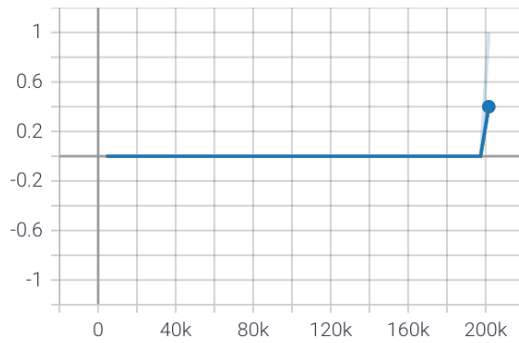


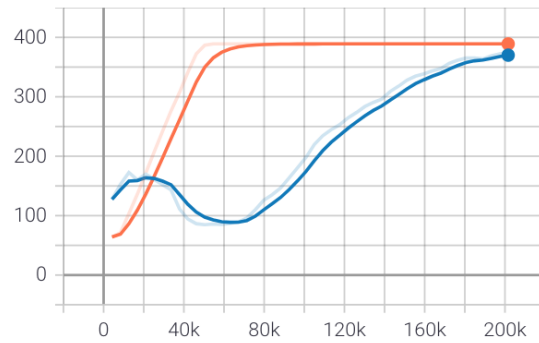
ORANGE - TensorTrade - Sinewave with PBR and BSH

BLUE - TensorTrade - Sinewave with SimpleProfit and ManagedRiskOrders

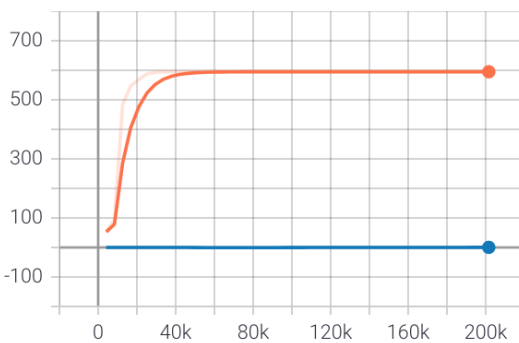
tune/done
tag: ray/tune/done



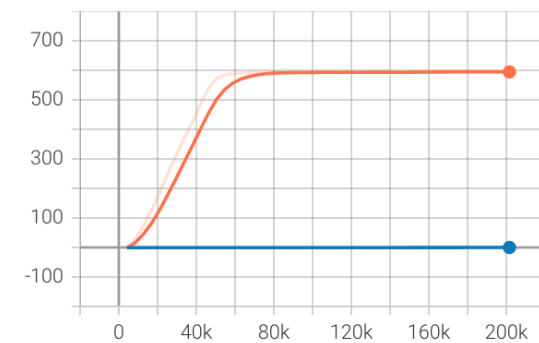
tune/episode_len_mean
tag: ray/tune/episode_len_mean



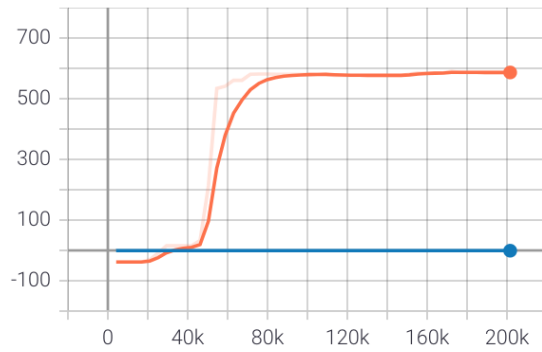
tune/episode_reward_max
tag: ray/tune/episode_reward_max



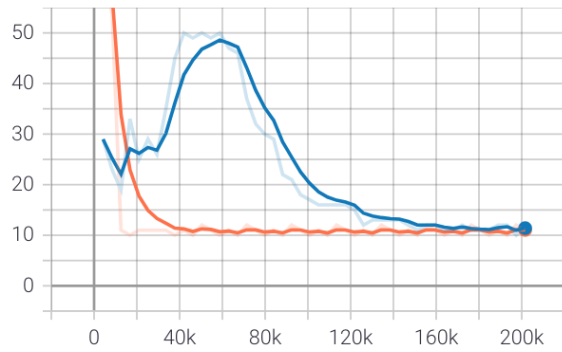
tune/episode_reward_mean
tag: ray/tune/episode_reward_mean



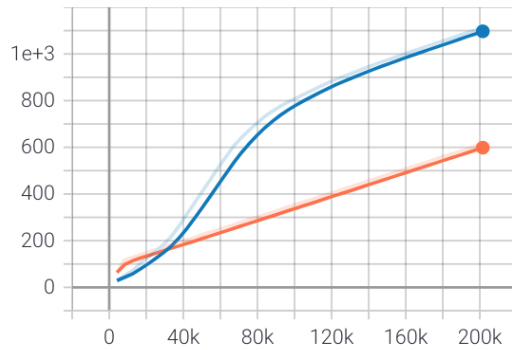
tune/episode_reward_min
tag: ray/tune/episode_reward_min



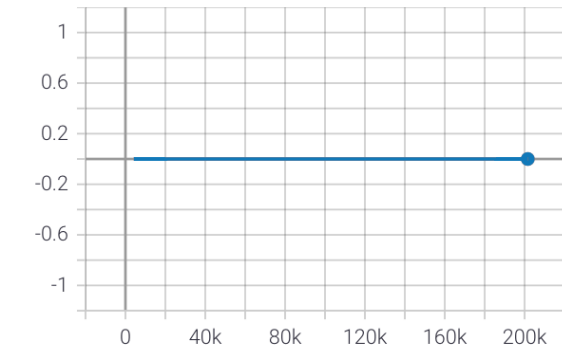
tune/episodes_this_iter
tag: ray/tune/episodes_this_iter



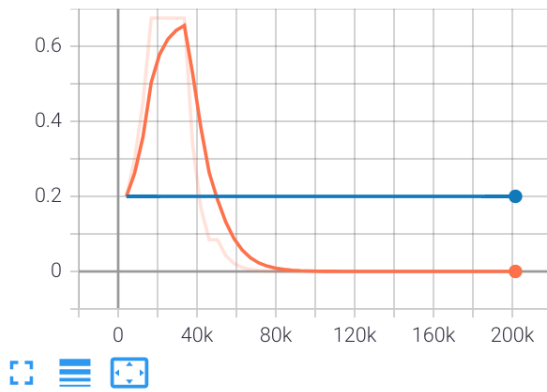
tune/episodes_total
tag: ray/tune/episodes_total



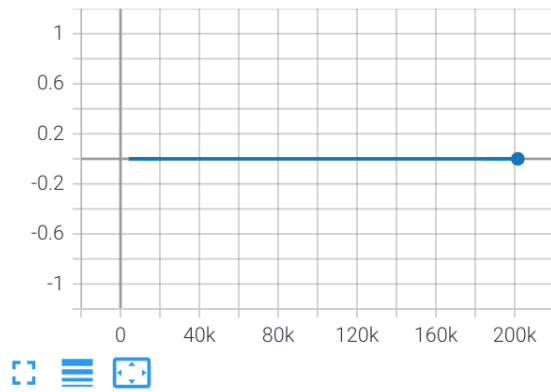
tune/info/learner/default_policy/allreduce_latency
tag: ray/tune/info/learner/default_policy/allreduce_latency



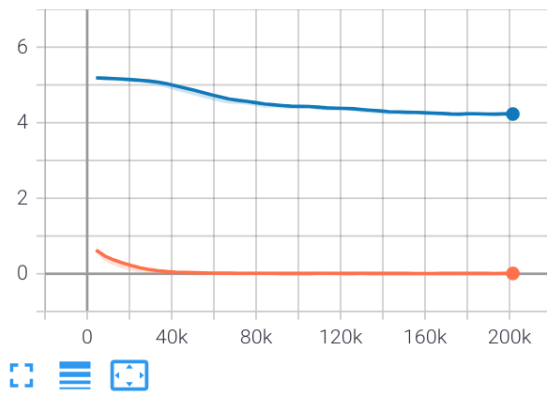
tune/info/learner/default_policy/cur_kl_coeff
tag: ray/tune/info/learner/default_policy/cur_kl_coeff



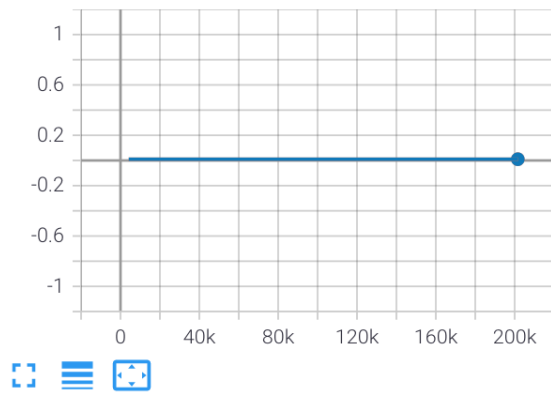
tune/info/learner/default_policy/cur_lr
tag: ray/tune/info/learner/default_policy/cur_lr



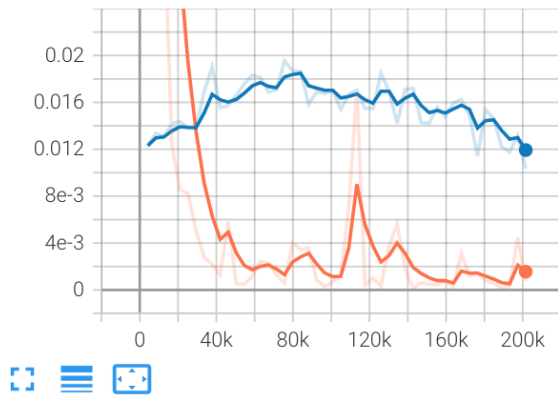
tune/info/learner/default_policy/entropy
tag: ray/tune/info/learner/default_policy/entropy



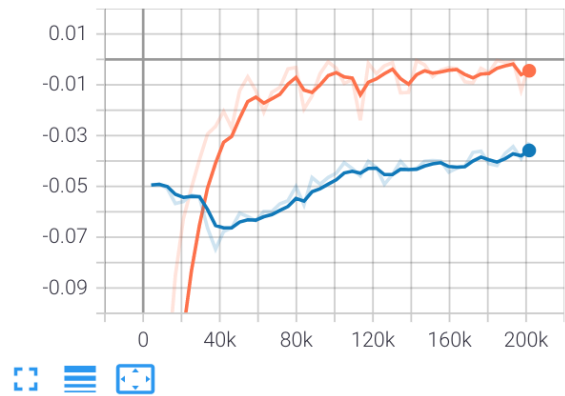
tune/info/learner/default_policy/entropy_coeff
tag: ray/tune/info/learner/default_policy/entropy_coeff



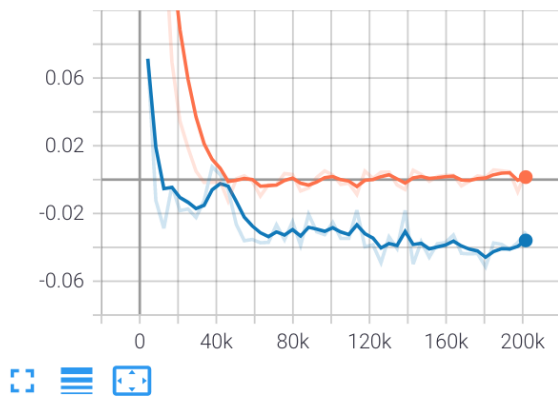
tune/info/learner/default_policy/kl
tag: ray/tune/info/learner/default_policy/kl



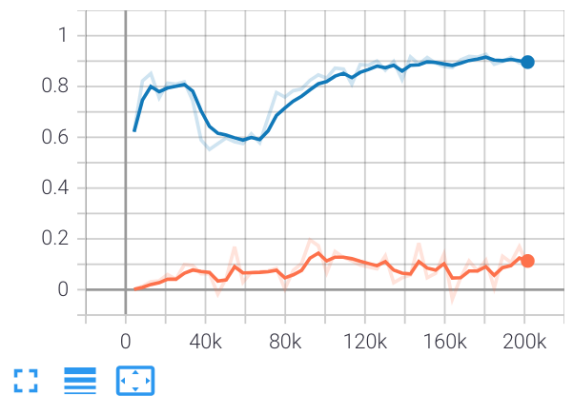
tune/info/learner/default_policy/policy_loss
tag: ray/tune/info/learner/default_policy/policy_loss



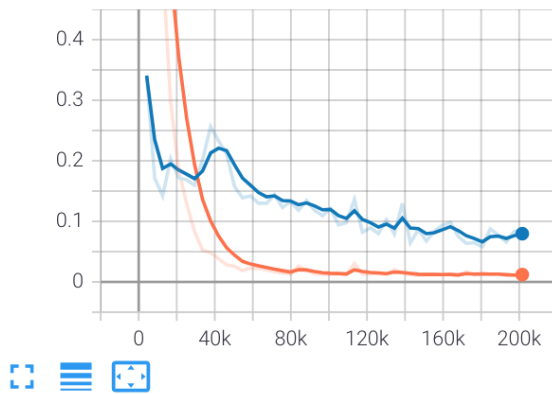
tune/info/learner/default_policy/total_loss
tag: ray/tune/info/learner/default_policy/total_loss



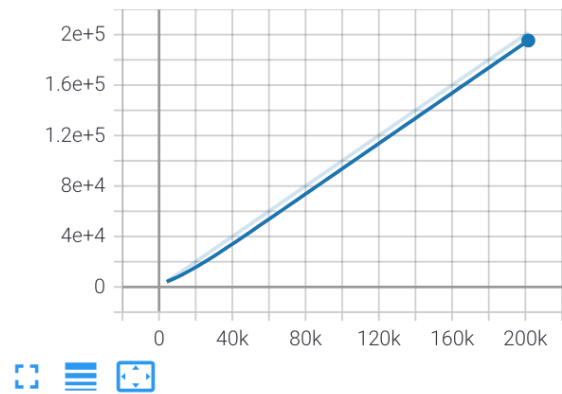
tune/info/learner/default_policy/vf_explained_var
tag: ray/tune/info/learner/default_policy/vf_explained_var



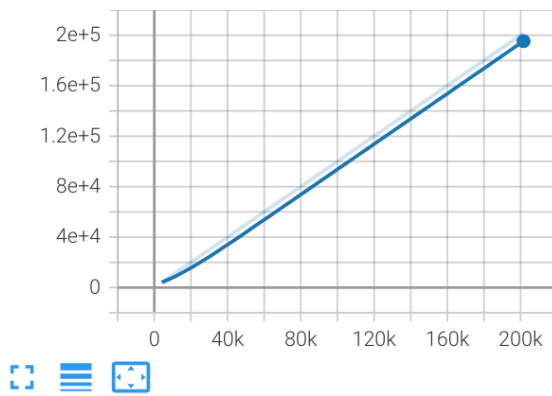
tune/info/learner/default_policy/vf_loss
tag: ray/tune/info/learner/default_policy/vf_loss



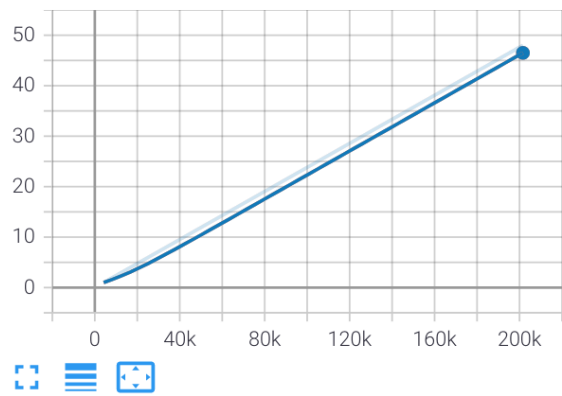
tune/info/num_steps_sampled
tag: ray/tune/info/num_steps_sampled



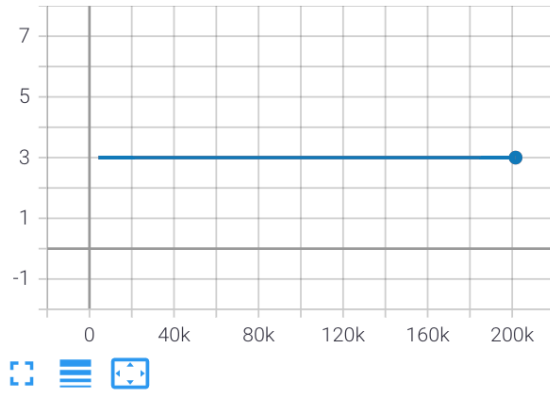
tune/info/num_steps_trained
tag: ray/tune/info/num_steps_trained



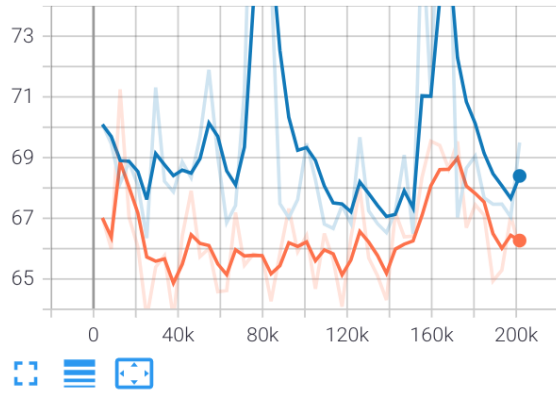
tune/iterations_since_restore
tag: ray/tune/iterations_since_restore



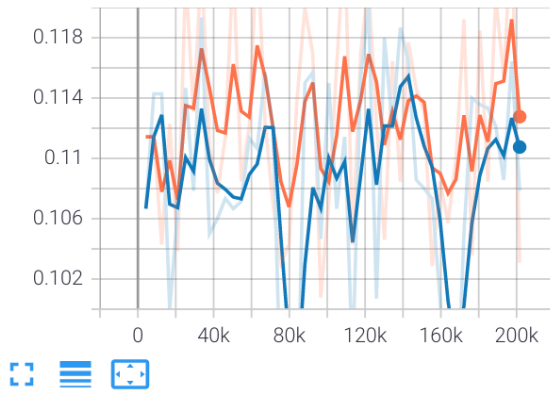
tune/num_healthy_workers
tag: ray/tune/num_healthy_workers



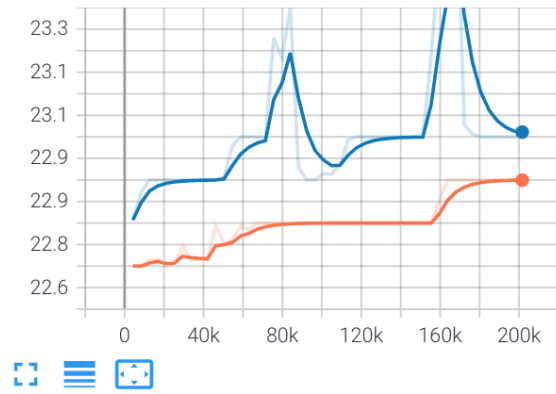
tune/perf/cpu_util_percent
tag: ray/tune/perf/cpu_util_percent



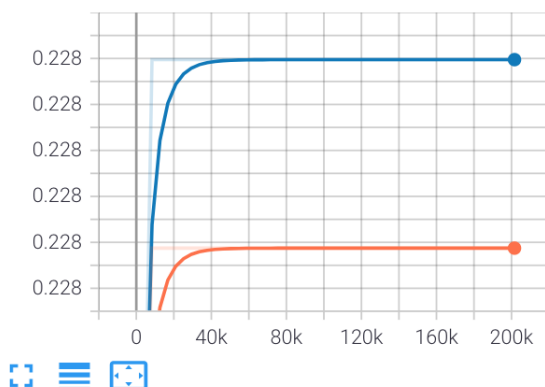
tune/perf/gpu_util_percent0
tag: ray/tune/perf/gpu_util_percent0



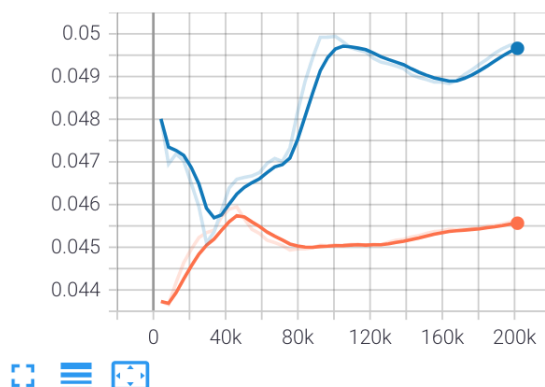
tune/perf/ram_util_percent
tag: ray/tune/perf/ram_util_percent



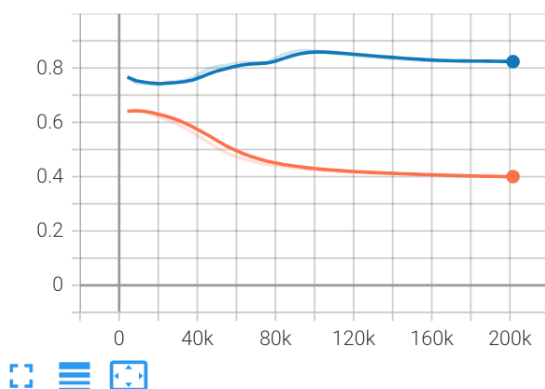
tune/perf/vram_util_percent0
tag: ray/tune/perf/vram_util_percent0



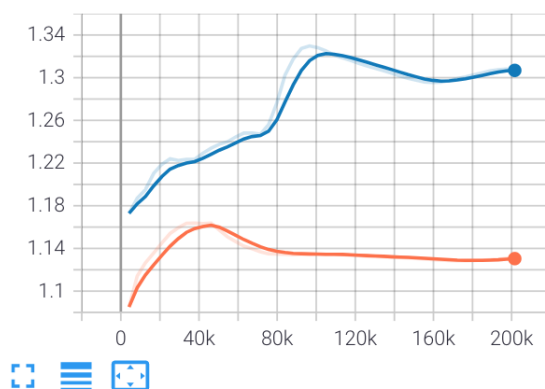
tune/sampler_perf/mean_action_processing_ms
tag: ray/tune/sampler_perf/mean_action_processing_ms



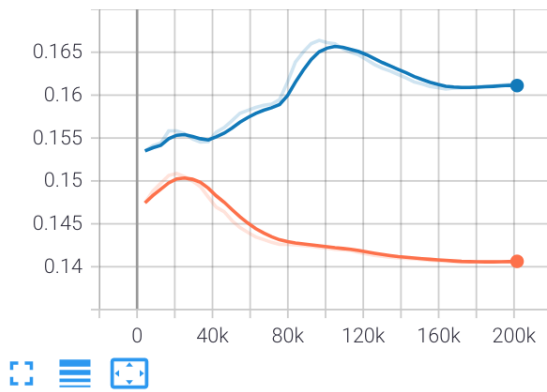
tune/sampler_perf/mean_env_wait_ms
tag: ray/tune/sampler_perf/mean_env_wait_ms



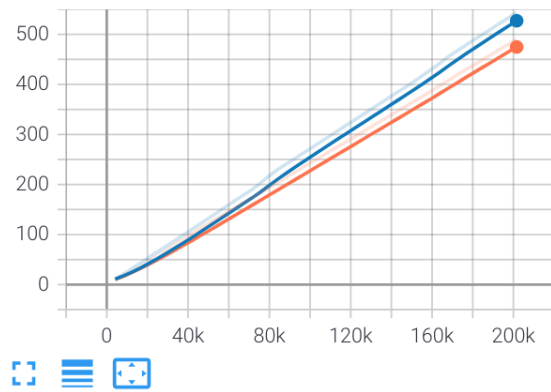
tune/sampler_perf/mean_inference_ms
tag: ray/tune/sampler_perf/mean_inference_ms



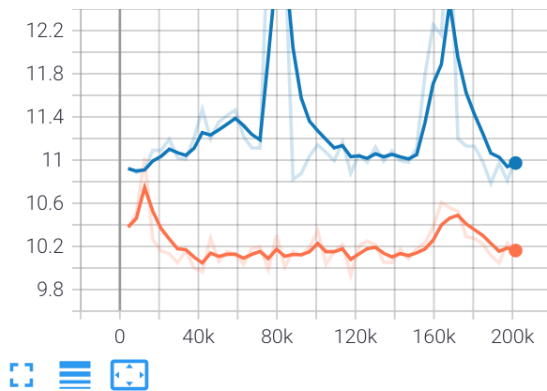
tune/sampler_perf/mean_raw_obs_processing_ms
tag: ray/tune/sampler_perf/mean_raw_obs_processing_ms



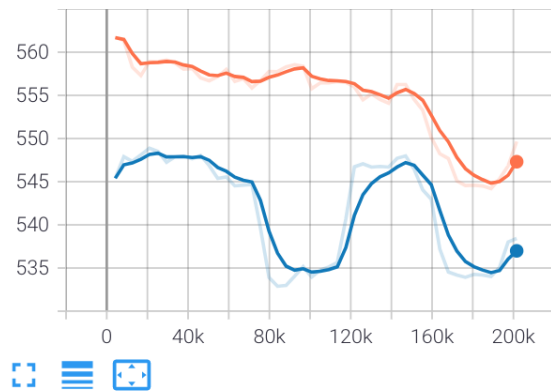
tune/time_since_restore
tag: ray/tune/time_since_restore



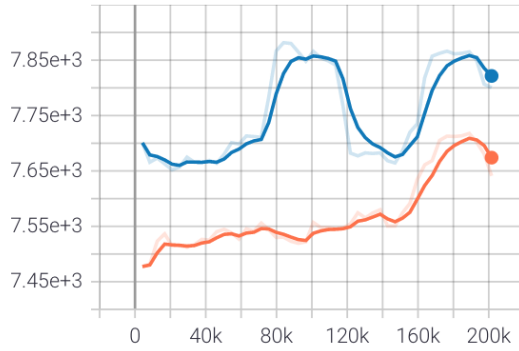
tune/time_this_iter_s
tag: ray/tune/time_this_iter_s



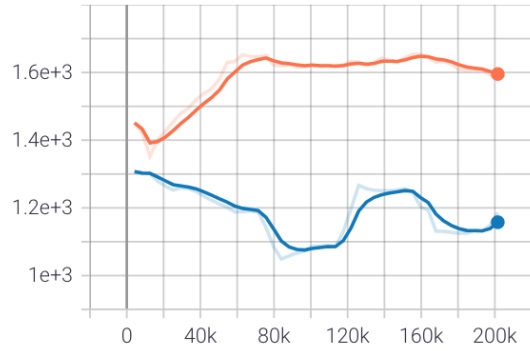
tune/timers/learn_throughput
tag: ray/tune/timers/learn_throughput



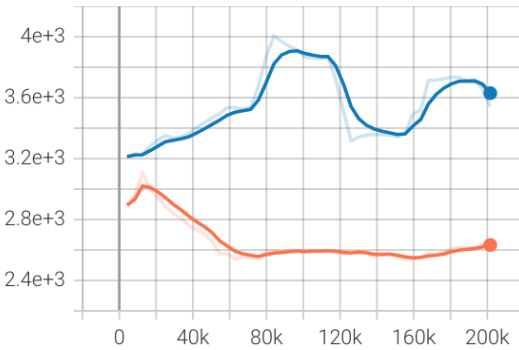
tune/timers/learn_time_ms
tag: ray/tune/timers/learn_time_ms



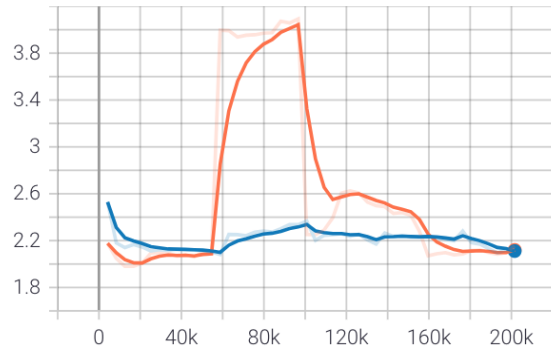
tune/timers/sample_throughput
tag: ray/tune/timers/sample_throughput



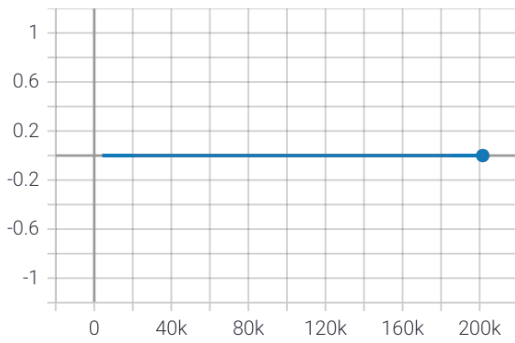
tune/timers/sample_time_ms
tag: ray/tune/timers/sample_time_ms



tune/timers/update_time_ms
tag: ray/tune/timers/update_time_ms



tune/timesteps_since_restore
tag: ray/tune/timesteps_since_restore



tune/timesteps_total
tag: ray/tune/timesteps_total

