

Pantheon Report

Generated at 2020-03-11 12:46:09 (UTC).

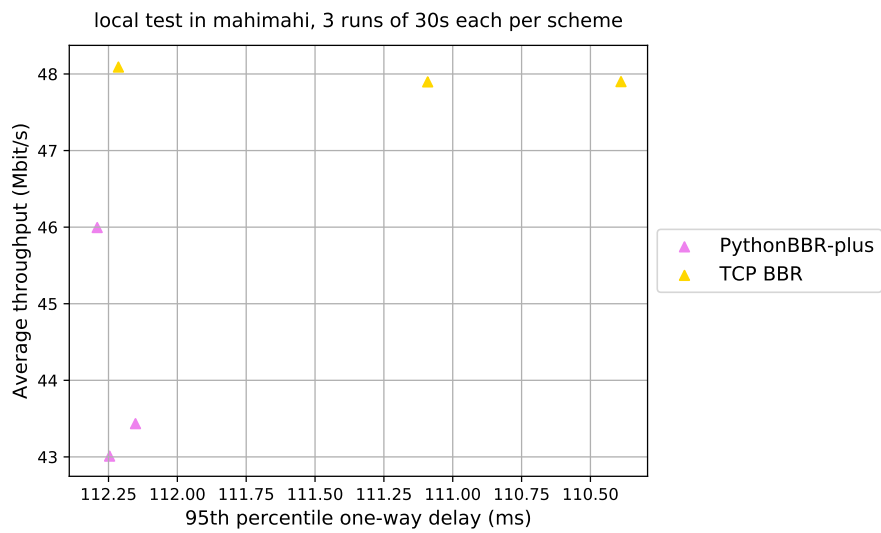
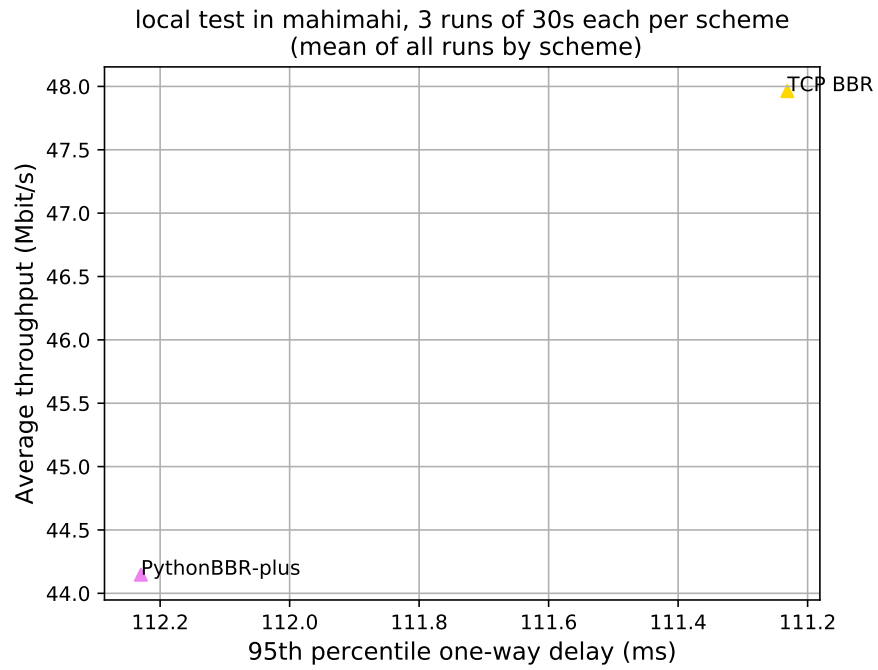
Tested in mahimahi: mm-delay 40 mm-link 50Mbps.trace 50Mbps.trace
--uplink-queue=droptail --uplink-queue-args=packets=300
Repeated the test of 2 congestion control schemes 3 times.
Each test lasted for 30 seconds running 1 flow.

System info:

Linux 5.3.18-050318-generic
net.core.default_qdisc = fq
net.core.rmem_default = 212992
net.core.rmem_max = 212992
net.core.wmem_default = 212992
net.core.wmem_max = 212992
net.ipv4.tcp_rmem = 4096 131072 6291456
net.ipv4.tcp_wmem = 4096 16384 4194304

Git summary:

branch: master @ f0fe8bfba311920fd4419c256e5814f74c16df73
third_party/aurora @ f3e943d61015b39960854ba6391797e0c7984d74
third_party/aurora-model @ e292c316c23fb837255c4e142e40590d154bbe95
third_party/eagle-plus @ cdb646b0025adf4b87ee160e06f72679f8f4f9dc
M net-em/net-em/net_em/envs/connect-Eagle/connect-Eagle/Sender.cpp
M net-em/net-em/net_em/envs/connect-Eagle/connect-Eagle/Sender.hpp
third_party/eagle-v1 @ c68d985e042be5c30704c0aee48c363861951a95
third_party/eagle-v2 @ c8a1737b3c84d7d49eada5b8785045d272a70120
third_party/eagle-v3 @ 50d676bd6e47e3e29a3ce914a6e50b2c6f15136b
M sender-receiver/sender-receiver/sender_receiver/__pycache__/__init__.cpython-36.pyc
M sender-receiver/sender-receiver/sender_receiver/envs/__pycache__/__init__.cpython-36.pyc
M sender-receiver/sender-receiver/sender_receiver/envs/__pycache__/datagram_pb2.cpython-36.pyc
M sender-receiver/sender-receiver/sender_receiver/envs/__pycache__/helpers.cpython-36.pyc
M sender-receiver/sender-receiver/sender_receiver/envs/__pycache__/project_root.cpython-36.pyc
M sender-receiver/sender-receiver/sender_receiver/envs/__pycache__/receiver.cpython-36.pyc
M sender-receiver/sender-receiver/sender_receiver/envs/__pycache__/sender_receiver_env.cpython-36.pyc
M sender-receiver/sender-receiver/sender_receiver/envs/connect-Eagle/connect-Eagle/Sender.c
M sender-receiver/sender-receiver/sender_receiver/envs/experts/helpers_bbr.py
M sender-receiver/sender-receiver/sender_receiver/envs/experts/python_bbr.py
M sender-receiver/sender-receiver/sender_receiver/envs/logs/action_prob_logs.txt
M sender-receiver/sender-receiver/sender_receiver/envs/logs/log.txt
D sender-receiver/sender-receiver/sender_receiver/envs/models/training_models/model-xentrop
D sender-receiver/sender-receiver/sender_receiver/envs/models/training_models/model-xentrop
D sender-receiver/sender-receiver/sender_receiver/envs/models/training_models/model-xentrop
D sender-receiver/sender-receiver/sender_receiver/envs/models/training_models/model-xentrop
D sender-receiver/sender-receiver/sender_receiver/envs/models/training_models/model-xentrop
D sender-receiver/sender-receiver/sender_receiver/envs/models/training_models/model-xentrop



scheme	# runs	mean avg tput (Mbit/s) flow 1	mean 95th-%ile delay (ms) flow 1	mean loss rate (%) flow 1
TCP BBR	3	47.96	111.23	2.03
PythonBBR-plus	3	44.15	112.23	6.56

Run 1: Statistics of TCP BBR

Start at: 2020-03-11 12:41:29

End at: 2020-03-11 12:41:59

Below is generated by plot.py at 2020-03-11 12:46:05

Datalink statistics

-- Total of 1 flow:

Average capacity: 50.00 Mbit/s

Average throughput: 47.90 Mbit/s (95.8% utilization)

95th percentile per-packet one-way delay: 111.091 ms

Loss rate: 1.53%

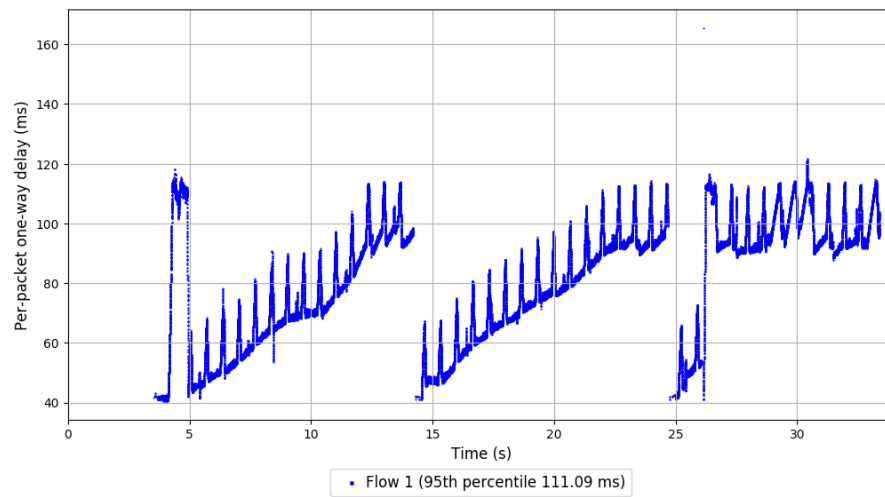
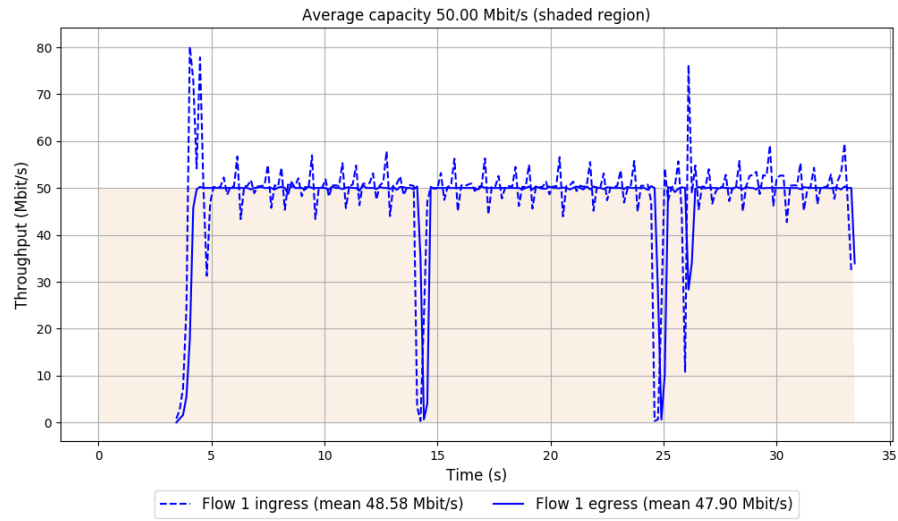
-- Flow 1:

Average throughput: 47.90 Mbit/s

95th percentile per-packet one-way delay: 111.091 ms

Loss rate: 1.53%

Run 1: Report of TCP BBR — Data Link



Run 2: Statistics of TCP BBR

Start at: 2020-03-11 12:42:44

End at: 2020-03-11 12:43:14

Below is generated by plot.py at 2020-03-11 12:46:06

Datalink statistics

-- Total of 1 flow:

Average capacity: 50.00 Mbit/s

Average throughput: 47.90 Mbit/s (95.8% utilization)

95th percentile per-packet one-way delay: 110.389 ms

Loss rate: 1.67%

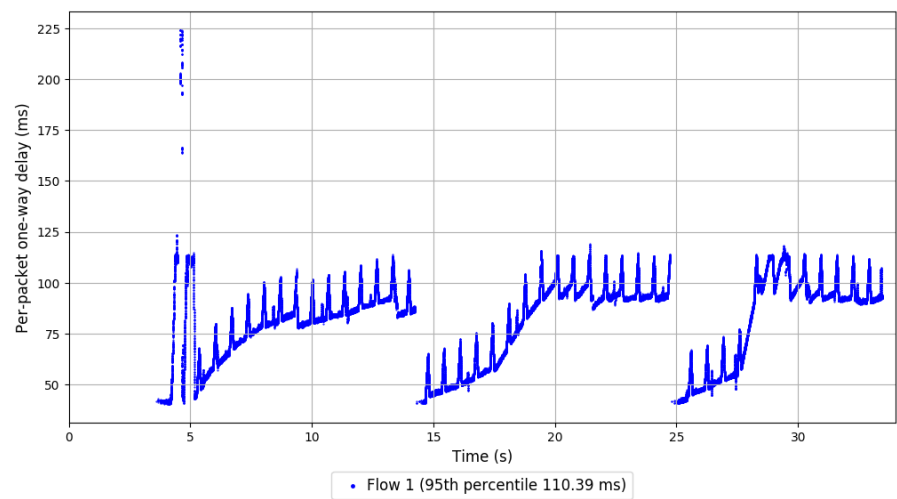
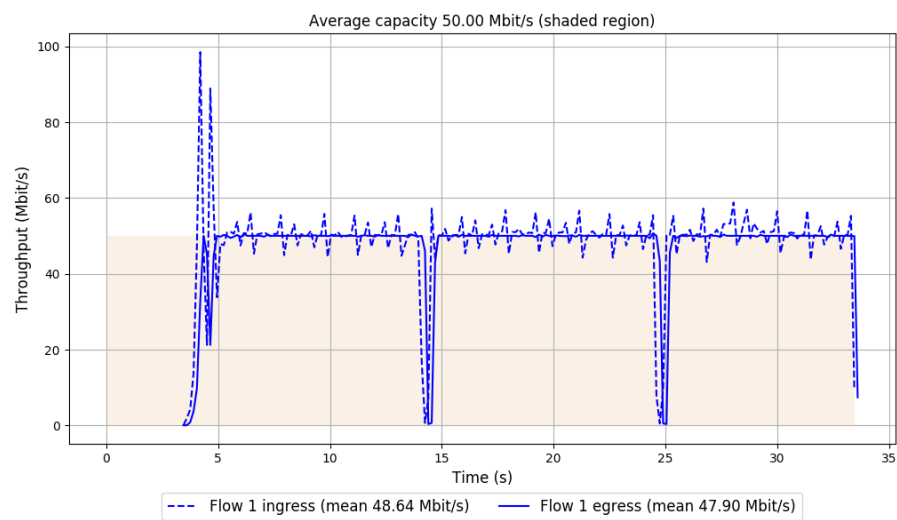
-- Flow 1:

Average throughput: 47.90 Mbit/s

95th percentile per-packet one-way delay: 110.389 ms

Loss rate: 1.67%

Run 2: Report of TCP BBR — Data Link



Run 3: Statistics of TCP BBR

Start at: 2020-03-11 12:43:58

End at: 2020-03-11 12:44:28

Below is generated by plot.py at 2020-03-11 12:46:06

Datalink statistics

-- Total of 1 flow:

Average capacity: 50.00 Mbit/s

Average throughput: 48.09 Mbit/s (96.2% utilization)

95th percentile per-packet one-way delay: 112.214 ms

Loss rate: 2.88%

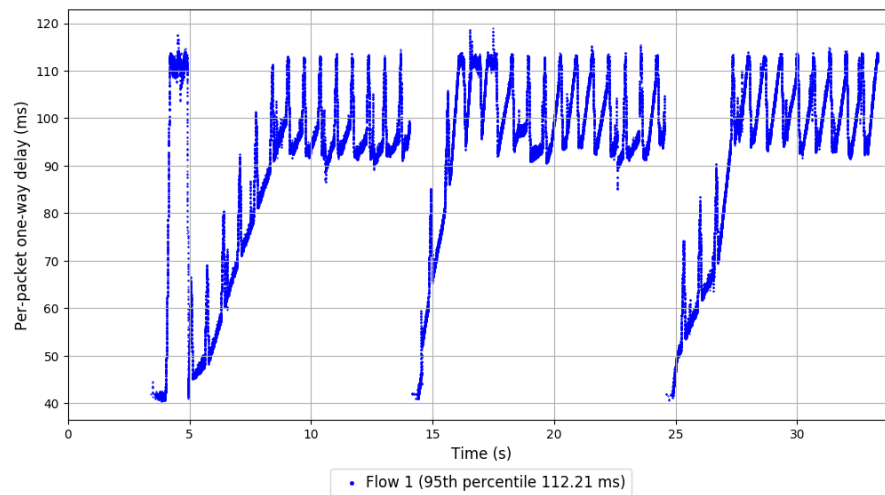
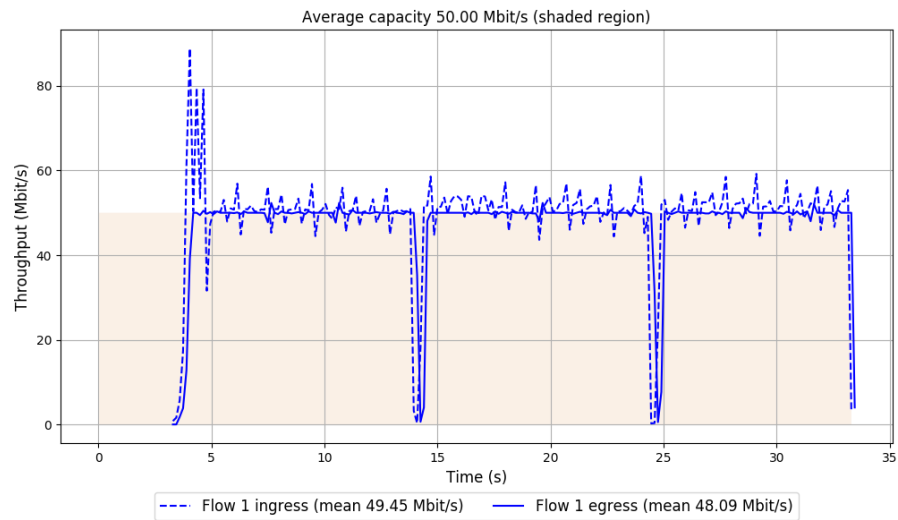
-- Flow 1:

Average throughput: 48.09 Mbit/s

95th percentile per-packet one-way delay: 112.214 ms

Loss rate: 2.88%

Run 3: Report of TCP BBR — Data Link



Run 1: Statistics of PythonBBR-plus

Start at: 2020-03-11 12:40:51

End at: 2020-03-11 12:41:21

Below is generated by plot.py at 2020-03-11 12:46:06

Datalink statistics

-- Total of 1 flow:

Average capacity: 50.00 Mbit/s

Average throughput: 46.00 Mbit/s (92.0% utilization)

95th percentile per-packet one-way delay: 112.291 ms

Loss rate: 6.61%

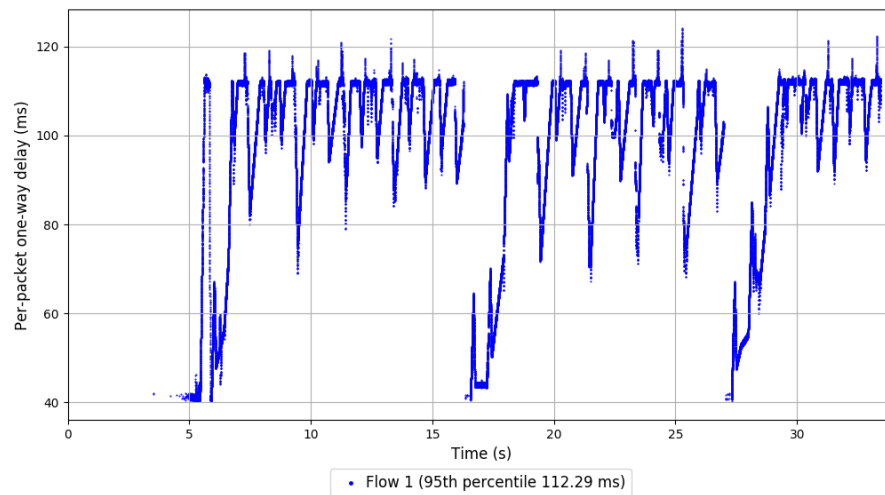
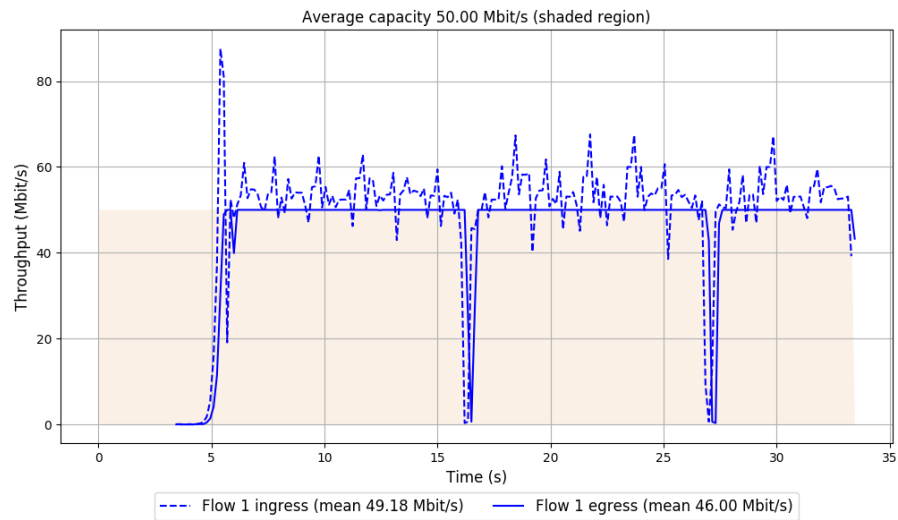
-- Flow 1:

Average throughput: 46.00 Mbit/s

95th percentile per-packet one-way delay: 112.291 ms

Loss rate: 6.61%

Run 1: Report of PythonBBR-plus — Data Link



Run 2: Statistics of PythonBBR-plus

Start at: 2020-03-11 12:42:06

End at: 2020-03-11 12:42:36

Below is generated by plot.py at 2020-03-11 12:46:06

Datalink statistics

-- Total of 1 flow:

Average capacity: 50.00 Mbit/s

Average throughput: 43.43 Mbit/s (86.9% utilization)

95th percentile per-packet one-way delay: 112.152 ms

Loss rate: 6.30%

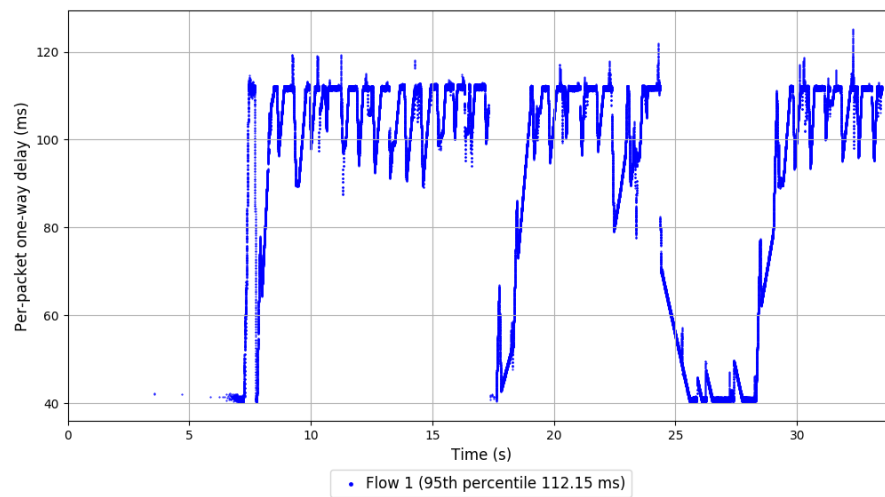
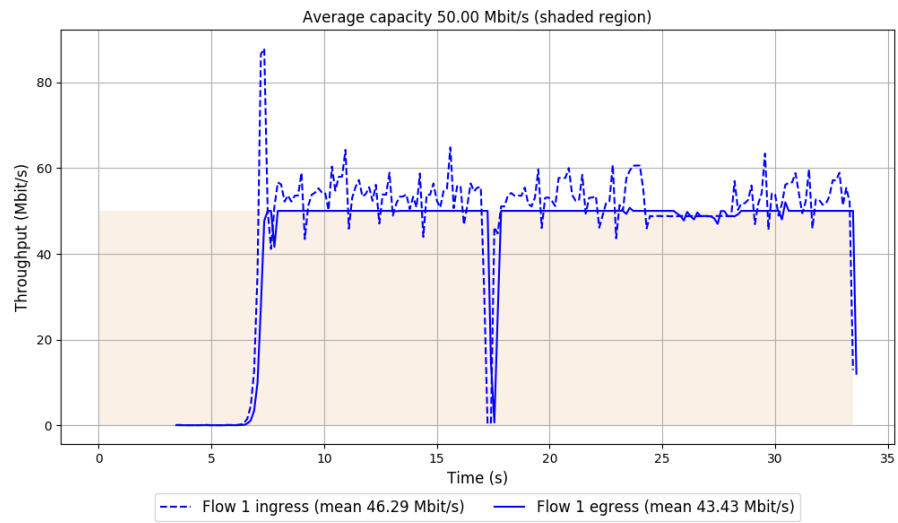
-- Flow 1:

Average throughput: 43.43 Mbit/s

95th percentile per-packet one-way delay: 112.152 ms

Loss rate: 6.30%

Run 2: Report of PythonBBR-plus — Data Link



Run 3: Statistics of PythonBBR-plus

Start at: 2020-03-11 12:43:21

End at: 2020-03-11 12:43:51

Below is generated by plot.py at 2020-03-11 12:46:06

Datalink statistics

-- Total of 1 flow:

Average capacity: 50.00 Mbit/s

Average throughput: 43.01 Mbit/s (86.0% utilization)

95th percentile per-packet one-way delay: 112.246 ms

Loss rate: 6.76%

-- Flow 1:

Average throughput: 43.01 Mbit/s

95th percentile per-packet one-way delay: 112.246 ms

Loss rate: 6.76%

Run 3: Report of PythonBBR-plus — Data Link

