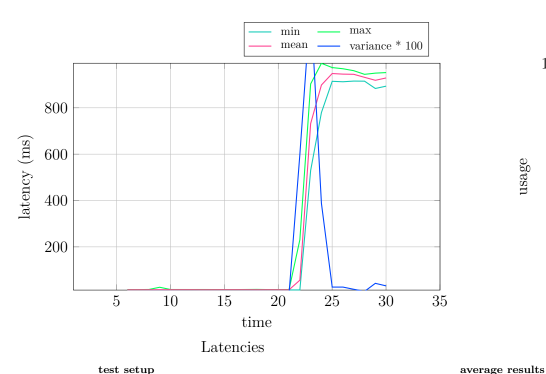
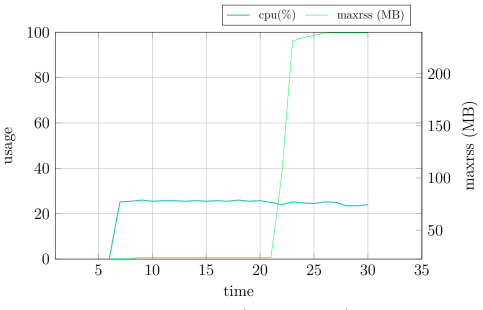
Performance cyclonedds

Logfile name 729d2a98-5670-4f14-bd50-4661c26b2211.csv Experiment id 89e36736-ff4c-4164-8155-d432eef103a0 Communication mean RCLCPP SINGLE THREADED EXECUTOR





Resource usage (man getrusage)

test setup

Performance Test Version 2113db4Publishing rate Topic name Arrav2m Number of publishers Number of subscribers Maximum runtime (sec) 30 DDS domain id 0 Single participant

Experiment Status T_loop

1.0001 received 72.44sent 0.0 lost 19.28 relative loss inf ${\rm data_received}$ 153969791.6 latency_min (ms) 279.4072 latency max (ms) 325.546latency_mean (ms) 301.708 latency variance (ms) 0.956pub_loop_res_min (ms) inf pub loop_res_max (ms) -inf pub loop res mean (ms) 0.0 pub_loop_res_variance (ms) 0.0 sub_loop_res_min (ms) 0.0 sub loop res max (ms) 0.0sub_loop_res_mean (ms) 0.0 sub_loop_res_variance (ms) 0.0cpu usage (%) 24.1404max_ram_usage (MB) 239.19

success

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