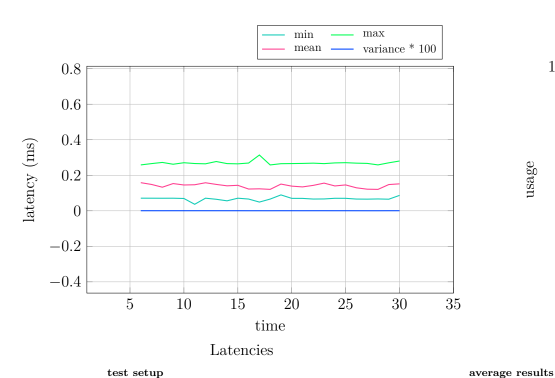
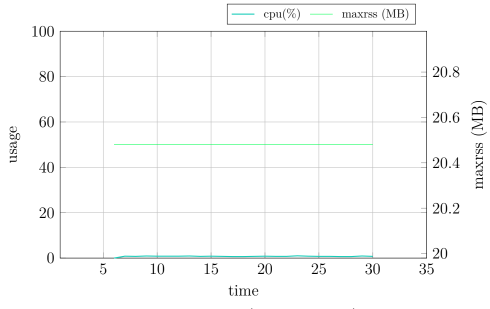
Performance cyclonedds

Logfile name 8e1f50fe-fc1e-4b7a-b4b8-03d39edaa5ee.csv Experiment id fdb06464-612e-4e34-af49-b219e6f7875aCommunication mean RCLCPP_SINGLE_THREADED_EXECUTOR





Resource usage (man getrusage)

success 1.0001 990.0 0.00.0 nan 31990.0 0.06740.2690.14080.0inf -inf 0.00.0

0.0

0.0

0.0

0.0

0.7594

20.48

\mathbf{test}	set	tu	p
-----------------	-----	----	---

Performance Test Version	2113db4
Publishing rate	100
Topic name	Struct16
Number of publishers	0
Number of subscribers	10
Maximum runtime (sec)	30
DDS domain id	0
Single participant	-

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)

max_ram_usage (MB)

cpu_usage (%)

sub_loop_res_mean (ms)

sub_loop_res_variance (ms)

Ignore seconds from beginning	5
Memory check enabled	0
Msg name	Struct16
QOS Durability	VOLATILE
QOS History depth	100
QOS History kind	KEEP_LAST
QOS Reliability	RELIABLE
QOS Sync. pub/sub	0
RMW Implementation	$rmw_cyclonedds_cpp$
Roundtrip Mode	NONE
With security	0
Zero copy transfer	0

environment