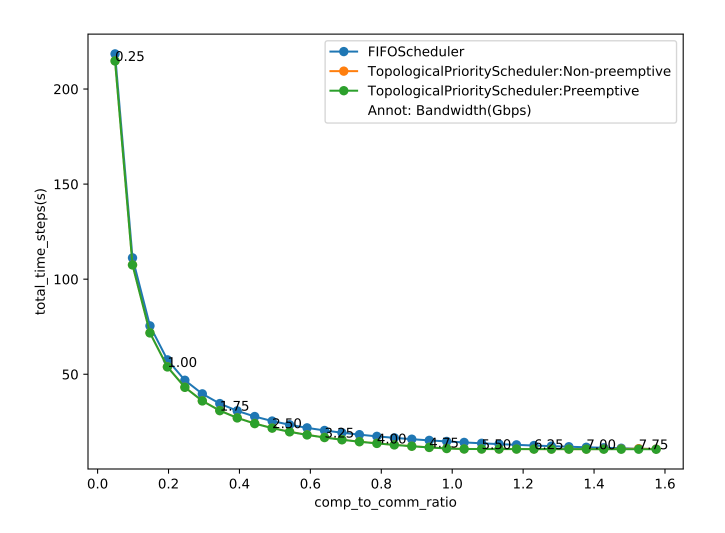
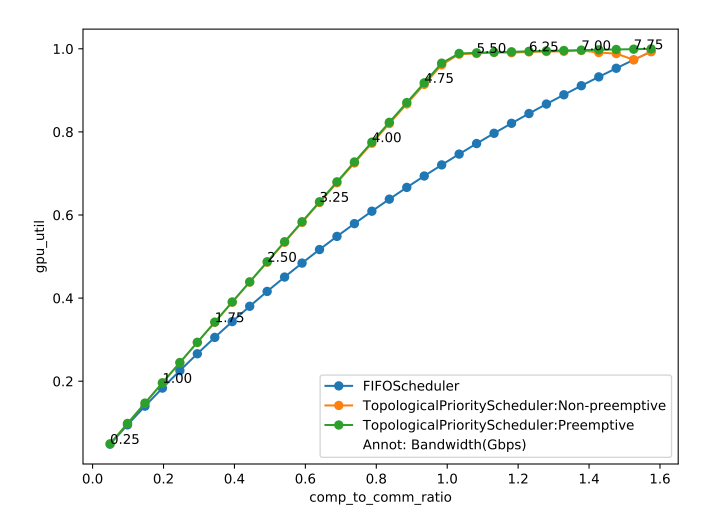
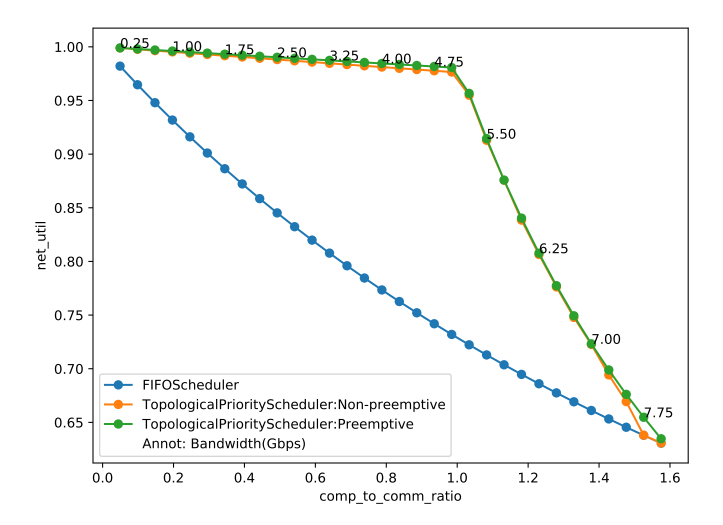


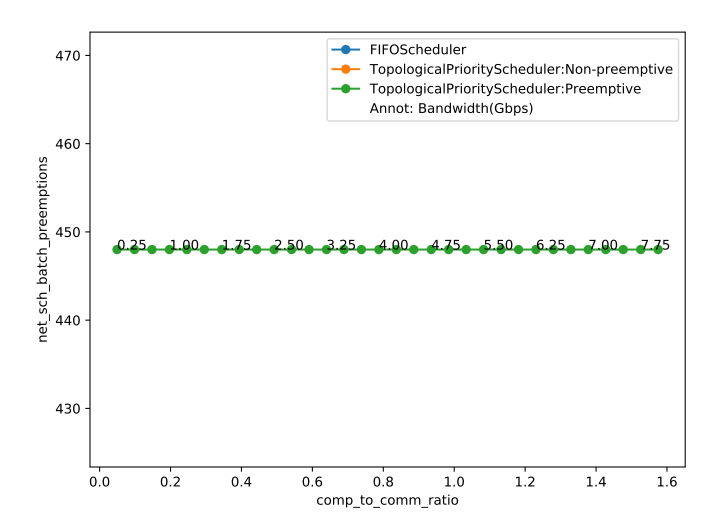
InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_total_time_steps(s)

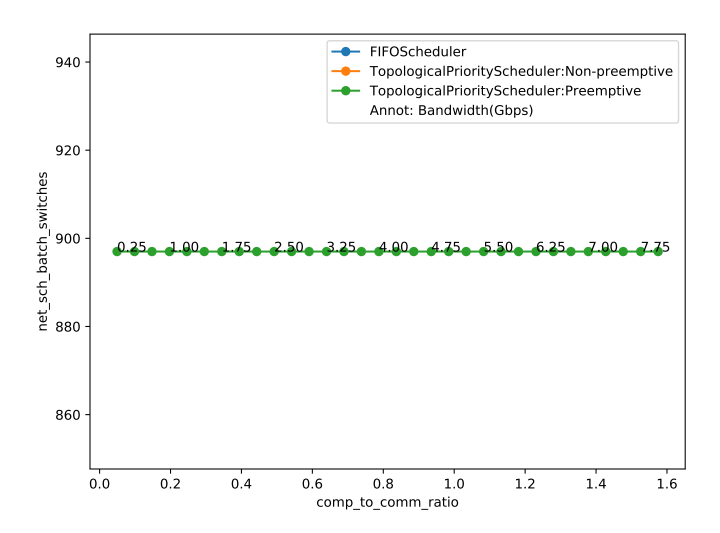


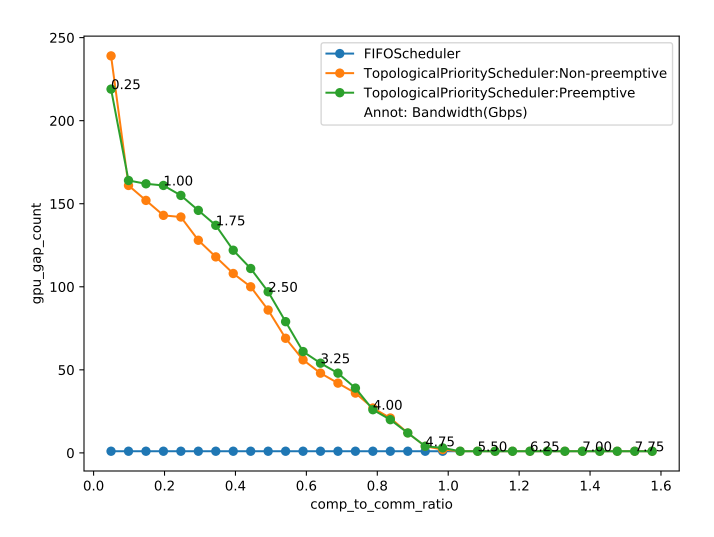


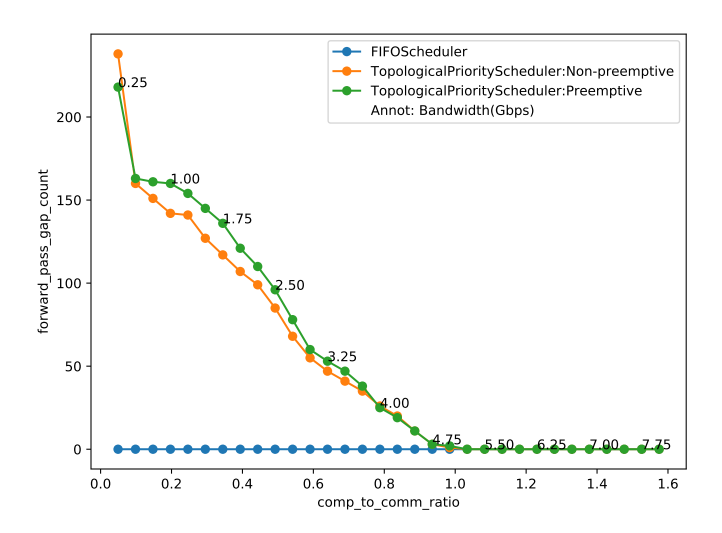


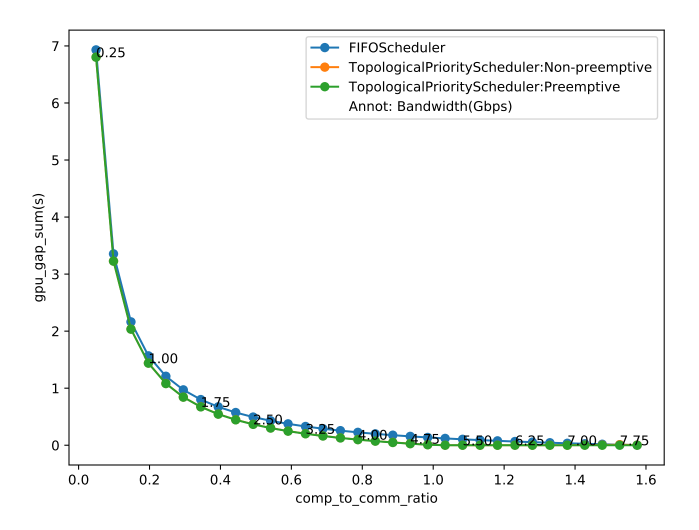
InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_net_sch_batch_preemptions



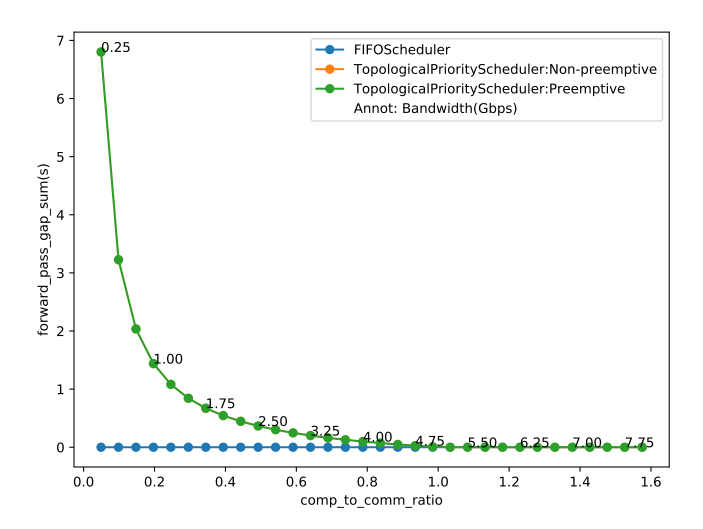


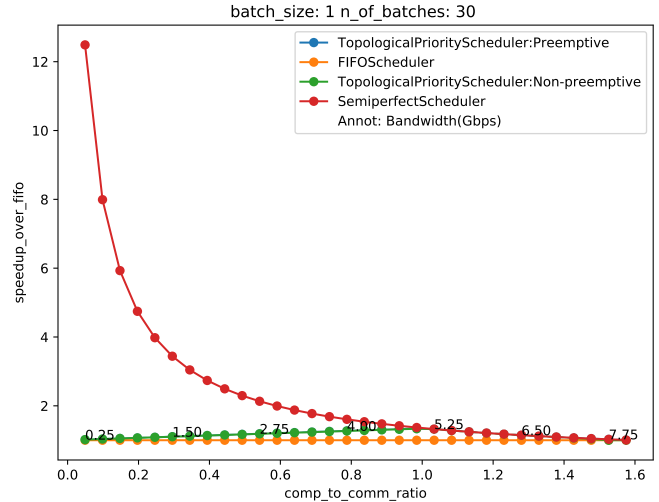


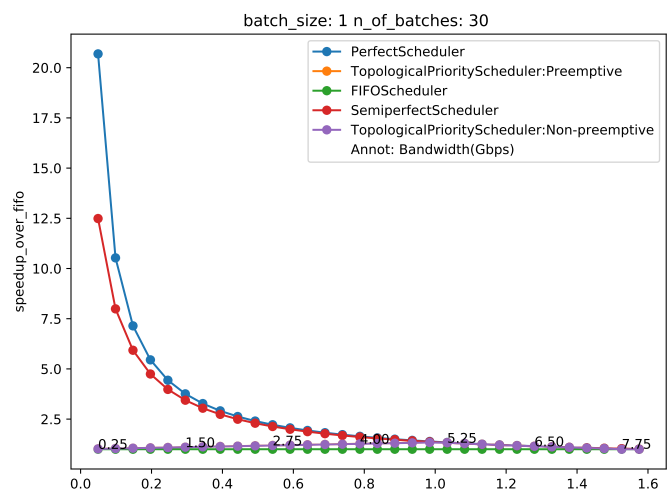




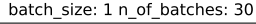
InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_forward_pass_gap_sum(s)

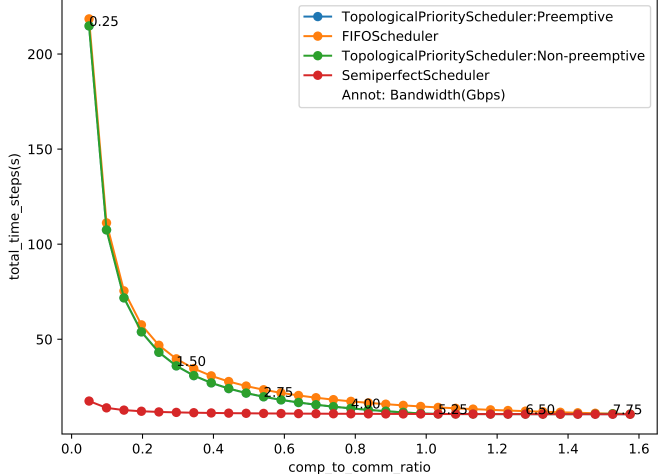


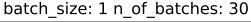


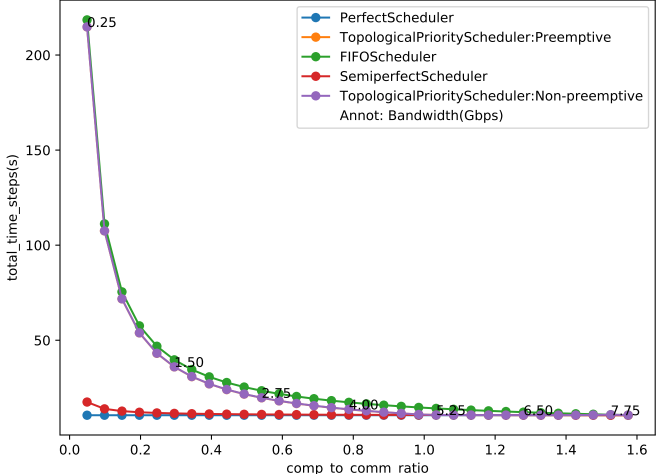


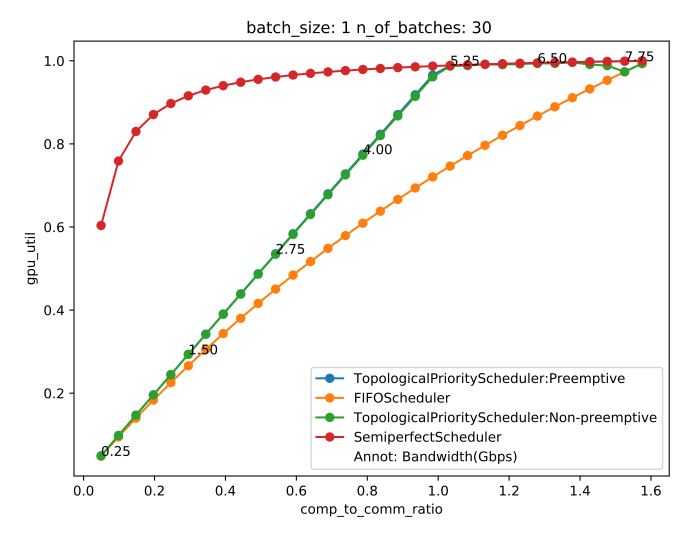
comp to comm ratio

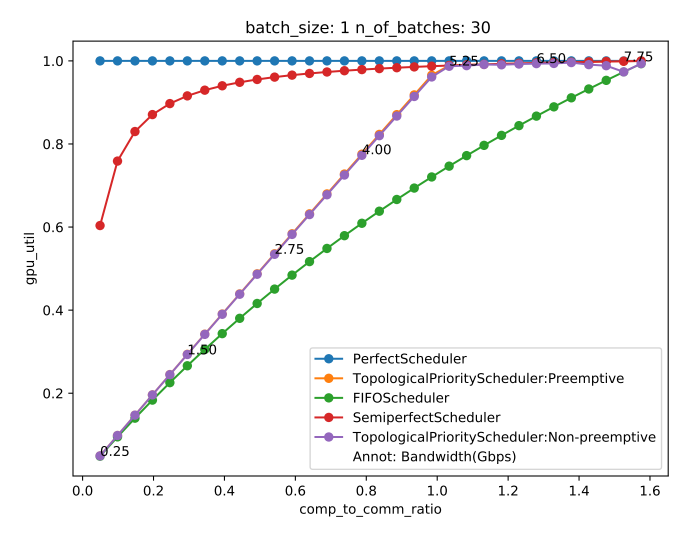




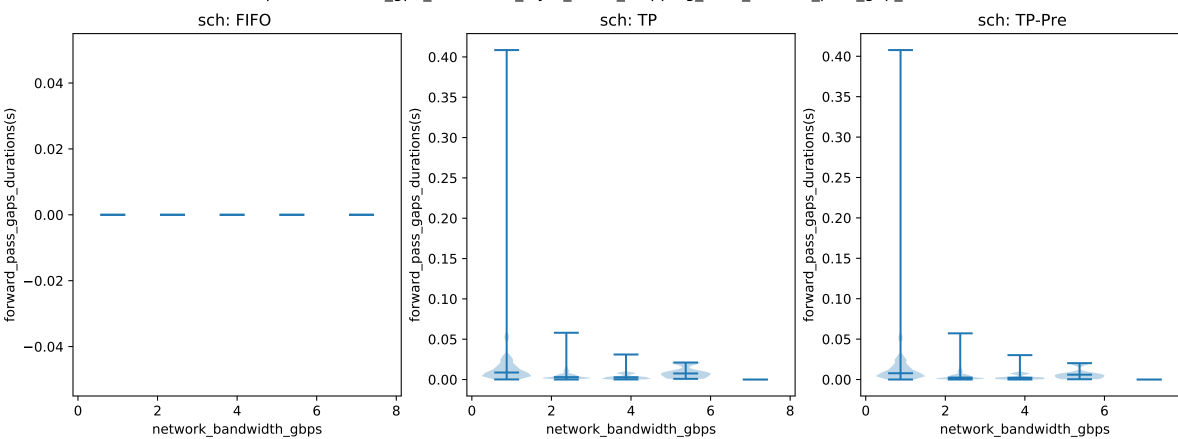




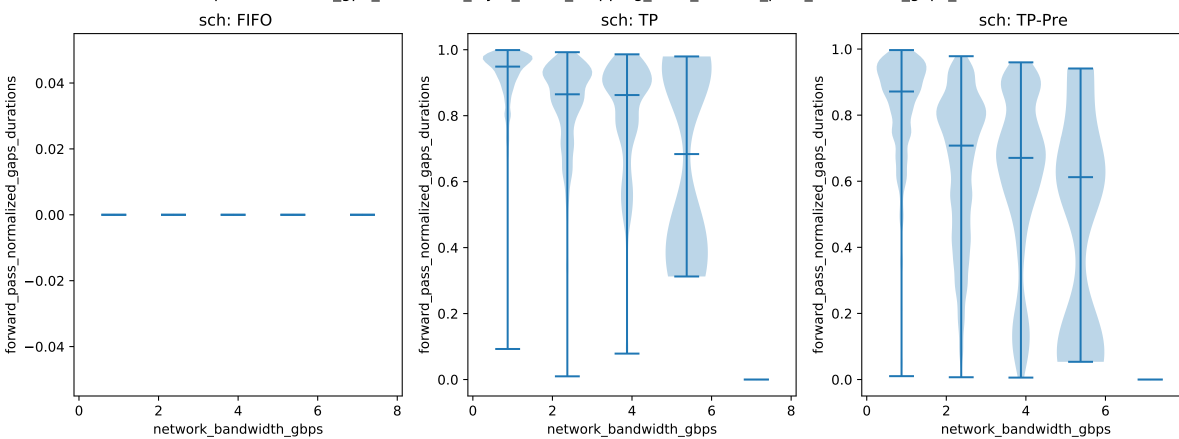




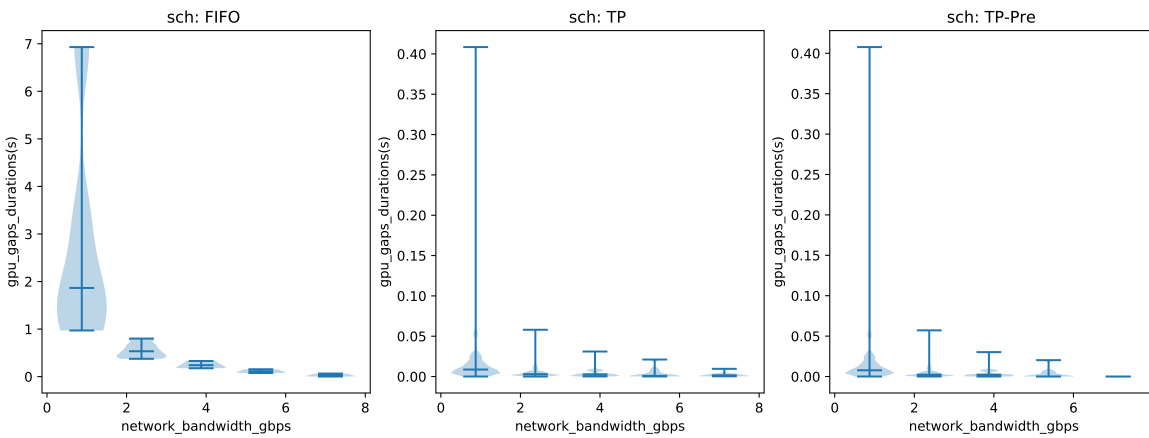
InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_forward_pass_gap_distribution



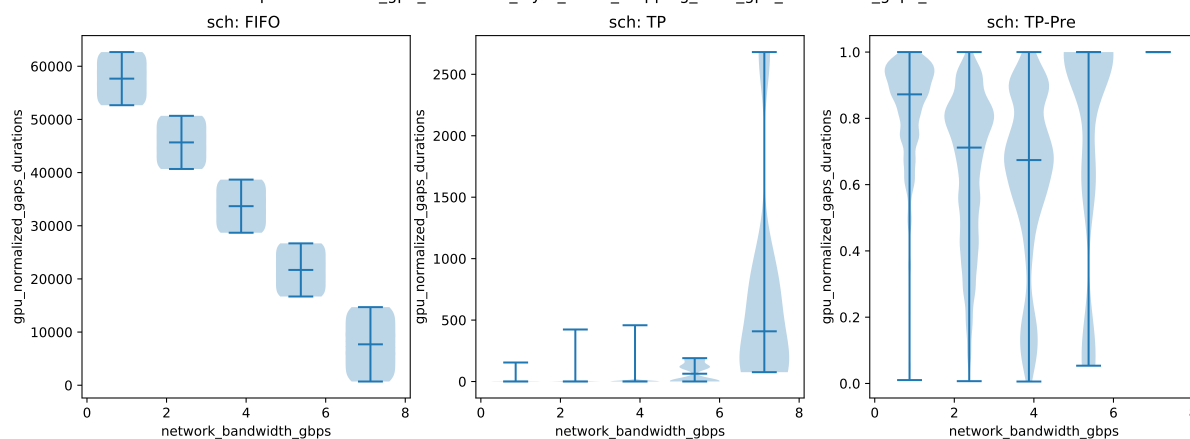
InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_forward_pass_normalized_gaps_distribution



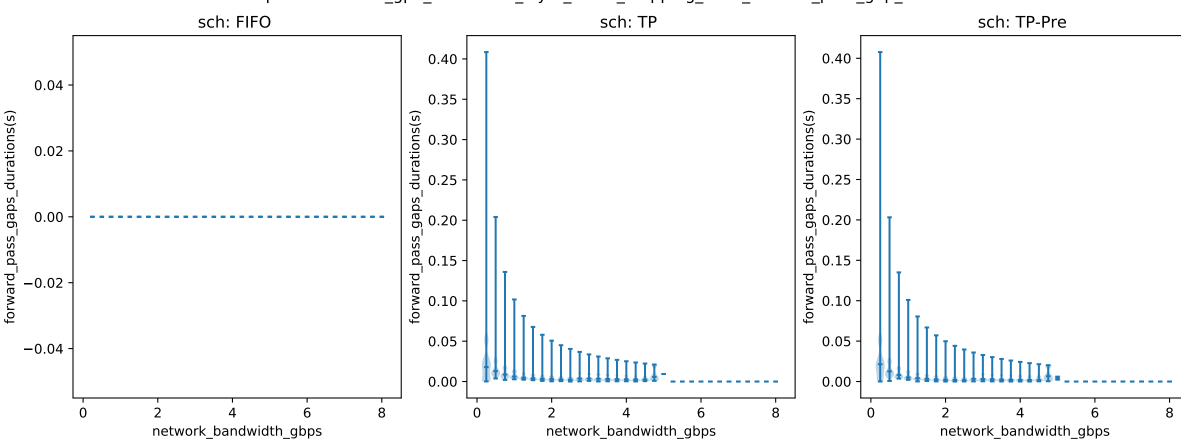
InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_gpu_gap_distribution



InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_gpu_normalized_gaps_distribution

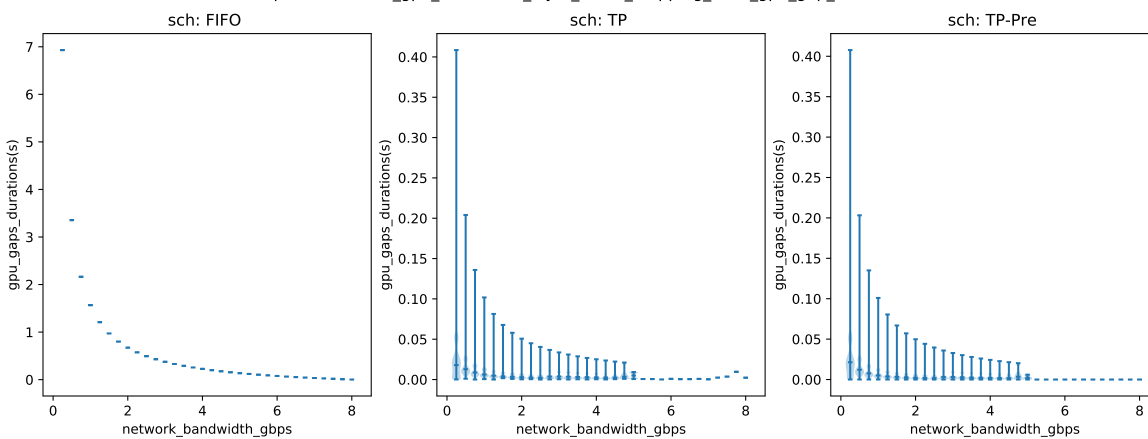


InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_forward_pass_gap_distribution



InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_forward_pass_normalized_gaps_distribution sch: FIFO sch: TP sch: TP-Pre 1.0 -1.0 durations 0. 8. durations .0 .0 durations 0.04 -0.02 gaps normalized_g normalized_g o o o o 0.00 forward_pass -0.020.2 0.2 -0.040.0 -0.0 network_bandwidth_gbps network_bandwidth_gbps network_bandwidth_gbps

InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_gpu_gap_distribution



InceptionResNetV2_gpu_tensorflow_layer_name_mapping_bs32_gpu_normalized_gaps_distribution

