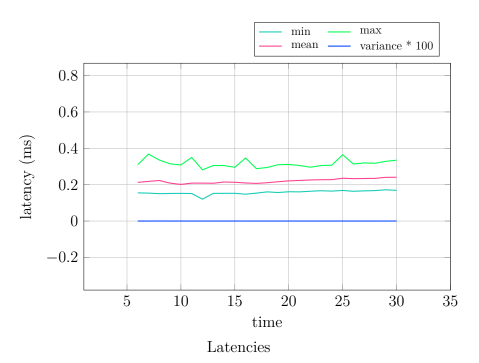
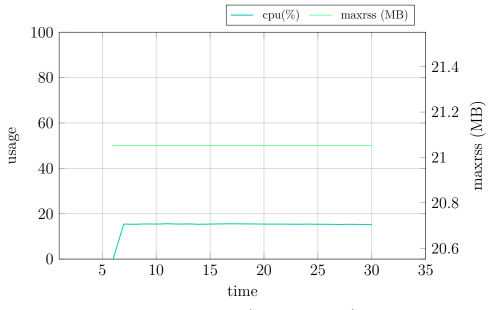
Performance cyclonedds

Logfile name fe1ea64c-9ce4-45b6-81da-29d06374065b.csv Experiment id fd1b58b8-40e6-4193-b0c0-77fecd6ab7f1 Communication mean RCLCPP_SINGLE_THREADED_EXECUTOR





Resource usage (man getrusage)

\mathbf{test}	set	tu	p
-----------------	-----	----	---

Performance Test Version
Publishing rate
0
Topic name
Array16k
Number of publishers
1
Number of subscribers
1
Maximum runtime (sec)
30
DDS domain id
0
Single participant
-

average results

Experiment Status success T_loop 1.0001 received 258230.32 sent 459886.64 lost 201655.76 relative loss 0.4372 ${\rm data_received}$ 4234986617.96 latency_min (ms) 0.1573latency max (ms) 0.3166latency_mean (ms) 0.2201 latency variance (ms) 0.0 pub_loop_res_min (ms) -18000.32 pub_loop_res_max (ms) 92230000000000.0 pub loop res mean (ms) 46120000000000.0 pub_loop_res_variance (ms) 2.127e + 22sub_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 (%) 14.7879max_ram_usage (MB) 21.05

environment

Ignore seconds from beginning	5
Memory check enabled	0
Msg name	Array16k
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