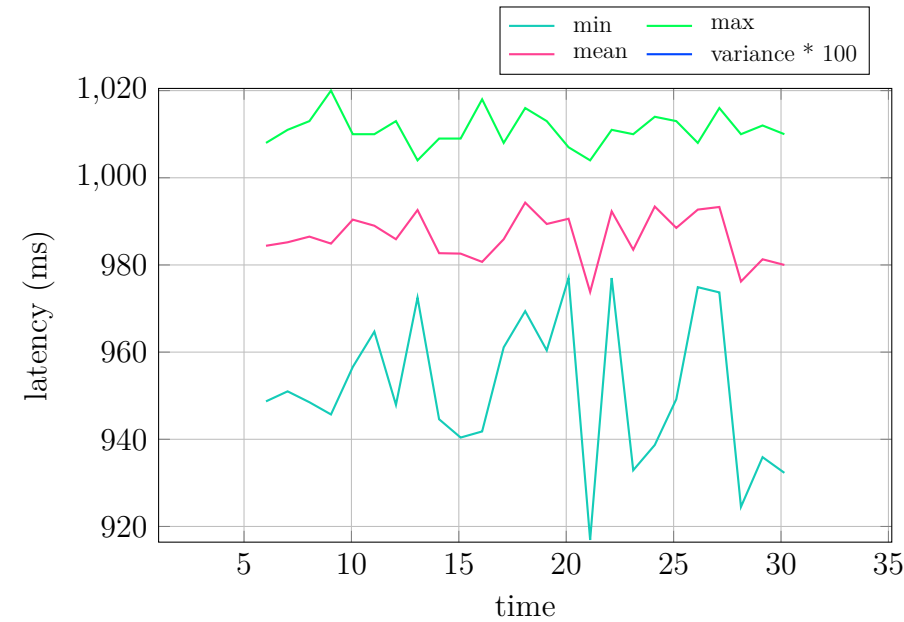
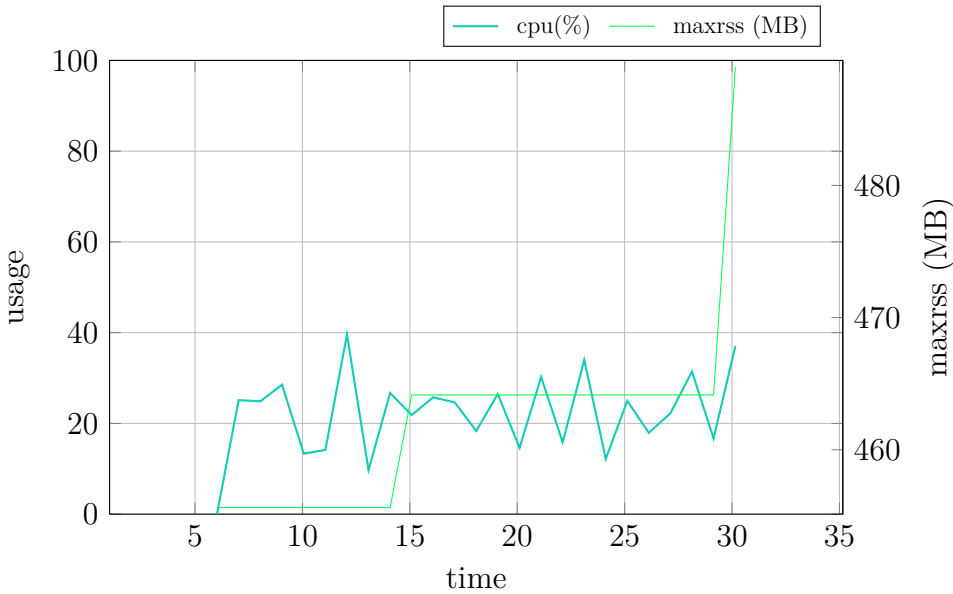


Performance cyclonedds

Logfile name	622c18bd-6be3-489d-be6c-87595cbae97d.csv
Experiment id	ca383c1e-7ece-4916-bfc8-64f480076e51
Communication mean	RCLCPP_SINGLE_THREADED_EXECUTOR



Latencies



Resource usage ([man getrusage](#))

test setup

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

100
PointCloud4m

0
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

1.0053

474.36

0.0

517.2

inf

2023146187.12

951.452

1011.08

986.404

0.189

inf

-inf

0.0

0.0

0.0

0.0

0.0

0.0

22.2494

488.96

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

PointCloud4m

VOLATILE

100

KEEP_LAST

RELIABLE

0

rmw_cyclonedds_cpp

NONE

0

0

5

0