Cross-run-ID Comparison Report

(differences in bold)

MHZ_PER_CPU: haMSb: 3394 YL2EQ: 3000

HELICS_VERSION: haMSb: 2.5.0 (2020 YL2EQ: 2.5.1

GENERATOR:

haMSb: Visual Studio 15 2017 YL2EQ: Visual Studio 16 2019

SYSTEM: haMSb: Windows YL2EQ: Windows

SYSTEM_VERSION: hamsb: 10.0.18363 YL2EQ: 10.0.17763

PLATFORM: haMSb: x64 YL2EQ: x64

CXX_COMPILER: haMSb: MSVC YL2EQ: MSVC

CXX_COMPILER_VERSION: hamSb: 19.16.27026.1 YL2EQ: 19.26.28806.0

BUILD_FLAGS_STRING:

hamSb: /DWIN32 /D_WINDOWS /GR /EHsc /O2 /Ob2 /DNDEBUG /machine:x64 /EHsc;/std:c++14 YL2EQ: /DWIN32 /D_WINDOWS /GR /EHsc /O2 /Ob2 /DNDEBUG /machine:x64 /EHsc;/std:c++14

HOST_NAME: hamsb: SIRIUS YL2EQ: LEAVITT

HOST_PROCESSOR:
haMSb: AMD64

YL2EQ: AMD64

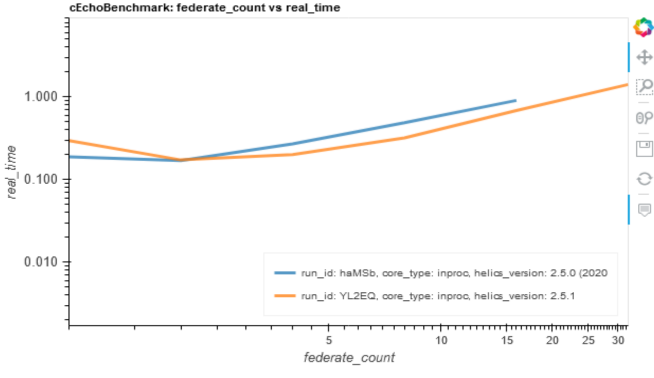
NUM CPUS: haMSb: 32 YL2EQ: 36

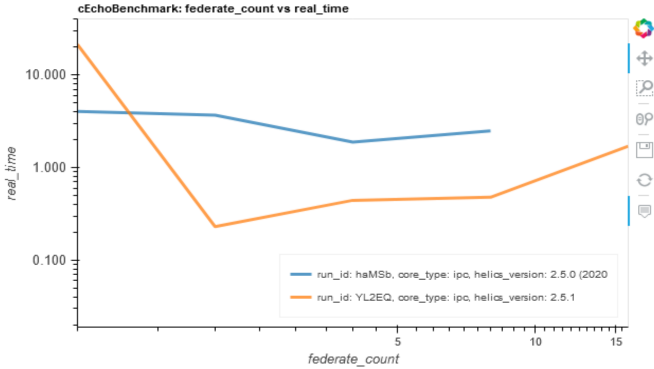
DATE:

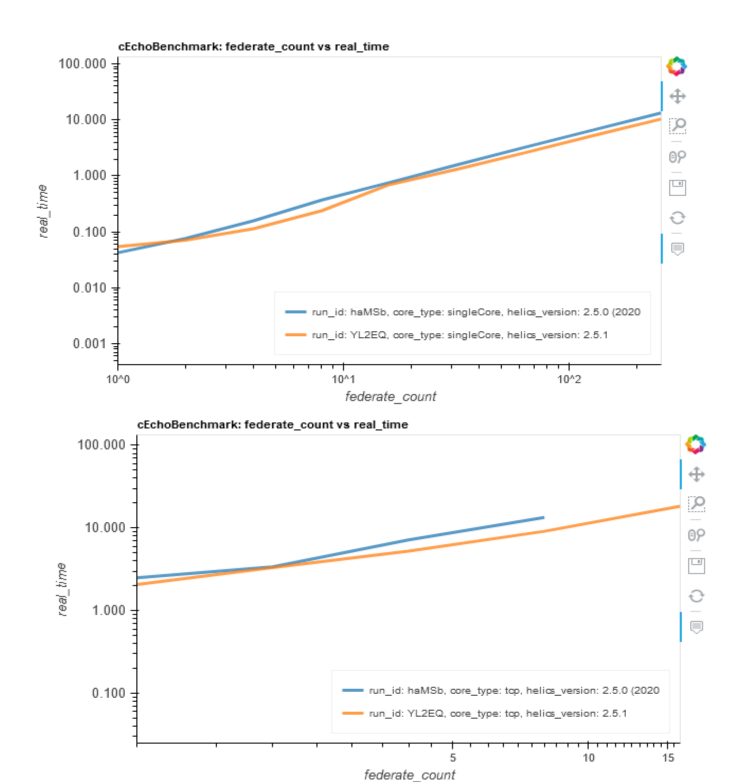
haMSb: 04/28/20 21:21:37 YL2EQ: 06/04/20 09:07:39

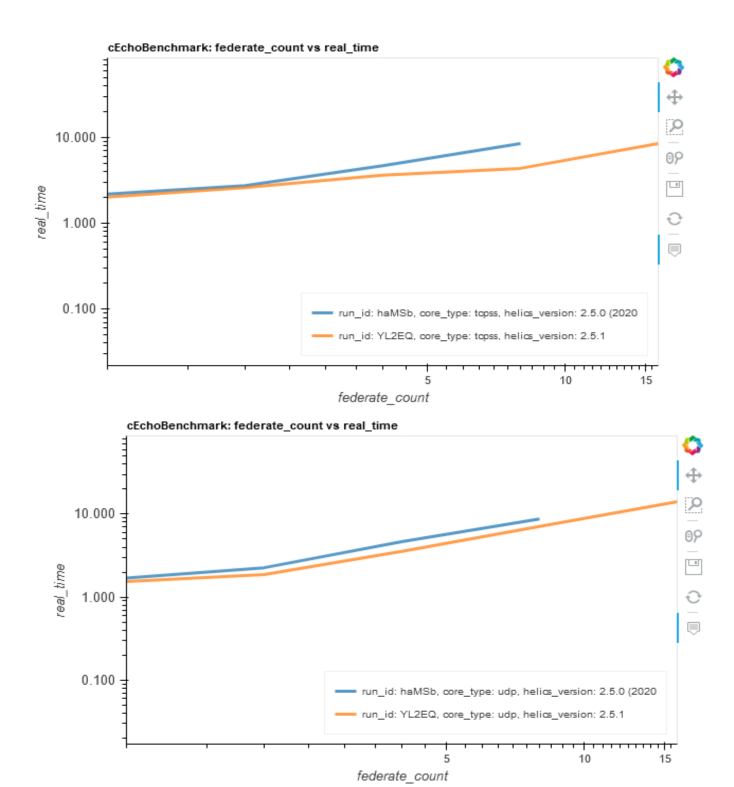
LIBRARY_BUILD_TYPE:

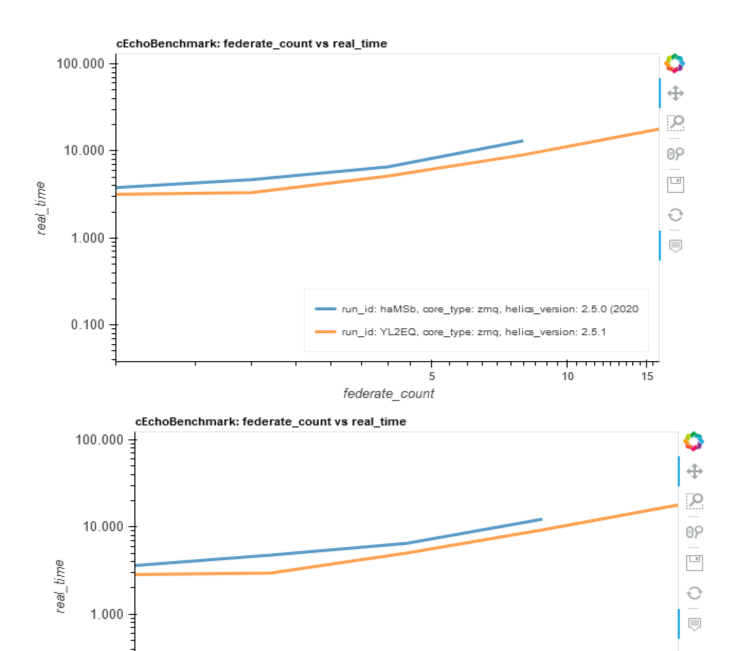
haMSb: release YL2EQ: release











0.100

run_id: haMSb, core_type: zmqss, helics_version: 2.5.0 (2020

10

15

run_id: YL2EQ, core_type: zmqss, helics_version: 2.5.1

federate_count

