

Experimenting TCP Performance with FABRIC

Ewa Deelman¹, Anirban Mandal², Prasanna Balaprakash⁵, Mariam Kiran⁵, Krishnan Raghavan³, Hongwei Jin³, Cong Wang², Komal Thareja², Imtiaz Mahmud⁴, George Papadimitriou¹

¹University of Southern California, ²Renaissance Computing Institute,
³Argonne National Laboratory, ⁴Lawrence Berkeley National Laboratory, ⁵Oak Ridge National Laboratory

Meet the Team



Ewa Deelman
USC (Lead PI)



Anirban Mandal
RENCI (Co-PI)



Prasanna Balaprakash
ORNL(Co-PI)



Mariam Kiran
ORNL(Co-PI)



George Papadimitriou
USC



Cong Wang
RENCI



Krishnan Raghavan
ANL



Imtiaz Mahmud
LBNL



Komal Thareja
RENCI

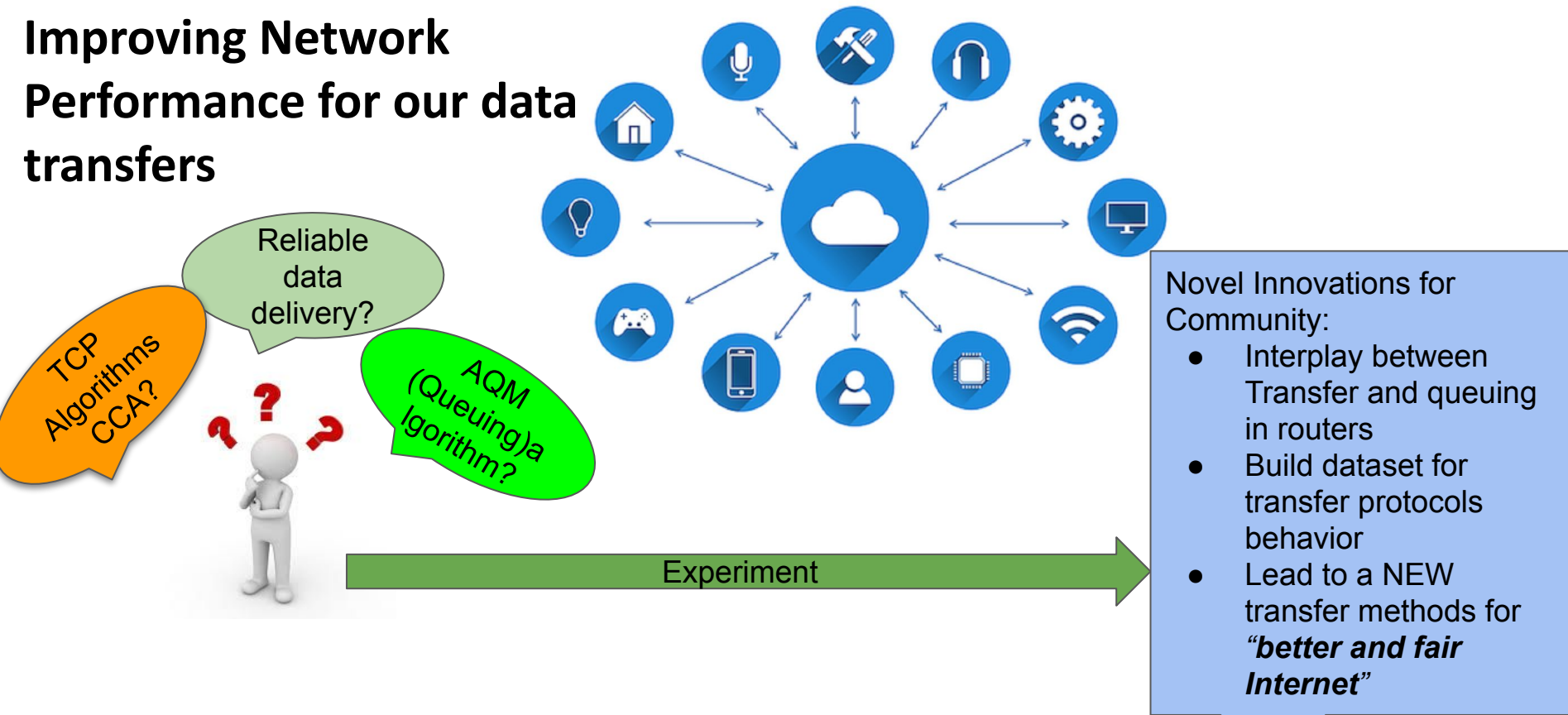


Hongwei Jin
ANL

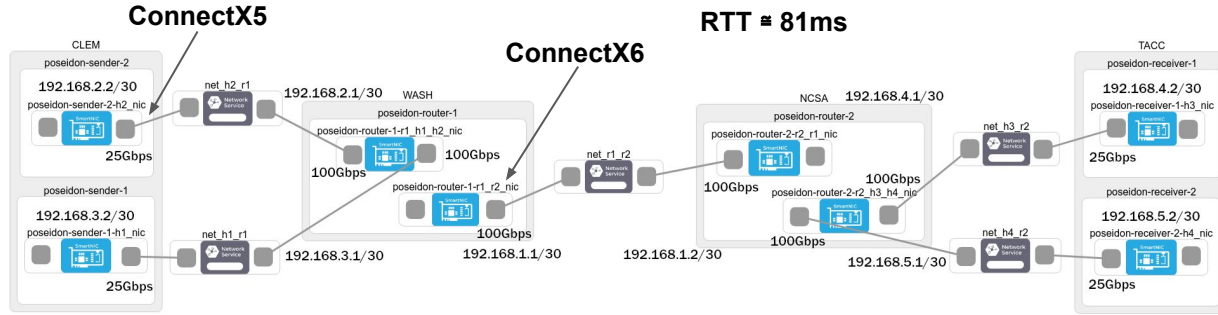
What are we doing?

Improving Network

Performance for our data transfers



Experimental Setup on FABRIC



Scenarios

CCA 1 - CCA 2	AQM	Queue Length	Bottleneck BW
BBRv1 - CUBIC			
BBRv2 - CUBIC			
BBRv3 - CUBIC	FIFO	0.5 x BDP	100 Mbps
HTCP - CUBIC		1 x BDP	500 Mbps
Reno - CUBIC	FQ CODEL	2 x BDP	1 Gbps
CUBIC - CUBIC		4 x BDP	10 Gbps
BBRv1 - BBRv1	RED	8 x BDP	25 Gbps
BBRv2 - BBRv2		16 x BDP	
BBRv3 - BBRv3			
HTCP - HTCP			
Reno - Reno			

Iperf3 Configuration

Bottleneck BW	Total #Flows	iperf3 Configuration
100 Mbps	2	1 iperf3 process/node 1 stream
500 Mbps	10	5 iperf3 processes/node 1 stream each
1 Gbps	20	10 iperf3 processes/node 1 stream each
10 Gbps	200	10 iperf3 processes/node 10 parallel streams each
25 Gbps	500	25 iperf3 processes/node 10 parallel streams each

Experimental Setup on FABRIC

Pseudocode

```
foreach aqm_type:  
    foreach cca_config:  
        foreach speed_config:  
            Calculate bdp  
            Calculate buffer_size list based on BDP  
            foreach buffer_size:  
                Apply aqm and buffer_size  
                for 1..5:  
                    for 1..num_of_procs:  
                        Start iperf3 servers  
                        Start iperf3 clients for 200 seconds  
                Wait for 210 seconds  
                Kill iperf3 servers
```

```
mtu_setting = 8900  
rtt_setting = 0.062 #change this based on the ping reponse from earlier cells  
  
speed_config = [  
    {"tag": "100mbps", "speed": 100000000, "processes": 1, "parallel_streams": 1},  
    {"tag": "500mbps", "speed": 500000000, "processes": 5, "parallel_streams": 1},  
    {"tag": "1gbps", "speed": 1000000000, "processes": 10, "parallel_streams": 1},  
    {"tag": "10gbps", "speed": 10000000000, "processes": 20, "parallel_streams": 5},  
    {"tag": "25gbps", "speed": 25000000000, "processes": 25, "parallel_streams": 10}  
]  
  
cca_config = [  
    {"ccal": "bbr", "cca2": "cubic"},  
    {"ccal": "bbr2", "cca2": "cubic"},  
    {"ccal": "http", "cca2": "cubic"},  
    {"ccal": "reno", "cca2": "cubic"},  
    {"ccal": "cubic", "cca2": "cubic"},  
    {"ccal": "bbr", "cca2": "bbr"},  
    {"ccal": "bbr2", "cca2": "bbr2"},  
    {"ccal": "http", "cca2": "http"},  
    {"ccal": "reno", "cca2": "reno"}]
```



BDP Formula

$$BDP = \frac{BW_{bottleneck} * RTT}{8} \text{ bytes}$$

```
iPerf3 Server CMD: iperf3 -s -p {port} -f m  
iPerf3 Client CMD: iperf3 -c {server_ip} -p {port_num} -C {cca} -t 200 -f m -P {flows} -M 8900
```

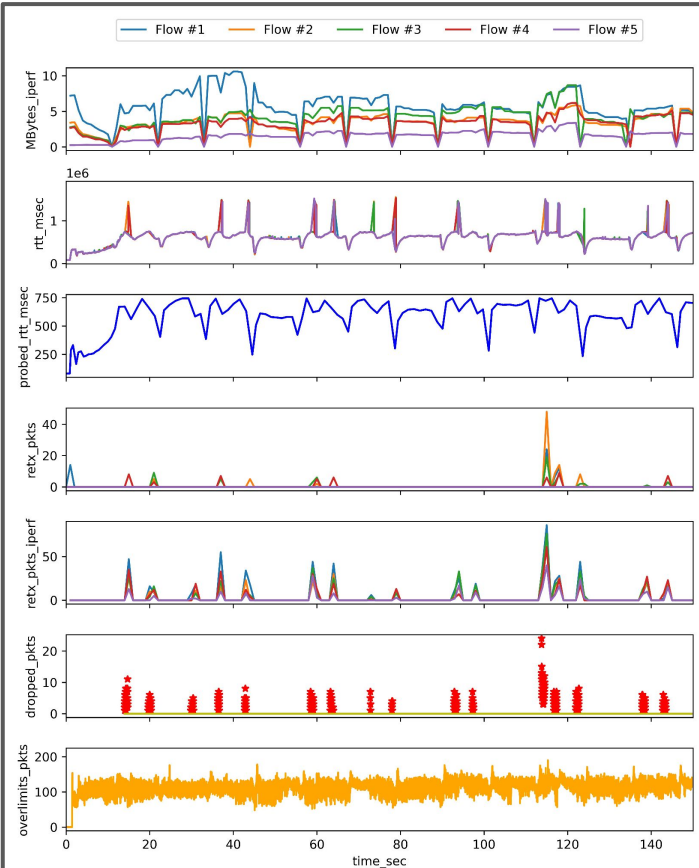
```
tc qdisc add dev {iface} root handle 1: tbf rate {speed} burst 1570000 limit {applied_bdp}  
tc qdisc add dev {iface} parent 1:1 handle 10: fq_codel limit {packets}
```

FQ_CoDel

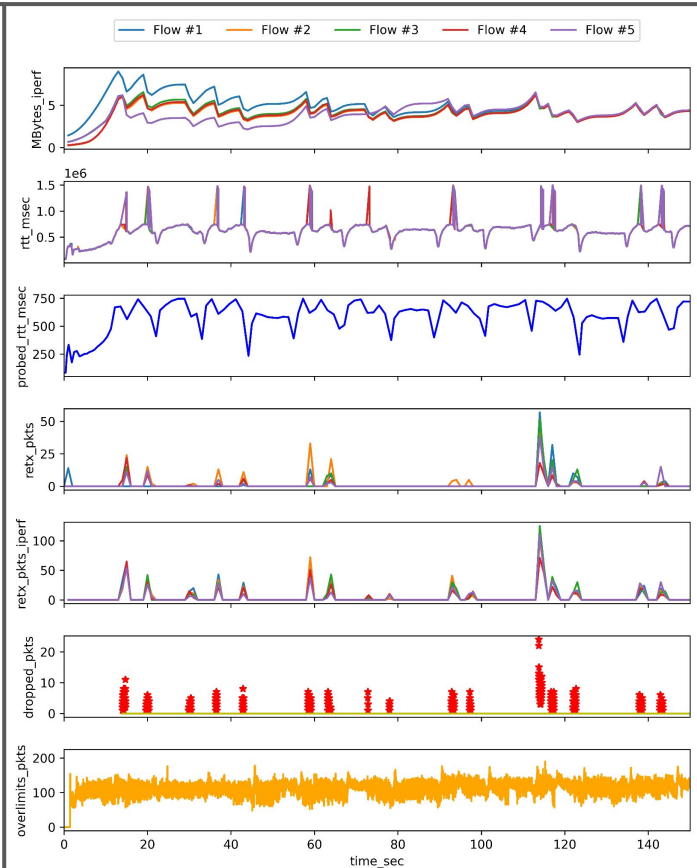
Generated Figures

BBRv1 vs CUBIC
8 BDP buffer size
AQM = FIFO
Bandwidth = 500 Mbps

Sender #1



Sender #2



Grafana dashboard



Summary

- Details of Implementation and Code Access
 - Full Fabric implementation - automated code.
 - Scripts for processing pcap files and extracting necessary data.
 - A script to process iperf data and compile information for each flow across experiments.
 - Tools to create both PNG and interactive HTML visualizations for the collected data.
- Access to the gathered data, figures, and raw files.
- A grafana dashboard for easy data access and visualization.

Acknowledgements



DOE ASCR Award (DE-SC0022328): Integrated Computational and Data Infrastructure (ICDI) Program

