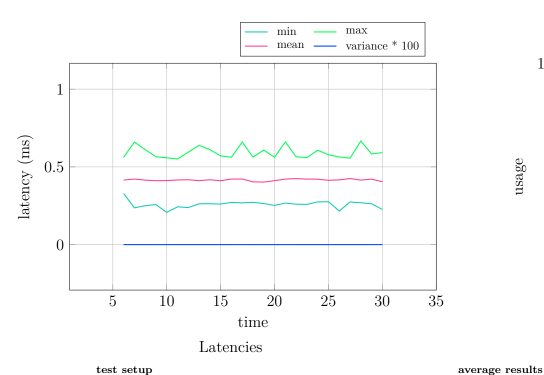
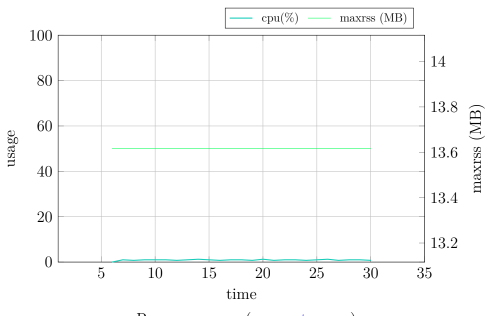
Performance cyclonedds

Logfile name 3d8958ab-86f2-44fa-bd2f-5d5e4636430a.csv Experiment id 2 fd 2 2 f3 c-e 1 fa-4 dc 9-990 b-45 ff 2 3 b 9 cce 7Communication mean RCLCPP_SINGLE_THREADED_EXECUTOR





Resource usage (man getrusage)

test setup

Performance Test Version 2113db4Publishing rate 100 Topic name Array16k Number of publishers Number of subscribers Maximum runtime (sec) 30 DDS domain id 0 Single participant

Experiment Status	success
T_loop	1.0001
received	99.04
sent	0.0
lost	0.0
relative_loss	nan
data_received	1640055.12
latency_min (ms)	0.2587
latency_max (ms)	0.5924
latency_mean (ms)	0.4158
latency_variance (ms)	0.0
pub_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)	0.0
sub_loop_res_mean (ms)	0.0
sub_loop_res_variance (ms)	0.0
cpu usage (%)	0.9097

max_ram_usage (MB)

13.62

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