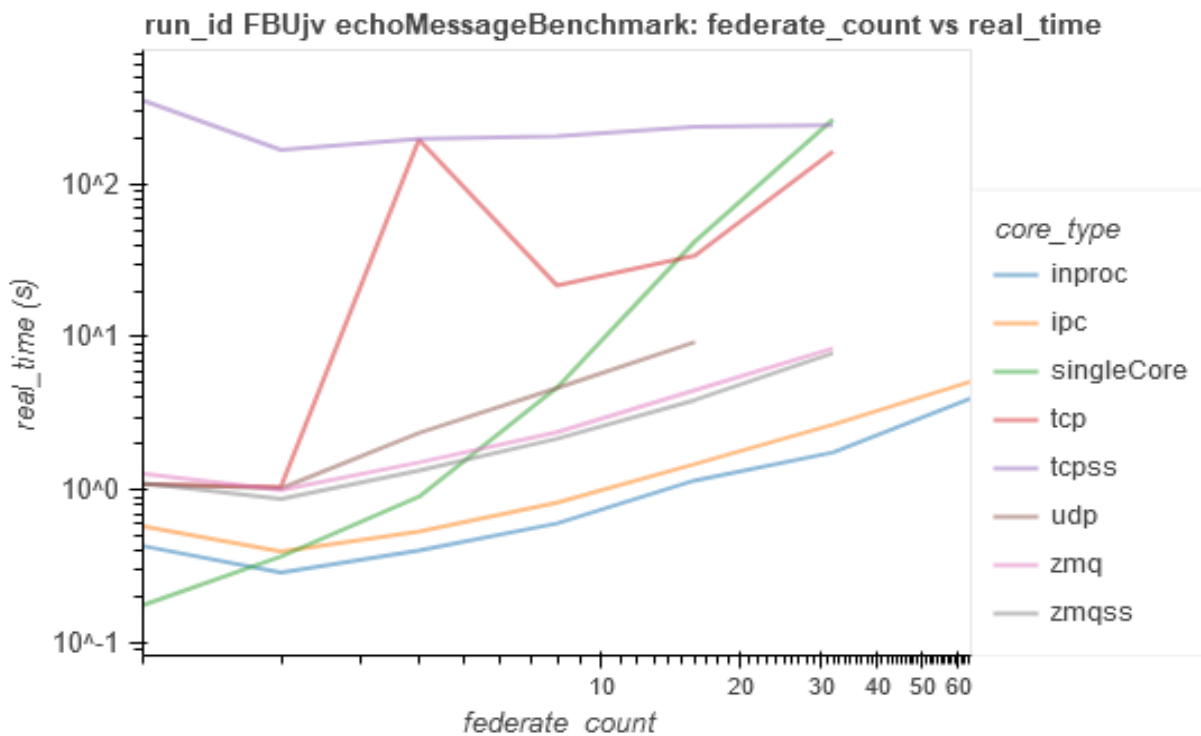
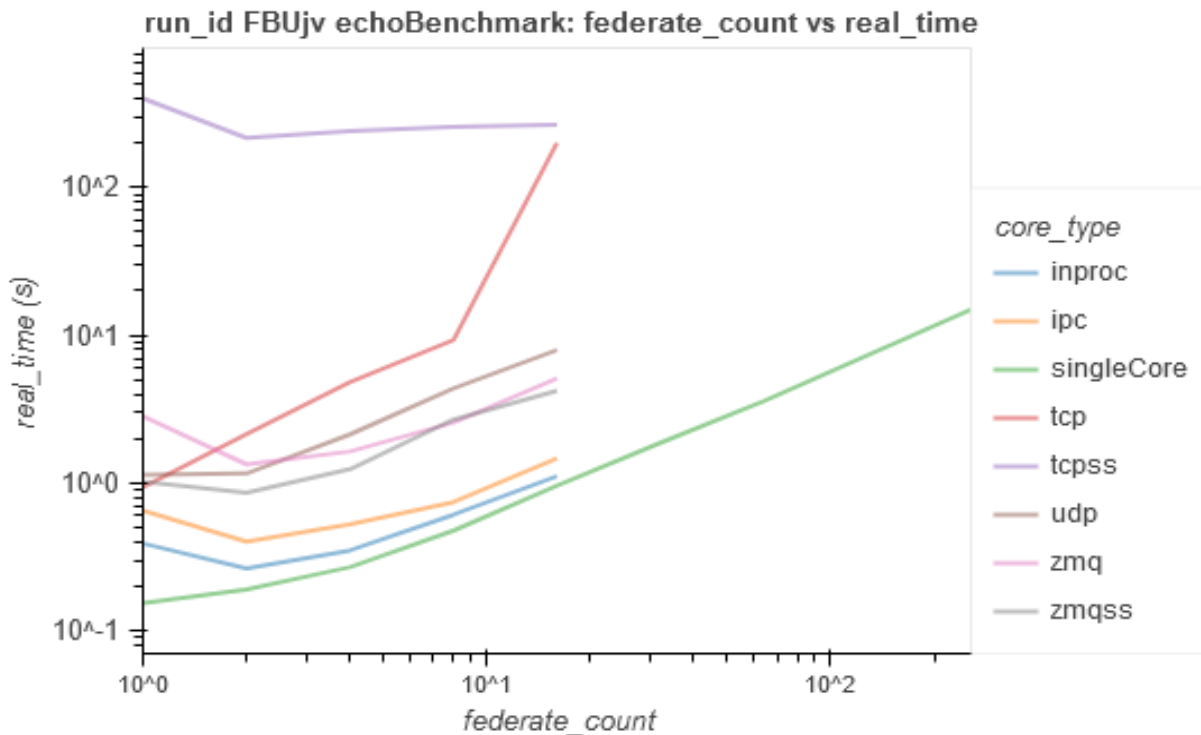
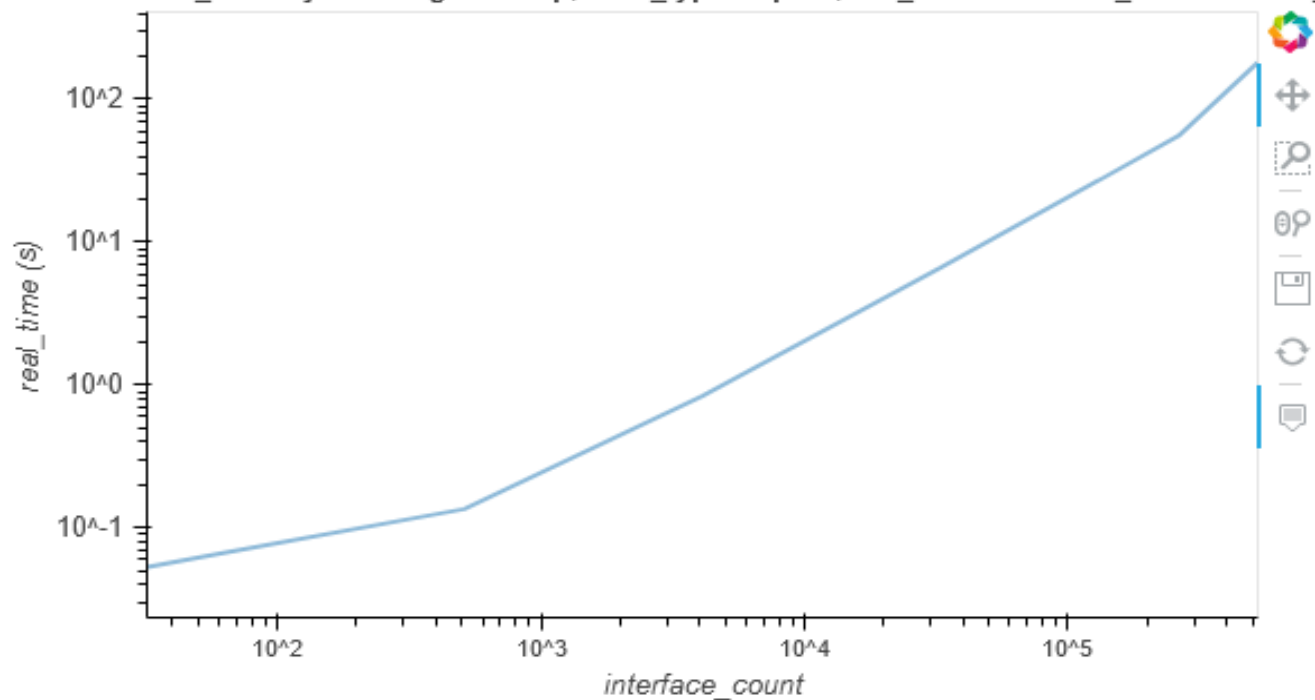


BENCHMARK: actionMessageBenchmark

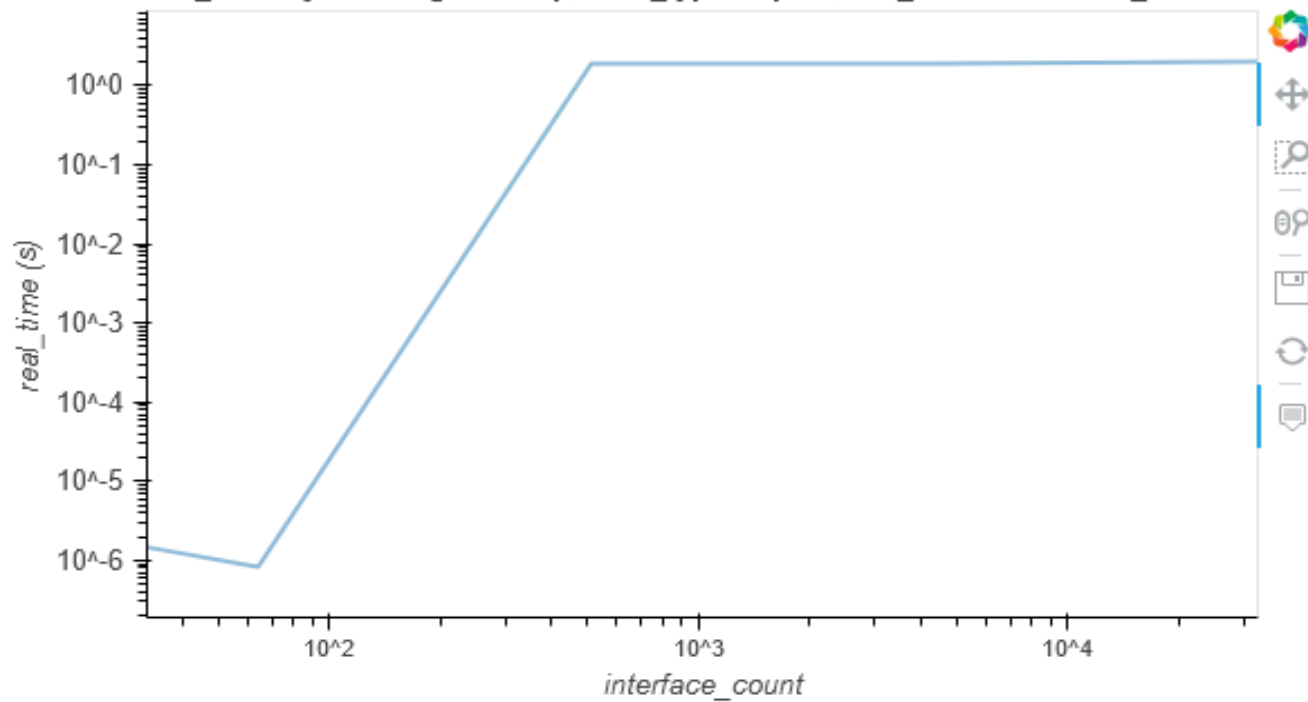
run ID: FBUpjv
Timestamp: 2019-12-17 00:04:03
HELICS version: 2.3.1
generator: Unix Makefiles
system: Linux
system version: 3.10.0-1062.1.1.1chaos.ch6.x86_64:
platform:
C++ compiler: GNU
C++ compiler version: 4.9.3
compiler string: -O3 -DNDEBUG \$(<\$<COMPILE_LANGUAGE:CXX>:-std=c++14>
host name: quartz3062
host processor: x86_64
CPU core count: 72
processor speed (MHz): 2101



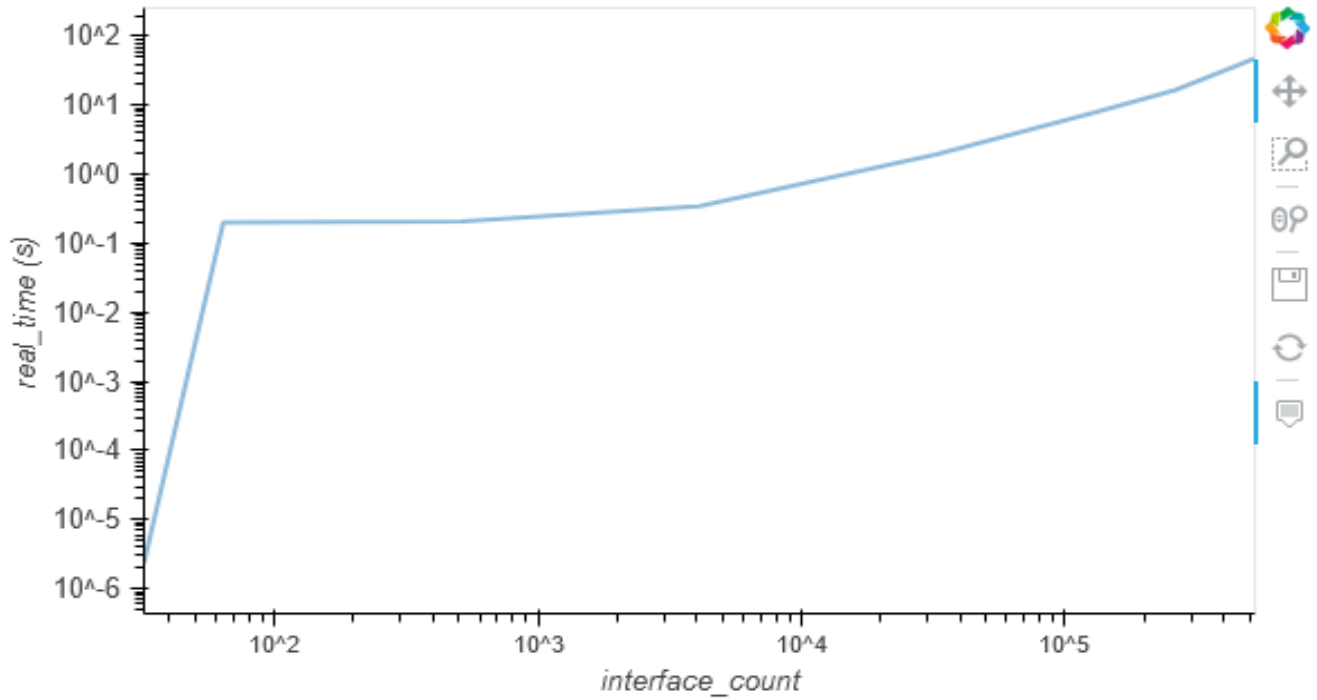
run_id FBUjv messageLookup, core_type=inproc, fed_ct=2: interface_count vs real_



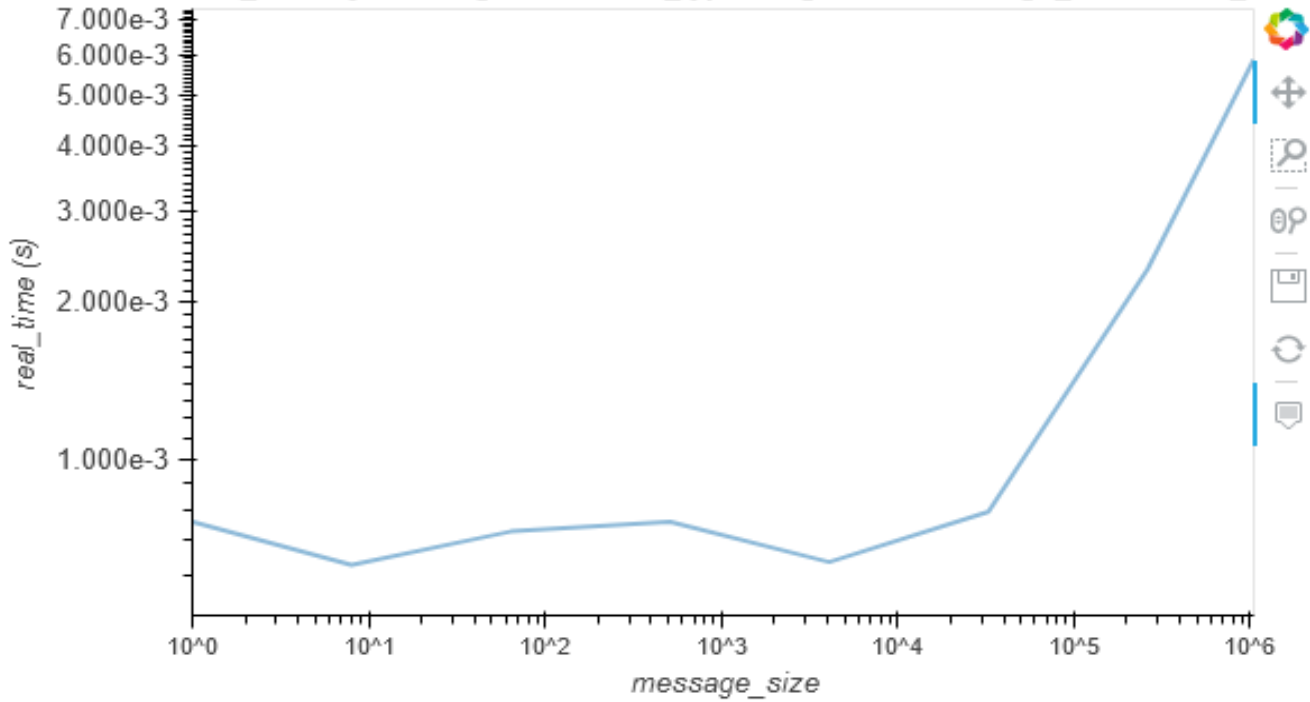
run_id FBUjv messageLookup, core_type=inproc, fed_ct=64: interface_count vs real_



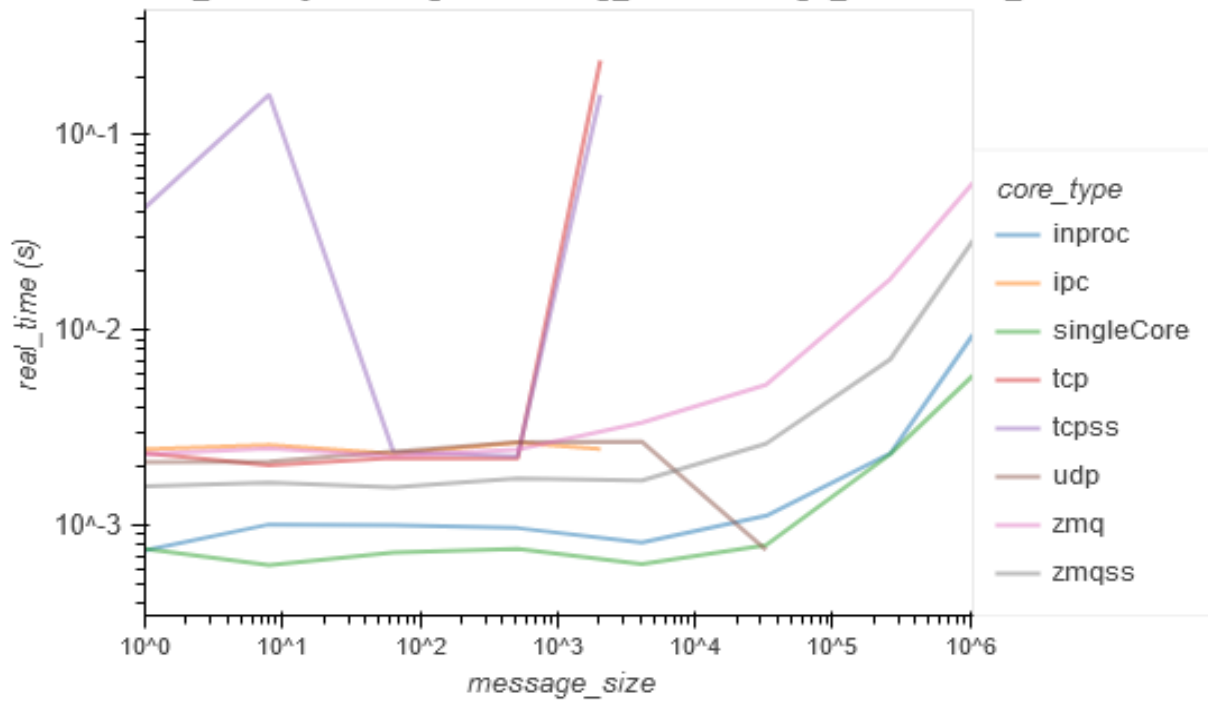
run_id FBUjv messageLookup, core_type=inproc, fed_ct=8: interface_count vs real_



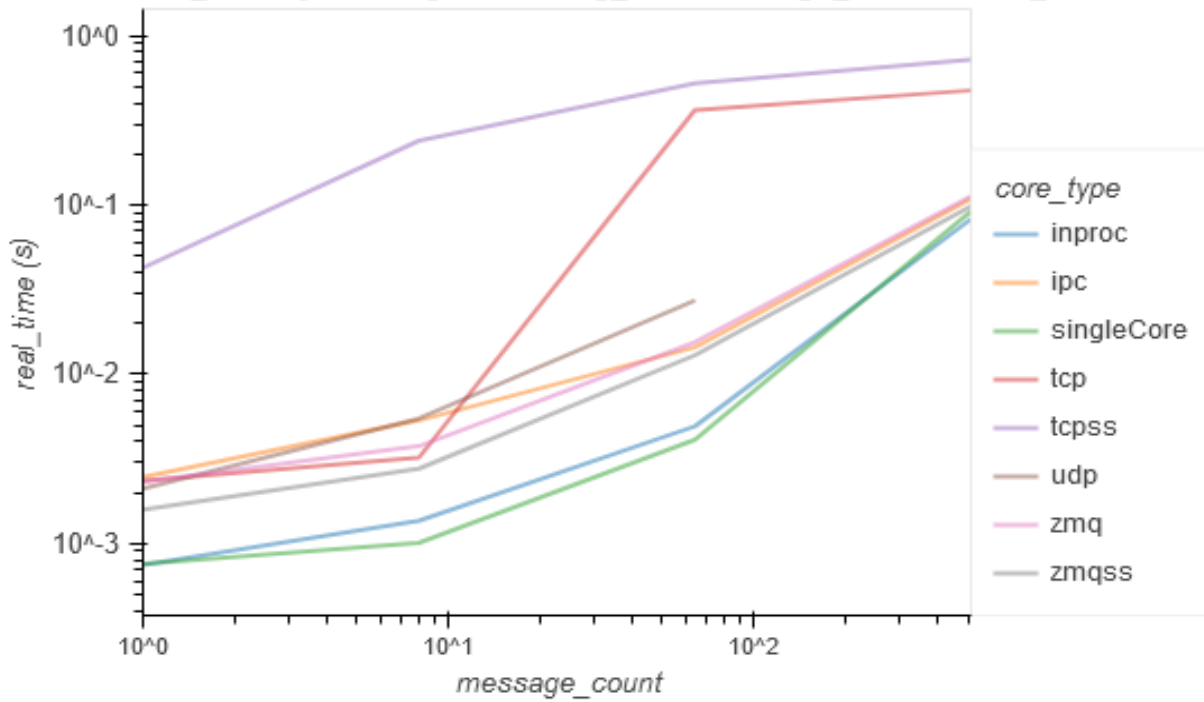
run_id FBUjv messageSend, core_type=singleCore: message_size vs real_time



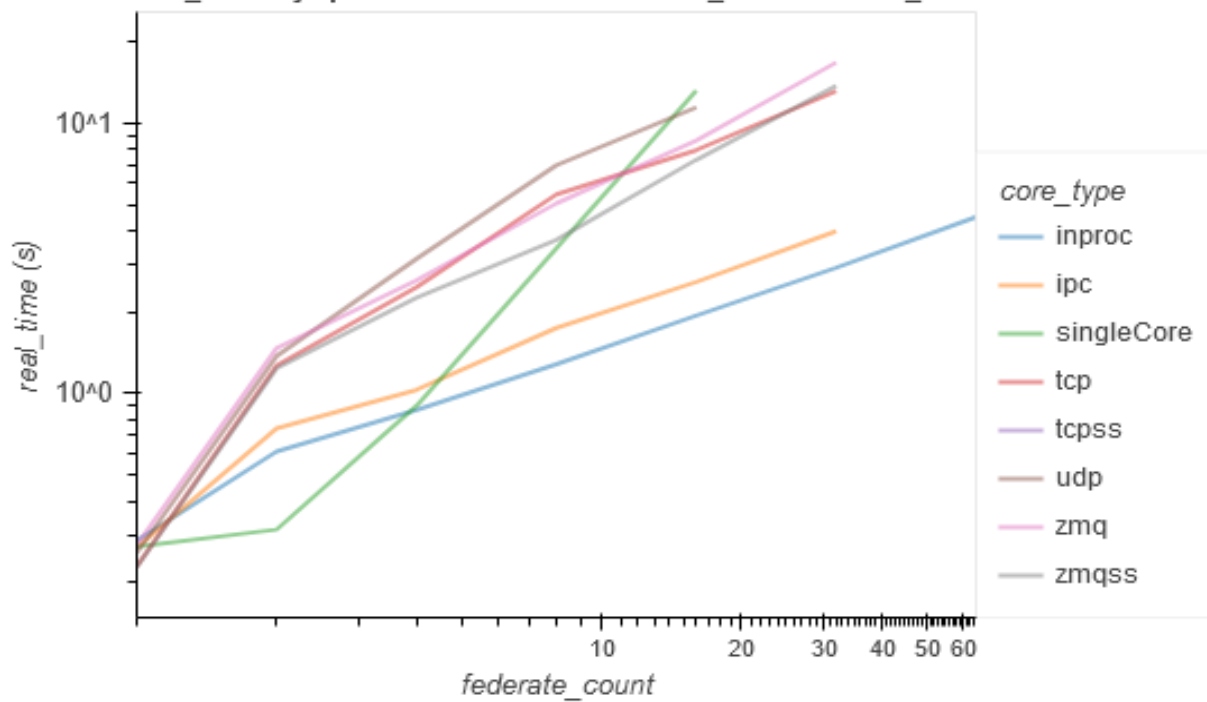
run_id FBUjv messageSend, msg_ct=1: message_size vs real_time



run_id FBUjv messageSend, msg_sz=1: message_count vs real_time



run_id FBUjv pholdBenchmark: federate_count vs real_time



run_id FBUjv ringBenchmark: federate_count vs real_time

