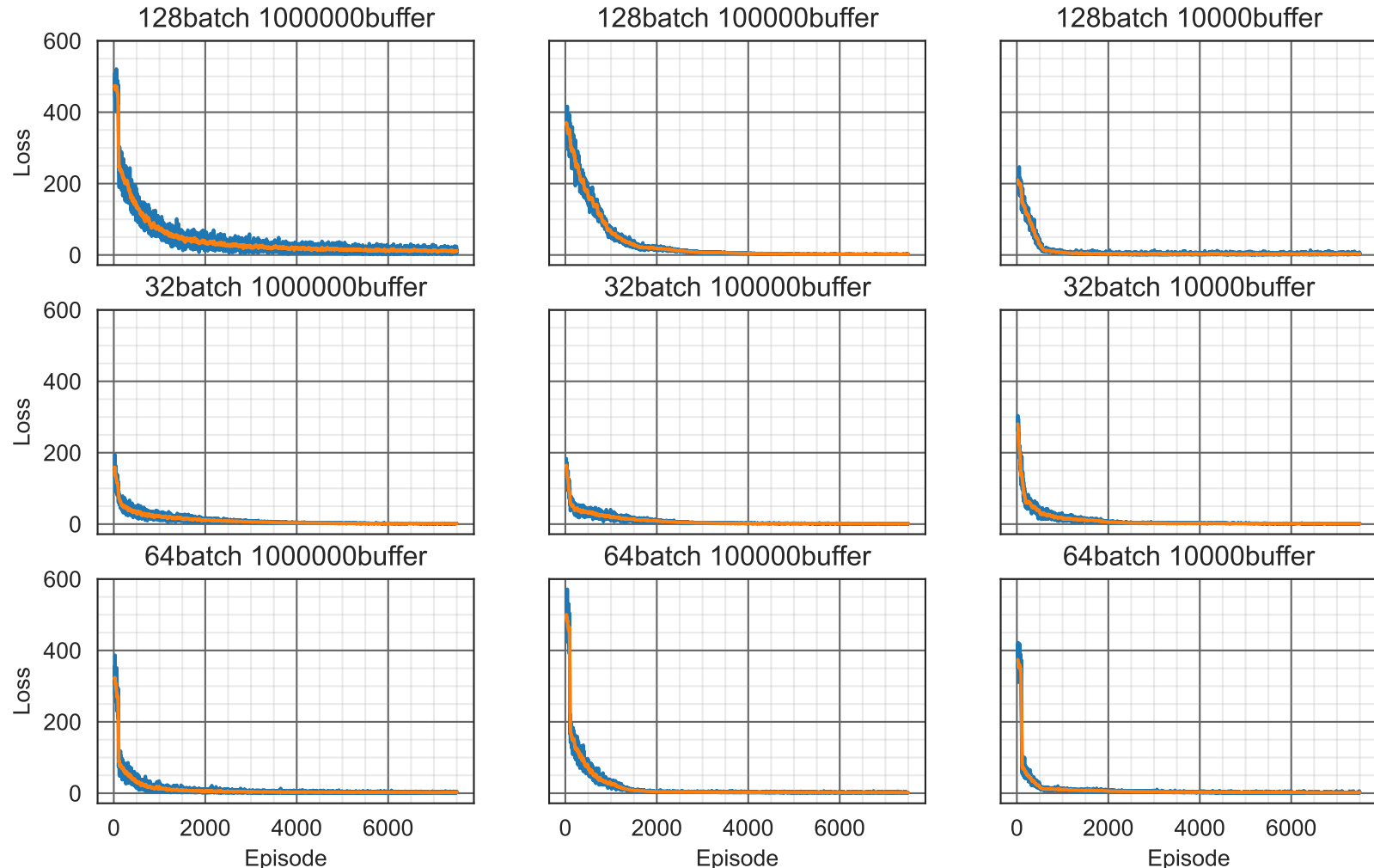
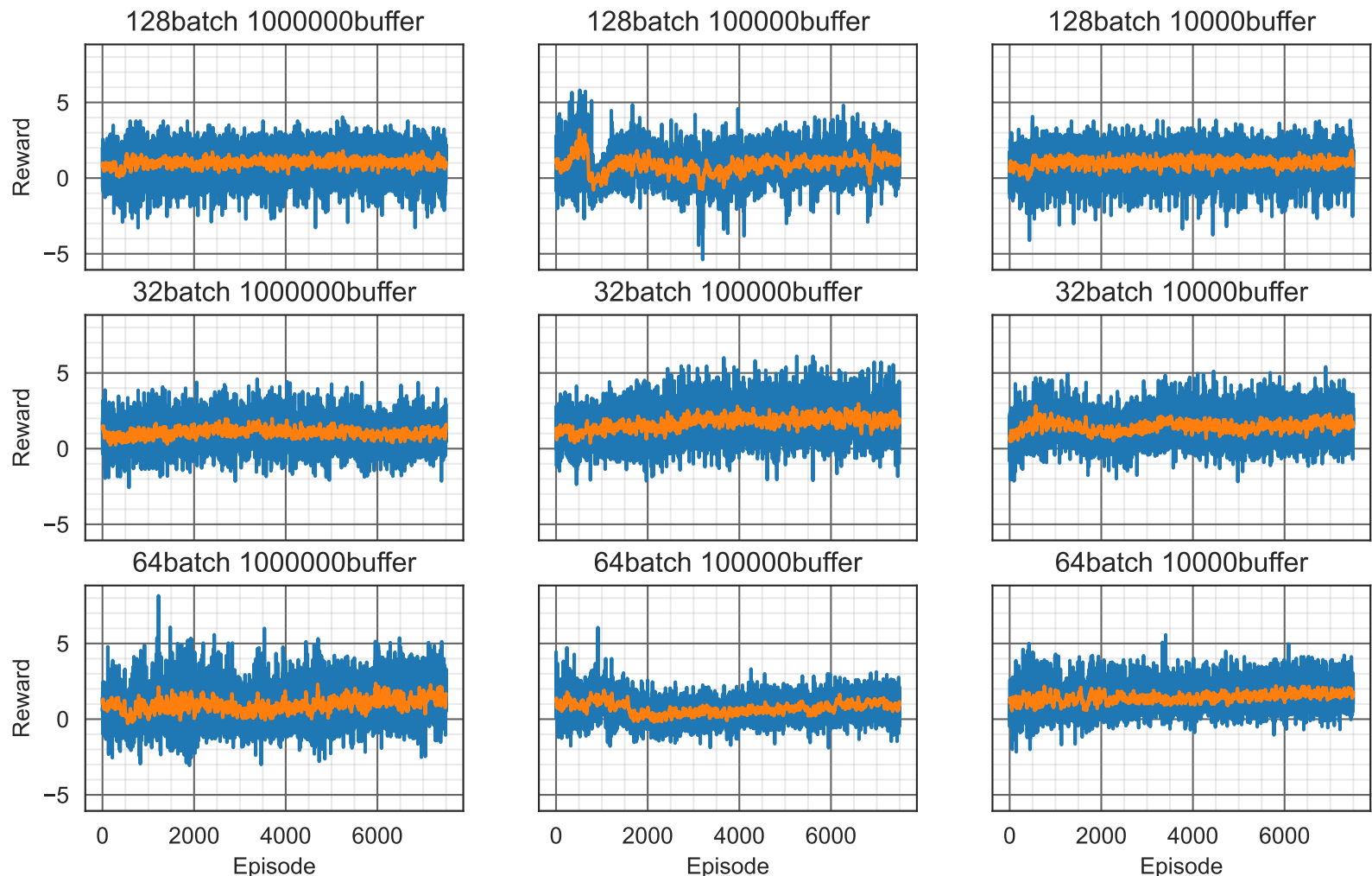


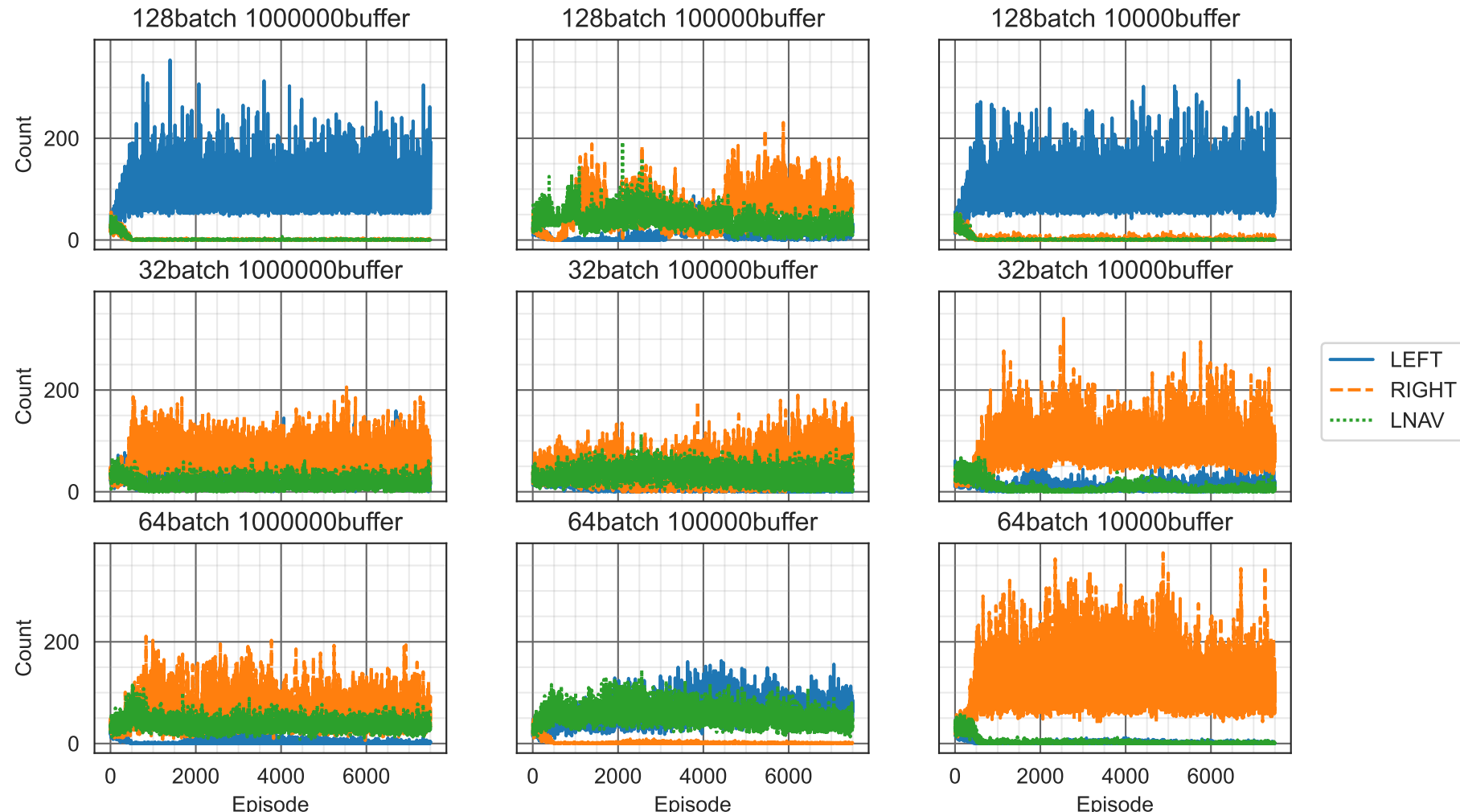
Loss for Three Transition Scenario with 120 Second Spacing with CPA Reward Function



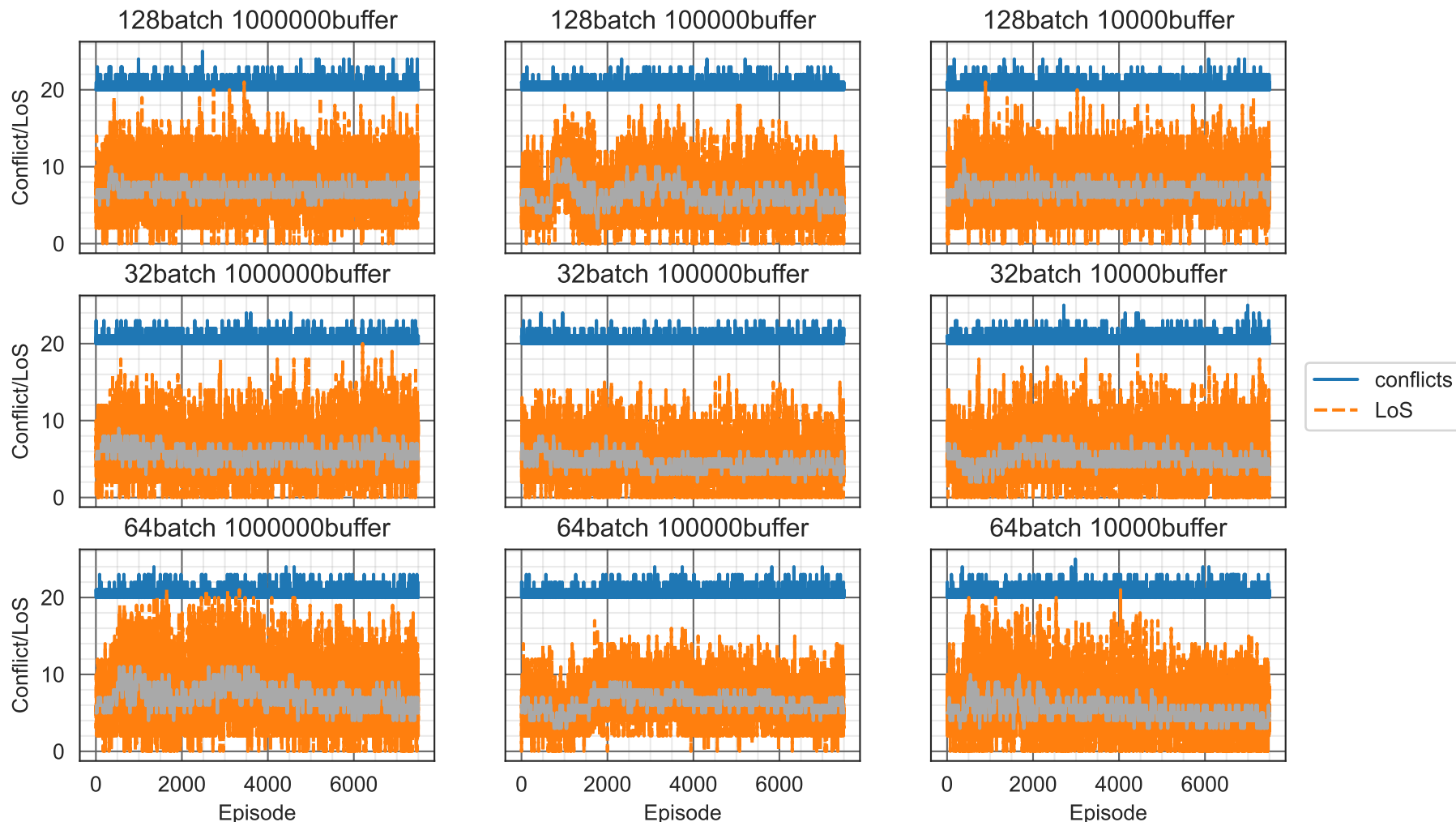
Reward Plot for Three Transition Scenario with 120 Second Spacing with CPA Reward Function



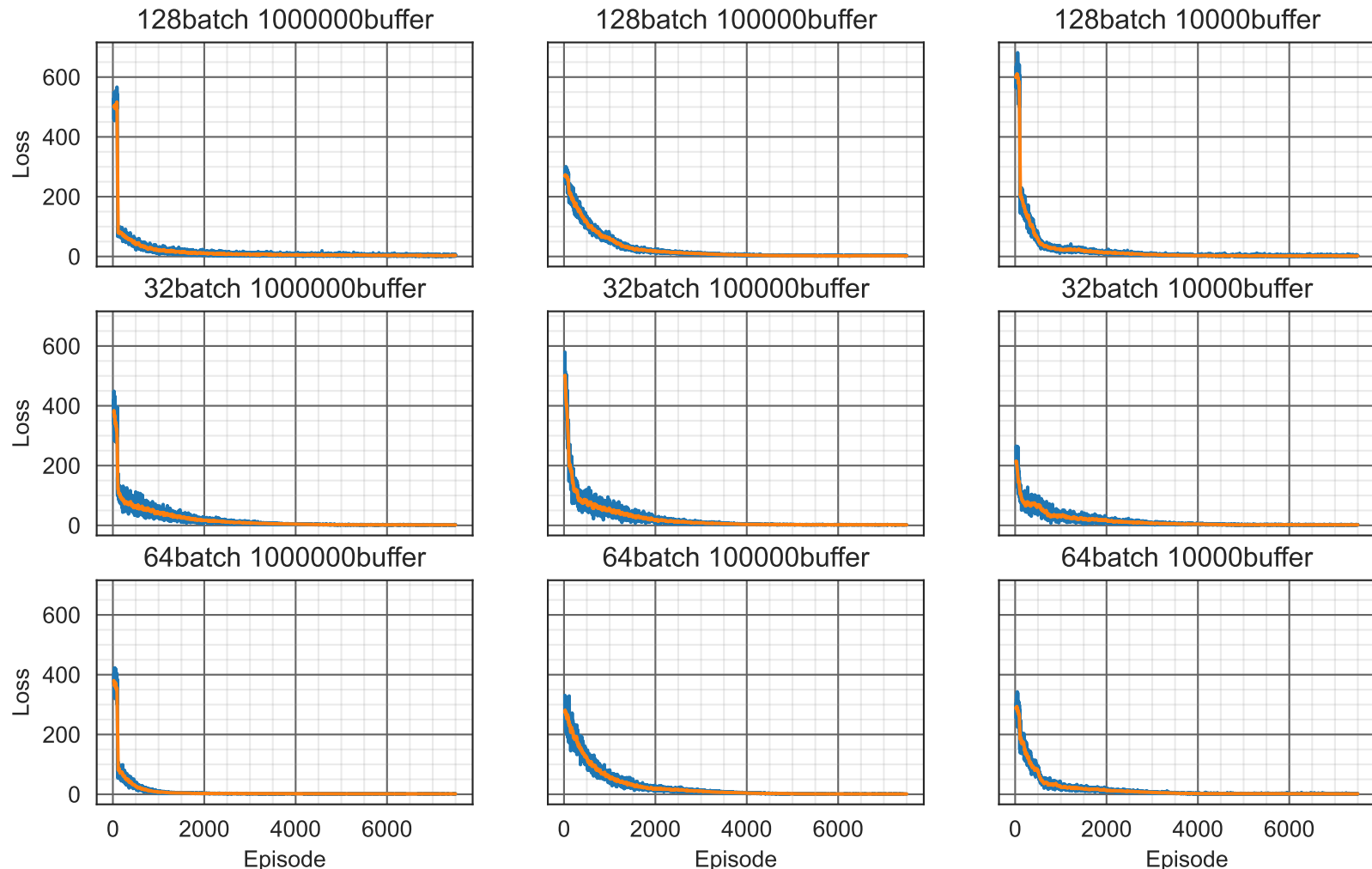
Action Distribution for Three Transition Scenario with 120 Second Spacing with CPA Reward Function



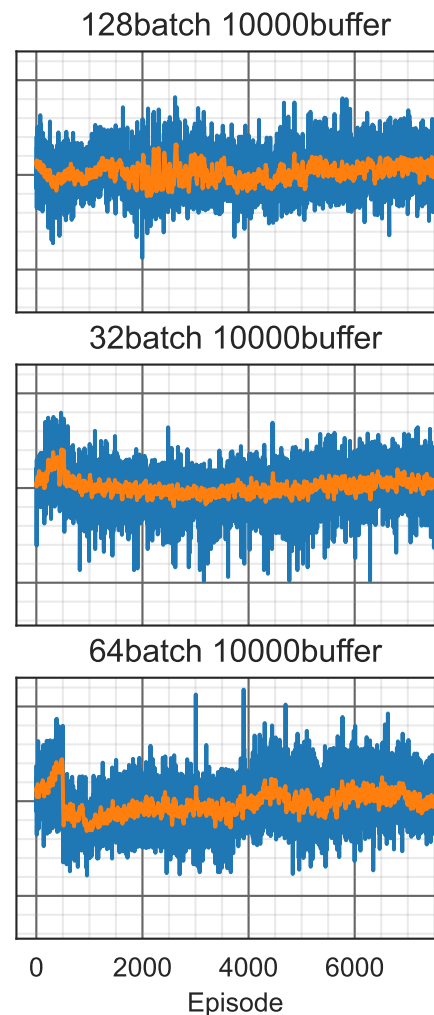
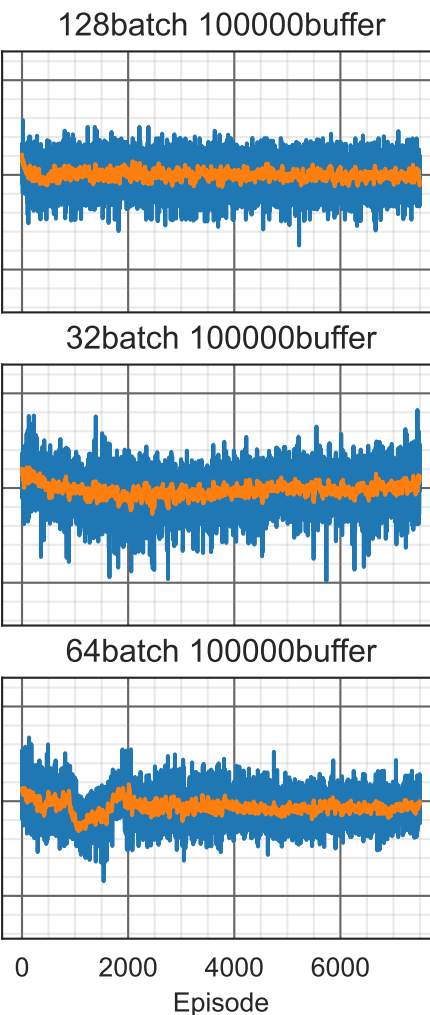
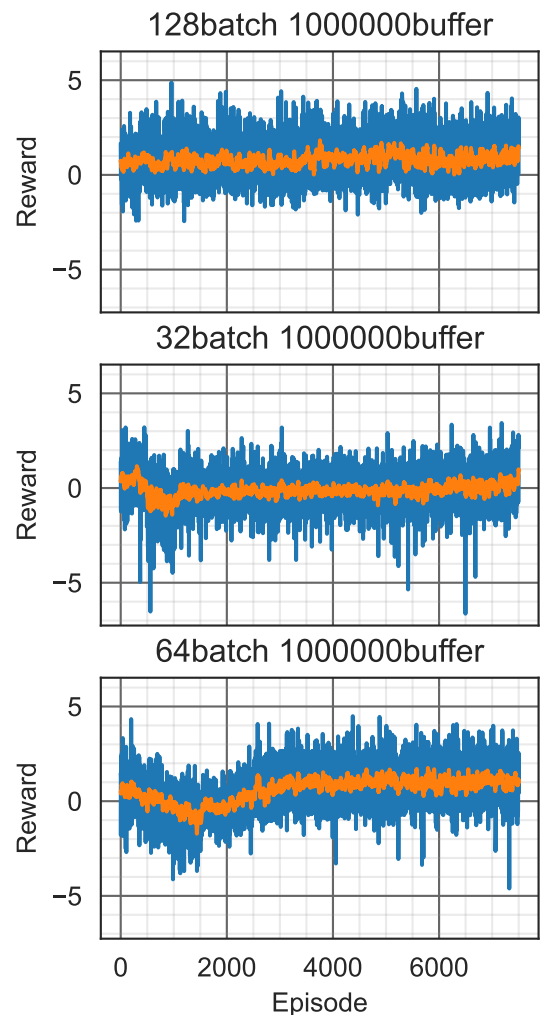
Separation Plot for Three Transition Scenario with 120 Second Spacing with CPA Reward Function



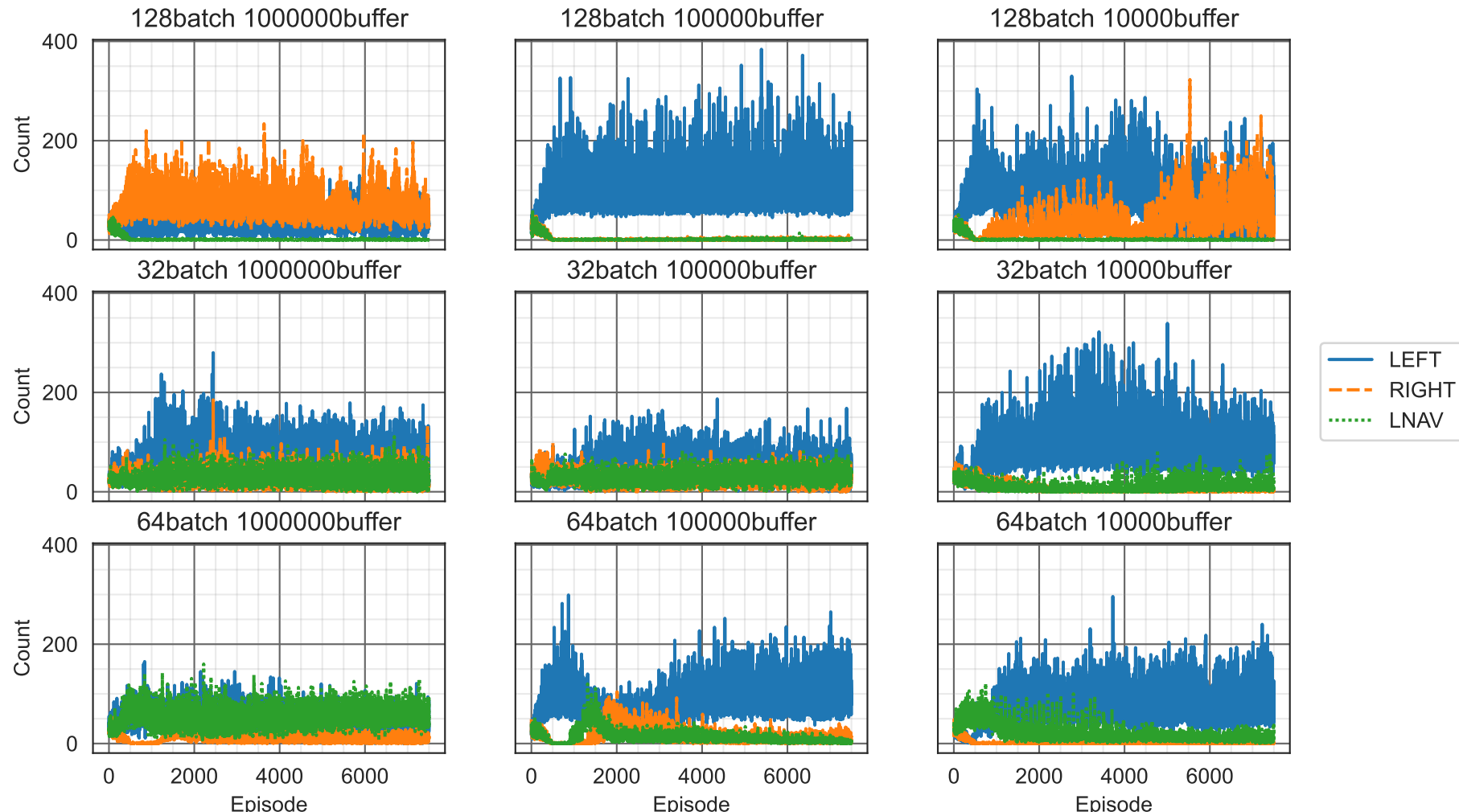
Loss for Three Transition Scenario with 120 Second Spacing with LNAV Reward Function



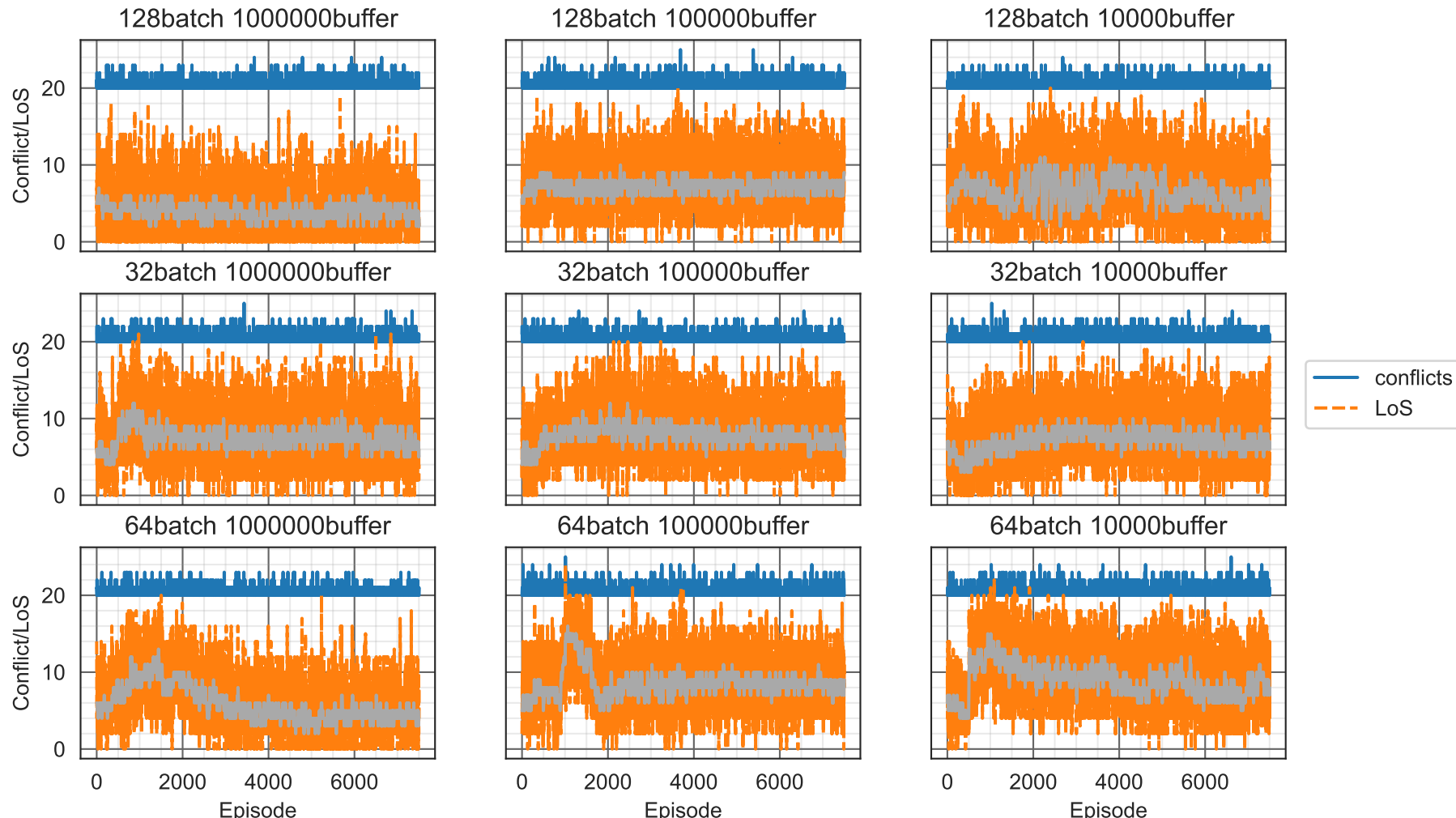
Reward Plot for Three Transition Scenario with 120 Second Spacing with LNAV Reward Function



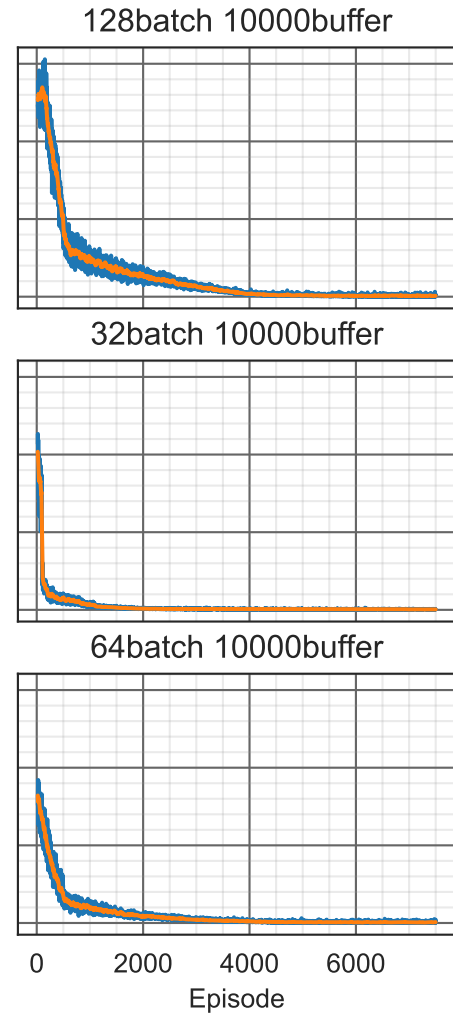
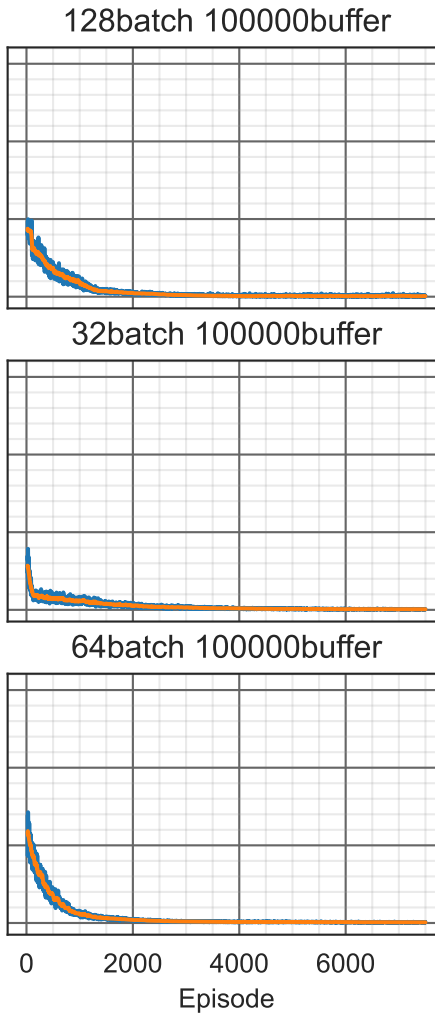
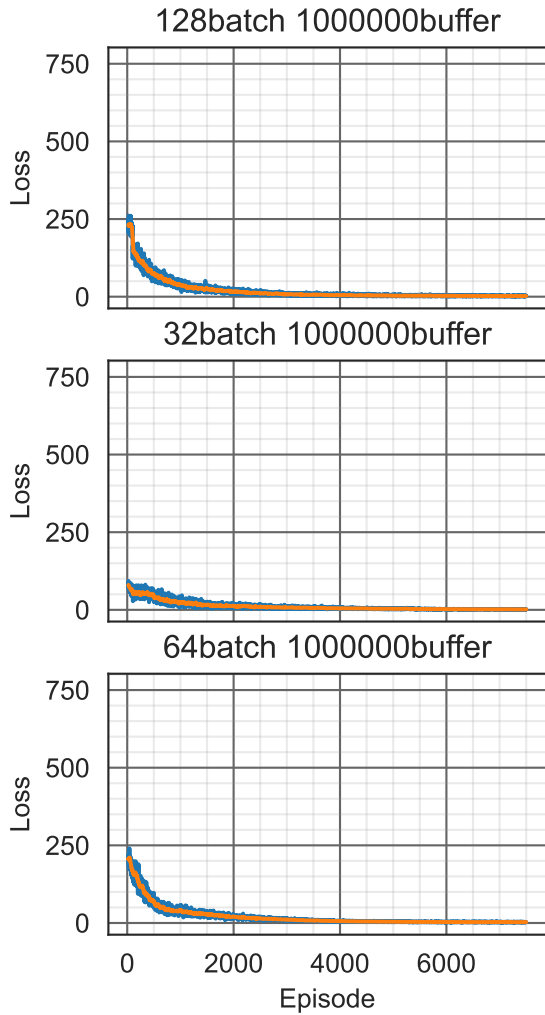
Action Distribution for Three Transition Scenario with 120 Second Spacing with LNAV Reward Function



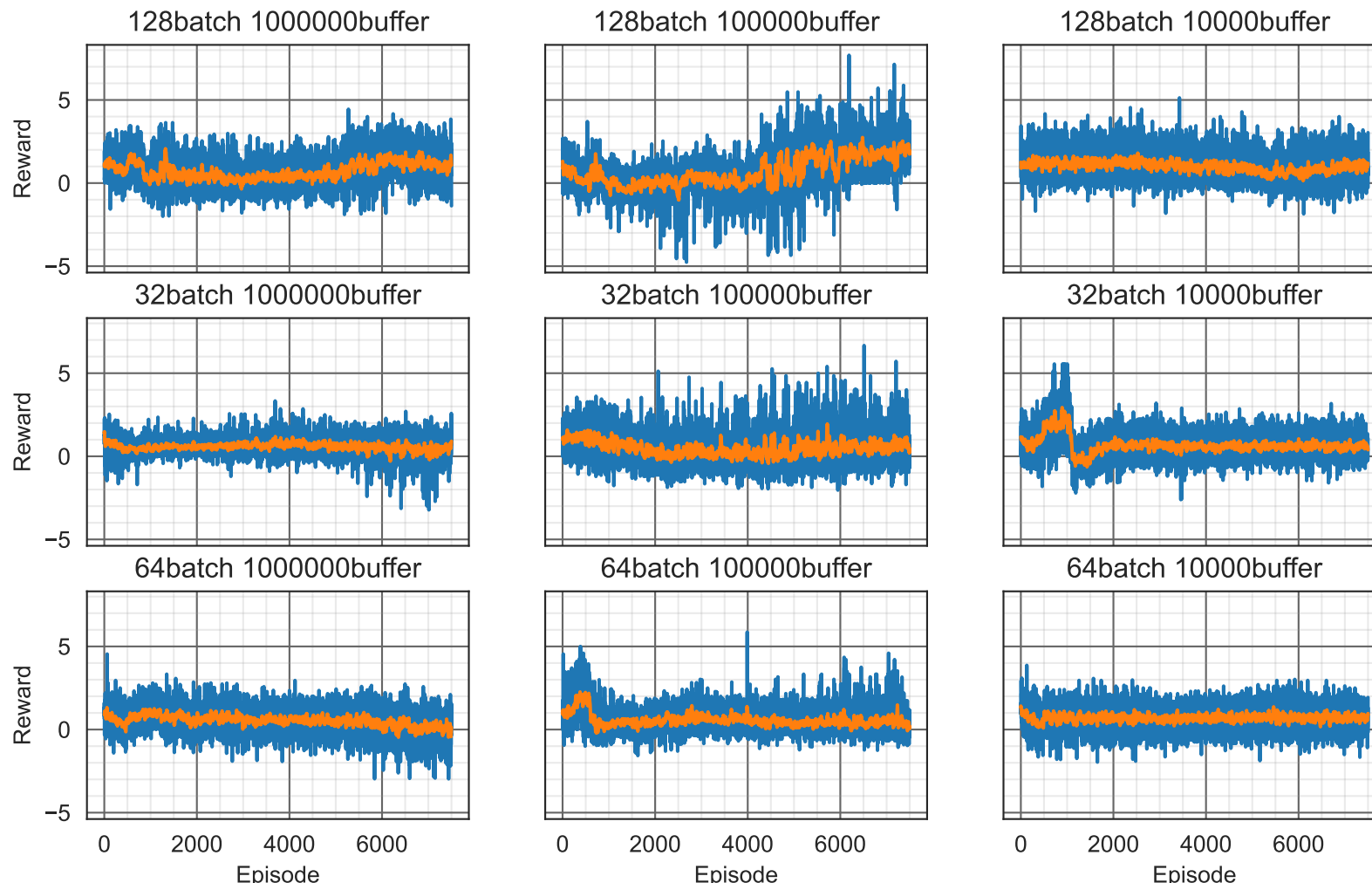
Separation Plot for Three Transition Scenario with 120 Second Spacing with LNAV Reward Function



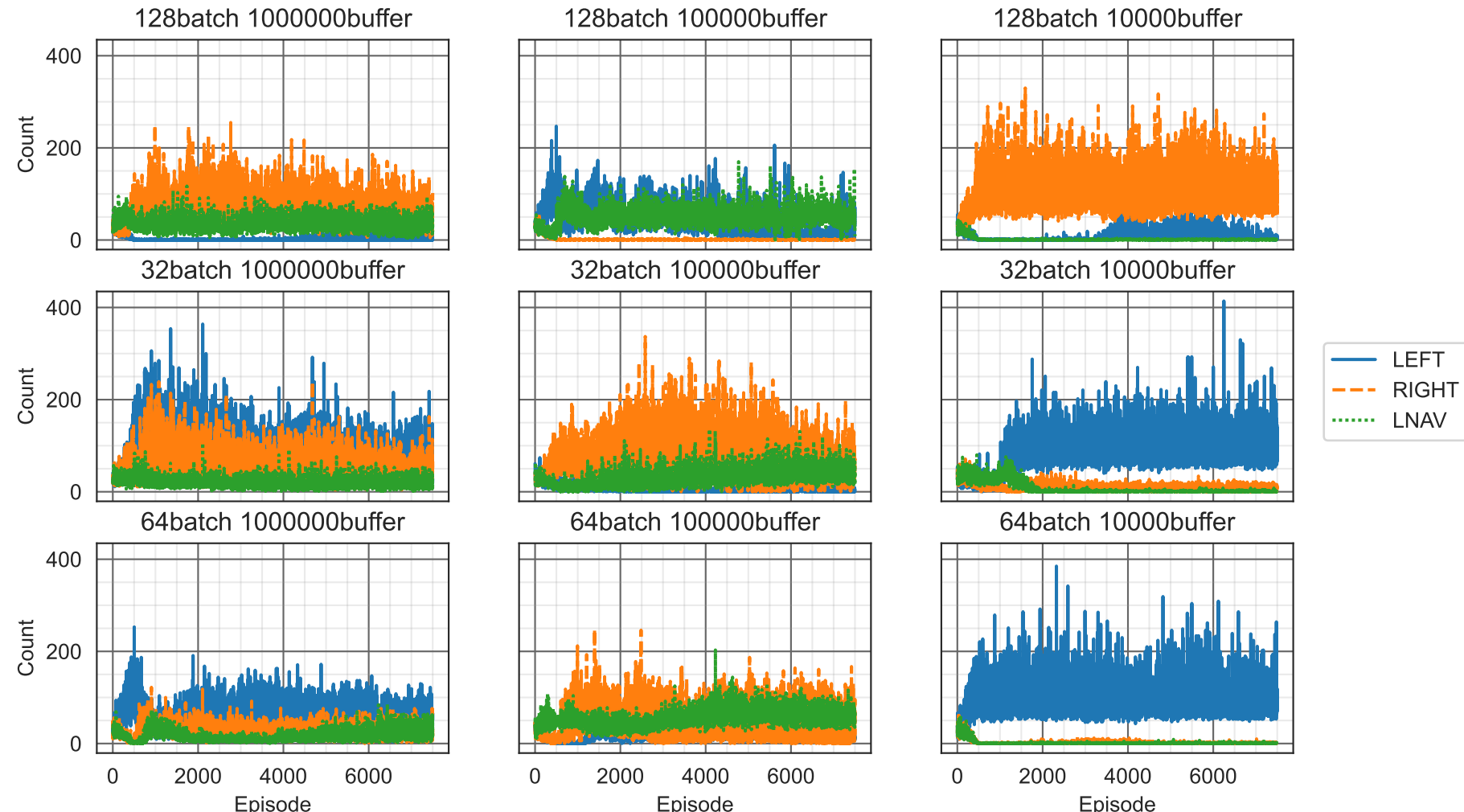
Loss for Three Transition Scenario with 120 Second Spacing with SPARSE Reward Function



Reward Plot for Three Transition Scenario with 120 Second Spacing with SPARSE Reward Function



Action Distribution for Three Transition Scenario with 120 Second Spacing with SPARSE Reward Function



Separation Plot for Three Transition Scenario with 120 Second Spacing with SPARSE Reward Function

