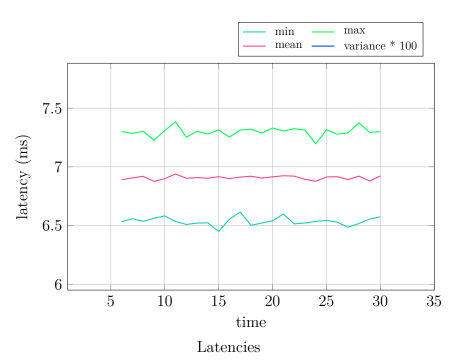
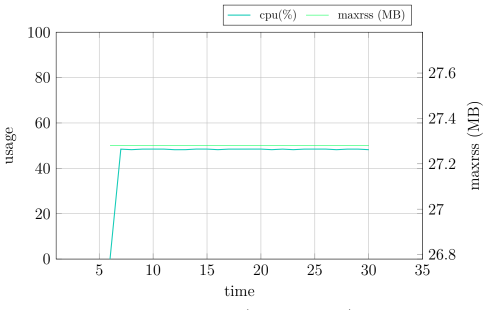
Performance cyclonedds

Logfile name 1c9dede9-0fd2-446e-b7a3-221ddab65ca0.csv Experiment id be223c22-4a34-4b40-a645-85a2aa68720b Communication mean RCLCPP_SINGLE_THREADED_EXECUTOR





Resource usage (man getrusage)

test setup

average results

Experiment Status success T_loop 1.0001 received 288.2sent 288.16 lost 0.0 relative loss 0.0 ${\rm data_received}$ 606195500.96 latency_min (ms) 6.5367latency max (ms) 7.2982latency_mean (ms) 6.9069 latency variance (ms) 0.0 pub_loop_res_min (ms) -7617.48 pub_loop_res_max (ms) -7196.8 pub loop res mean (ms) -7406.68 pub_loop_res_variance (ms) 14.854sub_loop_res_min (ms) 0.0 sub loop res max (ms) 0.0sub_loop_res_mean (ms) 0.0 sub_loop_res_variance (ms) 0.0 cpu usage (%) 46.4556max_ram_usage (MB) 27.28

environment

Ignore seconds from beginning	5
Memory check enabled	0
Msg name	Array2m
QOS Durability	VOLATILE
QOS History depth	100
QOS History kind	KEEP_LAST
QOS Reliability	RELIABLE
QOS Sync. pub/sub	0
RMW Implementation	$rmw_cyclonedds_cpp$
Roundtrip Mode	NONE
With security	0
Zero copy transfer	0