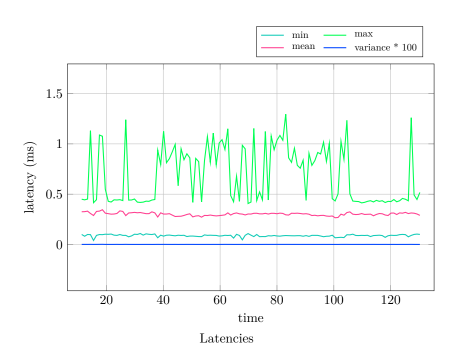
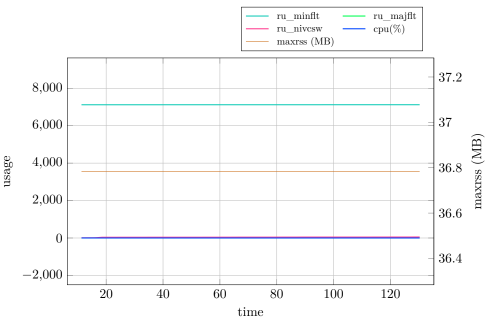
Performance

 Logfile name
 log_test_topic_29-11-2020_11-01-39

 Experiment id
 c1dc6c9c-95b6-4fe4-b0e3-4f2b67546578

 Communication mean
 ROS2





Resource usage (man getrusage)

test setup

Performance Test Version 80ff298
Publishing rate 50
Topic name test_topic
Number of publishers 1
Number of subscribers 5
Maximum runtime (sec) 130
DDS domain id 0
Single participant -

average results

Experiment Status success T_loop 1.0252 received 247.478649.5043 sent lost 0.0 relative loss 0.0 data_received 2115996.359latency min (ms) 0.0884 latency_max (ms) 0.6879latency_mean (ms) 0.302 latency variance (ms) 0.0 pub_loop_res_min (ms) 19.391 pub_loop_res_max (ms) 19.8795 pub_loop_res_mean (ms) 19.5063 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 (%) 0.9194

environment

Ignore seconds from beginning	10
Memory check enabled	0
Msg name	Struct4k
QOS Durability	VOLATILE
QOS History depth	1000
QOS History kind	KEEP_ALL
QOS Reliability	BEST_EFFORT
QOS Sync. pub/sub	0
RMW Implementation	rmw_cyclonedds_cpp
Roundtrip Mode	NONE
With security	0
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