

BENCHMARK:actionMessageBenchmark

run ID:

cMY7u

Timestamp:

2019-11-29 13:08:47

HELICS version:

2.3.1

generator:

Unix Makefiles

system:

Linux

system version:

5.2.15-200.fc30.x86_64:

platform:

C++ compiler:

GNU

C++ compiler version:

9.2.1

compiler string:

-O2 -DNDEBUG \$<\$<COMPILE_LANGUAGE:CXX>:-std=c++14>

host name:

localhost.localdomain

host processor:

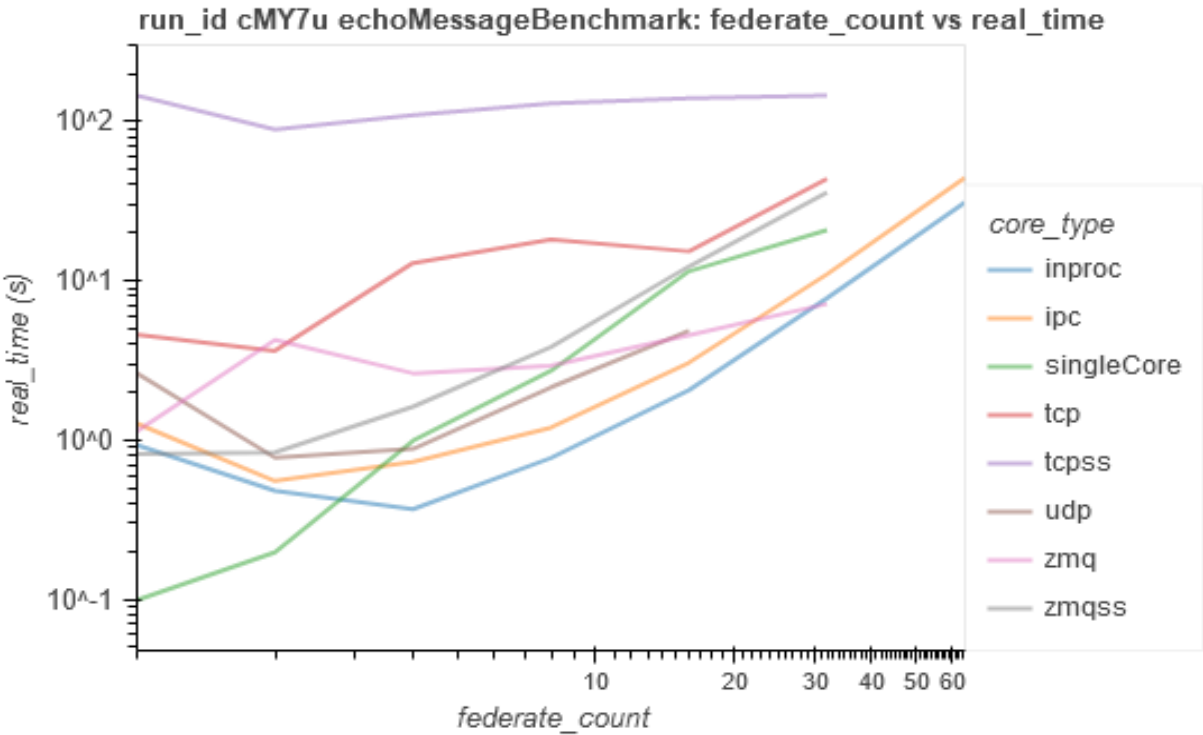
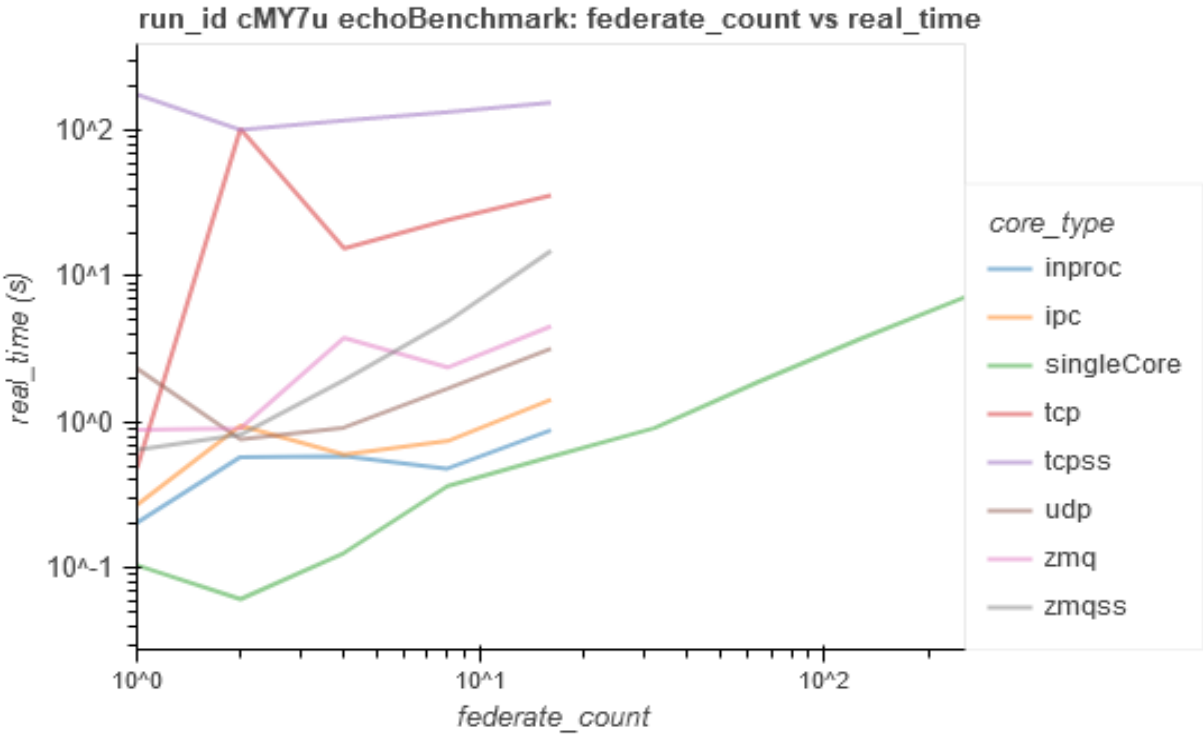
x86_64

CPU core count:

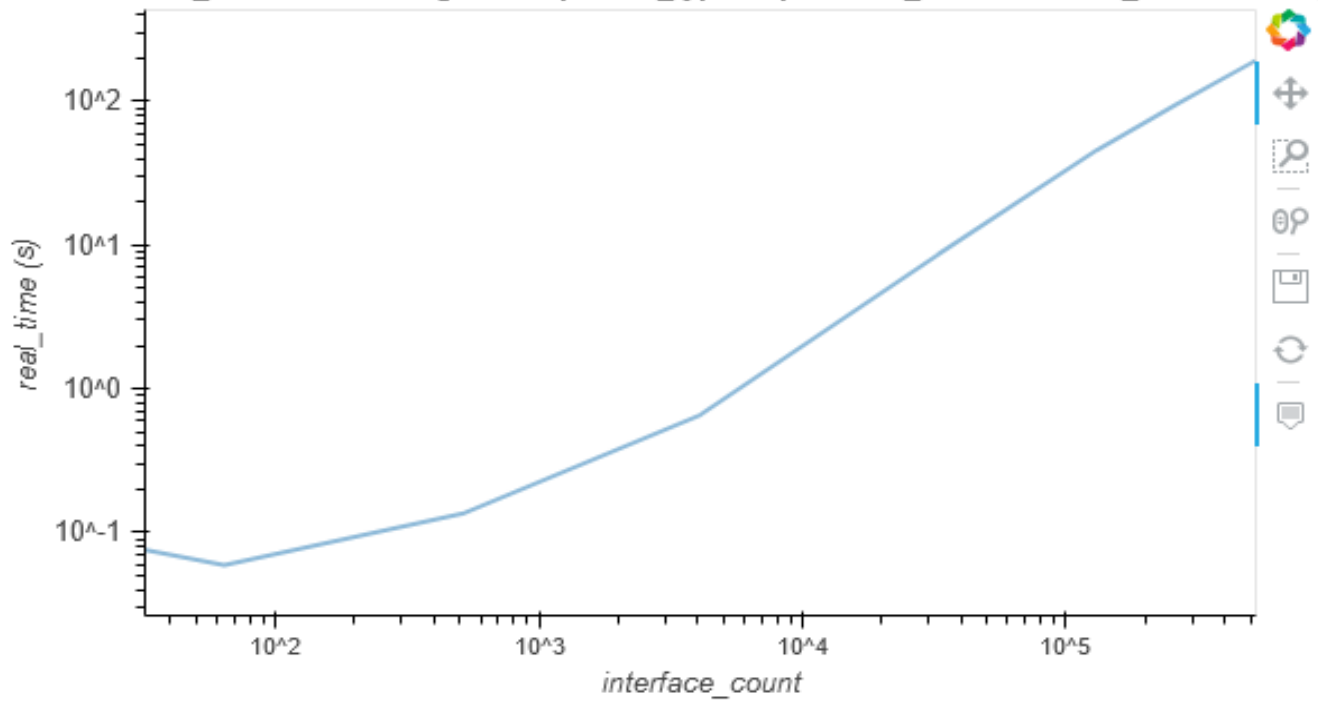
4

processor speed (MHz):

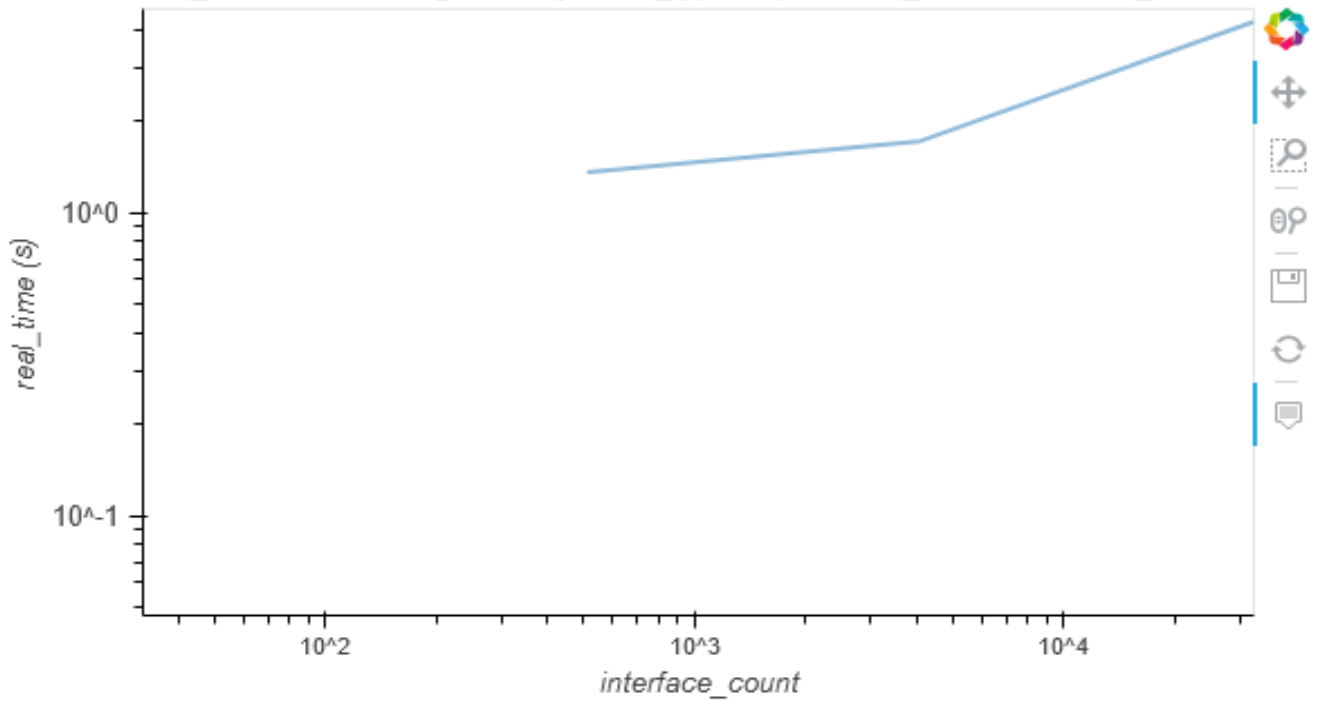
4000



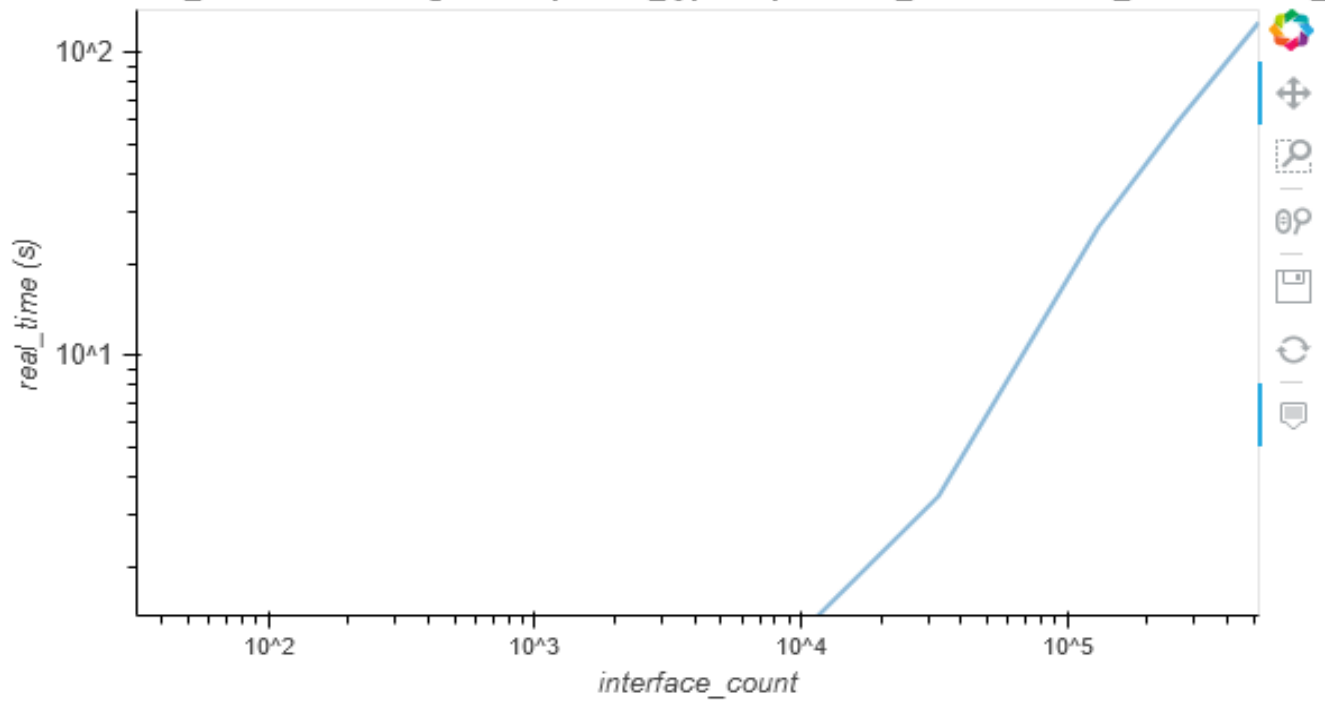
run_id cMY7u messageLookup, core_type=inproc, fed_ct=2: interface_count vs real



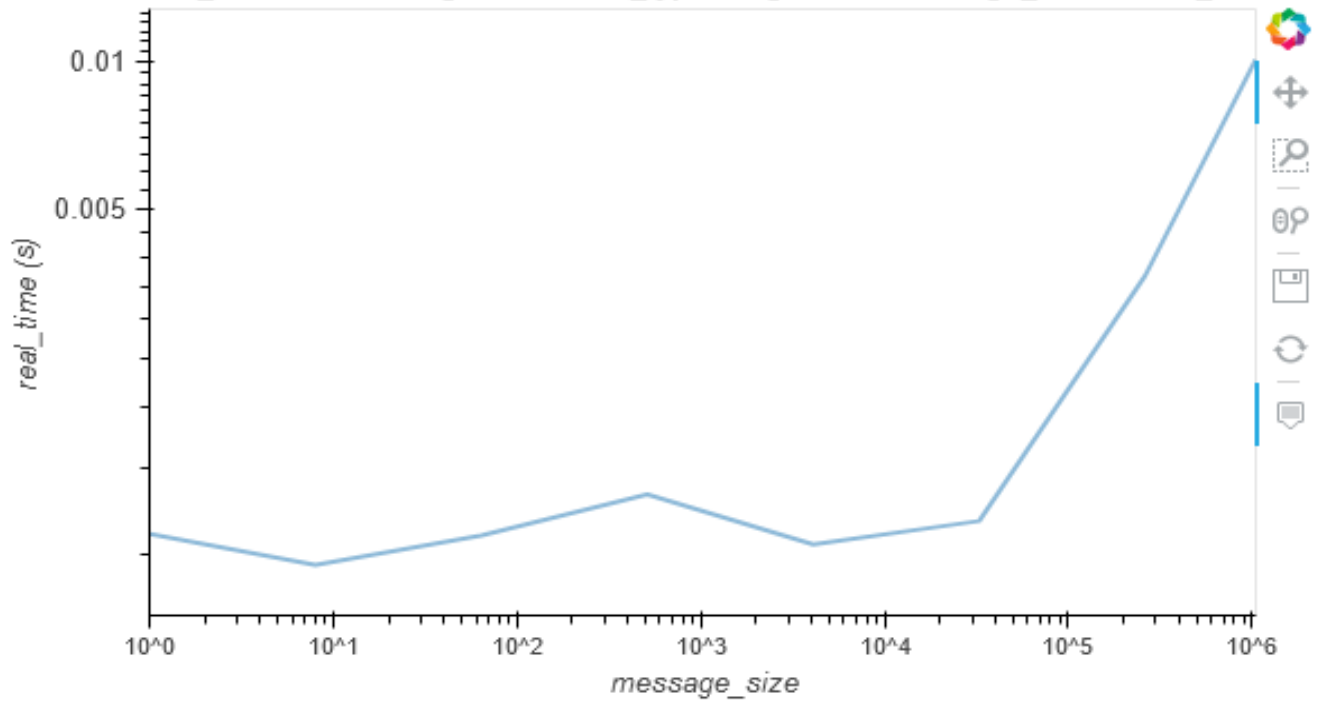
run_id cMY7u messageLookup, core_type=inproc, fed_ct=64: interface_count vs rea



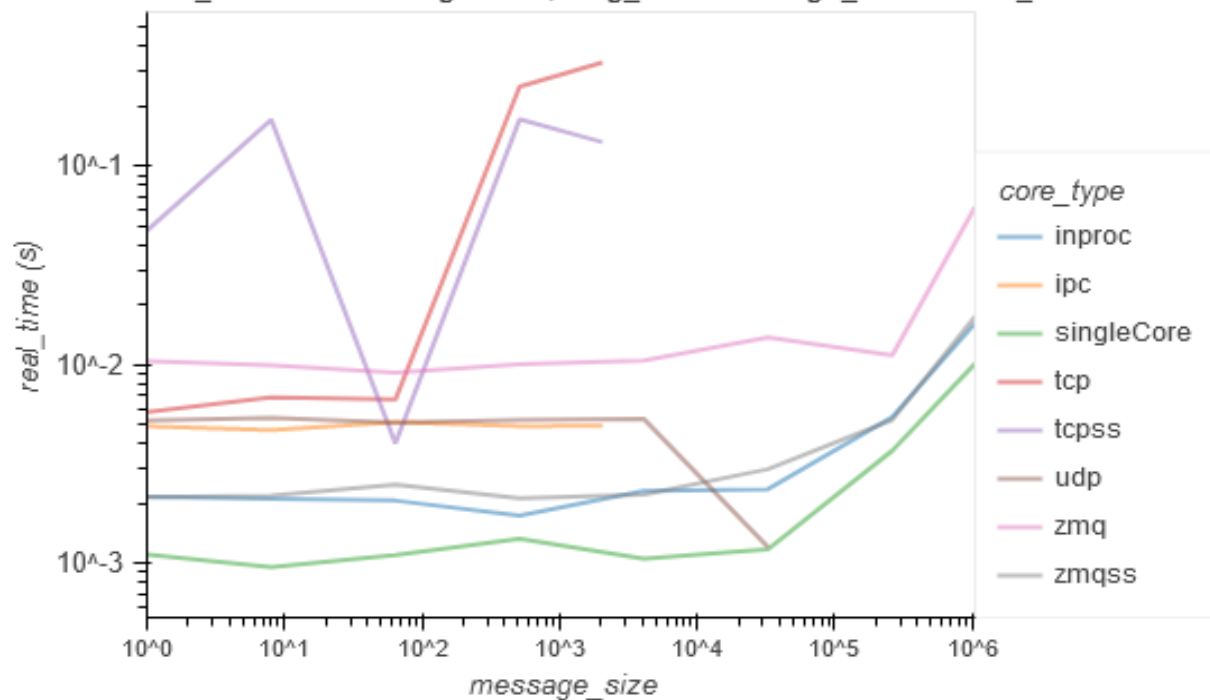
run_id cMY7u messageLookup, core_type=inproc, fed_ct=8: interface_count vs real_time



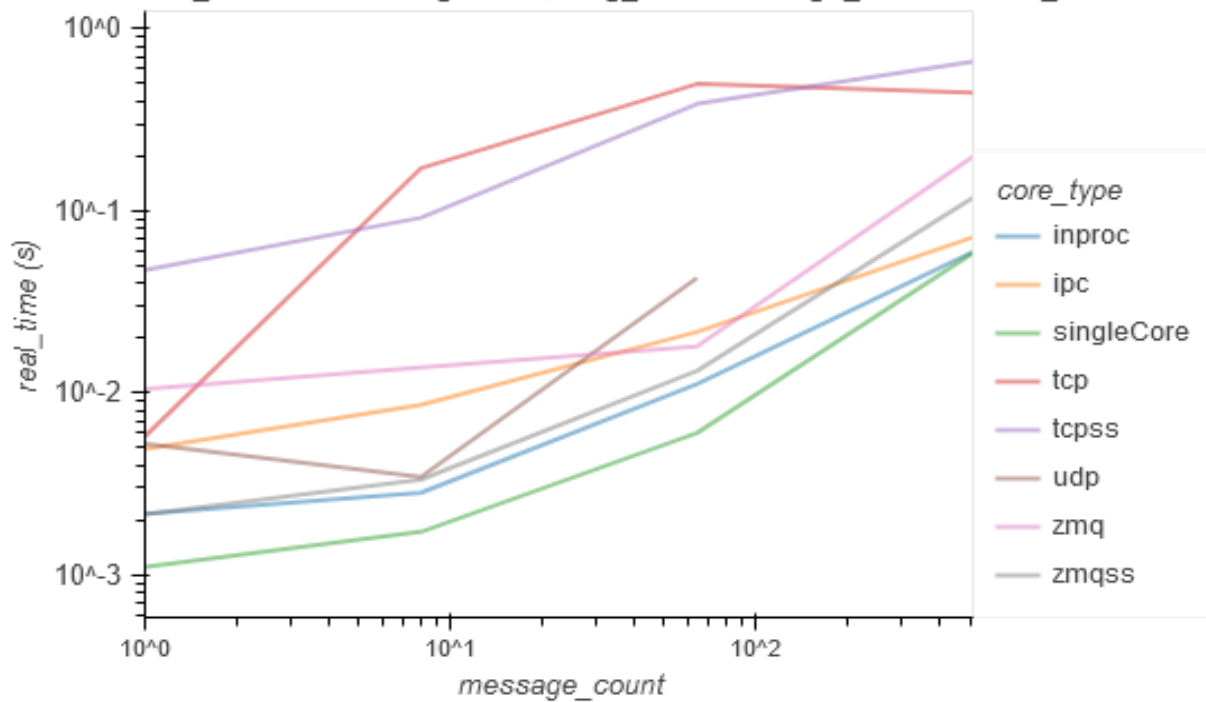
run_id cMY7u messageSend, core_type=singleCore: message_size vs real_time



run_id cMY7u messageSend, msg_ct=1: message_size vs real_time



run_id cMY7u messageSend, msg_sz=1: message_count vs real_time



run_id cMY7u ringBenchmark: federate_count vs real_time

