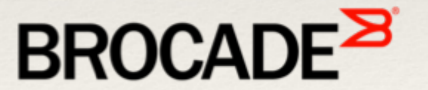
# Planck: Millisecond-scale Monitoring and Control for Commodity Networks

Jeff Rasley, Brent Stephens, Colin Dixon, Eric Rozner, Wes Felter, Kanak Agarwal, John Carter, Rodrigo Fonseca





**IBM Research** 



#### Control Loop Examples

- Traffic Engineering
- Failure Avoidance
- Forwarding Behavior Verification

How fast can we do this?

Decision

Measurement

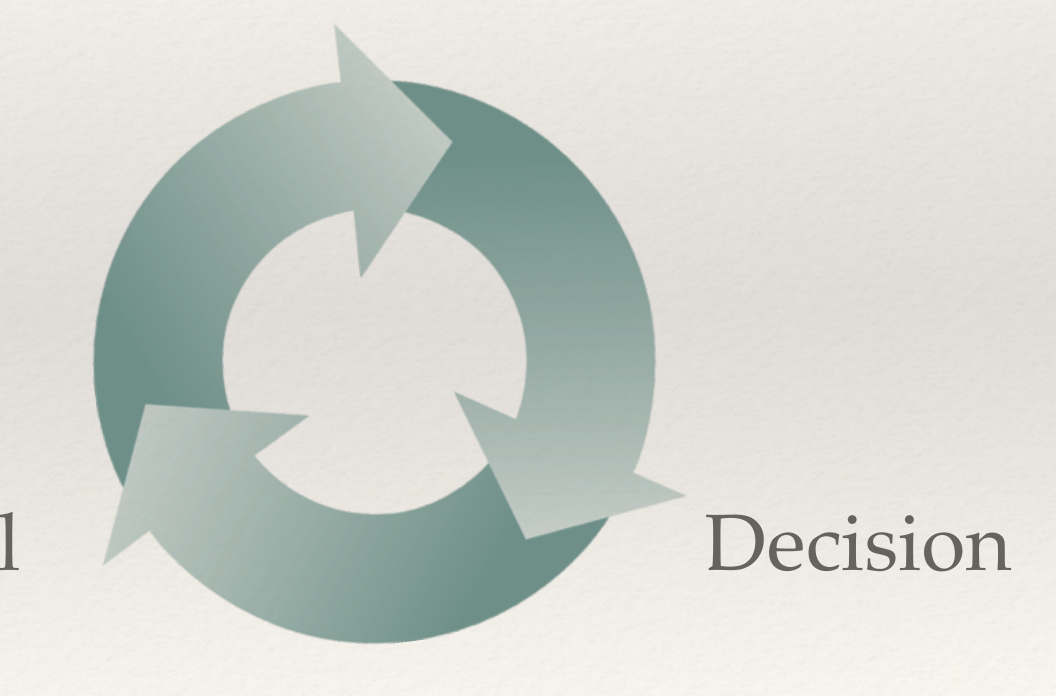
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#### 100 ms — 1 sec+

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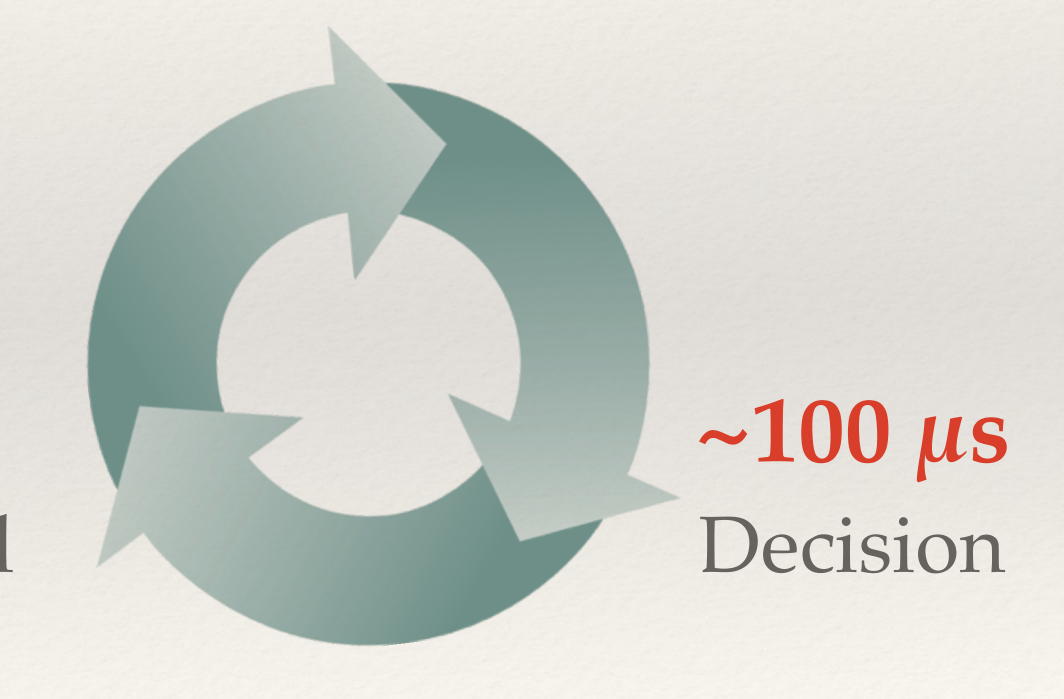


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> 10 ms
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#### 100 ms — 1 sec+

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How fast can we do this?

> 10 ms Control — 100 µs Decision

100 ms — 1 sec+

Measurement

### State-of-the-Art Measurement

System	Measurement Speed (ms)
Hedera (NSDI '10)	5,000
DevoFlow Polling (Sigcomm '11)	500–15,000
Mahout Polling (Infocom '11)	190
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Planck	< 4.2

### Outline

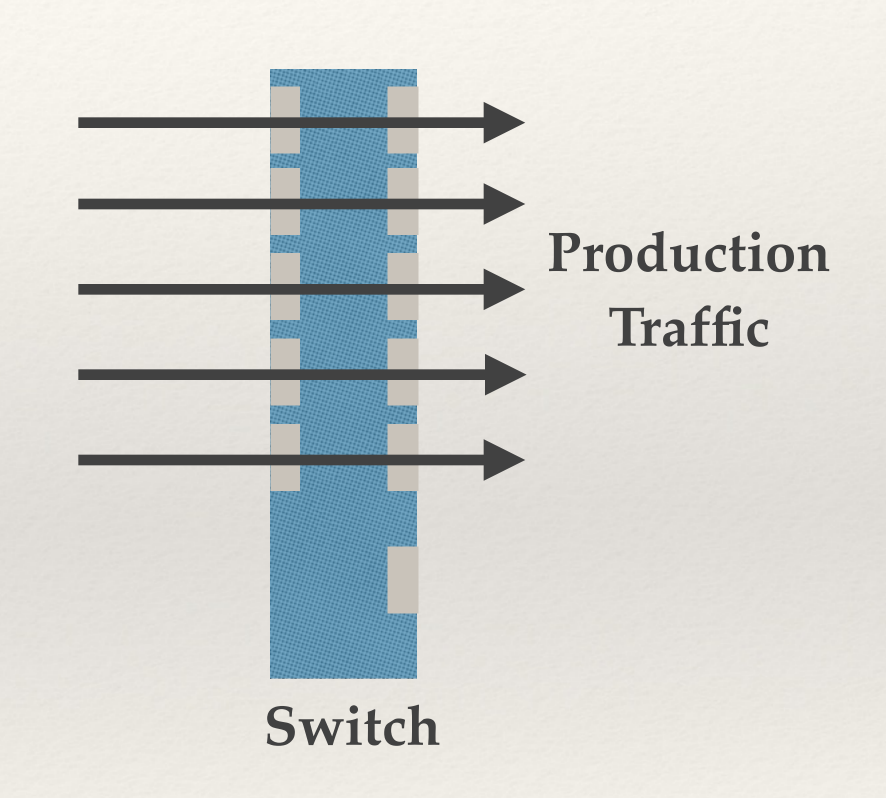
- \* Motivation
- \* Planck Architecture
- \* Is Planck Feasible?
- \* Is Planck Useful?
  - \* Microbenchmarks
  - \* Traffic Engineering

### Architecture Goals

- \* Obtain very fast samples across all switches in the network
- \* Use those samples to infer global state of the network
  - \* Flow throughput
  - \* Flow paths
  - \* Port congestion state

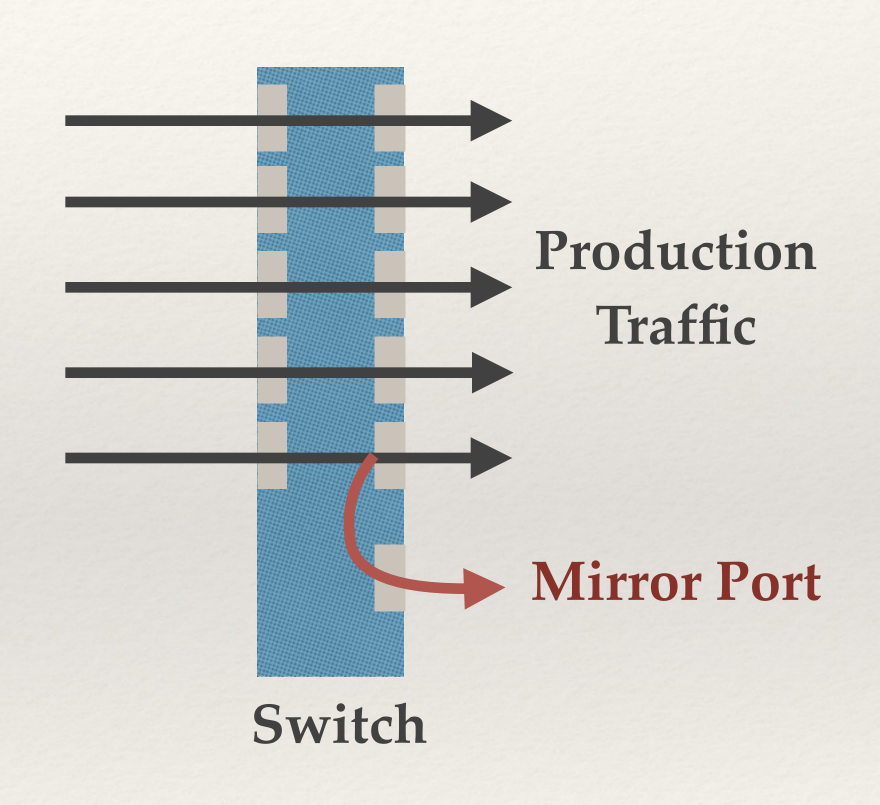
# Our Solution: Repurpose Port Mirroring

- \* Modern switches support port-mirroring
  - \* Copies all packets e.g. going out a port to a designated mirror port
- \* Mirror all ports to a single mirror port
  - \* Intentional oversubscription
  - \* Drop behavior approximates sampling
  - \* Data-plane sampling much faster than control-plane based approaches



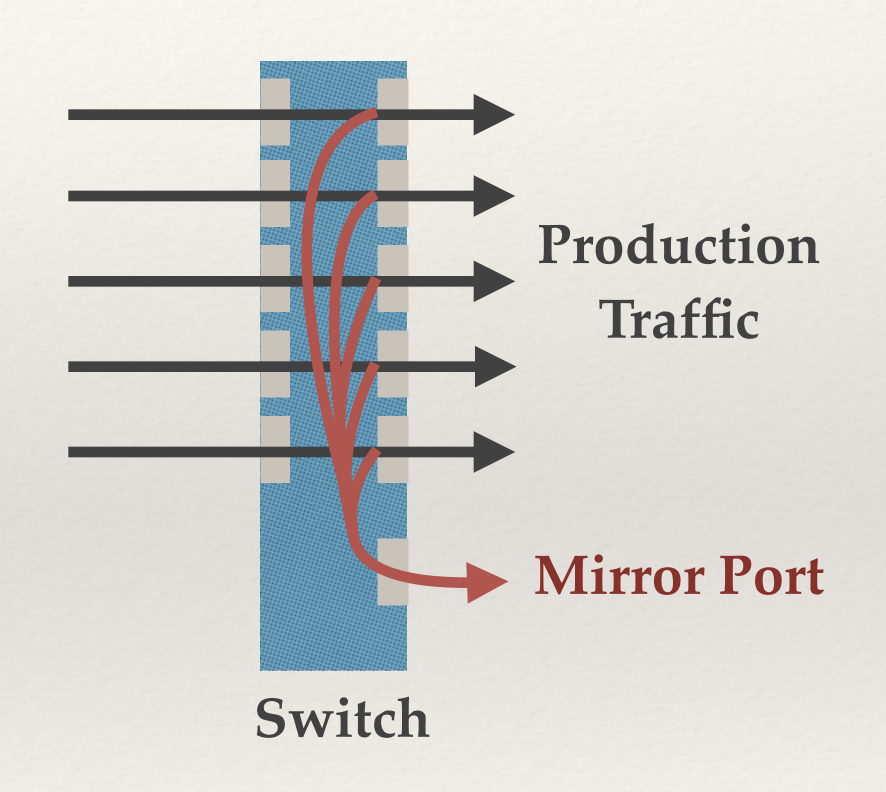
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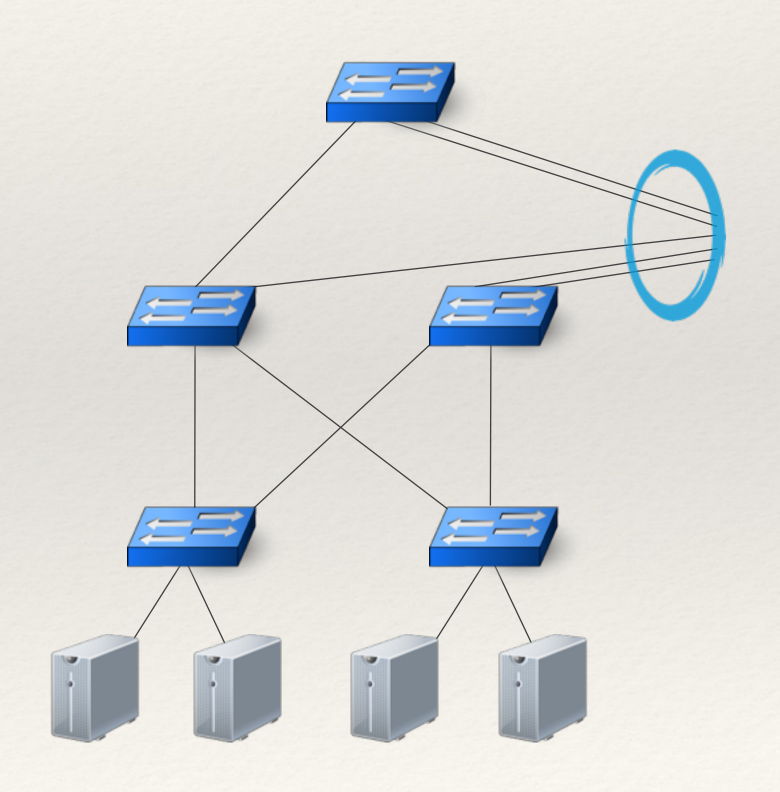
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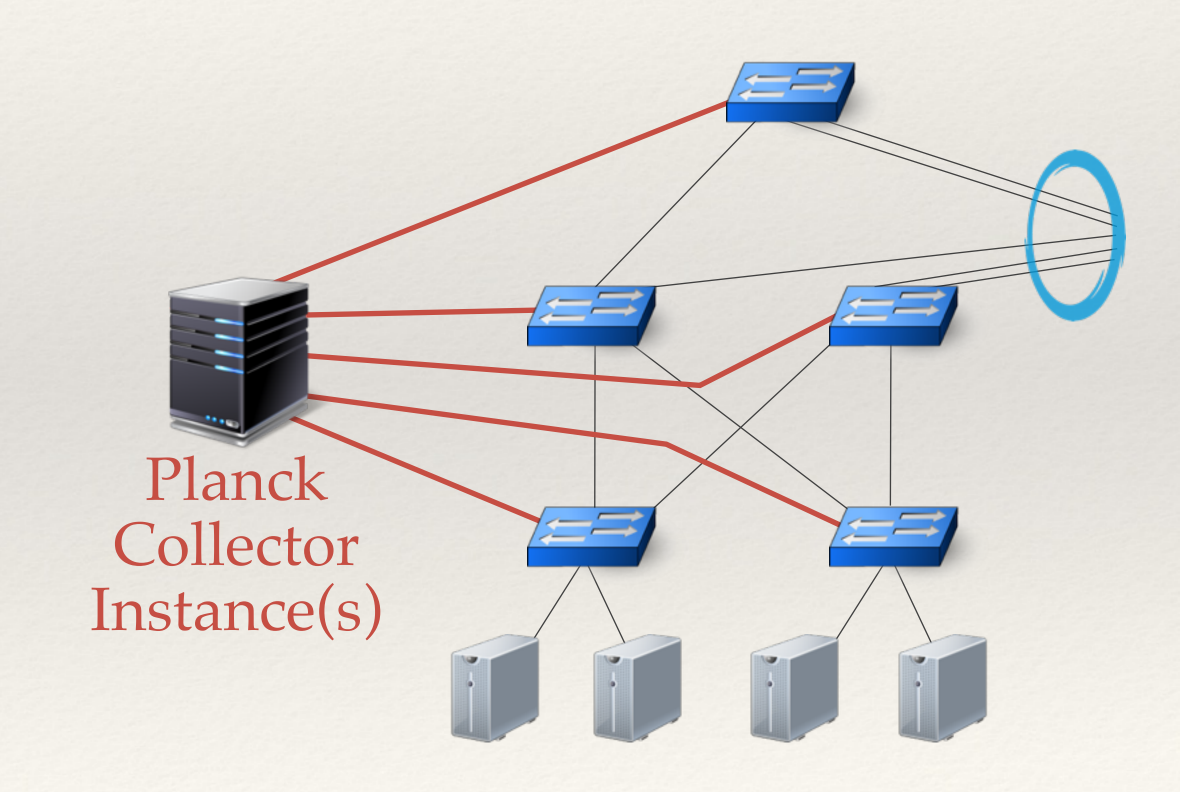
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- \* Oversubscribed port-mirroring as a primitive
- \* Collectors receive samples from mirror ports
  - \* Netmap for fast processing
- \* Reconstruct flow information across all flows in the network
- \* Collectors can interact with an SDN controller to implement various applications



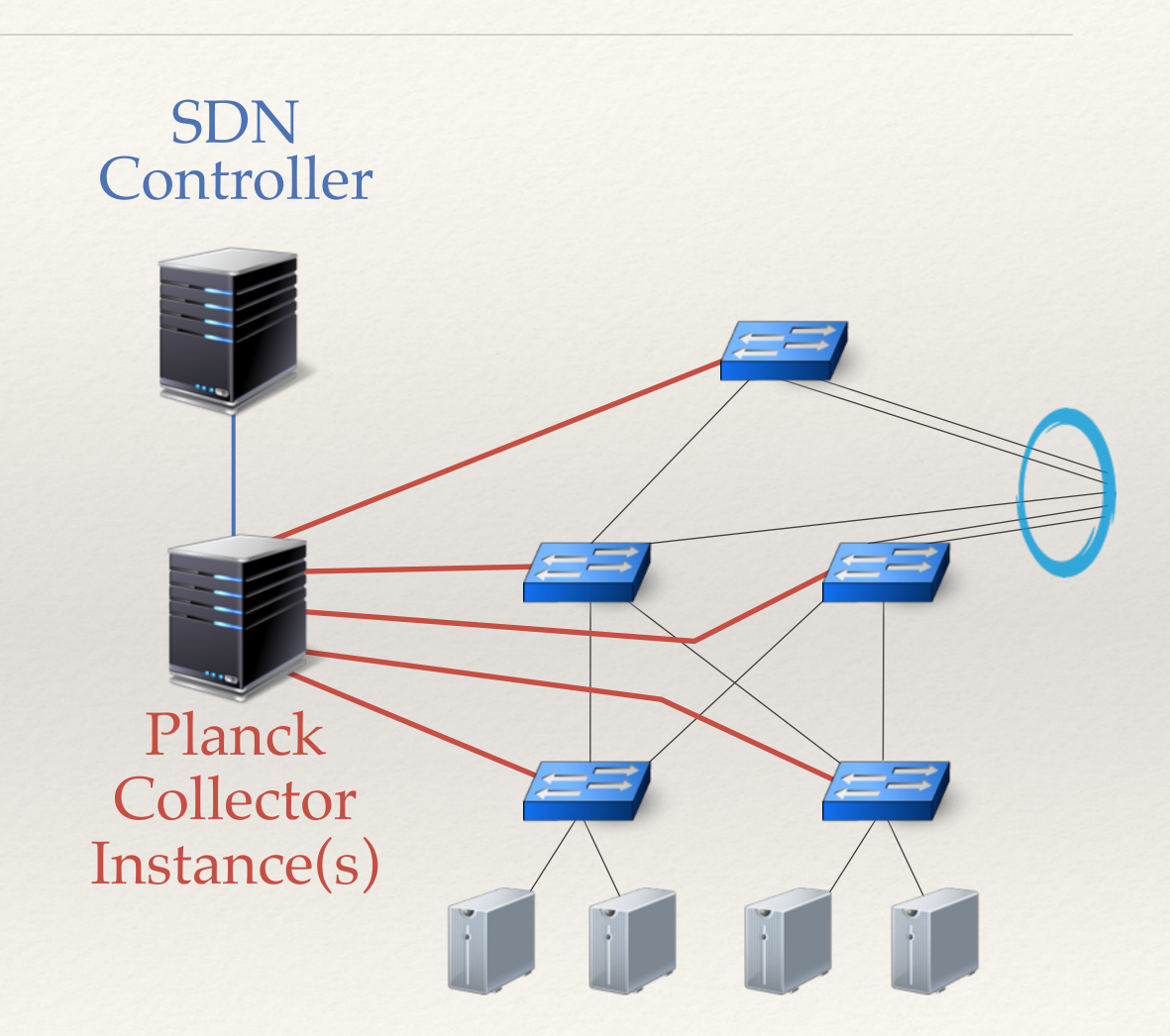
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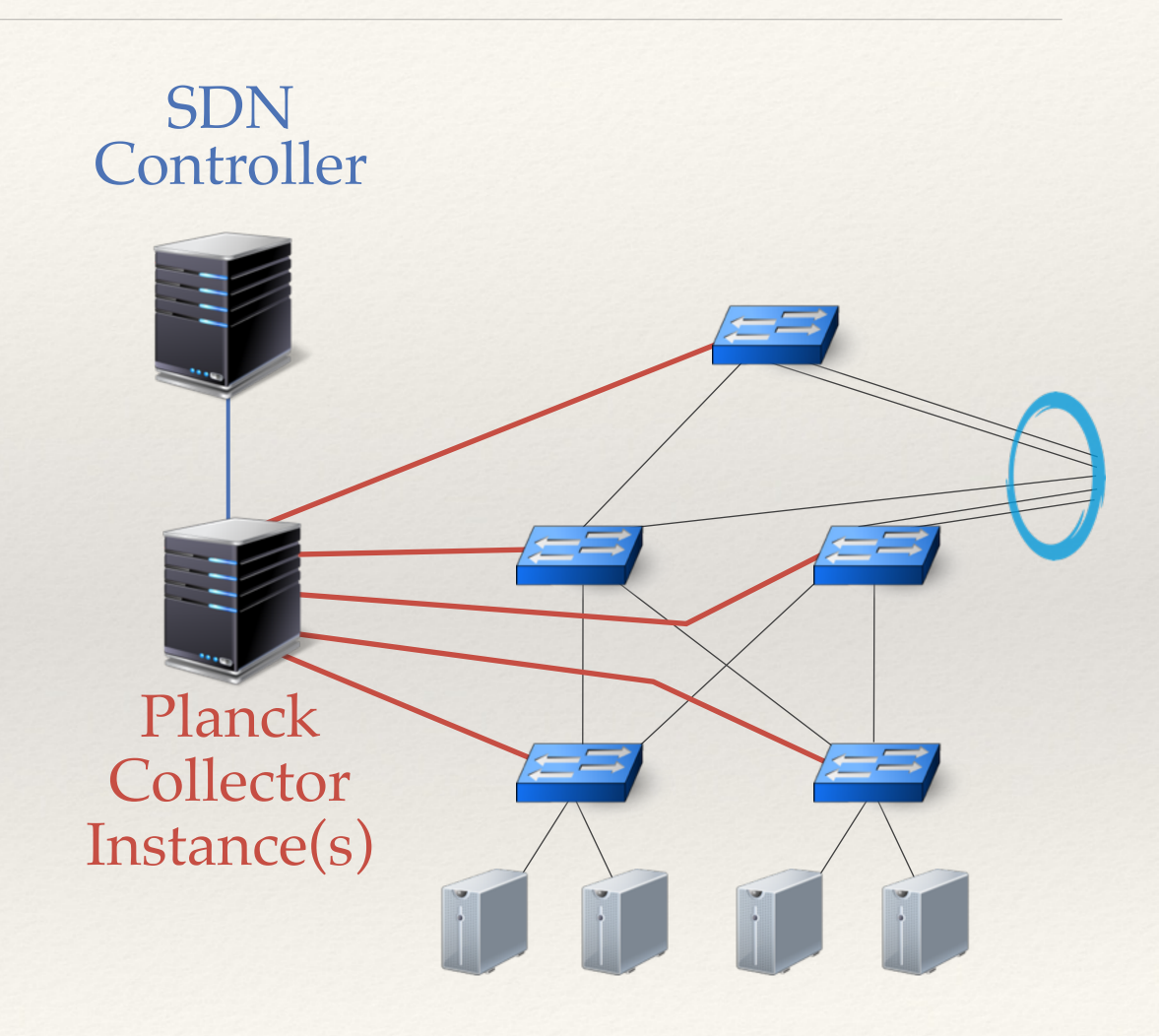
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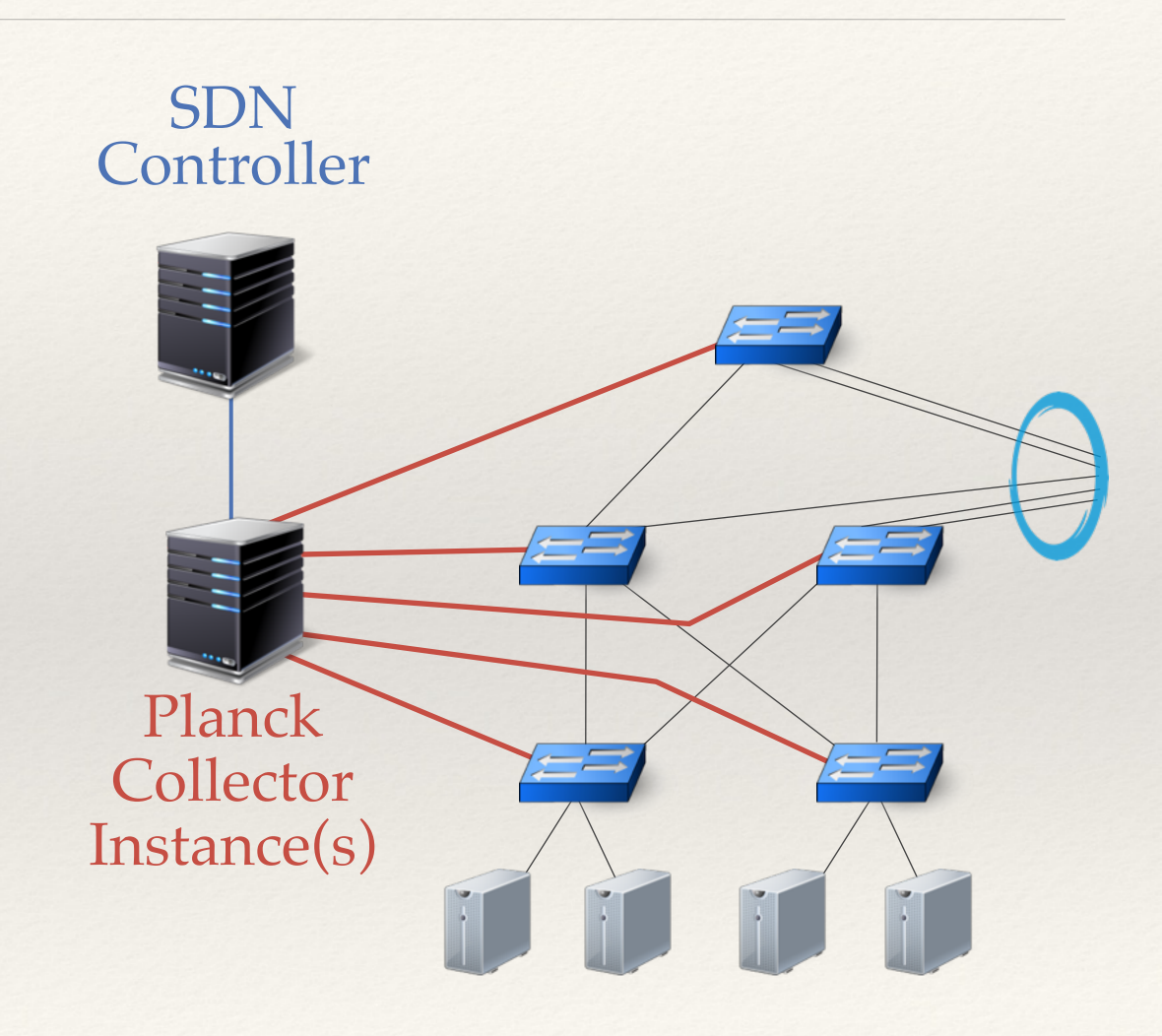
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- \* Does Planck hurt production traffic?
- \* Can Planck infer throughput?
- \* Can Planck infer congested ports?

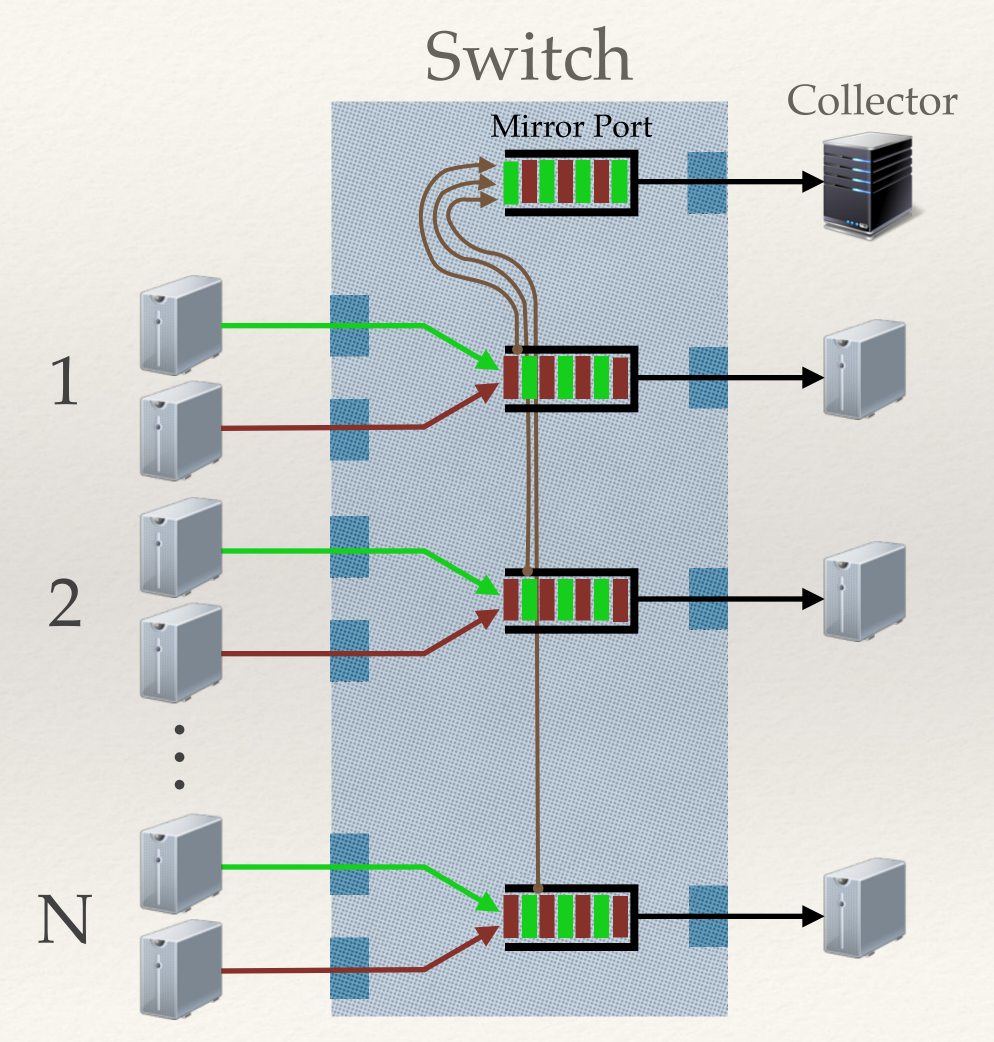


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### Experiment Setup

- \* Vary the number of congested ports
- \* N number of: 2 senders paired with 1 receiver
  - \* TCP will fill up the output buffer going to the receiver
- \* 15 trials for each config with/without Planck-mirroring
  - \* Monitor latency, packet loss and throughput

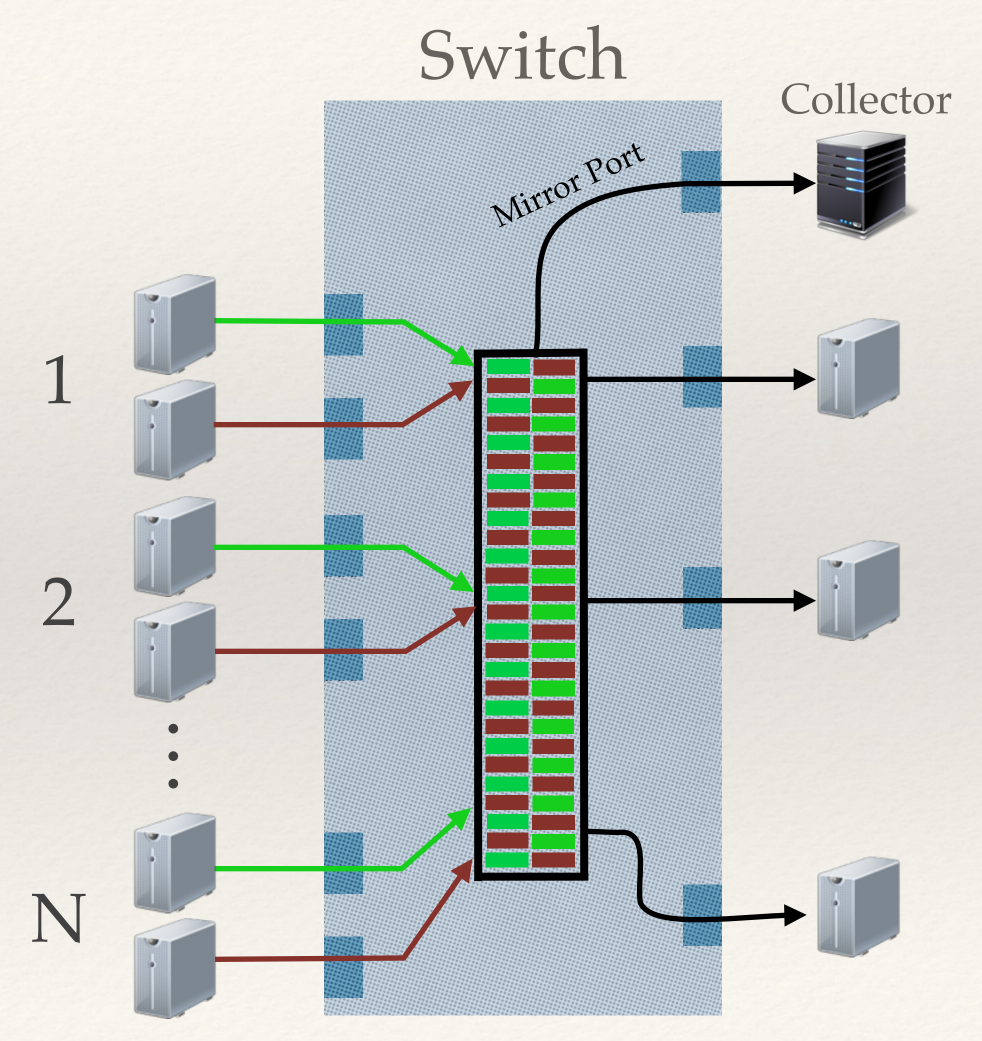


### Switches Share Buffers

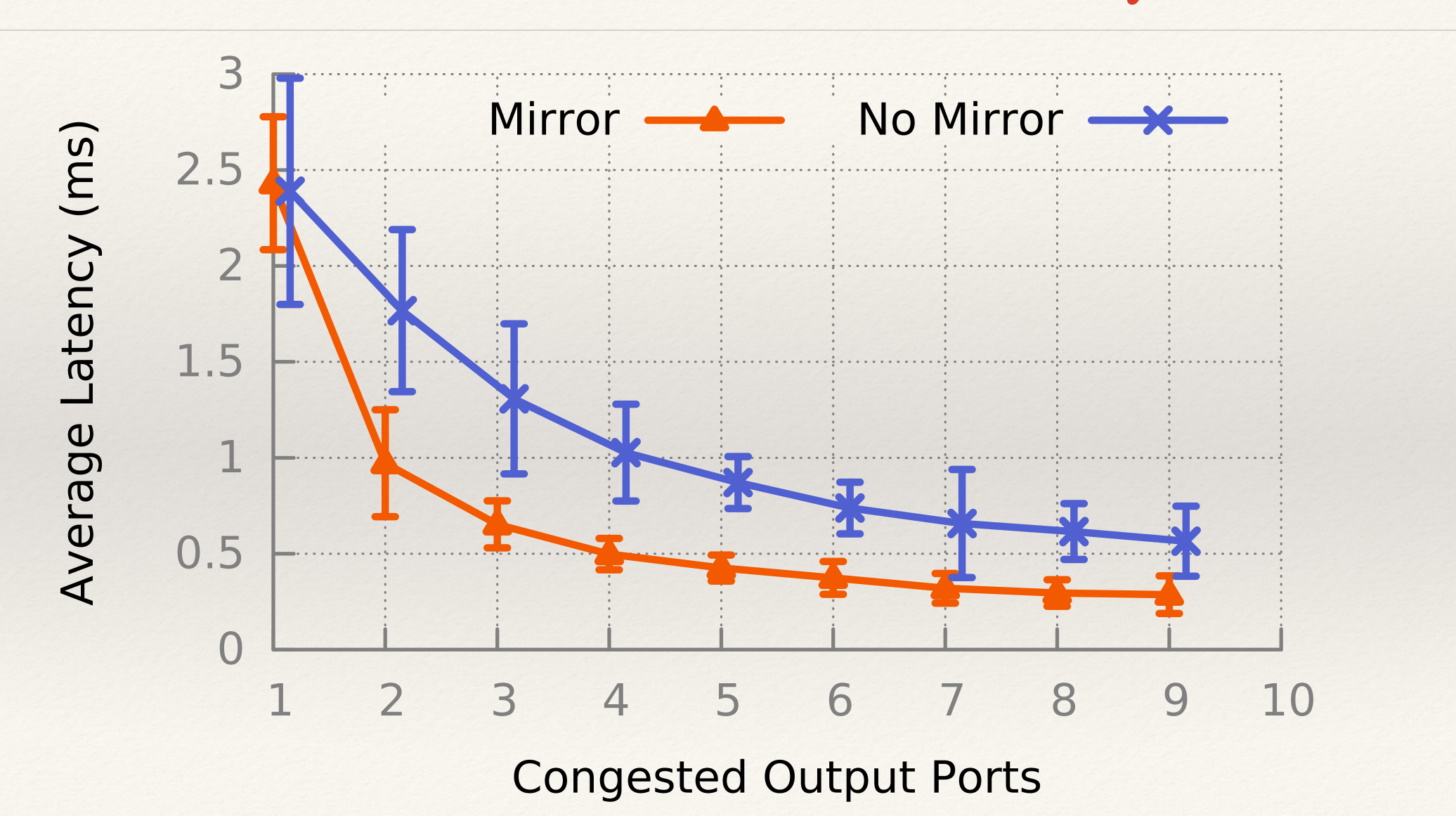
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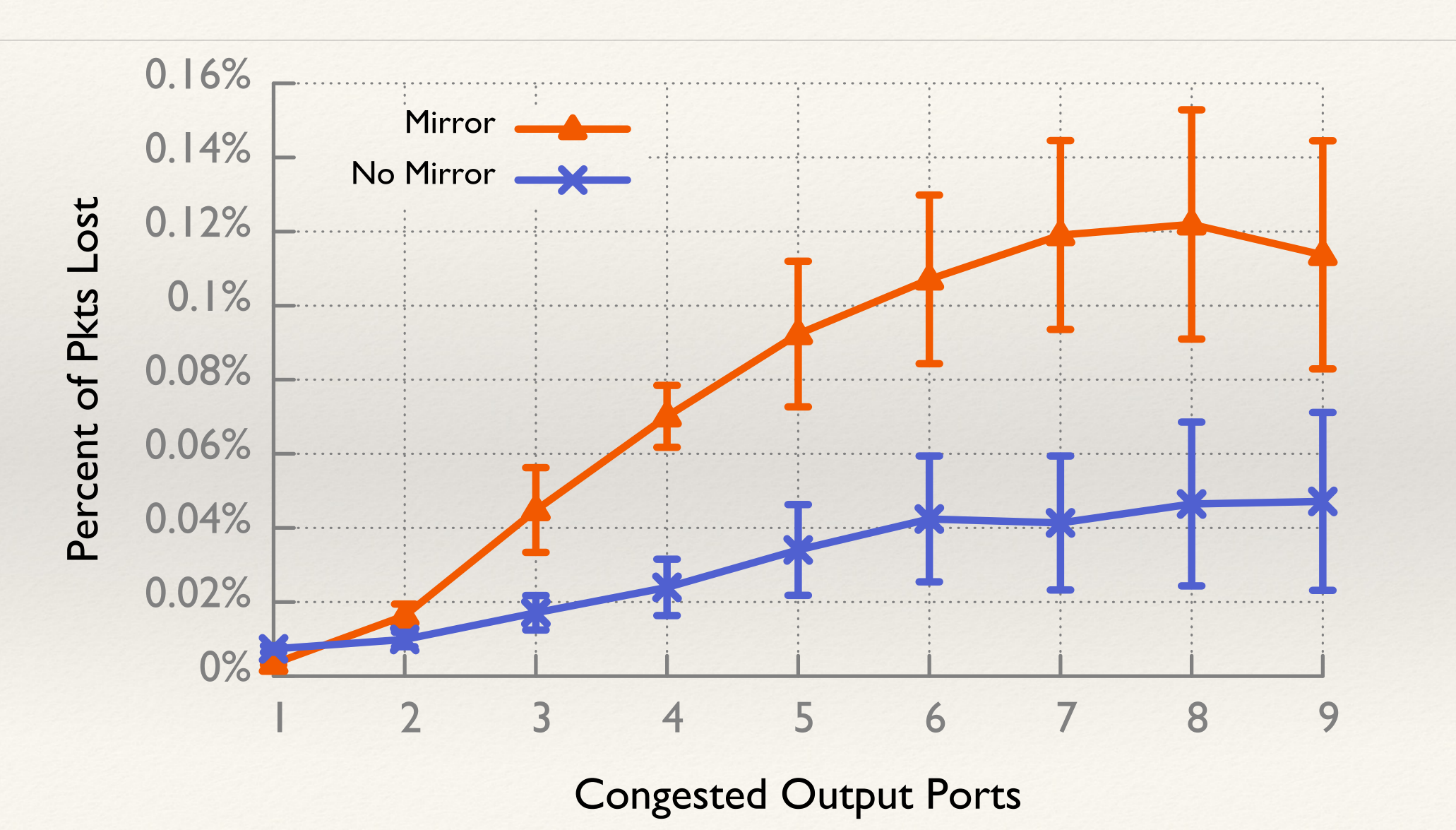
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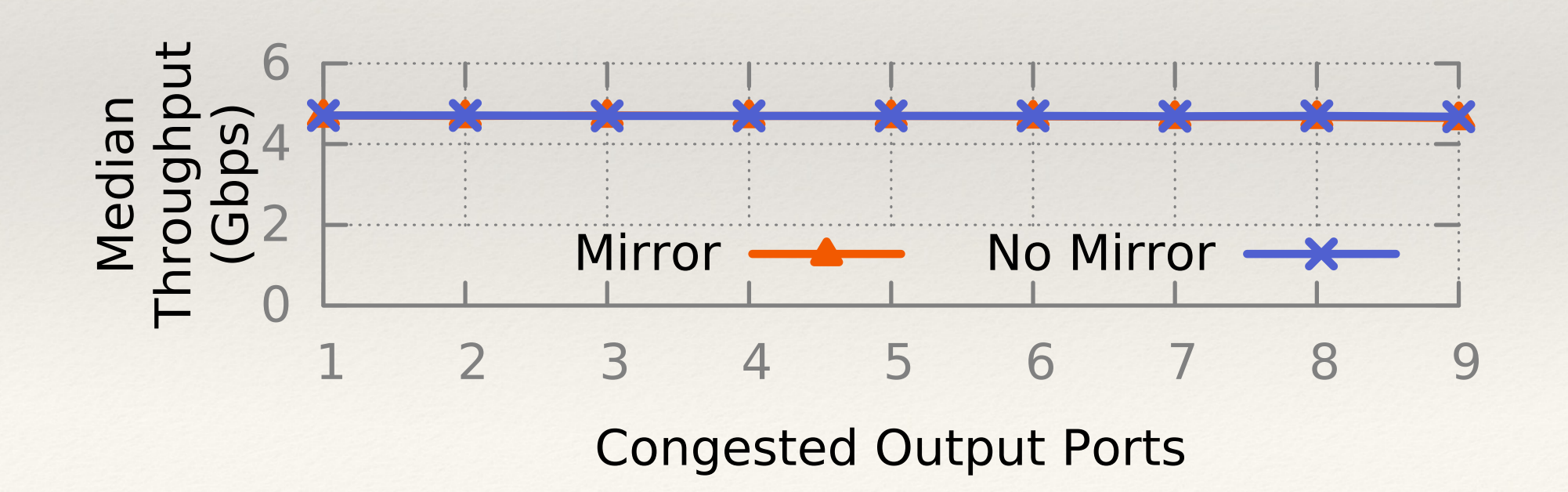
### Production Traffic Latency



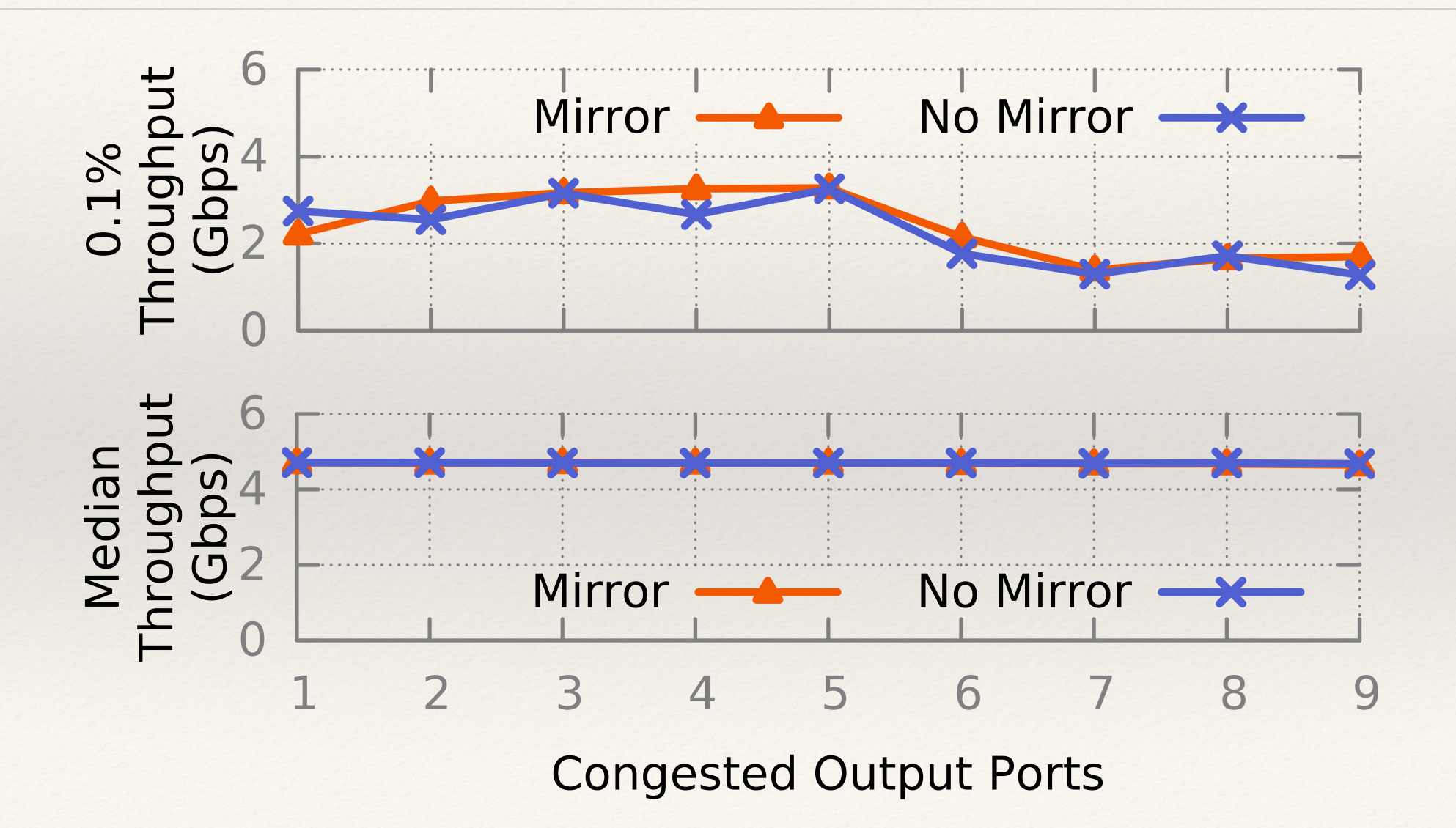
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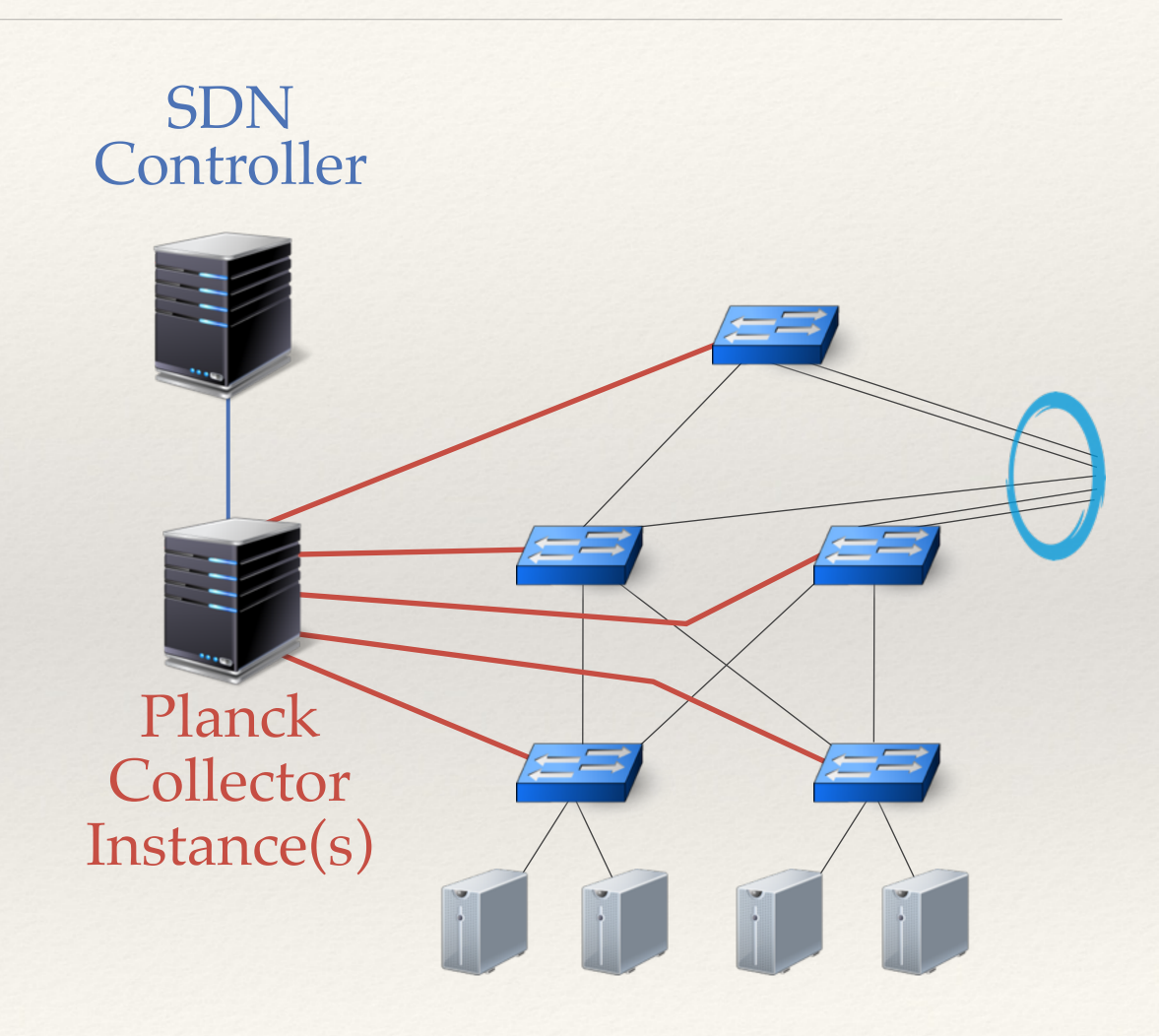
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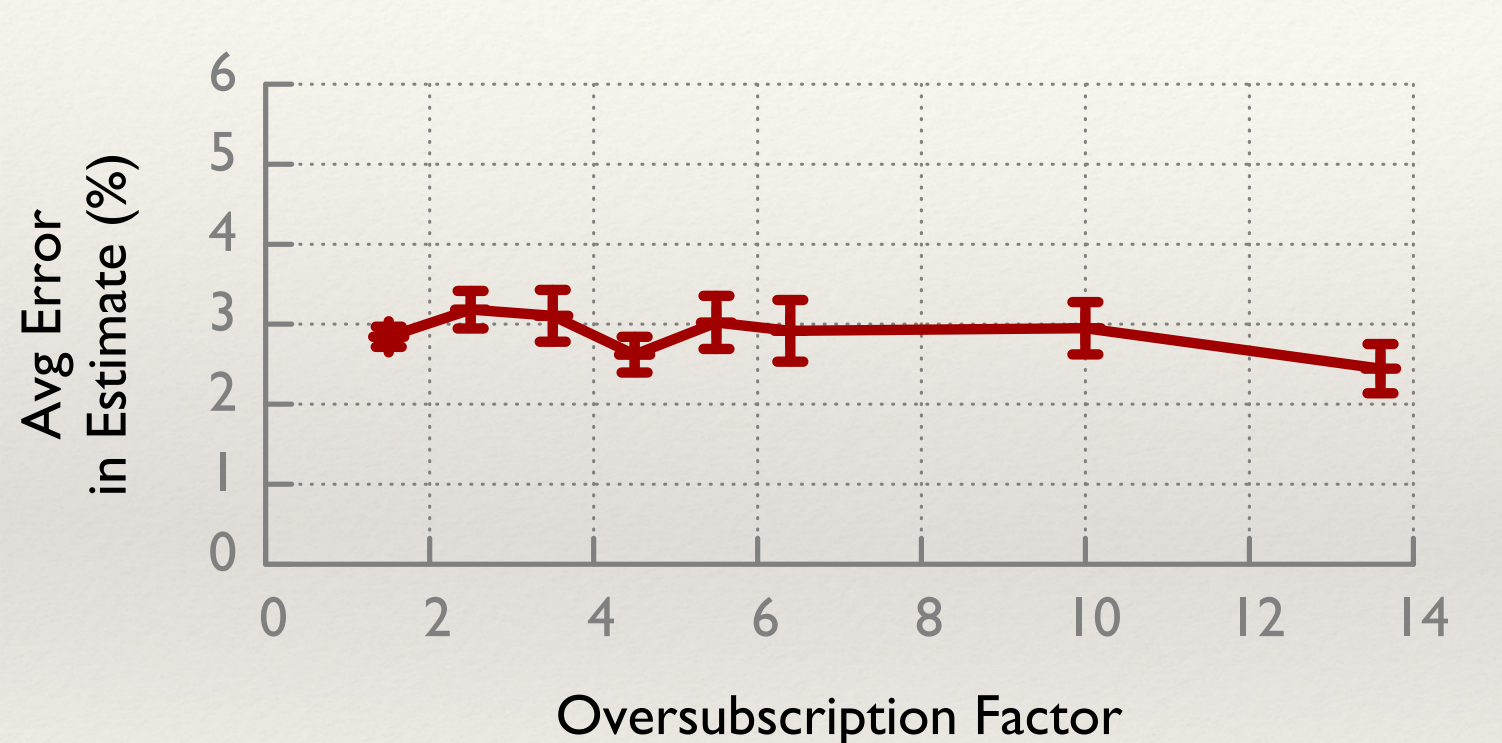
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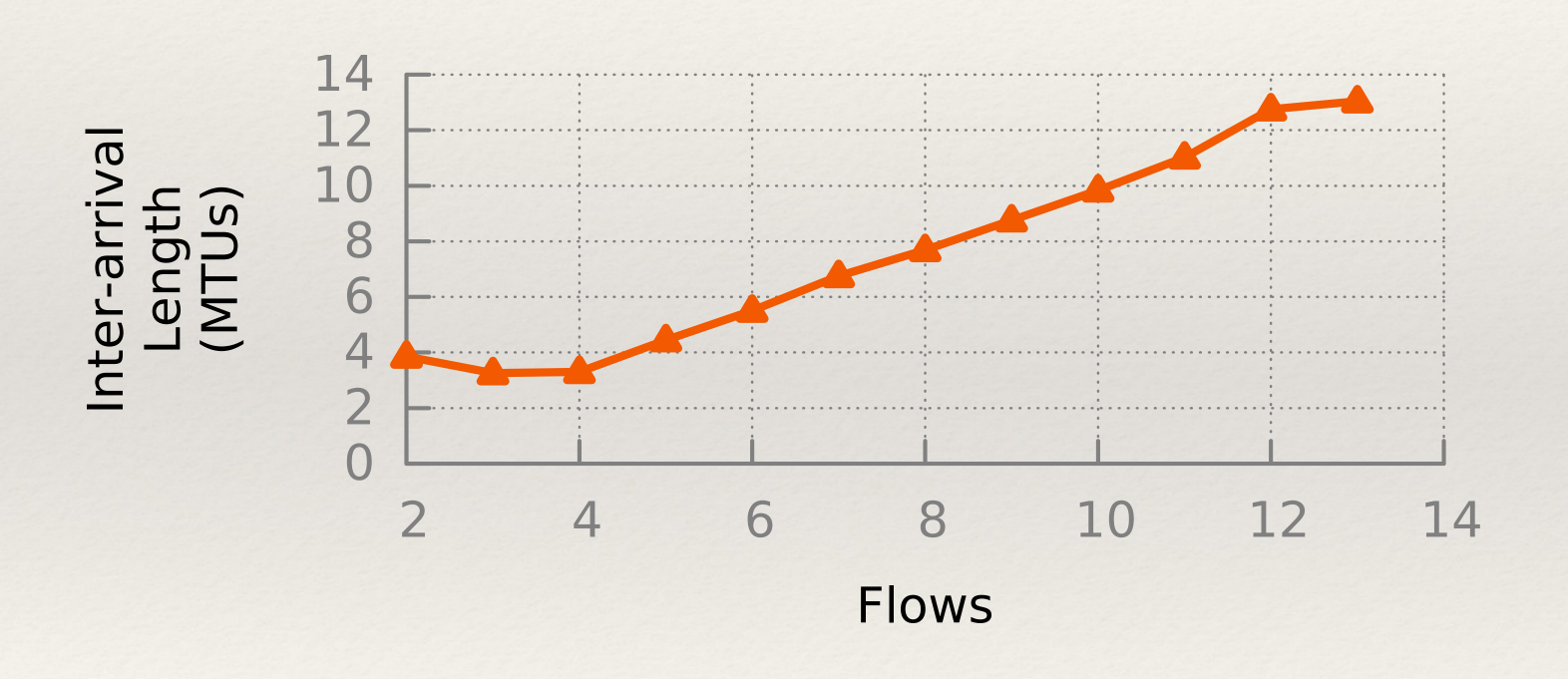
### Throughput Estimation is Accurate



- \*Estimates are trivial if sampling rate is known
- \*Leverage TCP seq# in packets
- \*Smoothed estimates in 200–700 µs
- \*See paper for more details

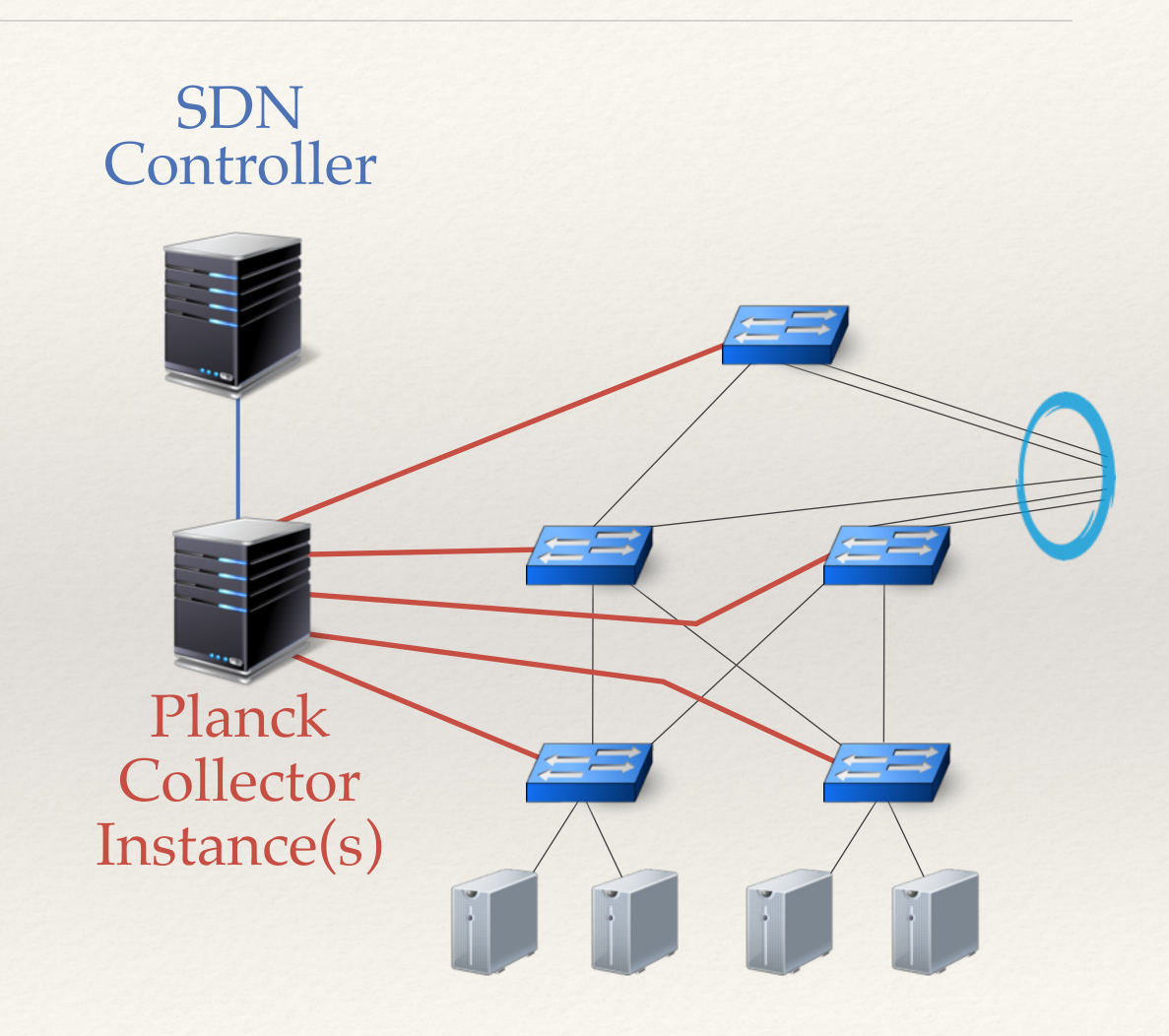
(n\*10 Gbps sent to mirror port)

### Sample Inter-Arrival Length



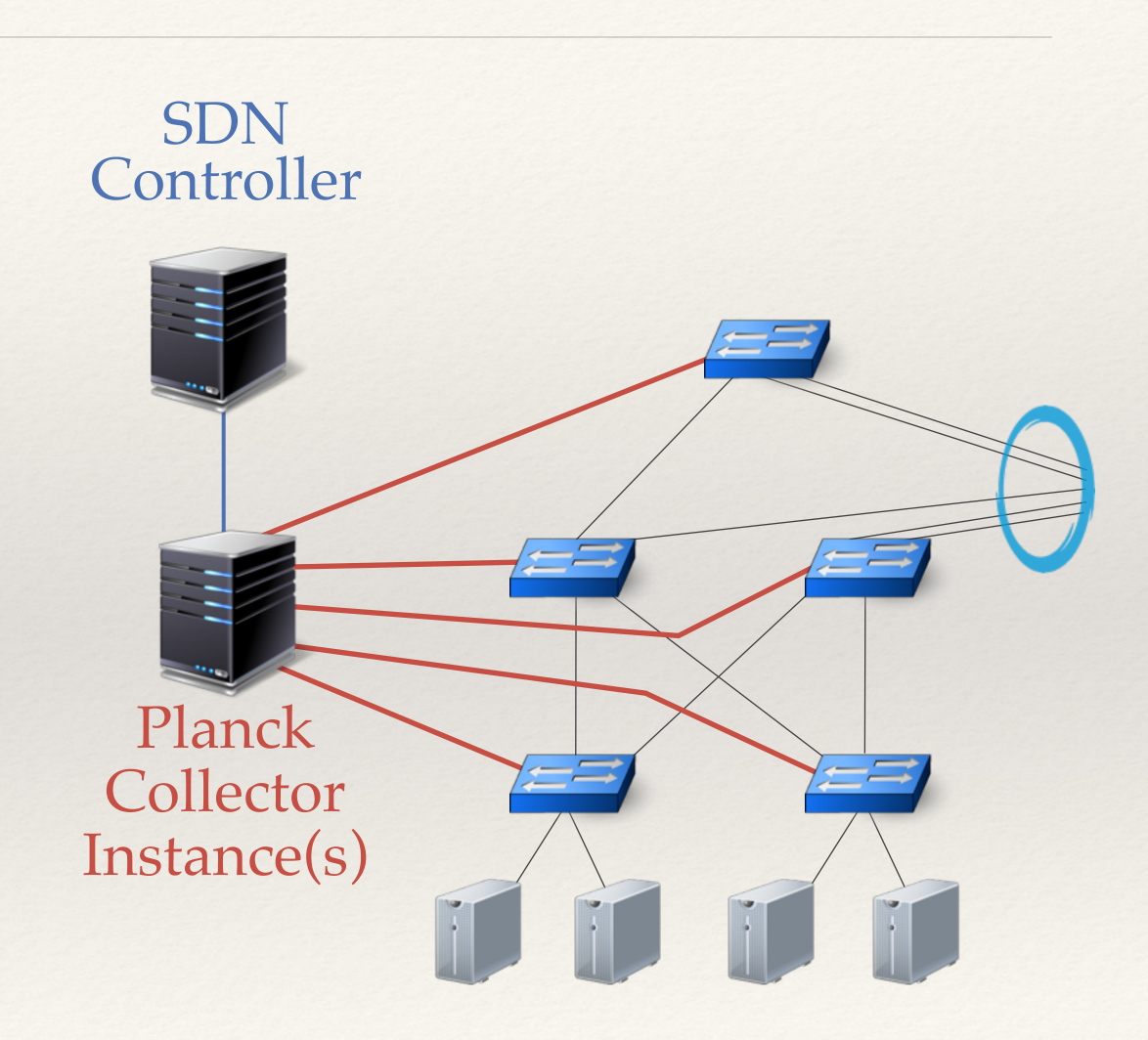
- \* x13 10 Gbps flows
- \* Grows roughly linearly
- \* See paper for further results

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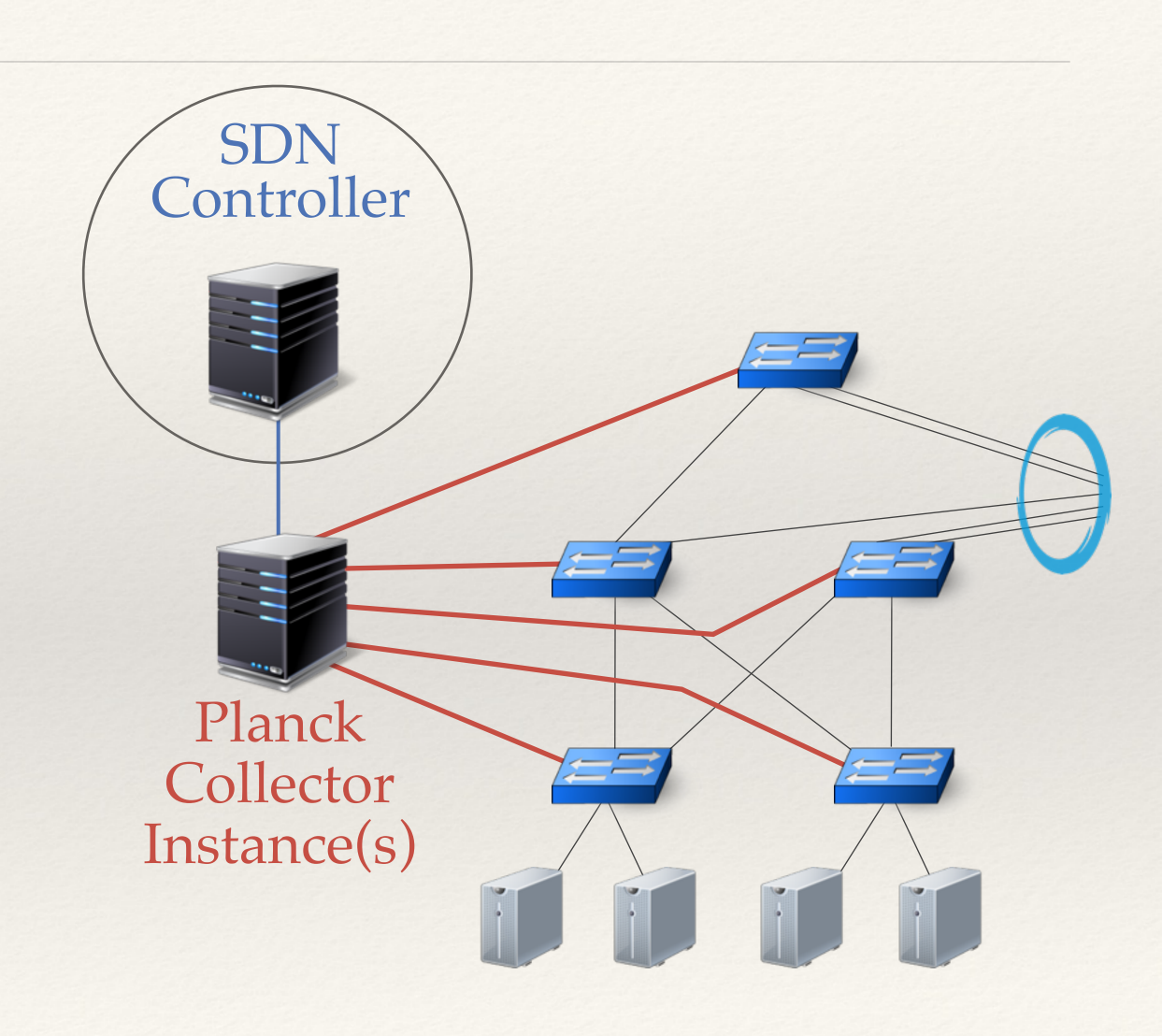
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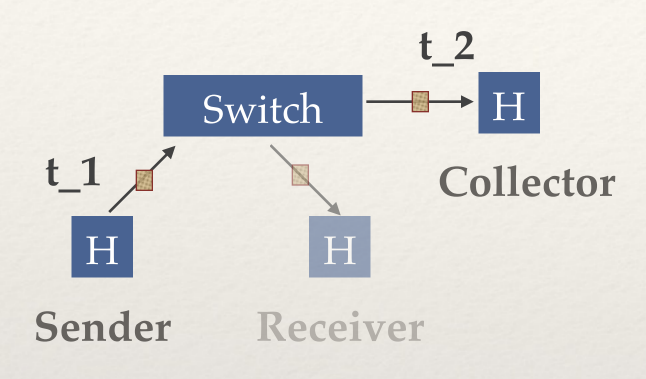
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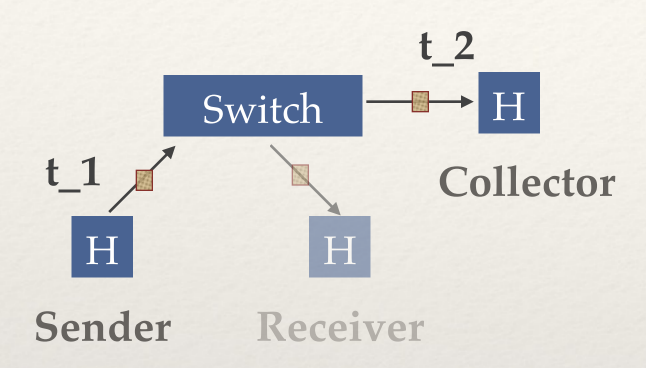
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# Sample Latency



Latency = 
$$t_2 - t_1$$

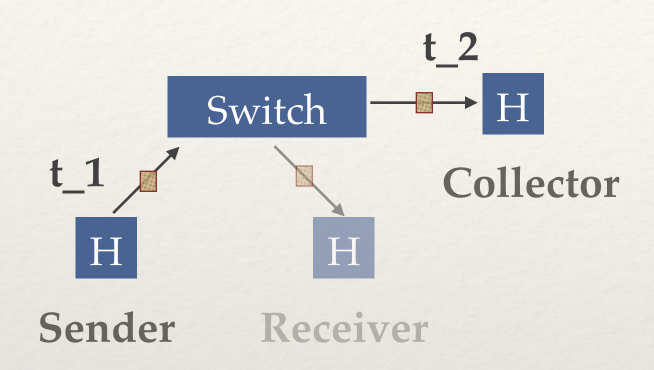
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Low Congestion
Sample Latency:
75–150 µs

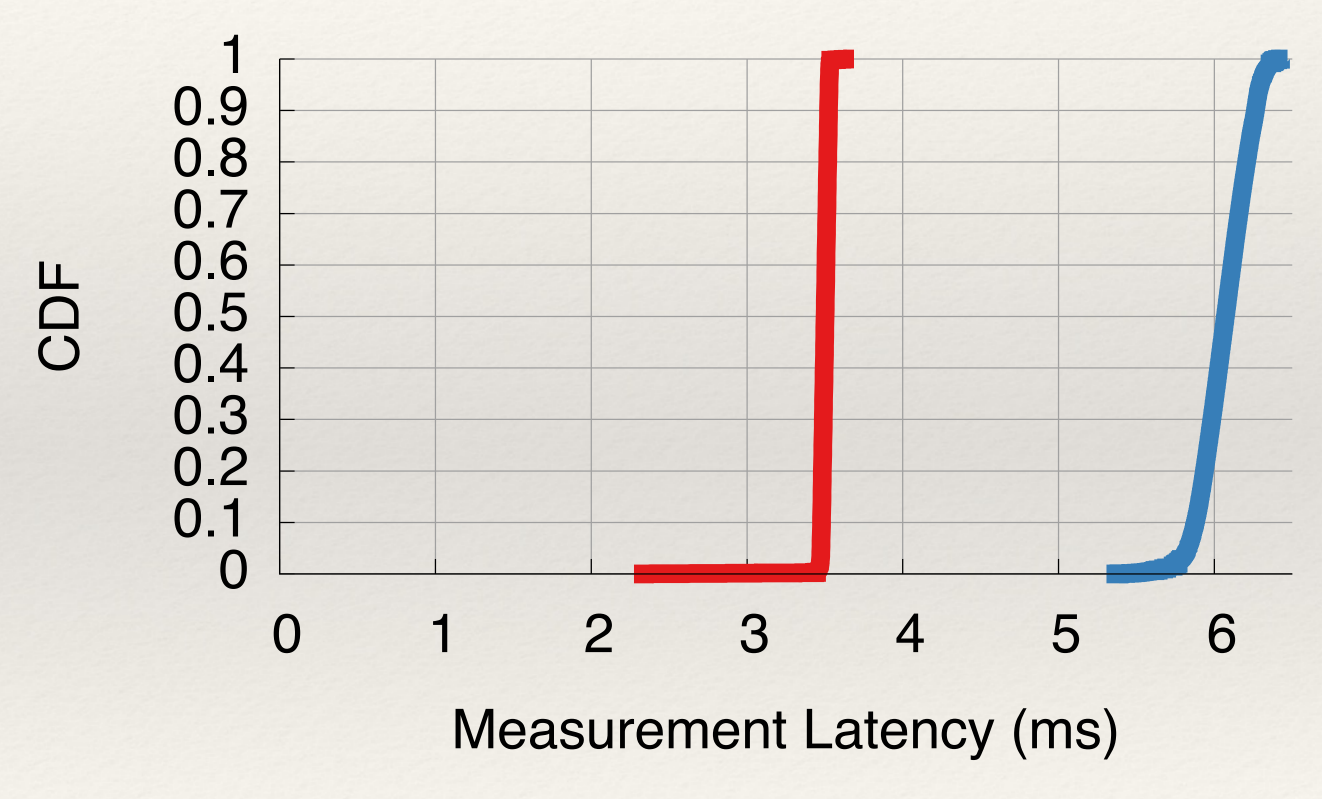
### Sample Latency



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#### **High Congestion Sample Latency**



IBM G8264 (10Gb) - Pronto 3290 (1Gb) -

## Control Loop Times

- \* < 3.5 ms to obtain sample + < 700µs to get tput estimate = **4.2 ms worst-case** measurement time for 10 Gb
- Planck achieves measurement speeds 18x –
   291x faster than recent approaches
- \* Shadow MAC addresses [1] and some ARP tricks allow re-routing at < 3ms
- \* See paper for more details

100 ms — 1 sec+ Measurement > 10 ms contro Decision

[1] Shadow MACs: Scalable Label-switching for Commodity Ethernet (HotSDN '14)

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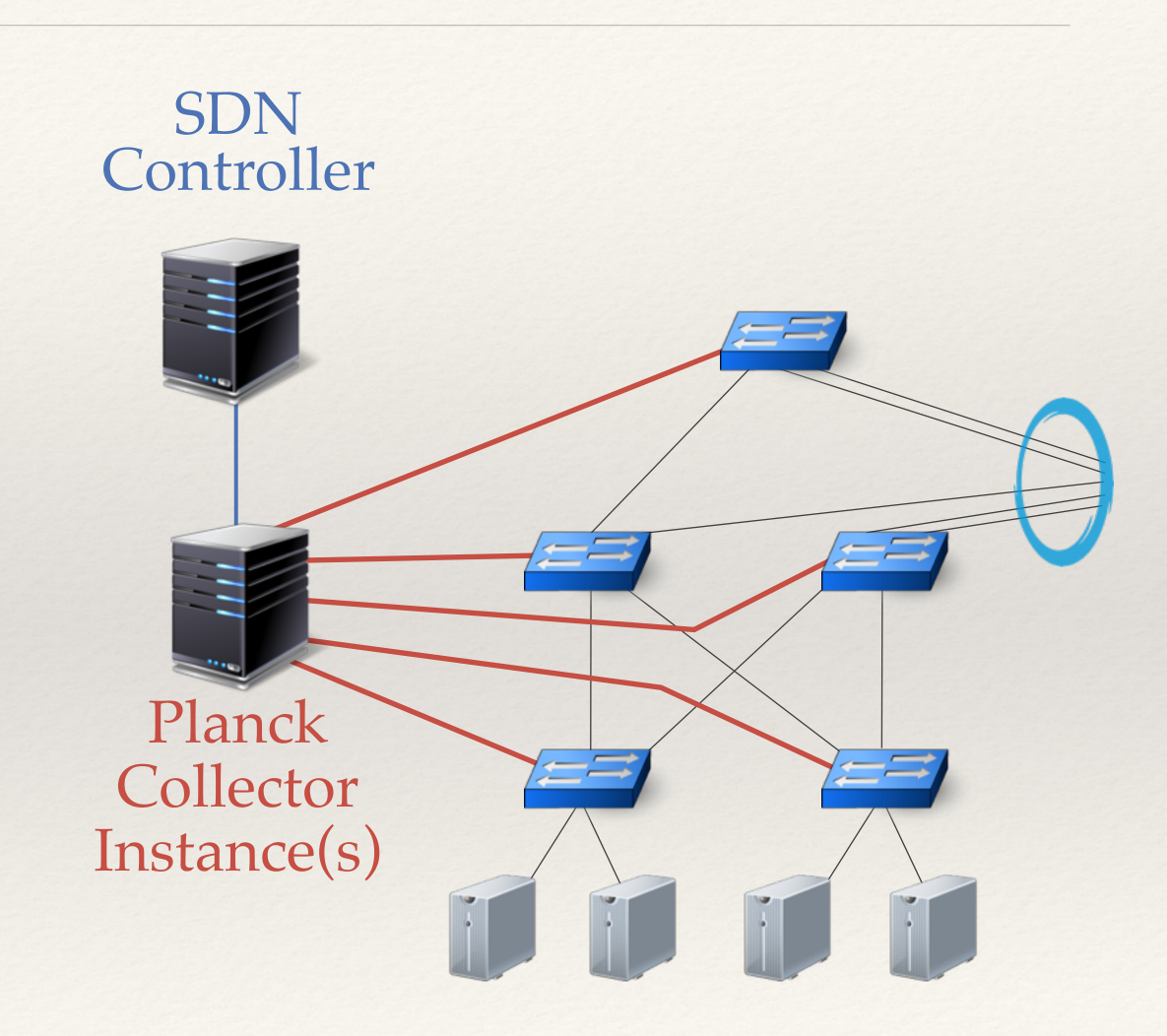
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### Planck as a Platform

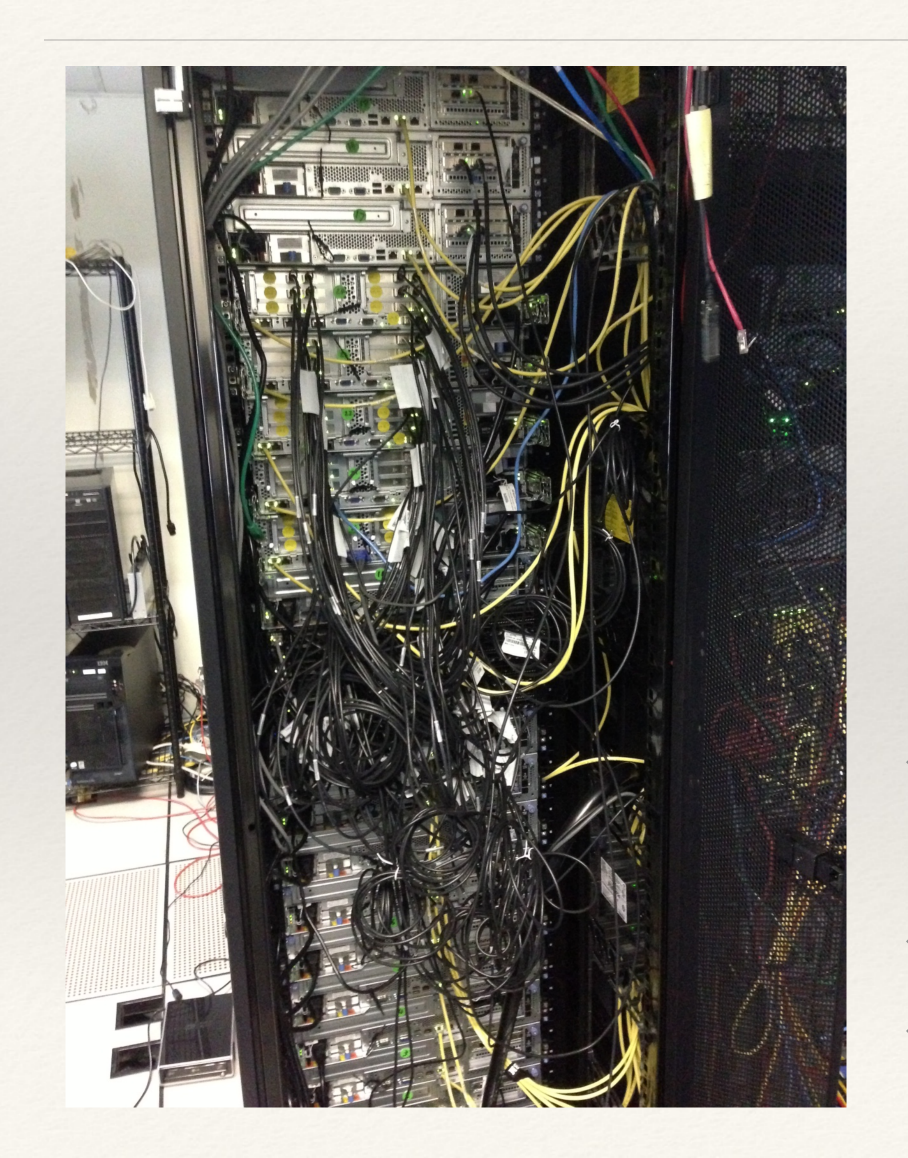
- \* Vantage point mirroring
  - \* tcpdump for switches
- \* Global view of the network
  - \* flow data across all links
- \* Traffic engineering
  - \* congested port notifications



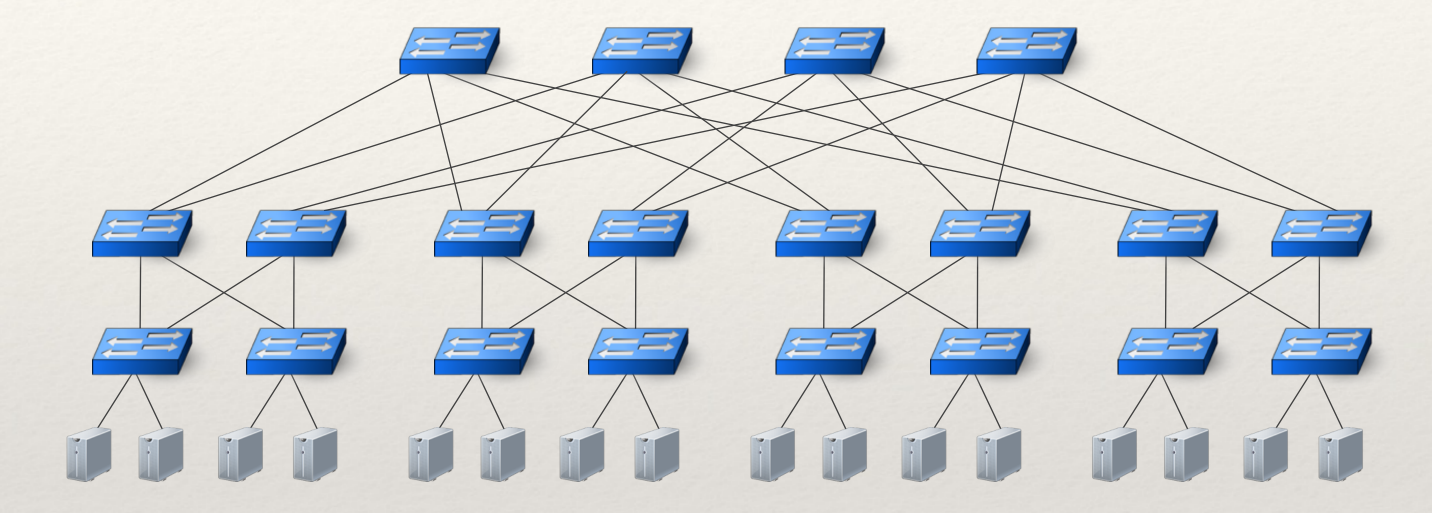
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### Testbed



16 Host Fat Tree



- \* Split x4 IBM G8264 (48-port) switches into 20 sub-switches
  - \* Routing via Floodlight plugin inspired by FlowVisor
- \* x3 server machines with x8 10 GbE NICs each
- \* x16 machines with x2 10 GbE NICs

### Methodology

#### Traffic Engineering

- Floodlight-based module using Planck
- \* Collectors notify a controller when ports become congested

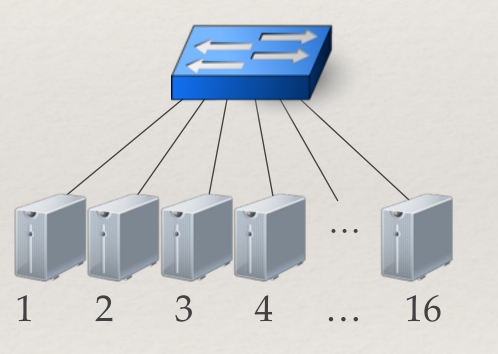
#### Workloads

- \* Shuffle
- \* Stride
- \* Random
- \* Random Bijection

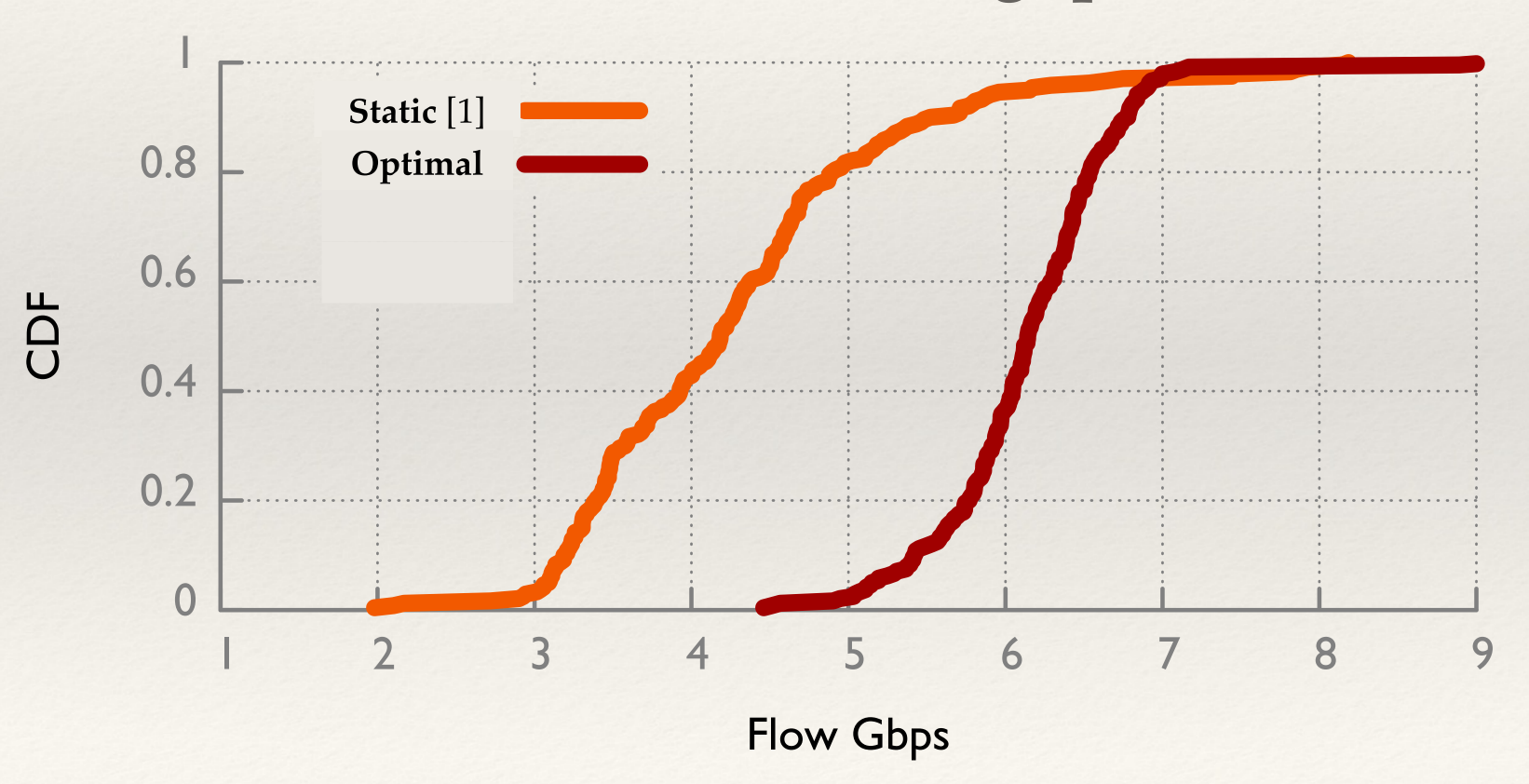
#### Routing

- \* Static [1]
- \* Poll-100 ms
- \* PlanckTE
- \* Optimal

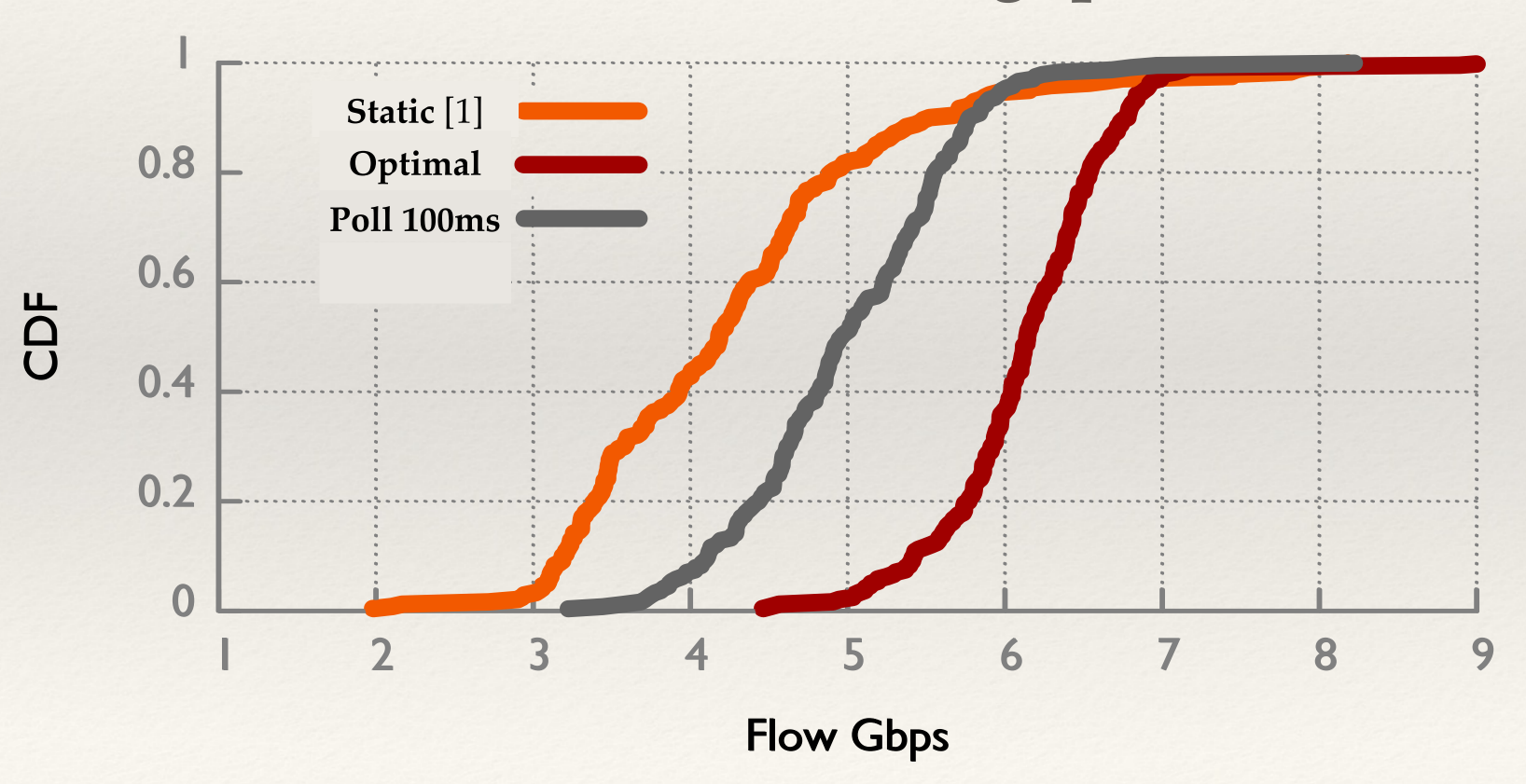
#### Optimal Topology



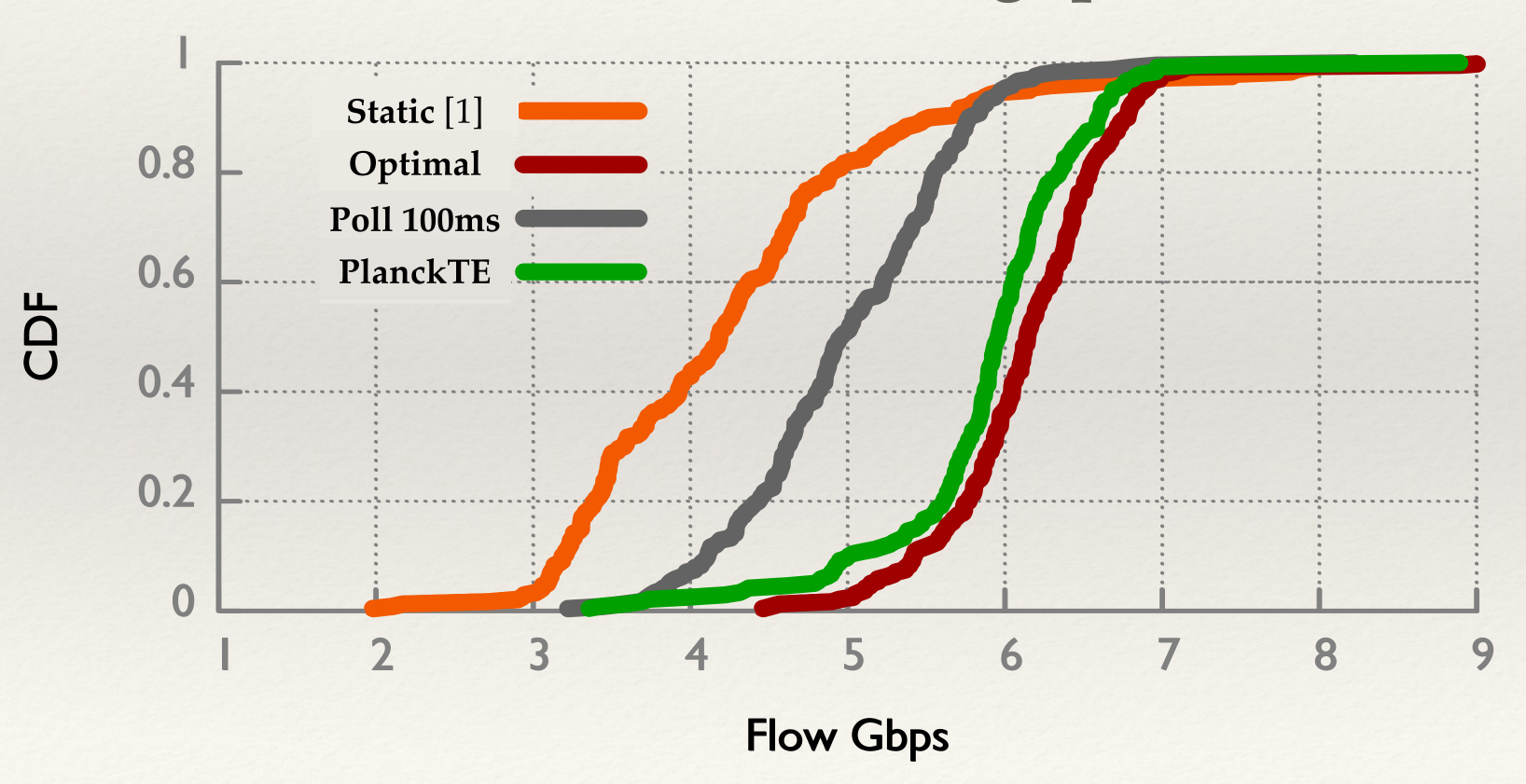
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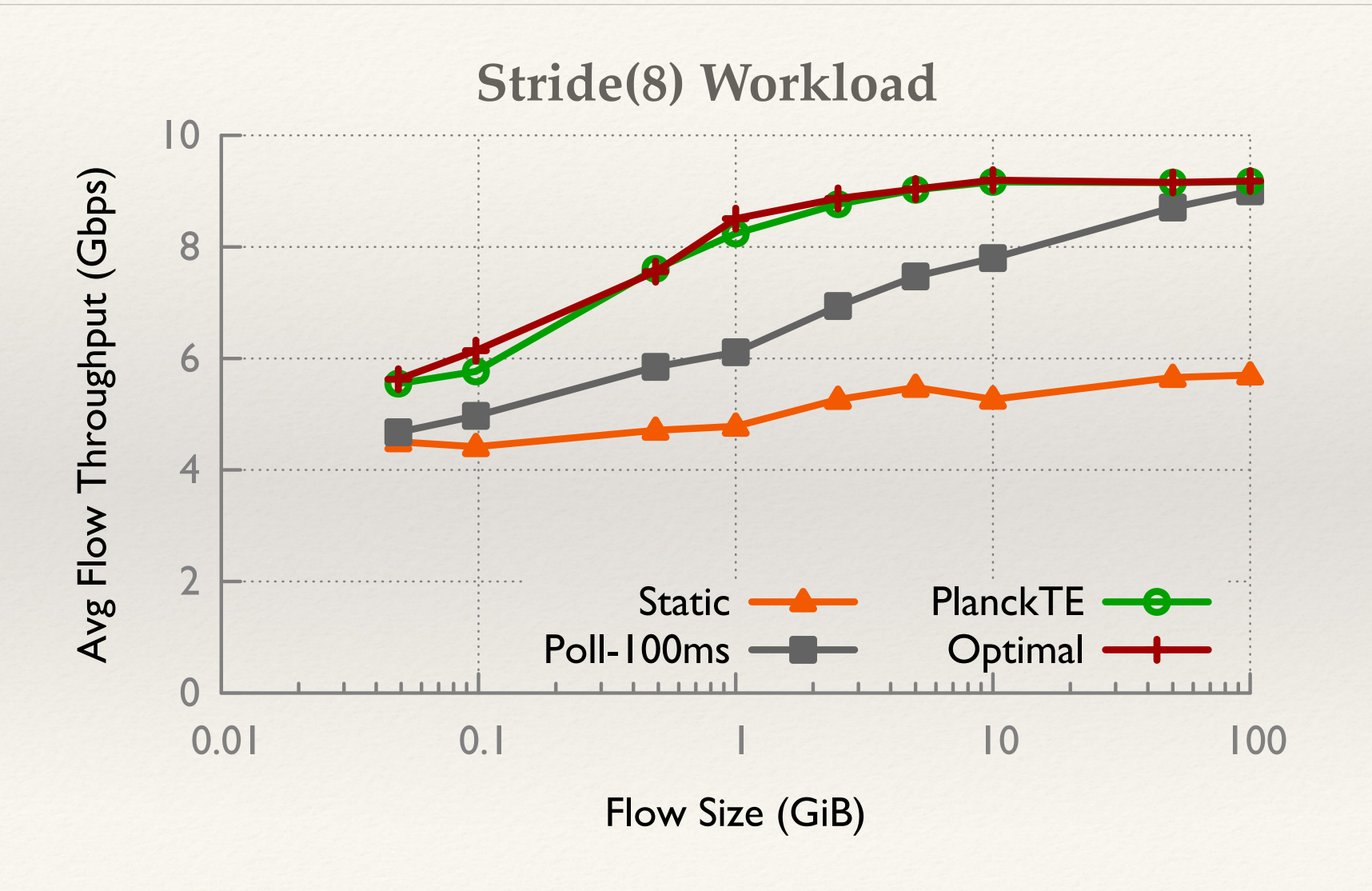


# Stride(8) 100 MiB Workload CDF of Flow Throughput



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### Future Work

- \* Planck should be able to go much faster!
  - \* Limit mirror port buffer
  - \* Truncation of samples
  - \* Improve re-routing time (via ARP improvements)
- \* Control loop of 100s of \( \mu \)s is possible

### Conclusion

- \* Planck provides 1–2 orders of magnitude faster throughput measurements over recent approaches (< 4.2 ms today and 100s of  $\mu$ s possible)
- \* Planck provides a platform for low-latency measurement
- \* Planck traffic engineering yields near optimal results even for small flows
- \* Measurements at these speeds prompt a re-thinking of how networks are managed