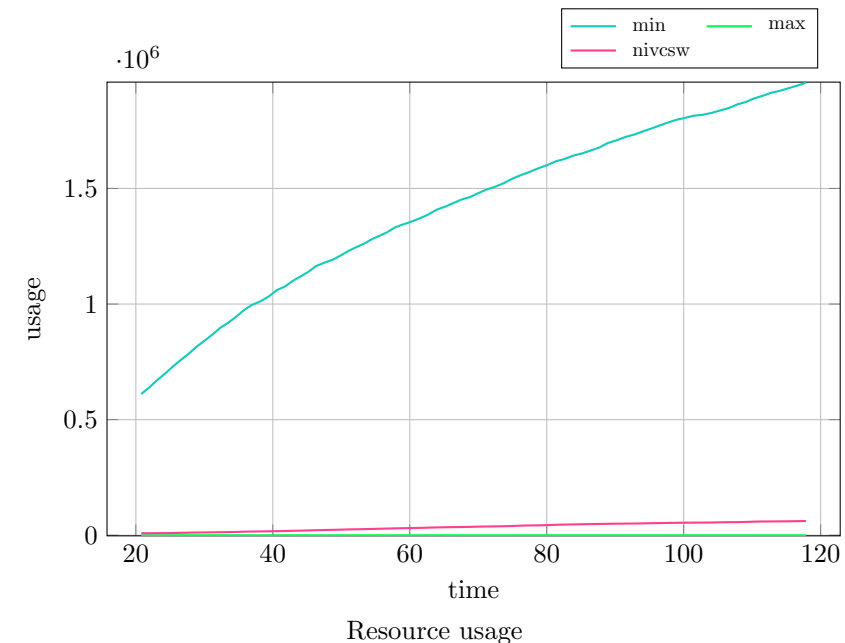
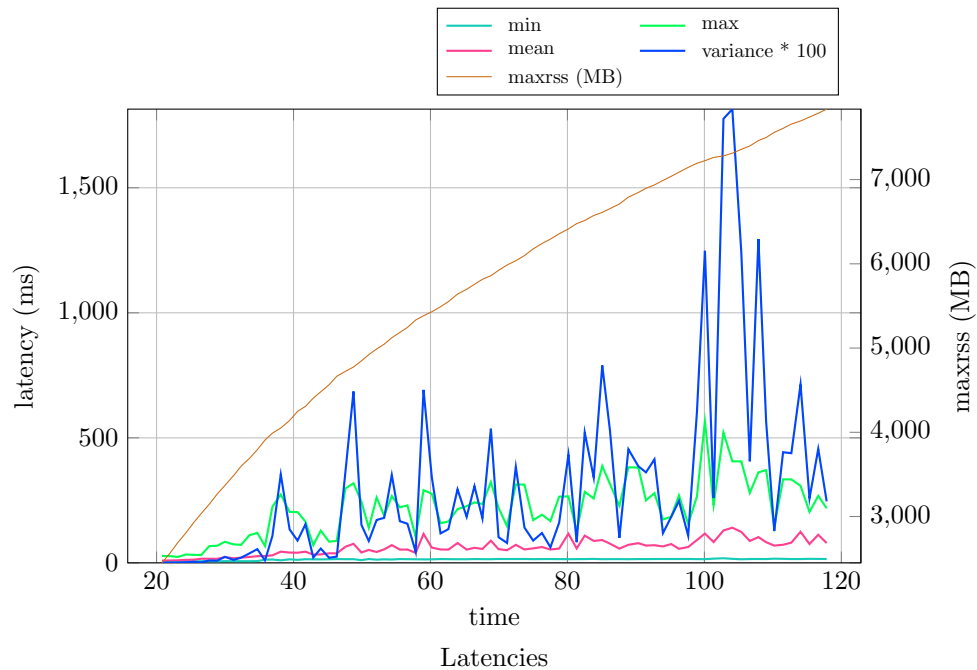


Performance

Logfile name	rate_50/subs_10/log_Array2m.27-02-2019_18-44-46
Experiment id	a10bc0b0-e62d-403f-9a4a-0e6ec098437e
Communication mean	ROS2



test setup

Publishing rate	50
Topic name	Array2m
Number of publishers	1
Number of subscribers	10
Maximum runtime (sec)	0
DDS domain id	0
Ros SHM	-
Single participant	-
Waitset	*
Connex DDS Micro INTRA	*

results

T_experiment	68.3491
T_loop	1.2118
received	271.8889
sent	27.1605
lost	0.0
relative_loss	0.0
data_received	581017044.3333
latency_min (ms)	13.6475
latency_max (ms)	217.8262
latency_mean (ms)	61.1114
latency_variance (ms)	3.0125
pub_loop_res_min (ms)	-150.8062
pub_loop_res_max (ms)	19.3538
pub_loop_res_mean (ms)	-14.1851
pub_loop_res_variance (ms)	2.2429
sub_loop_res_min (ms)	-73.6309
sub_loop_res_max (ms)	19.9798
sub_loop_res_mean (ms)	0.4783
sub_loop_res_variance (ms)	0.8232
Unnamed: 35	nan

environment

Roundtrip Mode	NONE
With security	0
Memory check enabled	0