Extending SDN to the Data Plane

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M.I.T.

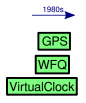
http://web.mit.edu/anirudh/www/sdn-data-plane.html

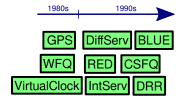
Switch Data Planes today

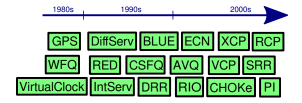
Two key decisions on a per-packet basis:

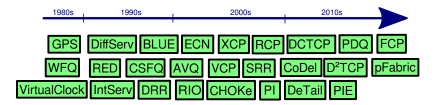
Scheduling: Which packet to transmit next?

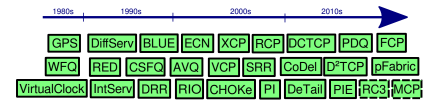
• Queue Management: How long can queues grow? Which packet to drop?











The Data Plane is continuously evolving

Each scheme wins in its own evaluation.

Quest for a "silver bullet" in-network method.

We disagree: There is no silver bullet!

- Different applications care about different objectives.
- Applications use different transport protocols.

Networks are heterogeneous.

Our work:

- Quantify non-universality of in-network methods.
- Extend SDN to the Data Plane to handle in-network diversity.

Quantifying "No Silver Bullet": Network Configurations

Configuration	Description			
CoDel+FCFS	One shared FCFS queue with CoDel			
CoDel+FQ	Per-flow fair queueing with CoDel on each queue (Nichols 2013)			
Bufferbloat+FQ	Per-flow fair queueing with deep buffers on each queue			

Quantifying "No Silver Bullet": Workloads and Objectives

Workload	Description	Objective
Bulk	Long-running bulk transfer flow	Max. throughput
Web	Switched flow with ON/OFF periods	Min. 99.9 %ile flow completion time
Interactive	Long-running interactive flow	Max. throughput delay



CoDel+FQ

Bufferbloat+FQ



CoDel+FQ

Bufferbloat+FQ



Experiment configuration: Workload: 1 Bulk flow + 1 Web Flow Network: LTE link with 150 ms min. RTT

CoDel+FQ

Bufferbloat+FQ



Experiment configuration: Workload: 1 Bulk flow + 1 Web Flow Network: LTE link with 150 ms min. RTT

Bulk Tpt: 3.9 Mbps

CoDel+FQ

Bufferbloat+FQ

Web Tail FCT: 43 s



Experiment configuration: Workload: 1 Bulk flow + 1 Web Flow Network: LTE link with 150 ms min. RTT

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CoDel+FQ

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Bulk Tpt: 11.2 Mbps

Bufferbloat+FQ

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Experiment configuration: Workload: 1 Bulk flow + 1 Web Flow Network: LTE link with 150 ms min. RTT

Bulk Tpt: 3.9 Mbps

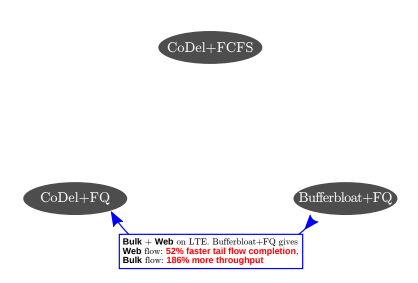
CoDel+FQ

Web Tail FCT: 43 s

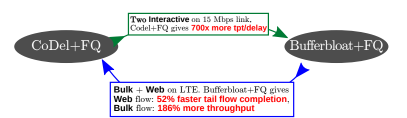
Bulk Tpt: 11.2 Mbps

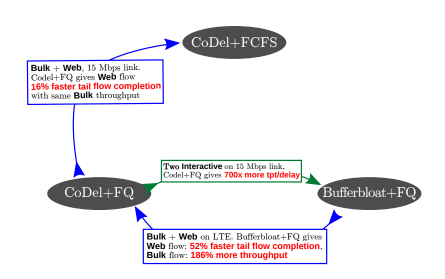
Bufferbloat+FQ

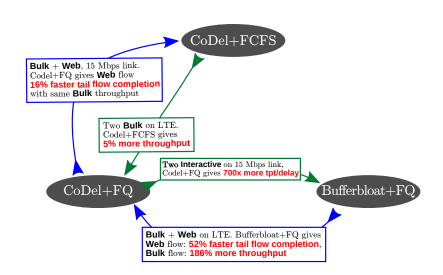
Web Tail FCT: 21 s

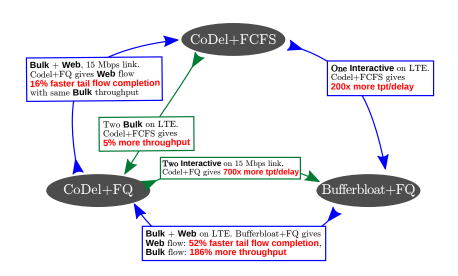


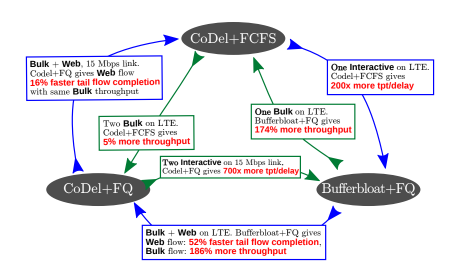












Why is no single data plane configuration the best?

Bufferbloat gives the best throughput on variable-rate links.

- FCFS is preferable to Fair Queuing with homogenous objectives.
- Fair Queuing is preferable with heterogeneous objectives.

So what should the network designer do?

▶ Don't strive for the best in-network behaviour.

Instead, architect for evolvability.

Conceptually, extend SDN to include the data plane as well.

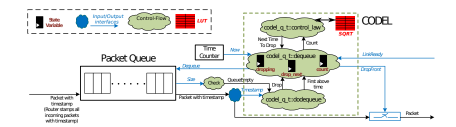
Flexibility without sacrificing performance

- Provide interfaces only to the head and tail of queues
- Operators specify only queue-management/scheduling logic
- No access to packet payloads.

Building such a data plane in four parts

- Hardware gadgets
 - ► Random number generators (RED, BLUE)
 - Binary tree of comparators (pFabric, SRPT)
 - ► Look-up tables for function approximation (CoDel, RED)
- ► I/O interfaces
 - Drop/mark head/tail of queue
 - Interrupts for enqueue/dequeue
 - ► Rewrite packet fields
- State maintenance
 - Per-flow (WFQ, DRR)
 - Per-dst address (PF)
- A domain-specific instruction set
 - Expresses control flow
 - Implements new functions unavailable in hardware

Feasibility study: CoDel



Synthesis numbers on the Xilinx Kintex-7

Resource	Usage		Fraction
Slice logic	1,256		1%
Slice logic dist.	1,975		2%
IO/GTX ports	27		2%
DSP slices	0		0%
Maximum speed	12.9	million	
	pkts/s ~1	10 Gbps	

- Small fraction of the FPGA's resources.
- Can be improved by pipelining or parallelizing.

Limitations and Practical Considerations:

- Cannot express several network functions that need payloads.
- Mechanism to signal application objectives.
- ► Feasibility at 10G on high port-density switches.
- Energy, area, and performance costs of flexibility.

Related Work

- Active Networking, e.g., ANTS
- ▶ Software Routers, e.g., Click

Software-Defined Networking, e.g., OpenFlow

Conclusion

▶ No silver bullet to in-network resource allocation.

Algorithms will evolve: Data Plane should help

Reproduce our results: http://web.mit.edu/anirudh/www/sdn-dataplane.html