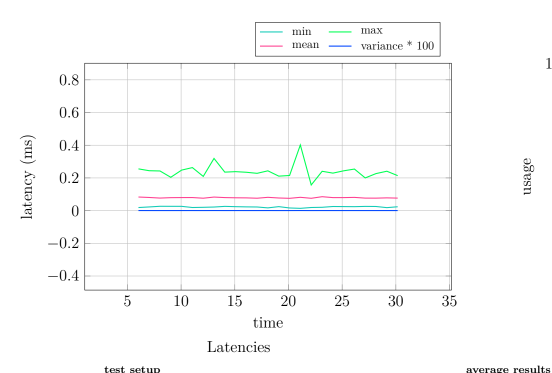
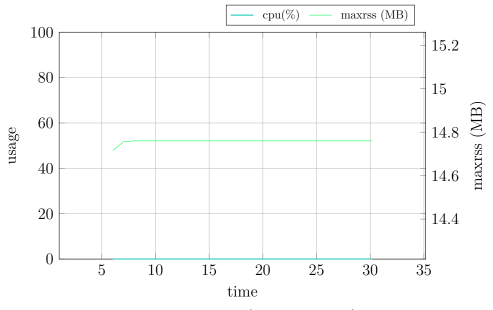
Performance cyclonedds

Logfile name ef3d758e-974e-4ed7-96b4-4a17a113a63d.csv Experiment id bde9d696-defd-4375-8e53-3bd84b281909 Communication mean RCLCPP_SINGLE_THREADED_EXECUTOR





Resource usage (man getrusage)

test setup	

Performance Test Version	
Publishing rate	20
Topic name	Array16k
Number of publishers	1
Number of subscribers	10
Maximum runtime (sec)	30
DDS domain id	0
Single participant	-

average results	
Experiment Status	success
T_loop	1.0058
received	191.2
sent	19.12
lost	0.0
relative_loss	0.0
data_received	3280536.0
latency_min (ms)	0.0222
latency_max (ms)	0.2399
latency_mean (ms)	0.0789
latency_variance (ms)	0.0
pub_loop_res_min (ms)	34.2556
pub_loop_res_max (ms)	48.4536
pub_loop_res_mean (ms)	41.37
pub_loop_res_variance (ms)	0.0201
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 (%)	0.0

14.76

max_ram_usage (MB)

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	C
RMW Implementation	rmw_cyclonedds_cpp
Roundtrip Mode	NONE
With security	0
Zero copy transfer	C

environment