Cross-run-ID Comparison Report

(differences in bold)

MHZ_PER_CPU: haMSb: 3394 wQ0ju: 3394

HELICS_VERSION: haMSb: 2.5.0 (2020 wQ0ju: 2.5.0 (2020

GENERATOR:

haMSb: Visual Studio 15 2017 wQ0ju: Visual Studio 16 2019

SYSTEM: haMSb: Windows wQ0ju: Windows

SYSTEM_VERSION: haMSb: 10.0.18363 wQ0ju: 10.0.18363

PLATFORM: haMSb: x64 wQ0ju: x64

CXX_COMPILER: haMSb: MSVC wQ0ju: MSVC

CXX_COMPILER_VERSION: hamsb: 19.16.27026.1 wQ0ju: 19.25.28614.0

BUILD_FLAGS_STRING:

hamSb: /DwIn32 /D_windows /GR /EHsc /O2 /Ob2 /DnDEBUG /machine:x64 /EHsc;/std:c++14 wq0ju: /DwIn32 /D_windows /GR /EHsc /O2 /Ob2 /DnDEBUG /GL /LTCG /arch:AVX2 /machine:x64 /EHsc;/std:c++14

HOST_NAME: hamsb: SIRIUS wQ0ju: SIRIUS

HOST_PROCESSOR:
hamSb: AMD64

wQ0ju: AMD64

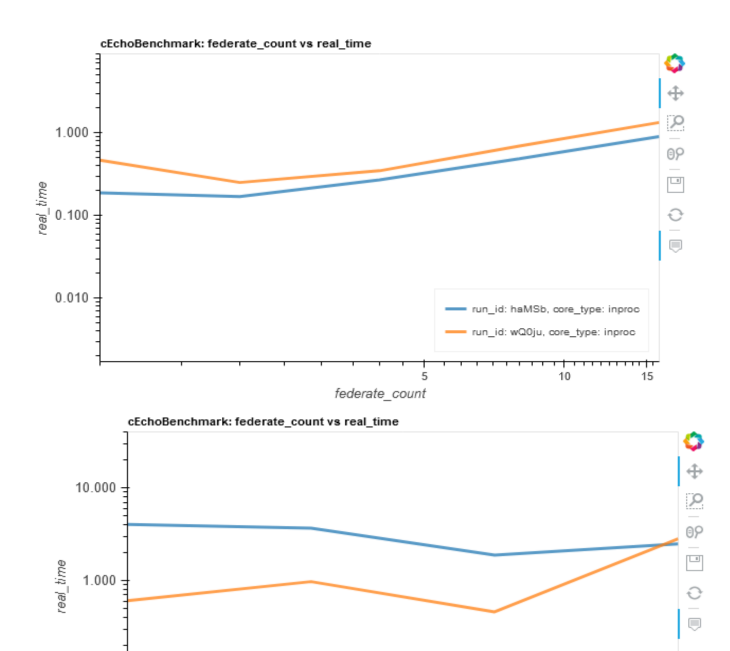
NUM_CPUS: hamSb: 32 wQ0ju: 32

DATE:

haMSb: 04/28/20 21:21:37 wQ0ju: 05/02/20 21:37:25

LIBRARY_BUILD_TYPE:

haMSb: release wQ0ju: release



ż

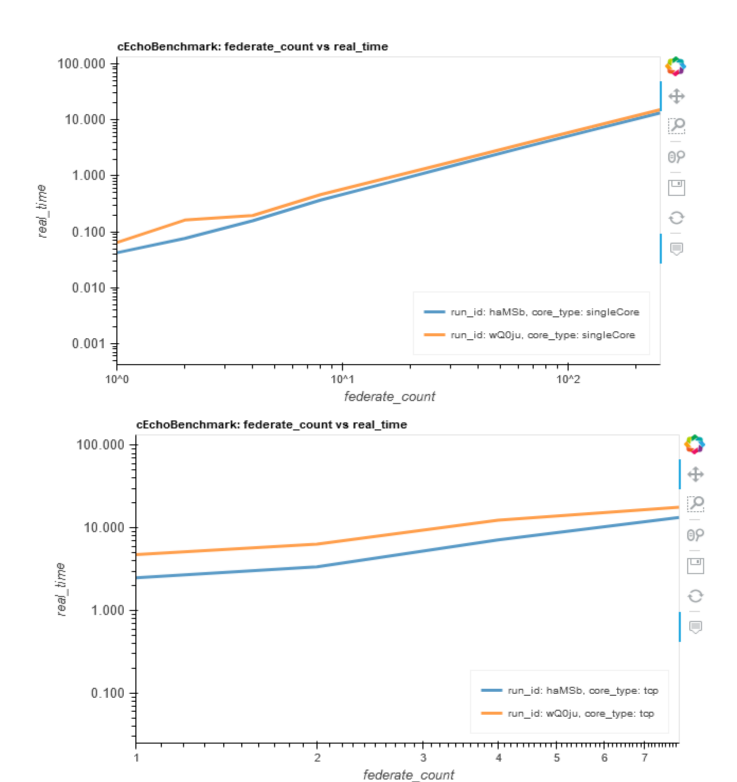
federate_count

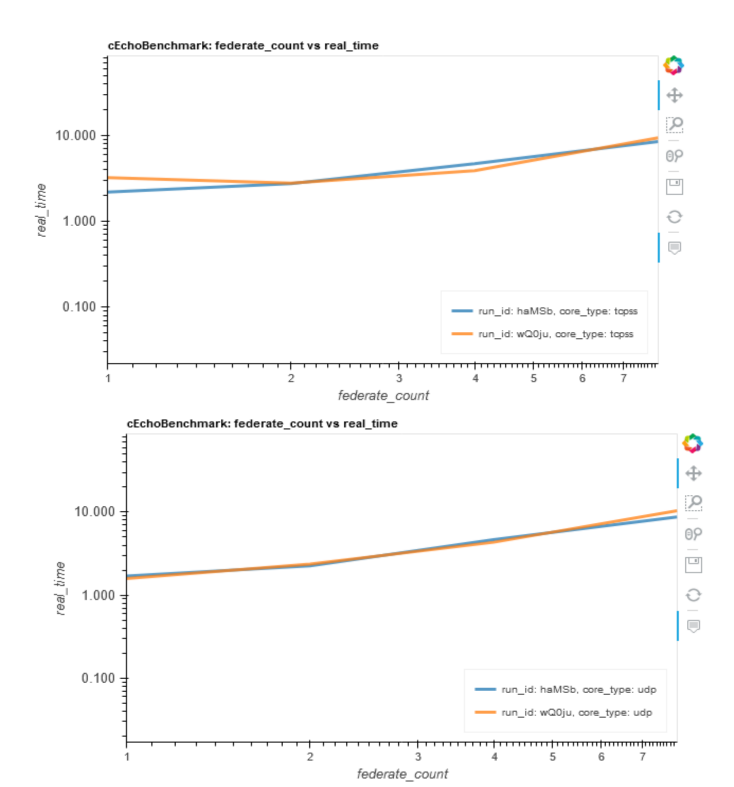
run_id: haMSb, core_type: ipc run_id: wQ0ju, core_type: ipc

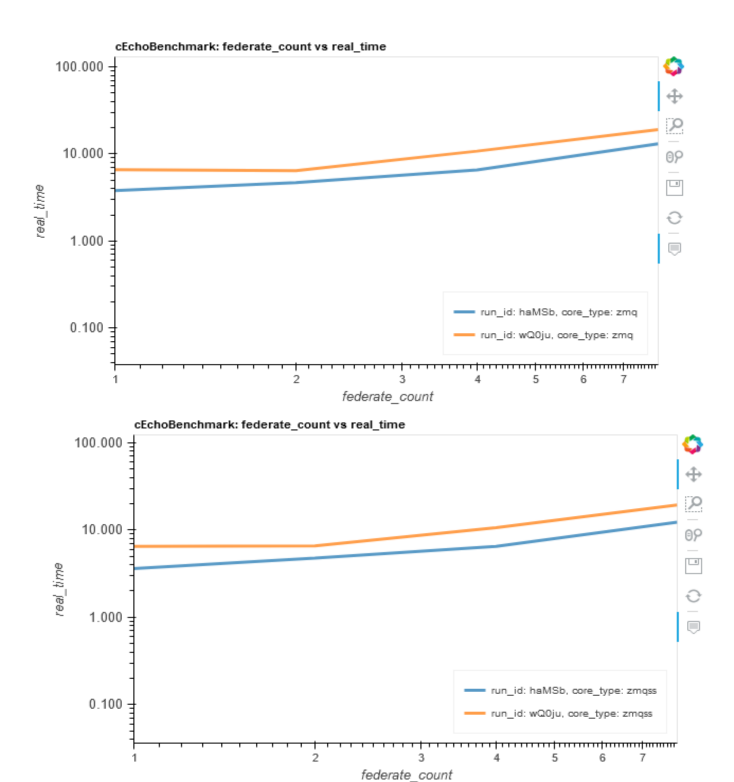
4

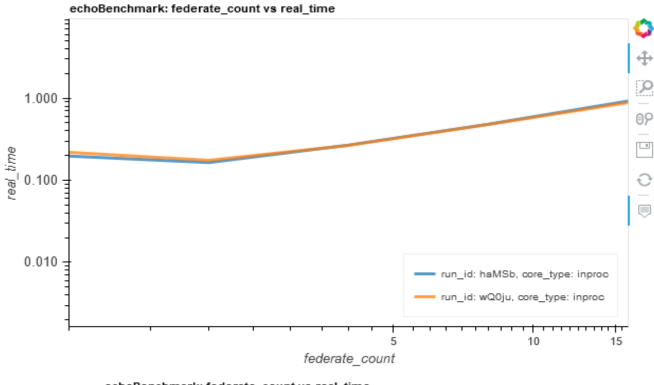
5 6 7

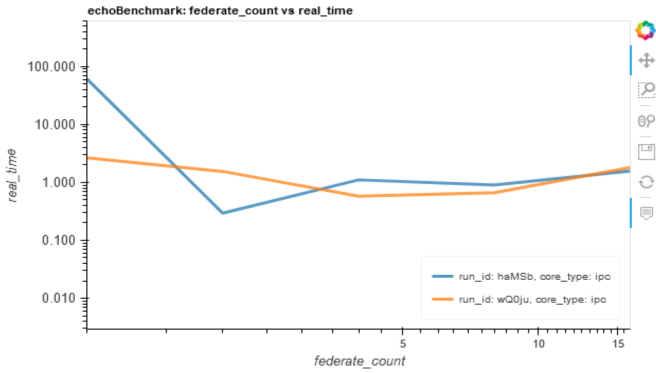
0.100

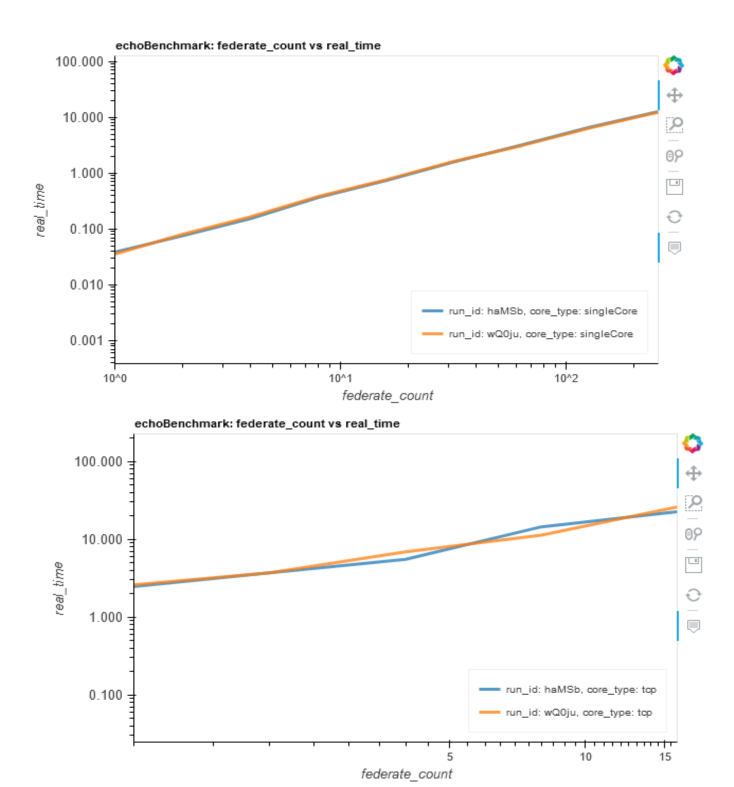


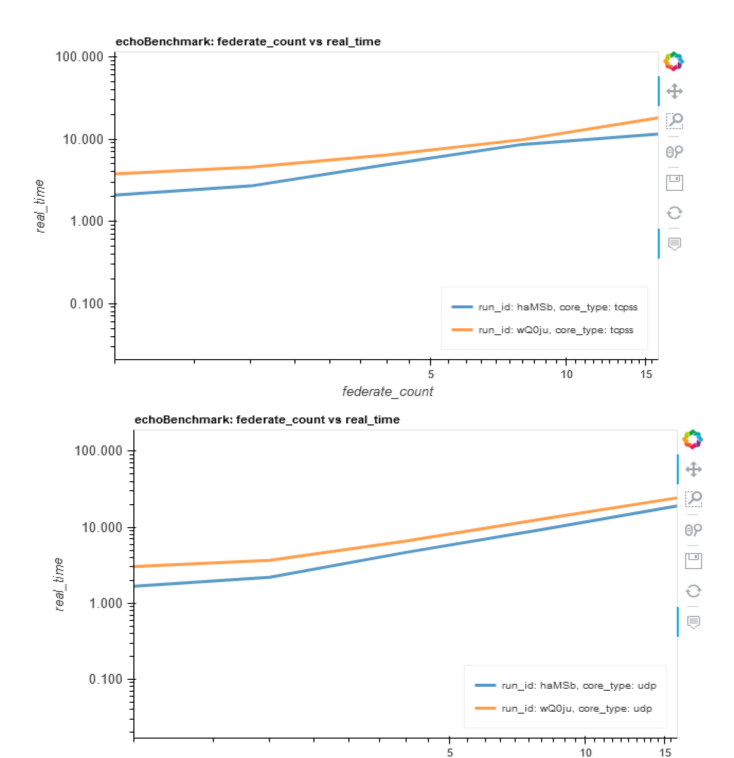




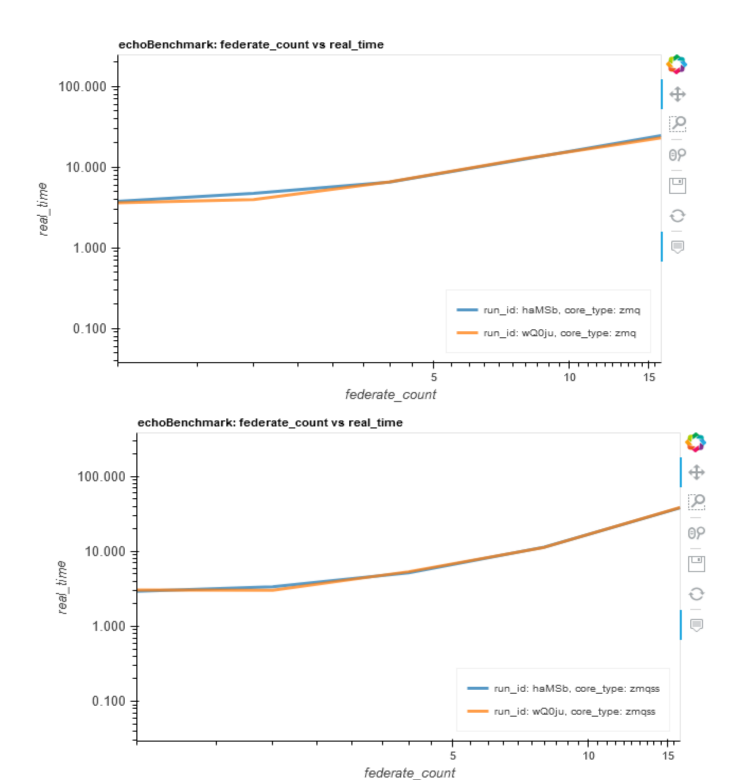


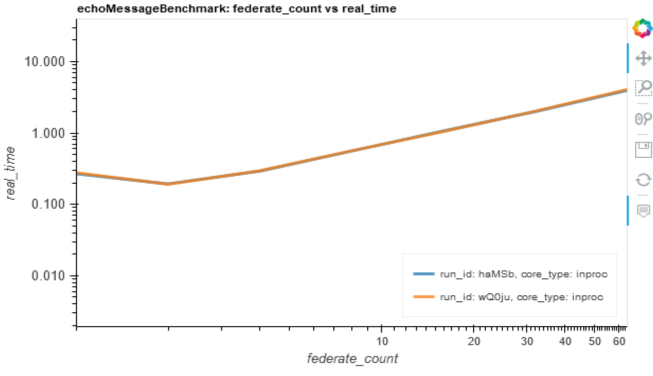


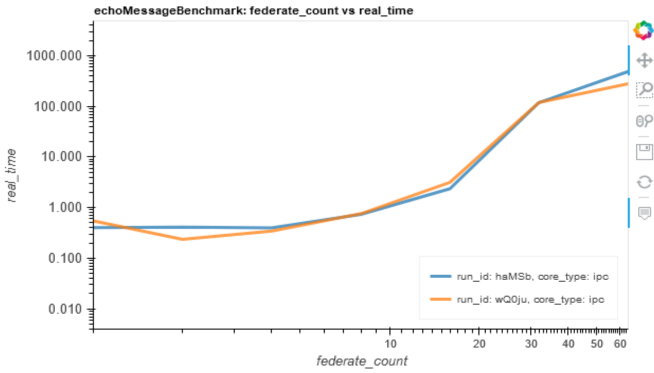


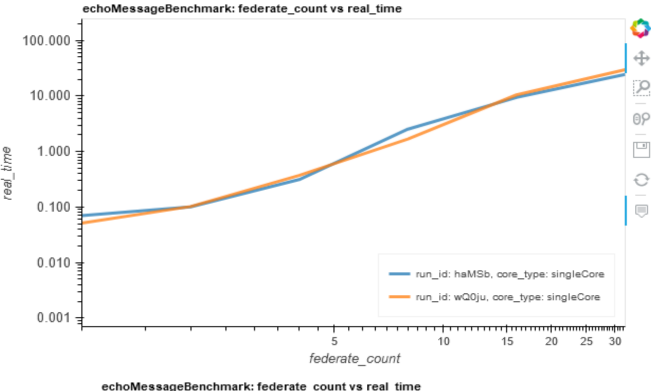


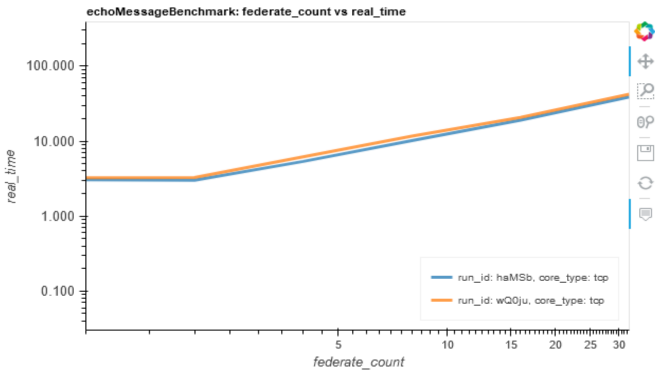
federate_count

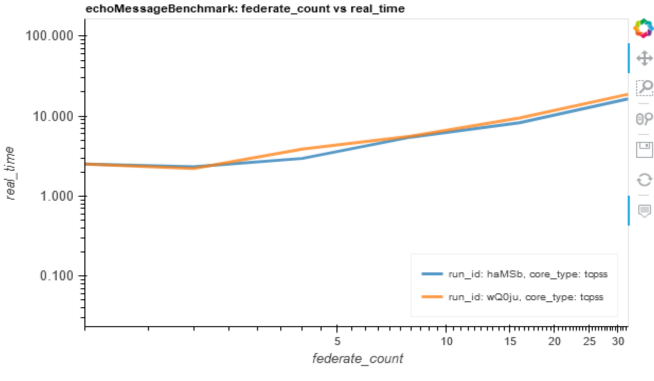


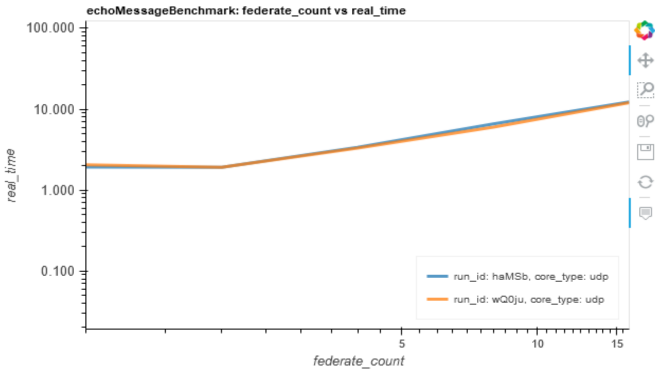


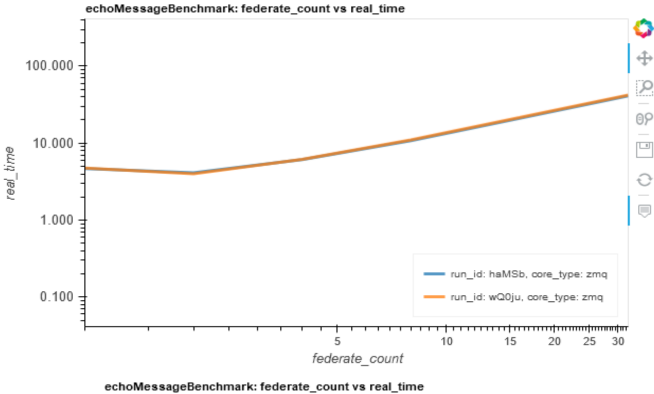


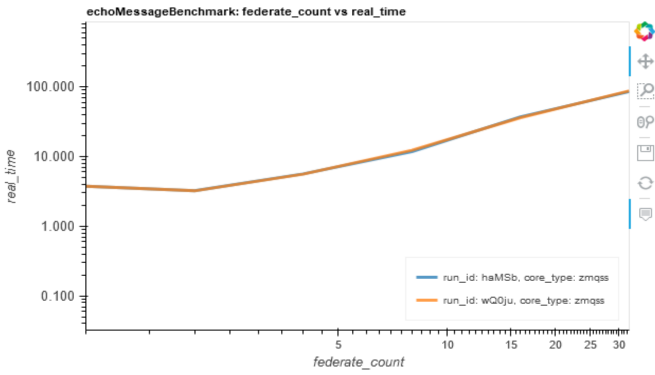


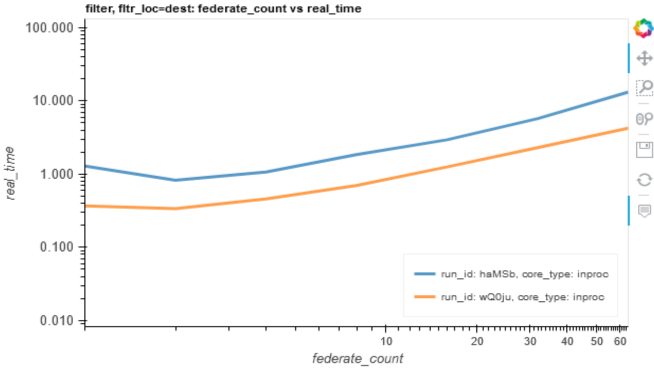


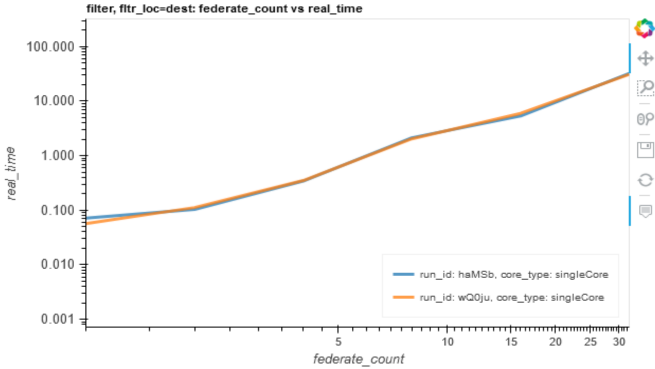


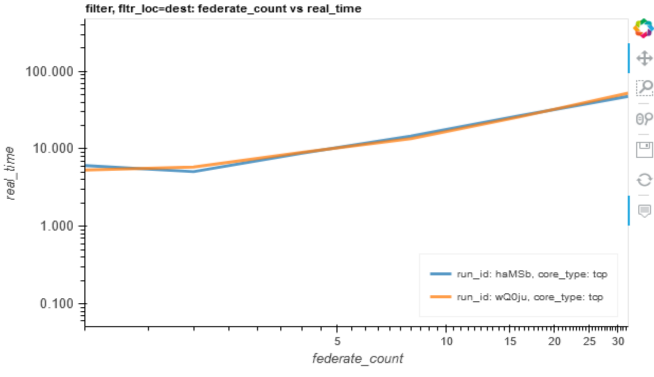


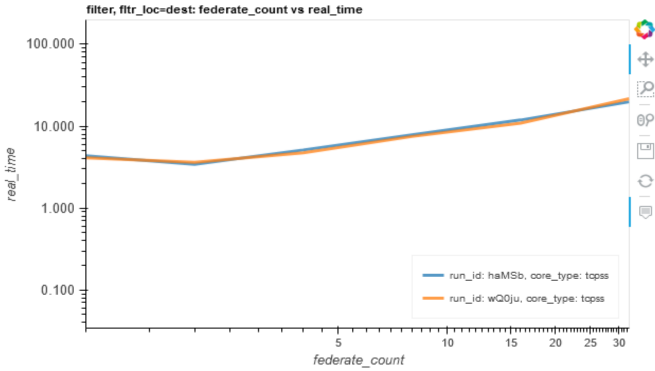


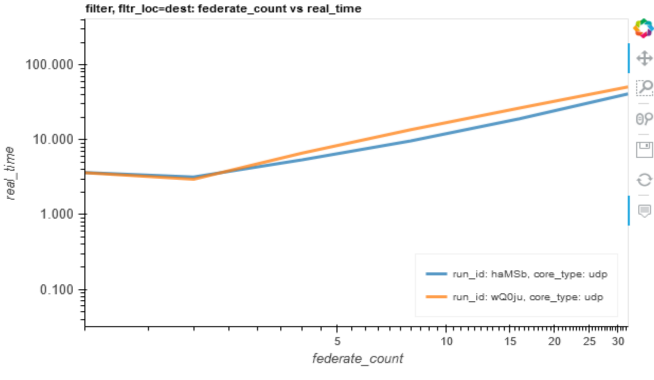


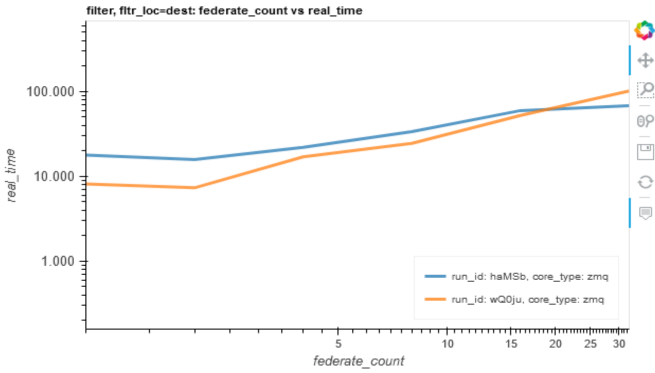


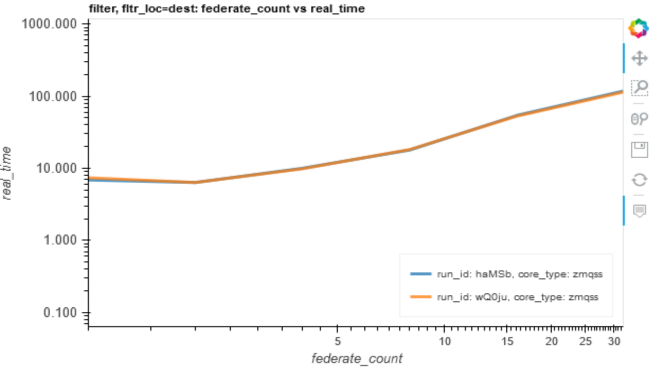


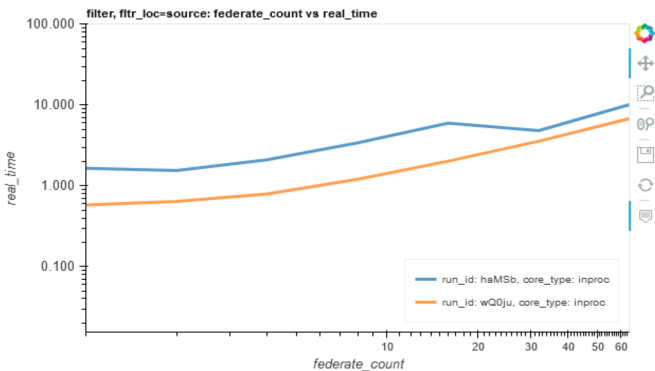


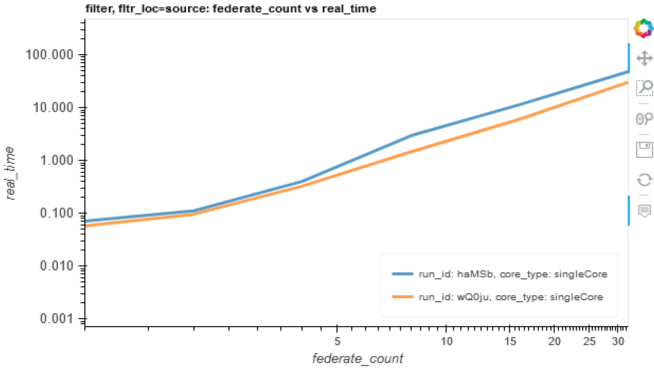


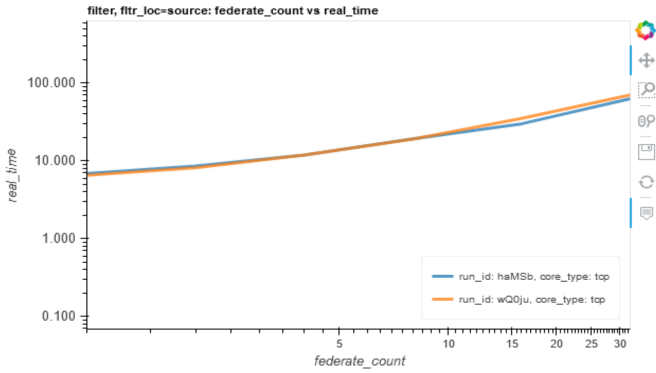


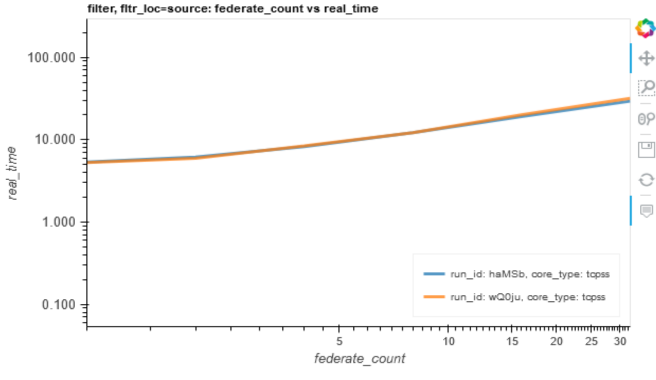


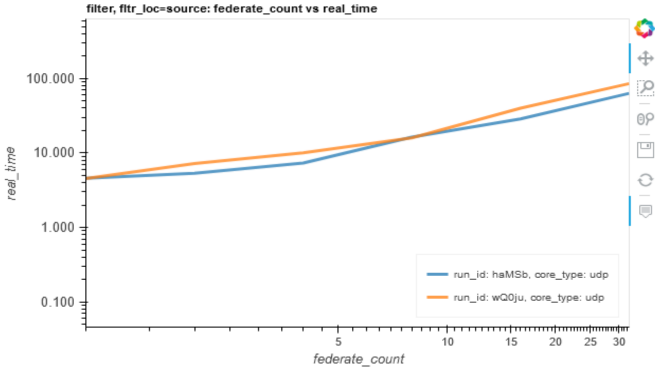


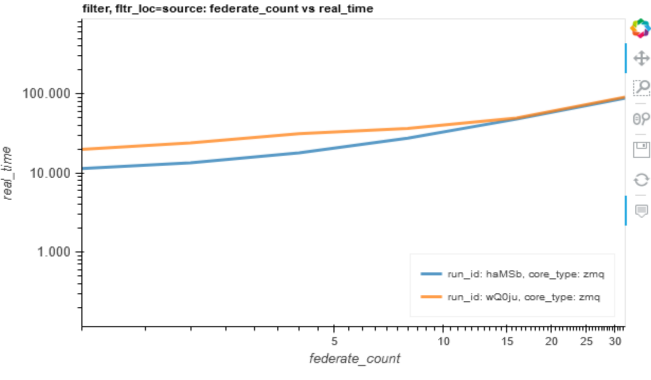


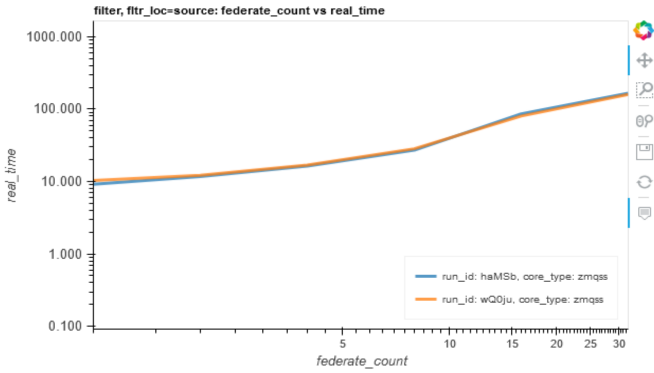


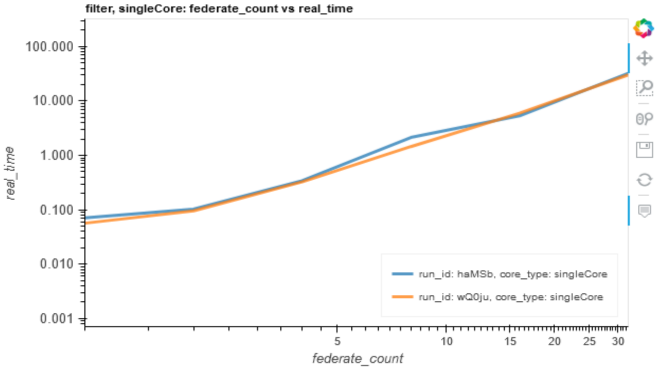


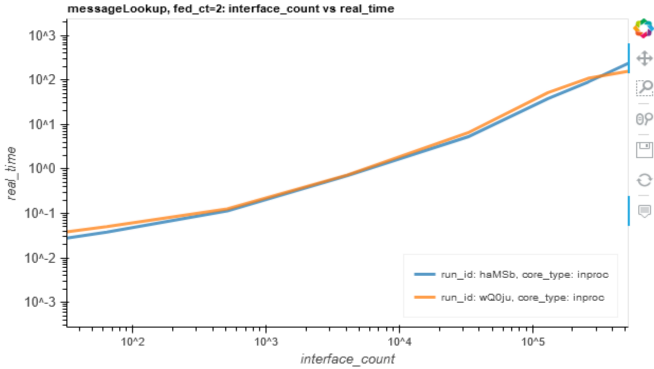


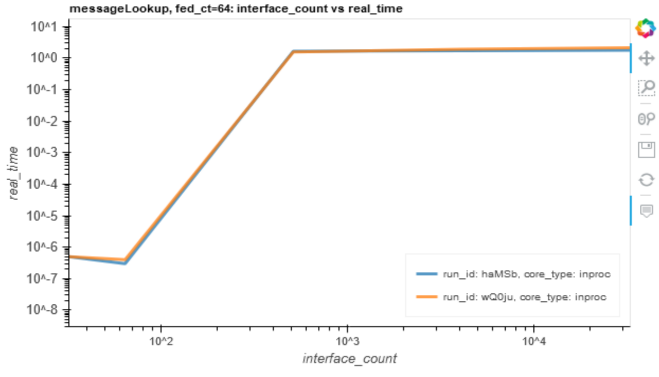


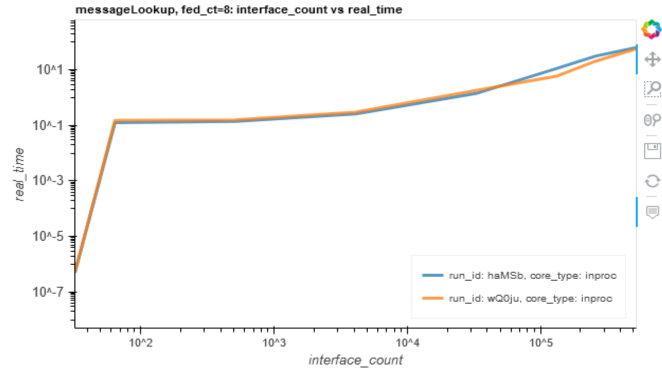


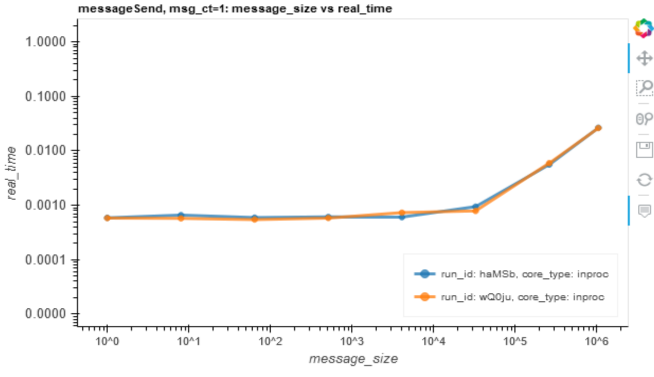


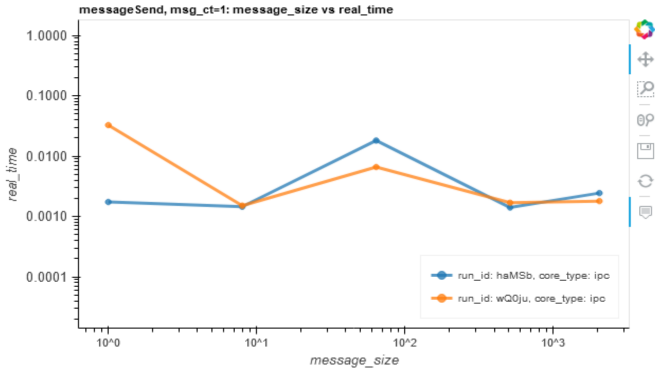


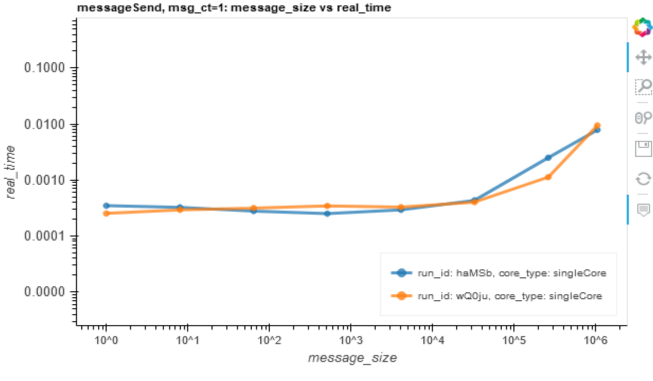


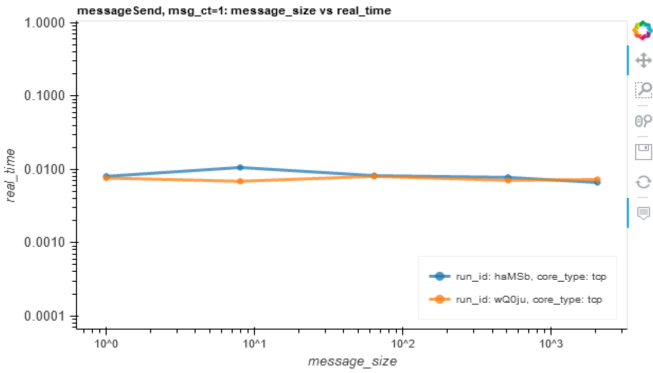


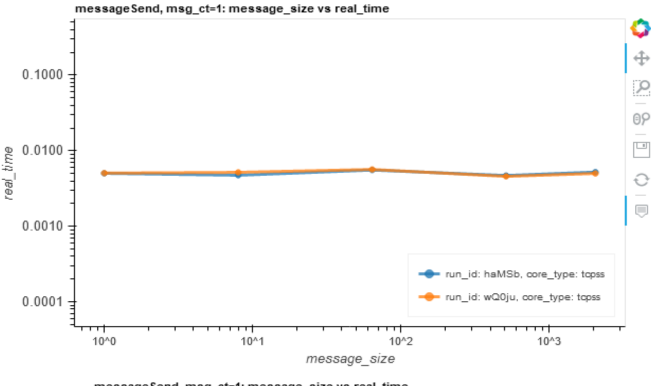


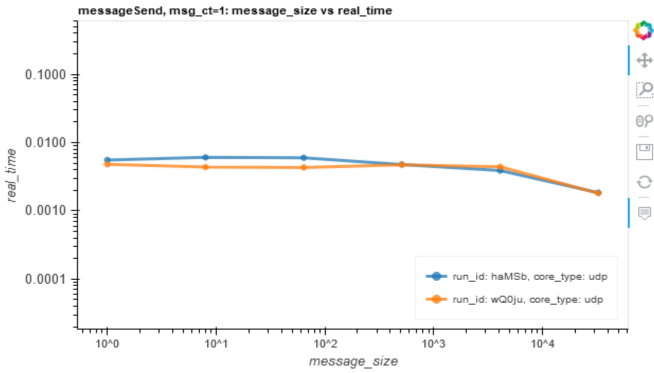


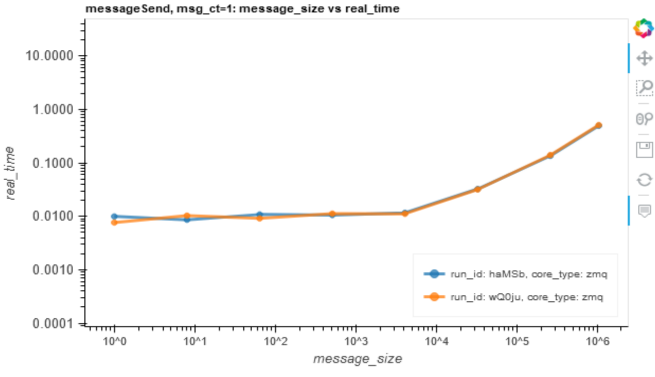


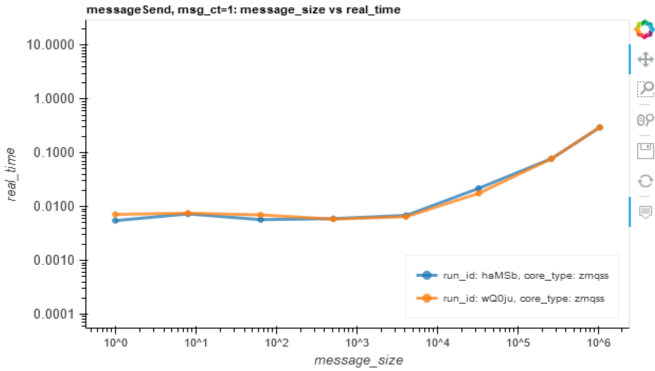


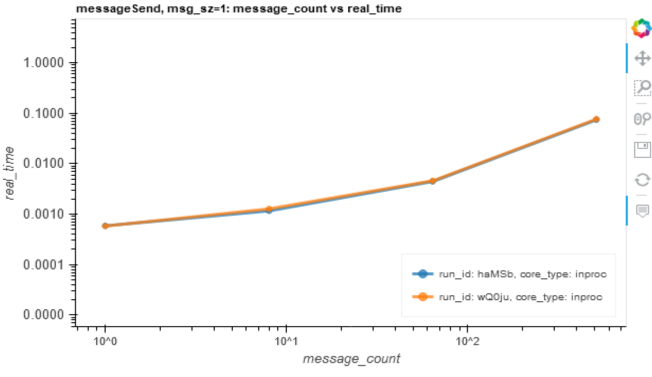


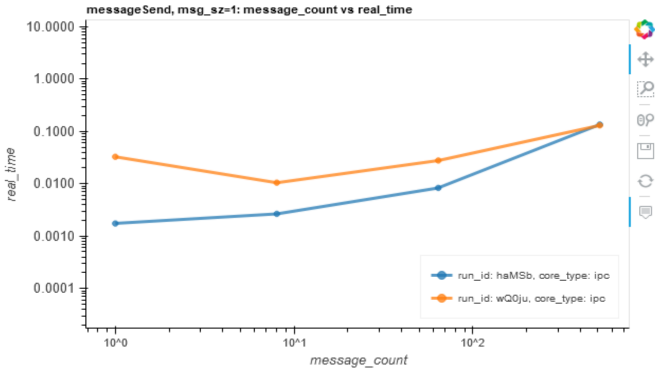


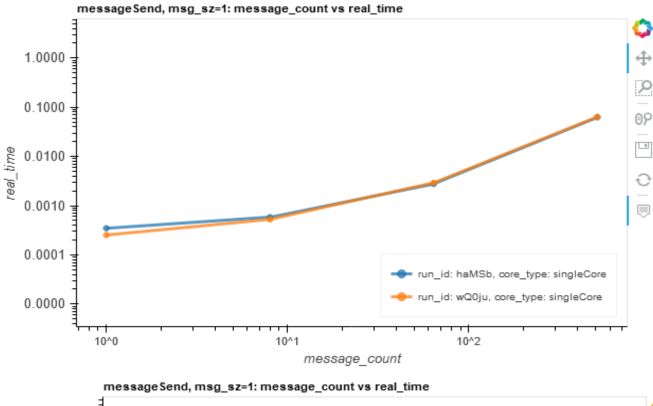


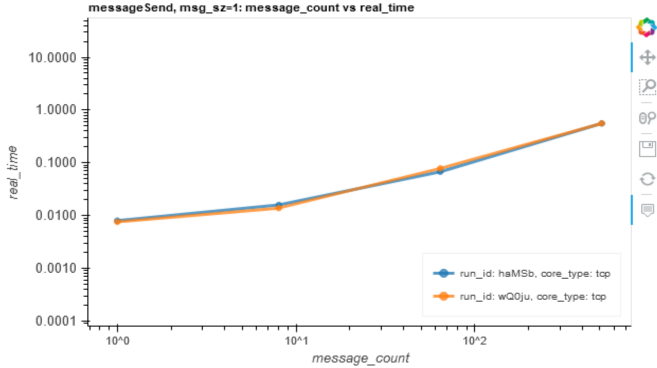


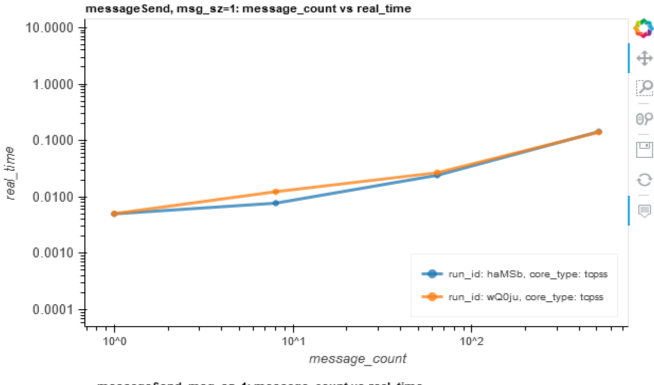


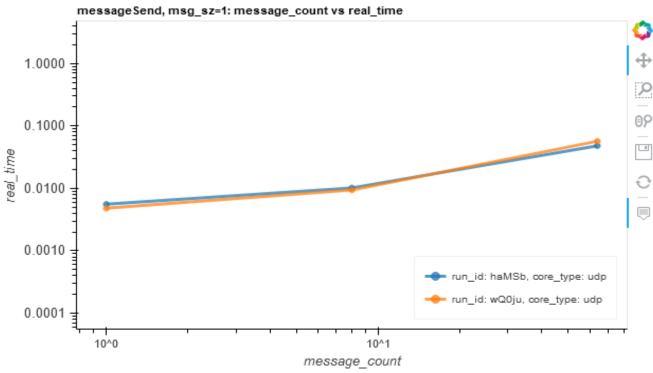


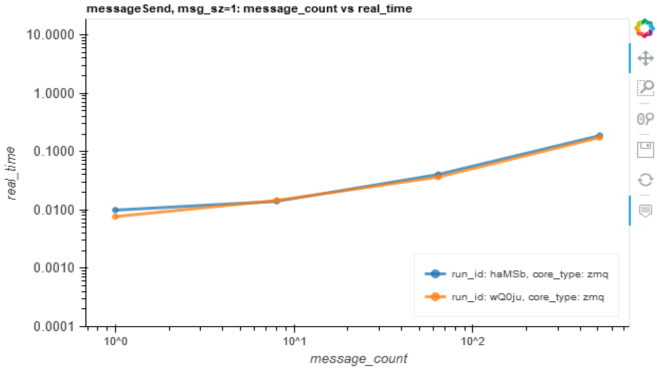


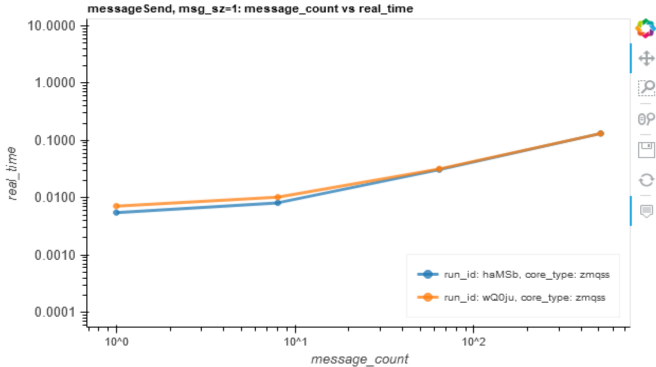


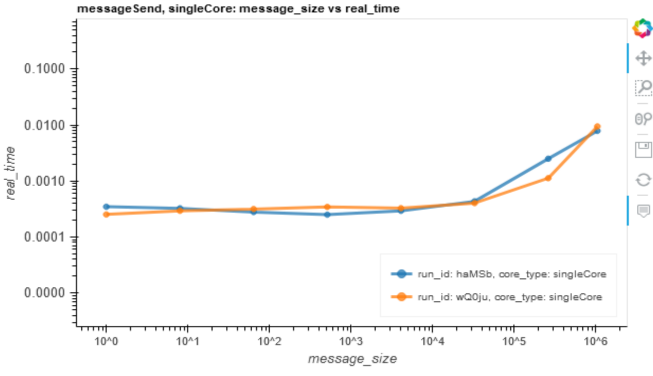


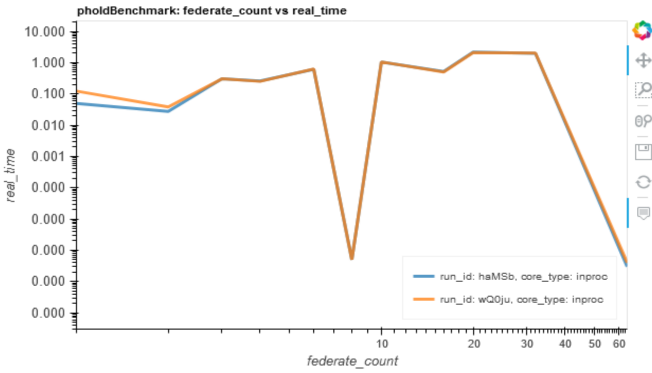


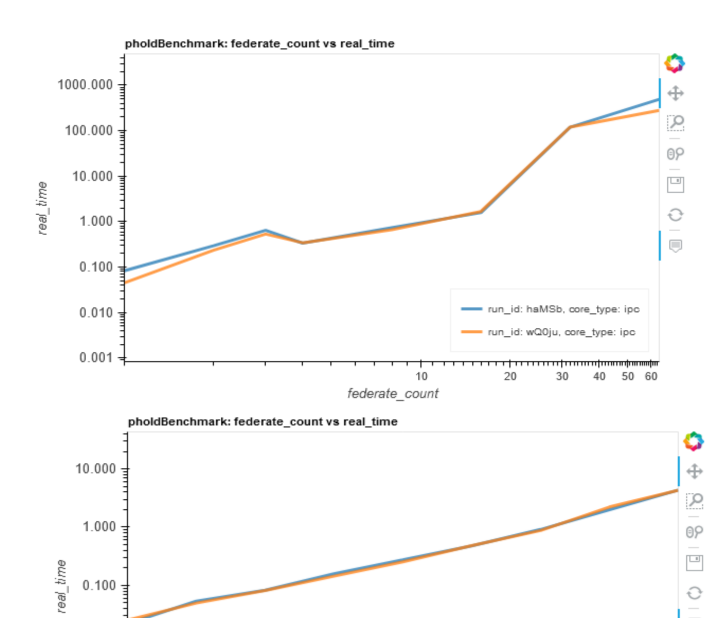












10^1

federate_count

0.010

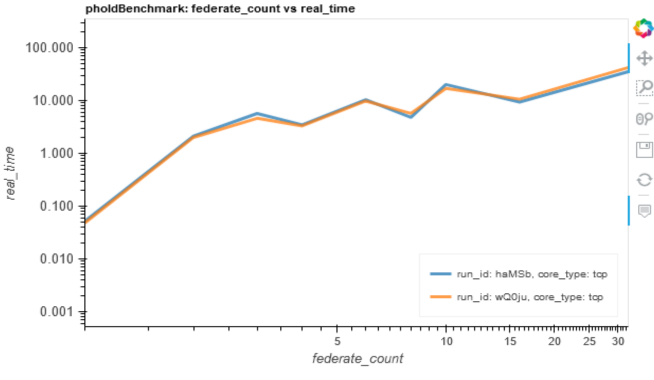
0.001

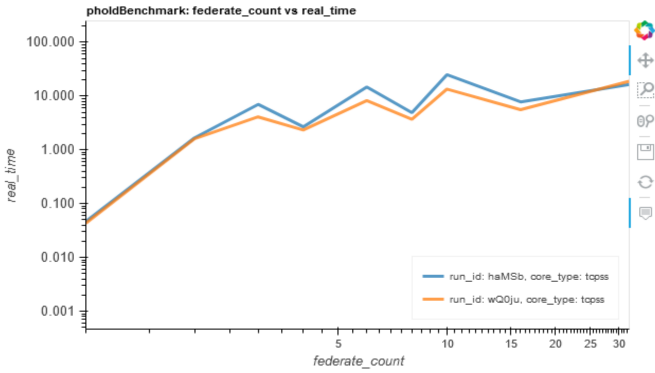
10^0

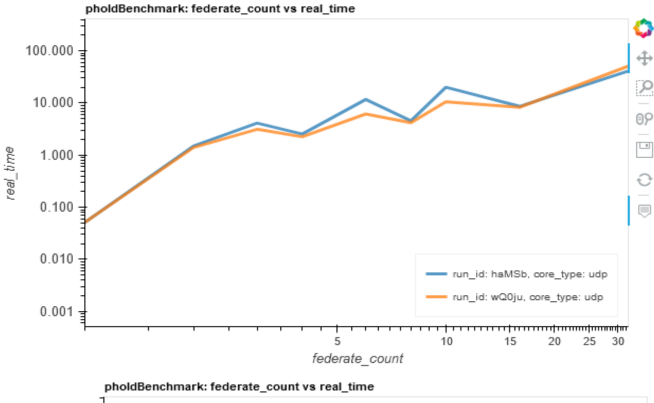
run_id: haMSb, core_type: singleCore

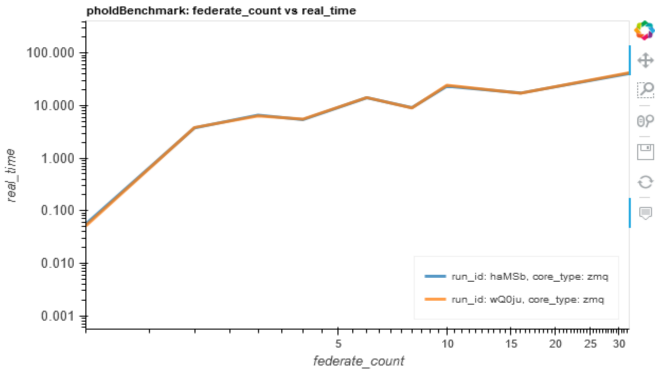
run_id: wQ0ju, core_type: singleCore

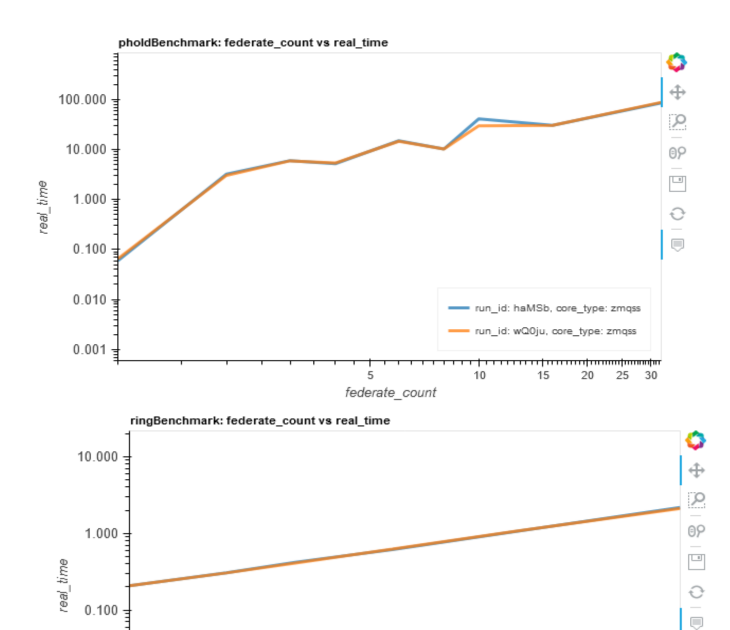
10^2











5

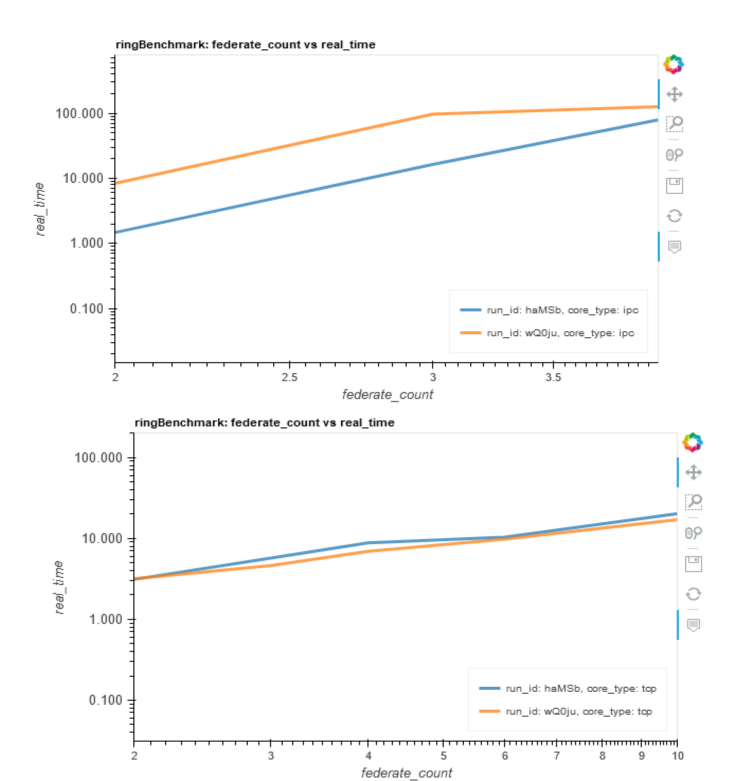
federate_count

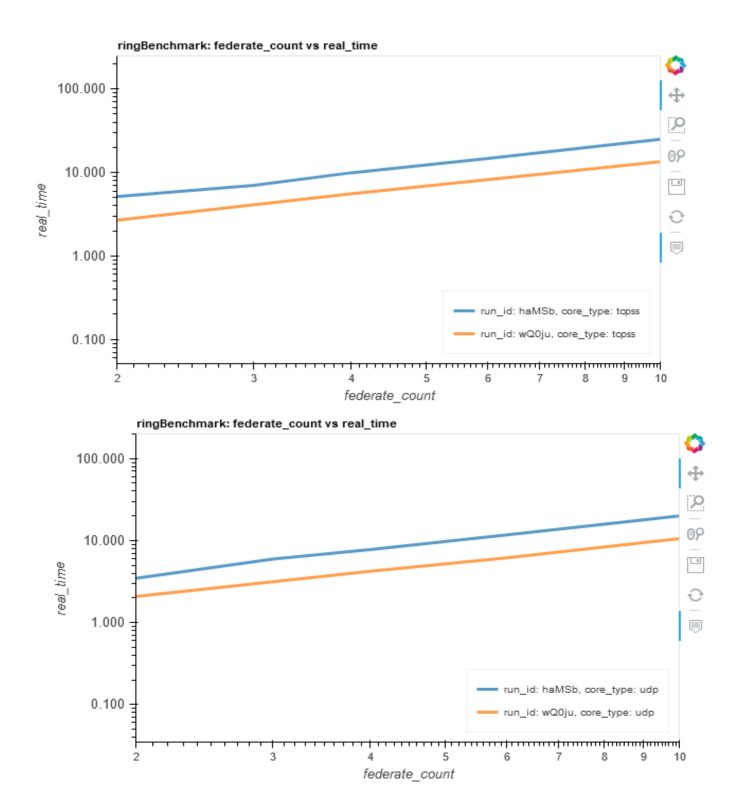
run_id: haMSb, core_type: inproc run_id: wQ0ju, core_type: inproc

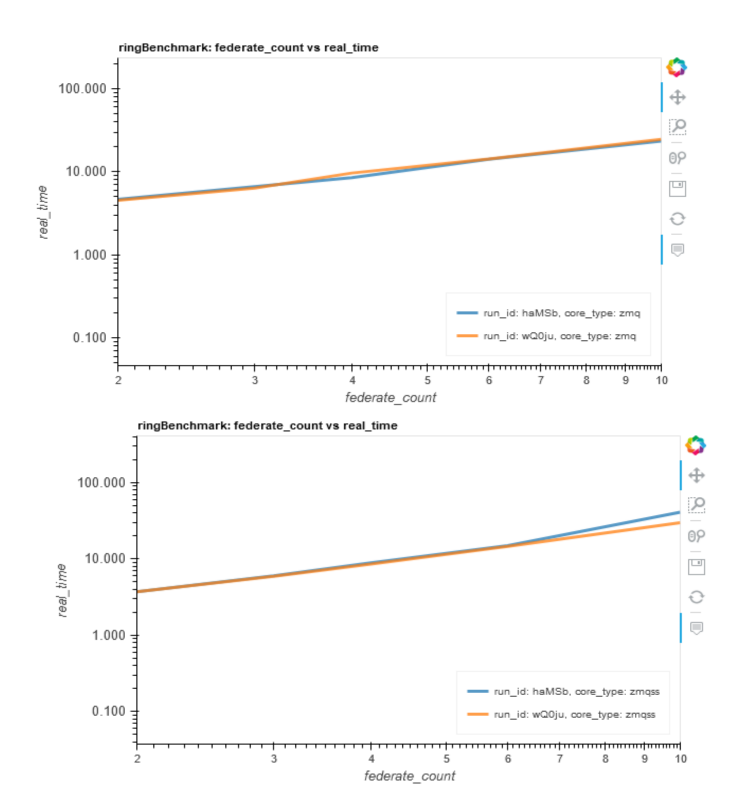
15

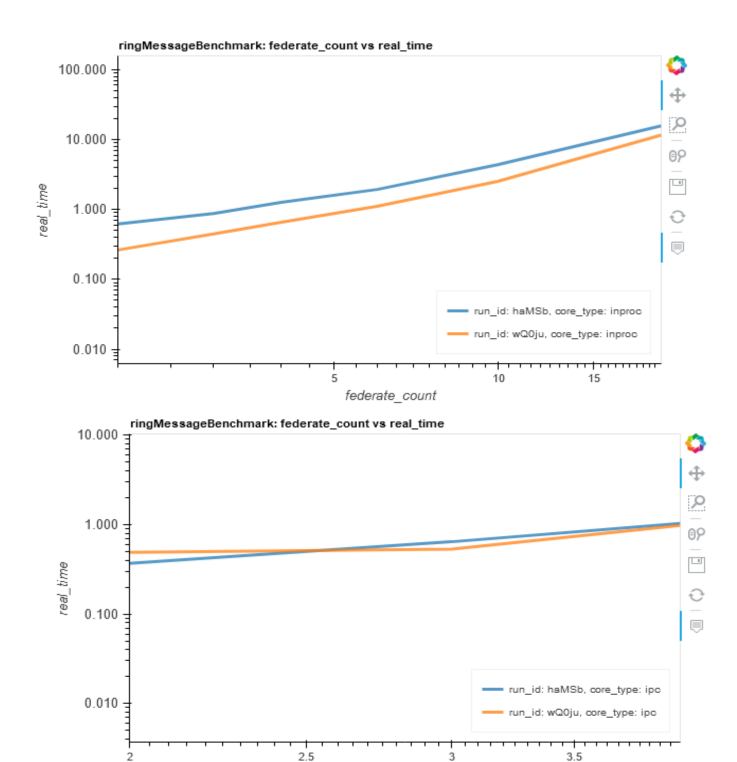
10

0.010

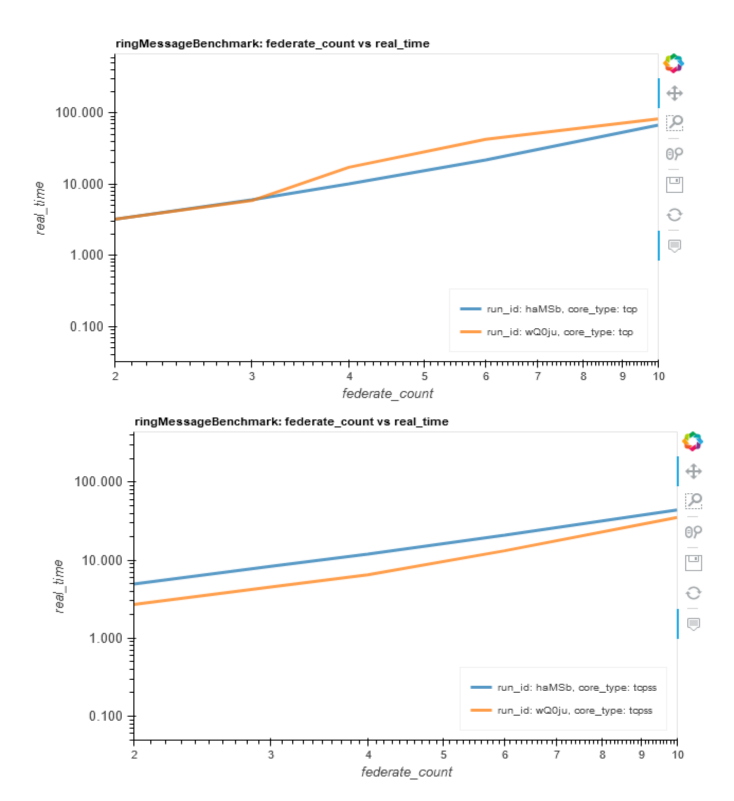


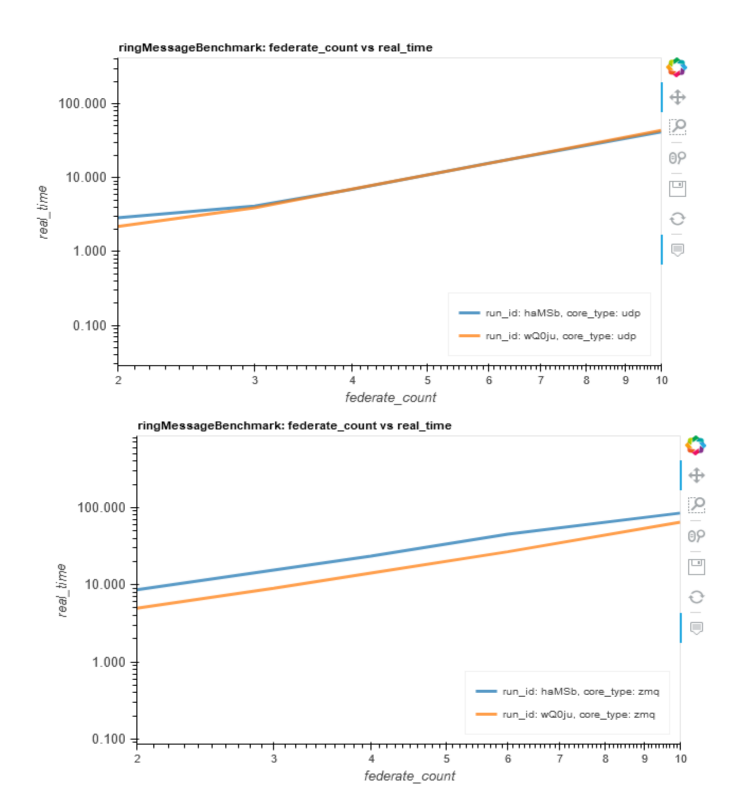


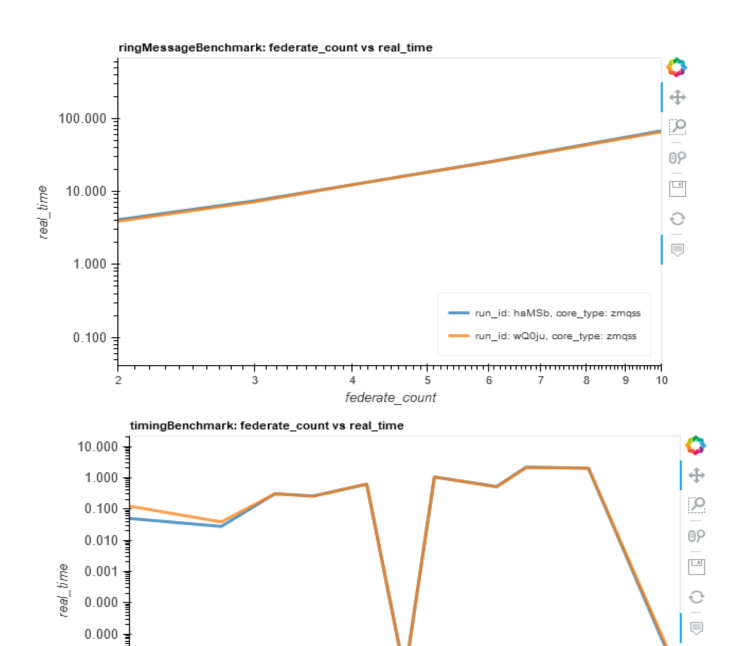




federate_count







run_id: haMSb, core_type: inproc

run_id: wQ0ju, core_type: inproc

30

40

50 60

20

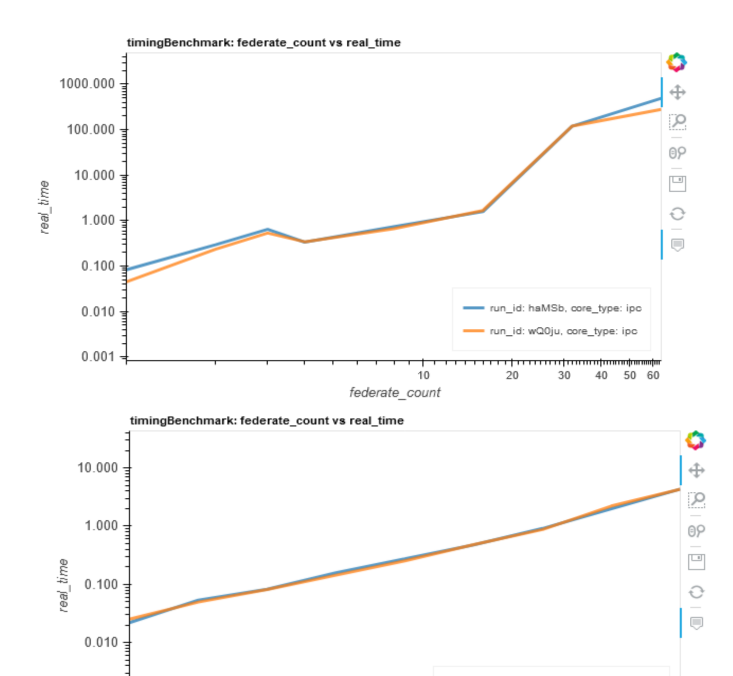
10

federate_count

0.000

0.000

0.000



10^1

federate_count

0.001

10^0

run_id: haMSb, core_type: singleCore

run_id: wQ0ju, core_type: singleCore

10^2

