

Burst-tolerant Datacenter Networks with VERTIG

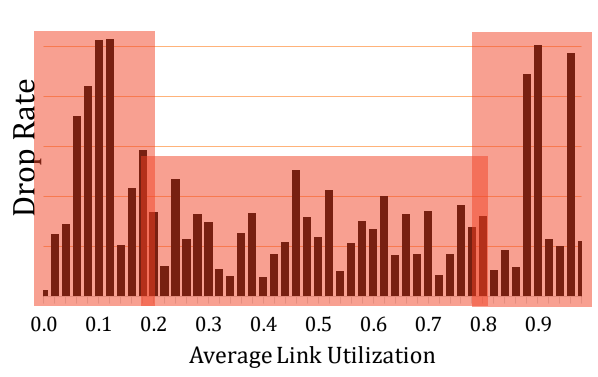
Sepehr Abdous*, <u>Erfan Sharafzadeh</u>*, Soudeh Ghorbani
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Datacenter traffic is **bursty** in short timescales

Majority of drops are due to microbursts



!Microbursts!

High utilization periods in switch buffers that lasting 10s of µseconds

[Zhang et al., "High-Resolution Measurement of Data Center Microbursts.", IMC '17]

Edge-centric congestion control: slow for microbursts

Congestion control using queue occupancy data

• HPCC [SIGCOMM'19]

Congestion control using round-trip time variations

• Swift [SIGCOMM'20]

Deployed at the edge

Require at least 1 RTT to identify and recover from packet loss

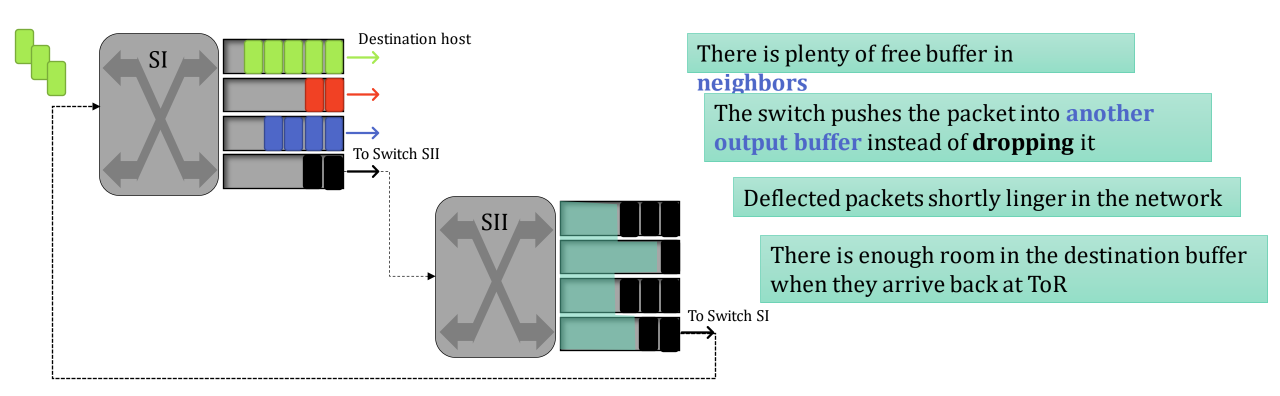
Edge is still slow for microbursts.

Why not react to them in the **network core**?

Goal: Managing microbursts in the network, in real-time

Deflection: a realization of in-network reaction

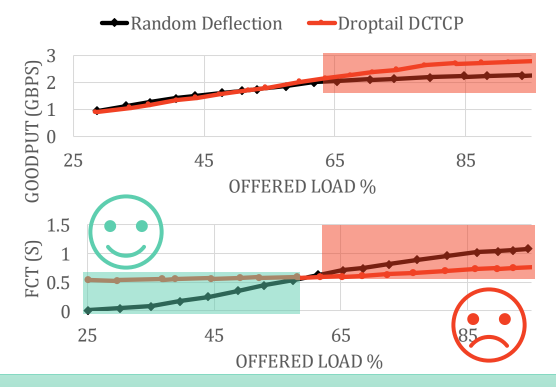
Randomly re-routing packets that arrive at a full buffer



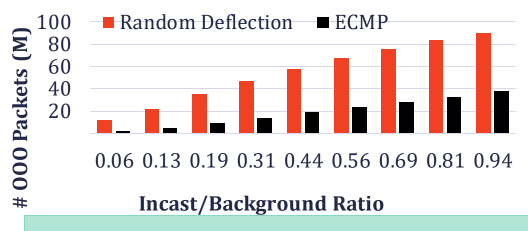
Challenges of random deflection

Setup

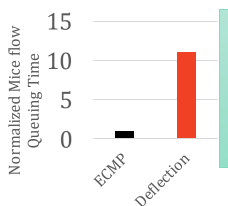
- 4-8-40 Two-tiered leaf-spine
- 10GB server-to-ToR, 40GB aggregate links
- DCTCP transport
- Workload: FB cache, fixed background + variable Incast



1. Deflection **collapses** under high loads.



2. Deflection causes heavy reordering
Up to 10x more out-of-order packets
~17% Goodput reduction



3. Deflection leads to head of line blocking & starvation

111% longer waits for mice flows (<100KB)

Random deflection causes head-of-the-line blocking

Random deflection saves flows regardless of their



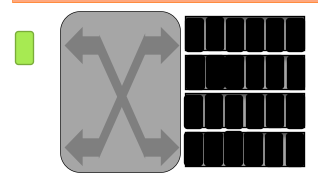


A Large flow **continues** to send traffic instead of **backing off**

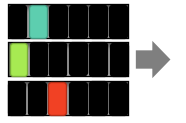


Neighbor buffers **fill up**, innocent flows are victimized





Short flows are **stuck** in congested buffers



Random deflection breaks under load

Problem

Random deflection treats the flows contributing to long lasting congestion similar to short-lived microbursts

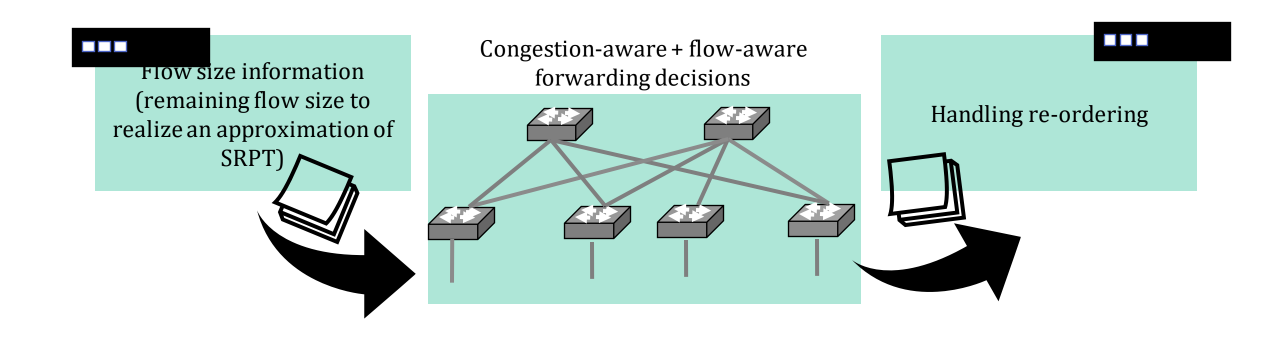
Solution

Detecting the flows that are more likely to contribute to **lasting** congestion and prioritizing their packets for:

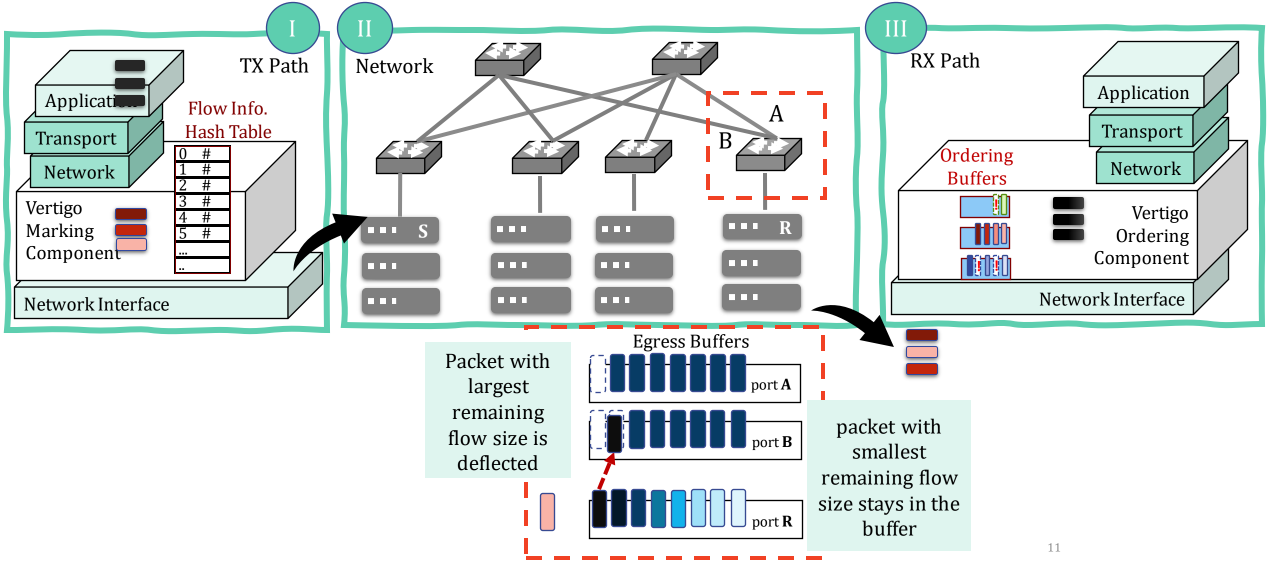
(a) deflection under light load(b) drop under high load

Host-assisted deflection

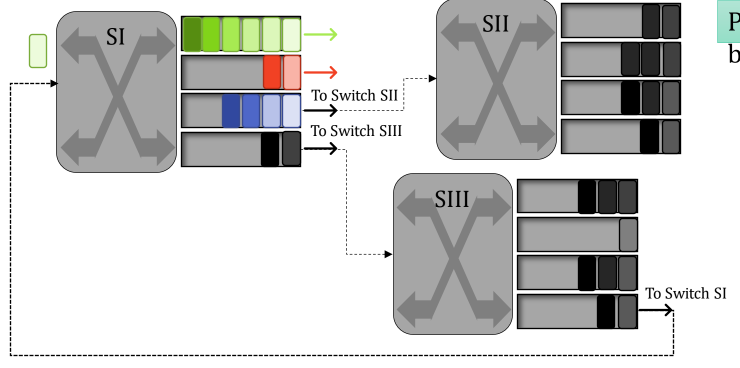
Remaining flow size, a good indicator for lasting congestion.



Vertigo: the big picture



Preventing collapse using flow length information



Packet from a short flow arrives at a full buffer

Vertigo identifies the packet with highest remaining flow size from a full buffer

Randomly chooses two destination buffers, selects the one with least queue occupacy

Deflects the selected packet to chosen

affer

Inserts the arrived flow to its correct position w.r.t. its remaining flow size

Vertigo Fabric

I. Forwarding: Least remaining flow size

II. Congestion: Deflect instead of Drop

III.Deflection: Highest remaining flow size

IV.Load-balancing: Power of 2 choices

Vertigo components at the host

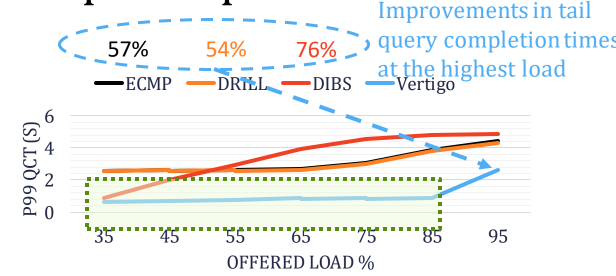
- Marking the packets based on remaining flow size
- Detecting re-transmissions to ensure **consistency**
- Boosting re-transmissions to avoid starvation
 - Re-transmitted packets appear as packets of a small flow
- Ordering shim layer at the destination
- Detailed design can be found in paper

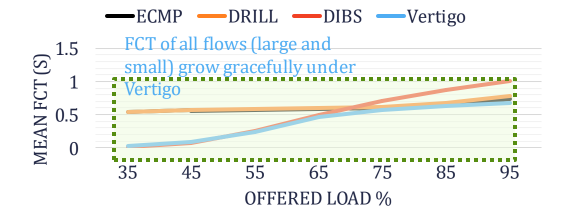
Simulation results: Vertigo's superior performance

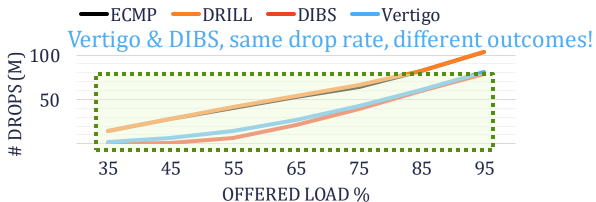
Setup

- 4-8-40 Two-tiered leaf-spine
- 10GB server-to-ToR, 40GB aggregate links
- DCTCP transport
- Workload: FB cache, fixed background + var.

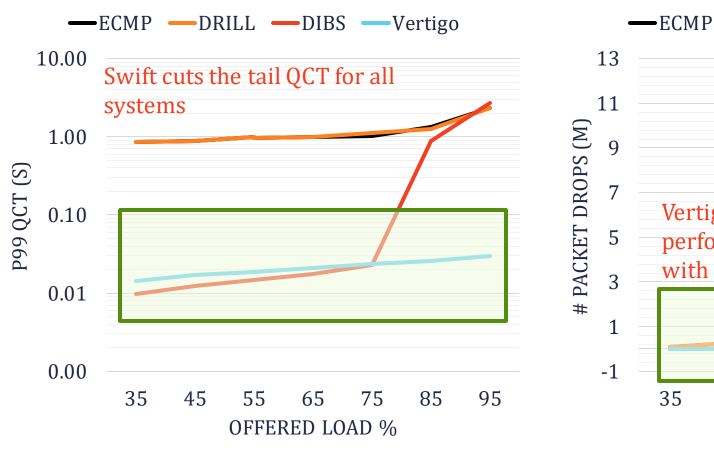


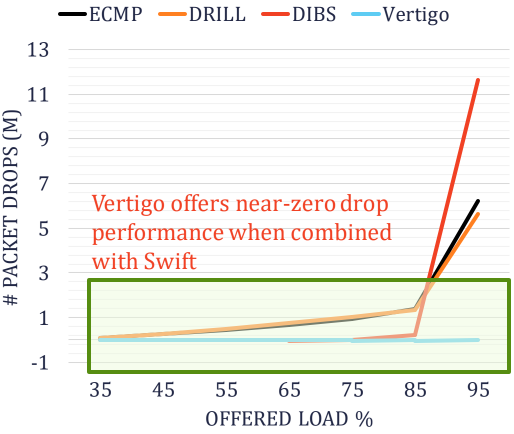




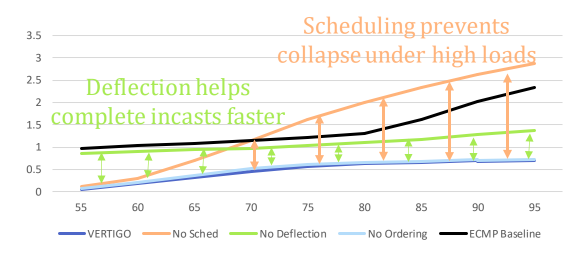


Vertigo achieves near-0 drops with Swift

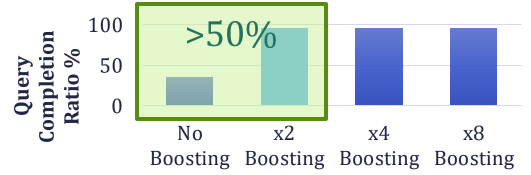


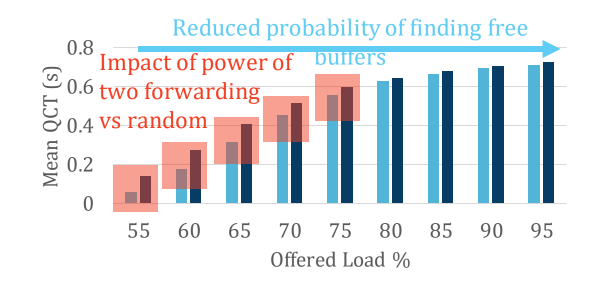


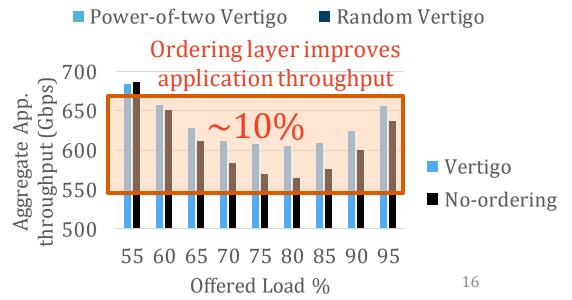
Vertigo component analysis











Deflection: Cuts the completion time tail

Scheduling: Prevents the collapse

Ordering: Preserves app throughput

Boosting: Prevents starvation

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Vertigo Conclusions

Key Takeaway:

To properly react to microbursts, network-centric **real-time action** and end-host's **advance knowledge of flow sizes** are vital!

Vertigo:

A hybrid solution to tolerate micro-scale bursty traffic by changing the forwarding decisions upon facing imminent packet loss

Challenges:

- Both host and network must be changed
- Existing queue management abstractions are not enough

Check out Vertigo artifacts! https://github.com/hopnets/vertigo-artifacts

Thank you!

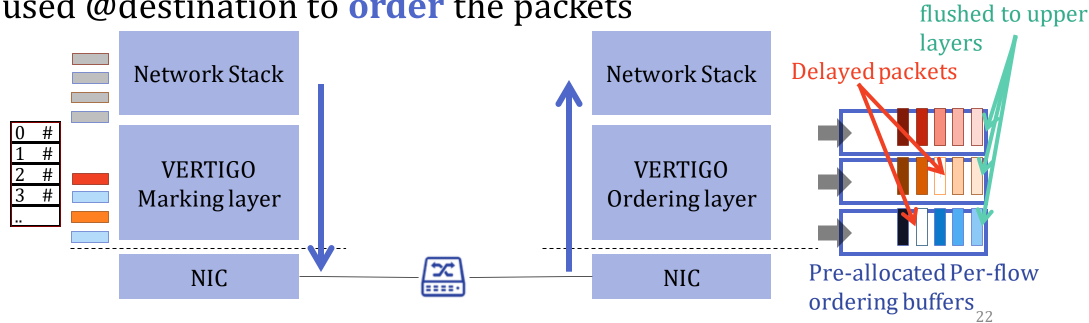
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Backup slides

Handling packet reordering

- Mark packets with remaining flow size (RFS) @sender
- Flow size tracking is **transport-independent**
- RFS must be **unique** per-flow
- RFS used @destination to order the packets

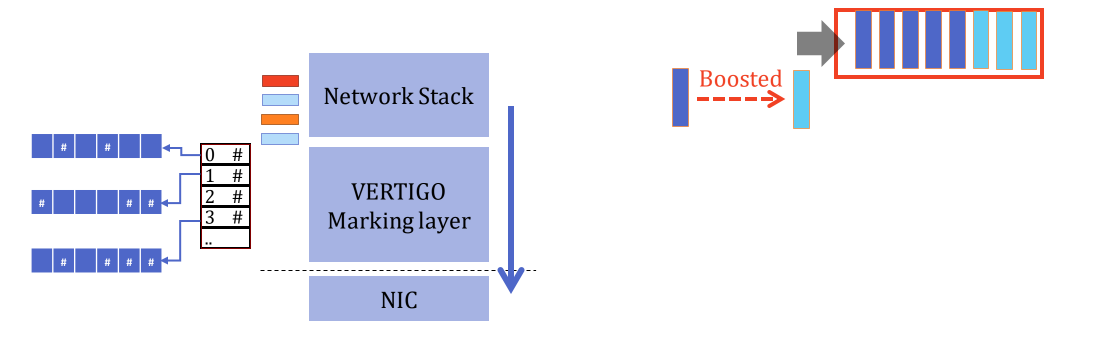


In-order packets

immediately

Saying no to starvation

- Keeping track of re-transmissions to ensure RFS consistency
- Boost the re-transmitted packet by cutting its RFS



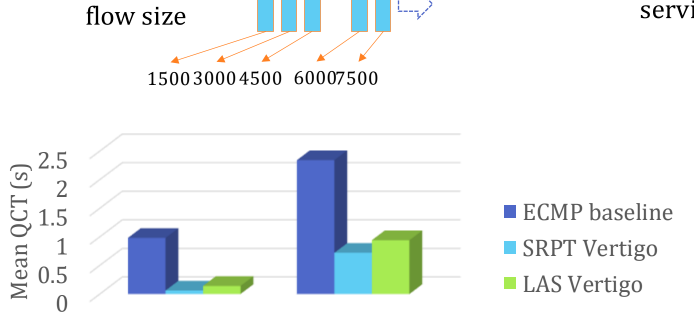
Simple marking by counting upwards

What if flow size information is not available?

Remaining

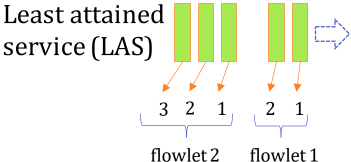
Moderate load

(55%)



Severe load

(95%)



- The granularity of loadbalancing
- Choosing ordering timeouts
- Vertigo's performance under larger flows and larger-scale Incasts