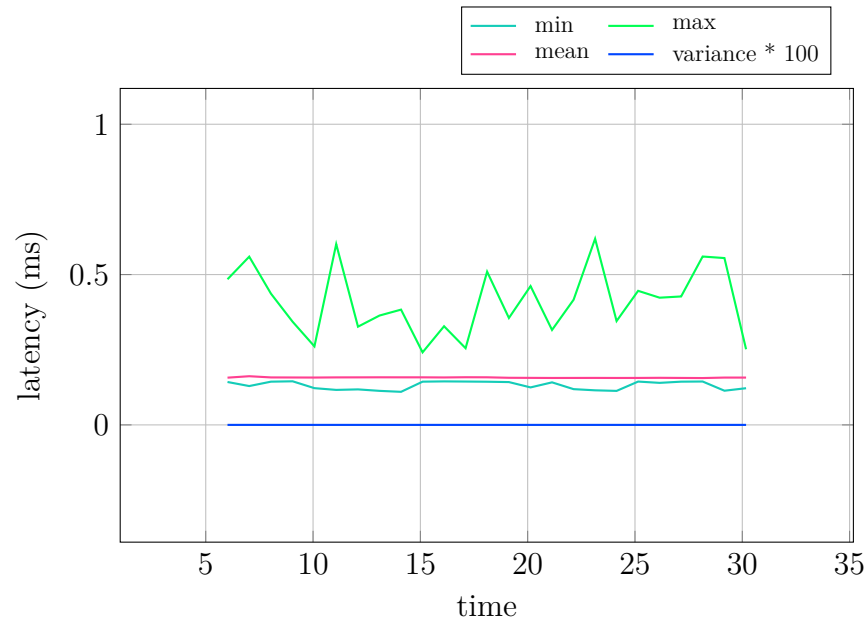
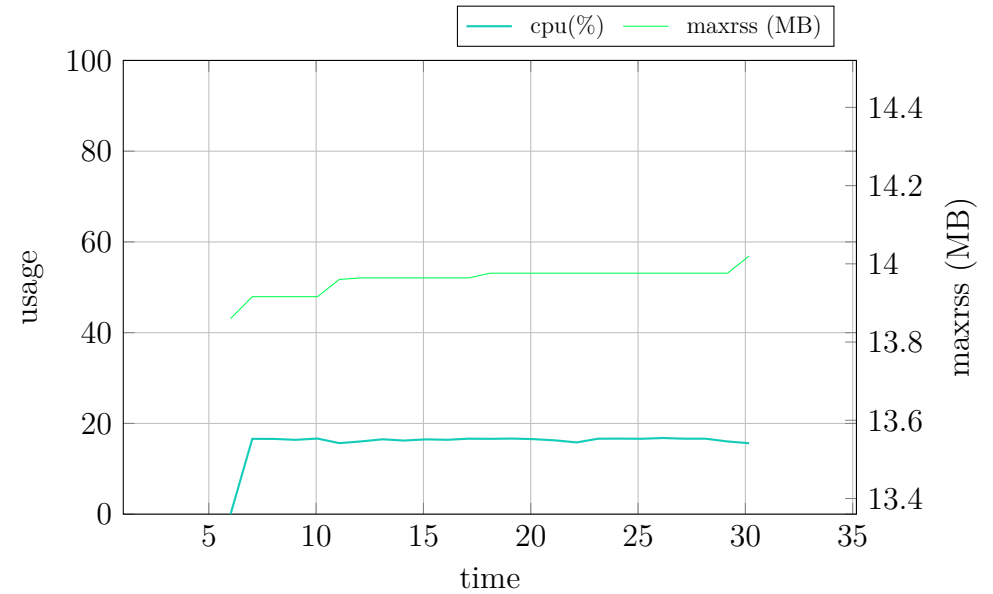


Performance cyclonedds

Logfile name	75df99cc-8ecb-43ab-9af7-1ef53ad81b97.csv
Experiment id	b89760af-8fef-4e2f-92eb-8295cc642be2
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

0
Array16k

1

1

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

1.0065

230020.76

640269.16

410247.84

0.6404

3772348770.48

0.1312

0.4108

0.1574

0.0

-18111.64

9223000000000.0

4612000000000.0

2.127e+22

0.0

0.0

0.0

0.0

15.7424

14.02

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

Array16k

VOLATILE

100

KEEP_LAST

RELIABLE

0

rmw_cyclonedds_cpp

NONE

0

0