BurstBalancer: Do Less, Better Balance for Large-scale Data Center Traffic

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Abstract $-^{1}$ Laver-3 load balancing is a key topic in the networking field. It is well acknowledged that flowlet is the most promising solution because of its good trade-off between load balance and packet reordering. However, we find its one significant limitation: it makes the forwarding paths of flows unpredictable. To address this limitation, this paper presents BurstBalancer, a simple yet efficient load balancing system with a sketch, named BalanceSketch. Our design philosophy is doing less changes to keep the forwarding path of most flows fixed, which guides the design of BalanceSketch and balance operations. We have fully implemented BurstBalancer in a smallscale testbed built with Tofino switches, and conducted large-scale NS-2 simulations. Our results show that BurstBalancer achieves $5\% \sim 35\%$ smaller FCT than LetFlow in symmetric topology and up to $30 \times$ smaller FCT in asymmetric topology, while $58 \times$ fewer flows suffer from path changing. All related codes are opensourced at Github².

I. INTRODUCTION

A. Background and Motivation

In typical data center networks, many candidate paths exist between any server pair. How to evenly allocate the traffic to these candidate paths is well known as the layer-3 (L3) load balance. L3 load balance has been acknowledged as one key topic in the networking field for many years [1]–[7].

There are three types of L3 load balancing schemes. First, packet-level load balancing schemes [8]-[16] select a path for each packet and achieve perfect traffic split. However, they suffer from serious reordering problems when the delay of candidate paths has a large difference. Second, flowlevel load balancing schemes [17]-[28] assign one path to all packets of each flow. They avoid packet reordering, but cannot well balance the traffic due to the skewed distribution of flow sizes and hash collisions among large flows [29]. Third, flowlet-level load balancing schemes [30]-[36] make the trade-off between minimizing packet reordering and evenly balancing traffic. In their design, the packets of a flow are divided into many groups, where the time interval between any two adjacent groups is larger than a predefined threshold δ . Each group of packets is called a flowlet [30]. It is well acknowledged that flowlet is the most promising solution because of its good trade-off between packet reordering and

²https://github.com/BurstBalancer/Burst-Balancer

load balance [36]–[40]. However, they cannot precisely detect flowlets using small memory, and make a lot of unnecessary manipulation: 1) The forwarding paths of the flows are unfixed and unpredictable, while being aware of the paths is essential for network measurement and management. 2) Due to the limited memory on hardware and large concurrent flows, they inevitably regard multiple flows as one flow, leading the number of flowlets decreases a lot. 3) They unnecessarily divide small flows into many flowlets, increasing the risk of packet reordering.

Although existing load balancing schemes have made excellent contributions, they do not consider the flow-regulation of the network. Flow-Regulation means that given a flow ID, its forwarding path can be easily calculated, and does not change with time. In most existing schemes, the forwarding path of a flow is unfixed and unpredictable, which brings great challenges for network management and optimization. Intuitively, if most members of a group follow a simple rule, then the management of this group would be simple. For many network operations, such as network diagnosis [41]-[44], congestion control [45]–[50], network measurement and management [42], [51]–[59], it is often assumed or expected that the forwarding paths of most flows can be obtained easily. For example, the well known 007 system [44] is designed for a network where all flows use ECMP. It needs the forwarding paths of flows to locate the congested link. If the forwarding path of flow changes rapidly and randomly, 007 cannot pinpoint the congested link timely and accurately, resulting in unreliable diagnose results. For another example, the pioneering work using INT for congestion control, HPCC [49], uses the link load information to adjust the sending rate of flows. If the forwarding paths of flows are fixed, HPCC works excellently; but otherwise, the link load information cannot match the culprit flow, so the advantages of HPCC cannot be guaranteed. Therefore, we want a solution that can not only balance the traffic well, but also keep the network traffic following the flow rule as much as possible. The *ideal* solution should manipulate as few packets/flows as possible. B. Our Proposed Solution

Towards the above goal, we propose BurstBalancer, an efficient load balancing system, with the aim of manipulating only a small number of critical flowlets, namely FlowBursts. In BurstBalancer, most flows follow ECMP [17] and we can

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easily get their forwarding paths. BurstBalancer devises a sketch, namely BalanceSketch, and deploys it on each switch to detect and make forwarding decisions for each FlowBurst. BurstBalancer only needs small on-chip memory to keep critical flowlets (FlowBursts), and thus perfectly embraces the highly skewed flow distribution [60]–[64]. Further, BurstBalancer only manipulates the critical flowlets which are very limited in number, minimizing packet reordering. In addition, BurstBalancer is easy to implement without any changes to end-hosts or protocol stacks, and can be incrementally deployed in existing networks.

The design philosophy of our BurstBalancer is doing less manipulations while better balancing the traffic, which is guided by the well-known Occam's Razor principle: entities should not be added beyond necessity. The philosophy of doing less includes two dimensions based on our two key observations. The first dimension of doing less is based on Observation I: only a minority of flowlets are fast and large enough to cause load imbalance, and we call these critical flowlets *FlowBursts*³. Therefore, we *manipulate only critical* flowlets (FlowBursts). For example, in the data center trace used in our experiments, there are about 27,000 concurrent flowlets, of which only 1.1% are FlowBurst. Therefore, if we identify, maintain, and manipulate only FlowBursts, it is possible to save on-chip memory up to 100 times while achieving similar load balance performance as those schemes identifying all flowlets. In this way, we divide all flowlets into two kinds: FlowBursts and unnecessary flowlets⁴, and only manipulate FlowBursts. Detecting unnecessary flowlets requires huge memory overhead, and manipulating them only makes the network more chaotic and increases reordering.

The second dimension of doing less is based on Observation II: It is expensive and unnecessary to accurately detect and manipulate all FlowBursts. Therefore, we only manipulate most rather than all FlowBursts. 1) Finding all FlowBursts is expensive for current hardware resources. 2) Manipulating most FlowBursts while leaving other FlowBursts to follow ECMP path can achieve good balance. 3) Finding all Flow-Bursts needs complicated design of data structure. A strawman solution to identify FlowBursts is to first identify all flowlets using existing methods and then check whether the identified flowlet is a FlowBurst. However, this solution is memory inefficient because it records the information of all flowlets, most of which are unnecessary to manipulate. Therefore, we propose a simple data structure, namely BalanceSketch, to keep most rather than all FlowBursts (See details in \S III) and evict unnecessary flowlets.

We extensively evaluate BurstBalancer on both small-scale testbed and large-scale simulation platforms. Our testbed consists of 4 Tofino switches [65] and 8 end-hosts in a leaf-spine topology. For simulations, we use an event-level simulator (NS-2 [66]) to test the performance of BurstBalancer in large-

³A formal definition of FlowBurst is provided in § II-A.

scale topologies. Our experimental results show that compared to LetFlow [31], BurstBalancer better balances the traffic using smaller memory, while manipulates $58 \times$ fewer flows at the same time. In symmetric topologies, BurstBalancer achieves $5\% \sim 35\%$ smaller FCT (flow completion time) than state-of-the-art LetFlow [31] and DRILL [8]. In asymmetric topologies, BurstBalancer achieves up to $30 \times$ smaller FCT than LetFlow and up to $6.4 \times$ smaller FCT than WCMP [18]. We also conduct CPU experiments, and results show that BurstBalancer achieves about 90% recall rate in finding FlowBursts with small memory.

II. BACKGROUND AND RELATED WORK

In this section, we begin with the problem statement of FlowBurst in \S II-A. Then we discuss the related work of load balance solutions for data center networks in \S II-B. The main symbols used in this paper are shown in Table I.

TABLE I: Symbols frequently used in this paper.

N-4-4	Manina
Notation	Meaning
δ	Flowlet threshold that spaces two adjacent flowlets or
	FlowBursts
\mathcal{V}	Lower bound of the speed of FlowBurst
${\cal F}$	Voting threshold used for identifying flowlets of high
	speed and large size
Δ	Flow timeout threshold used for identifying whether a
	flow ends
l	Number of buckets in BalanceSketch
$\mathcal{B}[i]$	The <i>i</i> th bucket of BalanceSketch
h(.)	Hash function mapping each flow into one bucket in
	BalanceSketch

A. Problem Statement

Network Stream: A network stream is an unbounded timing evolving sequence of items $S = \{p_1, p_2, \dots\}$, where each item $p_i = (f_i, t_i)$ indicates a packet of flow f_i arriving at time t_i . Flow: A flow consists of packets $\{p'_1, \dots, p'_n\}$ sharing the same flow ID f_i , which can be any combination of 5tuple: source IP address, source port, destination IP address, destination port, protocol type.

Flowlet: Given a predefined flowlet threshold δ , a flowlet refers to a group of continuous packets $\{p'_1, \dots, p'_m\}$ of a given flow f_i , such that $\forall 0 < j < m$, $t_{j+1} - t_j \leq \delta$. This flowlet is *active* if $|t_{now} - t_m| < \delta$, where t_{now} is the current time, and is *outdated* otherwise. Intuitively, the packets of a flow are divided into many groups/flowlets, where the interval between flowlets is large enough.

FlowBurst: For a flowlet $\{p'_1, \dots, p'_m\}$, we define its size as m, and define its speed as $\frac{m}{\Delta T}$, where $\Delta T = t_m - t_1$. This flowlet is a FlowBurst if $\frac{m}{\Delta T} > \mathcal{V}$ and $m > \eta_k$, where η_k is the size of the k^{th} largest flowlet among all active flowlets whose speed are larger than \mathcal{V} . Intuitively, *FlowBursts refer* to a particular kind of flowlets that are fast and large enough to cause load imbalance. For all active flowlets whose speed a predefined threshold \mathcal{V} , we define the flowlets of the largest k sizes as the FlowBursts.

B. Related Work

Existing load balancing solutions for data centers can be roughly divided into three classes: packet-level schemes, flow-

⁴Here, we also give the definition of unnecessary flowlets: 1) flowlets formed by small flows; 2) flowlets formed by low-density flows (*e.g.*, some persistent flows that last for long time but send packets at a very slow speed).

level schemes, and flowlet-level schemes. For other solutions, please refer to references [36], [67]–[70].

1) Packet-level schemes. Packet-level schemes [8]–[16] choose a desirable path for each packet. They achieve the ideal splitting ratio at the cost of packet reordering. DRILL [8] makes per-packet decisions at each switch based on localqueue occupancies and randomized algorithms. Other schemes include NDP [9], MP-RDMA [10], Fastpass [16], DeTail [15], QDAPS [11], RMC [12], OPER [13], and DRB [14].

2) Flow-level schemes. Flow-level load balancing schemes [17]–[28] assign a path to each flow. They avoid packet reordering but cannot well balance the traffic because of collisions between large flows. The well-known ECMP [17] uses flow-level hashing to select a path for each flow, and achieves excellent performance when there are only small flows but no large flows [26], [27]. WCMP [18] assigns each path a weighted cost, and distributes the traffic based on the cost. Other flow-level schemes include MPTCP [25], FlowBender [20], and more [19], [21]–[24], [26]–[28], [71].

3) Flowlet-level schemes. Flowlet-level load balancing schemes [30]-[36], [72] make a trade-off between packetlevel schemes and flow-level schemes in consideration of minimizing reordering and maximizing performance at the same time. Flowlets widely exist in data centers where most applications send traffic in on-off patterns [37], [73], [74]. CONGA [34] designs a distributed algorithm to obtain global congestion information in leaf-spine topologies, and assigns each flowlet to the least congested path at leaf switches. LetFlow [31] randomly picks paths for flowlets, and lets their elasticity naturally balance the traffic on different paths. The excellent work Contra [75] builds a system for performanceaware routing based on flowlet switching, which can operate seamlessly over any network topology and routing policies. Other flowlet-level schemes include DASH [72], FLARE [30], HULA [76], and more [32], [33], [35]. A flowlet scheme needs to strike a balance between load balance and packet reordering. A flowlet switching scheme has no danger of packet reordering only when the timeout threshold δ is larger than the maximum latency of the set of parallel paths. In order to avoid packet reordering, the timeout threshold must be set to a large value. However, large timeout threshold will degrade the system to a flow-level scheme. Therefore, the timeout threshold δ should be carefully chosen to achieve good performance.

Existing flowlet-level schemes use a flowlet table to detect flowlets. Each table entry consists of a next_hop and a timestamp. In CONGA [34] and LetFlow [31], the timestamp is replaced with two bits, and they use a separate process to periodically clean the entries. This table must be very large to keep the collision rate small. Such a huge table incurs heavy memory burden when deployed on hardware platforms where on-chip memory is precious. By contrast, sketch is a compact data structure that uses small memory to perform various measurement tasks [50], [77]–[79]. Typical sketches include CM [80], CU [81], Count [82], CSM [83], and more [84]–[87]. We can use sketches to detect and schedule flowlets in real time, which is still an open area.

III. THE BALANCESKETCH ALGORITHM

In this section, we first present a strawman solution to detect FlowBursts in \S III-A, and introduce the rationale of BalanceSketch in \S III-B. We show the data structure and workflow of BalanceSketch in \S III-C and \S III-D. We demonstrate how BalanceSketch handles different traffic patterns in \S III-E.

A. A Strawman Solution

One strawman solution to find FlowBursts is to first identify all flowlets using existing methods, and then check whether each identified flowlet is a FlowBurst. In the first step, same as existing solutions [30], [32], [33], we use a timestamp array to find flowlets. As shown in Figure 1, the interval between the current time and the last arrival time of f_2 exceeds δ , so we report the packet of f_2 as the start of a flowlet. In the second step, we use a hash table with many buckets to detect FlowBursts, i.e., the flowlets with high speed. Each bucket maintains a flow ID and the recent speed of the flow. For a flowlet of flow f_i detected in step one, we map f_i into one bucket in the hash table. If another flowlet is already in this bucket and its speed is slow ($\langle \mathcal{V} \rangle$), we replace it with f_i . As shown in Figure 1, for the detected flowlet of f_2 , its mapped bucket is taken by f_3 and the speed of f_3 is slow (< \mathcal{V}), so we replace f_3 with f_2 . This solution is simple and easy to deploy. However, it is memory inefficient because it records the information of all flowlets, including the exact flow IDs and their recent speed, whereas most flowlets are unnecessary flowlets. The ideal goal is keeping only FlowBursts while evicting all unnecessary flowlets.



Fig. 1: A strawman solution to detect FlowBursts (δ =5ms, t_{now} =150ms, \mathcal{V} =1.5Kpps).

B. Rationale of BalanceSketch

The design of BalanceSketch considers two dimensions of doing less: 1) Different from the above strawman solution, we manage to maintain only FlowBursts and evict unnecessary flowlets. 2) We identify most rather than all FlowBursts, in exchange for the simplicity of our data structure and its operations. Besides doing less, we have another design technique: follower approximation. Ideally, when the first packet of a FlowBurst arrives, we should know and manipulate it immediately. Obviously, it is almost impossible to immediately assert a flowlet as FlowBurst when it just starts, but it is not hard to assert a FlowBurst when it ends. Instead of manipulating a FlowBurst FB_i , we make a follower approximation by manipulating the BurstFollower: the flowlet immediately following FB_i . The rationale is that BurstFollower is a potential FlowBurst, incurring a risk of load imbalance. Interestingly, we find this approximation achieves similar performance to the ideal solution. Consider a typical traffic pattern: FlowBurst, FlowBurst, Ideally, we can manipulate each FlowBurst;

Approximately, we manipulate all FlowBurst except the first one. More interesting patterns are provided in § III-E.

C. Data Structure

As shown in Figure 2, the data structure of BalanceSketch is an array of l buckets. Let $\mathcal{B}[i]$ be the i^{th} bucket. Each packet of flow f_i is mapped into one bucket $\mathcal{B}[h(f_i)]$ through a hash function h(.). Each bucket consists of four fields: 1) A flow_ID field $\mathcal{B}[i].ID$ records the ID of the flow mapped into this bucket, and we call the flow in the bucket as the residing flow. 2) A vote field $\mathcal{B}[i]$ vote used to identify FlowBursts. 3) A timestamp field $\mathcal{B}[i]$.time records the arrival time of the last packet of the residing flow. 4) An next_hop field $\mathcal{B}[i]$.nexthop records the next hop. For the flow resided in $\mathcal{B}[i]$, if $\mathcal{B}[i]$.nexthop is not Null, we forward the flow through this next hop. Otherwise, we forward it using ECMP [17] mechanism: forwarding it through the next hop hashed by its 5-tuple. For the flows not resided in BalanceSketch, we also forward them using ECMP. All fields in the data structure are initialized to 0 or Null.

D. Workflow

The pseudo-code of the workflow is shown in Algorithm 1. For an incoming packet p_c of flow f_i at time t_{now} , BalanceSketch takes two phases to process it: *insertion* and *forwarding*. In the *insertion* phase, BalanceSketch inserts f_i into one bucket. In the *forwarding* phase, BalanceSketch selects the appropriate next hop to forward this packet. Next, we explain the two phases in details.



Fig. 2: Examples of BalanceSketch (t_{now} =200ms, Δ =30ms, δ =5ms, \mathcal{F} =30).

Insertion: First, we compute the hash function $h(f_i)$ to map f_i into the bucket $\mathcal{B}[h(f_i)]$, and try to insert it. There are three cases as follows.

Case 1: If $\mathcal{B}[h(f_i)]$ is empty or $t_{now} - \mathcal{B}[h(f_i)]$. $time > \Delta$, where Δ is the predefined flow timeout threshold to identify whether a flow ends, we just insert flow f_i into $\mathcal{B}[h(f_i)]$. Specifically, we set $\mathcal{B}[h(f_i)]$ to $\langle f_i, 1, t_{now}, Null \rangle$, where "Null" means forwarding flow f_i through ECMP. In this case, $t_{now} - \mathcal{B}[h(f_i)]$. $time > \Delta$ means the resided flow ends.

Case 2: If $\mathcal{B}[h(f_i)]$ is not empty and f_i is the residing flow, we check whether this packet is the start of a FlowBurst. Specifically, we check whether $t_{now} - \mathcal{B}[h(f_i)].time > \delta$ and $\mathcal{B}[h(f_i)].vote > \mathcal{F}$ are both true, where δ is the flowlet threshold and \mathcal{F} is a predefined voting threshold for identifying FlowBursts. If so, it means that the previous flowlet of f_i is a FlowBurst and just ends, and a new flowlet just starts.

Algorithm 1: Workflow of BalanceSketch **Input:** A packet with timestamp t_i of flow f_i Output: The next port to send this packet // Insert the packet into BalanceSketch if $\mathcal{B}[h(f_i)]$ is empty or $t_i - \mathcal{B}[h(f_i)]$.time > Δ then $| \mathcal{B}[h(f_i)] \leftarrow \langle f_i, 1, t_i, Null \rangle;$ else if $\mathcal{B}[h(f_i)].ID = f_i$ then if $\mathcal{B}[h(f_i)]$.vote > \mathcal{F} and $t_i - \mathcal{B}[h(f_i)]$.time > δ then $\mathcal{B}[h(f_i)]$.nexthop \leftarrow the randomly picked next hop; $\mathcal{B}[h(f_i)].vote \rightarrow = 1;$ $\mathcal{B}[h(f_i)].time \leftarrow t_i;$ else if $\mathcal{B}[h(f_i)].ID \neq f_i$ then if $\mathcal{B}[h(f_i)].vote > 0$ then $\mid \mathcal{B}[h(f_i)].vote = 1;$ if $\mathcal{B}[h(f_i)].vote = 0$ and $\mathcal{B}[h(f_i)].nexthop = Null$ then $| \mathcal{B}[h(f_i)] \leftarrow \langle f_i, 1, t_i, Null \rangle;$ // Select the next hop to forward the packet if $\mathcal{B}[h(f_i)].ID = f_i$ and $\mathcal{B}[h(f_i)].nexthop \neq Null$ then return $\mathcal{B}[h(f_i)]$.nexthop; else return $ECMP_next_port(f_i)$;

The new flowlet is potentially a FlowBurst, and thus we manipulate it by *randomly picking* a next hop and update $\mathcal{B}[h(f_i)]$.nexthop. Finally, we increment $\mathcal{B}[h(f_i)]$.vote by one and update $\mathcal{B}[h(f_i)]$.time to the current time t_{now} . Note that randomly picking a next hop is one design choice, and we can also choose the least loaded next hop or use the "power of two choices" techniques [88].

Case 3: If $\mathcal{B}[h(f_i)]$ is not empty and f'_i is the residing flow where $f'_i \neq f_i$, we decrement $\mathcal{B}[h(f_i)]$.vote by one if $\mathcal{B}[h(f_i)]$.vote > 0. Afterwards, if $\mathcal{B}[h(f_i)]$.vote = 0 and $\mathcal{B}[h(f_i)]$.nexthop = Null, we replace f'_i with f_i . Specifically, we set $\mathcal{B}[h(f_i)]$ to $\langle f_i, 1, t_{now}, Null \rangle$. Note that if $\mathcal{B}[h(f_i)]$.vote = 0 but $\mathcal{B}[h(f_i)]$.nexthop \neq Null, we do not immediately evict f'_i , and will evict it only when it is outdated (the flow timeout threshold Δ) in Case 1. In this way, the FlowBursts in BalanceSketch will not be frequently replaced, and thus the number of manipulated flow decreases. This is consistent with our design philosophy of doing less.

Forwarding: After inserting f_i into BalanceSketch, we select the next hop to forward the incoming packet p_c . If f_i is the residing flow and $\mathcal{B}[h(f_i)]$.nexthop $\neq Null$, which means that f_i is experiencing a FlowBurst, we forward p_c through $\mathcal{B}[h(f_i)]$.nexthop. Otherwise, we forward p_c using ECMP.

Discussion: BalanceSketch makes two approximations: 1) BalanceSketch uses the "vote" field to approximately identify FlowBursts. Recall that in § II-A, we formally define FlowBurst using speed and size. Although we can use more fields to exactly represent the speed, size, and hash collisions, we find that using just the "vote" field can already achieve high accuracy. Therefore, to save memory, BalanceSketch only use one "vote" field to approximately reflect the speed and size of flowlets. 2) BalanceSketch uses the *follower* approximation strategy to make load balance decisions. BalanceSketch considers subsequent flowlets after crossing the " \mathcal{F} " threshold as FlowBursts and manipulates them. We make this approximation because we cannot immediately predict a flowlet as FlowBurst when it just starts. Experimental results show that under these two approximations, BalanceSketch still has high accuracy in detecting FlowBursts (§ V-A).

Example settings (Figure 2): We use three examples to illustrate the workflow of BalanceSketch, where the three packets of flow $f_1 \sim f_3$ arrive simultaneously at time t = 200ms, the flow timeout threshold Δ is 30ms, the flowlet threshold δ is 5ms, and the voting frequency threshold \mathcal{F} is 30.

Example 1 (upper of Figure 2): When a packet of f_1 arrives, it is mapped into bucket $\mathcal{B}[h(f_1)]$. Since $t - \mathcal{B}[h(f_1)]$. time > Δ , we think the residing flow f_4 has ended and replace it with f_1 . Since $\mathcal{B}[h(f_1)]$.nexthop = Null, we forward the packet using ECMP.

Example 2 (center of Figure 2): When a packet of f_2 arrives, it is mapped into bucket $\mathcal{B}[h(f_2)]$. Since bucket $\mathcal{B}[h(f_2)]$ is not empty and f_2 is the residing flow, we check whether this packet is the start of a FlowBurst. Since $t - \mathcal{B}[h(f_2)]$. time $> \delta$ and $\mathcal{B}[h(f_2)]$.vote $> \mathcal{F}$ are both true, we think a previous FlowBurst of f_2 just ends, and the new flowlet has high probability to be a FlowBurst. Thus, we manipulate the new flowlet by changing $\mathcal{B}[h(f_2)]$.nexthop to a randomly picked next hop. We increment $\mathcal{B}[h(f_2)]$.vote by one and update $\mathcal{B}[h(f_2)]$.time to t_{now} . Finally, since f_2 is the residing flow and $\mathcal{B}[h(f_2)]$.nexthop \neq Null, we forward the packet through $\mathcal{B}[h(f_2)]$.nexthop.

Example 3 (lower of Figure 2): When a packet of f_3 arrives, it is mapped into bucket $\mathcal{B}[h(f_3)]$. Since bucket $\mathcal{B}[h(f_3)]$ is not empty and f_3 is not the residing flow, we decrement $\mathcal{B}[h(f_3)]$.vote by one. Afterwards, since $\mathcal{B}[h(f_3)]$.vote = 0 and $\mathcal{B}[h(f_3)]$.nexthop = Null, we replace the residing flow f_6 with f_3 . Since $\mathcal{B}[h(f_3)]$.nexthop = Null, we forward the packet using ECMP.



Fig. 3: Examples of typical traffic patterns.

E. Handling Different Traffic Patterns

We take four typical traffic patterns as examples and explain how BalanceSketch handles them, illustrating our FlowBurst *follower approximation* technique achieves similar load balance performance than the ideal solution of manipulating each FlowBurst at start. In our examples, all FlowBursts/flowlets belong to the same flow. Suppose the default next hop is 0, and the backup next hop is 1. We assume the traffic of each flow consists of high-density FlowBursts and low-density flowlets. An ideal load balance solution should distribute these highdensity FlowBursts among all equivalent links as evenly as possible. And manipulating the other flowlets benefits little for load balance because low-density flowlets contribute little to link congestion.

Pattern 1 (upper-left of Figure 3): This pattern consists of continuous flowlets mixed by a FlowBurst. BalanceSketch manipulates the BurstFollower (the flowlet bounded by black-box in the figure), achieving the same load balance performance as the ideal solution that manipulates each FlowBurst. Note that in this case, manipulating other flowlets (*i.e.*, changing the next hop) benefits little for load balance. BalanceSketch does not manipulate them and manages to achieve *least change* of the next hop. Since there is no frequent manipulation, BalanceSketch minimizes packet reordering. This idea is consistent with our design philosophy of doing less.

Pattern 2 (lower-left of Figure 3): This pattern consists of FlowBurst1, flowlet1, FlowBurst2, flowlet2, BalanceS-ketch changes the next hop for each flowlet, and the following FlowBurst is forwarded through the same next hop of the previous flowlet. It achieves similar performance as the ideal solution that manipulates each FlowBurst.

Pattern 3 (upper-right of Figure 3): This pattern consists of FlowBurst1, flowlet1, flowlet2, FlowBurst2, flowlet3, flowlet4, \cdots . BalanceSketch changes the next hop for each BurstFollower (*e.g.*, flowlet1), and forwards following flowlet2 and FlowBurst2 through the same next hop. The next hops of BalanceSketch are $\langle 0, 1, 1, 1, 0, 0, \cdots \rangle$, while that of the ideal solution are $\langle 1, 1, 1, 0, 0, 0, \cdots \rangle$. Both BalanceSketch and the ideal solution select one next hop for every two flowlets and one FlowBursts, and thus they have similar performance.

Pattern 4 (lower-right of Figure 3): This pattern consists of FlowBurst1, FlowBurst2, flowlet1, FlowBurst3, FlowBurst4, flowlet2, \cdots . BalanceSketch manipulates each latter FlowBurst and each flowlet, and its next hops are $\langle 0, 1, 1, 1, 0, 0, \cdots \rangle$. It achieves similar performance as the ideal solution with the next hops of $\langle 1, 1, 0, 1, 1, 0, \cdots \rangle$.

IV. THE BURSTBALANCER SYSTEM

A. Overview of BurstBalancer

BurstBalancer deploys BalanceSketch on switches to detect and make forwarding decisions for each FlowBurst. We deploy one BalanceSketch on each edge switch and let it process all packets arriving from the line side. Given an incoming packet, we check whether the packet is the start of a FlowBurst. If so, we change the next hop of this flow by randomly picking a next hop. In this way, BurstBalancer divides large and dense flows into FlowBursts, and distributes them to different paths. And for small flows and low-density flows, BurstBalancer just neglects them and forwards them using ECMP. BurstBalancer achieves good load balancing performance while manipulates fewer flows at the same time.

B. Testbed Implementation

We have fully implemented a BurstBalancer prototype on a testbed with 4 Edgecore Wedge 100BF-32X switches (with Tofino ASIC) [65] and 16 end-hosts in a Leaf-Spine topology. On each switch, we develop BalanceSketch using P4 language [89]. Next, we first describe the challenges we face when implementing BalanceSketch on programmable switches. Then we describe the workflow of the hardware version of BalanceSketch and analyze additional resource usage.

1) Challenges on Programmable Switches:

To process packets at line rate, Tofino switch requires the algorithms running on it to comply with many constraints. Although BalanceSketch is easy to implement on software platforms (*e.g.*, middleboxes, *etc.*), when deploying it on hardware, we face the following key challenges.

Resource limitation: We implement BalanceSketch in registers and use the Logical Units in each stage to lookup and update the elements of registers in real time. Recall that each bucket of BalanceSketch consists of four fields (flow_ID, timestamp, vote, and next_hop). However, each Stateful ALU can only access one pair of 32-bit elements in each register. Thus, we must divide one bucket into multiple parts and store them in different registers.

Pipeline limitation (I): Tofino switches process packets in a pipelined manner, where each register can only be read or modified once in one pipeline stage. Therefore, each incoming packet can only access each register exactly once, which brings difficulty in clearing the outdated buckets. Due to the first challenge, we have to store the flow ID and timestamp of a bucket in two different registers. For each incoming packet, we first check the flow_ID register and then update the timestamp register if ID matches. However, when ID mismatches and the timestamp is outdated (smaller than $t_{now} - \Delta$), BalanceSketch needs to clear the bucket by setting flow_ID to Null (Case 1 in § III-D). This backward operation is impossible on Tofino architectures. In our implementation, we consider to use the mirror and recirculate mechanism: once a bucket is identified as outdated, we create a mirror packet and resend it to the ingress port. We use this mirror packet to clear the flow ID register. Here, the mirror and recirculate mechanism would not cause performance issue. First, not all packets need the mirror and recirculate mechanism, whereas only a few packets (<0.5%) need this mechanism. Second, this mechanism is only used to clear the outdated bucket, which would not affect the scheduling and forwarding of packets.

Pipeline limitation (II): In the software version of BalanceSketch, if flow_ID mismatches and vote is decremented to zero, we check whether next_hop is *Null*, and evict the *residing flow* f_{old} if so (Case 3 in § III-D). This check operation ensures that the FlowBursts in BalanceSketch are not frequently replaced, and also prevents f_{old} from packet reordering incurred by immediately evicting. However, as explained above, this backward operation cannot be implemented in pipeline. Therefore, in our implementation, when vote is decremented to zero, we must decide whether to evict the residing flow before checking next_hop. To address this issue, we consider dividing BalanceSketch into two parts: a selector and a scheduler. The selector detects FlowBursts and informs the scheduler to schedule them. And the scheduler maintains the next hop information for all scheduled flows. Once a flow is selected to schedule and enters the scheduler, it will be kept until ends. In this way, we approximately implement the software operation of BalanceSketch in a pipelined manner.



Fig. 4: BalanceSketch on programmable switch.

2) Workflow:

As shown in Figure 4, the workload of BalanceSketch has two parts: a selector and a scheduler. The selector detects Flow-Bursts and selects the flows to be scheduled. The scheduler keeps the next hop information of the scheduled flows. Both the two parts are implemented in the ingress pipeline.

Selector: Each bucket in selector consists of three fields: flow_ID, vote, and timestamp. The selector uses two registers, where flow_IDs and votes are implemented in one register, and timestamps in another. For each incoming packet of f_i , we first check and update the hashed flow_ID and vote in the first register, *i.e.* increment vote if ID matches and decrement it otherwise. If vote is decremented to zero, we replace flow_ID with f_i . Then we access the hashed timestamp in the second register: 1) We check whether the bucket is outdated, *i.e.*, check whether the time gap exceeds Δ . If so, we create a mirror packet and use it to clear the bucket. 2) We check whether the packet is the start of a FlowBurst, i.e., check whether ID matches, vote exceeds \mathcal{F} , and time gap exceeds δ . If so, we inform the scheduler to manipulate this flow by setting a temporary variable sch_flag. 3) We finally update the timestamp to the current time t_{now} if ID matches.

Scheduler: Each bucket in scheduler consists of three fields: flow_ID, timestamp, and next_hop. The scheduler also uses two registers, where flow_ID and timestamp are implemented in one register, and next_hop in another. For each incoming packet of f_i , if it is the start of a FlowBurst, *i.e.*, sch_flag is set, we try to update the scheduler: we check the hashed flow_ID and timestamp. If ID matches or the timestamp is outdated (smaller than $t_{now} - \Delta$), we update flow_ID to f_i , timestamp to t_{now} , and next_hop to a randomly chosen next hop. Finally, if the flow_ID is f_i , we forward the packet through next_hop. Otherwise, we forward the packet using ECMP.

3) Hardware Resources Utilization:

We show the utilization of different types of hardware resources in Table II. We can see that the average resources usage is less than 10% across all resources, except for Stateful ALUs, which is used for accessing registers and performing transactional read-test-write operations on BalanceSketch. We implement BalanceSketch in 9 stages on Tofino switch: 4 stages for the selector and 2 stages for the scheduler. In addition, we use 3 stages to implement the basic functions of the switch, such as route matching and packet forwarding.

TABLE II: H/W resources used by BalanceSketch.

Resource	Usage	Percentage
Hash Bits	390	7.81%
SRAM	92	9.59%
Map RAM	26	4.51%
TCAM	0	0%
Stateful ALU	13	27.08%
VLIW instr	16	4.17%
Match Xbar	109	7.10%

C. Discussion

In BurstBalancer, only a small fraction of flows are manipulated. Therefore, unlike other flowlet-level schemes, Burst-Balancer can readily work with most network measurement and management systems, such as 007 [44], HPCC [49], and etc. Take 007 as an example. The 007 system assumes all flows follow ECMP. After detecting TCP retransmission on end-hosts, 007 triggers a path discovery mechanism to acquire the routing links of the victim flow. Finally, 007 maintains a voting scheme based on the paths of flows that had retransmissions, and the top-voted links are reported in each measurement epoch. In LetFlow, all flows have unfixed forwarding path, which changes rapidly and randomly, making the path tracing scheme impossible to implement. By contrast, in BurstBalancer, most flows follow ECMP and thus have fixed forwarding paths. In BurstBalancer, if a TCP retransmission is detected for a ECMP flow, 007 can still trace its forwarding path and update the votes of each link on the path. We can still use the voting results to reflect the real-time congestion level of each link. Therefore, BurstBalancer can still work with 007.

V. EXPERIMENTAL RESULTS

We evaluate BurstBalancer (**BB**) with testbed experiments (§ V-C) and event-level simulations (§ V-B) in both asymmetric and symmetric typologies. We also evaluate the accuracy of BalanceSketch (§ V-A1) and the load balance performance of BurstBalancer on a single switch (§ V-A2). Our experiments aim to answer the following questions.

- Can BalanceSketch accurately detect FlowBursts? BalanceSketch achieves about 90% Recall Rate in finding FlowBursts. (§ V-A1)
- Can BurstBalancer manipulate fewer flows to balance the traffic? BurstBalancer manipulates 58× fewer flows than LetFlow [31] while better balances the traffic. (§ V-A2)
- In symmetric topologies, can BurstBalancer better balance the traffic? BurstBalancer achieves 5%~35% better FCT than LetFlow [31] and DRILL [8]. (§ V-B)
- In asymmetric topologies, can BurstBalancer better balance the traffic? BurstBalancer achieves up to 30× better FCT than LetFlow and up to 6.4× better FCT than WCMP [18]. (§ V-C)

Metrics: We use flow completion time (FCT) as the primary performance metric. In certain experiments, we also consider the statistics of the queue lengths across ports and the packet reordering ratio. We use the Recall Rate (RR) to evaluate the accuracy of BalanceSketch in finding FlowBursts.

Workloads: We use two realistic workloads and one synthetic workload: 1) Web search workload [90] from a production cluster running web search services; 2) RPC workload [91] that contains many small flows; 3) Synthetic workload that is of heavy-tailed distribution. The traffic distribution is shown in Figure 7. All the three workloads are heavy-tailed: a small fraction of large flows contribute to most traffic.

Parameter selection: We set the parameters of BurstBalancer intuitively: 1) We set the flowlet timeout threshold δ to a sub-RTT timescale. As suggested in LetFlow [31], δ controls the trade-off between load balance and packet reordering. Larger δ goes with fewer reordering packets and greater risk of load imbalance. A sub-RTT timescale δ can well divide TCP bursts into flowlets, and thus achieves good performance. 2) We set the flow timeout threshold Δ to a RTT timescale. BalanceS-ketch uses Δ to identify whether a residing flow ends, so we set Δ to $3\sim5$ times of RTT. 3) We set the voting threshold \mathcal{F} to a small value, because we find that the BalanceSketch using small \mathcal{F} can accurately detect FlowBursts.

A. CPU Experiments

1) Accuracy in Finding FlowBursts:

Platform and implementation: We conduct the experiments on an 18-core CPU server (Intel i9-10980XE) with 128GB DDR4 memory and 24.75MB L3 cache. We use C++ to implement the strawman solution in § III-A and BalanceSketch. **Dataset:** We use the IMC packet traces [92] collected in a data center network, which contains about 19.9M packets belonging to 7.6M different flows. We set the flowlet threshold $\delta = 50\mu s$. Recall that in § II-A, we define FlowBursts as those flowlets with fast speed (> \mathcal{V}) and large size (> η_k , where η_k is the size of the k^{th} largest active flowlet with > \mathcal{V} speed). Here, we set \mathcal{V} to the 70th percentile of the speed of all active flowlets. We set η_k to the size of the 200th largest flowlets with > \mathcal{V} speed. In other words, we define the top-200 largest flowlets with > \mathcal{V} speed as FlowBursts. Afterwards, we test the accuracy of our BalanceSketch in finding these FlowBursts.

Accuracy of basic BalanceSketch (Figure 5): We find that the RR of BalanceSketch greatly outperforms the strawman solution. Compared to the strawman solution, RR of BalanceSketch is about 30% higher on average. When using 180KB of memory, BalanceSketch achieves about 90% RR in finding FlowBursts. The results are consistent with our



Fig. 5: BalanceSketch accuracy in finding FlowBursts.

analysis in § III-A. The main reason is that the strawman solution records information of all flowlets, most of which are unnecessary flowlets, incurring enormous redundancy. In

contrast, BalanceSketch only keeps FlowBursts and discards unnecessary flowlets, gaining high memory efficiency. In summary, BalanceSketch well achieves our design goal of accurately identifying FlowBursts using small memory.

2) Load Balance Performance on a Single Switch:

We evaluate the load balance performance of BurstBalancer on single switch and compare it against ECMP [17] and LetFlow [31]. We use C++ to simulate the load balancing module of a 128-port switch, on which we deploy the Flowlet Tables (LetFlow) and the BalanceSketchs with different sizes (2K/4K # entries/buckets). We generate the traffic according to the synthetic workload (Figure 6(c)) at switch 1.

Load distribution across all ports (Figure 7(a)): We find that compared to LetFlow, BurstBalancer better balances the traffic using smaller memory. The results show that the standard deviation of BurstBalancer using 2K buckets is smaller than LetFlow using 4K entries. This is because due to the limited memory and the large number of concurrent flows, LetFlow inevitably regards multiple flows as one, leading the number of detected flowlets decreases a lot. In other words, the large volume of concurrent flows makes LetFlow harder to divide flows into flowlets, resulting in more unbalanced load.

Ratio of manipulated flows (Figure 7(b)): We find that compared to LetFlow, BurstBalancer manipulates 58 times fewer flows while achieves better load balance performance. The results show that the manipulated flows of BurstBalancer is 1.0 %~1.65%, while that of LetFlow is > 95%. Note the the load balance performance of BurstBalancer_2K is better than LetFlow_4K.

Ratio of reordering packets (Figure 7(c)): We find that compared to LetFlow using 4K entries, BurstBalancer using 2K buckets has less reordering packets while achieves better load balance performance. We simulated a scenario where two switches S_1 and S_2 are connected by 128 links. We generate traffic at S_1 , and measure the packet reordering rate at S_2 by counting the mismatches between actual and expected sequence number.

Load distribution for high-density traffic (Figure 7(d)): To better demonstrate the advantages of our BurstBalancer over LetFlow, we accelerate the synthetic workload by 5 times to create a high-density traffic model. We repeat the experiments using LetFlow_4K and BurstBalancer_2K. The results show that the performance of LetFlow and ECMP is almost the same, because the high-density traffic makes it difficult for LetFlow to detect flowlets, and thus LetFlow degenerates into ECMP. BurstBalancer can still well balance the traffic since it only manipulates critical flowlets and ignores abundant unnecessary flowlets.

B. Event-level Simulations (NS-2)

We evaluate BurstBalancer using an event-level network simulator, Network Simulator 2 (NS-2) [66], in large-scale symmetric topologies, where we compare BurstBalancer against ECMP [17], DRILL [8], and LetFlow [31] under different network loads. We also evaluate the performance of BurstBalancer and LetFlow using tables of different sizes, validating the memory efficiency of BurstBalancer. **Topology and traffic:** We conduct the experiments in a twotier Leaf-Spine topology consisting of 8 spine switches and 8 leaf switches. Each leaf switch is connected to 16 servers. All links run at 10Gbps. Here, we have a convergence rate of 2 at the leaf level, which is common in modern data centers [31], [37]. We configure 90% of the network bandwidth to deliver the web search workload (Figure 6(a)), and the rest to deliver the RPC workload (Figure 6(b)) as background traffic.

Setting: For BurstBalancer and LetFlow, we configure the BalanceSketch/Flowlet Table to have 250 buckets/entries by default. In practice, such a small table can fit into one single 1R1W on-chip memory bank, and consumes negligible die area. We set the flowlet threshold $\delta = 200\mu s$, set the flow timeout threshold $\Delta = 50ms$, and set $\mathcal{F} = 0$.

FCT v.s. network load (Figure 8): We find that the overall average FCT of BurstBalancer is always lower than ECMP, DRILL, and LetFlow under different network loads. As shown in Figure 8(a), as network loads vary, the overall average FCT of BurstBalancer changes from 13.6ms to 54.9ms, while that of ECMP, DRILL, and LetFlow changes from 14.7ms, 15.4ms, and 15.3ms to 58.6ms, 60.6ms, and 57.7ms, respectively. In summary, BurstBalancer achieves up to $\sim 25.2\%$, $\sim 20.1\%$, and \sim 25.8% lower overall average FCT than ECMP, DRILL, and LetFlow, respectively. We further study the average FCT of small flows (< 100KB), medium flows ($0.1 \sim 10$ MB), and large flows (> 10MB) in Figure 8(b)-8(d). The results show that for small flows, DRILL has the lowest average FCT because it balances the traffic at the finest granularity. But for medium flows and large flows, the average FCT of DRILL is high because it suffers significant packet reordering. BurstBalancer always achieves the lowest average FCT for medium flows and large flows among all schemes.

FCT v.s. number of buckets/entries (Figure 9): We find that the overall average FCT of BalanceSketch always outperforms LetFlow under different table sizes. The experiments are conducted under 90% network loads. As shown in Figure 9(a), as the number of buckets varies, the overall average FCT of BurstBalancer changes from 44.2ms to 40.1ms, while that of LetFlow changes from 77.7ms to 42.2ms. The results show that the gap between BurstBalancer and LetFlow becomes larger as the number of buckets decreases. This is because LetFlow cannot accurately divide flows into flowlets under small memory usage. In summary, BurstBalancer achieves up to $\sim 43.1\%$ lower overall average FCT than LetFlow. We further study the average FCT of flows of different sizes in Figure 9(b)-9(d). The results are similar to that in Figure 9(a). Analysis: BurstBalancer has lower FCT than LetFlow when using the flowlet tables of the same sizes. When the amount of storage is sufficient, BurstBalancer has similar performance as LetFlow. When the amount of storage is small, LetFlow has poor load balance performance but BursstBalaner can still well balance the traffic. This is because when the number of concurrent flows exceeds the size of the flowlet table, LetFlow inevitably regards multiple flows as one, making it difficult to detect flowlets. And thus, LetFlow cannot well balance the traffic when using small flowlet tables. By contrast,



Fig. 6: Traffic distributions. The Bytes (Pkts) CDF shows the distribution of traffic bytes (packets) across different flow sizes.



Fig. 7: Performance of BalanceSketch on single switch.

BurstBalancer only manipulates a small amount of critical flowlets, which is memory efficient.

C. Testbed Experiments

As described in § IV-B, we build a small-scale testbed in an asymmetric topology, on which we compare BurstBalancer against WCMP [18], and LetFlow [31].

Topology and traffic: As shown in Figure 10, we use a twotier Leaf-Spine topology consisting of 2 spine switches and 2 leaf switches, each of which is connected to 8 servers.

All links run at 40Gbps. We fail one of the two links between a leaf and a spine to create asymmetry. We use a clientserver program to generate dynamic traffic [93], where the client application generates requests through persistent TCP connections based on a Poisson



process, and the server application responds with the requested data. On each leaf, we configure 6 servers to generate requests to 6 servers under another leaf according to the web search workload (Figure 6(a)). We configure the other 2 servers to generate single-packet requests to 2 servers under another leaf. The single-packet requests are used as background traffic to improve the number of concurrent flows. We configure the bandwidth usage of the single-packet traffic as \sim 5Gbps.

Setting: For BurstBalancer and LetFlow, we configure BalanceSketch/Flowlet Table to have 128 or 256 buckets/entries. For WCMP, we configure the weighted cost only according to the localized link status of the switch. We set the flowlet threshold $\delta = 500\mu s$, set the flow timeout threshold $\Delta = 50ms$, and set the voting threshold $\mathcal{F} = 0$.

FCT v.s. network load (Figure 11): We find that in asymmetric typologies, the overall average FCT of BurstBalancer is always better than WCMP and LetFlow under different network loads. As shown in Figure 11(a), as network loads vary, the overall average FCT of WCMP changes from 1.62ms to 64.4ms. The overall average FCT of BurstBalancer using BalanceSketch of 128 buckets and 256 buckets change from 1.63ms and 1.65ms to 13.8ms and 10.2ms, respectively. And the overall average FCT of LetFlow using Flowlet Table of 128 entries and 256 entries change from 1.64ms and 1.61ms to 232ms and 32.8ms, respectively. Due to asymmetry, the average FCT has a sudden increase between $50\% \sim 60\%$ network loads. As a whole, the average FCT of BurstBalancer is significantly lower than WCMP and LetFlow, and the BurstBalancer using 128 buckets and 256 buckets have similar performance. LetFlow has higher FCT than BurstBalancer because when using Flowlet Table of 128/256 entries. Note that when using 128 table entries, the average FCT of LetFlow is significantly higher than the others. This is because such small memory makes it difficult for LetFlow to detect flowlets, and thus the next_hops in the Flowlet Table almost remains unchanged. In LetFlow, each flow is forwarded through the next_hop recorded in one of the 128 entries. Since the distribution of the 128 next_hops is uneven, the load balance performance is bad. We further study the average FCT of flows of different sizes in Figure 11(b)-11(d). The results are similar to that in Figure 11(a).

Forwarding statistics of the four ports in a leaf switch (Figure 12): We find that in asymmetric topologies, BurstBalancer achieves the traffic distribution closer to the optimal ratio. We measure the number of forwarded packets of the four fabric ports in a leaf switch (shown in Figure 10) under 90% network loads. In this asymmetric topology, the optimal traffic distribution ratio among Port#1~Port#4 is 1:1:2:2. As shown in Figure 12(a), for ECMP, the traffic distribution ratio is 1:0.96:1.12:1.14. This ratio is not 1:1:1:1 thanks to the implicit feedback mechanism of persistent connections: the probability of reusing congested connections is small. As shown in Figure 12(b), for BurstBalancer, the traffic distribution ratio is 1:1.03:1.45:1.47. As explained in LetFlow [31], flowlet switching schemes have the implicit feedback



Fig. 12: Testbed results: Number of forwarded packets of four ports in asymmetric topology.

mechanism: once a flow is routed through a congested link, this flow is more likely to experience a flowlet timeout, and thus it is more likely to be rerouted through other links. The results show that BurstBalancer also keeps this implicit feedback mechanism, and achieves the traffic distribution closer to the optimal ratio.

D. Discussion

In our experiments, we compare the load balance performance of BurstBalancer with LetFlow under the same flowlet table sizes. When there are sufficient memory for the flowlet table, the load balance performance of BurstBalancer and LetFlow will be similar. However, it is worth noticing that BurstBalancer only manipulates a small fraction of flows (<2%), whereas LetFlow manipulates almost all flows (>98%)(Figure 7(b)). The forwarding paths of most flows in Burst-Balancer are fixed and predictable. Therefore, there are less packet reordering in BurstBalancer, and network measurement and management are easier for BurstBalancer. On the other

hand, when available memory for the flowlet table is tight, BurstBalancer will have better load balance performance than LetFlow. Since the bandwidth of switches grows much faster than the on-chip SRAM memory, we believe that the small memory usage of BurstBalancer will be more valuable in

VI. CONCLUSION

This paper presents BurstBalancer, an efficient load balancing system for data center networks. Based on flowlet, the design philosophy of BurstBalancer is to only manipulate a small amount of critical flowlets. We formally define these critical flowlets as FlowBursts. BurstBalancer proposes a compact sketch algorithm, namely BalanceSketch, to accurately identify and manipulate most FlowBursts under small memory usage. Experiments on a testbed and simulations show that BurstBalancer outperforms state-of-the-art LetFlow in both symmetric and asymmetric topologies, while manipulates fewer flows at the same time. In the future work, we plan to derive theoretical guarantees for our BalanceSketch, and we plan to integrate BurstBalancer into practical network measurement and management systems.

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