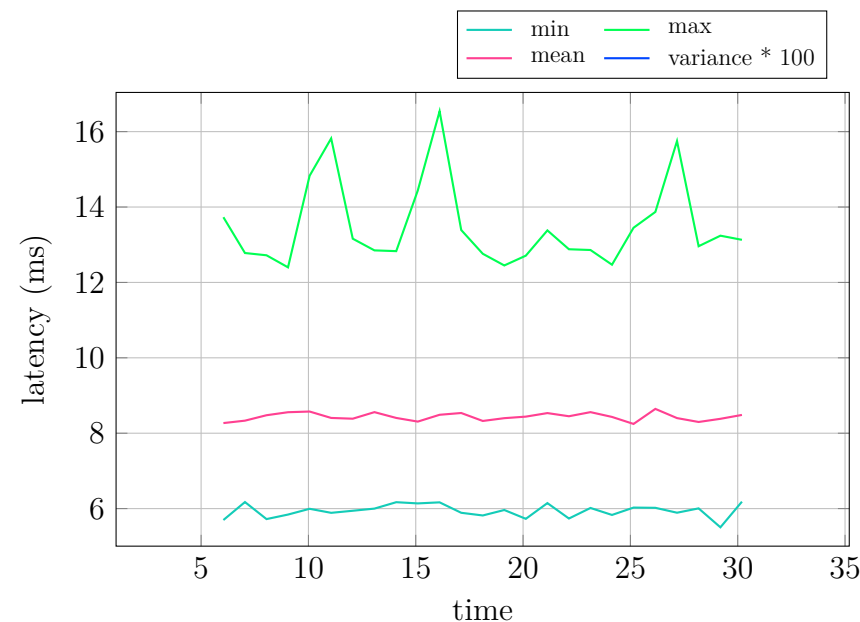
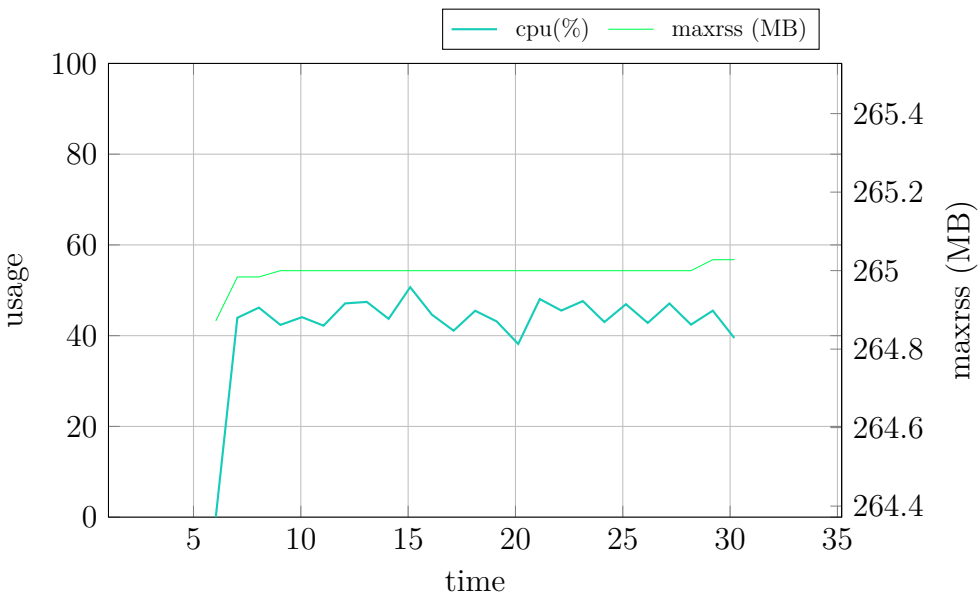


Performance cyclonedds

Logfile name	5e045237-f30e-458c-ad05-e9a5f82c67dd.csv
Experiment id	17baf47c-62eb-4113-8822-7257fceb5b3
Communication mean	RCLCPP_SINGLE_THREADED_EXECUTOR



Latencies



Resource usage ([man getusage](#))

test setup

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

0
Array2m
1
10
30
0
-

average results

Experiment Status
T_loop
received
sent
lost
relative_loss
data_received
latency_min (ms)
latency_max (ms)
latency_mean (ms)
latency_variance (ms)
pub_loop_res_min (ms)
pub_loop_res_max (ms)
pub_loop_res_mean (ms)
pub_loop_res_variance (ms)
sub_loop_res_min (ms)
sub_loop_res_max (ms)
sub_loop_res_mean (ms)
sub_loop_res_variance (ms)
cpu_usage (%)
max_ram_usage (MB)

success
1.006
1714.8
171.48
0.0
0.0
3606195052.2
5.94
13.496
8.4358
0.0016
-18158.2
922300000000.0
461192000000.0
2.127e+22
0.0
0.0
0.0
0.0
42.7484
265.03

environment

Ignore seconds from beginning
Memory check enabled
Msg name
QOS Durability
QOS History depth
QOS History kind
QOS Reliability
QOS Sync. pub/sub
RMW Implementation
Roundtrip Mode
With security
Zero copy transfer

5
0
Array2m
VOLATILE
100
KEEP_LAST
RELIABLE
0
rmw_cyclonedds_cpp
NONE
0
0