date: 2020-06-27
HELICS version: 2.5.2
generator: Unix Makefiles

system: Linux

system version: 3.10.0-1127.0.0.1chaos.ch6.x86\_64:

platform:

C++ compiler: GNU C++ compiler version: 4.9.3

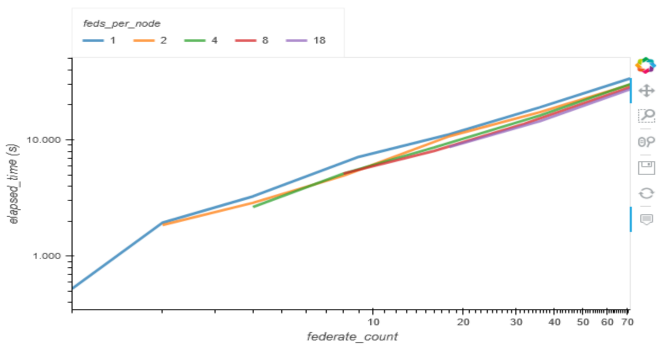
compiler string: -O3 -DNDEBUG \$<\$<COMPILE\_LANGUAGE:CXX>:-std=c++14>

host processor: x86\_64

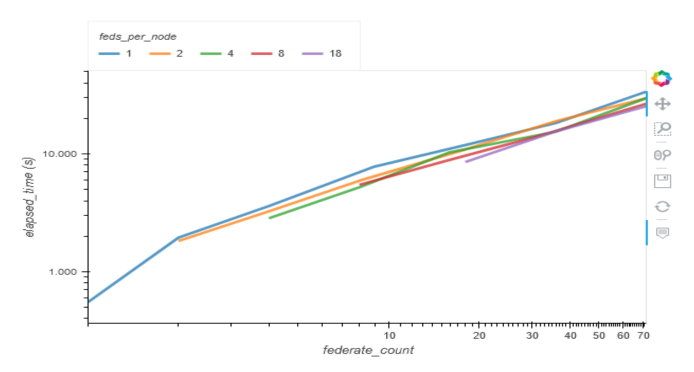
CPU Model: Intel(R) Xeon(R) CPU E5-2695 v4 @ 2.10GHz

processor speed (MHz): 2100.0
cluster: quartz
topology: single\_broker

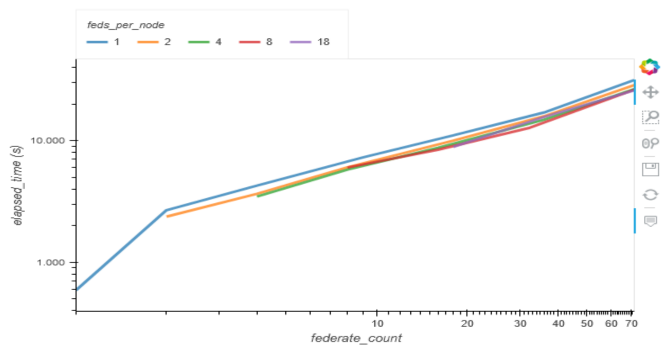
### Multinode PholdFederate, tcp, feds\_per\_node: federate\_count vs elapsed\_time



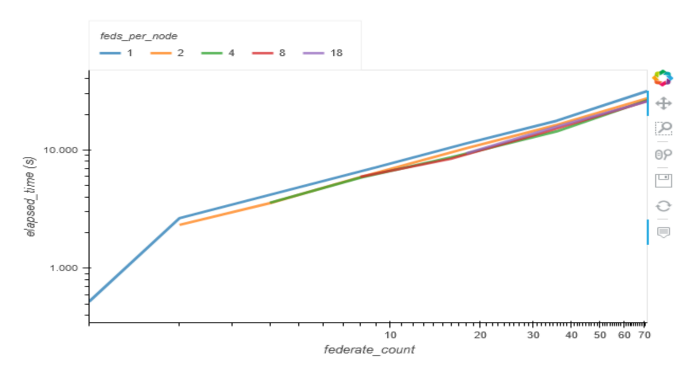
Multinode PholdFederate, udp, feds\_per\_node: federate\_count vs elapsed\_time



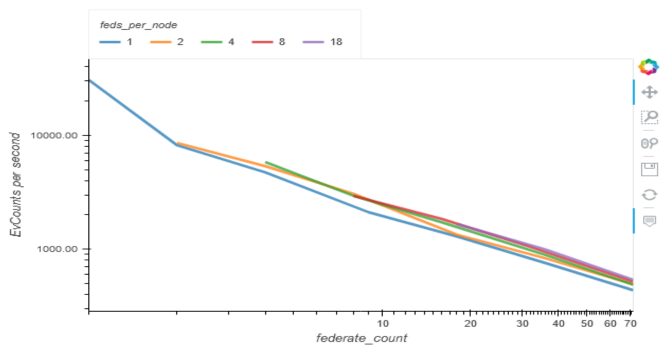
## Multinode PholdFederate, zmq, feds\_per\_node: federate\_count vs elapsed\_time



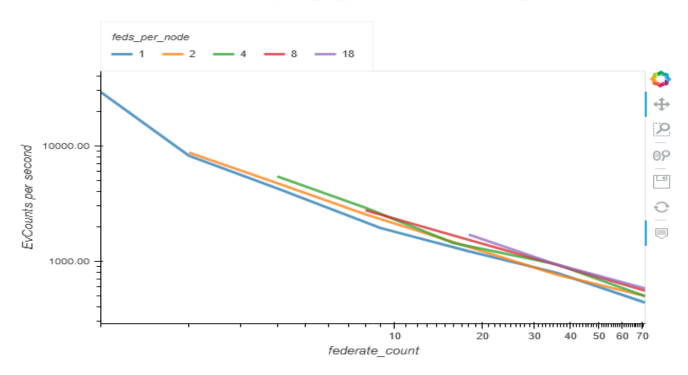
# Multinode PholdFederate, zmqss, feds\_per\_node: federate\_count vs elapsed\_time



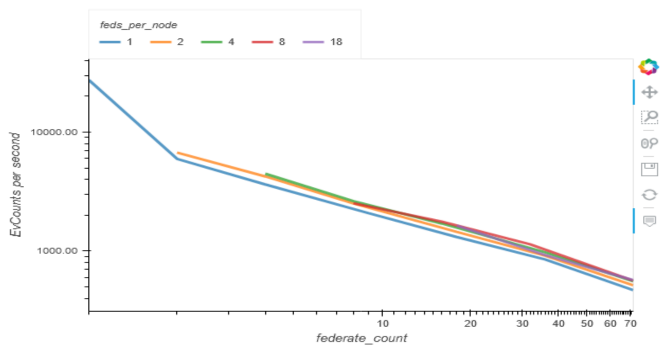
## Multinode PholdFederate, tcp, feds\_per\_node: EvCounts/s vs federate\_count



## Multinode PholdFederate, udp, feds\_per\_node: EvCounts/s vs federate\_count



## Multinode PholdFederate, zmq, feds\_per\_node: EvCounts/s vs federate\_count



## Multinode PholdFederate, zmqss, feds\_per\_node: EvCounts/s vs federate\_count

