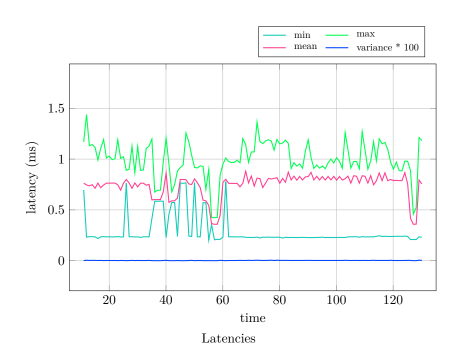
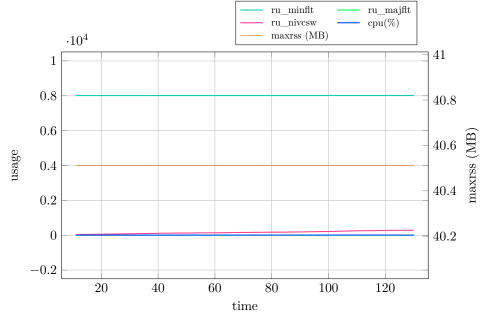
## Performance

 Logfile name
 log\_test\_topic\_30-11-2020\_04-14-53

 Experiment id
 a0a8ba3a-04c5-49b3-ad5d-59136328be56

 Communication mean
 ROS2





Resource usage (man getrusage)

## test setup

Performance Test Version 80ff298
Publishing rate 1000
Topic name test\_topic
Number of publishers 1
Number of subscribers 1
Maximum runtime (sec) 130
DDS domain id 0
Single participant -

## average results

Experiment Status success T\_loop 1.0008 received 999.525 999.5167 sent lost 0.0 0.0 relative loss data\_received 2097183667.625 latency min (ms) 0.2895latency\_max (ms) 0.9973 latency\_mean (ms) 0.7441latency variance (ms) 0.0 pub\_loop\_res\_min (ms) 0.4533pub loop res max (ms) 0.8021 pub loop res mean (ms) 0.5939pub\_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 (%) 6.7046

## environment

Ignore seconds from beginning 10 Memory check enabled 0 Msg name Array2m QOS Durability VOLATILE QOS History depth 1000 KEEP ALL QOS History kind QOS Reliability BEST\_EFFORT QOS Sync. pub/sub RMW Implementation  $rmw\_cyclonedds\_cpp$ Roundtrip Mode NONE With security