Towards Fine-grained and Practical Flow Control for Datacenter Networks

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Abstract—As datacenter networks continue to support a wider range of applications and faster link speeds, they face the challenge of managing bursty traffic and transient congestion. Endto-end congestion controls (CCs) find it increasingly difficult to maintain effective due to the inherent feedback delay. To address this issue, per-hop flow control (FC) has gained popularity due to its ability to react promptly to transient congestion. However, existing FC mechanisms either lack fine-grained (i.e., per-flow granularity) control or require an impractical number of queues that exceeds the capabilities of commodity switches.

In this paper, we introduce FLOWSAIL, an innovative FC scheme that enables fine-grained control at the per-flow level while requiring a practical number of switch queues, theoretically as few as two. The core of FLOWSAIL is an effective approximation of ideal FC by three key design components: dynamic flow-to-queue mapping, hierarchical congested flow identification, and on-demand isolation. We have implemented a prototype of FLOWSAIL using the programmable P4 switch and conducted extensive testbed experiments and simulations. The results indicate that FLOWSAIL effectively sustains performance with significantly fewer queues compared to existing FC schemes. For instance, FLOWSAIL achieves $4.3 \times$ lower tail latency under the same number of queues, matches existing FC schemes with $4 \times$ fewer queues, and holds robust performance with a minimum of 2 queues.

I. INTRODUCTION

Nowadays, datacenters support an ever-growing variety of applications, including distributed computing, machine learning systems, and large-scale data analysis [1]–[5]. These applications often exhibit partition/aggregation traffic patterns, leading to more frequent congestion events. The underlying network fabric must simultaneously support the application's specific requirements, such as high throughput, low latency, and quality of service (QoS). Congestion control (CC) is pivotal in facilitating effective communication. Current datacenter networks (DCNs) primarily depend on complex end-to-end CC mechanisms that utilize the receiver-echoed congestion signals to regulate sending rate. Examples of such mechanisms include DCTCP [6], DCQCN [7], Swift [8], and HPCC [9].

Nonetheless, end-to-end CC faces challenges in managing bursts, as senders need at least one network round-trip time (RTT) to receive the receiver-echoed signals before adjusting sending rates, leading to a loss of control over bursty flows. The increasing DCN link speed and shadow buffer size exacerbate this issue (§II-A). Firstly, the proportion of flows that can complete within a single RTT increases with link speed [10], [11]. These flows not only generate tricky transient congestion but also cause non-negligible sub-RTT fluctuations, disrupting

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the control of larger flows [12], [13]. Secondly, the buffer size of commodity switches struggles to keep up with the rising link speed, making it more challenging for switches to manage the transient congestion and wait for the response from end-to-end CC [10], [14].

Per-hop flow control (FC) has gained popularity due to its timely and effective response in addressing transient bursts. Typically, an FC scheme uses queue length as a congestion signal and pauses (or resumes) the upstream entity to mitigate congestion (or increase utilization) within a 1-Hop RTT (usually $1\sim 2\mu$ s), which is significantly faster than the end-to-end RTT [15], [16]. However, existing FC mechanisms often fail to maintain effectiveness in practice; they either lack fine-grained (*i.e.*, per-flow granularity) control or demand an impractical number of queues beyond the capacities of commodity switches (§II-B).

On one hand, Priority Flow Control (PFC) [17] is a coarsegrained mechanism, operating on a per port (or priority queue) basis. Consequently, PFC introduces a multitude of wellknown issues, such as Head-of-Line (HoL) blocking, congestion spreading, and deadlock [7], [9], [18], [19]. On the other hand, the ideal FC [20] allocates each flow to an exclusive queue in the switch, which is fine-grained but impractical. BFC [10], considered the state-of-the-art FC solution, still demands a large number of physical queues exceeding the typical switch capabilities, and BFC compromises isolation granularity and suffers performance degradation when queues are insufficient.

Considering the importance of FC and the inefficiency of existing FC schemes, we pose the question: *Is it possible to design an FC scheme that offers fine-grained control (i.e., per-flow granularity) and requires a feasible number of queues?* In this paper, we offer a cautiously optimistic response through FLOWSAIL. The key idea of FLOWSAIL is to emulate the behaviors of ideal FC with a practical number of switch queues, theoretically as few as two.

We find that the effectiveness of ideal FC stems from two aspects: (*i*) the precise determination of which set of flows are responsible for congestion on the congested port; (*ii*) the independent pausing or resuming the transmission of flows upon receiving control frames from downstream entities. We observe that we can emulate the two aspects' behavior of ideal FC without the requirement for per-flow queues (§III-A).

• At the congested port, if we can monitor each flow's buffer size, we can make the same per-flow level control decisions as the ideal FC, eliminating the need for a per-flow queue.

• At the upstream port, if we can direct all flows that need to be paused to a single paused queue while keeping other queues active, we can approximate the control action of the ideal FC, theoretically needing only two queues.

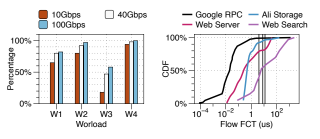
At its core, FLOWSAIL addresses several challenges to ensure its effective implementation (§III-B). (i) How to define the granularity of congested flows? A flow can experience intermittent congestion during its lifespan, leading to a nonconstant congestion status. The definition of congested flow must account for this variability. (ii) How to effectively and correctly identify congested flows at the congested port? The decision of which set of flows should be paused or resumed must be made with an acceptable computational complexity while identifying the real congestion-responsible flows. (3) How to isolate flows and avoid the out-of-order issue? FLOW-SAIL tries to allocate all the flows requiring pausing to a single queue, which could potentially lead to an out-of-order problem if flows are already buffered in other queues.

FLOWSAIL carefully designs its components and systematically integrates them (§IV) to address the aforementioned challenges. First, similar to BFC [10], FLOWSAIL defines congested flows at the granularity of *active flows* to accommodate the non-constant congestion status during a flow's lifetime. Second, FLOWSAIL dynamically maps flows to available queues and adopts a *hierarchical congested flow identification* method, utilizing two-dimensional states to decide which set of flows should be controlled. Third, FLOWSAIL performs an *ondemand isolation* mechanism after receiving control frames, where FLOWSAIL reassigns all the flows requiring pausing to a single isolation queue and ensures definite in-order delivery when scheduling flows.

We have implemented a FLOWSAIL prototype using the commodity programmable P4 switch [21] and demonstrated that FLOWSAIL can operate at a 100Gbps line rate ($\S V$). Through extensive testbed experiments and simulations, we illustrate that FLOWSAIL significantly outperforms existing schemes (§VI). The testbed experiments reveal that FLOW-SAIL mitigates congestion at a per-flow granularity. Concurrently, large-scale simulations demonstrate that FLOWSAIL achieves superior performance under various workloads and settings. For example, compared with existing FC schemes, FLOWSAIL achieves $4.3 \times$ lower tail (99th percentile) latency for short flows and $2 \times$ higher average throughput for large flows under the same number of queues and maintains comparable performance with $4 \times$ fewer queues. FLOWSAIL exhibits resilience in the face of incast degrees and parameter settings and holds robust performance with a minimum of 2 queues.

In summary, we make the following key contributions:

- We observe that the behavior of the ideal FC can be effectively approximated with a practical number of queues, which, in theory, could be as few as two.
- We introduce FLOWSAIL, an FC scheme that supports finegrained control while only requiring a feasible number of queues. FLOWSAIL employs several key design components to tackle the non-trivial design challenges encountered.



(a) With increasing link speeds. (b) CDF of theoretical FIT. Fig. 1: The left graph displays the percentage of flows that complete injecting within a 12μ s RTT across four workloads and three link speeds. The right graph presents the CDF of flow injection time (FIT) on a 100Gbps link; three vertical lines represent 4μ s, 8μ s, and 12μ s RTTs, respectively.

• We implement a FLOWSAIL prototype using the commodity programmable P4 switch and demonstrate its ability to operate at line rate. The superior performance of FLOWSAIL is further substantiated through extensive testbed experiments and simulations.

II. BACKGROUND & MOTIVATION

A. End-to-end Congestion Control Falls Short

The escalating DCN link speed and shadow buffer size render it increasingly difficult to achieve satisfactory performance solely with end-to-end CC protocols.

Rising link speeds result in increasingly short flows. As datacenter link speeds swiftly expand from tens to hundreds of Gigabytes per second, a larger proportion of flows become "smaller," and can be transmitted within a single RTT. To highlight this, we analyze four production datacenter workloads: Web Server [22] (W1), Alibaba Storage [9] (W2), Web Search [6] (W3), and Google RPC [23] (W4).

First, we measure three link speeds and calculate their bandwidth-delay products (BDPs), assuming a 12μ s RTT¹, and then classify flows with sizes smaller than the BDP as capable of finishing injecting within one RTT. Fig. 1a displays the percentage of such flows. The result indicates that as link speeds rise, more flows can complete their injection within one RTT. We then present the cumulative distribution function (CDF) of flow injection time (FIT) under W1~W4 and a 100Gbps link speed in Fig. 1b. The rack-level (4 μ s), podlevel (8 μ s), and 3-layer (12 μ s) RTTs are explicitly indicated as three vertical lines. As the results demonstrate, even for rack-level communication with a considerably small RTT, a significant proportion of flows can complete within the first RTT. Numerous studies have also confirmed this trend [10]– [13], [24].

The increasing short flows could potentially induce greater burstiness in network traffic. This not only injects uncontrolled congestion into the network but also affects large flows. Large flows may encounter rapidly emerging and disappearing crosstraffic bursts, resulting in non-negligible sub-RTT network fluctuations and disrupting the proper control [13], [24].

 $^{^{1}\}mathrm{The}$ 12 μs is a typical 6-hops end-to-end latency in a 3-layer fat-tree topology.

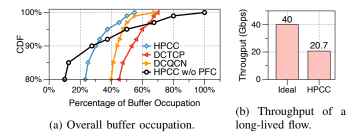


Fig. 2: (a) End-to-end CC alone results in large switch buffer occupation. (b) PFC causes throughput degradation.

End-to-end CC alone is insufficient for managing transient congestion. End-to-end CC protocols primarily depend on receiver-echoed signals (e.g., ECN [6], RTT [25], and INT [9]) to modulate sending rates. Consequently, these protocols struggle to handle transient congestion. We first demonstrate this issue using an experiment where we evaluate DCQCN, DCTCP and HPCC with PFC, and HPCC without PFC in a 3-layer fat-tree topology, using a Web Server workload with a 55% average load and 5% incast traffic. The switch employs a shared buffer scheme with a 12MB total buffer size. The CDF of the overall buffer occupation on the switch is presented in Fig. 2a. The results indicate that end-to-end CC alone cannot maintain low switch buffer occupancy. For example, HPCC alone ("HPCC w/o PFC") experiences high tail buffer occupation and a potential buffer overflow. Integrating PFC reduces the buffer occupation, highlighting the necessity of per-hop FC. Despite this, PFC's efficacy is restricted since it is ingress-queue-based and coarse-grained.

To further illustrate the impact of PFC on flow-level metrics, we conduct a micro-benchmark in which a long-lived flow shares a single 100Gbps link with cross-traffic (at a 60% average load) following the Web Server distribution, similar to the motivation experiment conducted by BFC [10]. We evaluate HPCC with PFC enabled and measure the average throughput of this long-lived flow. The results in Fig. 2b demonstrate that the long-lived flow experiences nearly a 50% reduction in throughput compared to an ideal situation. This is because cross-traffic causes significant transient congestion, eluding HPCC's control and leading to continuous PFC pausing.

This issue is further complicated by the fact that the commodity switch buffer size lags behind bandwidth, thus posing a challenge for switches in managing transient congestion while awaiting the response from end-to-end CC [11], [14], [26].

B. Existing Flow Control Schemes are Insufficient

Per-hop FC can more promptly address transient congestion. Specifically, per-hop FC can directly regulate the upstream entity's transmission to mitigate its congestion or increase utilization within a 1-Hop RTT (usually $1-2\mu s$), as opposed to an end-to-end RTT. However, existing FC mechanisms either cannot manage congestion on a fine-grained basis or require an impractical amount of physical switch queues.

PFC is coarse-grained. PFC [17] pauses the upstream entity at a per-priority-queue granularity when the ingress queue length exceeds a specified threshold. Since PFC does not

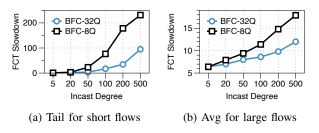


Fig. 3: Performance of BFC with varying incast degrees.

differentiate between flows, innocent flows may be paused when they share queues with congested flows. As a result, PFC leads to a mass of well-known problems [7], [9], [18], [19]. Industries attempt to prevent PFC triggering by using complex end-to-end protocols. However, as we have previously discussed, these end-to-end protocols have inherent limitations and per-hop FC is necessary for handling transient congestion. **Ideal FC is fine-grained but impractical.** The ideal implementation of per-hop FC [20] allocates a dedicated queue to every flow, thus providing promising per-flow level control. Despite its potential, current switch capabilities cannot accommodate the number of physical queues demanded by the ideal FC, rendering it impractical.

BFC compromises isolation granularity when queues are limited. BFC [10] is currently considered the state-of-the-art FC solution that can be implemented in today's programmable switches. BFC relies on physical queues for regulating flows. The original implementation of BFC uses 32-128 queues per port; however, this number exceeds the typical capacity of commodity switches for two main reasons. Firstly, the majority of switches cannot support such a large number of queues per port and are usually equipped with 8 or fewer queues [21], [27], [28]. Secondly, even if we assume access to highcapacity switches, the physical queues are critical resources and are typically reserved for strong physical isolation and differentiation between applications of different tenants. Consequently, dedicating all the queues to intra-tenant traffic is impractical [29], [30]. Note that FLOWSAIL primarily focuses on reducing the number of required physical queues. However, in realistic implementation, FLOWSAIL still requires several advanced switch features (details in \S V).

BFC dynamically assigns a dedicated queue to each active flow. However, when there are no available queues, BFC permits multiple flows to share a queue and *manages all flows within the same queue collectively*, thereby diminishing isolation granularity. Consequently, its performance is critically dependent on the number of available queues and experiences considerable degradation when queues are limited.

We conduct a simulation to demonstrate BFC's performance with 32 queues (BFC-32Q, used in the original paper) and 8 queues (BFC-8Q) per port. We use the same settings as in Fig. 2a, and evaluate BFC solely. The incast degrees are varied and we measure the tail FCT slowdown for short flows and the average FCT slowdown for large flows. The results, illustrated in Fig. 3, indicate that BFC-8Q suffers substantial degradation, with up to $11.2 \times$ higher tail latency for short flows (Fig. 3a), and $1.7 \times$ lower throughput for large flows (Fig. 3b), compared to BFC-32Q. It is worth noting that the transmitting capacity per port remains constant for both 8 and 32 queues; thus, the performance degradation results from severe interference between flows within the same queue, such as HOL blocking and unfair pausing to innocent flows.

III. FLOWSAIL OVERVIEW

A. Opportunities

The efficacy of the ideal FC is derived from two key aspects. Firstly, at a congested port, where the input rates surpass the output capacity, the ideal FC accurately identifies the set of flows responsible for the congestion. This is accomplished by verifying whether the queue length associated with each flow exceeds a predetermined threshold, given that each flow is allocated an exclusive queue. The ideal FC subsequently transmits control frames to its upstream entities. Secondly, at the ports receiving control frames from downstream entities, the ideal FC independently pauses or resumes the transmission of flows by manipulating the corresponding queue.

The opportunity behind FLOWSAIL lies in its ability to approximate the dual-aspect behavior of the ideal FC without requiring per-flow queues. Simultaneously, commodity programmable switches [21], [31], [32] offer the requisite dataplane programmability, such as stateful operation, capability to program the assignment of flows to queues, and independent pausing/resuming each queue within the data plane.

O1: At the congested port, if we can monitor each flow's buffer size, we can make control decisions at the per-flow level, the same as the ideal FC, thereby obviating the need for a per-flow queue.

O2: At the upstream ports receiving control frames, given that there are only two flow control actions (*i.e.*, halting or starting flow transmission), if we can redirect all flows that need to be paused to a single paused queue while maintaining other queues active, we can emulate the control action of the ideal FC. Theoretically, only two queues would be necessary.

B. Challenge & Overview

Fig. 4 illustrates the FLOWSAIL architecture, which carefully integrates its components to address the challenges.

C1: How to define the granularity of congested flow? As mentioned in §I, FLOWSAIL adopts a similar method to BFC [10] by defining flows at the granularity of *active flows* (●). FLOWSAIL independently manages different active flows even if they share the same flow identifier, thereby accommodating the non-constant congestion status experienced during a flow's lifespan.

C2: How to effectively and correctly identify congested flows? FLOWSAIL employs a *hierarchical method* for identifying congested flows (2). Specifically, FLOWSAIL initially maps flows to available queues, utilizing the egress queue length as the primary congestion signal. When a queue length exceeds a given threshold and serves more than one flow, FLOWSAIL then uses a per-flow table to facilitate a secondarylevel decision. This strategy allows FLOWSAIL to minimize

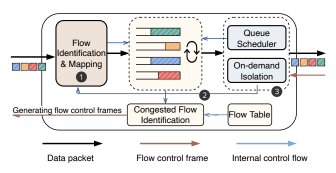


Fig. 4: FLOWSAIL Architecture.

the frequency of complex flow-table calculations while maintaining fine-grained control granularity.

C3: How to isolate flows and avoid the out-of-order issue? Upon receiving control frames, FLOWSAIL implements an *ondemand isolation* mechanism, reassigning all flows slated to be paused to a single paused queue while maintaining other queues active (**G**). FLOWSAIL also guarantees deterministic in-order delivery by *Order Mark Matching* when scheduling flows, accommodating the go-back-N retransmission scheme prevalent in most commodity RNICs [7], [9], [33]

Behavior Comparison: We illustrate a comparison of the behavior among ideal FC, BFC, and FLOWSAIL under a specific scenario depicted in Fig. 5, where four flows $(f_1 \sim f_4)$ with varying arrival rates traverse a congested egress port. As the ideal FC assigns a dedicated queue to each flow, flows are independently controlled, i.e., the congestion-responsible flows f_1, f_4 are paused, while others remain unimpeded. In the case of BFC and FLOWSAIL, we assume that only one queue is available at the congested egress port, and f_5 is initially mapped to the same upstream egress queue as f_4 . Given that BFC regulates traffic within a queue collectively, all flows $f_1 \sim f_5$ are paused, leading to an unfair degradation of f_2, f_3, f_5 . In contrast, FLOWSAIL correctly pauses flows f_1 and f_4 at the congested port while leaving f_2 and f_3 unaffected. Additionally, at the upstream port, FLOWSAIL isolates f_4 to an isolation queue while keeping f_5 uninterrupted. As a result, FLOWSAIL approximates the behavior of the ideal FC.

IV. FLOWSAIL DESIGN

A. Flow Identification and Mapping

Algorithm 1 presents the methodology for identifying flows and establishing flow-to-queue mapping logics. Flows fall into two categories: *congested* and *normal*. Congested flows are allocated to a specially reserved isolation queue, denoted as r svQ (Line 3). The set of congested flows is recognized by control frames from downstream entities (thoroughly described in §IV-C). Regarding the mapping of normal flows, FLOW-SAIL inherits the approach used in BFC [10]. FLOWSAIL dynamically assigns a new flow to an empty egress queue when available by maintaining a bitmap of empty queues at the ingress pipeline. If all queues are currently engaged, FLOWSAIL assigns the flow to a random queue, essentially implementing the stochastic fair queuing [34]. For old flows (*i.e.*,

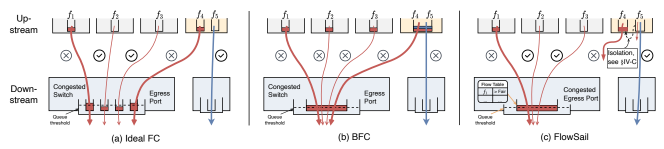


Fig. 5: An example showing behaviors of ideal FC, BFC, and FLOWSAIL. BFC unnecessarily pauses uncongested (f_2 and f_3) and victim flows (f_5). FLOWSAIL precisely pauses the congestion-responsible flows while leaving other flows unaffected, consequently approximating the ideal FC's behavior.

those with packets already queued at the switch), subsequent packets are deposited into the same FIFO queue (Line $7 \sim 16$).

Each flow is distinguished by a unique 5-tuple, consisting of source and destination address, port, and IP protocol, which are collectively referred to as the flow identifier (FID). To track flow size and queue assignment, FLOWSAIL manages a *flow table* indexed by the hash of the FID. Congested and normal flows are tracked by congested flow table (CFT) and normal flow table (NFT), respectively. Each entry in NFT maintains the following states: the assigned queue (qIdx), the number of buffered packets (size), and the number of packets that have encountered congestion (pauseNum, used in §IV-B). The implementation details of the flow table are in §V.

B. Hierarchical Congested Flow Identification

FLOWSAIL adopts a hierarchical congested flow identification approach, facilitating per-flow level control granularity. Specifically, FLOWSAIL initially employs the queue length as a primary congestion signal. When a queue length exceeds a given threshold and serves more than one flow, FLOWSAIL utilizes the states in the *flow table* to make a secondary-level decision. Utilizing the queue length as a triggering condition reduces the frequency of flow-table calculation. Lines $17\sim25$ in Algorithm 1 illustrate this hierarchical identification process. Delving into the details of the secondary-level decision, FLOWSAIL uses the recorded flow's size in the flow table to verify whether it exceeds the fair sharing size (S_{fair}) of the congested egress queue (Line 23). When a flow exceeds S_{fair} , it is identified as the cause of the congestion and should be paused.

In addition to the flow table, FLOWSAIL manages a queue table (QT), indexed by the port number and queue index. Each entry in QT retains the following states: the number of active flows (flowNum), and the count of received control frames (cfNum, used in \S IV-C). The flowNum increases by 1 when a new flow arrives as shown in Line 15, and decreases by 1 when the switch has drained off a flow's packets (Algorithm 2, Line 12).

Algorithm 1 Enqueueing, Flow-to-queue Mapping, and Congested Flow Identification

Inputs: \mathbb{NFT} : The flow table for normal flows; \mathbb{CFT} : The flow table for congested flows; \mathbb{QT} : The queue table; Q_l , Q_h : The two queue length thresholds; rsvQ: The queue reserved for congested flows; 1: **function** ENQUEUE(*pkt*) key = hash(pkt.FID)2: ▷ Identify flow and map it to queue if key is in \mathbb{CFT} then ▷ Congested flow 3: 4: pkt.qIdx = rsvQ5: $\mathbb{CFT}[key].size += pkt.size$ 6: else 7: if $\mathbb{NFT}[key]$.size $\neq 0$ then \triangleright Old flow $pkt.qIdx = \mathbb{NFT}[key].qIdx$ 8: 9: else \triangleright New flow 10: if empty q available at pkt.egressPort then $\mathbb{NFT}[key].qIdx = emptyQ$ 11: 12: else $\mathbb{NFT}[key].qIdx = randomQ$ 13: $pkt.qIdx = \mathbb{NFT}[key].qIdx$ 14: 15: QT[pkt.qIdx].flowNum += 1 \triangleright Update QT $\mathbb{NFT}[key].size \models pkt.size$ 16: > Hierarchical congested flow identification 17: if $pkt.qIdx.length > Q_h$ then $\mathbb{CFT/NFT}[key].pauseNum += 1^{-1}$ 18: 19: pkt.ifCongested = true20: else 21: if $pkt.qIdx.length > Q_l$ then Calculate S_{fair} , the the fair sharing size at pkt.qIdx22: ▷ Per-flow level control decision if $\mathbb{CFT}/\mathbb{NFT}[key].size > S_{fair}$ then 23: $\mathbb{CFT}/\mathbb{NFT}[key]$.pauseNum += 1 24: 25: pkt.ifCongested = trueif $\overline{\mathbb{CFT}/\mathbb{NFT}[key]}$.pauseNum == 1 then 26: 27: send PAUSE(pkt.FID) ▷ Pause upstream entity To calculate S_{fair} , FLOWSAIL employs the logarithm,

which can be implemented by counting the number of nonzero bits of data, and the hardware-friendly shifting operations:

$$S_{fair} = Q >> \lceil \log_2(QT[qIdx].flowNum) \rceil, \quad (1)$$

where Q represents the egress queue length. S_{fair} signifies the fair allocation of queue capacity among all active flows. In situations where the number of active flows is not a power of two, the logarithm of this number is rounded up to avoid under-regulation of flows. Note that this calculation assumes flows have the same weight. If flows have different weights, calculating S_{fair} could potentially result in higher overhead.

¹The term CFT/NFT means that the congested flows use CFT, and the normal flows use NFT. The real implementation can use the P4's intrinsic metadata to distinguish these two types of packets.

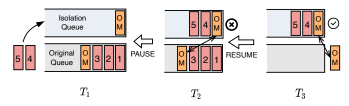


Fig. 6: A high-level view of Order Mark Matching (i.e., how Order Mark packets support in-order delivery).

Thresholds. FLOWSAIL permits flows not exceeding their sharing size to continue transmitting, even when they traverse a congested port. However, this could lead to a buffer overflow in extreme cases. For instance, when a large flow shares a queue with many bursty flows (each occupying a few packets), the bursty flows are under-regulated but the accumulation of them could trigger a buffer overflow. Therefore, we establish two thresholds, Q_l and Q_h , to prevent the congested queue from becoming overloaded. When queue length Q surpasses Q_l but remains below Q_h , FLOWSAIL only sends PAUSE to flow that occupies more than S_{fair} (Line 21~25). Note that each flow's buffer size is recorded in flow table (mentioned in §IV-A). If Q exceeds the conservative Q_h , FLOWSAIL pauses all passing flows to avoid severe buffer overflow (Line 17).

We set the pause thresholds Q_l and Q_h to 1-Hop BDP and 3-Hop BDP, respectively. Let N_{active} denotes the number of non-paused queues in the port, HRTT signifies the 1-Hop RTT to the upstream, and μ represents the port capacity. Thus, Q_l and Q_h are determined by $HRTT * \mu/N_{active}$ and $3 * HRTT * \mu/N_{active}$, respectively. A pre-configured match-action table indexed with N_{active} and μ can calculate these values efficiently. Q_l ensures that the switch can drain off packets within 1-Hop RTT if the PAUSE takes effect immediately, and Q_h acts as a safeguard to tackle the extreme congestion. We evaluate the sensitivity to them in \S VI-C.

C. Control Frame Handling & On-demand Isolation

FLOWSAIL pauses an upstream flow when it is identified as congested and resumes it when congestion subsides. This process is monitored via the pauseNum counter in the flow table. As a packet enqueues, if it is identified as a contributor to congestion, the pauseNum increases by 1 (Lines $17 \sim 25$). When the packet (i.e., the contributor) leaves the switch, the pauseNum decreases by 1 (Algorithm 2, Lines $5 \sim 6$). FLOW-SAIL generates a PAUSE frame only when the pauseNum transitions from 0 to 1, and a RESUME frame when it switches from 1 to 0 (Algorithm 1, Line 26; Algorithm 2, Line 7), conserving bandwidth used for sending control frames. Both PAUSE and RESUME frames carry the flow's FID.

Given the current limitations of switch ASICs, flow control operations (*i.e.*, stopping or starting flow transmission) must be facilitated with the help of physical queues. Therefore, FLOWSAIL tries to approximate the ideal FC's behavior by rerouting all paused flows to a single paused queue (rsvQ), while keeping other queues active.

Algorithm 2 elaborates on the process of isolation. FLOW-SAIL employs a dedicated flow table (CFT) indexed by the

Algorithm 2 Dequeueing and Control Frame Handling

Inputs: \mathbb{NFT} : The flow table for normal flows; \mathbb{CFT} : The flow table for congested flows; \mathbb{QT} : The queue table; rsvQ: The queue reserved for congested flows;

- function DEQUEUE(pkt, qIdx) $\triangleright qIdx$: the dequeueing queue 1: 2:
 - key = hash(pkt.FID)

3:	if $qIdx == rsvQ$ then
4:	$\mathbb{CFT}[key].size \rightarrow pkt.size$
5:	if $pkt.ifCongested == true$ then
6:	$\mathbb{CFT}[key].pauseNum -= 1$
7:	if $\mathbb{CFT}[key]$.pauseNum == 0 then
8:	send RESUME(pkt.FID)
9:	if $\mathbb{CFT}[key]$.status == resumed && $\mathbb{CFT}[key]$.size
	$\models= 0$ then \triangleright Checking if to release this flow from \mathbb{CFT}
10:	Delete key from \mathbb{CFT}
11:	if $\mathbb{CFT}[key]$.size == 0 then
12:	$\mathbb{QT}[qIdx].flowNum = 1$
13:	else > Same as above, omitted as space limited
14:	Update $\mathbb{NFT}[key]$.size, $\mathbb{NFT}[key]$.pauseNum, \mathbb{QT}
	[qIdx].flowNum, and check if to RESUME(pkt.FID)
15: t	function ReceiveControlFrame(f)
16:	$cf_key = hash(f.cFID)$ \triangleright The FID to be paused
17:	if $f ==$ PAUSE then
18:	if cf_key is not in \mathbb{CFT} then \triangleright New congested flow
19:	$\mathbb{CFT}[cf_key].size = 0$
20:	$\mathbb{CFT}[cf_key]$.status = paused
21:	if $\mathbb{NFT}[cf_key]$.size $\neq 0$ then \triangleright In-order support
22:	Enqueue $OrderMark$ to $rsvQ$ and
	$\mathbb{NFT}[cf_key].qIdx$
23:	Pause $\mathbb{NFT}[cf_key].qIdx > Original queue$
24:	else
25:	$\mathbb{CFT}[cf_key].status = paused$
26:	$\overline{\mathbb{Q}}\mathbb{T}[rsvQ].cfNum \neq 1$
27:	else $ ightarrow f = RESUME$
28:	$\mathbb{QT}[rsvQ].cfNum \rightarrow 1$
29:	if $\mathbb{NFT}[cf_key].size \neq 0$ then
30:	Resume $\mathbb{NFT}[cf_key].qIdx$
31:	$\overline{\mathbb{C}}\mathbb{F}\mathbb{T}[cf_key].status = resumed$
32:	if $\mathbb{CFT}[cf_key]$.size == 0 then
33:	

hash of the FID, to track the states of congested flows. Each entry in CFT includes the number of packets in rsvQ (size), the flow status (status), the pauseNum (as previously explained), and the FID. Upon receiving a PAUSE frame containing the FID of a congested flow (denoted as cFID), FLOWSAIL verifies the presence of cFID in CFT by checking if cFID == CFT[hash(cFID)].FID. If not, FLOWSAIL adds it to CFT (Line $18 \sim 20$). Subsequent packets from cFIDare then directed to rsvQ, as described in §IV-A.

Queue Scheduler. FLOWSAIL's queue is regulated by the cfNum in the queue table QT, counting the number of received control frames. Each PAUSE frame increments the counter by 1, and a RESUME frame decreases it by 1 (Line 26, 28). FLOWSAIL pauses a queue when cfNum increases from 0 to 1, and resumes it when the count decreases from 1 to 0.

In-order Support. When FLOWSAIL attempts to add a flow to CFT and that flow has buffered packets in original queue (e.g., q_1), FLOWSAIL also pauses q_1 to prevent these buffered packets from exacerbating downstream congestion (Line 23). Conversely, a RESUME frame resumes q_1 too (Line 30). Although pausing q_1 may result in an unfair degradation for

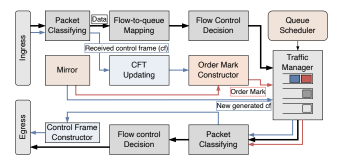


Fig. 7: Pipeline of FLOWSAIL implementation.

innocent flows in q_1 , we consider this to be insignificant because the re-direction of congested flow to rsvQ prevents q_1 being paused continuously in the future. Using a 2-flow case for an example, assuming a congested flow (f_1) and innocent flow (f_2) initially share q_1 . If there is no rsvQ, f_1 will continue arriving at q_1 , so q_1 (and f_2) will be paused many times until CC eventually reduces f_1 's rate. In contrast, FLOWSAIL redirects the subsequent packets of f_1 to rsvQ, preventing q_1 (and f_2) be paused constantly in the future.

Besides, FLOWSAIL enqueues two Order Mark (OM) packets containing the flow's FID to q_1 and rsvQ (Line 21~22) to facilitate the in-order delivery. The OM packet in rsvQ must wait for another matched OM before its transmission begins. We name this scheme *Order Mark Matching*, with a high-level view shown in Fig. 6 and implementation details in $\S V$.

Configuration of isolation queue and release of congested flow. The rsvQ is configured statically and solely used for accommodating congested flows. This means it cannot be used for holding normal flows, even when it is empty; this is a simplification that facilitates hardware implementation. A congested flow is removed from CFT once it is resumed and has no buffered packets in rsvQ (Line 10, 33). To prevent frequent addition and deletion of the same flow in CFT, we incorporate a timestamp in CFT which is updated with every packet enqueue or dequeue operation. Thus, a congested flow is only released when it is resumed, has no buffered packets, and the timestamp exceeds a given threshold. Since the congested port can drain off packets for one HRTT, we set this threshold to a small multiple of the HRTT (2 HRTT).

V. IMPLEMENTATION

Hardware Feasibility. As mentioned in §II-B, FLOWSAIL implementation requires certain capabilities in programmable switches: (*i*) line-rate stateful operations support; (*ii*) at least two FIFO queues per port with flow-to-queue programmability; (*iii*) dynamic pausing and resuming of each queue at the data-plane. The newest Tofino2 ASIC [32] meets all these requirements. However, due to a lack of access to Tofino2, we implemented FLOWSAIL using Tofino [21] (that satisfies the first two conditions only) with an approximation of the 3rd condition. Specifically, we observe that, in terms of a UDP flow, pausing it and discarding all its packets when it should be paused have the same effect on its *average throughput*. Consequently, we chose to evaluate UDP flows in testbed experiments and replicate the effect of data-plane pausing on their average throughput using data-plane dropping. Note that this method is solely for the purpose of completing a prototype validation; it is not a fully comprehensive implementation and cannot resemble the overall RDMA network. In §VI-A, we complement simulations to cross-validate the testbed results. FLOWSAIL Pipeline. Fig. 7 illustates the pipeline of FLOW-SAIL implementation. Upon into the ingress pipeline, packets are classified into three types: data packets, control frames, and mirror packets. For data packets, the Flow-to-Queue Mapping calculates the assigned queue, and then Flow Control Decision determines whether to send a PAUSE frame. The resuming decision is made in the egress pipeline. Control frames, after being classified, are used to update the CFT and are then converted into an Order Mark, which becomes two by mirroring using the Tofino module Mirror. A new control frame is generated by mirroring the data packet's header and then is constructed in the Control Frame Constructor at the egress pipeline. Both the Order Mark and control frame are assigned specific Ethernet types for classification.

Flow Table Implementation. A flow table in FLOWSAIL comprises multiple register arrays, with each array representing an entry value. Each entry in FLOWSAIL flow table contains a maximum of 50 bits. Considering a common scenario with 10K active flows per switch [35], FLOWSAIL requires a total of 64KB memory. We use Cuckoo Hash [36] as the hash function, allowing for load factors of approximately 70%. As a result, we can statically set the overall size of the flow table to 100KB. Besides, probabilistic counters could further reduce memory usage [37]. Note that when a hash collision occurs (which should be rare), two flows that hash to the same entry are treated as a single flow with shared flow states.

Order Mark Matching. We facilitates the in-order delivery through a customized *Order Mark (OM) Matching* scheme. Specifically, when dequeuing an OM from rsvQ, the switch checks whether the flow (*OM.FID*) has buffered packets in normal queues. If so, *OM.FID* is recorded, and the pauseNum of rsvQ is reduced by 1; this reduction requires rsvQ must wait for a matched OM. When an OM is dequeued from normal queues, and if a flow is waiting for matched OM, and matches *OM.FID*, the pauseNum of rsvQ is increased by 1. Note that this is not fundamental to FLOWSAIL as Tofino2 [32] has natively supported the *Order Mark Matching* feature in its *Advanced Flow Control* module.

VI. EVALUATION

We provide a proof-of-concept validation of our FLOWSAIL implementation and extensively compare the performance of FLOWSAIL against previous schemes using large-scale NS-3 [38] simulations. Our evaluation seeks to answer:

- What is the efficiency of FLOWSAIL prototype? Our results of the testbed microbenchmark demonstrate that FLOWSAIL operates at a 100Gbps line rate and effectively mitigates congestion at a per-flow granularity (§VI-A).
- How does FLOWSAIL perform under realistic workloads in large-scale DCNs? Large-scale simulations illustrate that FLOWSAIL capably manages bursty traffic. FLOWSAIL

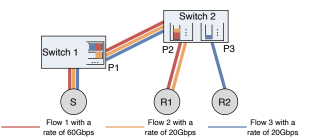


Fig. 8: Testbed topology. The depicted $f_1 \sim f_3$ are used to evaluate the per-flow control granularity of FLOWSAIL.

reduces latency (by up to $15\times$) for short flows and improves throughput for large flows, compared to existing FC and CC schemes (§VI-B).

• How sensitive is FLOWSAIL to various traffic patterns and parameters? Our detailed simulations reveal that FLOWSAIL exhibits resilience in the face of changes in workload distributions, incast degrees, number of available queues, and threshold settings (§VI-C).

A. Testbed Micro-benchmark

We establish a testbed topology comprising two Wedge 100BF-32X [21] switches² and three servers, each equipped with a Mellanox ConnectX-5 100GbE RNIC (Fig. 8). All ports are 100Gbps and possess 8 queues. We evaluate UDP flows in the testbed experiment and use simulations to cross-validate the results, as described in \S V.

Operating Efficiency. We initially enable two long-running flows $\{S-R_1, R_2-R_1\}$ that compete at the P_2-R_1 link, and measure their aggregated throughput at R_1 . We measured that the aggregated throughput could reach 96~98 Gbps, signifying that FLOWSAIL can operate at a 100Gbps line rate.

Per-flow Control Granularity. Next, we evaluate the perflow control granularity offered by FLOWSAIL. As depicted in Fig. 8, we enable flows f_1 and f_2 route from S to R_1 while f_3 goes from S to R_2 . The f_1 , f_2 , and f_3 , start with rates 60Gbps, 20Gbps, and 20Gbps, respectively. We explicitly restrict the draining capacity of port P_2 to 40Gbps, thereby P_2 becoming a bottleneck as its input rate significantly exceeds its draining capacity. We compare FLOWSAIL with BFC [10] and ideal FC [20]. For the BFC and FLOWSAIL evaluation, we initially assign f_1 and f_3 to share the same egress queue on P_1 , while f_1 and f_2 share the same egress queue on P_2 .

We measure the average throughput of $f_1 \sim f_3$ and show the result in Fig. 9. Ideal FC controls flows independently, pausing only f_1 (which exceeds P_2 's fair sharing size) and maintaining f_2 and f_3 rates at 20Gbps. BFC, managing traffic collectively within the same queue, simultaneously pauses f_1 and f_2 when P_2 is congested, and f_3 is also paused because it shares an upstream queue with f_1 , causing about 50% unfair degradation to f_2 and f_3 . Conversely, FLOWSAIL performs similarly to ideal FC, correctly identifying that f_1 contributes to the P_2 's congestion and only pauses f_1 's upstream queue,

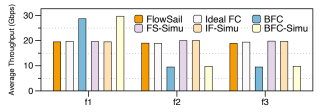


Fig. 9: Throughput of flows $f_1 \sim f_3$ depicted in Fig. 8, with simulations cross-validating the testbed results.

thus maintaining f_2 unaffected. Furthermore, when the PAUSE frame is propagated to P_1 , FLOWSAIL isolates f_1 to a paused isolation queue, ensuring f_3 's throughput is unaffected.

We use simulations, where we implement data-plane pausing and resuming, to cross-validate the testbed results. The simulation results (shown in Fig. 9) are highly consistent with the testbed results, validating the reliability of our prototype.

B. Large-scale Simulations

Network Topology. We simulate a 3-layer fat-tree topology, composed of 64 top-of-the-rack (ToR) switches, 64 Spine switches, 64 Core switches, and 1024 servers, with an oversubscription ratio of 2:1. Each link is 100Gbps and has a propagation delay of 1μ s, yielding a 1-Hop RTT of 2μ s. The switches use a standard shared memory model with a total buffer of 12MB, and use the Equal-Cost Multi-Path (ECMP) as load balancing and Go-Back-N for retransmission.

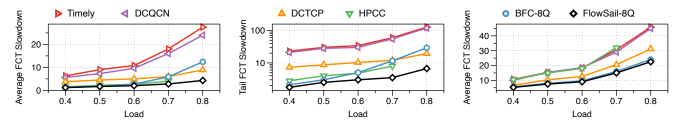
Workloads and Metrics. We construct two realistic workloads, Web Search [6] and Web Server [22], which comprise a mix of large and short flows, around 70% and 20% of flows under 10KB, respectively. The synthesized flows follow a Poisson process with sources and destinations randomly selected. We measure different loads, where X% denotes X% load on the core links. We supplement these with a 50-to-1 incast traffic, with flow sizes randomly selected between 50KB to 200KB and a total load of (0.1*X)%. Our primary metric is FCT slowdown, supplemented by FCT and queue length.

Comparisons. We compare FLOWSAIL with four end-to-end transport protocols: DCQCN [7], Timely [25], HPCC [9], and DCTCP [6], configuring their parameters according to their papers. By default, end-to-end CC is evaluated with PFC enabled. We also examine the state-of-the-art FC scheme, BFC. We primarily evaluate BFC and FLOWSAIL, each equipped with 8 queues, denoted as BFC-8Q and FLOWSAIL-8Q. A comprehensive evaluation of BFC and FLOWSAIL with different queue numbers is conducted in §VI-C.

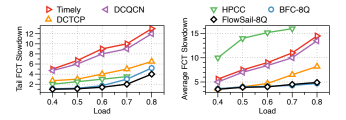
Performance. We examine FLOWSAIL against comparisons under a Web Server distribution with a load varying from 0.4 to 0.8, with and without incast traffic. Evaluations under Web Search are detailed in \S VI-C.

(i) Web Server workload with incast. We evaluate the average and tail $(99^{th}$ percentile) FCT slowdown for short flows (< 10KB) and average FCT slowdown for large flows (> 100KB). As depicted in Fig. 10, FLOWSAIL significantly outperforms BFC and all end-to-end CCs in terms of latency for short flows and throughput for large flows. Specifically,

²Since we only have access to a single Wedge 100BF-32X switch, we emulate two switches by directly connecting two switch ports, which essentially involves sending dequeued packets back into the switch.



(a) Average FCT slowdown for short flow
 (b) Tail FCT slowdown for short flow
 (c) Average FCT slowdown for large flow
 Fig. 10: Performance under Web Server distribution with different load (X%) and (0.1*X)% 100-to-1 incast traffic.



(a) Tail slowdown for short flows (b) Avg slowdown for large flows Fig. 11: Performance under Web Server distribution without incast traffic.

FLOWSAIL achieves a remarkable reduction of up to $19\times$, $17.9\times$, $3.2\times$, $2.2\times$, $4.3\times$ in tail latency for short flows compared to Timely, DCQCN, DCTCP, HPCC, and BFC, respectively (Fig. 10b). This performance enhancement is attributed to FLOWSAIL's precise control over congested flows, preventing unfair blocking and pausing of innocent flows. Furthermore, the performance advantage of FLOWSAIL increases with increasing load. HPCC becomes unstable at 80%, and thus we exclude its value at that load.

(ii) Web Server workload without incast. We repeat the previous experiment in Fig. 10 without the incast traffic and present results in Fig. 11. Without incast traffic, the performance gap between FLOWSAIL and other schemes narrows as the bursty congestion and contention to physical queue issues mitigate. Despite this, FLOWSAIL outperforms all other schemes, *e.g.*, achieving up to $3.1 \times, 3 \times, 1.6 \times, 1.75 \times, 1.3 \times$ lower tail latency for short flows compared with Timely, DCQCN, DCTCP, HPCC, and BFC, respectively (Fig. 11a). FLOWSAIL also maintains higher throughput for large flows, such as up to $2.2 \times$ higher and comparable throughput compared with HPCC and BFC, respectively. Note that the poor performance of HPCC on large flow is due to HPCC explicitly trading off throughput for latency and INT header consuming extra bandwidth, as also mentioned in the HPCC paper [9].

C. FLOWSAIL Deep Dive

Performance under the Web Search distribution. We first evaluate FLOWSAIL under the Web Search distribution with a fixed 60% load and 6% incast traffic, and then measure the throughput of large flows with various traffic loads.

(*ii*) Web Search distribution with a fixed load. The Web Search distribution is characterized by a large number of concurrent long-running flows, resulting in the contention of queues with short flows. Thus, BFC exhibits poor tail latency

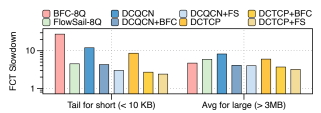


Fig. 12: Performance under Web Search distribution with 60% load and 6% incast.

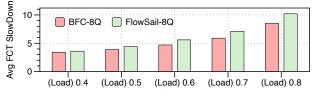
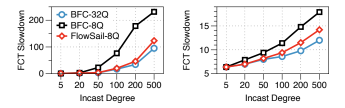


Fig. 13: Average throughput for large flows (> 3MB) under Web Search distribution with various loads.

for short flows, as the presence of long-running flows degrades the short flows in the same queue. In this context, reducing the rates of long-running flows greatly benefits short flows, leading to lower latency for DCQCN and DCTCP compared to BFC. In contrast, FLOWSAIL outperforms DCQCN and DCTCP by achieving a $2.7 \times$ reduction in latency of short flows; this is because FLOWSAIL's fine-grained control prevents innocent pausing and blocking of short flows. As explained later, FLOW-SAIL could potentially decrease throughput for large flows, compared to BFC. Therefore, we recommend using FLOW-SAIL in conjunction with end-to-end CC to simultaneously handle the transient bursts and long-running flows. Fig. 12 illustrates that CC+FLOWSAIL yields the best performance.

(*ii*) Throughput with various loads. We vary the average load from 0.4 to 0.8 and measure the average FCT slowdown for large flows. As shown in Fig. 13, FLOWSAIL experiences reduced throughput for large flows across all load levels. This is because large flows in BFC could unfairly occupy buffer space, leading to improved throughput. In contrast, FLOWSAIL ensures fairness through isolation. Notably, FLOWSAIL actually compresses congested flows' space rather than that of large flows, so there is no absolute trade-off between throughput and latency. To illustrate, the throughput gap between FLOWSAIL and BFC in the Web Server distribution (Fig. 10c) is minimal. However, in Web Search, where large flows dominate, a higher percentage of large flows experience congestion, resulting in more significant degradation.

Impact of incast degree. We compare the performance of



(a) Tail slowdown for short flows (b) Avg slowdown for large flows Fig. 14: Performance under Web Server distribution with a fixed 60% load and varying incast degrees.

FLOWSAIL-8Q against BFC-8Q and BFC with 32 queues (BFC-32Q), under a Web Server distribution with a 60% fixed load and varying incast degrees. The results shown in Fig. 14 show FLOWSAIL is more resilient to incast degrees compared to BFC; FLOWSAIL achieves comparable performance with $4 \times$ fewer queues (8 *vs.* 32). Under the same number of queues, FLOWSAIL-8Q attains $3.0 \times \sim 3.8 \times$ lower tail latency for short flows when the incast degree exceeds 100, and $1.3 \times$ higher throughput for large flows, compared to BFC-8Q.

Impact of the number of available queues. The experiment in Fig. 14 is repeated with a fixed 50-to-1 incast degree, but the number of queues is varied from 2 to 128. We measure the average FCT for all flows. As Fig. 15 reveals, FLOWSAIL is more resilient to the number of queues compared to BFC, achieving satisfactory performance even with a minimum of 2 queues. For instance, FLOWSAIL experiences a more gentle degradation compared to BFC when the number of queues reduces and achieves up to $20 \times$ lower FCT than BFC at 2 queues. Note that configurations with different queue numbers possess the same transmitting capacity per port, so the performance degradation arises from the severe interference between flows within the same queue.

Parameter sensitivity. We conduct evaluations to ascertain how the two pausing thresholds Q_h and Q_l influence the performance of FLOWSAIL. First, we fix Q_h at 3 Hop-BDP (HBDP) and vary Q_l (Fig. 16a), then, we fix Q_l at 1 HBDP and adjust Q_h (Fig. 16b), under a 50-to-1 incast degree. The results suggest that Q_l primarily impacts the control of queue length, with a smaller Q_l leading to a shorter queue length. Once Q_l effectively manages congestion, Q_h has little effect; for instance, no queue length difference occurs between 3 and 4 HBDP Q_h . Nevertheless, Q_h remains necessary as a safeguard in extreme cases. For instance, in Fig. 16c, which illustrates an extreme 250-to-1 incast degree, Q_h significantly influences queue length control. It is crucial to note that the continuous shallow (or even zero) queue length can lead to under-utilization of bandwidth [9], [10], [13]. Hence, we set the values of Q_l and Q_h to 1 and 3 HBDP respectively, rather than other lower values.

VII. LIMITATION AND RELATED WORK

FLOWSAIL Limitation. Since FLOWSAIL utilizes a single reserved queue for all congested flows at a port and ensures inorder delivery through Order Mark Matching, the potential for HoL blocking exists among congested flows. This is because



Fig. 15: Performance under Web Server distribution with a varying number of available queues.

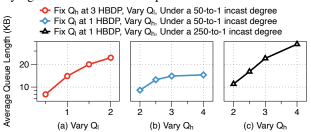


Fig. 16: Average queue length with varying pausing thresholds.

a congested flow may need to wait for the congested flows ahead of it to find a matched Order Mark.

Related Works. Firstly, numerous studies have attempted to address PFC's limitations [18], [39]. However, these PFC-based approaches inherit the static mapping feature of PFC. That is, the mapping between traffic and queues is statically configured using constant packet tags. In contrast, FLOWSAIL provides a more flexible solution. It is worth noting that CBFC [15] suffers from similar coarse-grained granularity issues. Secondly, proactive CCs [11], [23], [40], [41] enable receivers to allocate credits to senders in advance of data transmission. However, they struggle either with wasting the first RTT or risking congestion reoccurrence. In contrast, perhop FC utilizes switches to enable timely control decisions. Finally, FLOWSAIL does not require exclusive deployment and can be combined with priority-based scheduling [42].

VIII. CONCLUSION

In this paper, we introduce FLOWSAIL, an innovative flow control scheme that enables fine-grained control at the perflow level without the requirement of per-flow queues. The core of FLOWSAIL is to effectively approximate the ideal FC's behavior at both the congested port and upstream port through its key design components. Extensive prototype experiments and simulations demonstrate the superior performance of FLOWSAIL compared with the state-of-the-art FC scheme, BFC, and end-to-end CCs.

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REFERENCES

- M. Li, D. G. Andersen, A. J. Smola, and K. Yu, "Communication efficient distributed machine learning with the parameter server," *Advances in Neural Information Processing Systems*, vol. 27, 2014.
- [2] Y. Wang, W. Wang, D. Liu, X. Jin, J. Jiang, and K. Chen, "Enabling edge-cloud video analytics for robotics applications," *IEEE Transactions* on Cloud Computing, 2022.
- [3] Z. Wang, L. Luo, Q. Ning, C. Zeng, W. Li, X. Wan, P. Xie, T. Feng, K. Cheng, X. Geng *et al.*, "{SRNIC}: A scalable architecture for {RDMA}{NICs}," in 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 23), 2023, pp. 1–14.
- [4] W. Li, J. Zhang, G. Zeng, Y. Liu, Z. Wang, C. Zeng, P. Zhou, Q. Wang, and K. Chen, "Gleam: An rdma-accelerated multicast protocol for datacenter networks," *arXiv preprint arXiv:2307.14074*, 2023.
- [5] W. Bai, L. Chen, K. Chen, D. Han, C. Tian, and H. Wang, "{Information-Agnostic} flow scheduling for commodity data centers," in *12th USENIX Symposium on Networked Systems Design and Implementation (NSDI* 15), 2015, pp. 455–468.
- [6] M. Alizadeh, A. Greenberg, D. A. Maltz, J. Padhye, P. Patel, B. Prabhakar, S. Sengupta, and M. Sridharan, "Data center tcp (dctcp)," in *Proceedings of the ACM SIGCOMM 2010 Conference*, 2010, pp. 63–74.
- [7] Y. Zhu, H. Eran, D. Firestone, C. Guo, M. Lipshteyn, Y. Liron, J. Padhye, S. Raindel, M. H. Yahia, and M. Zhang, "Congestion control for largescale rdma deployments," ACM SIGCOMM Computer Communication Review, vol. 45, no. 4, pp. 523–536, 2015.
- [8] G. Kumar, N. Dukkipati, K. Jang, H. M. Wassel, X. Wu, B. Montazeri, Y. Wang, K. Springborn, C. Alfeld, M. Ryan et al., "Swift: Delay is simple and effective for congestion control in the datacenter," in Proceedings of the Annual conference of the ACM Special Interest Group on Data Communication on the applications, technologies, architectures, and protocols for computer communication, 2020, pp. 514–528.
- [9] Y. Li, R. Miao, H. H. Liu, Y. Zhuang, F. Feng, L. Tang, Z. Cao, M. Zhang, F. Kelly, M. Alizadeh *et al.*, "Hpcc: High precision congestion control," in *Proceedings of the ACM Special Interest Group on Data Communication*, 2019, pp. 44–58.
- [10] P. Goyal, P. Shah, K. Zhao, G. Nikolaidis, M. Alizadeh, and T. E. Anderson, "Backpressure flow control," in *19th USENIX Symposium on Networked Systems Design and Implementation (NSDI 22)*, 2022, pp. 779–805.
- [11] S. Hu, W. Bai, G. Zeng, Z. Wang, B. Qiao, K. Chen, K. Tan, and Y. Wang, "Aeolus: A building block for proactive transport in datacenters," in *Proceedings of the Annual conference of the ACM Special Interest Group on Data Communication on the applications,* technologies, architectures, and protocols for computer communication, 2020, pp. 422–434.
- [12] S. Abdous, E. Sharafzadeh, and S. Ghorbani, "Burst-tolerant datacenter networks with vertigo," in *Proceedings of the 17th International Conference on emerging Networking Experiments and Technologies*, 2021, pp. 1–15.
- [13] V. Addanki, M. Apostolaki, M. Ghobadi, S. Schmid, and L. Vanbever, "Abm: active buffer management in datacenters," in *Proceedings of the* ACM SIGCOMM 2022 Conference, 2022, pp. 36–52.
- [14] W. Bai, S. Hu, K. Chen, K. Tan, and Y. Xiong, "One more config is enough: Saving (dc) tcp for high-speed extremely shallow-buffered datacenters," *IEEE/ACM Transactions on Networking*, vol. 29, no. 2, pp. 489–502, 2020.
- [15] Infiniband architecture volume 1, general specifications, release 1.2.1., http://www.infinibandta.org/specs.
- [16] Supplement to InfiniBand architecture specification volume 1 release 1.2.2 annex A17: RoCEv2 (IP routable RoCE)., http://www.infinibandta. org/specs.
- [17] IEEE 802.1 Qbb Priority-based Flow Control, https://1.ieee802.org/dcb/ 802-1qbb/.
- [18] S. Hu, Y. Zhu, P. Cheng, C. Guo, K. Tan, J. Padhye, and K. Chen, "Tagger: Practical pfc deadlock prevention in data center networks," in *Proceedings of the 13th International Conference on emerging Networking Experiments and Technologies*, 2017, pp. 451–463.
- [19] J. Hu, C. Zeng, Z. Wang, H. Xu, J. Huang, and K. Chen, "Load balancing in pfc-enabled datacenter networks," ACM APNet, 2022.
- [20] N. Kung and R. Morris, "Credit-based flow control for atm networks," *IEEE network*, vol. 9, no. 2, pp. 40–48, 1995.
- [21] Edge-core Networks, https://www.edge-core.com/productsInfo.php?cls= 1&cls2=180&cls3=181&id=335.

- [22] A. Roy, H. Zeng, J. Bagga, G. Porter, and A. C. Snoeren, "Inside the social network's (datacenter) network," in *Proceedings of the 2015 ACM Conference on Special Interest Group on Data Communication*, 2015, pp. 123–137.
- [23] B. Montazeri, Y. Li, M. Alizadeh, and J. Ousterhout, "Homa: A receiver-driven low-latency transport protocol using network priorities," in *Proceedings of the 2018 Conference of the ACM Special Interest Group on Data Communication*, 2018, pp. 221–235.
- [24] P. Taheri, D. Menikkumbura, E. Vanini, S. Fahmy, P. Eugster, and T. Edsall, "Rocc: robust congestion control for rdma," in *Proceedings of* the 16th International Conference on emerging Networking EXperiments and Technologies, 2020, pp. 17–30.
- [25] R. Mittal, V. T. Lam, N. Dukkipati, E. Blem, H. Wassel, M. Ghobadi, A. Vahdat, Y. Wang, D. Wetherall, and D. Zats, "Timely: Rtt-based congestion control for the datacenter," ACM SIGCOMM Computer Communication Review, vol. 45, no. 4, pp. 537–550, 2015.
- [26] W. Bai, K. Chen, S. Hu, K. Tan, and Y. Xiong, "Congestion control for high-speed extremely shallow-buffered datacenter networks," in *Proceedings of the First Asia-Pacific Workshop on Networking*, 2017, pp. 29–35.
- [27] High-Density 25/100 Gigabit Ethernet StrataXGS Tomahawk Ethernet Switch Series, https://www.cavium.com/.
- [28] Y. Pan, C. Tian, J. Zheng, G. Zhang, H. Susanto, B. Bai, and G. Chen, "Support ecn in multi-queue datacenter networks via per-port marking with selective blindness," in 2018 IEEE 38th International Conference on Distributed Computing Systems (ICDCS). IEEE, 2018, pp. 33–42.
- [29] Z. Yu, C. Hu, J. Wu, X. Sun, V. Braverman, M. Chowdhury, Z. Liu, and X. Jin, "Programmable packet scheduling with a single queue," in *Proceedings of the 2021 ACM SIGCOMM 2021 Conference*, 2021, pp. 179–193.
- [30] Y. Lu, G. Chen, L. Luo, K. Tan, Y. Xiong, X. Wang, and E. Chen, "One more queue is enough: Minimizing flow completion time with explicit priority notification," in *IEEE INFOCOM 2017-IEEE Conference on Computer Communications*. IEEE, 2017, pp. 1–9.
- [31] Cavium XPliant, https://www.broadcom.com/products/ ethernet-connectivity/switch-fabric/bcm56960.
- [32] Intel Tofino 2, https://www.intel.com/content/www/us/en/products/ network-io/programmable-ethernet-switch/tofino-2-series.html.
- [33] W. Bai, S. S. Abdeen, A. Agrawal, K. K. Attre, P. Bahl, A. Bhagat, G. Bhaskara, T. Brokhman, L. Cao, A. Cheema *et al.*, "Empowering azure storage with {RDMA}," in 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 23), 2023, pp. 49– 67.
- [34] P. E. McKenney, "Stochastic fairness queueing," in *IEEE INFOCOM'90*. IEEE Computer Society, 1990, pp. 733–734.
- [35] J. Sonchack, A. J. Aviv, E. Keller, and J. M. Smith, "Turboflow: Information rich flow record generation on commodity switches," in *Proceedings of the Thirteenth EuroSys Conference*, 2018, pp. 1–16.
- [36] D. Zhou, B. Fan, H. Lim, M. Kaminsky, and D. G. Andersen, "Scalable, high performance ethernet forwarding with cuckooswitch," in *Proceed*ings of the ninth ACM conference on Emerging networking experiments and technologies, 2013, pp. 97–108.
- [37] C. Hu, B. Liu, H. Zhao, K. Chen, Y. Chen, C. Wu, and Y. Cheng, "Disco: Memory efficient and accurate flow statistics for network measurement," in 2010 IEEE 30th International Conference on Distributed Computing Systems. IEEE, 2010, pp. 665–674.
- [38] NS-3, https://www.nsnam.org/.
- [39] W. Cheng, K. Qian, W. Jiang, T. Zhang, and F. Ren, "Re-architecting congestion management in lossless ethernet." in NSDI, 2020, pp. 19–36.
- [40] M. Handley, C. Raiciu, A. Agache, A. Voinescu, A. W. Moore, G. Antichi, and M. Wójcik, "Re-architecting datacenter networks and stacks for low latency and high performance," in *Proceedings of the Conference* of the ACM Special Interest Group on Data Communication, 2017, pp. 29–42.
- [41] I. Cho, K. Jang, and D. Han, "Credit-scheduled delay-bounded congestion control for datacenters," in *Proceedings of the Conference of the ACM Special Interest Group on Data Communication*, 2017, pp. 239– 252.
- [42] M. Alizadeh, S. Yang, M. Sharif, S. Katti, N. McKeown, B. Prabhakar, and S. Shenker, "pfabric: Minimal near-optimal datacenter transport," *ACM SIGCOMM Computer Communication Review*, vol. 43, no. 4, pp. 435–446, 2013.