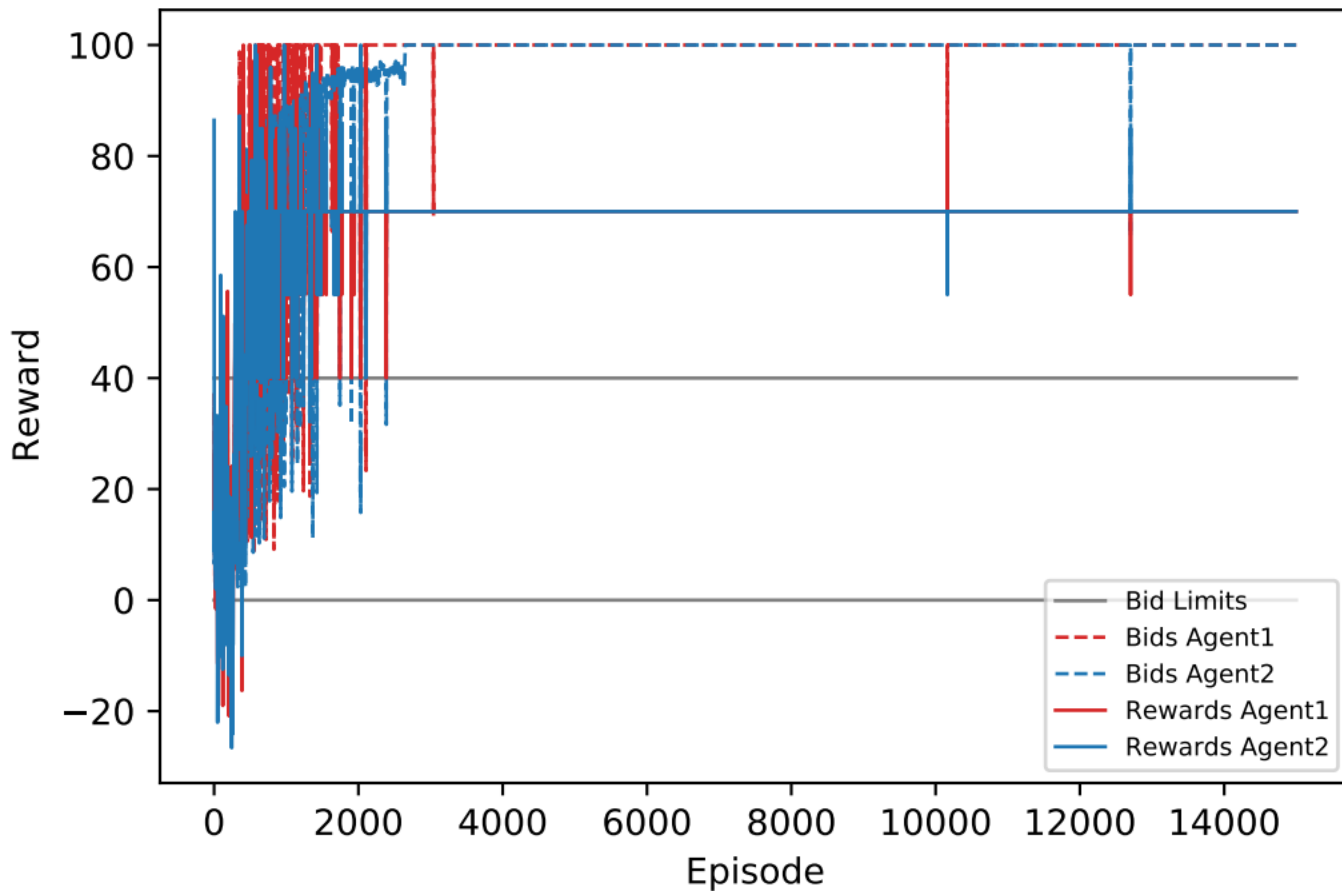
# Price-Cap 40 High Learning Rate Soft-Noise: Run 11



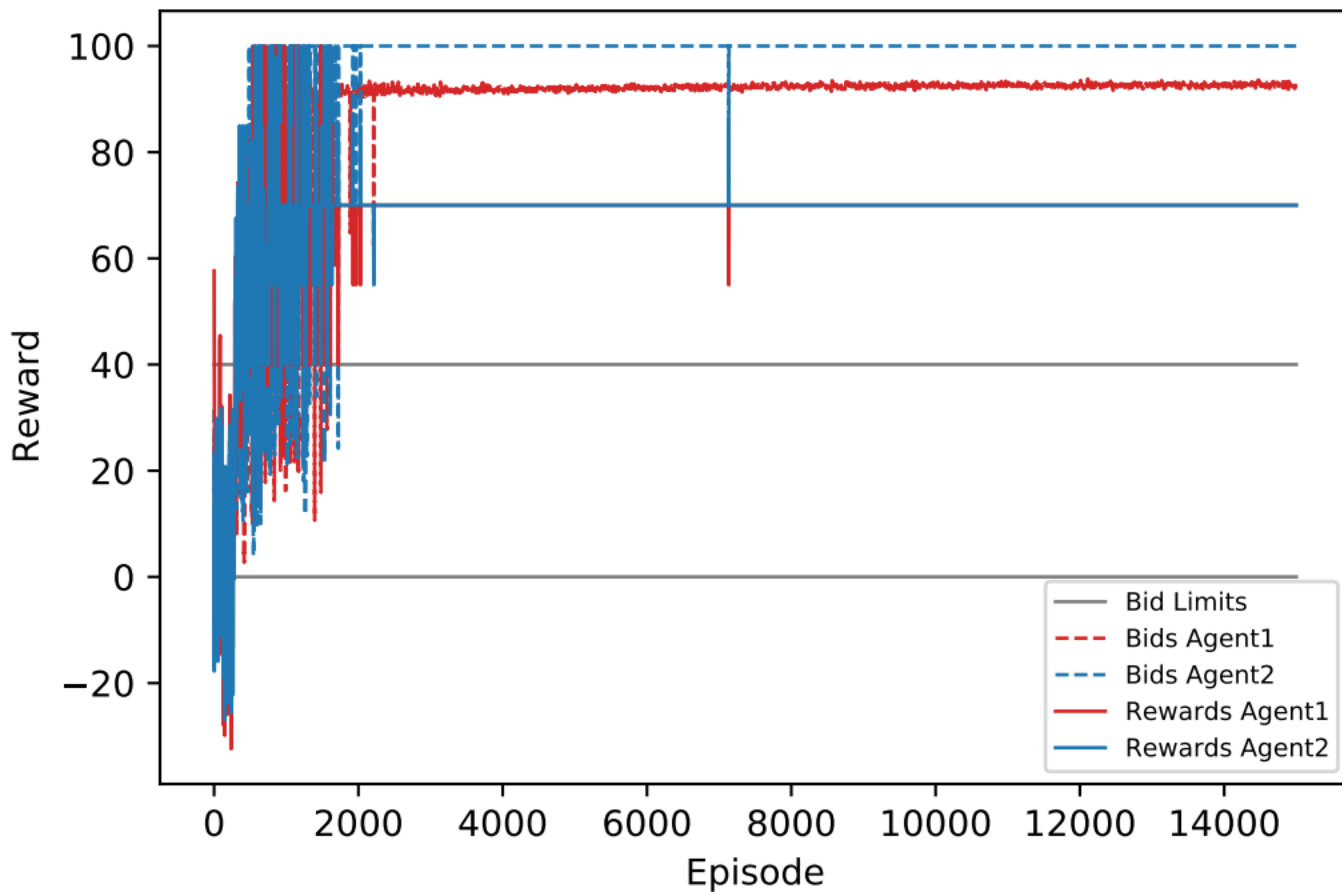
# Price-Cap 40 High Learning Rate Soft-Noise: Run 12



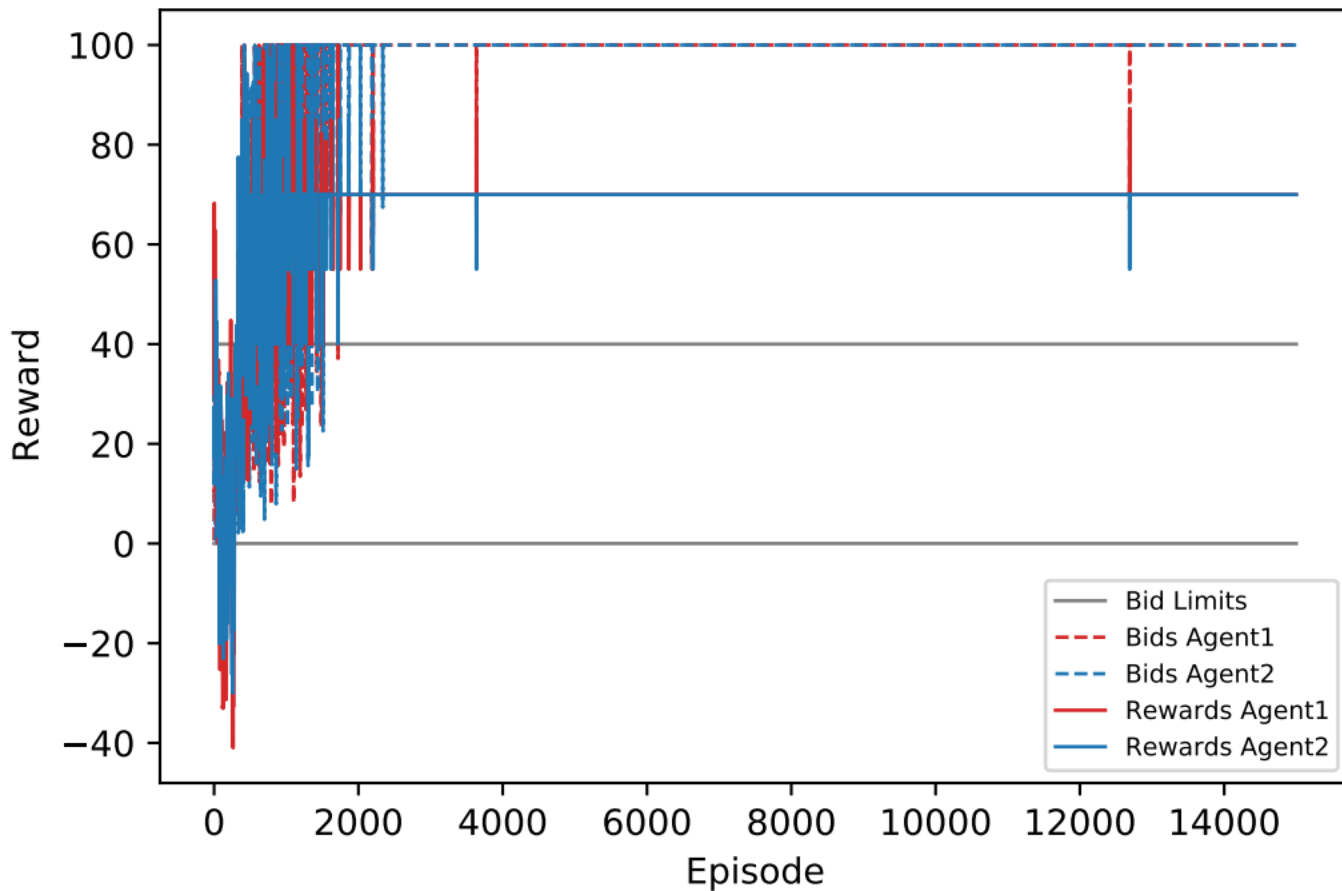
# Price-Cap 40 High Learning Rate Soft-Noise: Run 13



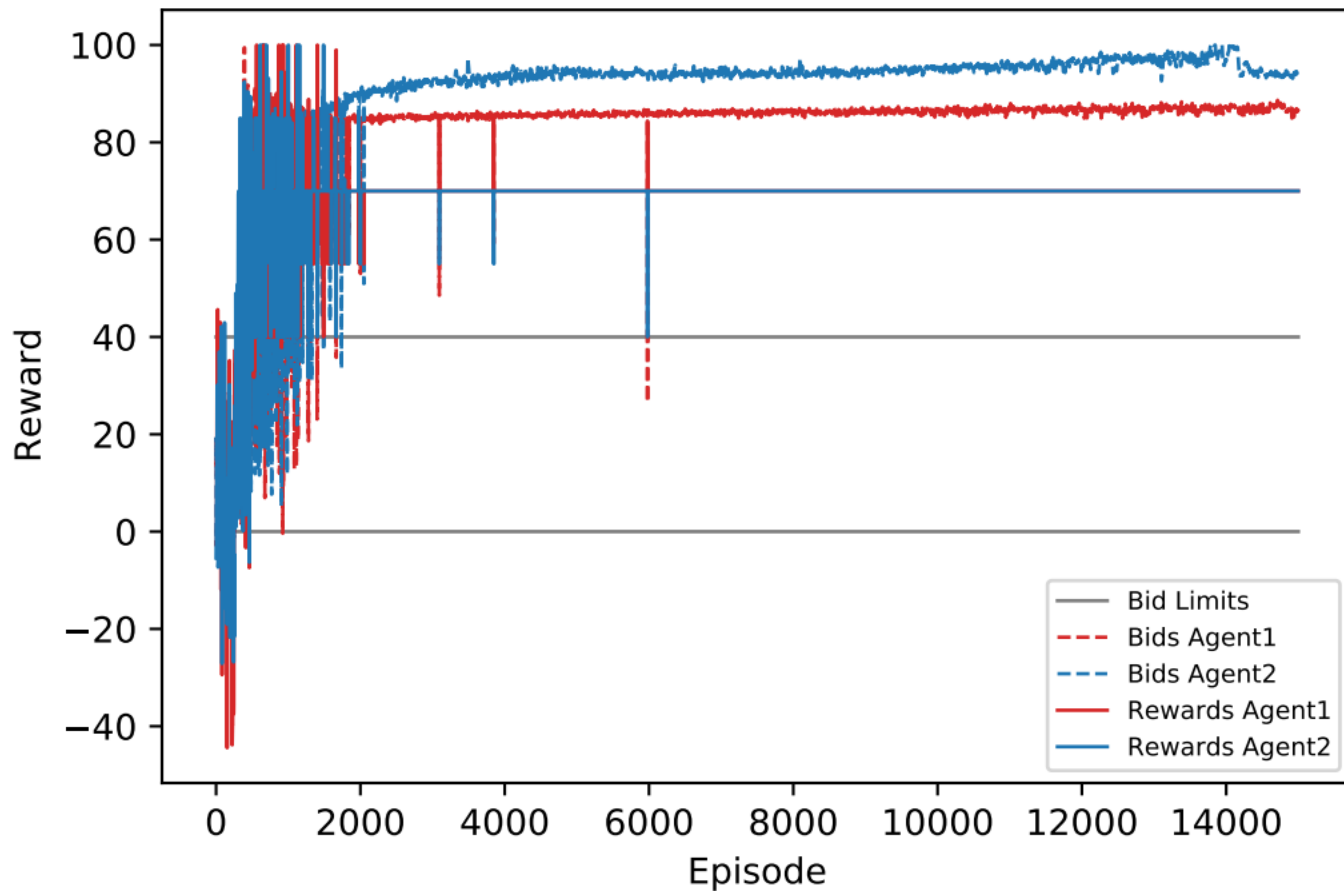
# Price-Cap 40 High Learning Rate Soft-Noise: Run 14



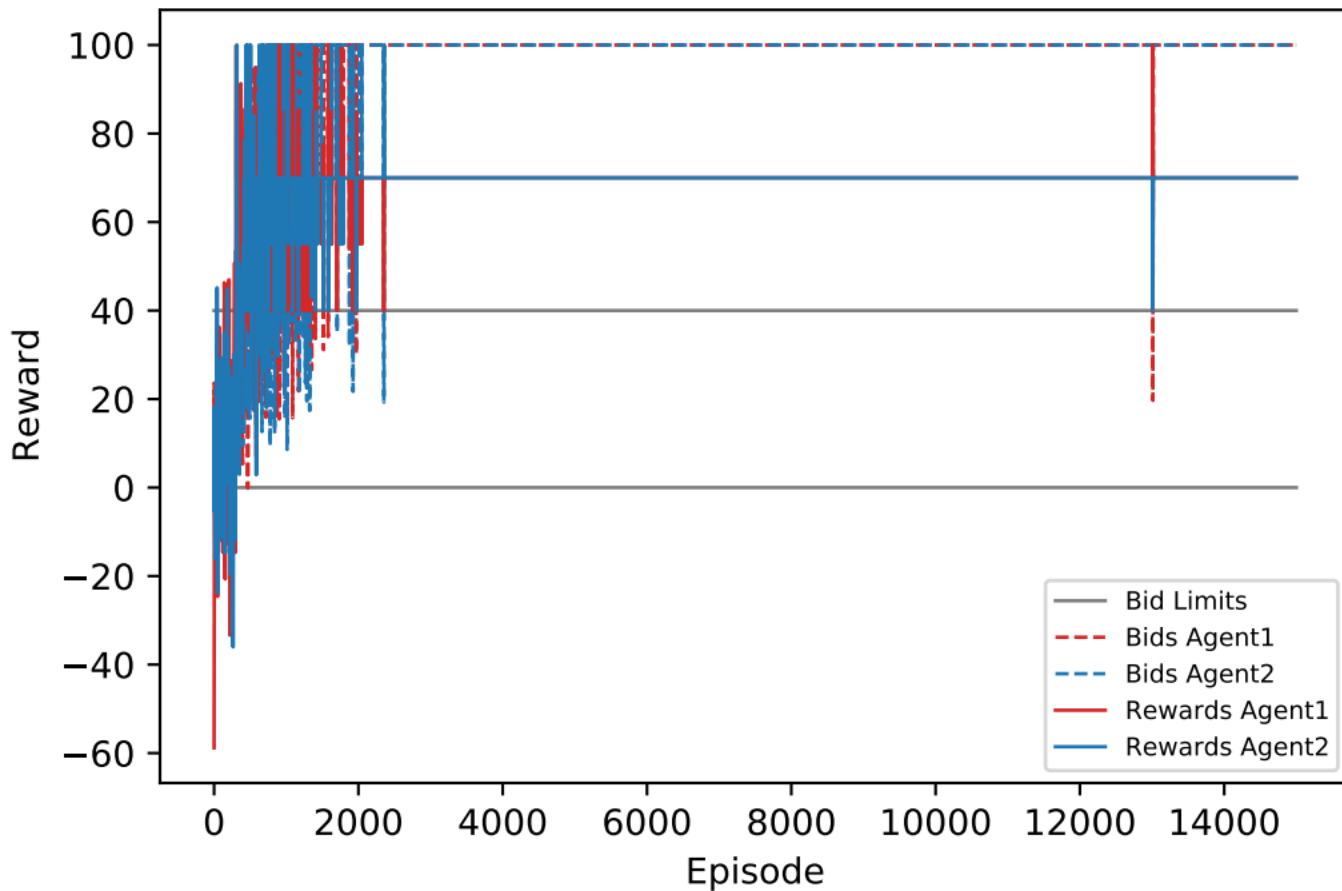
# Price-Cap 40 High Learning Rate Soft-Noise: Run 15



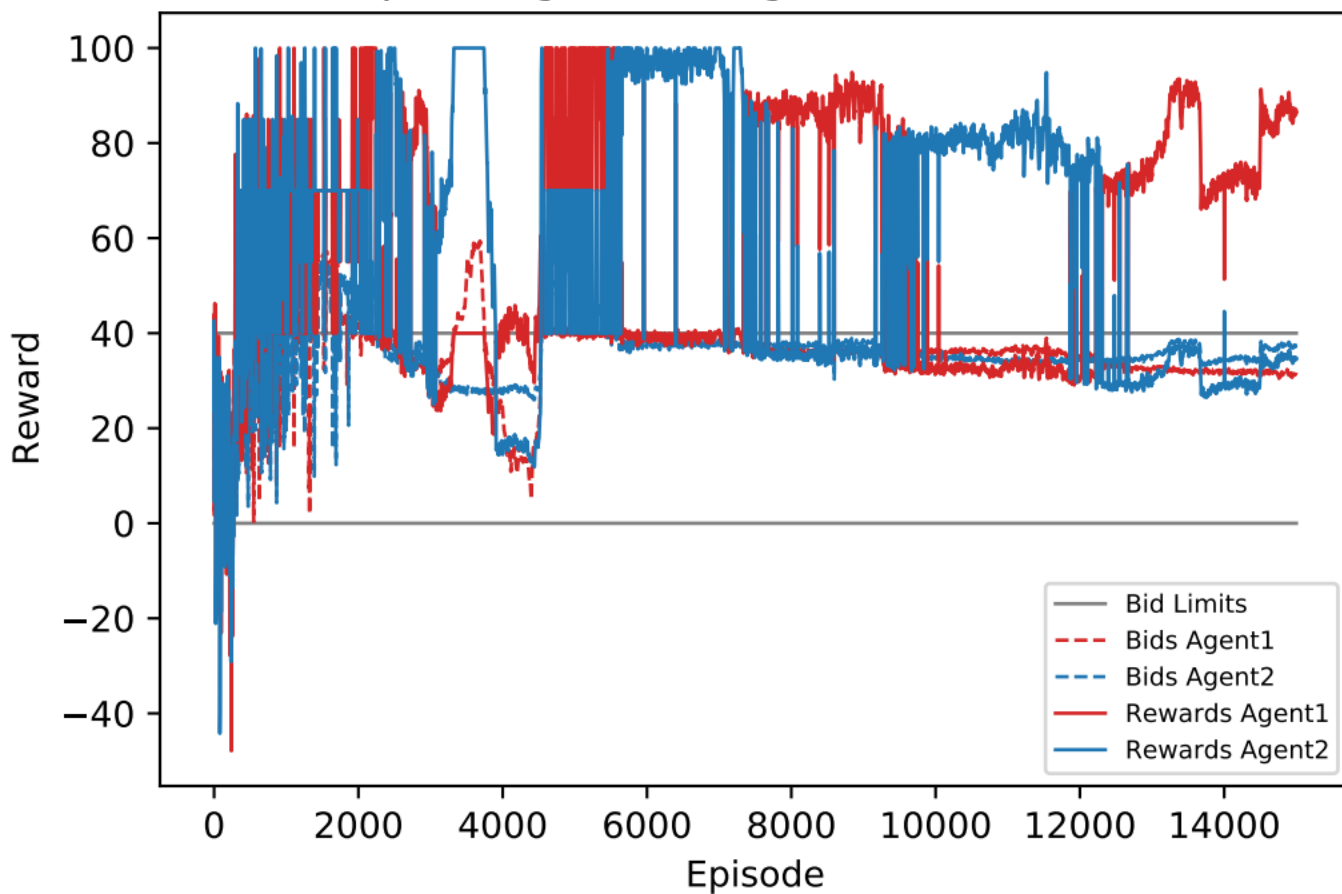
# Price-Cap 40 High Learning Rate Soft-Noise: Run 16



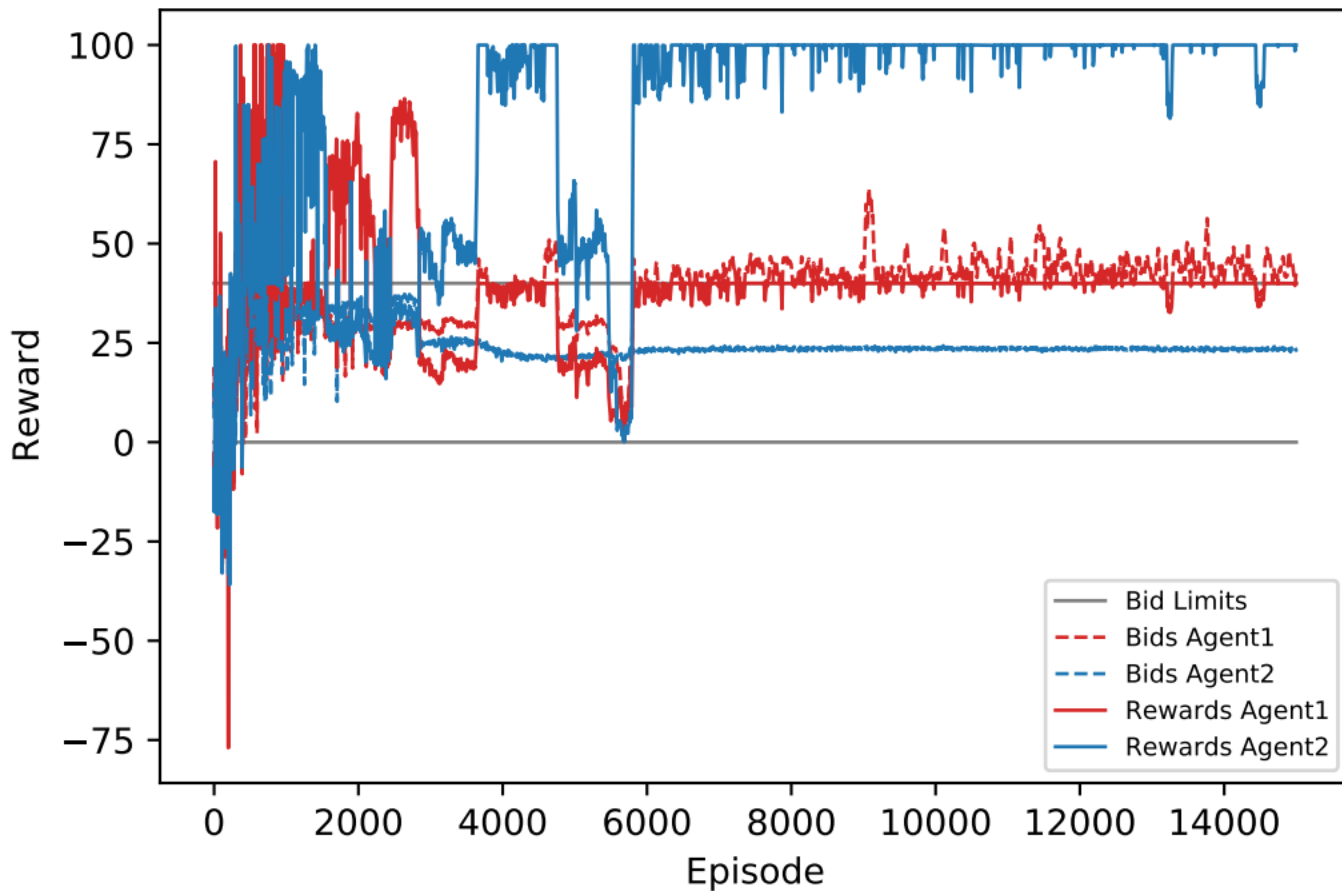
# Price-Cap 40 High Learning Rate Soft-Noise: Run 17



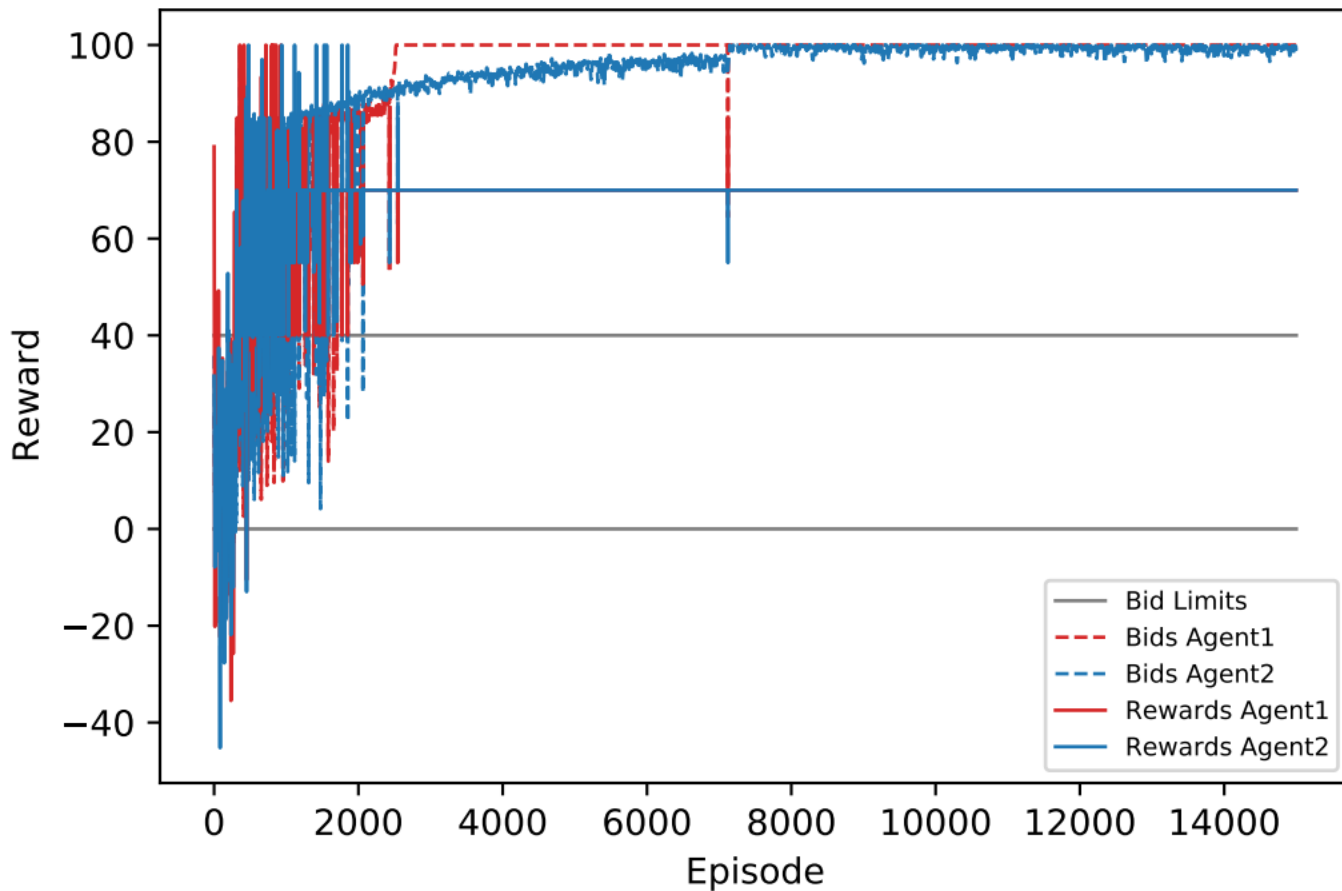
# Price-Cap 40 High Learning Rate Soft-Noise: Run 18



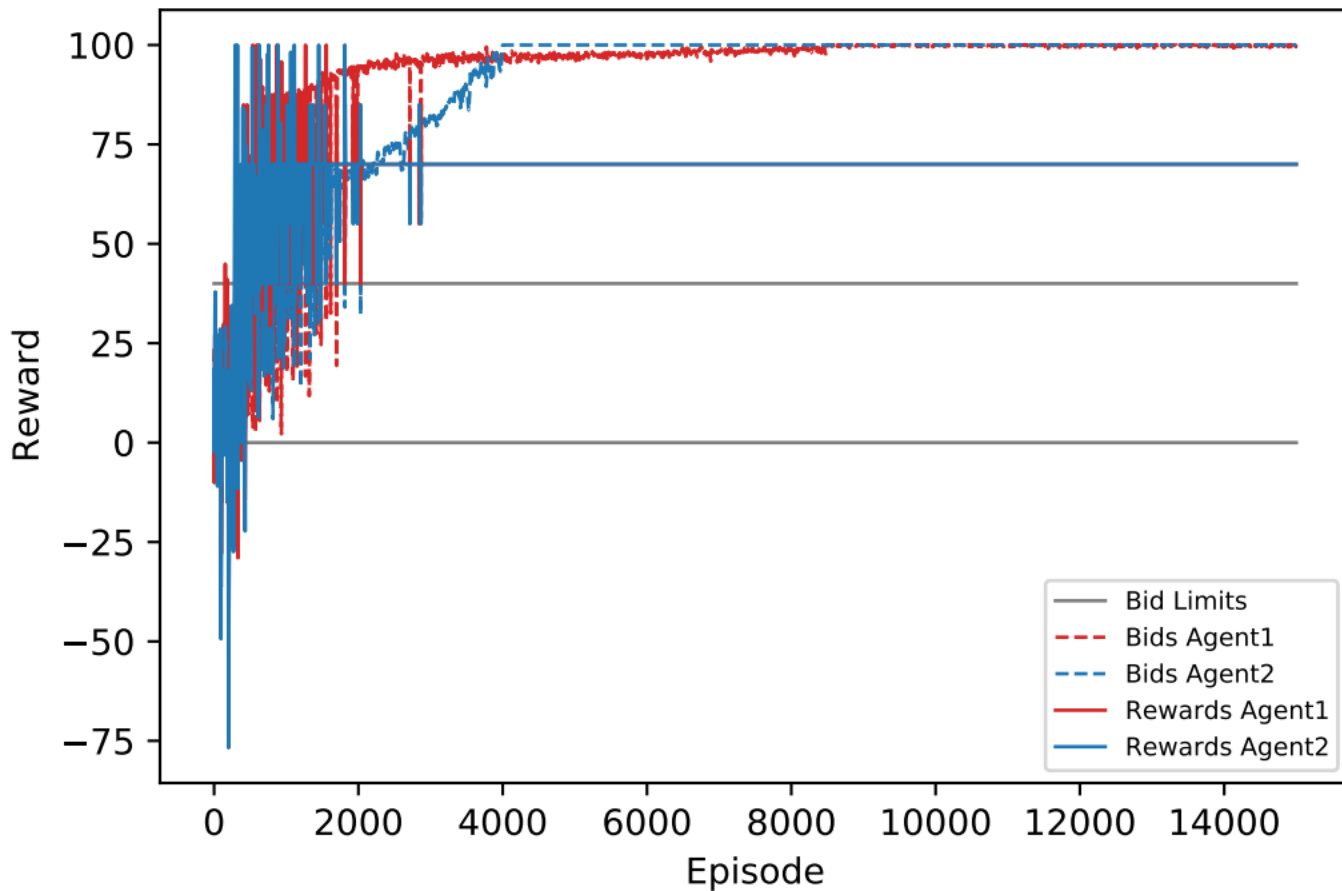
# Price-Cap 40 High Learning Rate Soft-Noise: Run 19



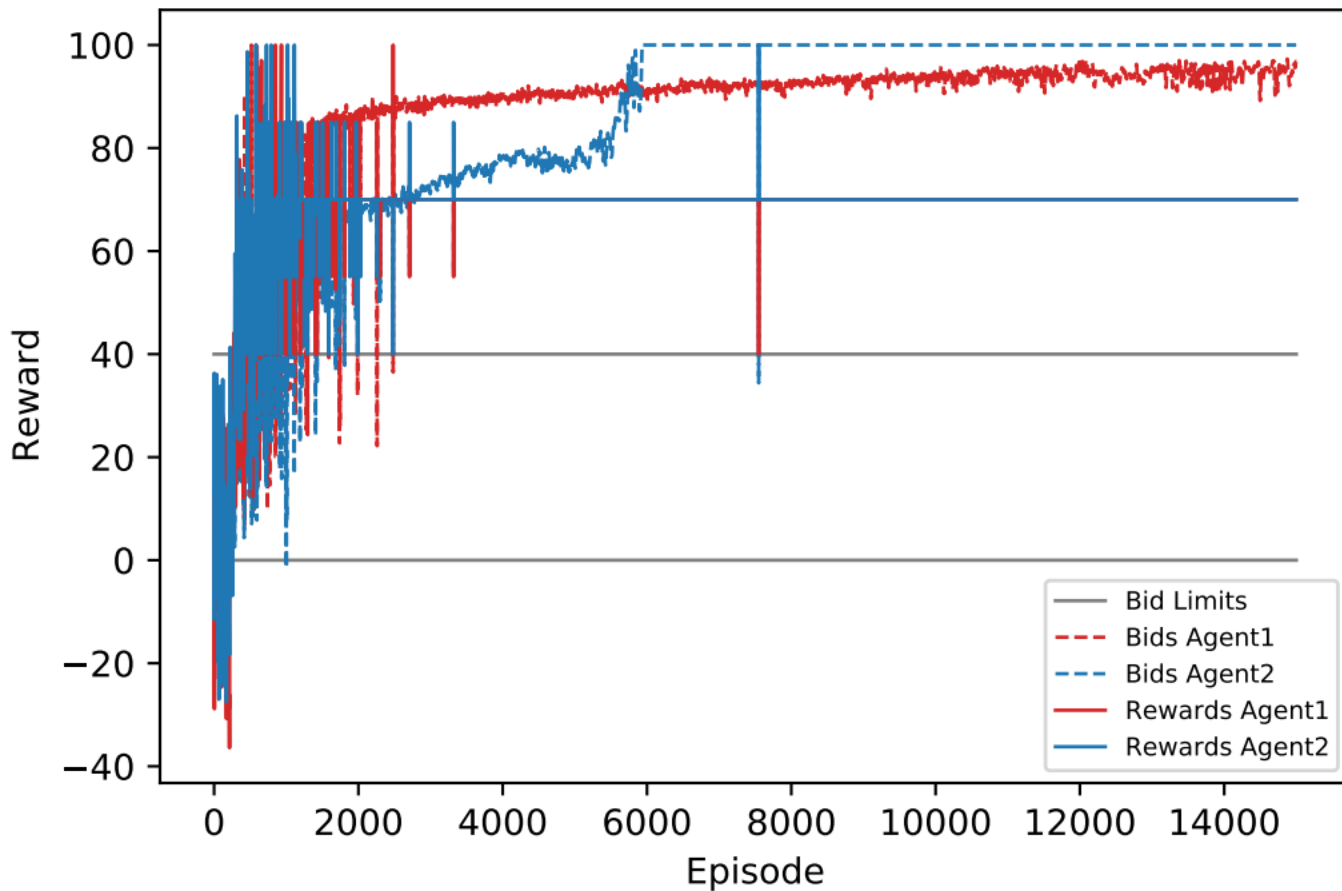
# Price-Cap 40 High Learning Rate Soft-Noise: Run 20



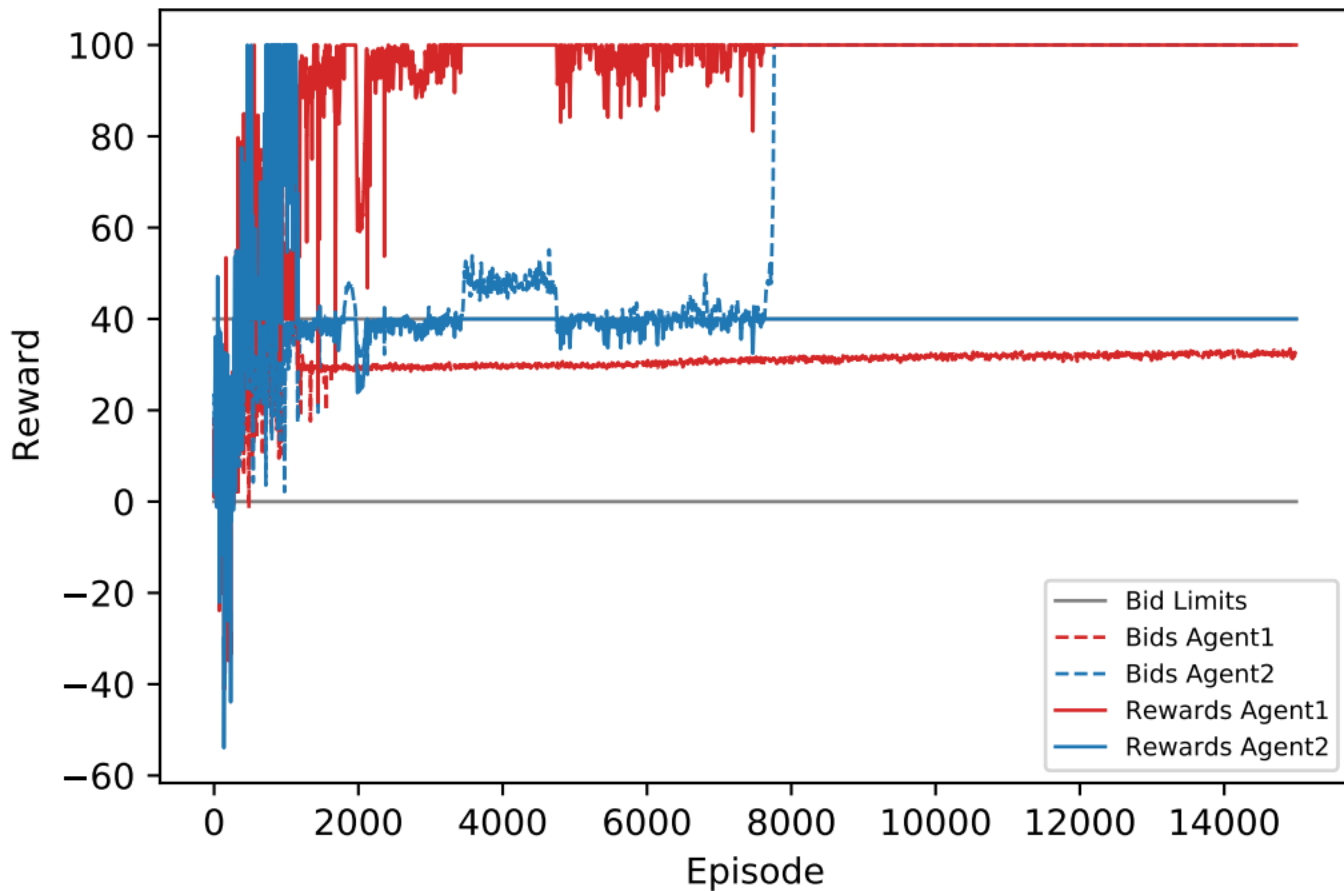
# Price-Cap 40 High Learning Rate Soft-Noise: Run 21



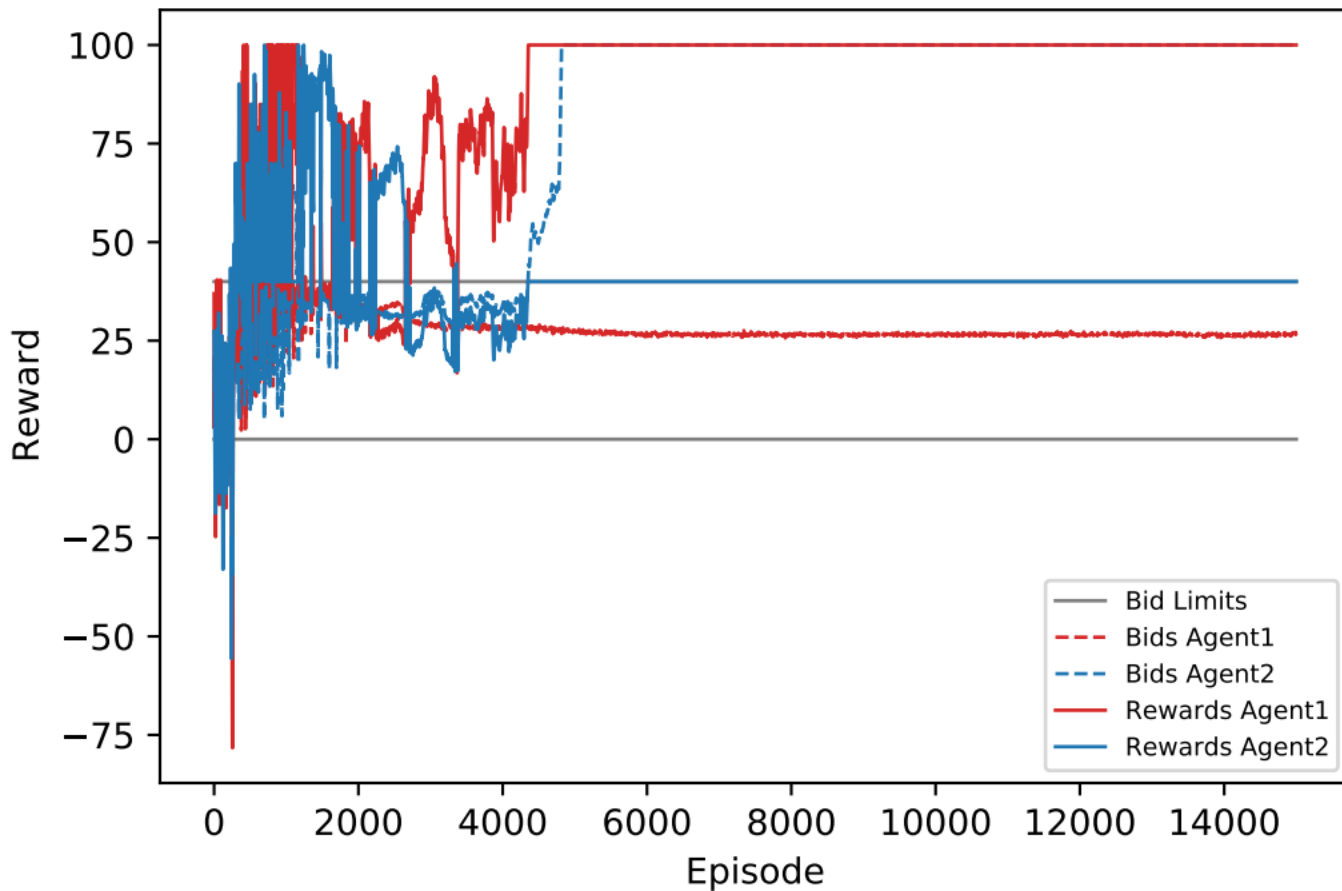
# Price-Cap 40 High Learning Rate Soft-Noise: Run 22



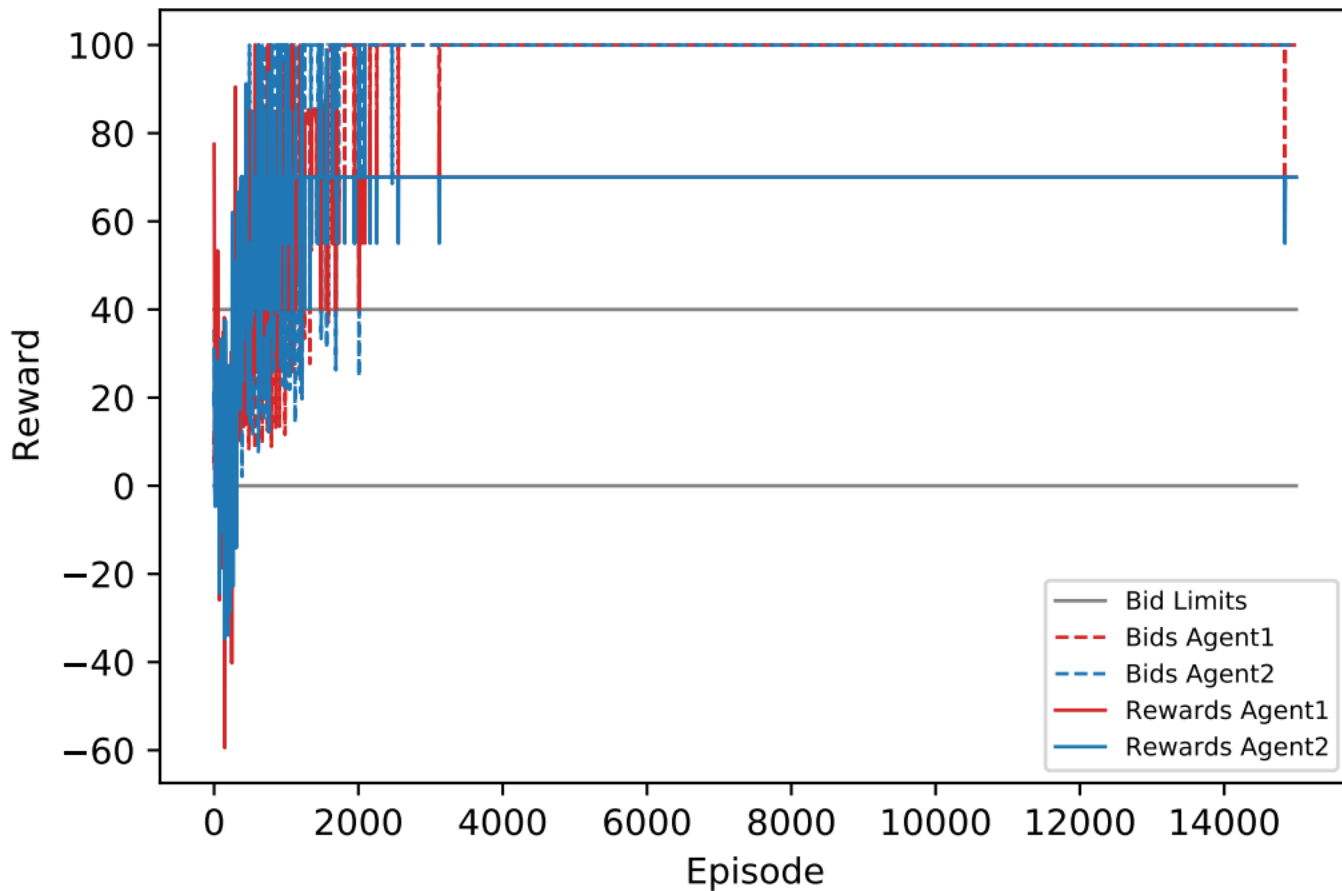
# Price-Cap 40 High Learning Rate Soft-Noise: Run 23



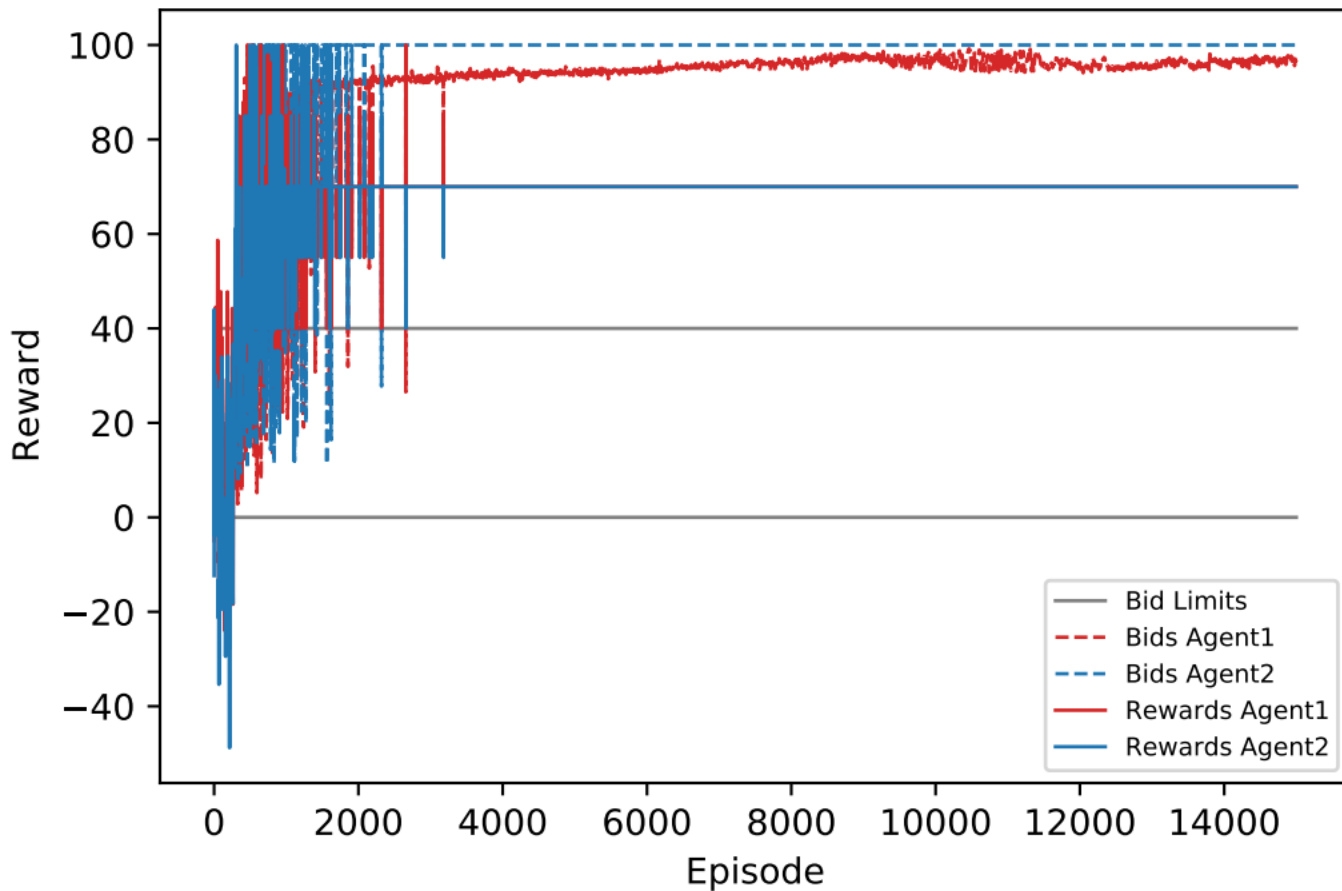
# Price-Cap 40 High Learning Rate Soft-Noise: Run 24



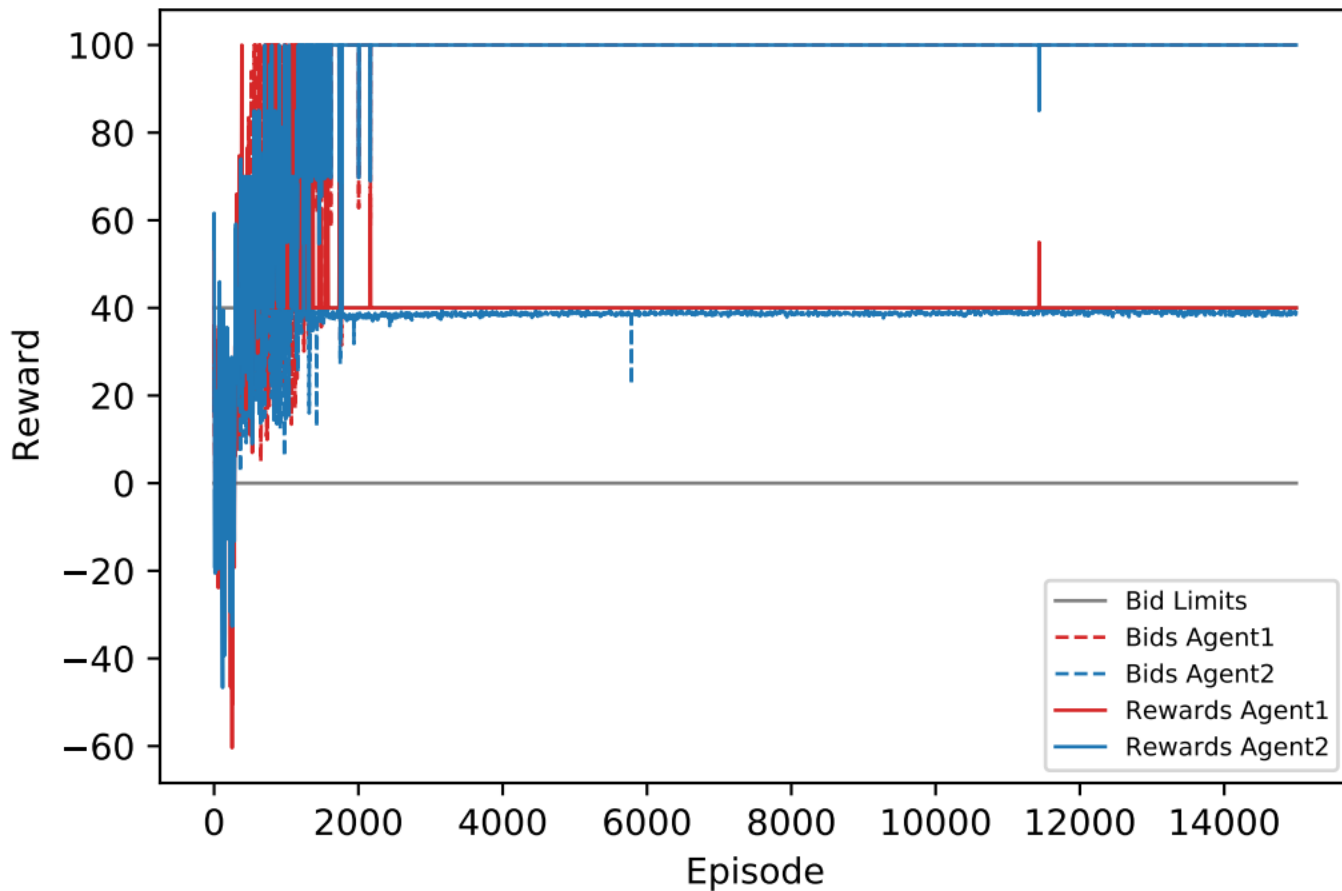
# Price-Cap 40 High Learning Rate Soft-Noise: Run 25



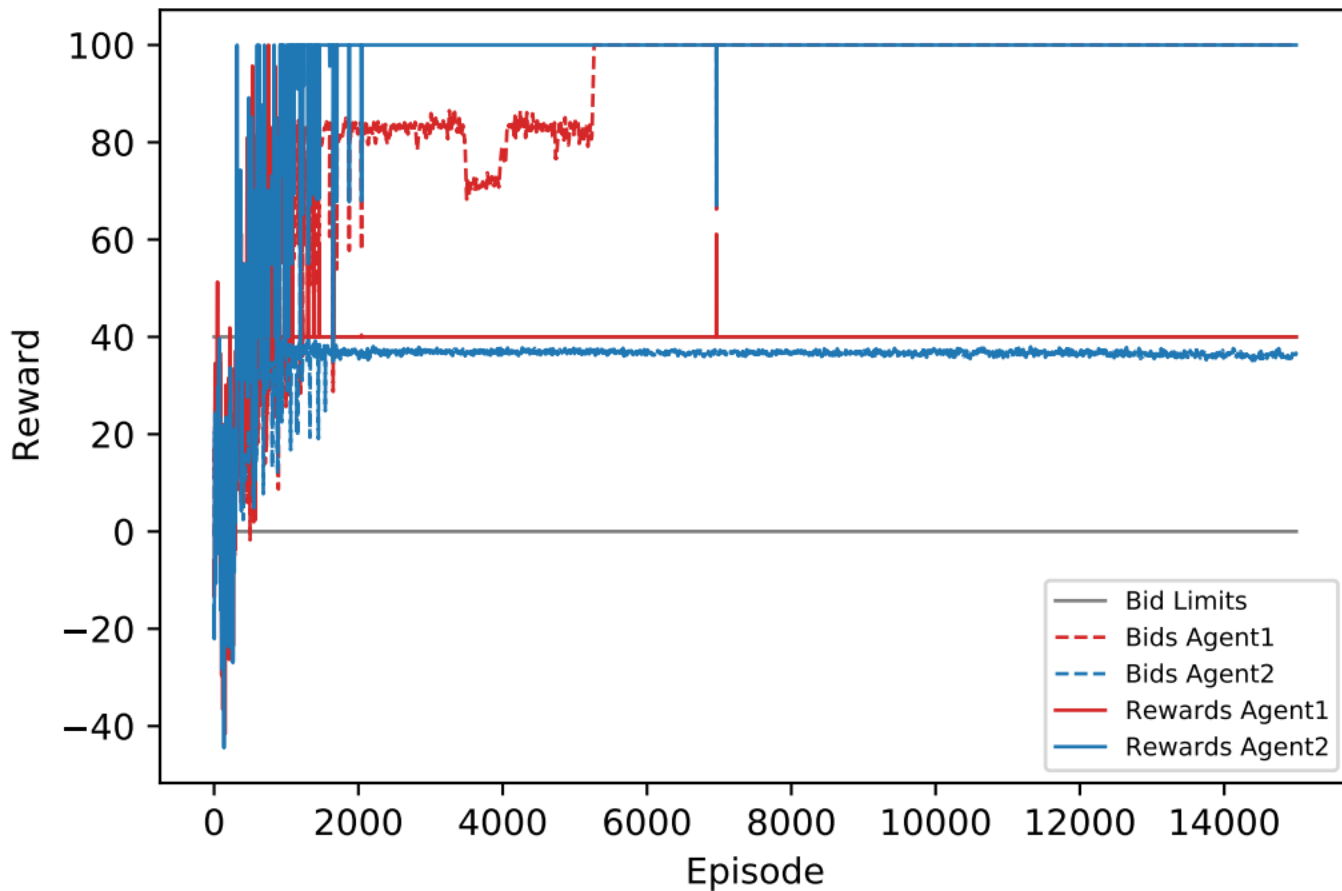
# Price-Cap 40 High Learning Rate Soft-Noise: Run 26



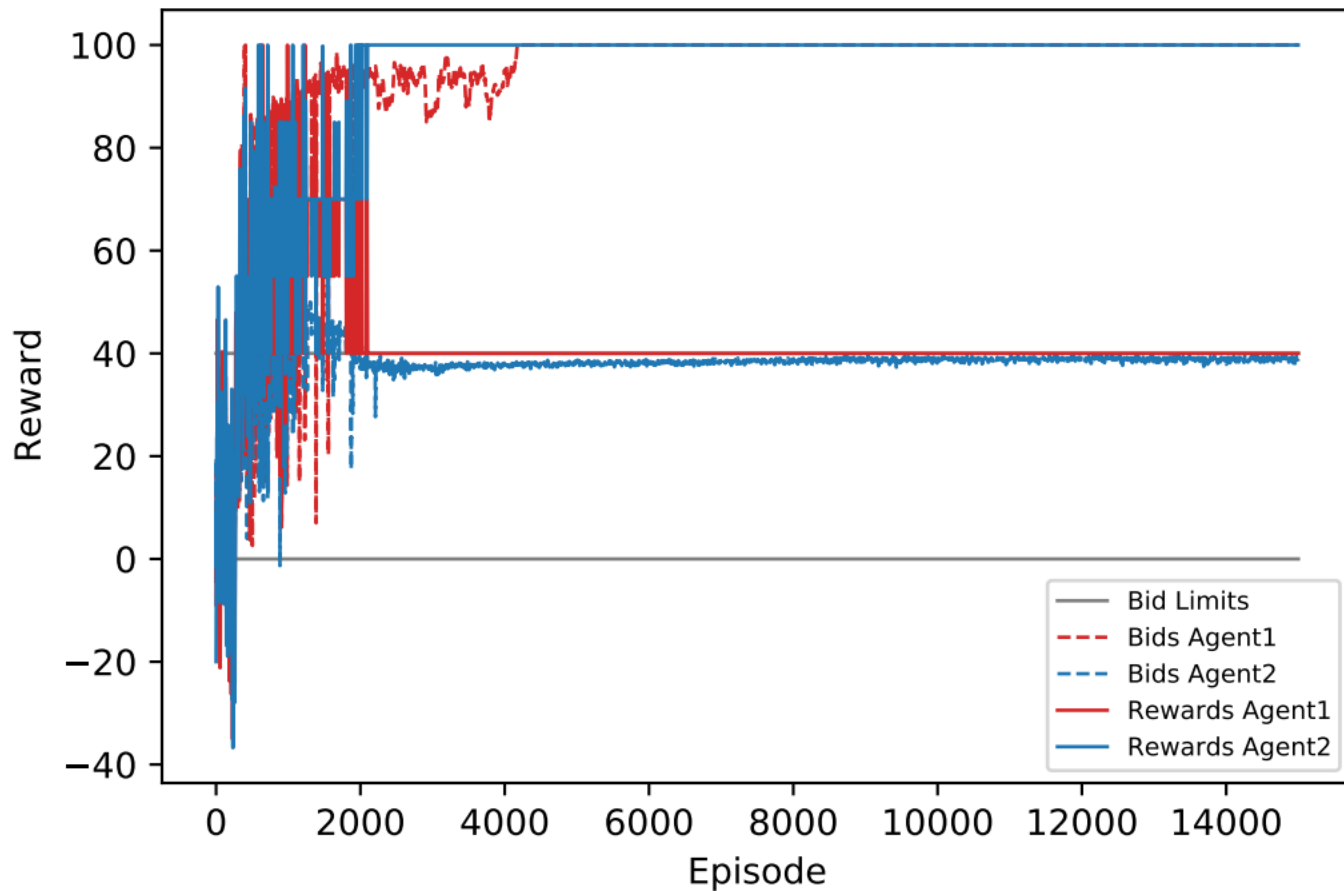
# Price-Cap 40 High Learning Rate Soft-Noise: Run 27



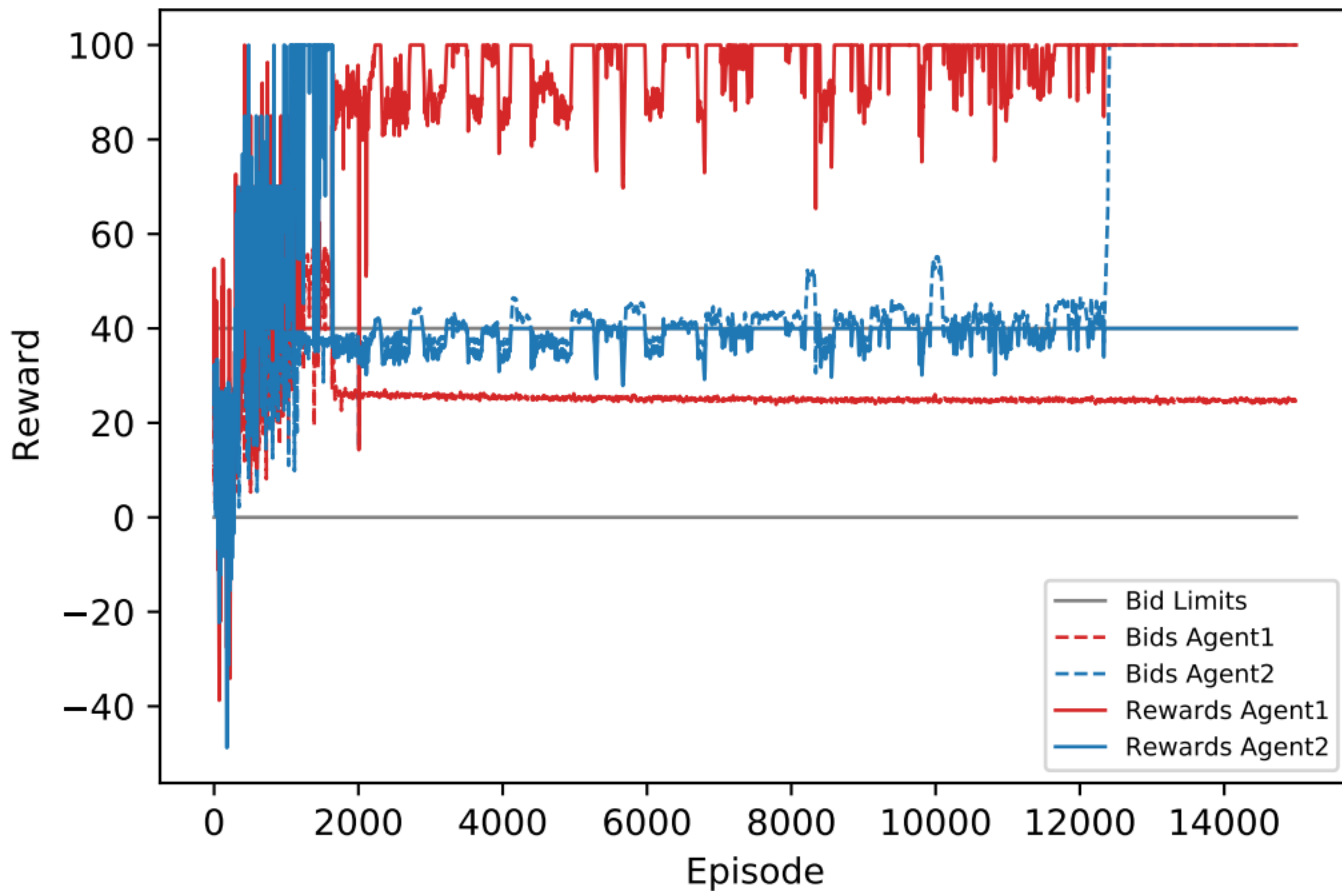
# Price-Cap 40 High Learning Rate Soft-Noise: Run 28



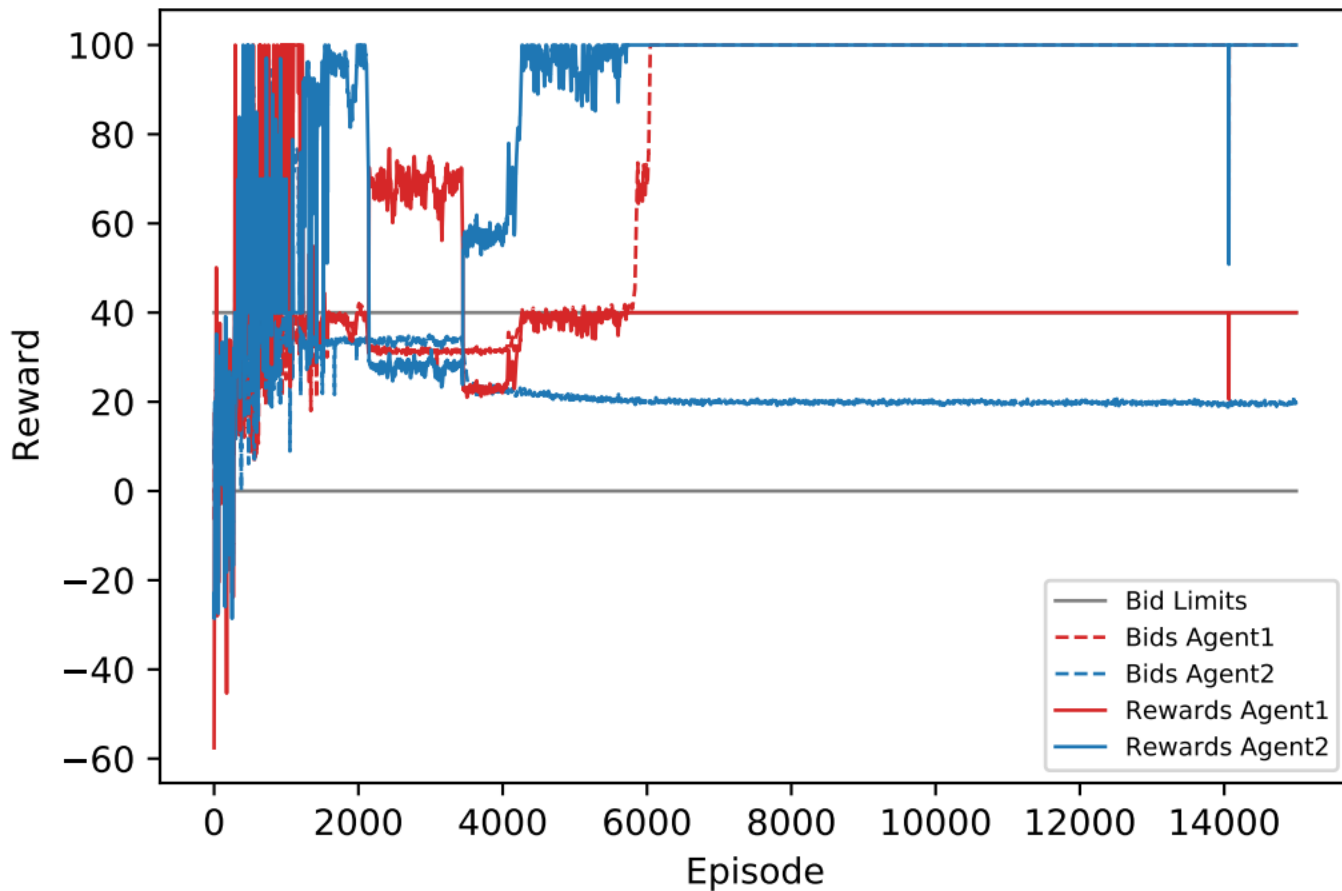
# Price-Cap 40 High Learning Rate Soft-Noise: Run 29



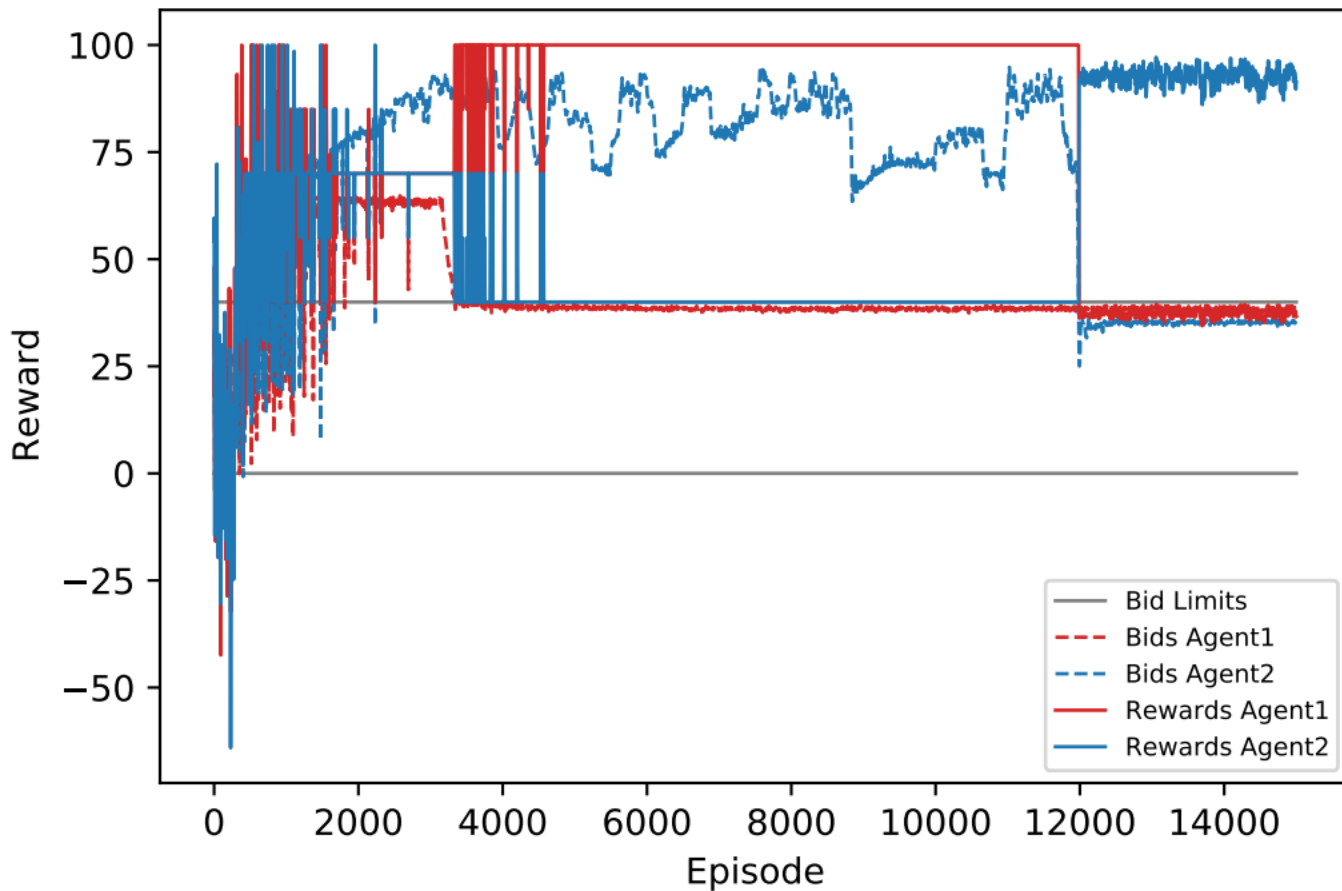
# Price-Cap 40 High Learning Rate Soft-Noise: Run 30



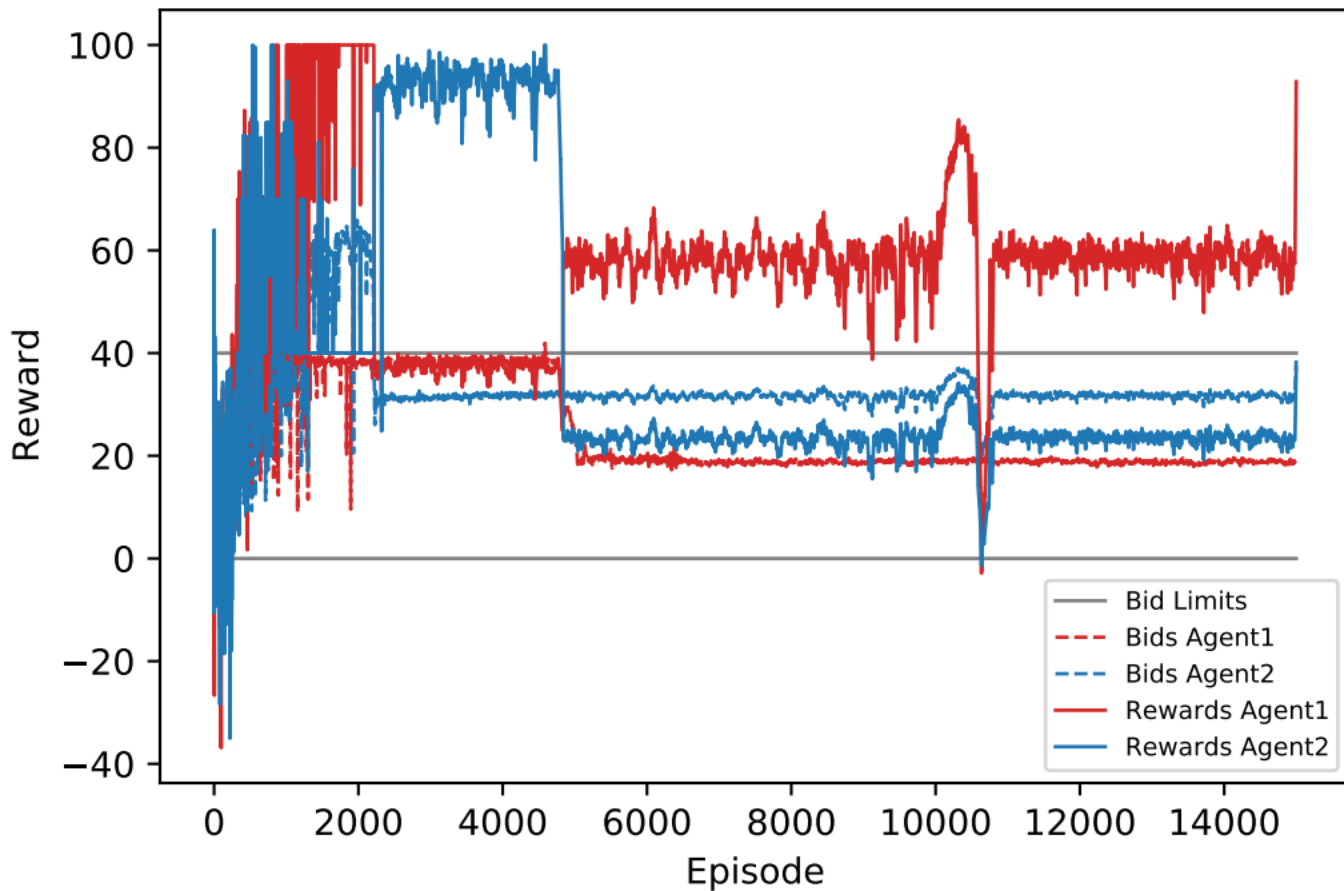
# Price-Cap 40 High Learning Rate Soft-Noise: Run 31



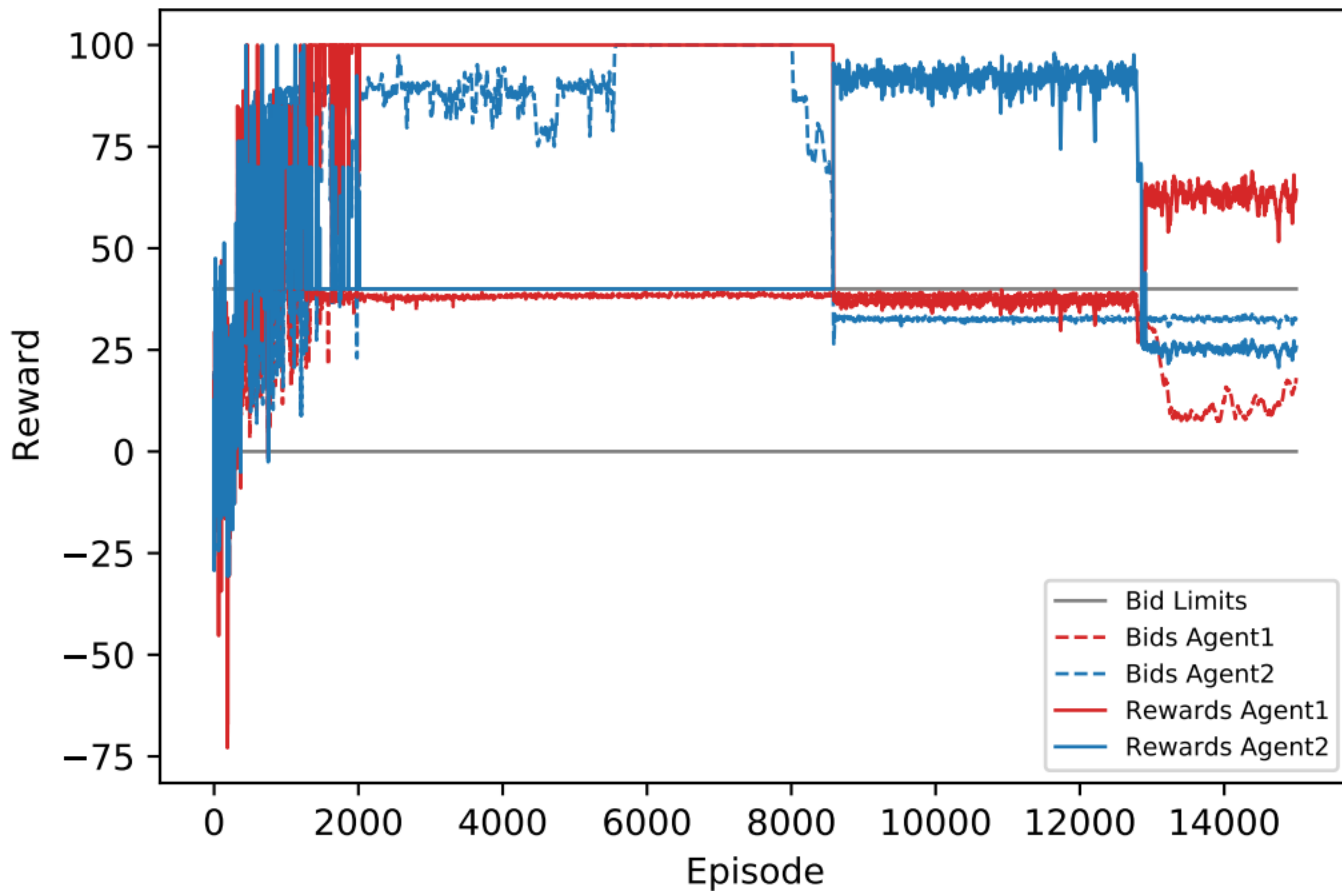
# Price-Cap 40 High Learning Rate Soft-Noise: Run 32



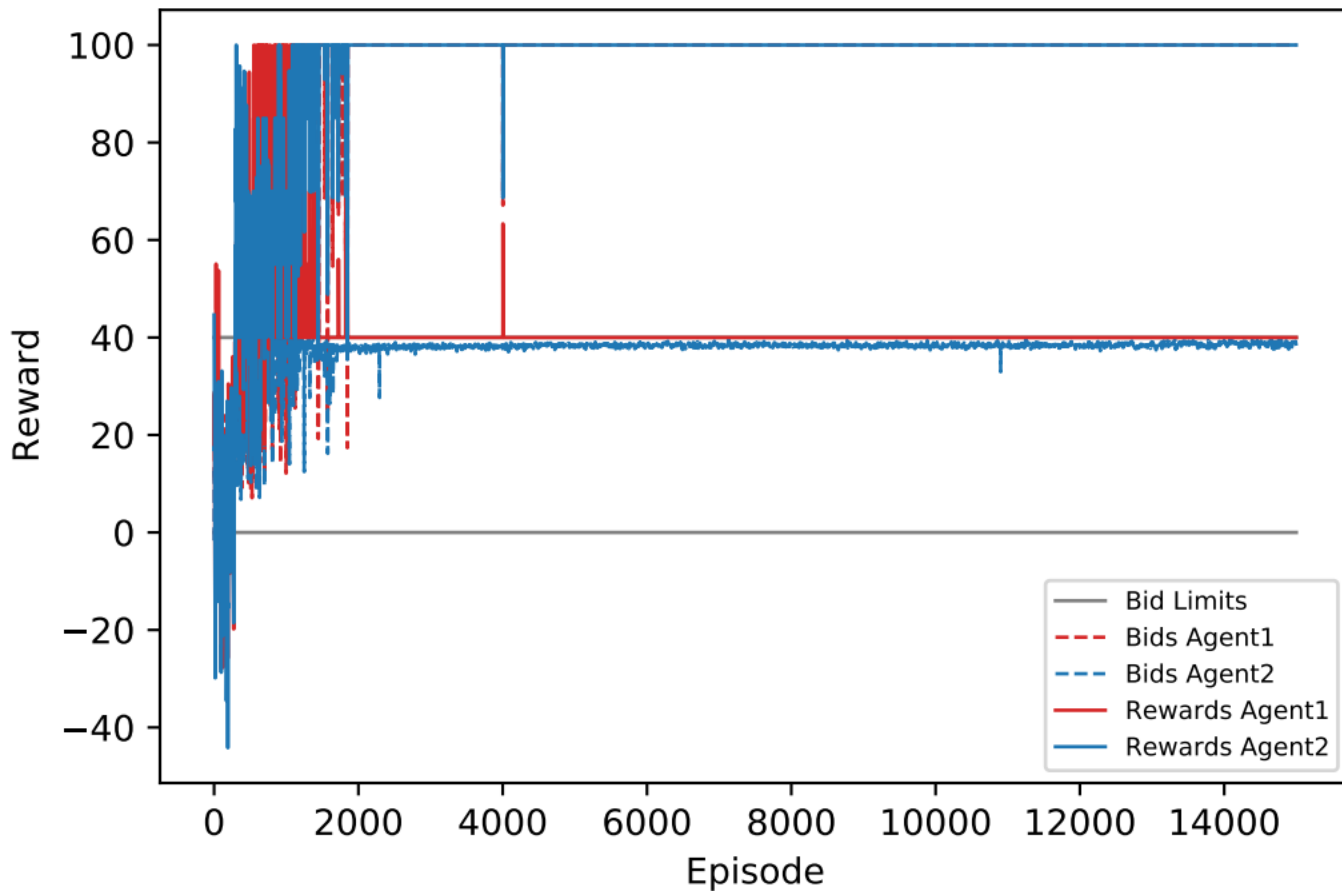
# Price-Cap 40 High Learning Rate Soft-Noise: Run 33



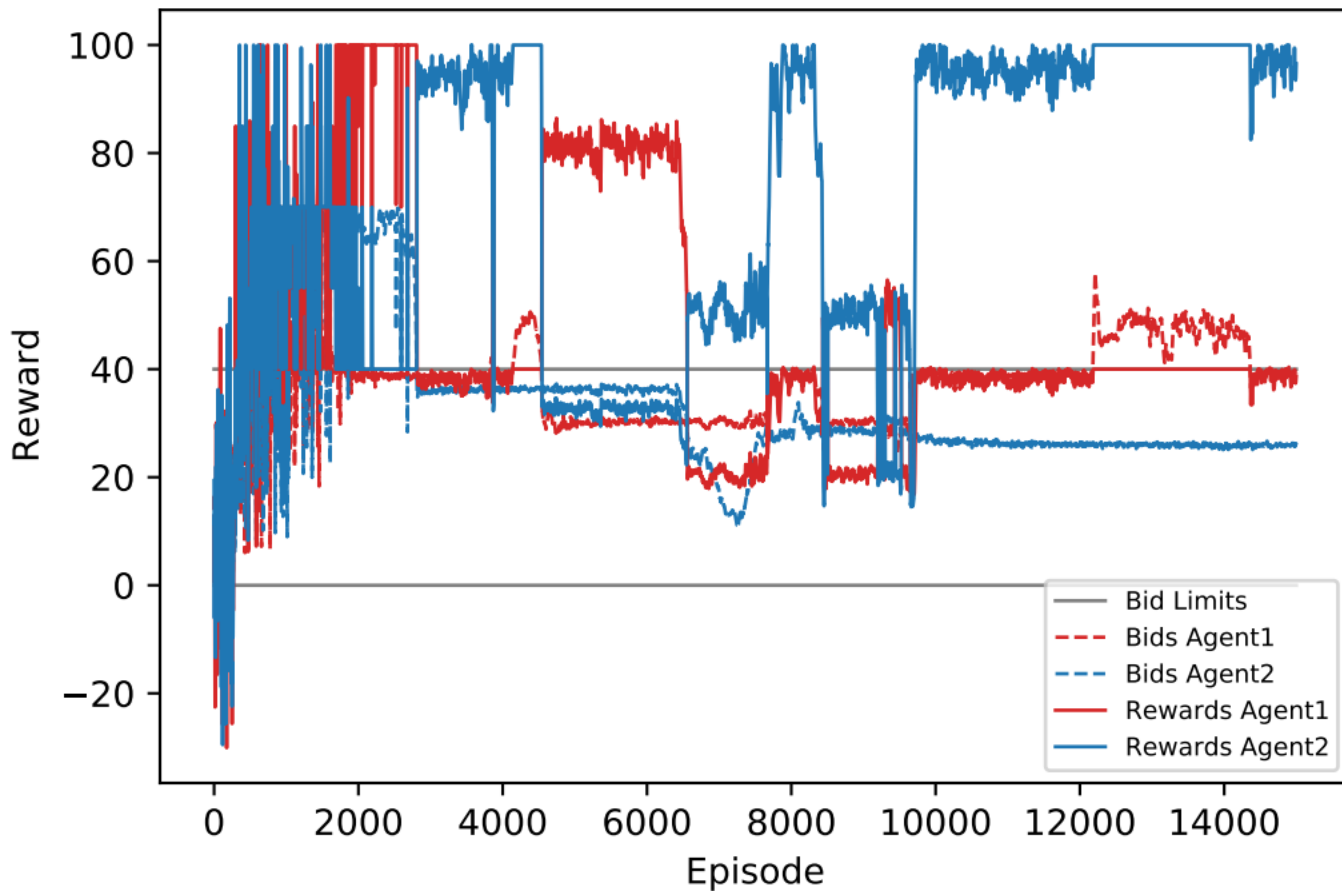
# Price-Cap 40 High Learning Rate Soft-Noise: Run 34



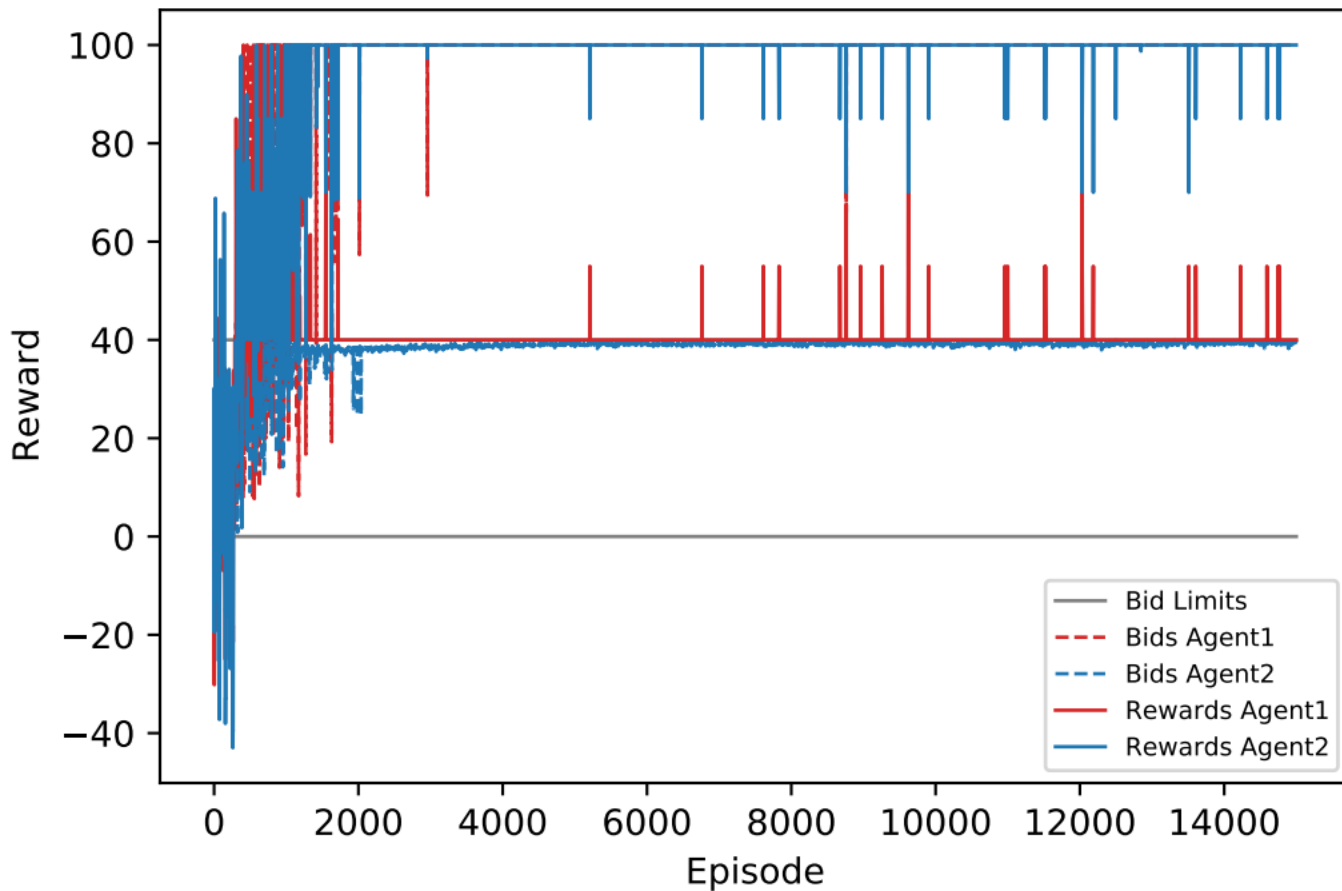
# Price-Cap 40 High Learning Rate Soft-Noise: Run 35



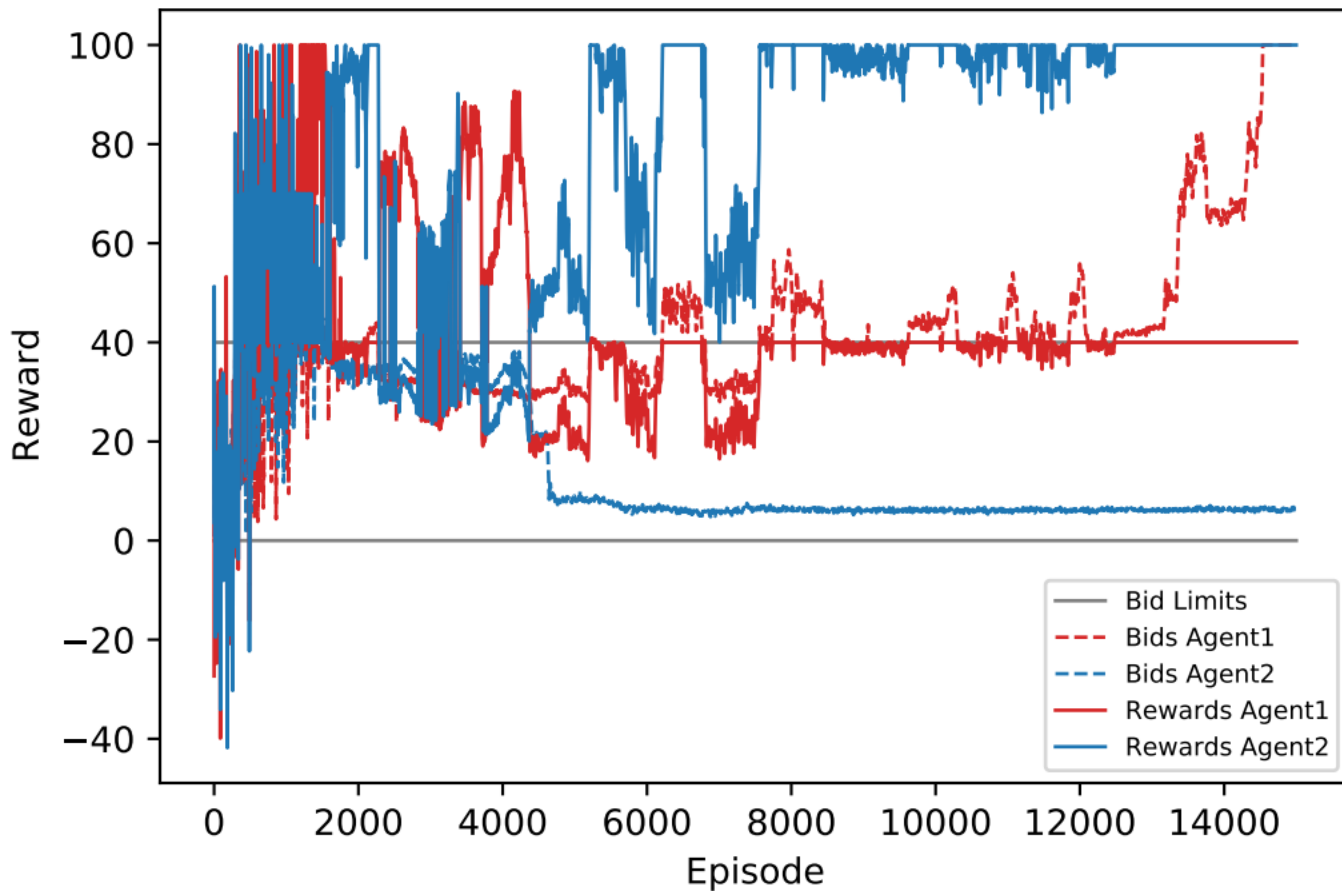
# Price-Cap 40 High Learning Rate Soft-Noise: Run 36



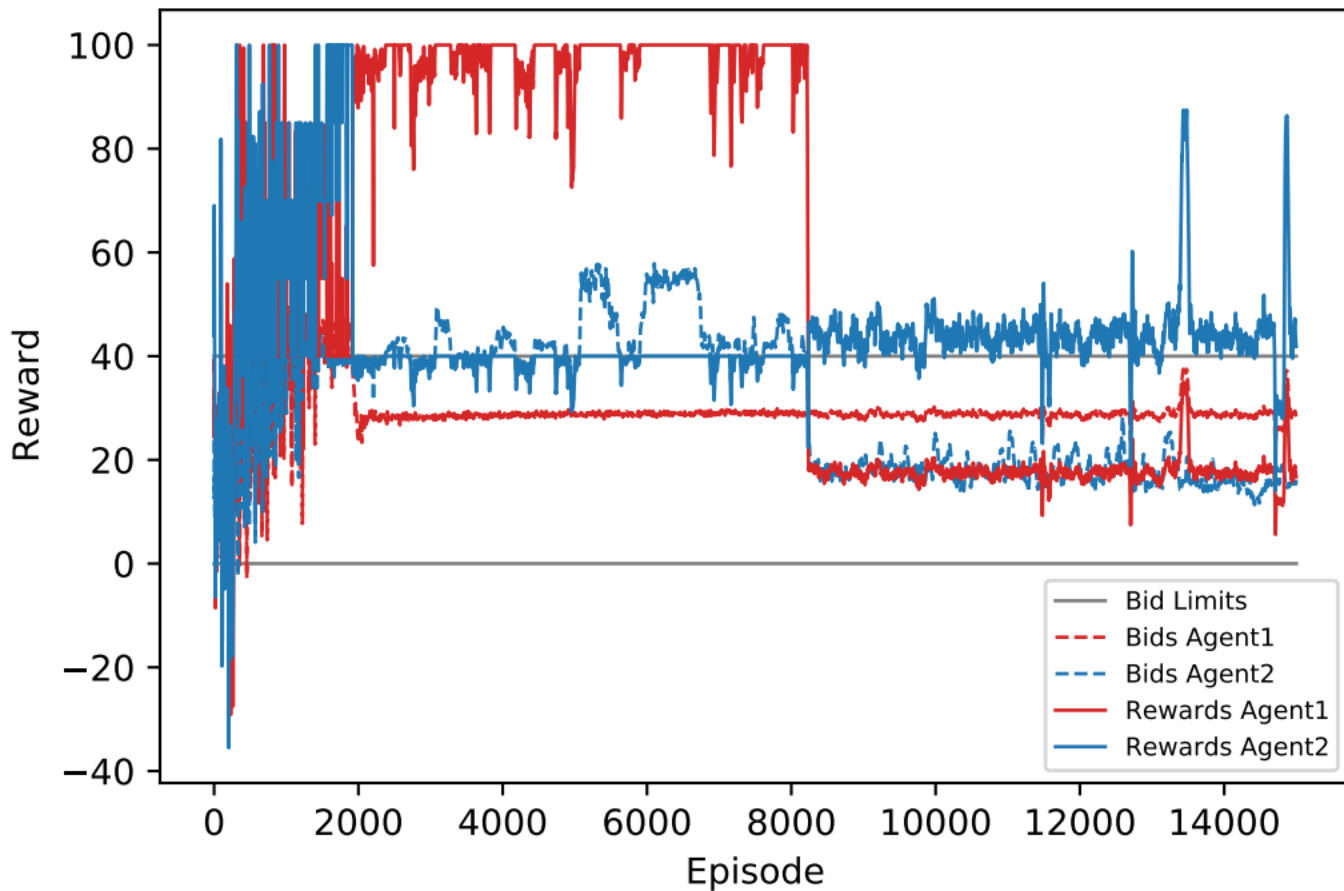
# Price-Cap 40 High Learning Rate Soft-Noise: Run 37



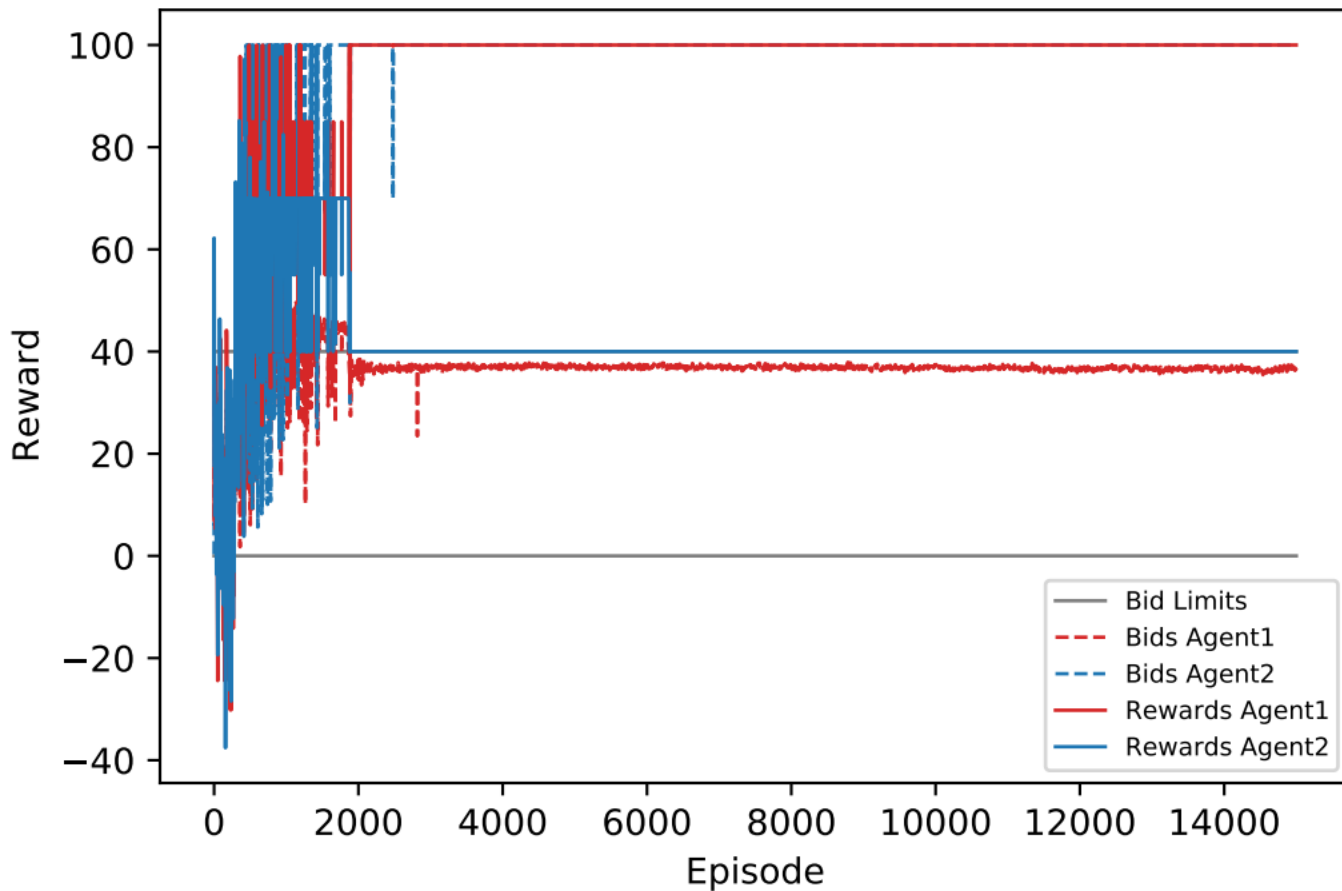
# Price-Cap 40 High Learning Rate Soft-Noise: Run 38



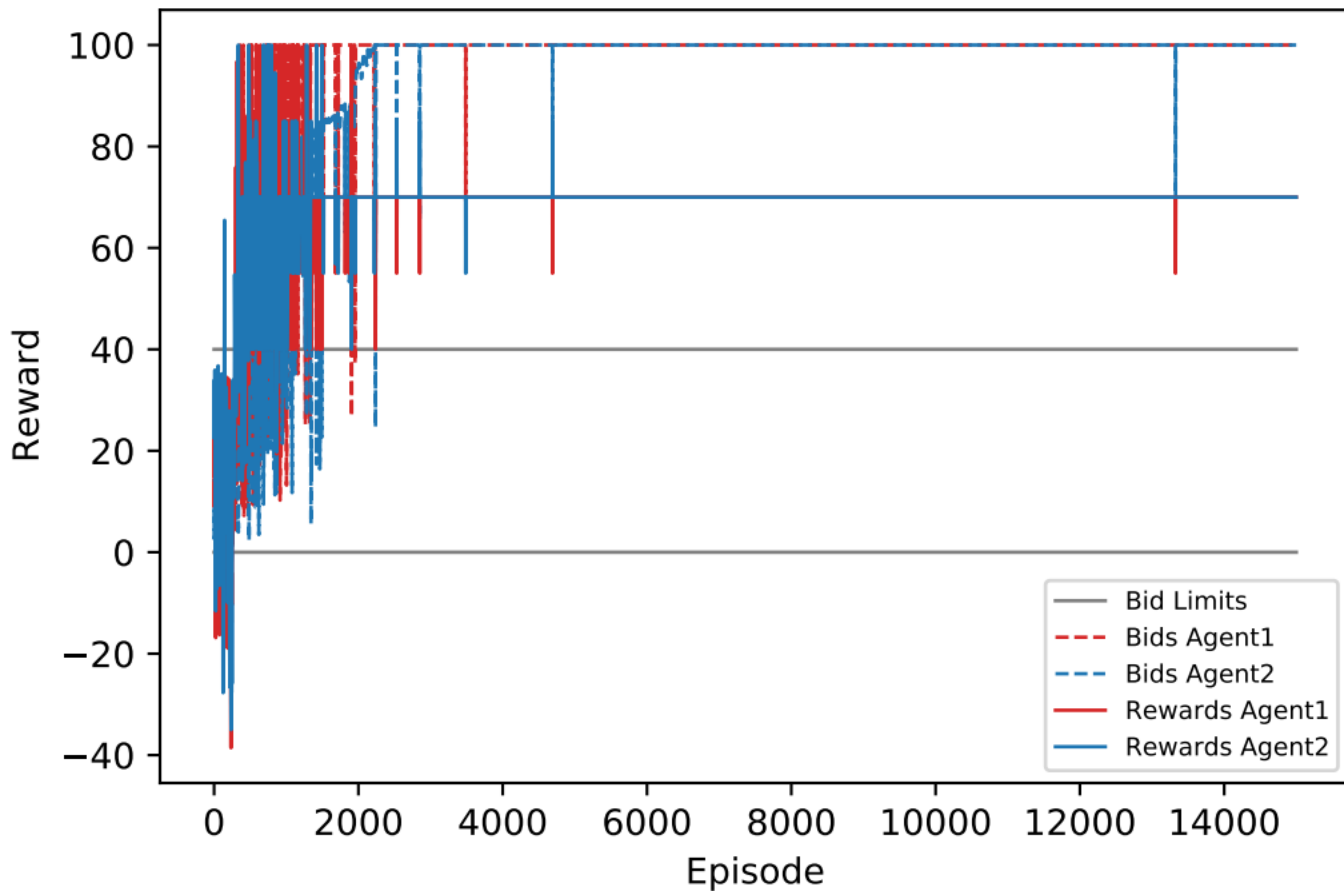
# Price-Cap 40 High Learning Rate Soft-Noise: Run 39



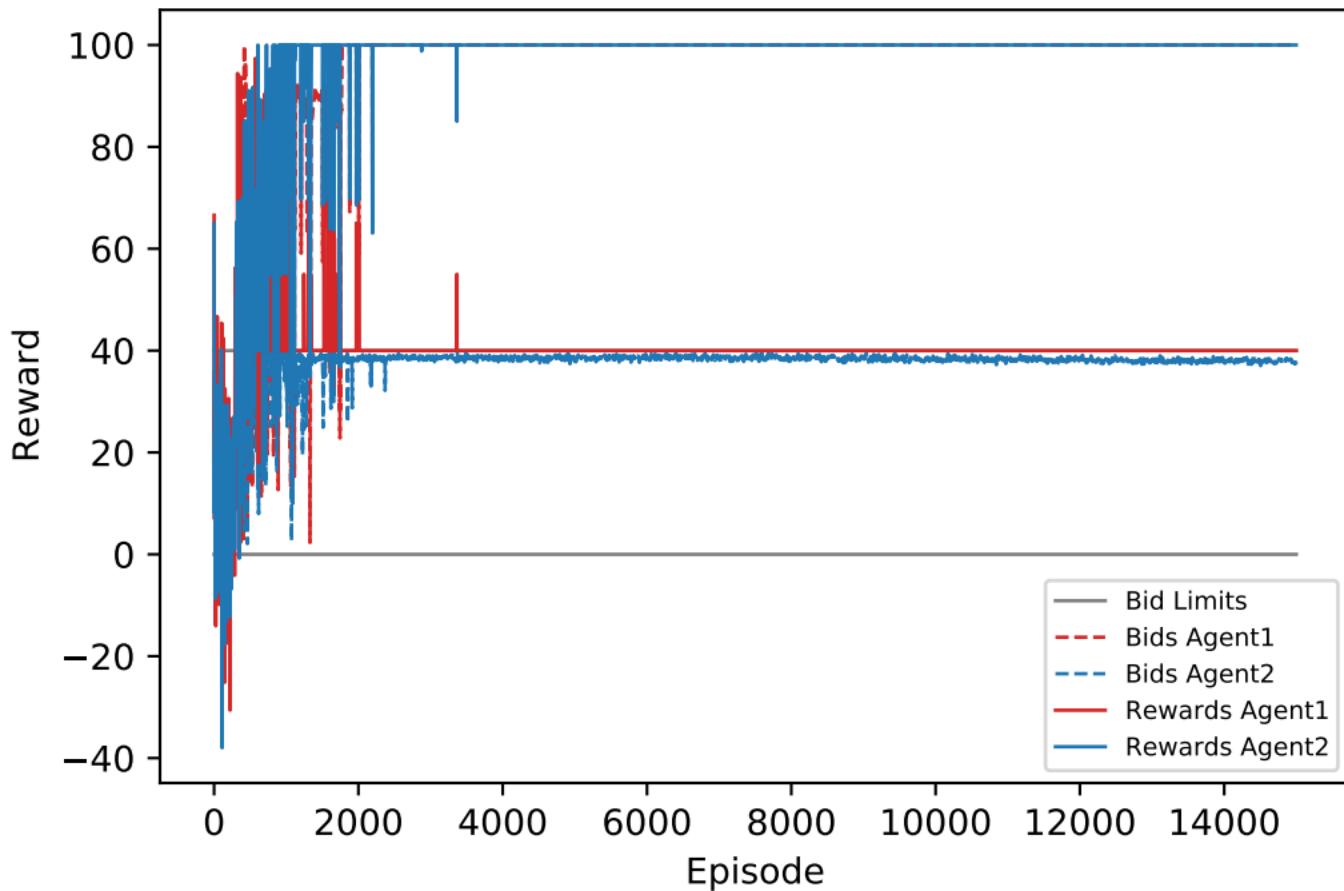
# Price-Cap 40 High Learning Rate Soft-Noise: Run 40



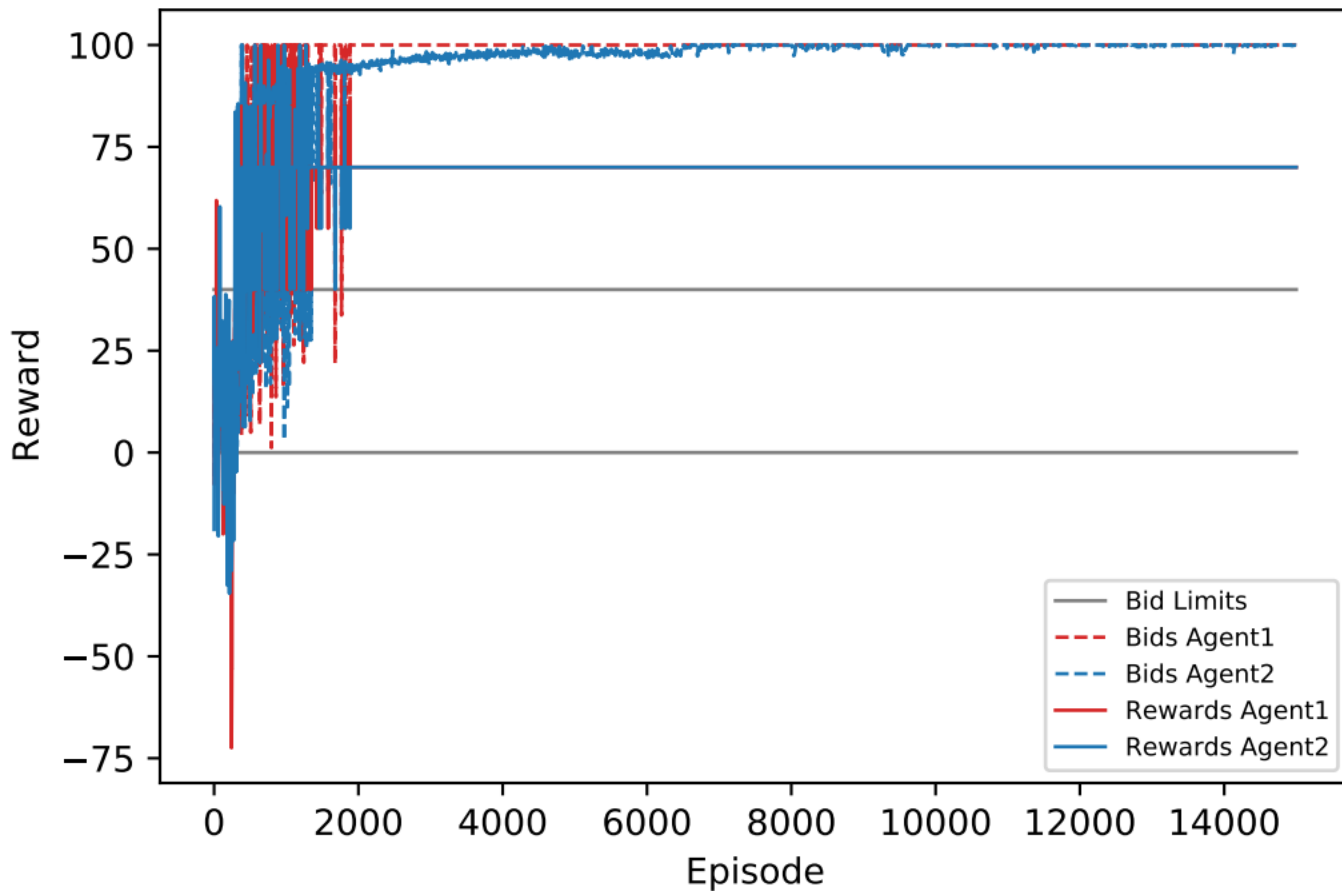
# Price-Cap 40 High Learning Rate Soft-Noise: Run 41



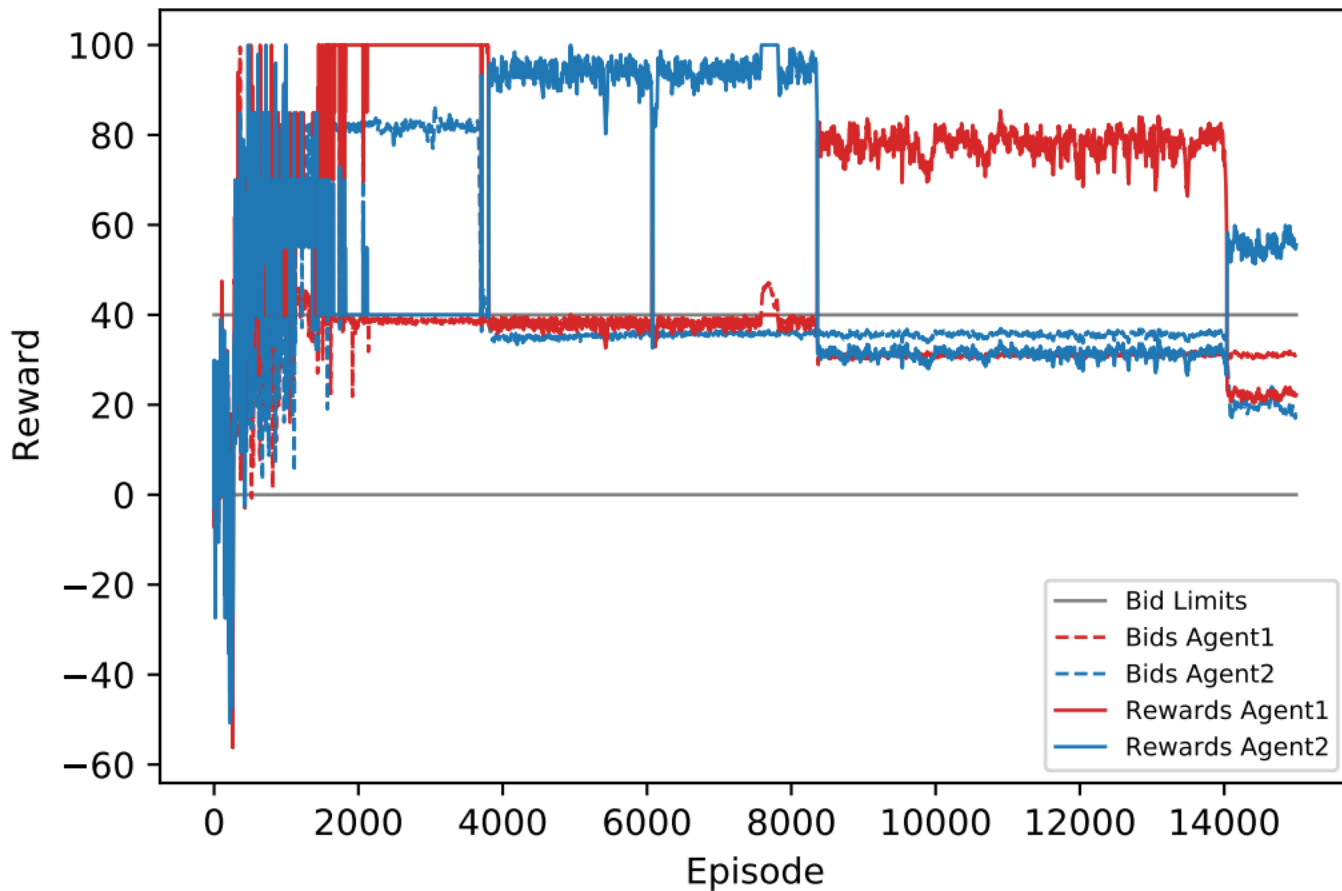
# Price-Cap 40 High Learning Rate Soft-Noise: Run 42



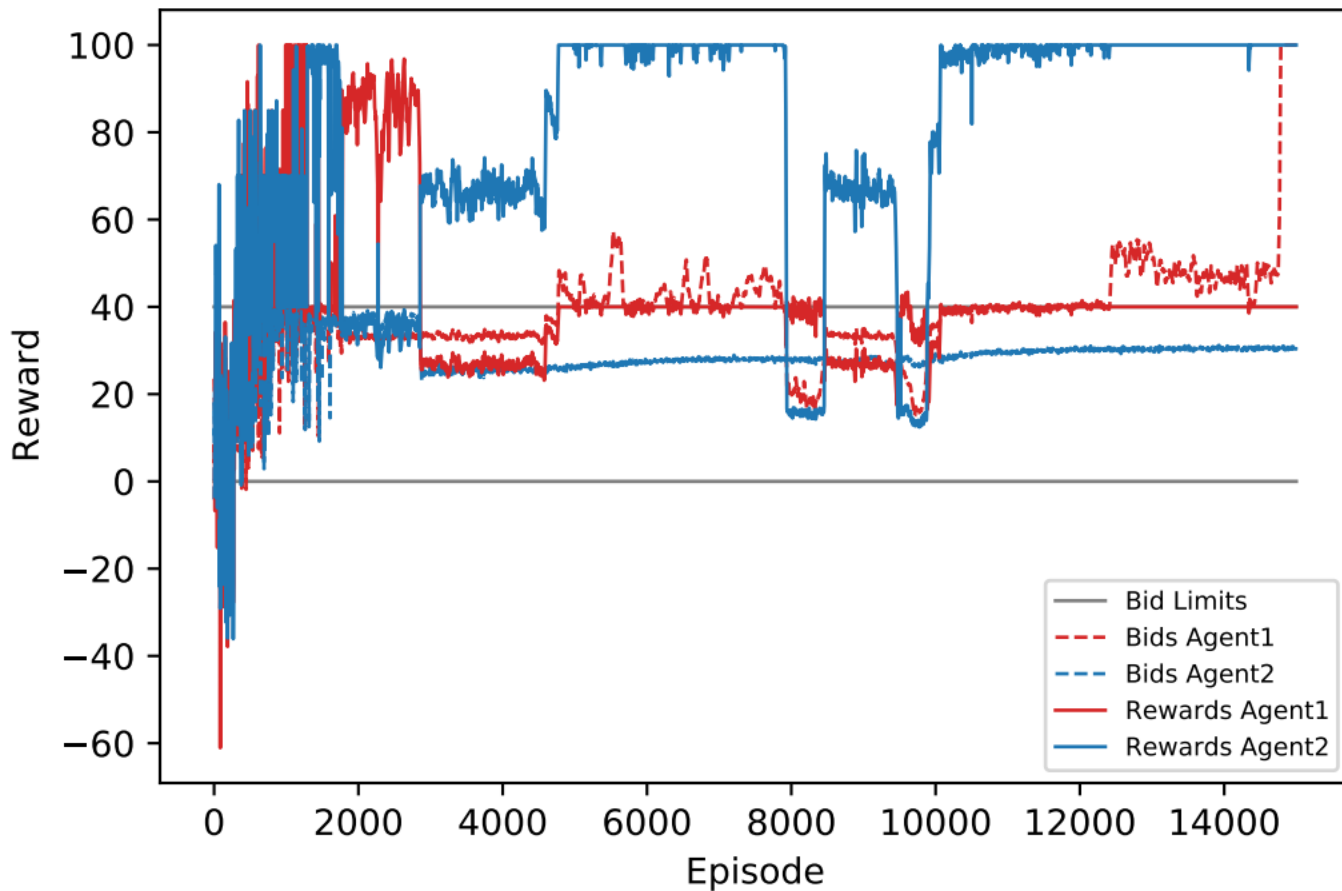
# Price-Cap 40 High Learning Rate Soft-Noise: Run 43



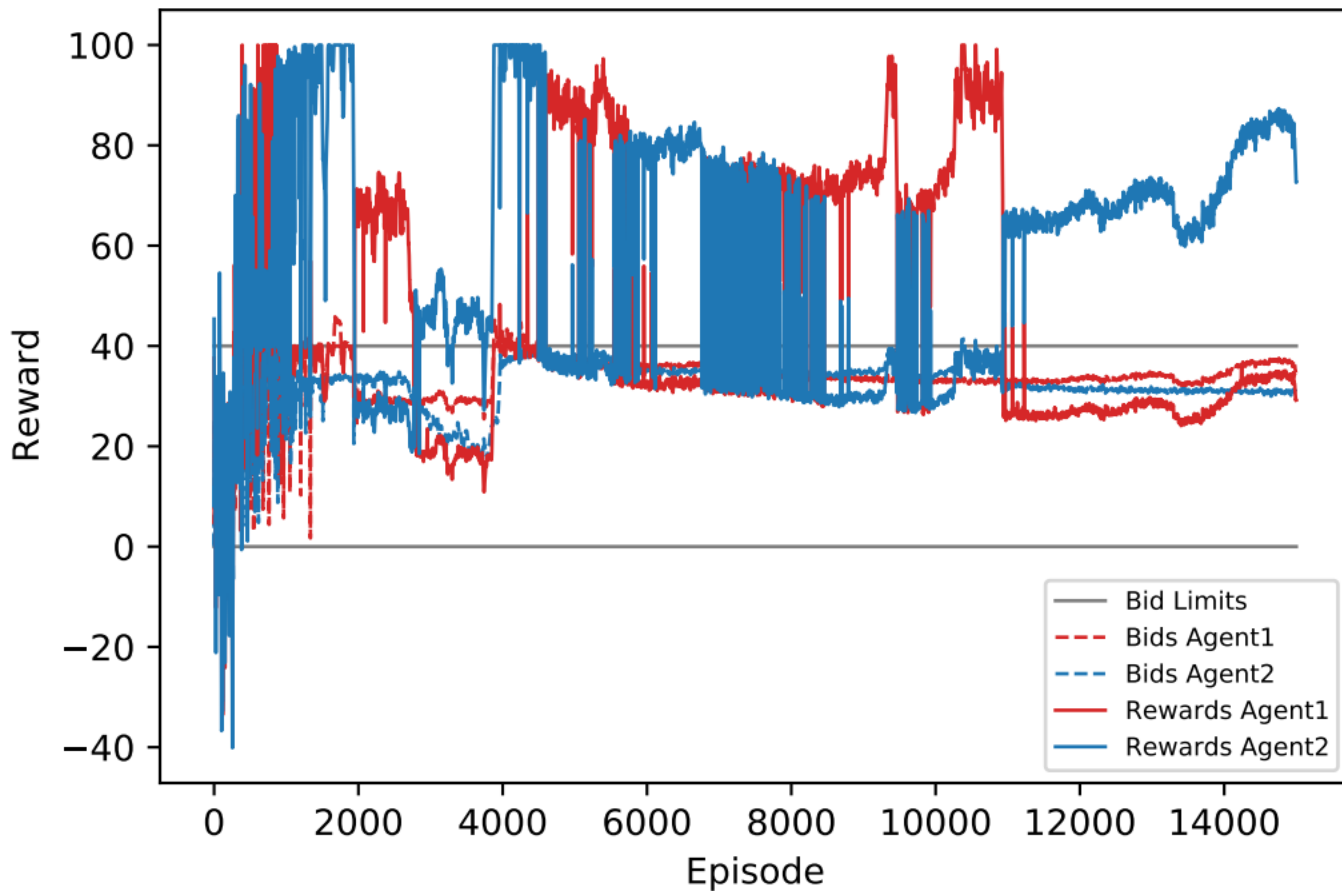
# Price-Cap 40 High Learning Rate Soft-Noise: Run 44



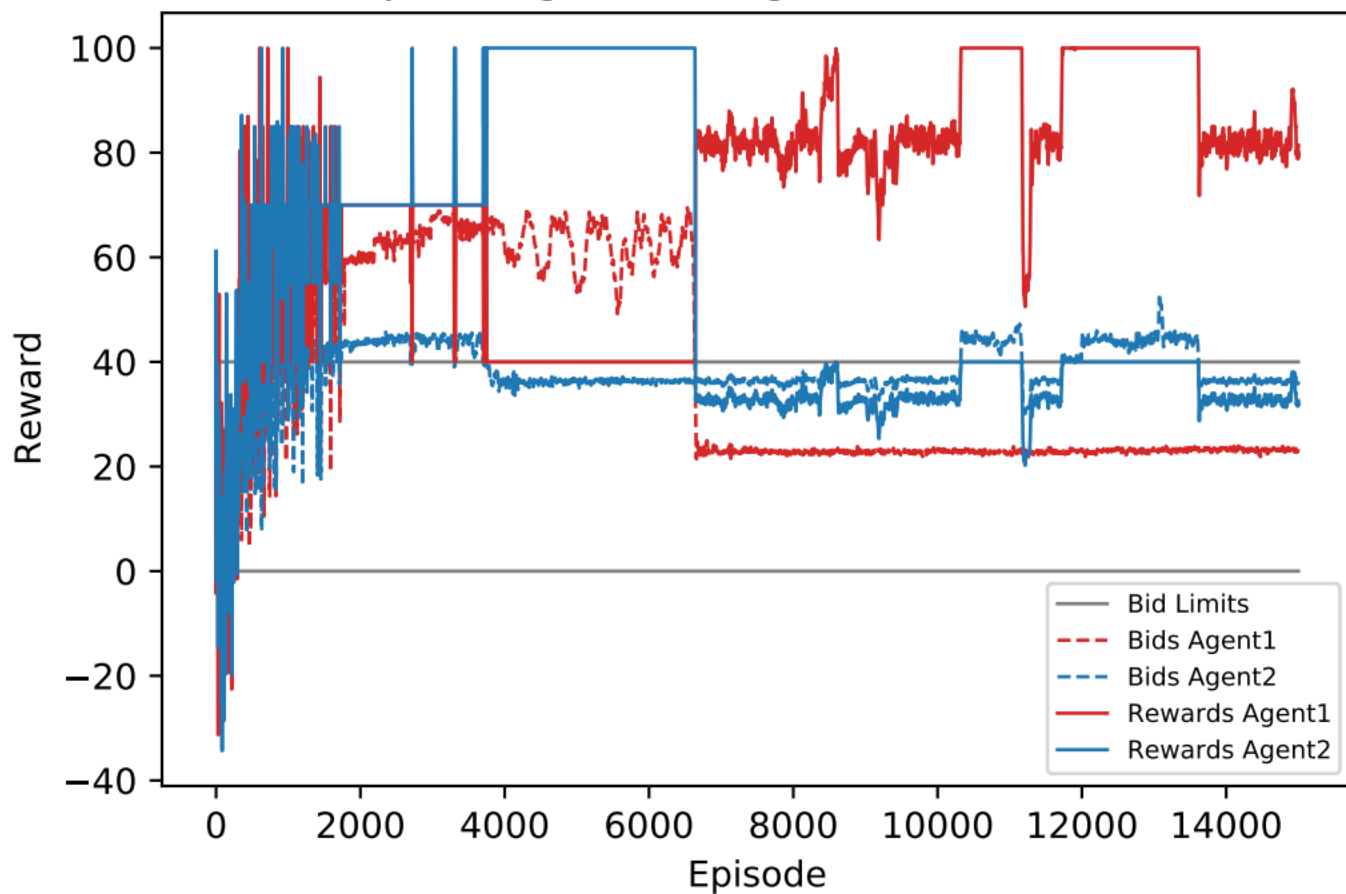
# Price-Cap 40 High Learning Rate Soft-Noise: Run 45



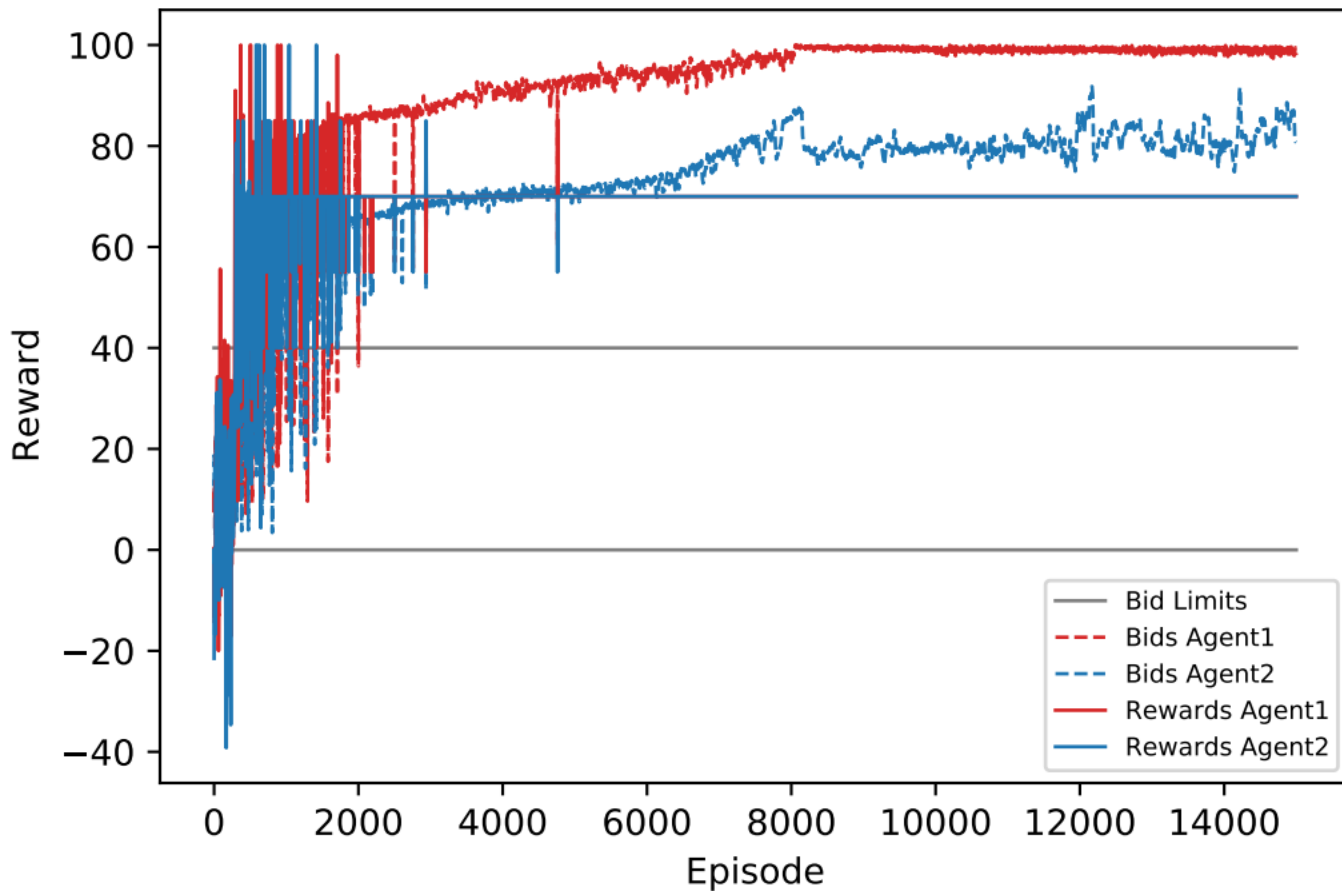
# Price-Cap 40 High Learning Rate Soft-Noise: Run 46



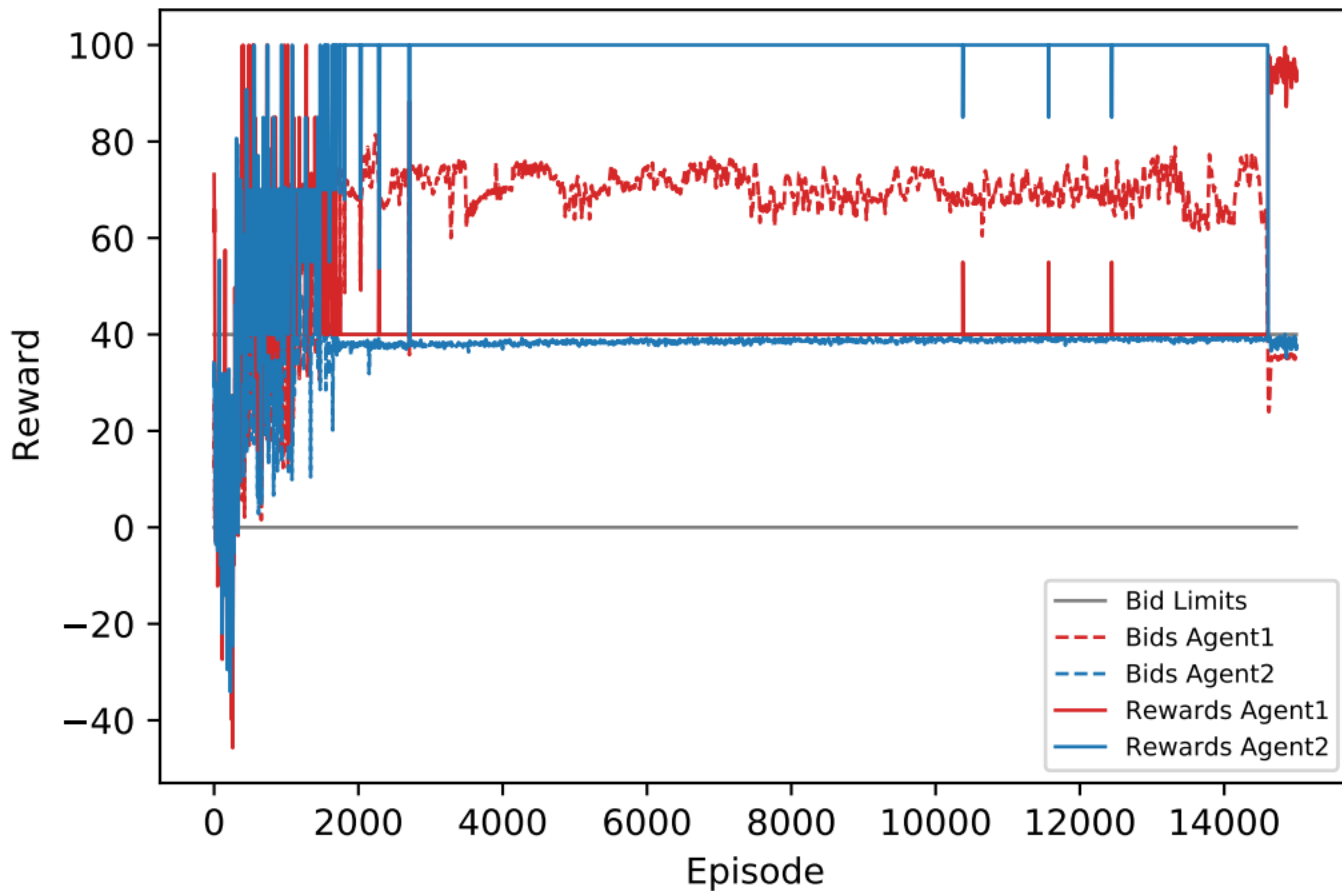
# Price-Cap 40 High Learning Rate Soft-Noise: Run 47



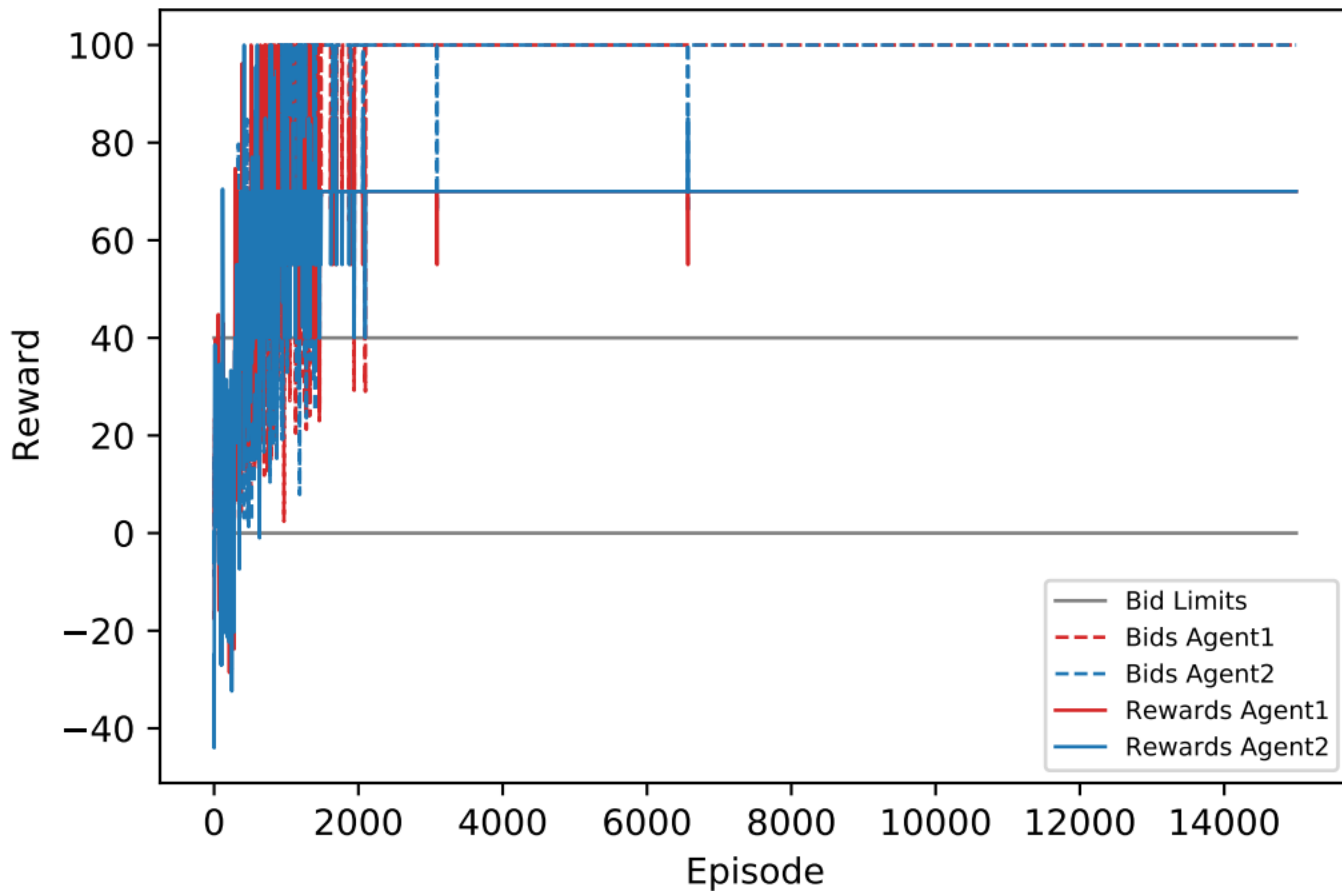
# Price-Cap 40 High Learning Rate Soft-Noise: Run 48



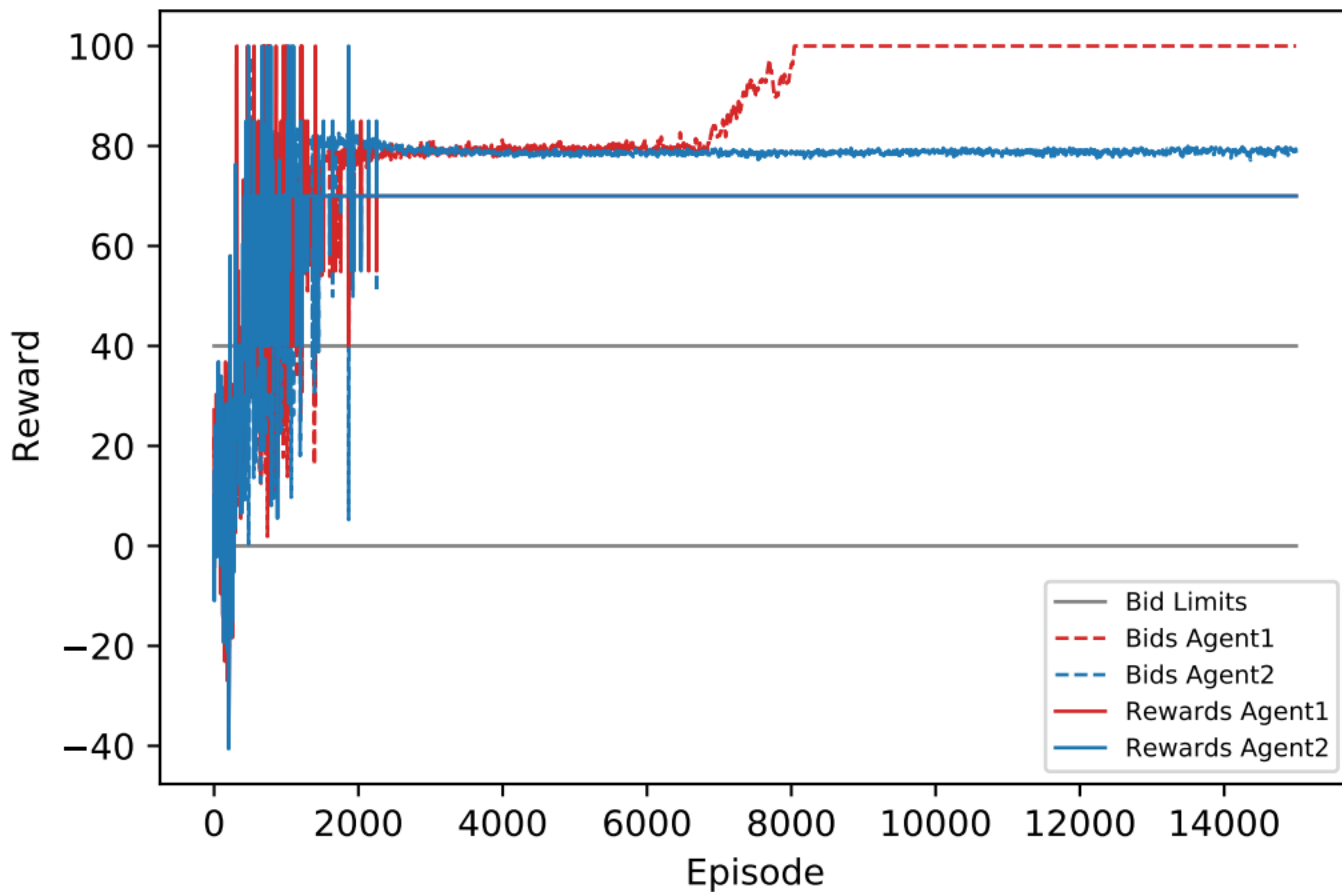
# Price-Cap 40 High Learning Rate Soft-Noise: Run 49



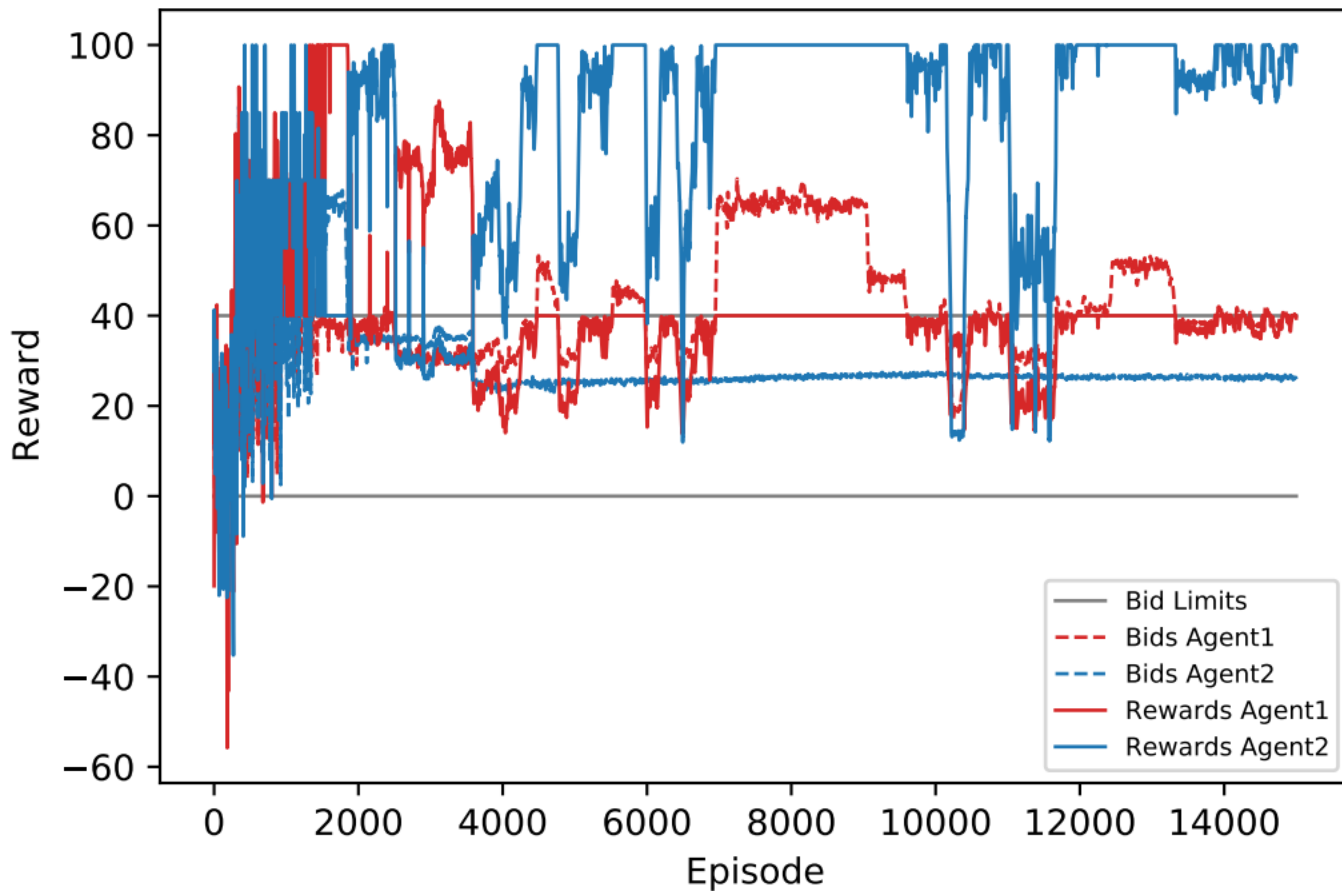
# Price-Cap 40 High Learning Rate Soft-Noise: Run 50



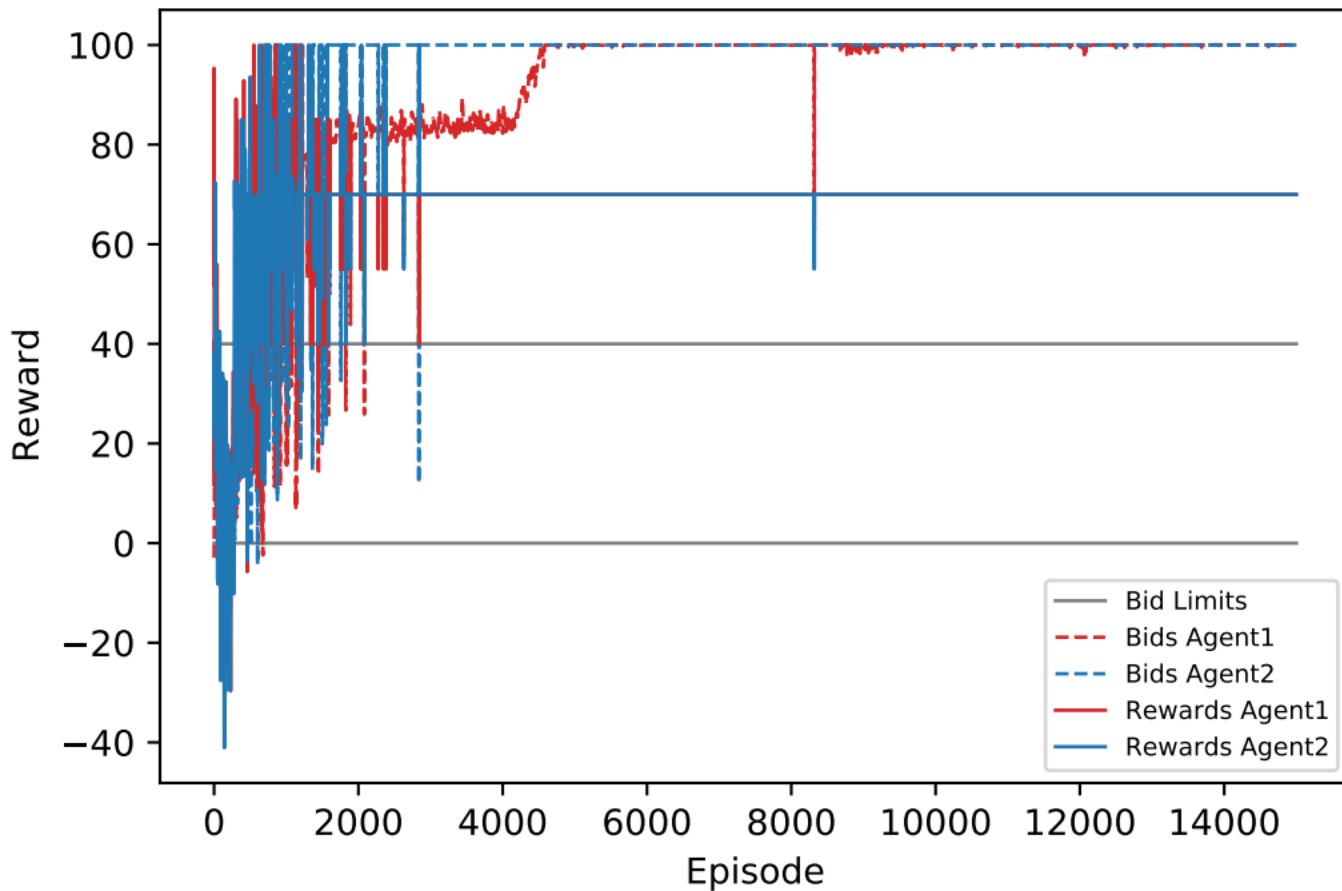
# Price-Cap 40 High Learning Rate Soft-Noise: Run 51



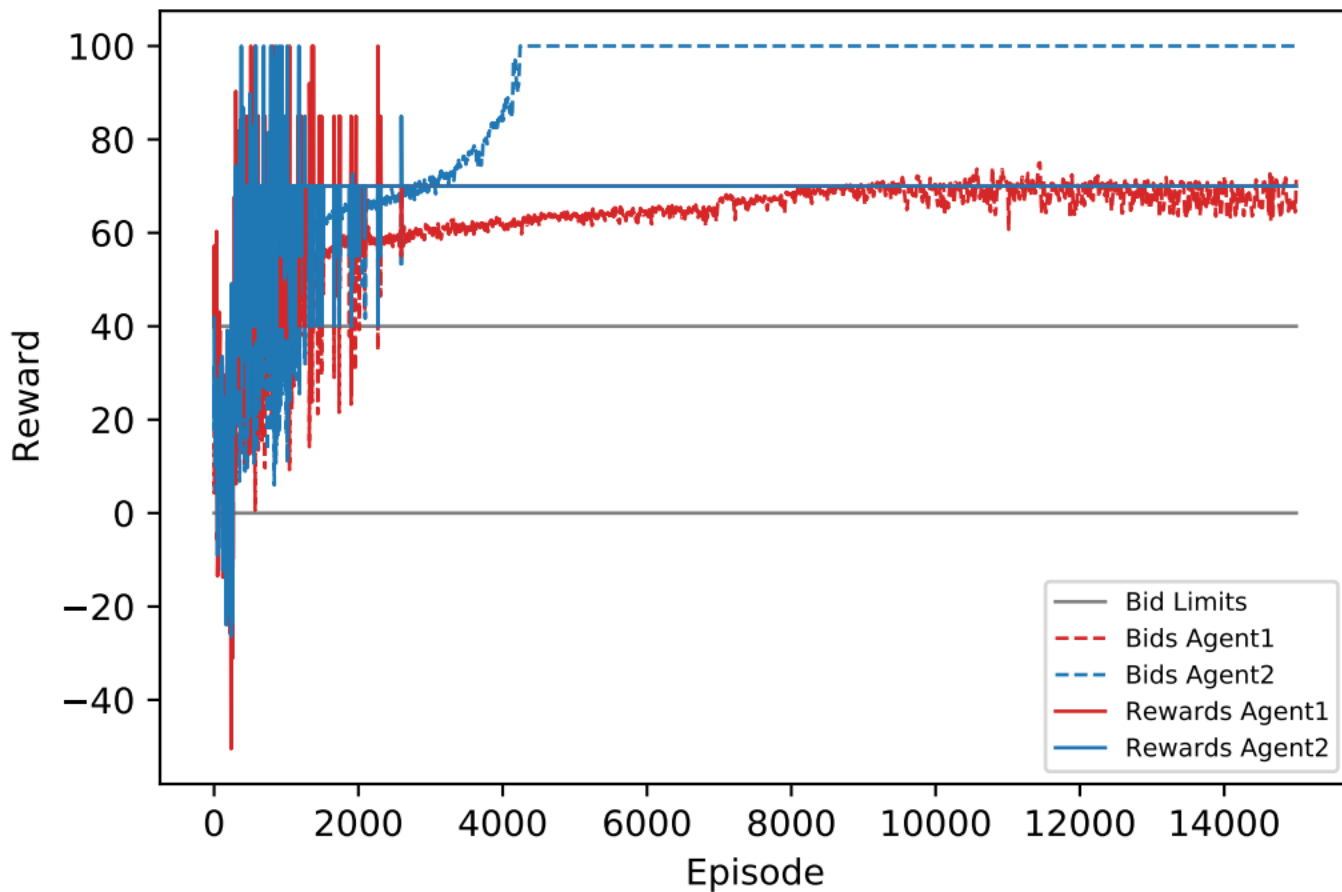
# Price-Cap 40 High Learning Rate Soft-Noise: Run 52



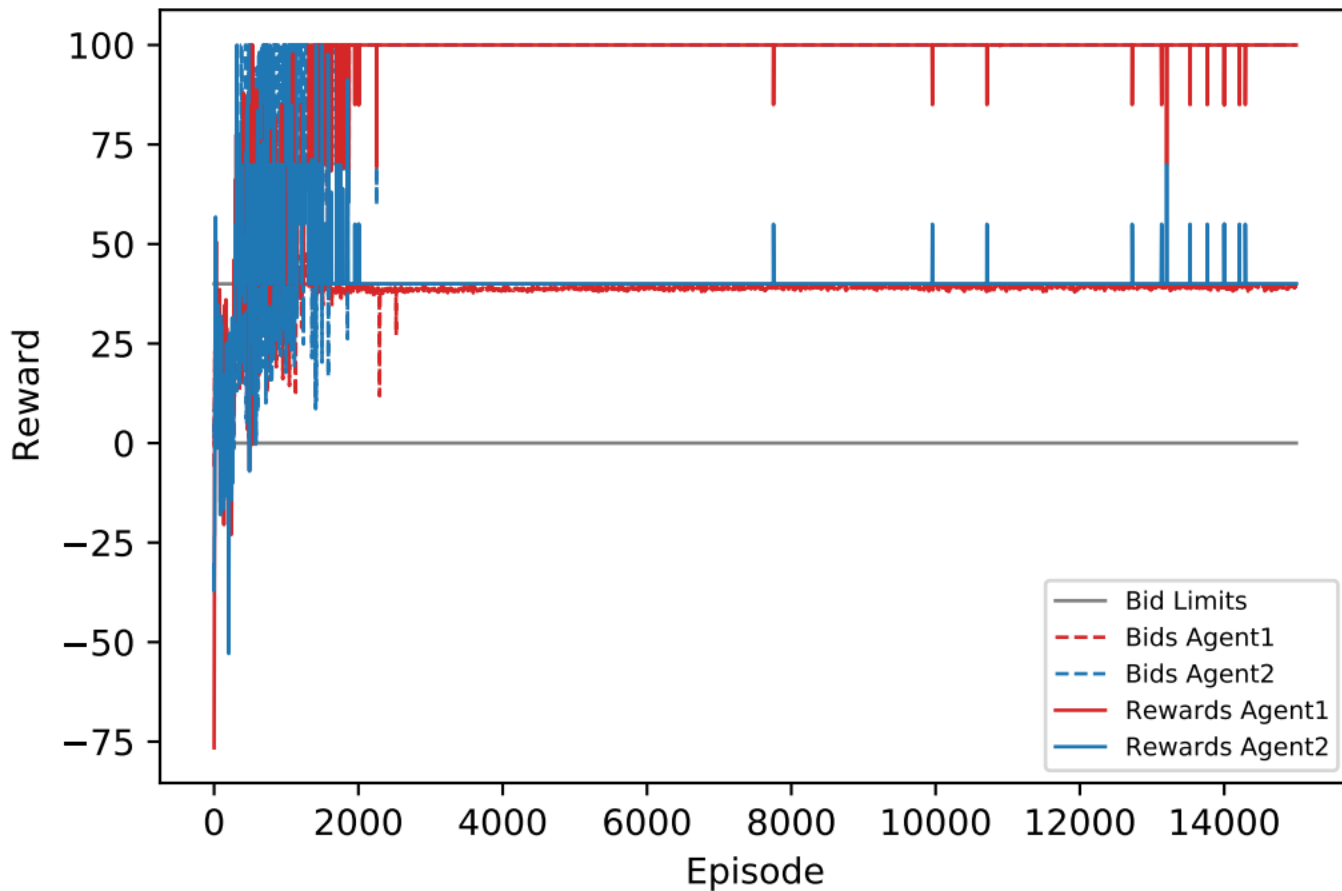
# Price-Cap 40 High Learning Rate Soft-Noise: Run 53



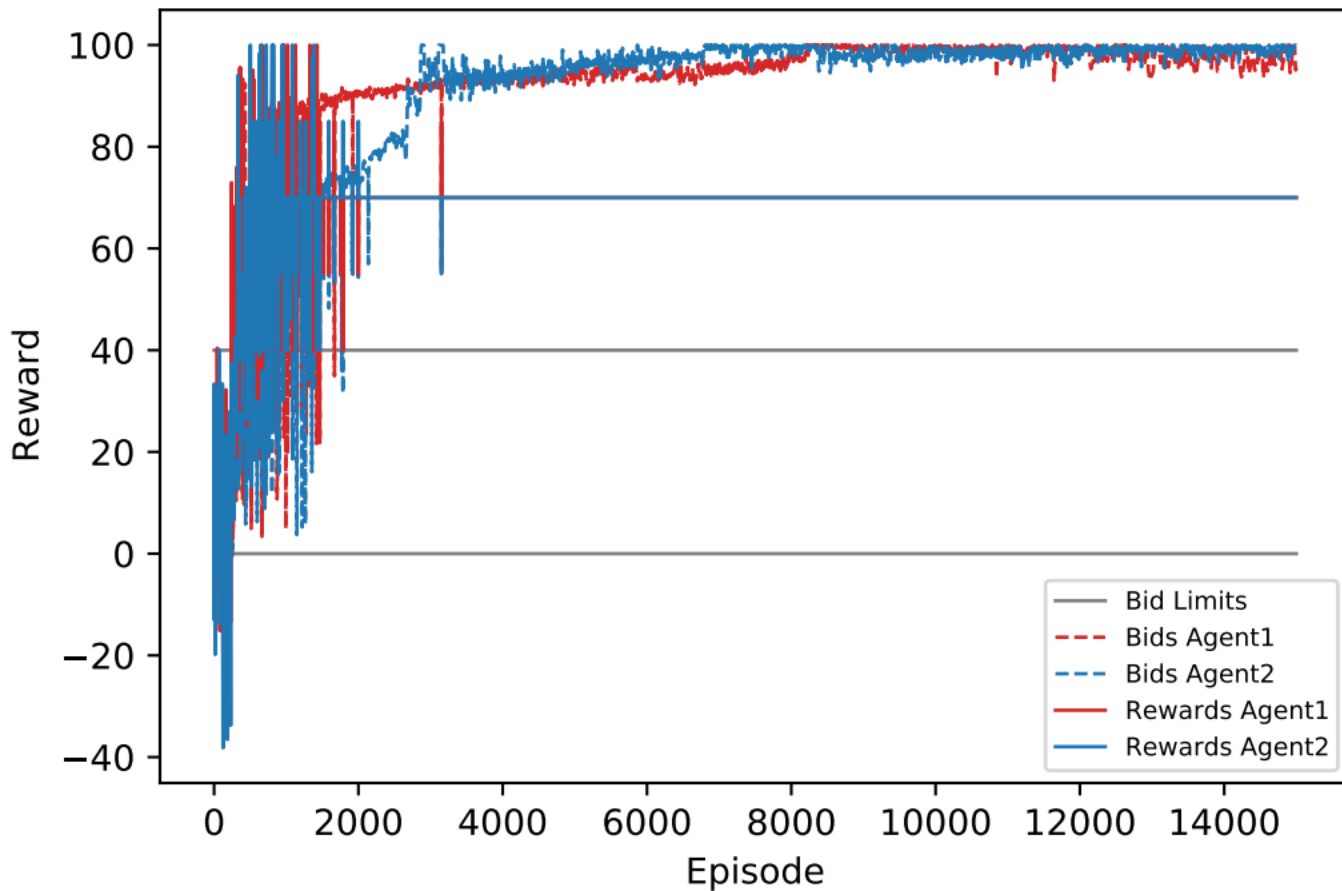
# Price-Cap 40 High Learning Rate Soft-Noise: Run 54



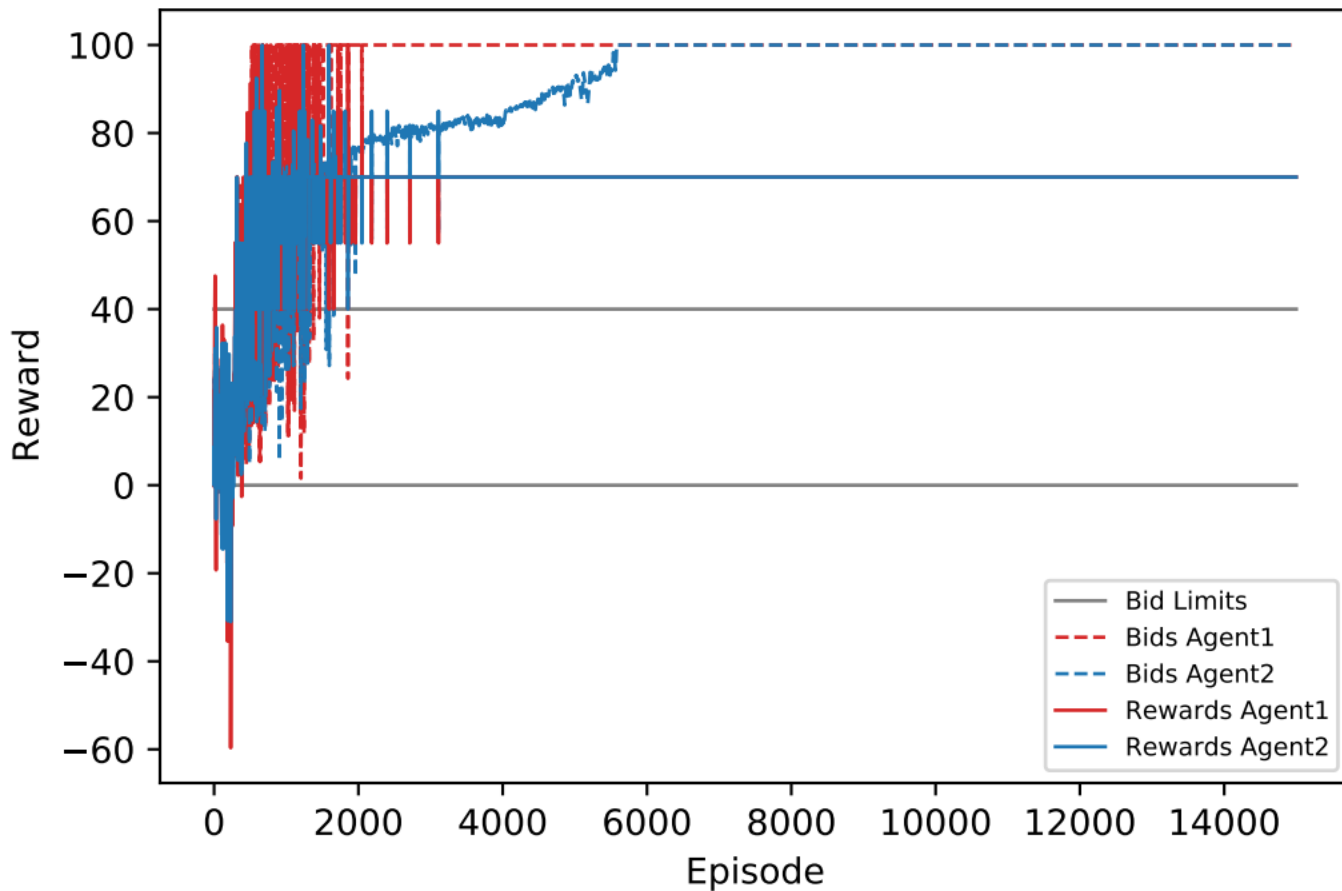
# Price-Cap 40 High Learning Rate Soft-Noise: Run 55



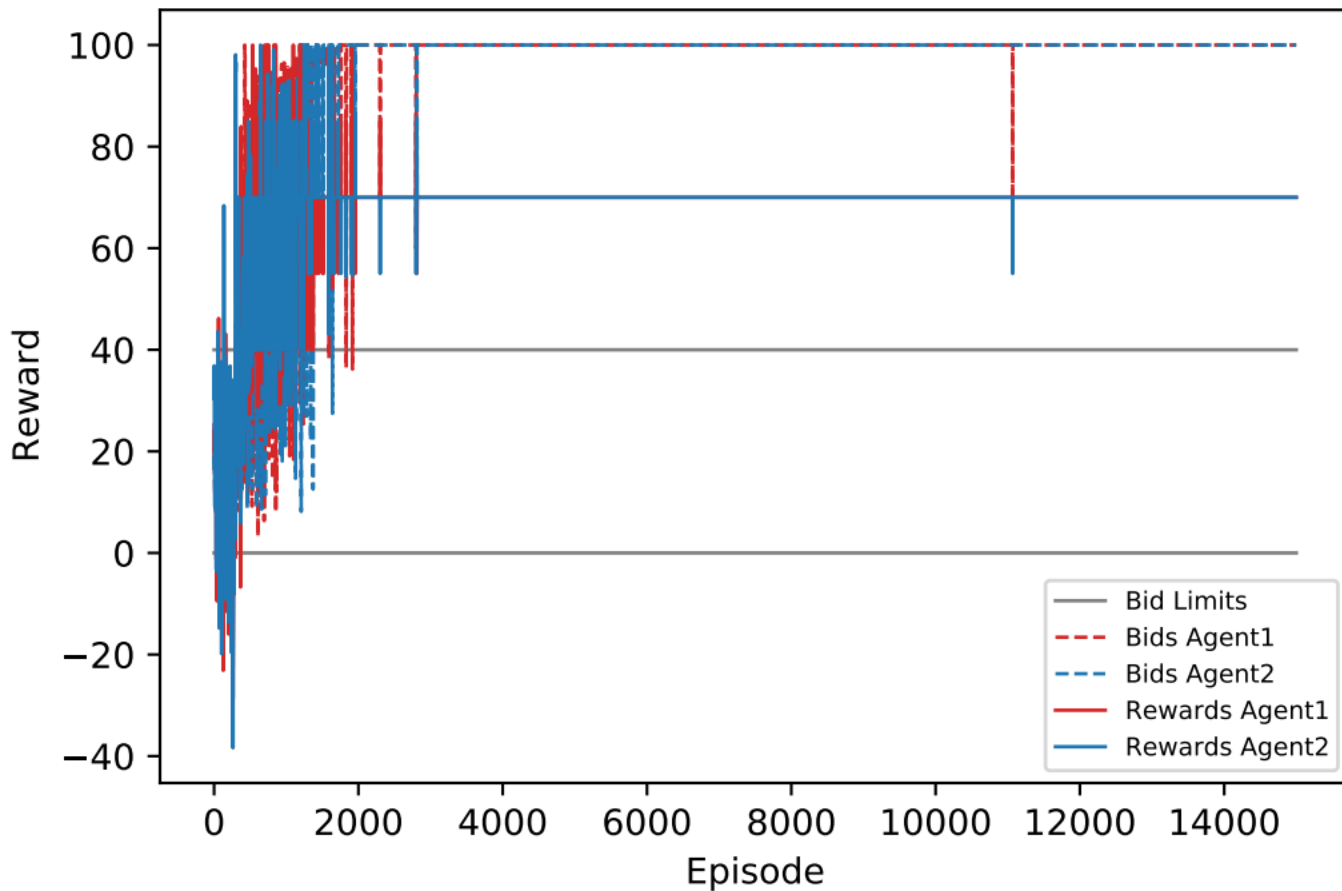
# Price-Cap 40 High Learning Rate Soft-Noise: Run 56



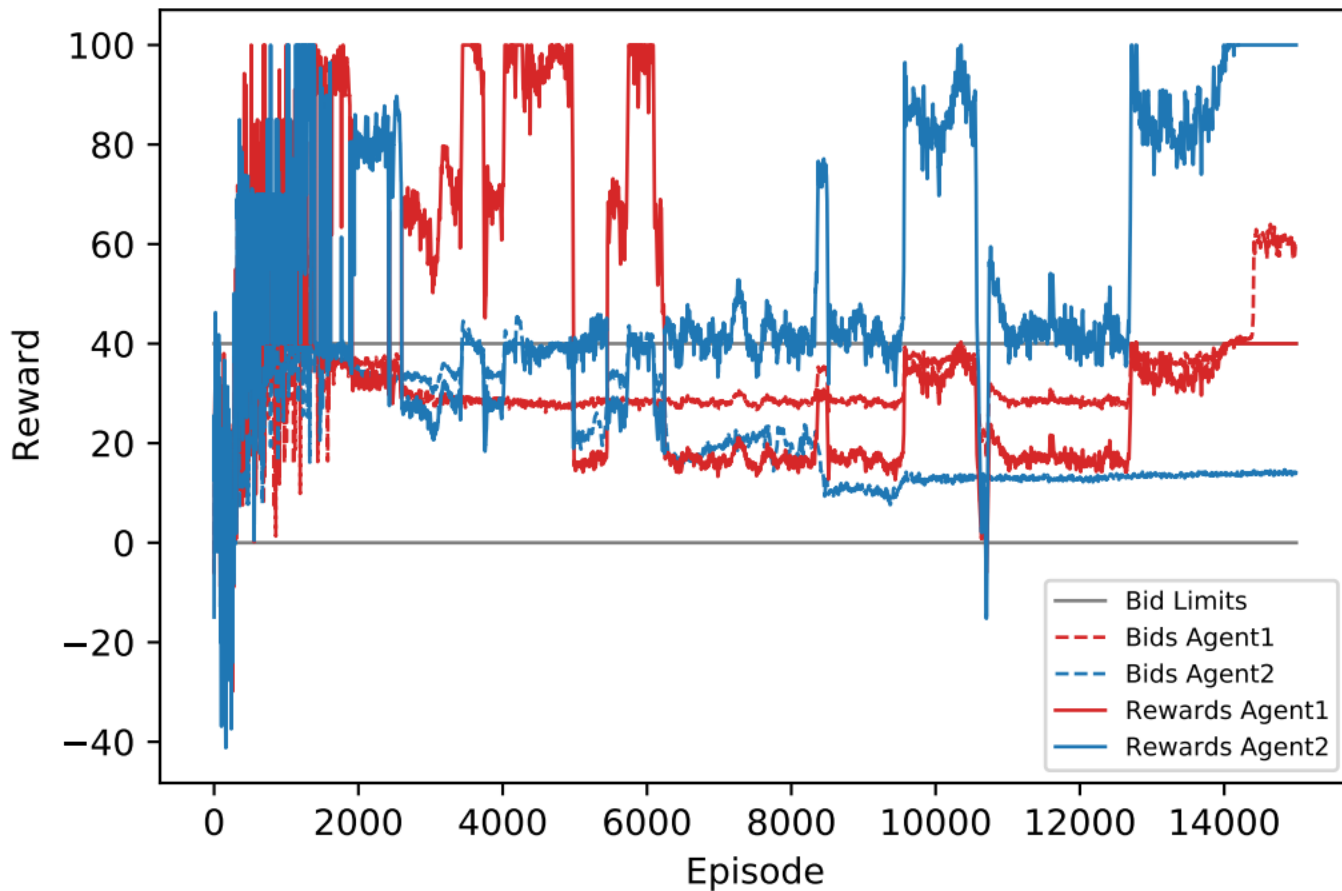
# Price-Cap 40 High Learning Rate Soft-Noise: Run 57



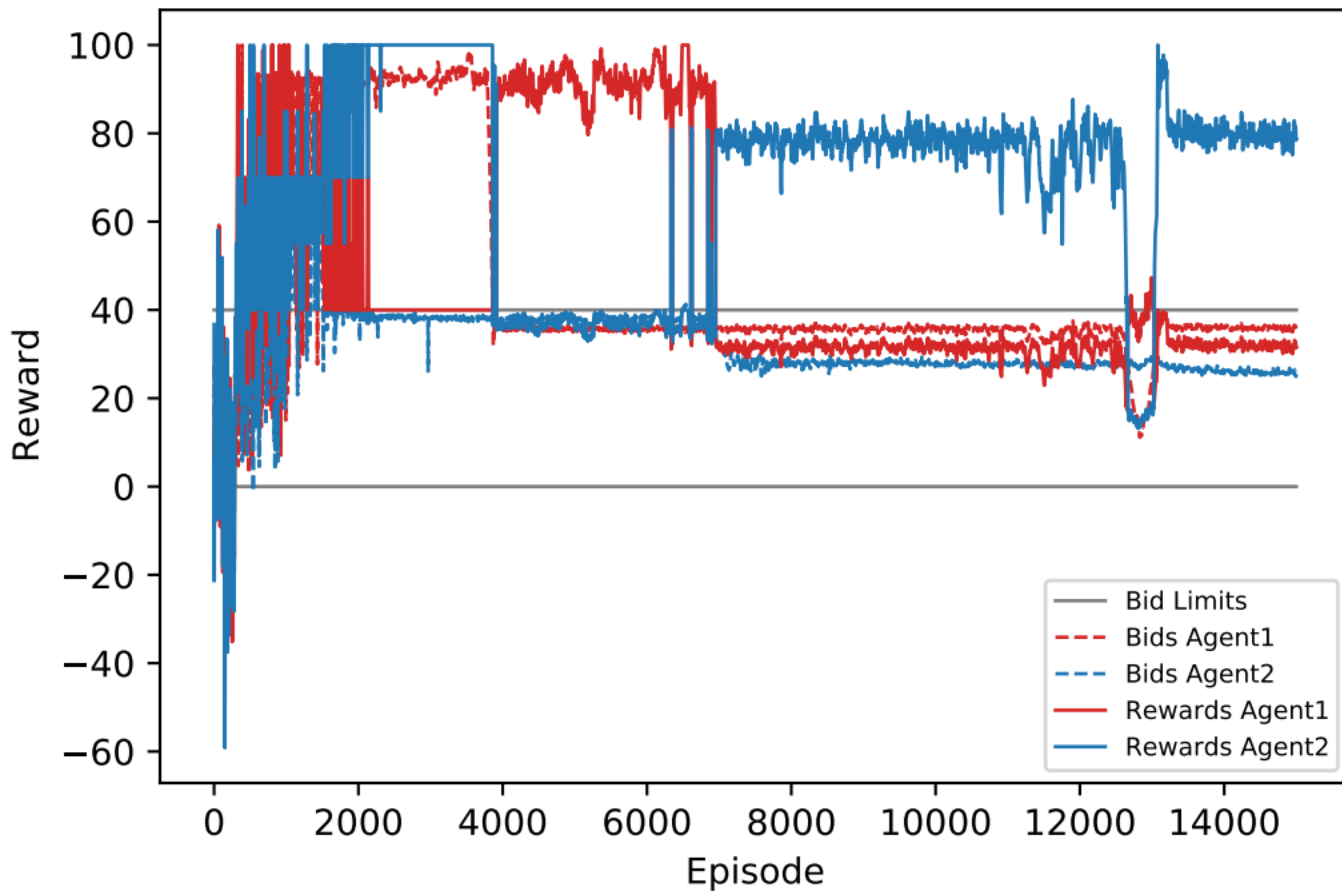
# Price-Cap 40 High Learning Rate Soft-Noise: Run 58



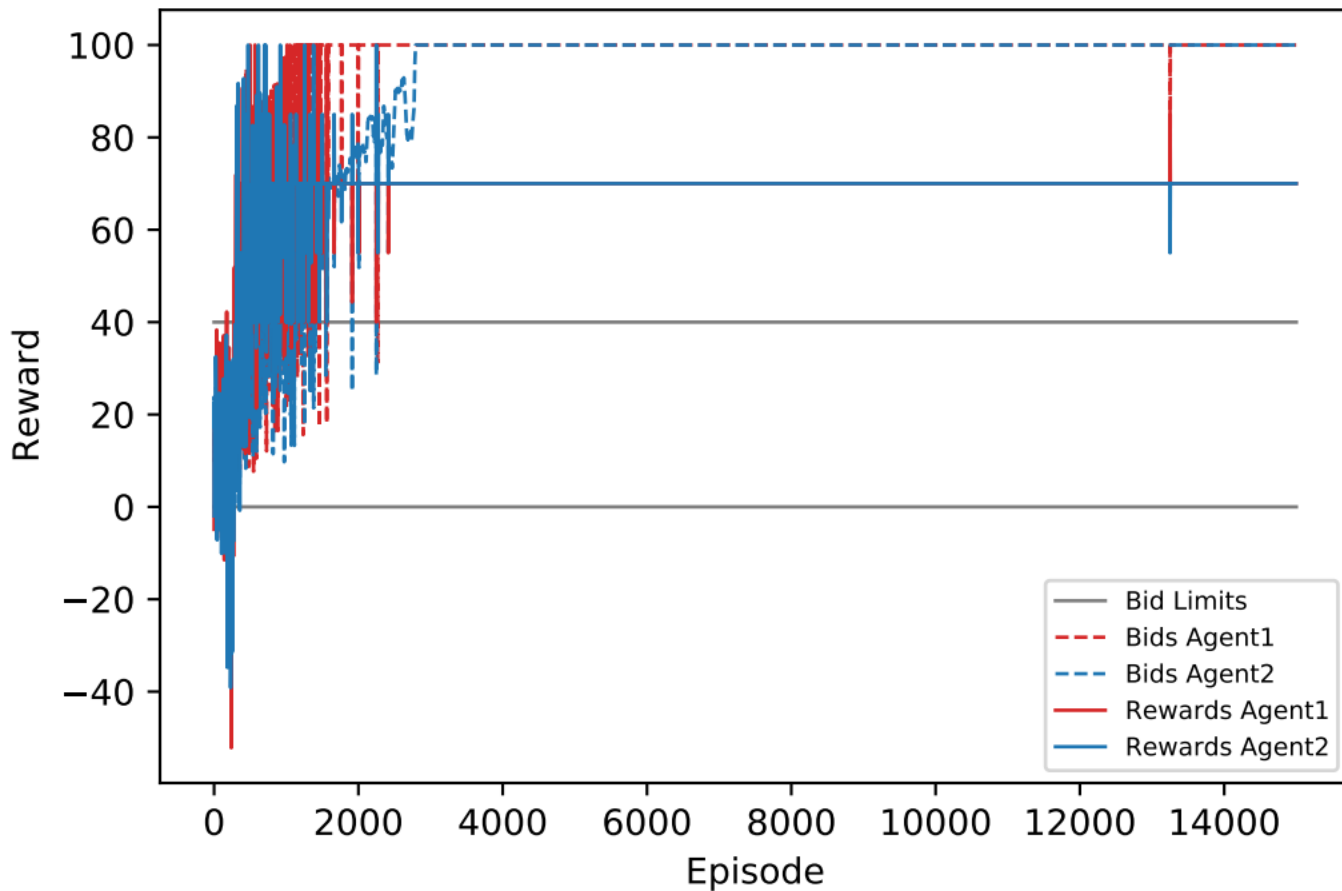
# Price-Cap 40 High Learning Rate Soft-Noise: Run 59



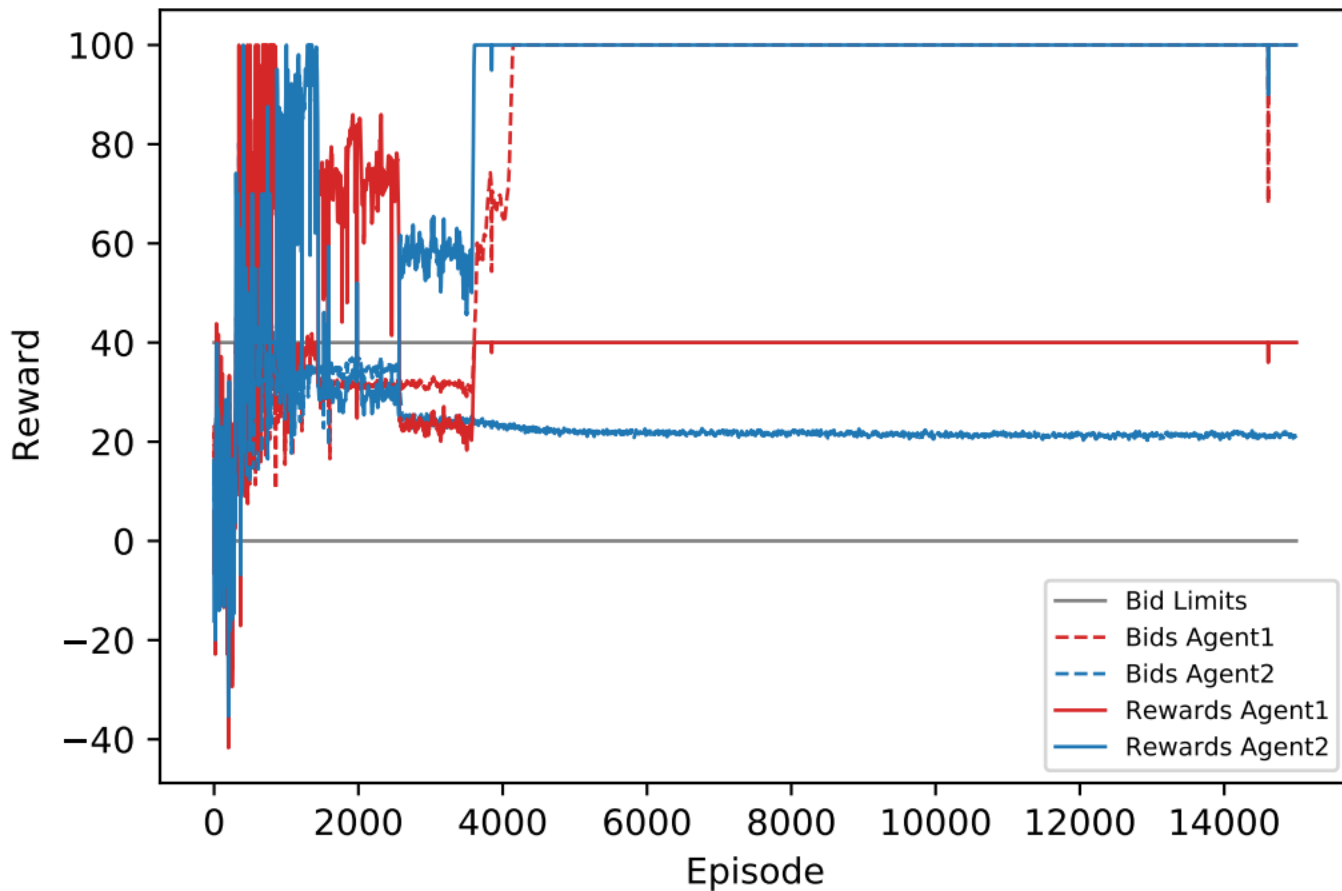
# Price-Cap 40 High Learning Rate Soft-Noise: Run 60



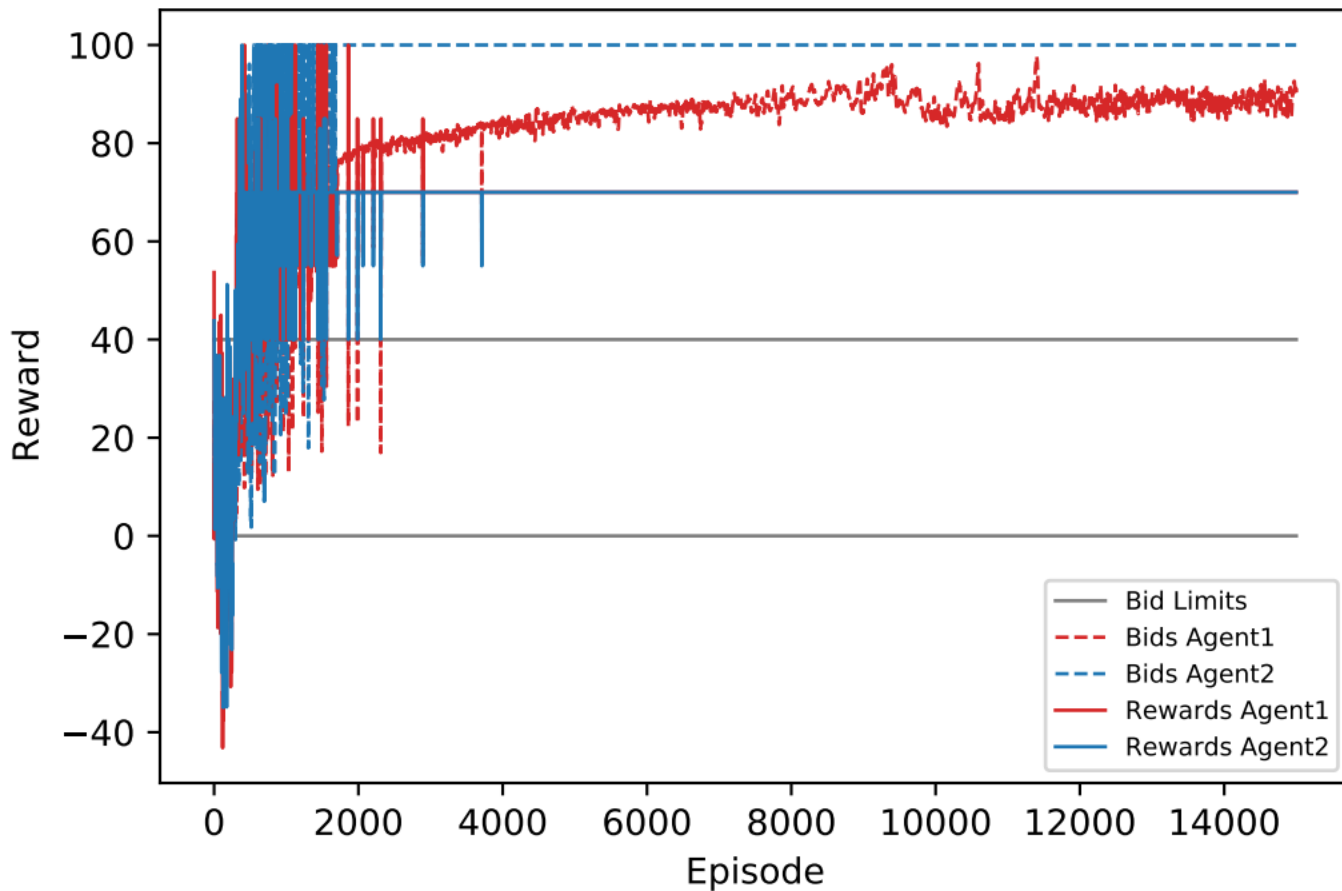
# Price-Cap 40 High Learning Rate Soft-Noise: Run 61



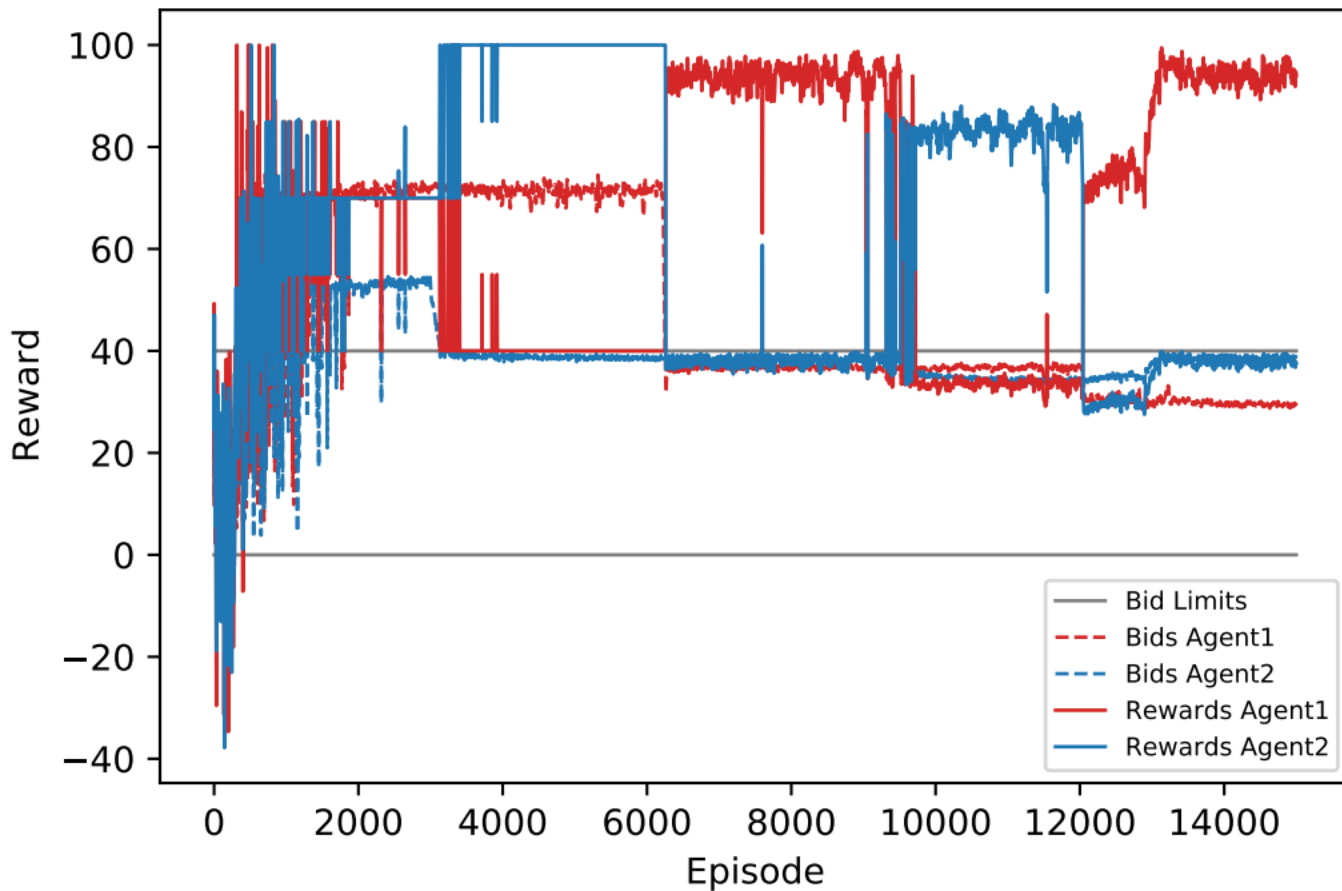
# Price-Cap 40 High Learning Rate Soft-Noise: Run 62



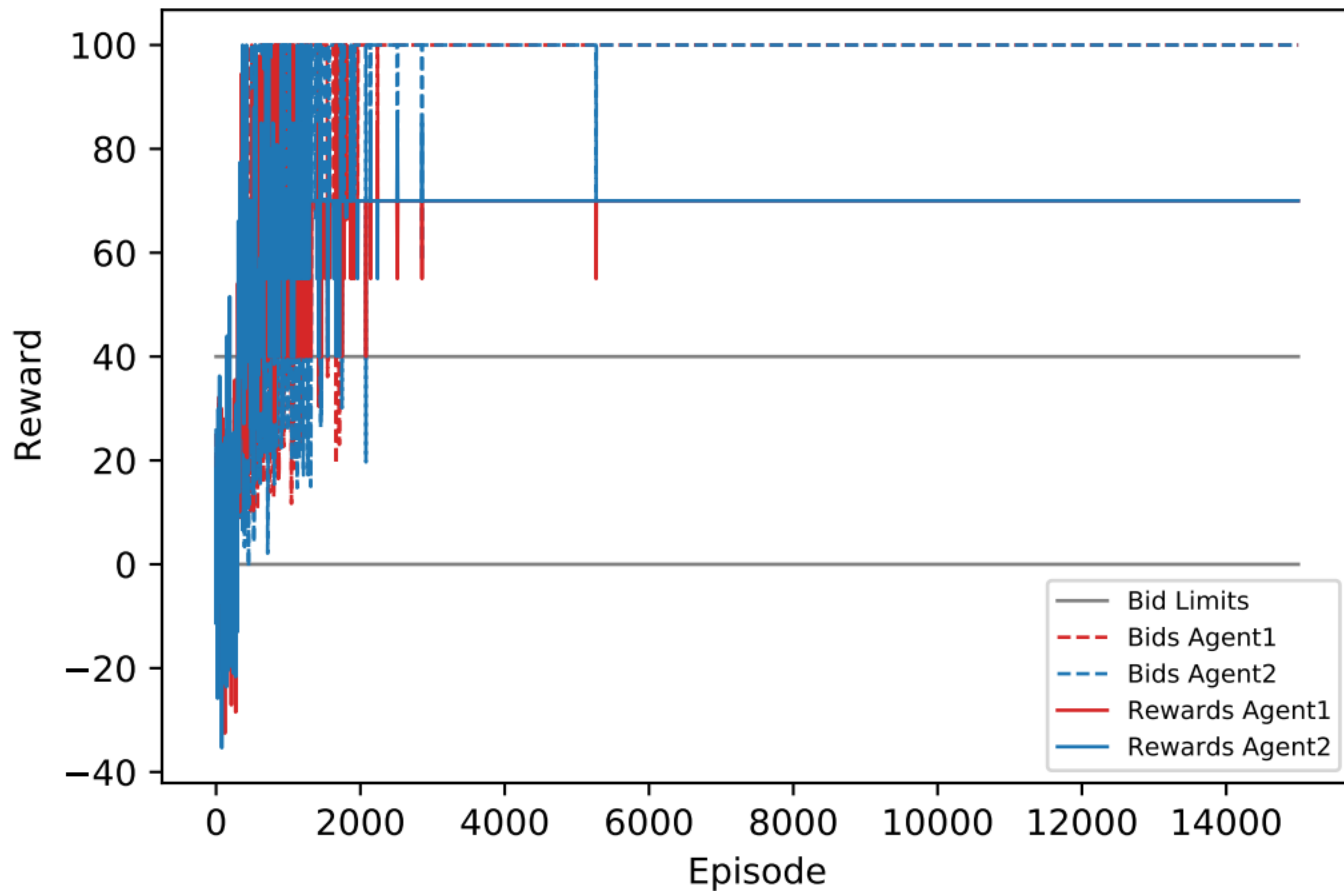
# Price-Cap 40 High Learning Rate Soft-Noise: Run 63



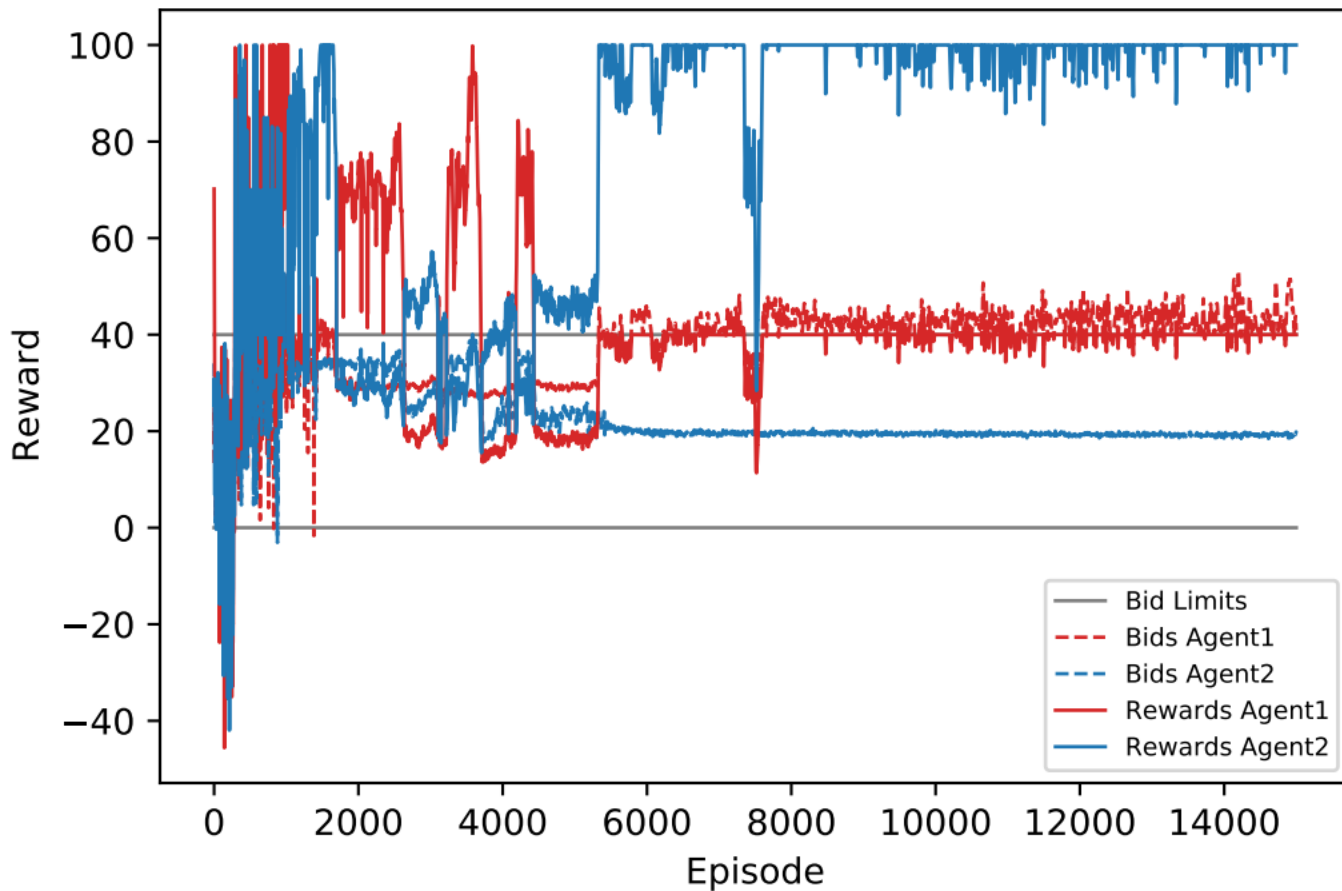
# Price-Cap 40 High Learning Rate Soft-Noise: Run 64



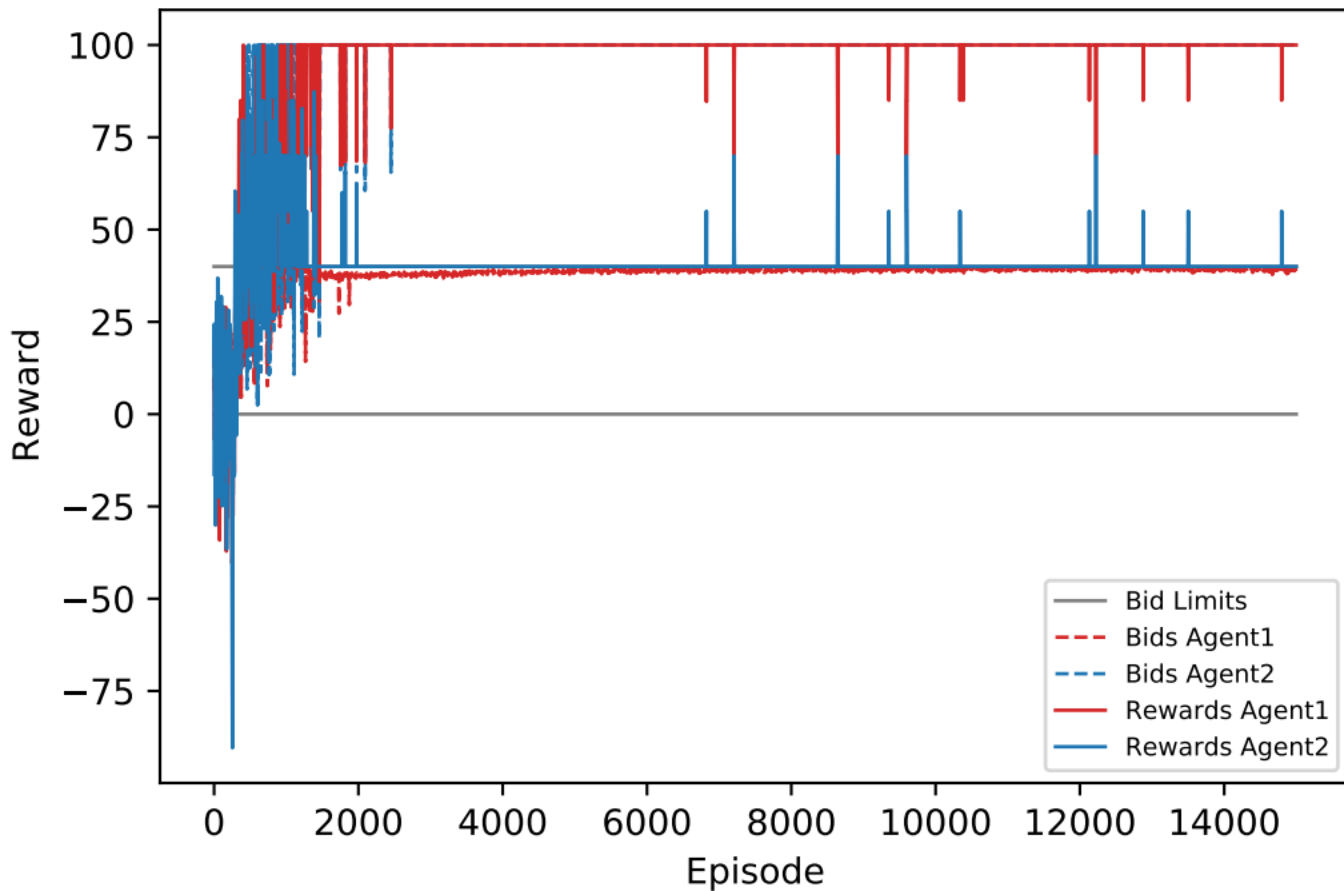
# Price-Cap 40 High Learning Rate Soft-Noise: Run 65



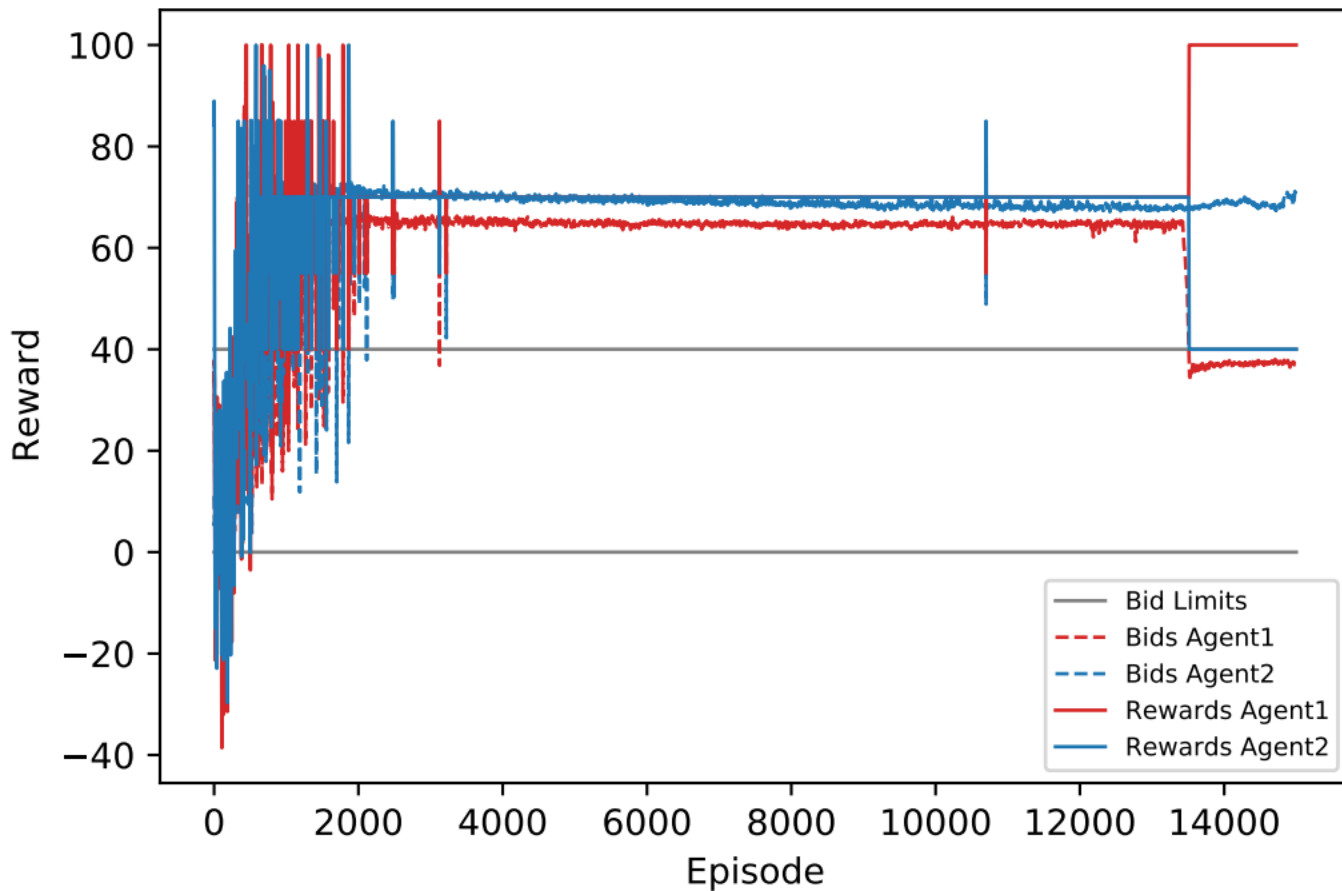
# Price-Cap 40 High Learning Rate Soft-Noise: Run 66



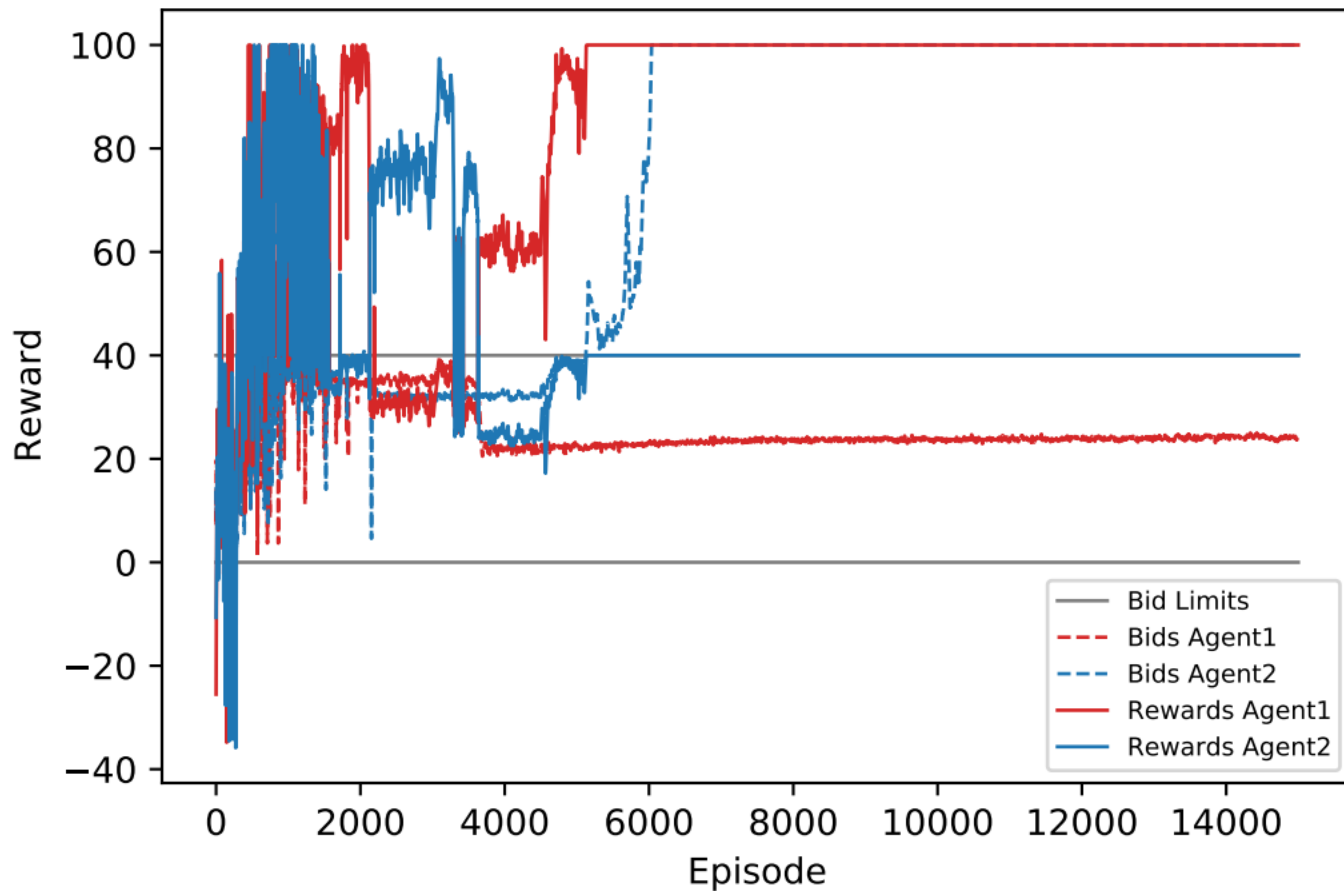
# Price-Cap 40 High Learning Rate Soft-Noise: Run 67



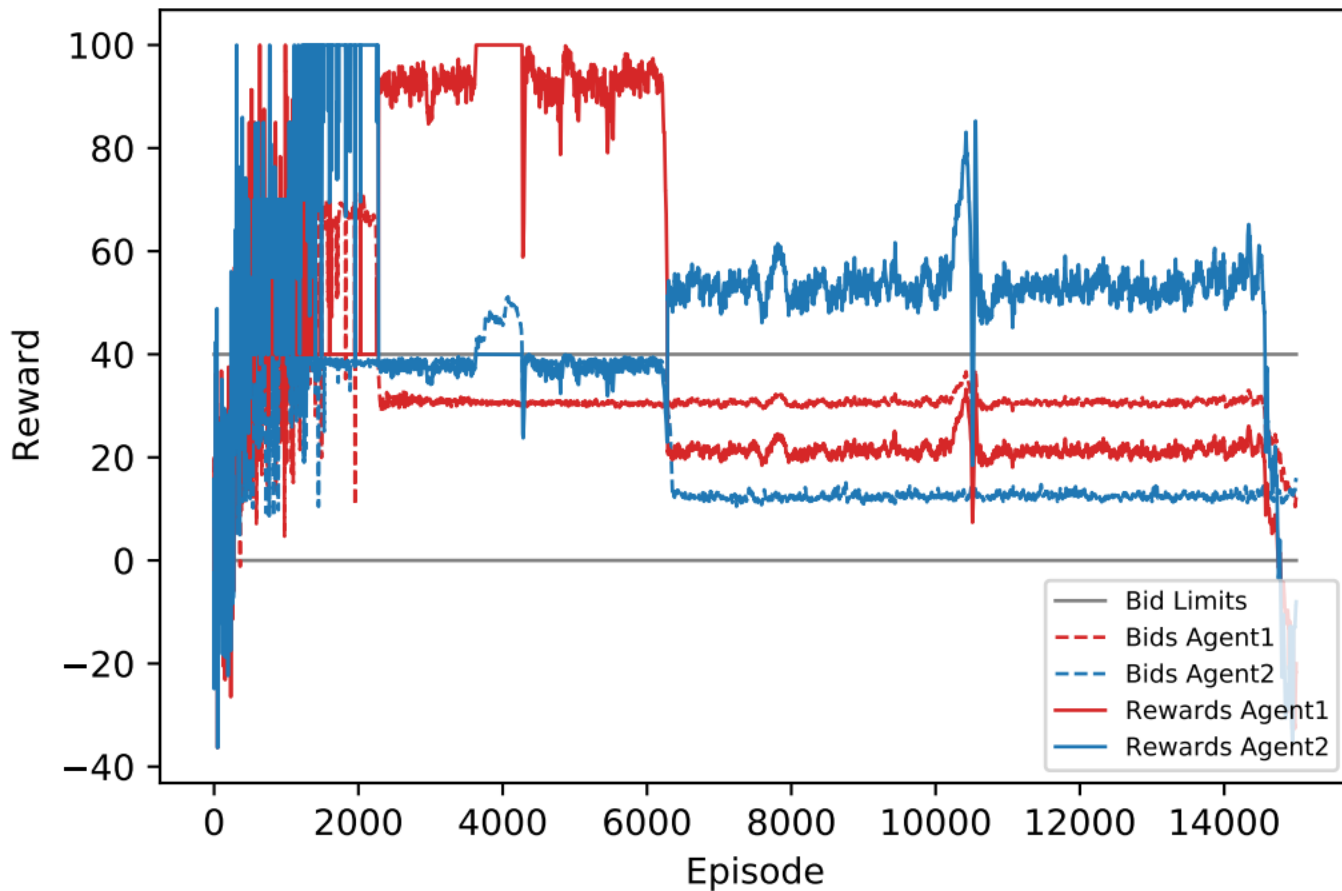
# Price-Cap 40 High Learning Rate Soft-Noise: Run 68



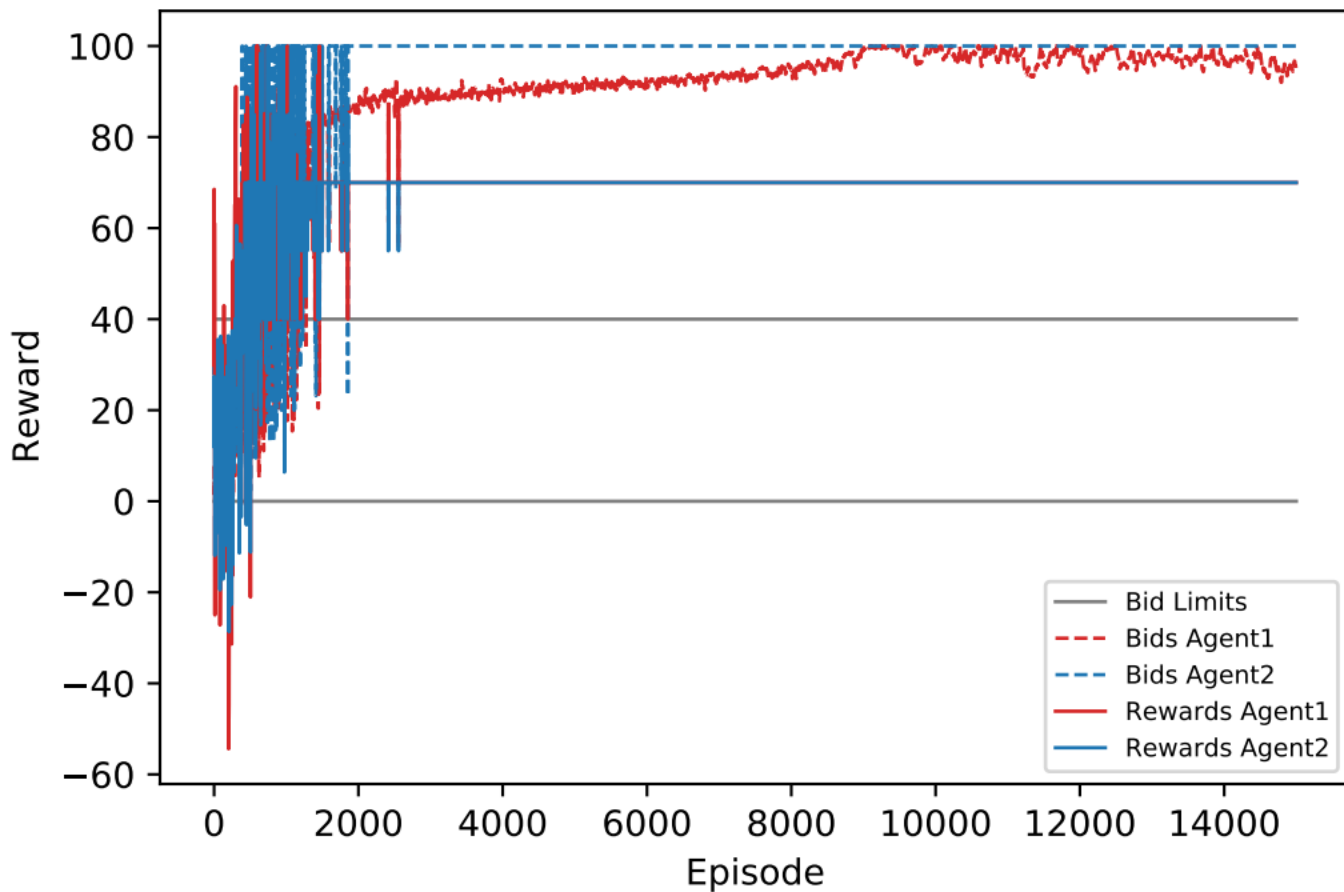
# Price-Cap 40 High Learning Rate Soft-Noise: Run 69



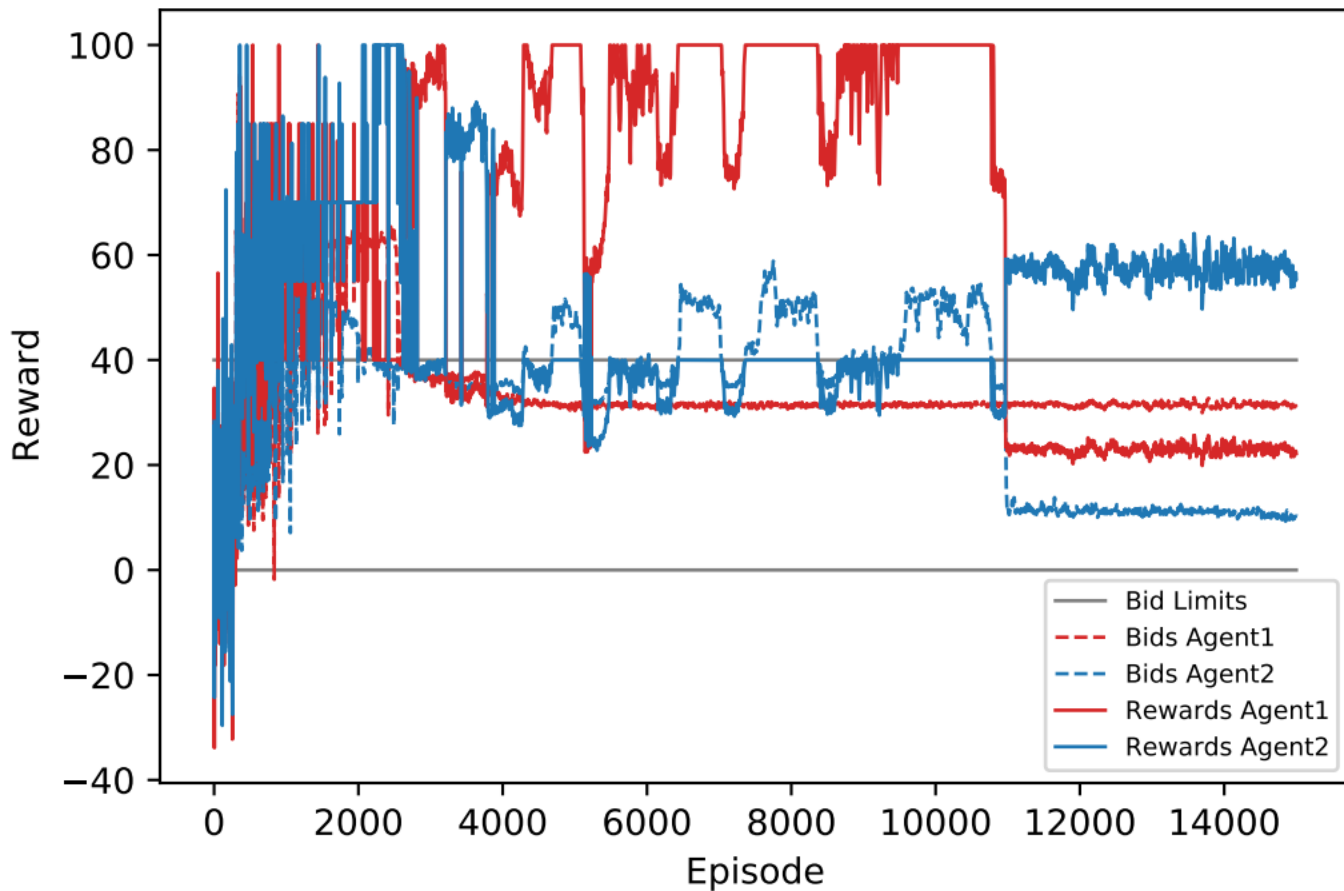
# Price-Cap 40 High Learning Rate Soft-Noise: Run 70



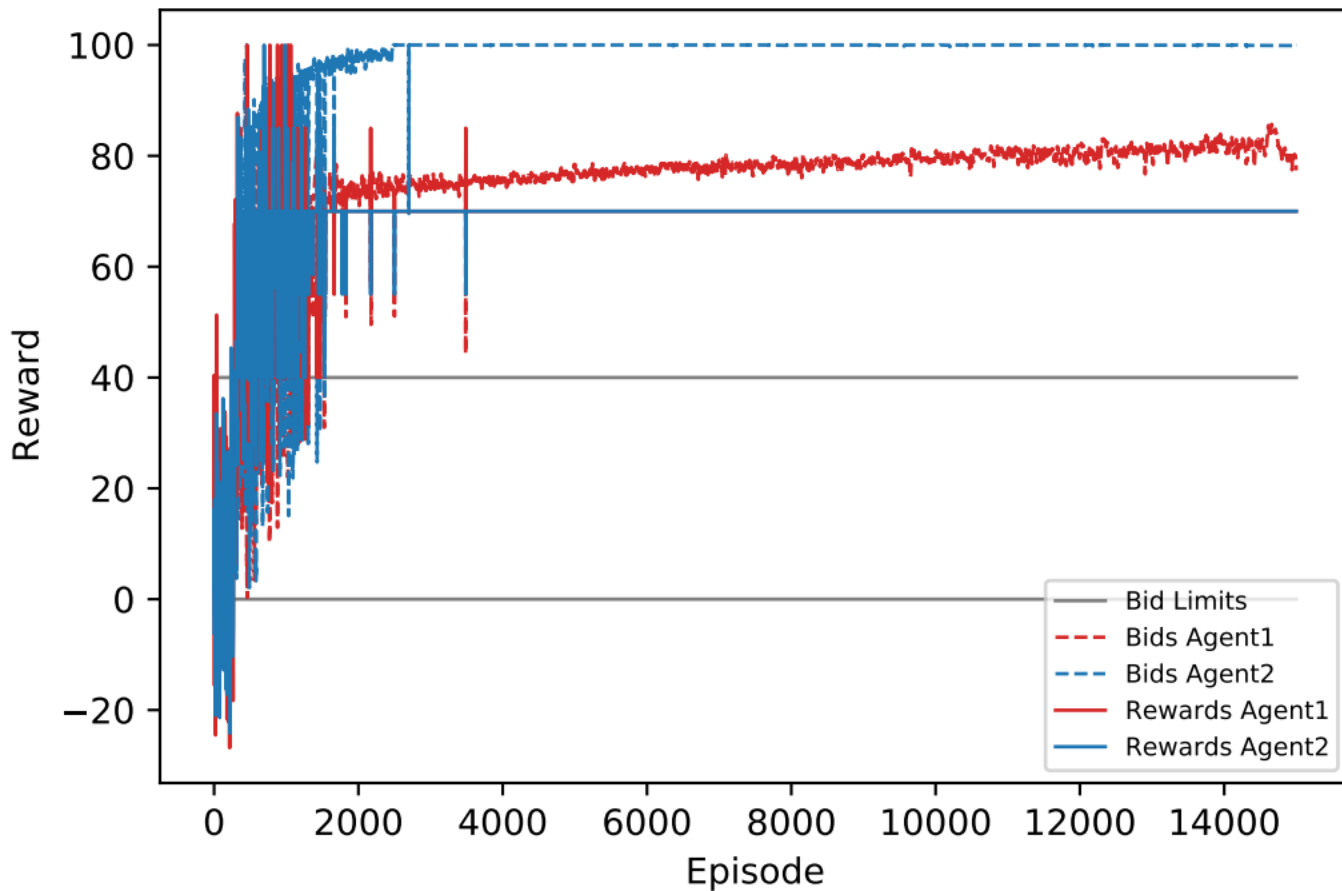
# Price-Cap 40 High Learning Rate Soft-Noise: Run 71



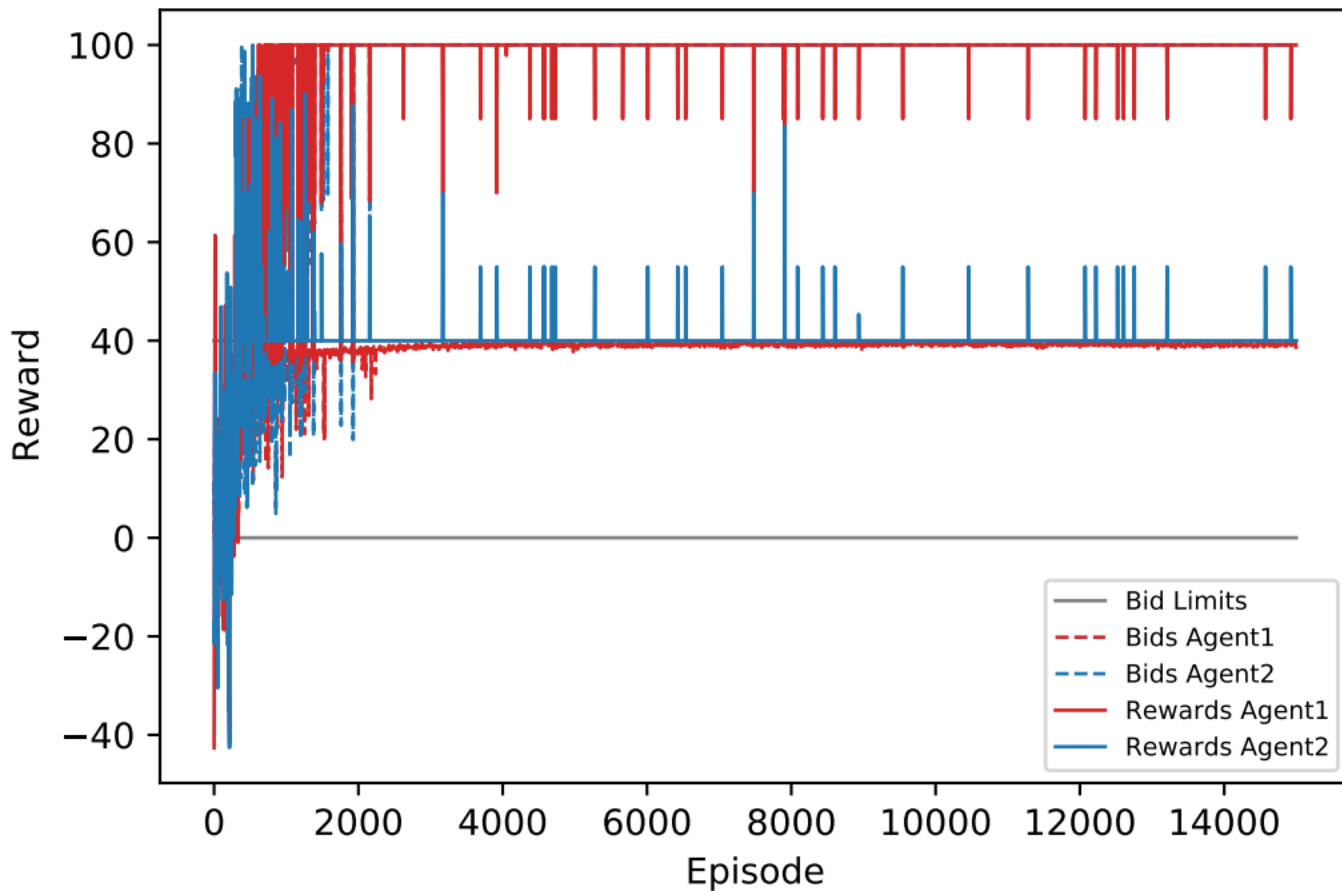
# Price-Cap 40 High Learning Rate Soft-Noise: Run 72



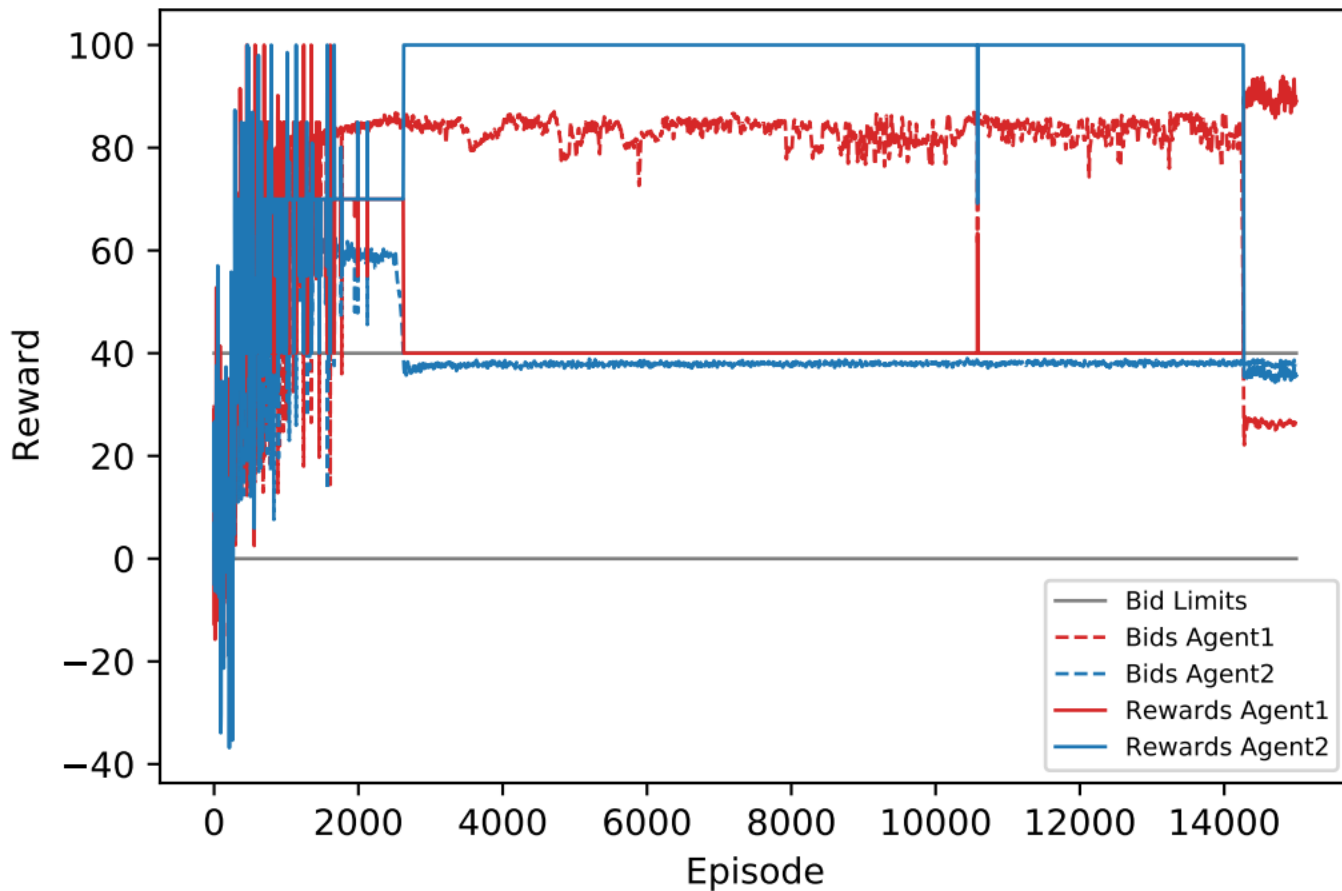
# Price-Cap 40 High Learning Rate Soft-Noise: Run 73



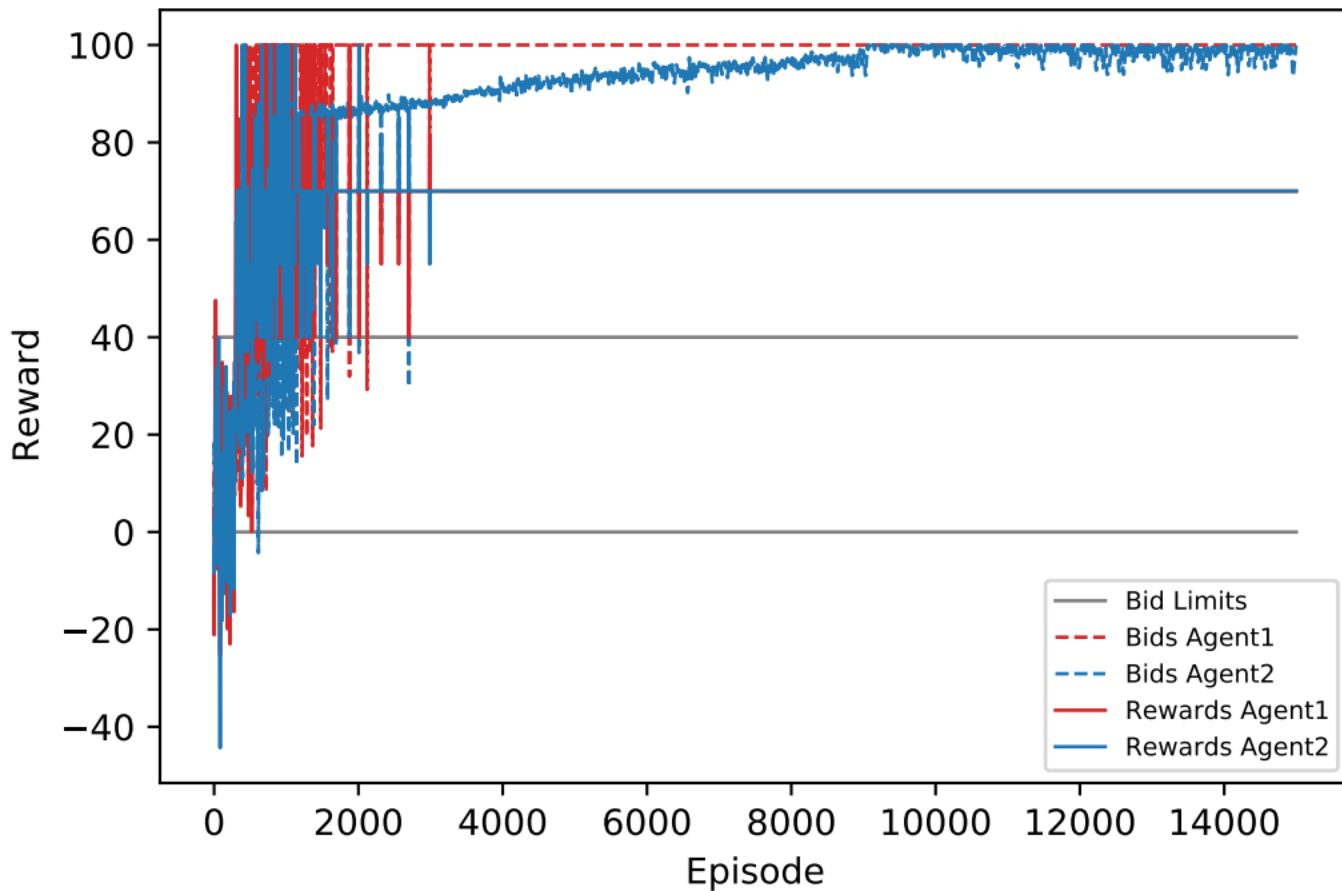
# Price-Cap 40 High Learning Rate Soft-Noise: Run 74



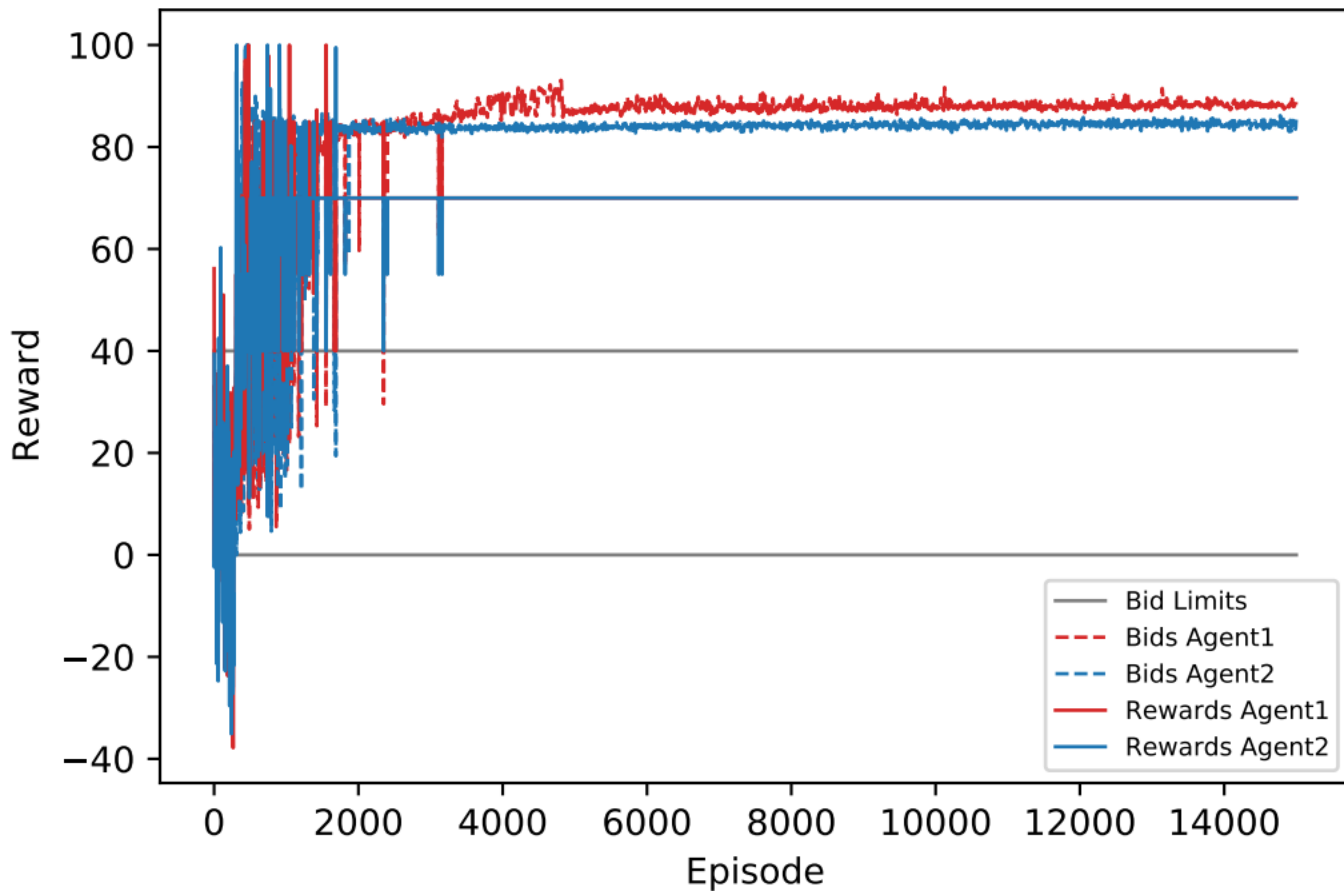
# Price-Cap 40 High Learning Rate Soft-Noise: Run 75



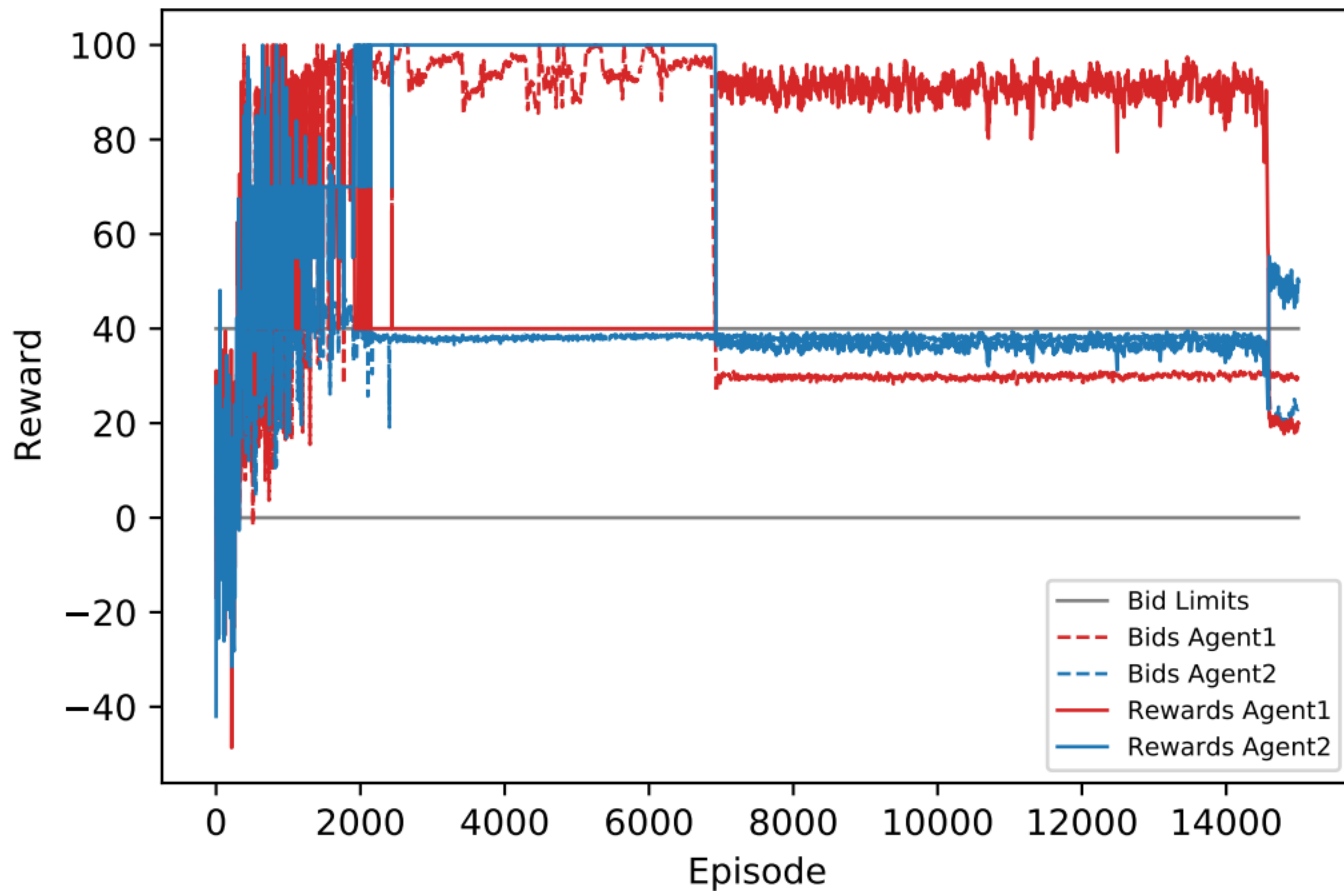
# Price-Cap 40 High Learning Rate Soft-Noise: Run 76



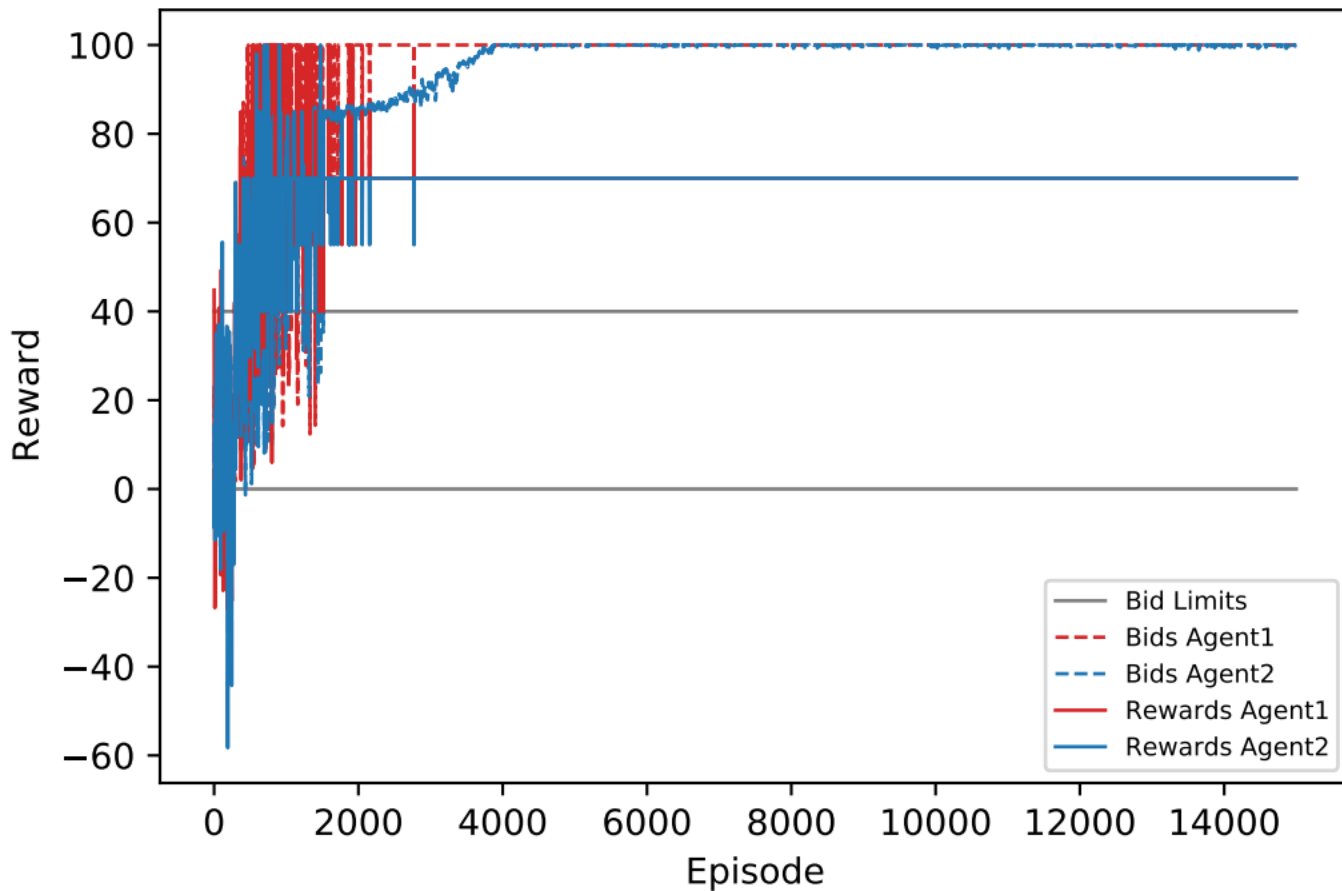
# Price-Cap 40 High Learning Rate Soft-Noise: Run 77



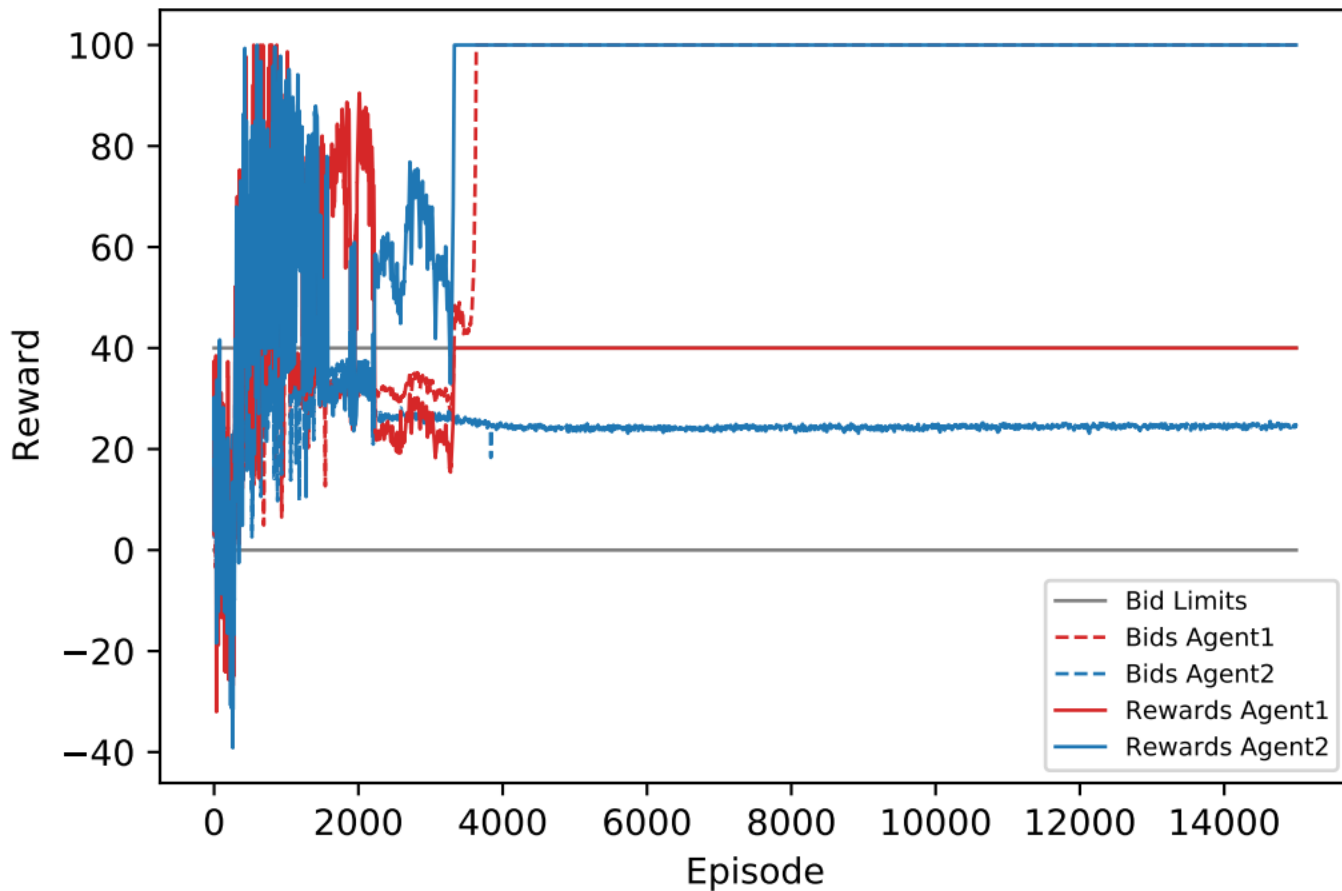
# Price-Cap 40 High Learning Rate Soft-Noise: Run 78



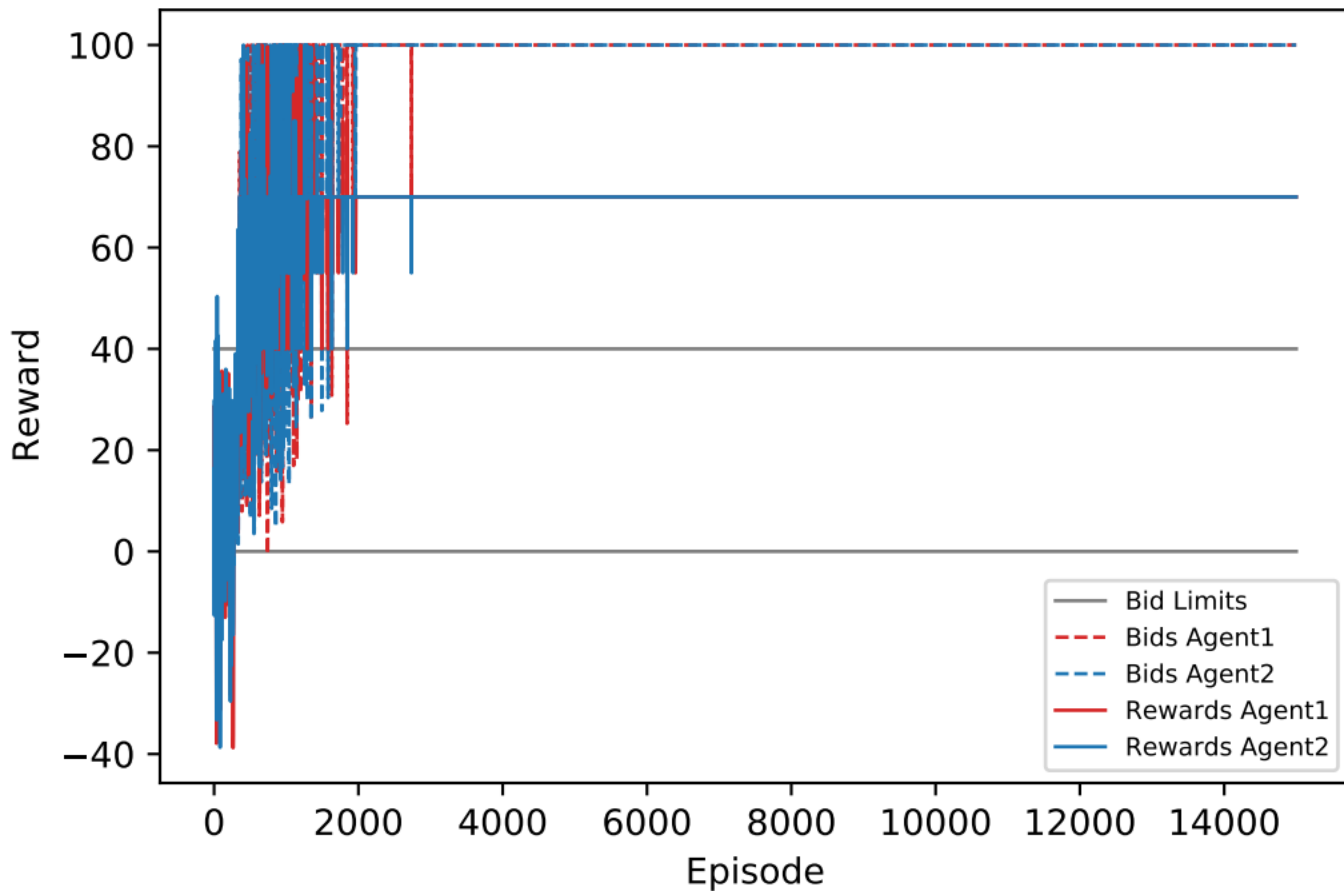
# Price-Cap 40 High Learning Rate Soft-Noise: Run 79



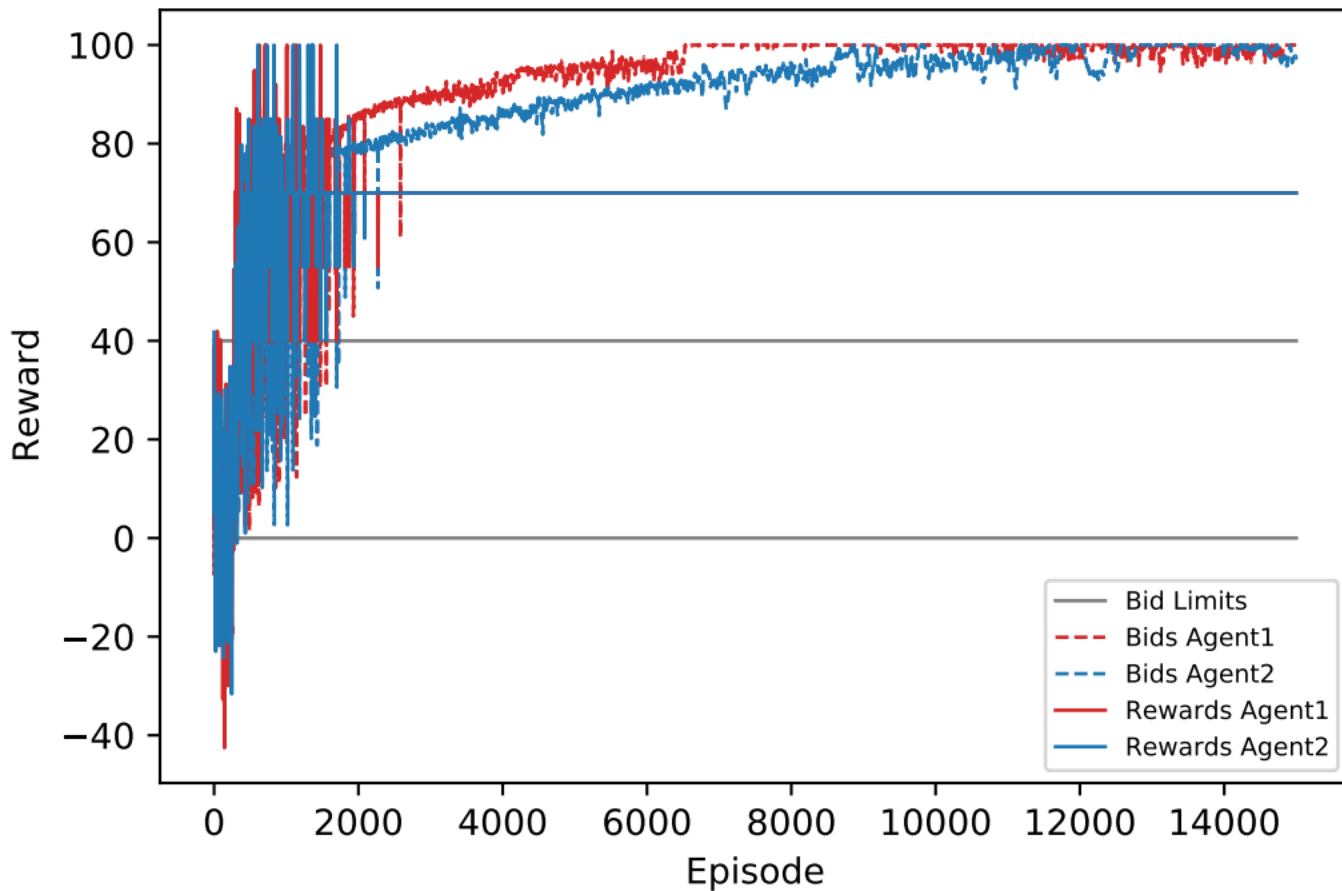
# Price-Cap 40 High Learning Rate Soft-Noise: Run 80



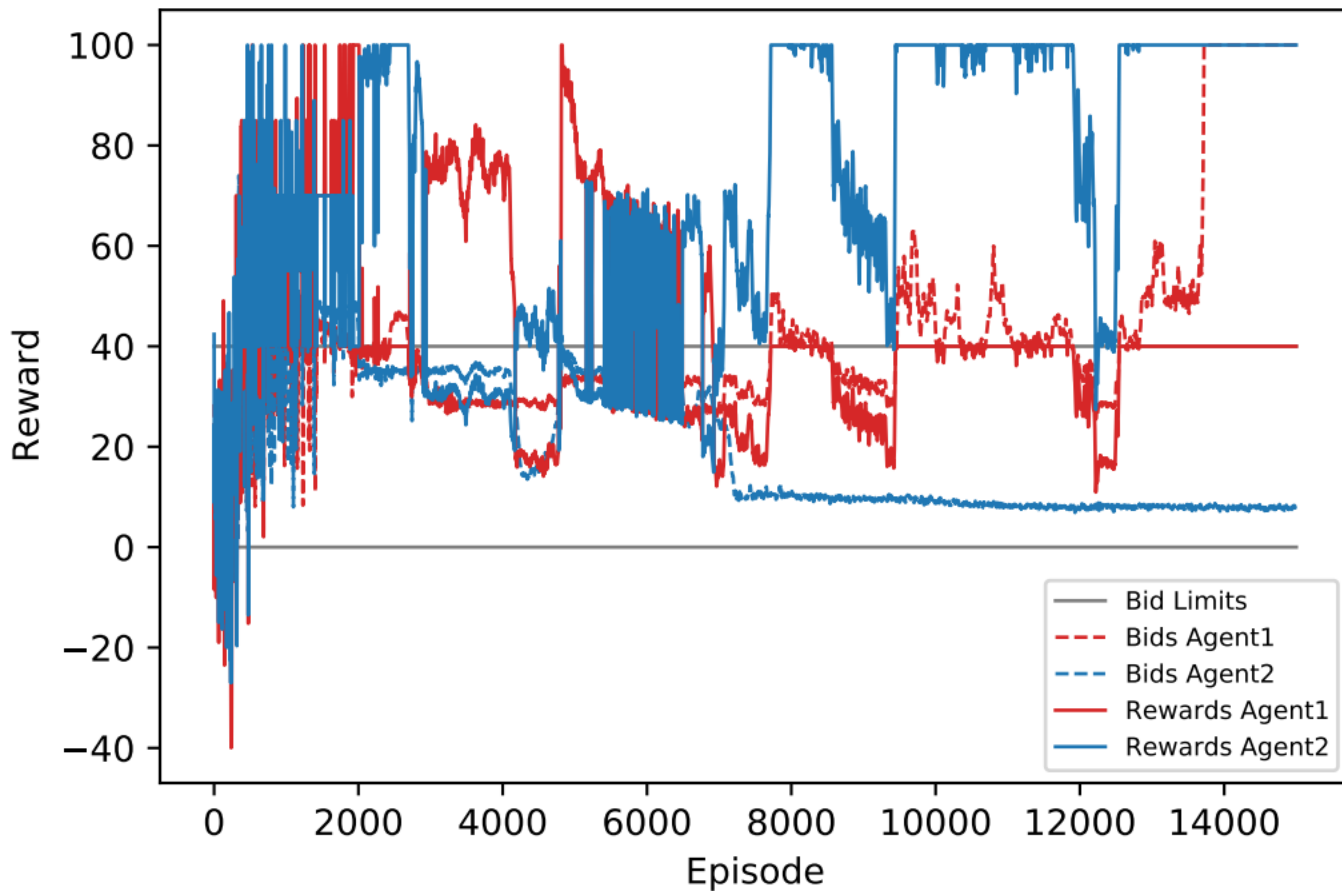
# Price-Cap 40 High Learning Rate Soft-Noise: Run 81



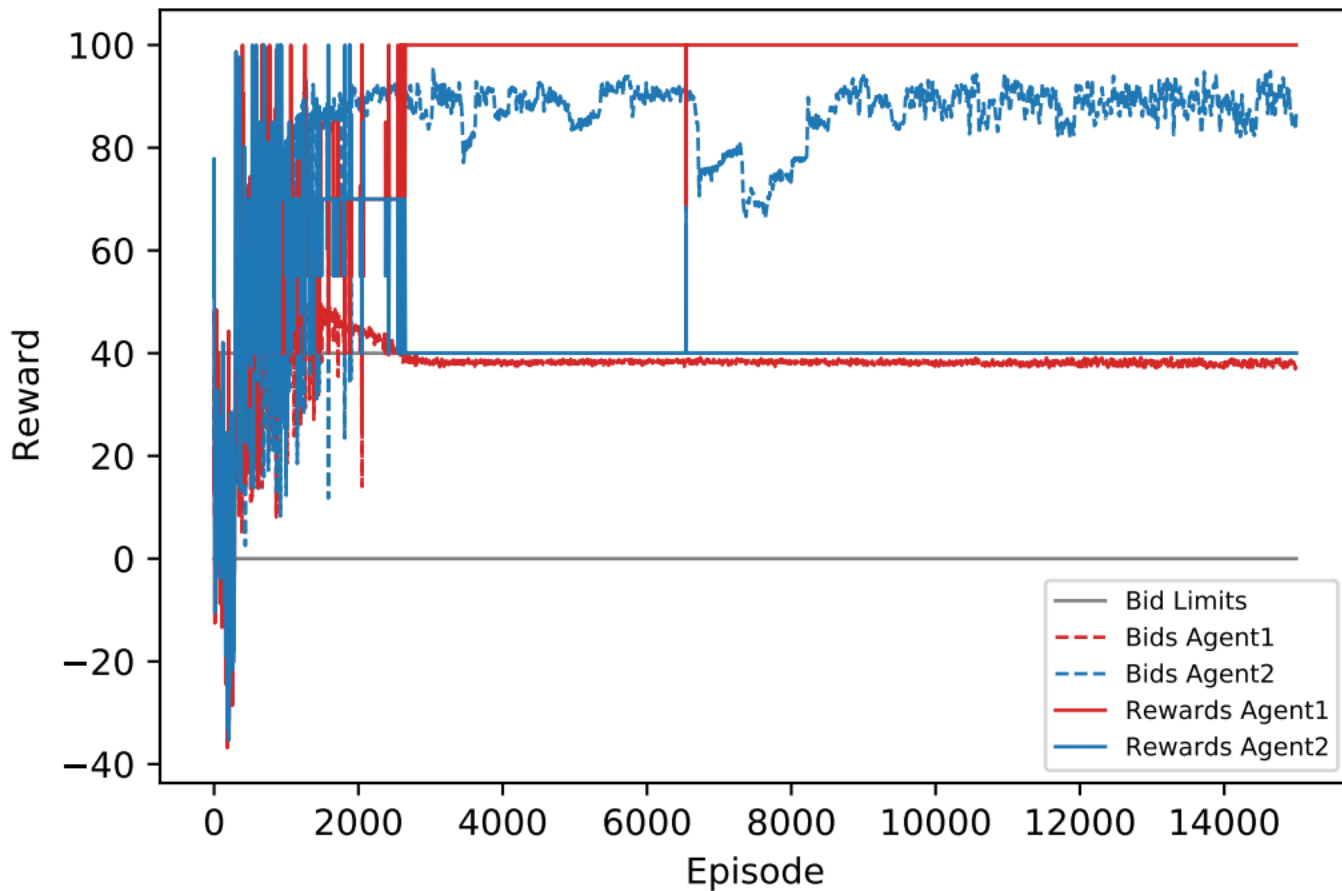
# Price-Cap 40 High Learning Rate Soft-Noise: Run 82



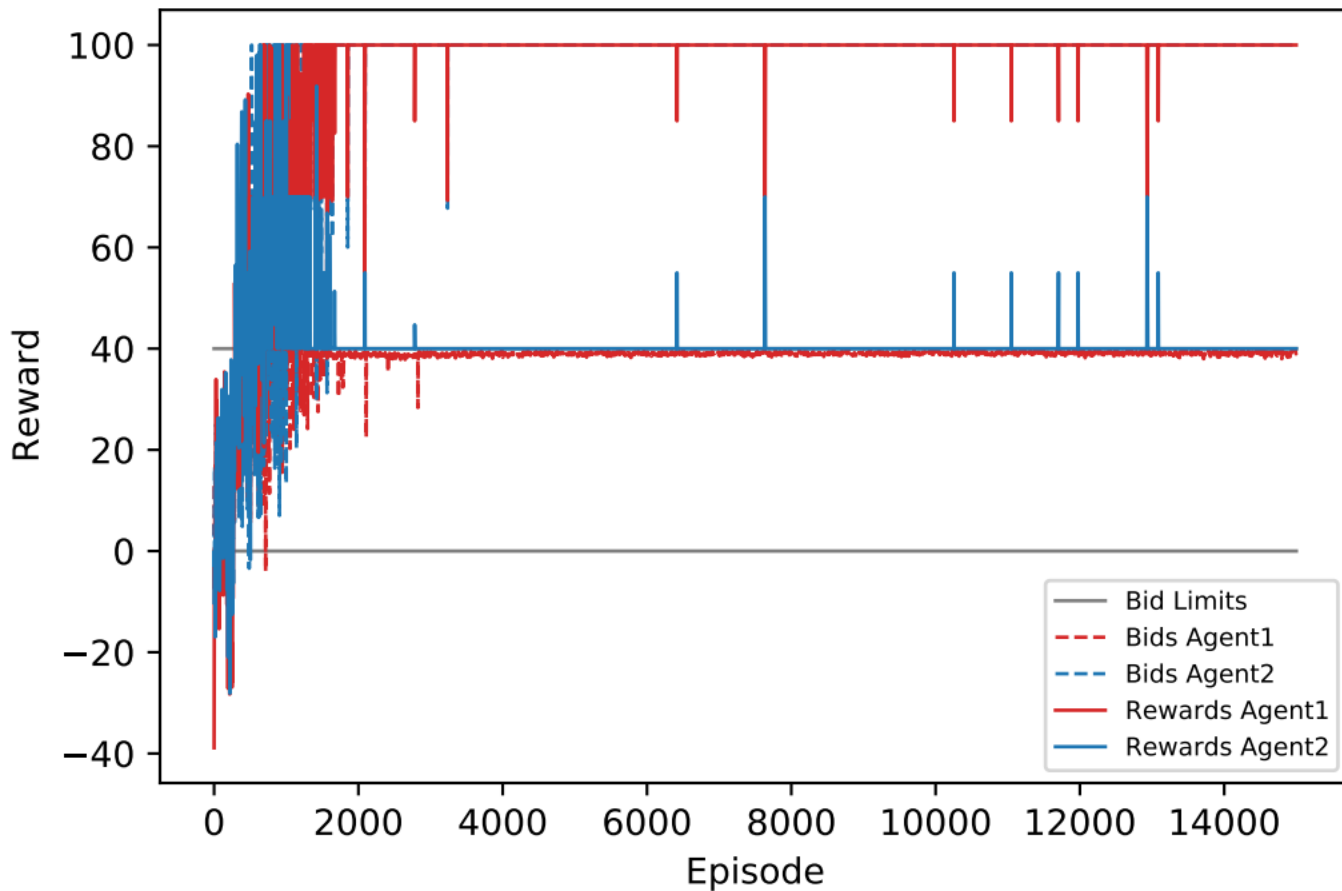
# Price-Cap 40 High Learning Rate Soft-Noise: Run 83



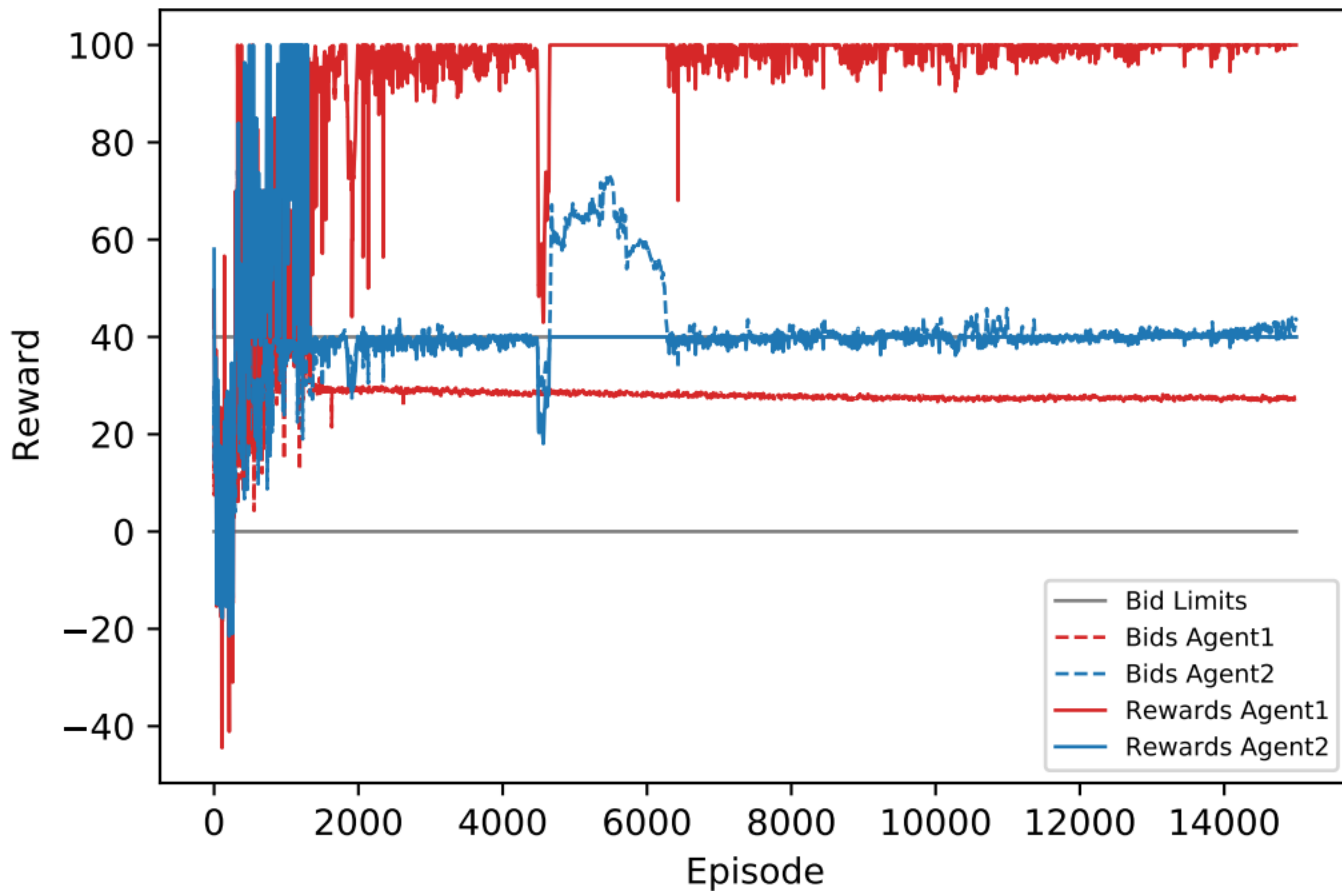
# Price-Cap 40 High Learning Rate Soft-Noise: Run 84



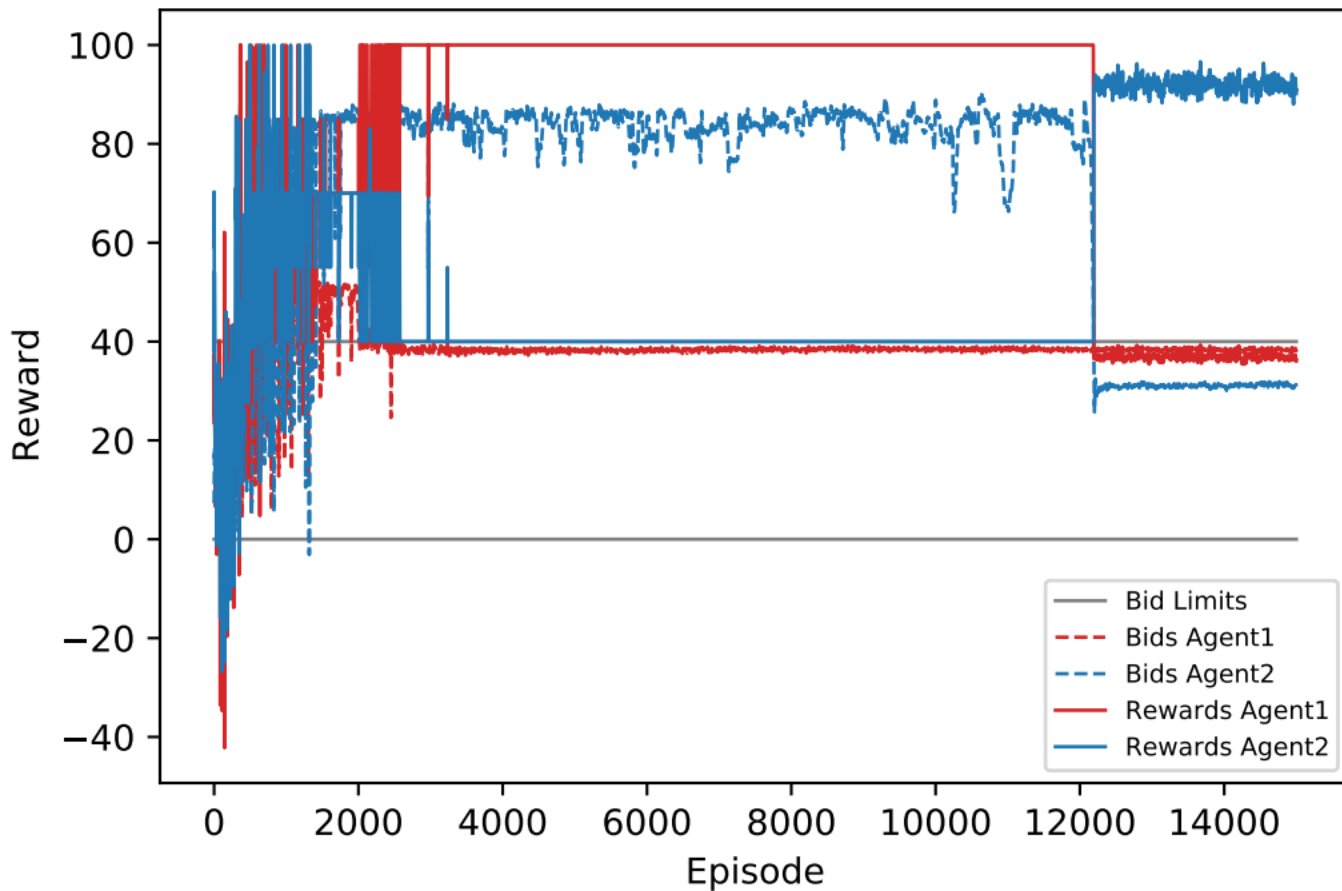
# Price-Cap 40 High Learning Rate Soft-Noise: Run 85



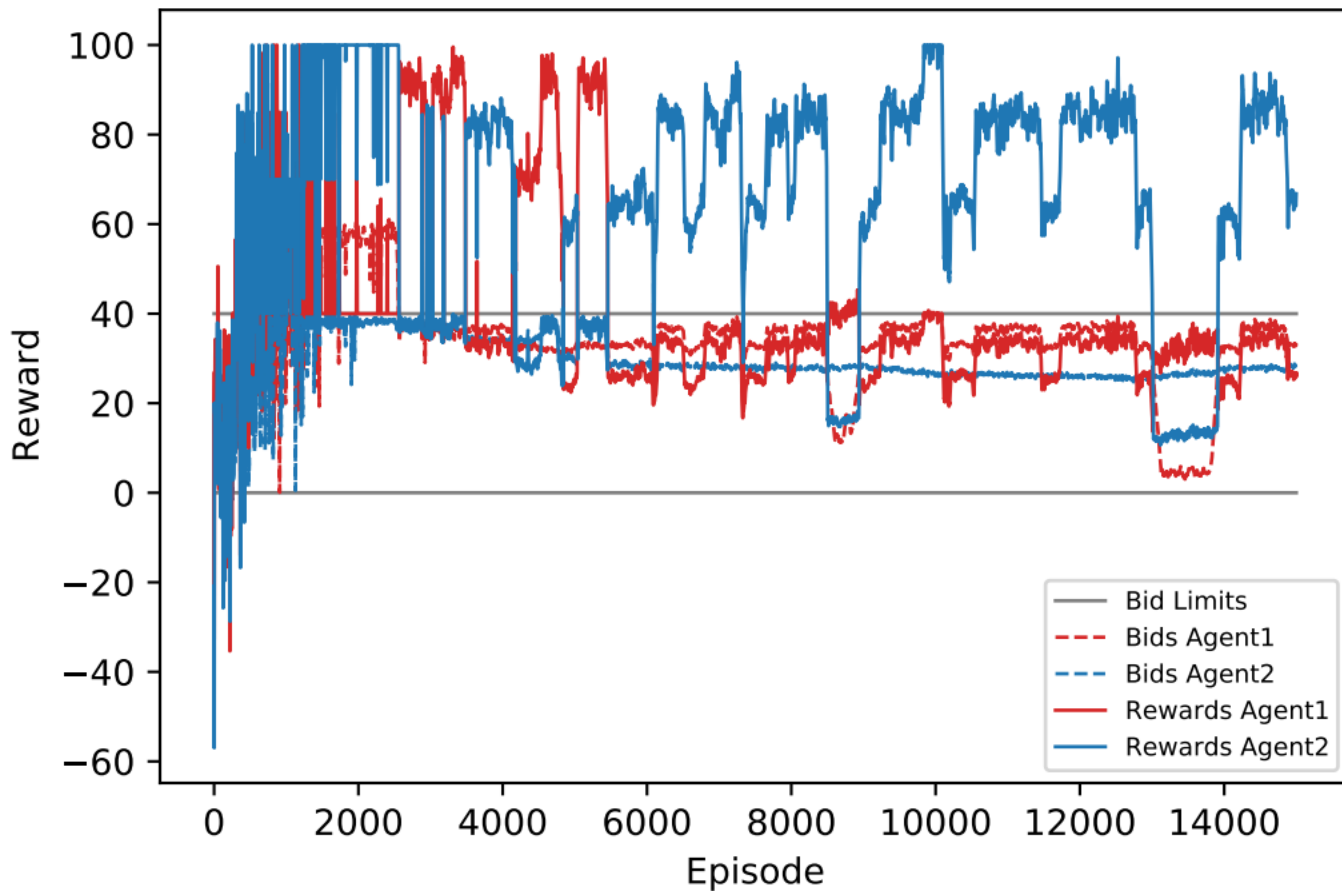
# Price-Cap 40 High Learning Rate Soft-Noise: Run 86



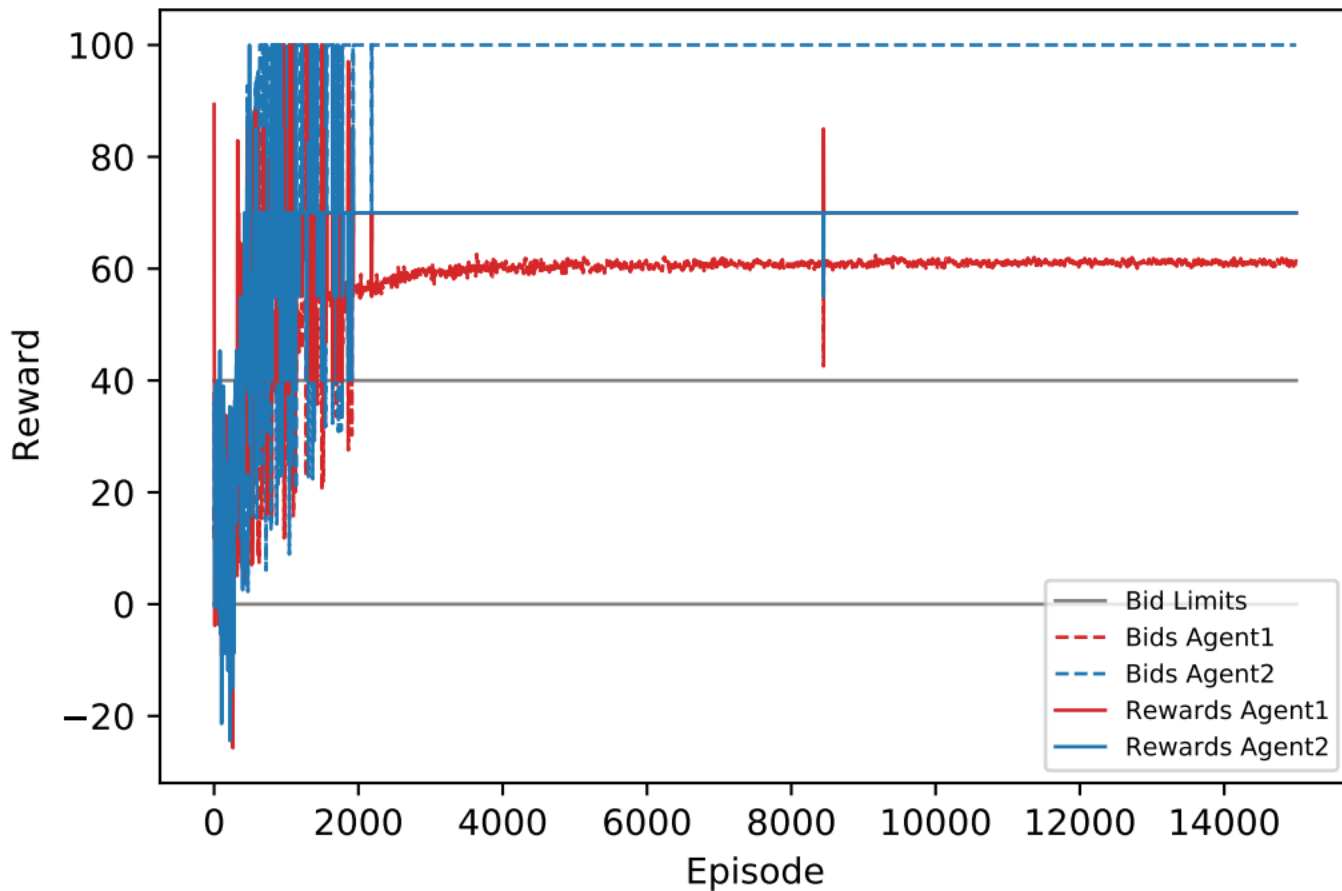
# Price-Cap 40 High Learning Rate Soft-Noise: Run 87



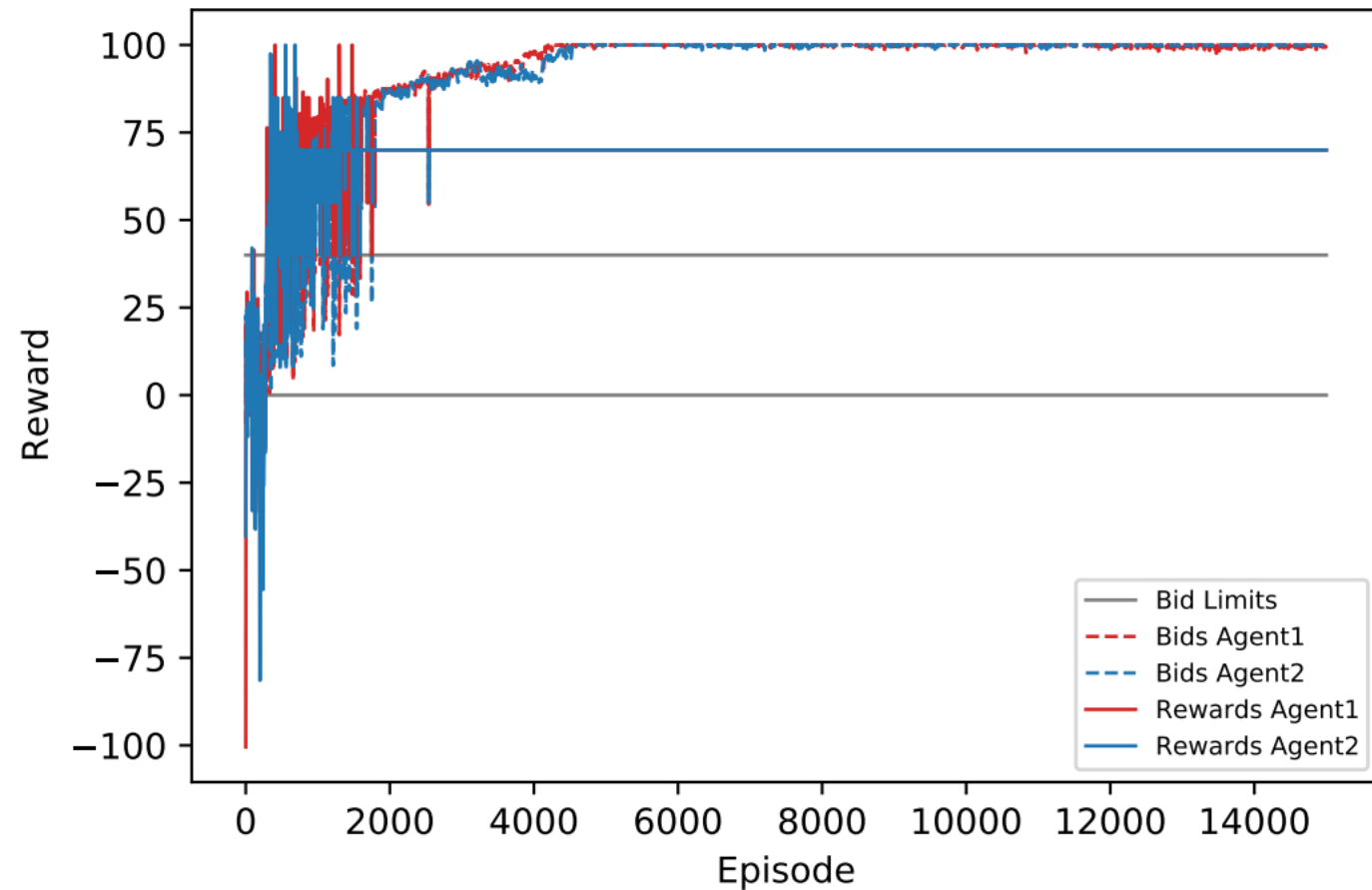
# Price-Cap 40 High Learning Rate Soft-Noise: Run 88



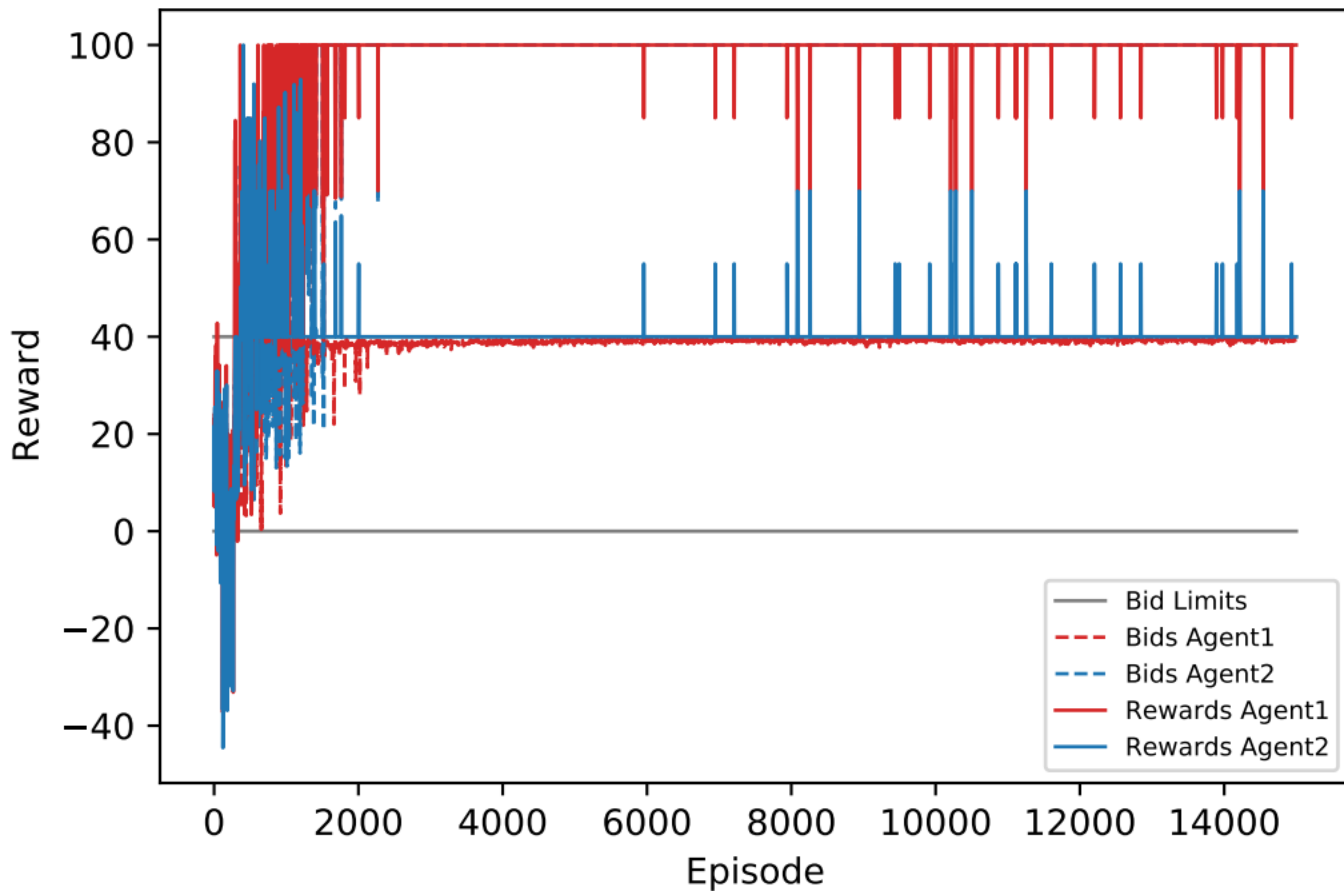
# Price-Cap 40 High Learning Rate Soft-Noise: Run 89



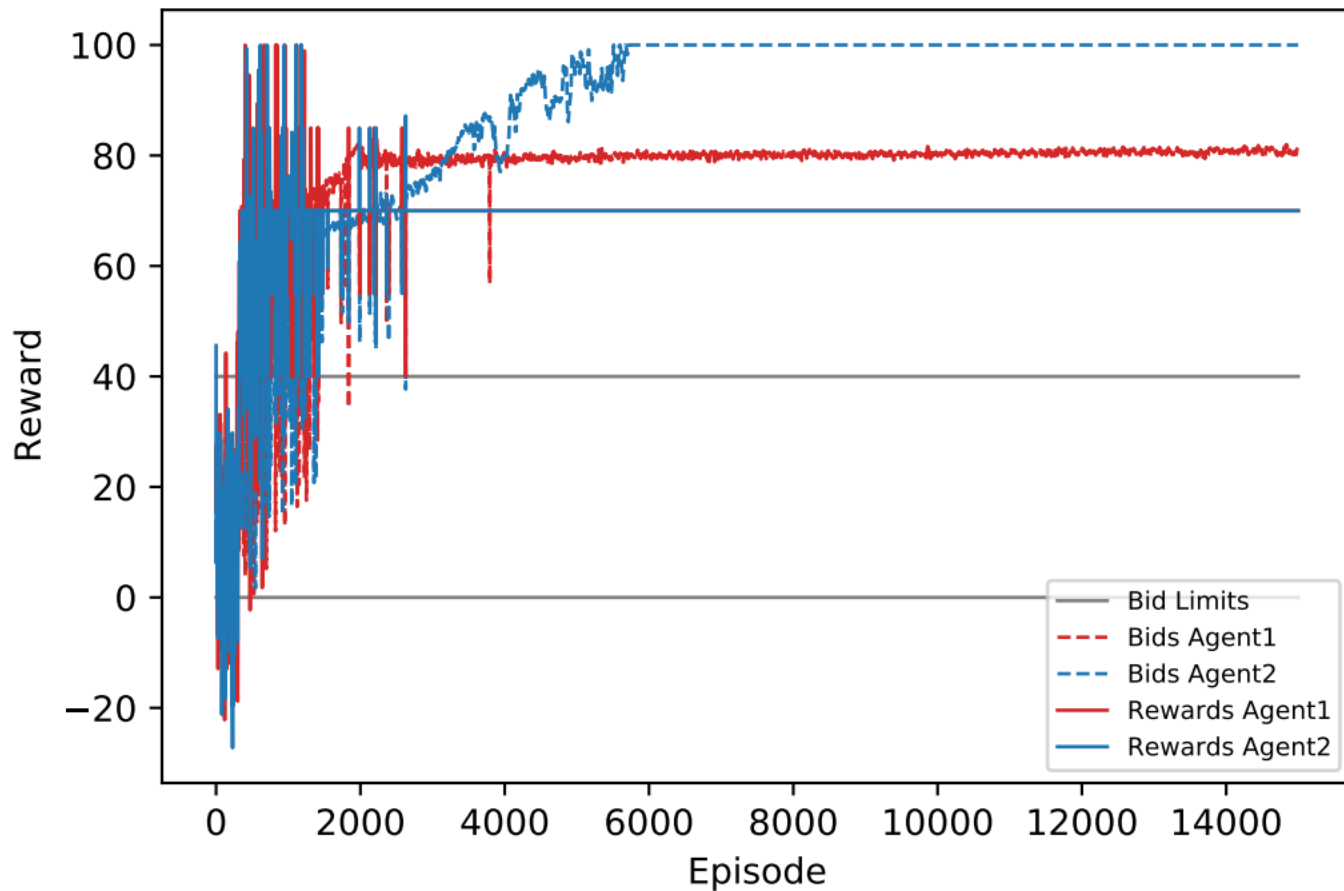
# Price-Cap 40 High Learning Rate Soft-Noise: Run 90



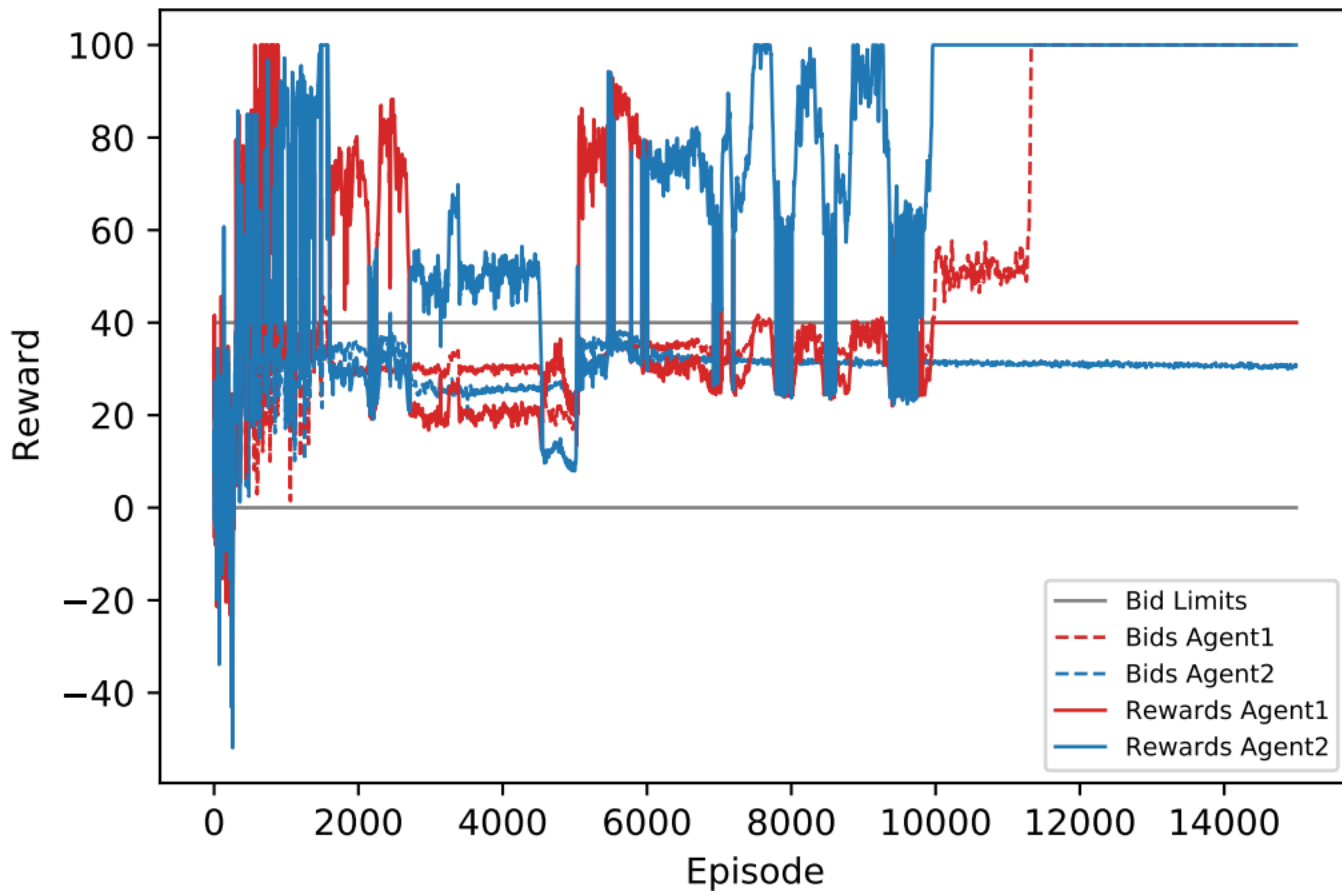
# Price-Cap 40 High Learning Rate Soft-Noise: Run 91



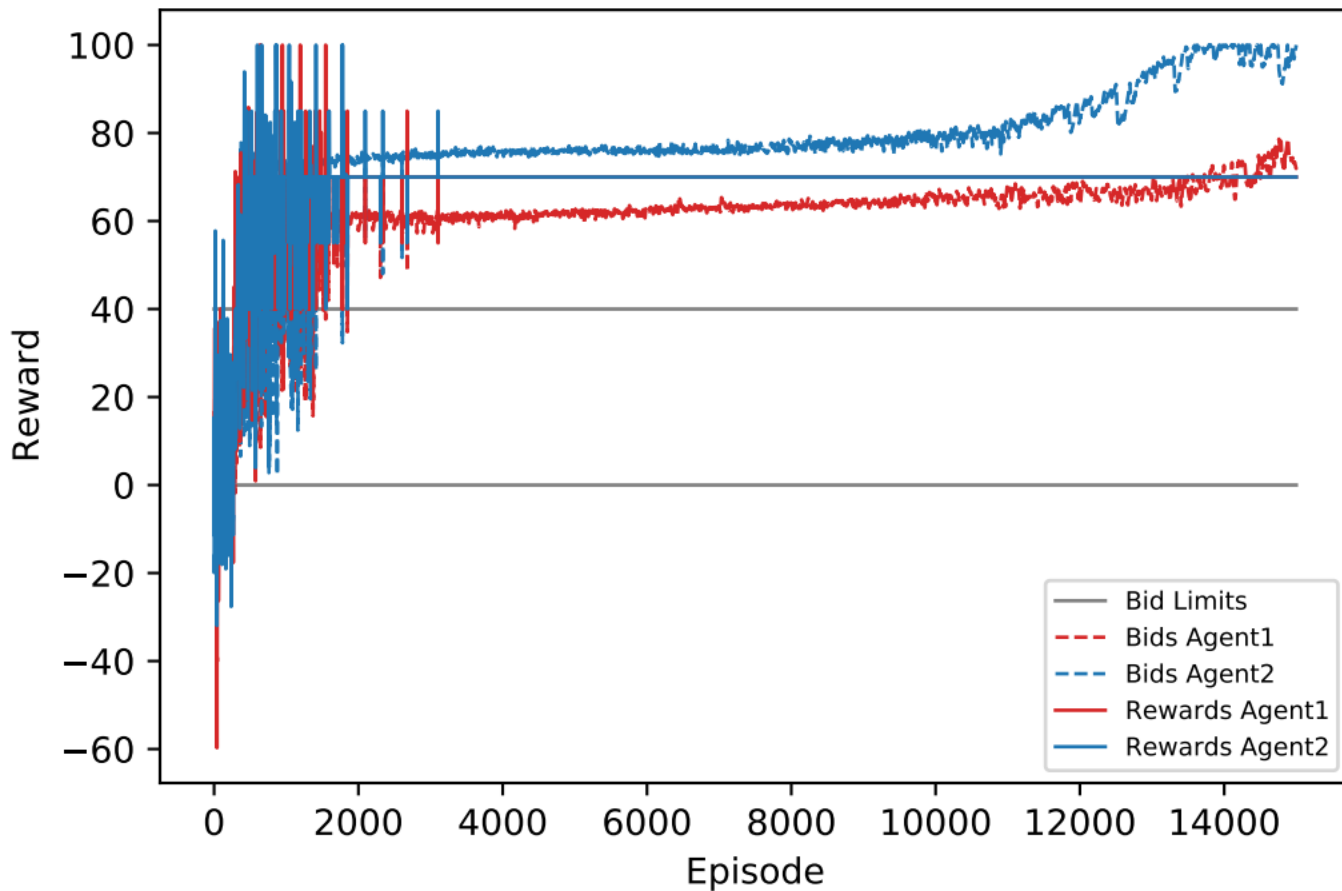
# Price-Cap 40 High Learning Rate Soft-Noise: Run 92



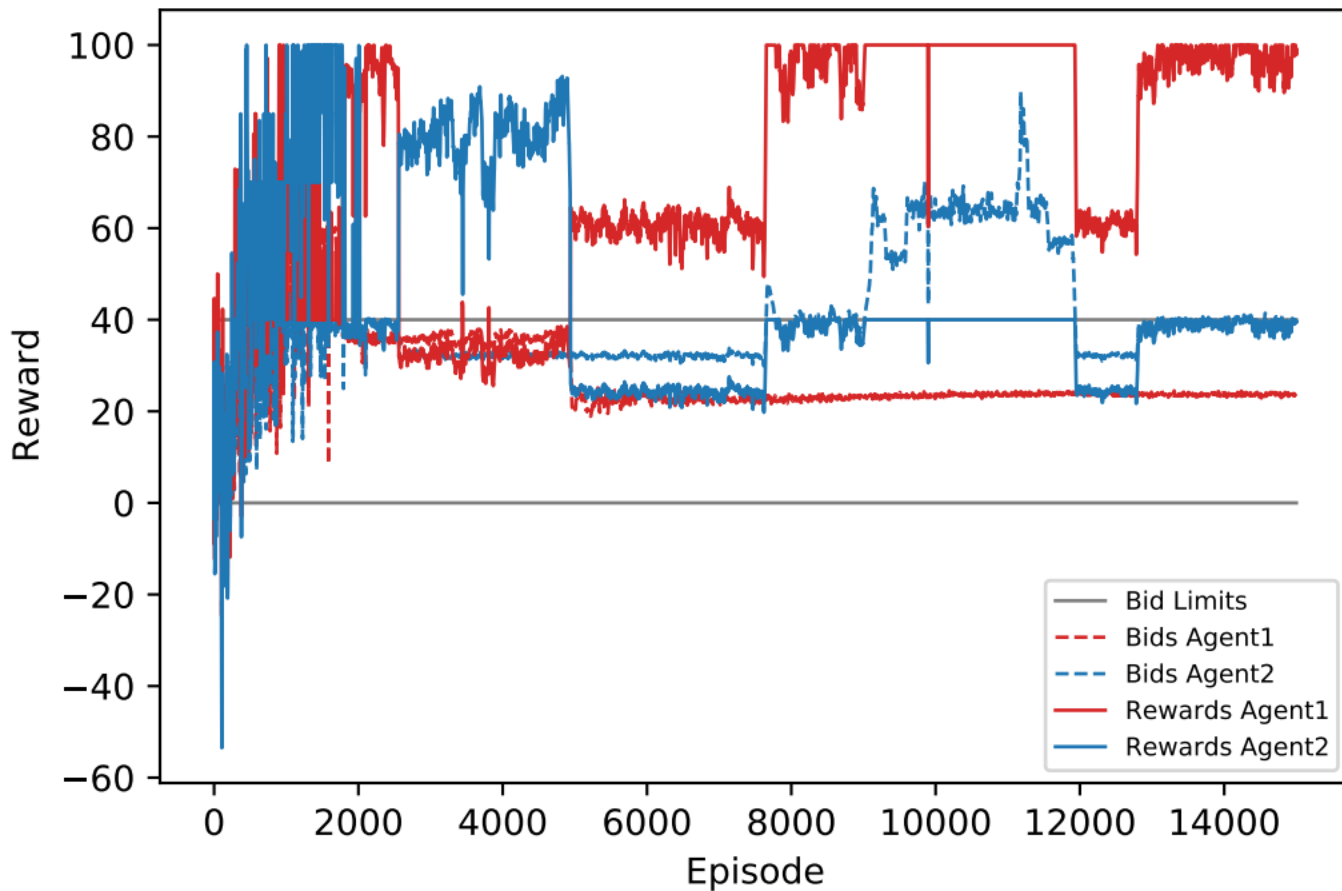
# Price-Cap 40 High Learning Rate Soft-Noise: Run 93



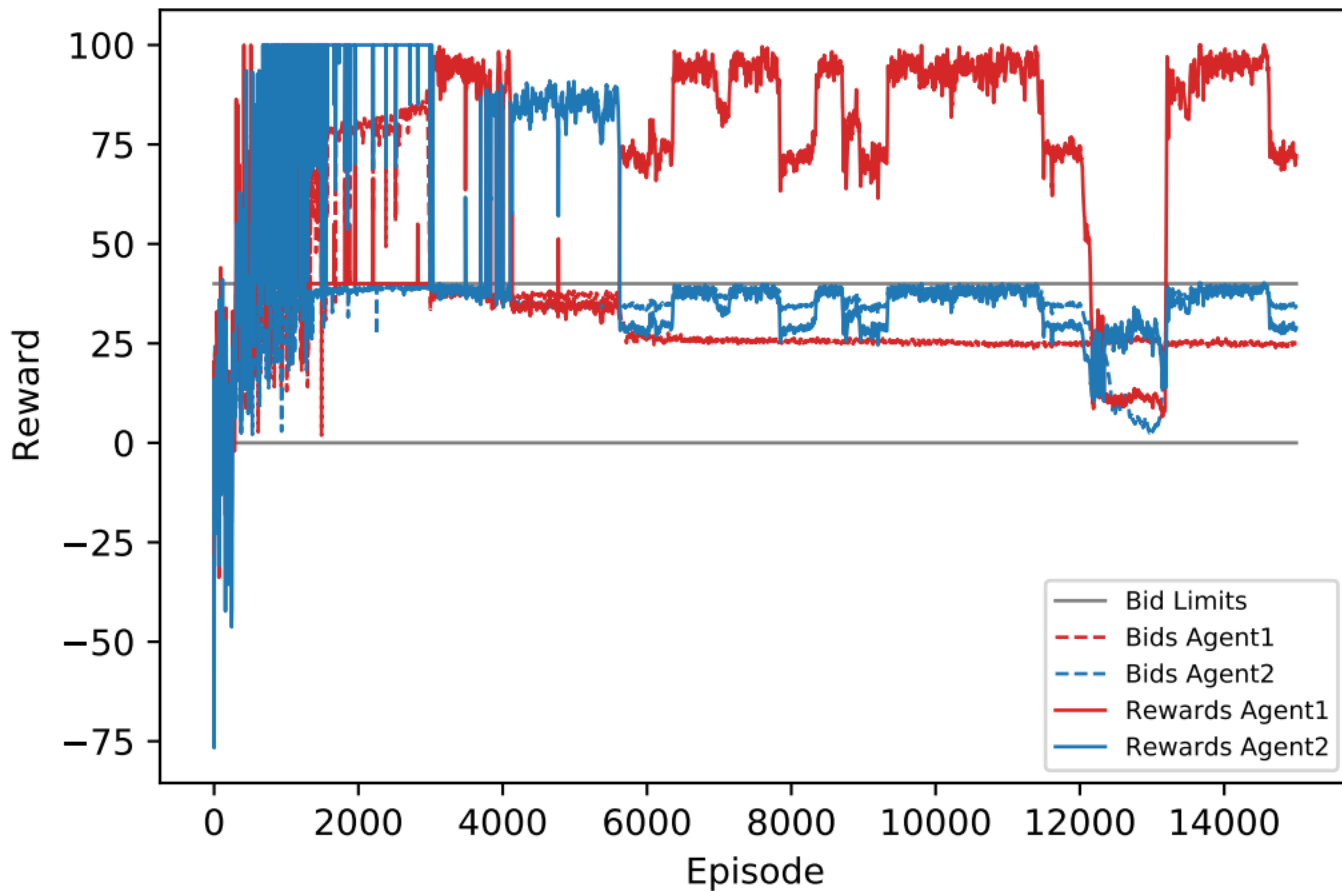
# Price-Cap 40 High Learning Rate Soft-Noise: Run 94



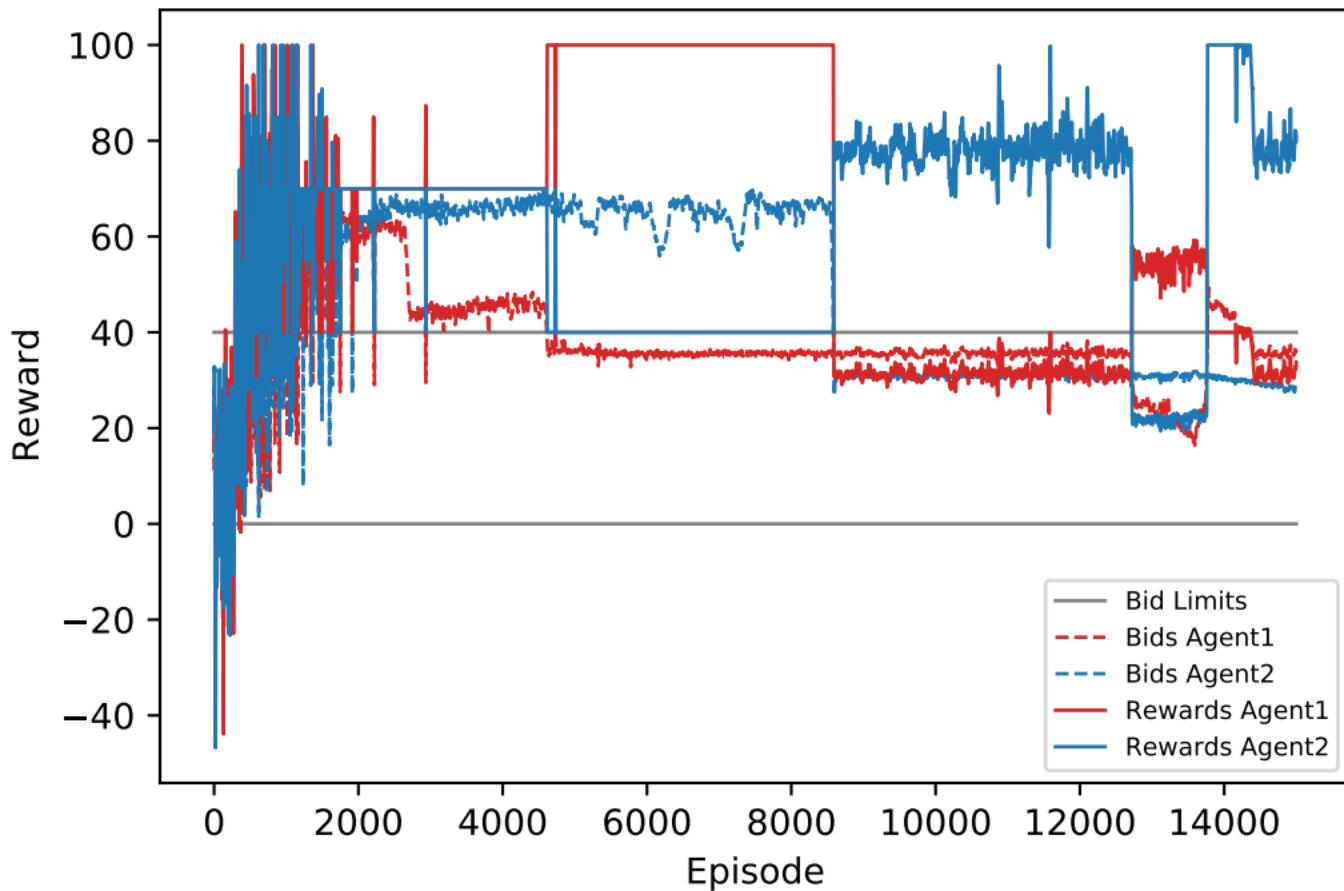
# Price-Cap 40 High Learning Rate Soft-Noise: Run 95



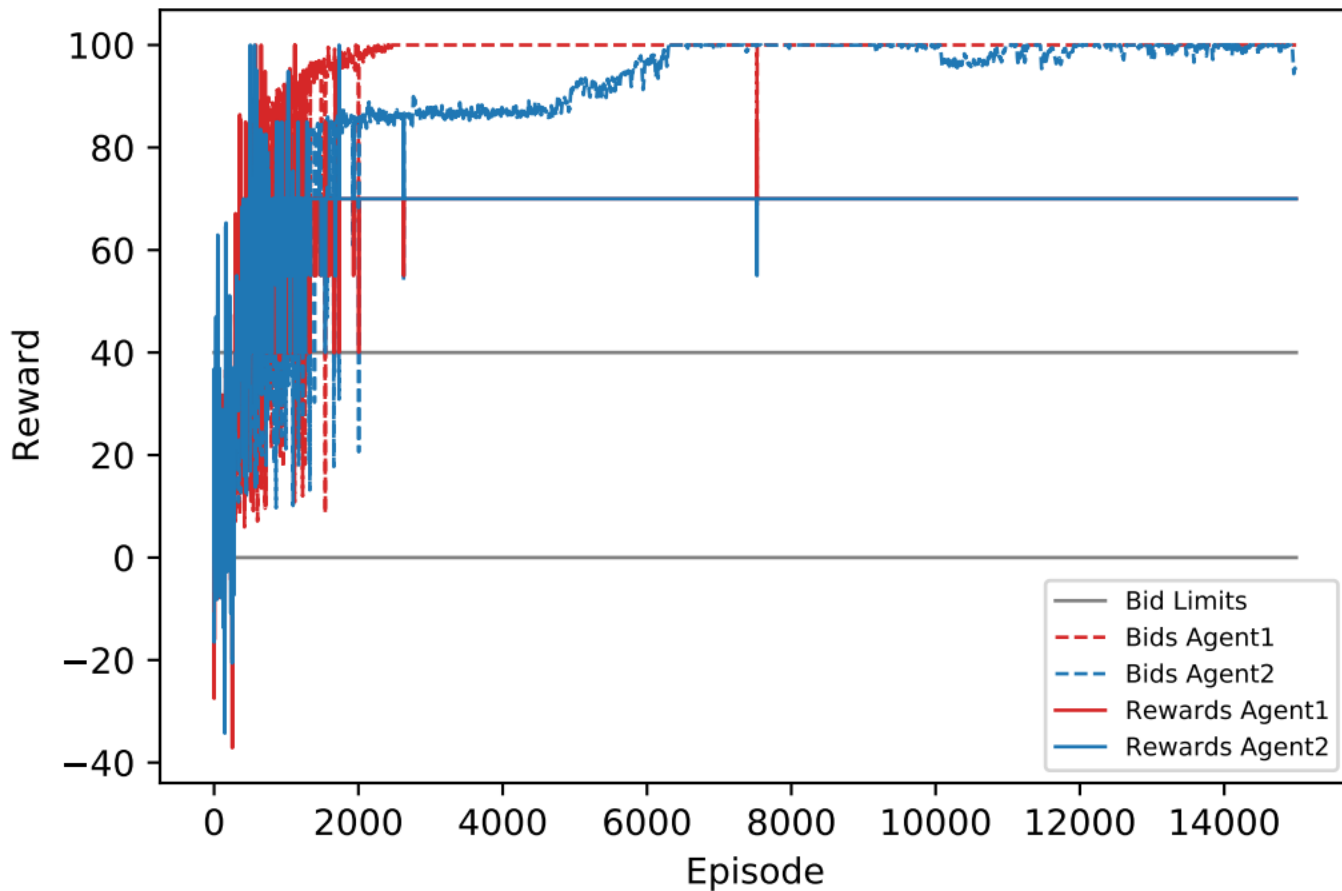
# Price-Cap 40 High Learning Rate Soft-Noise: Run 96



# Price-Cap 40 High Learning Rate Soft-Noise: Run 97



# Price-Cap 40 High Learning Rate Soft-Noise: Run 98



# Price-Cap 40 High Learning Rate Soft-Noise: Run 99

