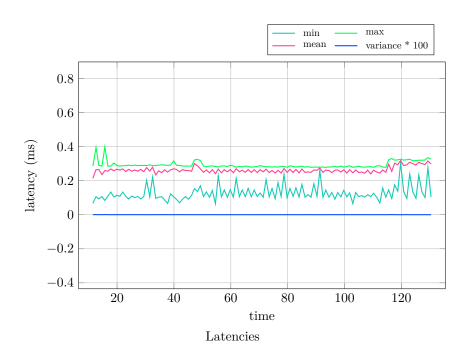
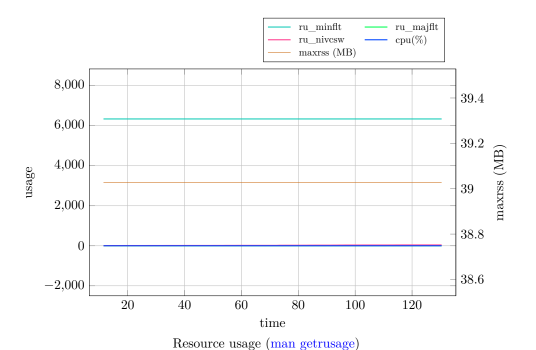
Performance

Logfile name log_test_topic_28-11-2020_09-45-37 Experiment id 531283ca-7a85-4d0e-8d7b-84f8b26fa400Communication mean ROS2





test setup		average results		environment
Performance Test Version	80ff298	Experiment Status T_{-loop}	success	Ignore seconds from beginning
Publishing rate	10		1.0515	Memory check enabled

Topic name test topic Number of publishers Number of subscribers Maximum runtime (sec) 130 DDS domain id 0 Single participant

Experiment Status	success
T_loop	1.0515
received	9.5175
sent	9.5175
lost	0.0
relative_loss	0.0
data_received	617237.7281
latency_min (ms)	0.127
latency_max (ms)	0.2931
latency_mean (ms)	0.263
latency_variance (ms)	0.0
pub_loop_res_min (ms)	99.4848
pub_loop_res_max (ms)	99.7811
pub_loop_res_mean (ms)	99.5418
pub_loop_res_variance (ms)	0.0
sub_loop_res_min (ms)	0.0
sub_loop_res_max (ms)	0.0
sub_loop_res_mean (ms)	0.0
sub_loop_res_variance (ms)	0.0
cpu_usage (%)	0.4236

10 0 Msg name Array60k QOS Durability VOLATILE QOS History depth QOS History kind 1000 KEEP ALL QOS Reliability BEST_EFFORT QOS Sync. pub/sub RMW Implementation $rmw_fastrtps_cpp$ Roundtrip Mode NONE With security