

# SDProber: A Software Defined Prober for SDN

Sivaramakrishnan  
Ramanathan\*  
University of Southern California  
satyaman@usc.edu

Yaron Kanza  
AT&T Labs-Research  
kanza@research.att.com

Balachander  
Krishnamurthy  
AT&T Labs-Research  
bala@research.att.com

## ABSTRACT

Proactive measurement of the delay in communication networks aims to detect congestion as early as possible and find links on which the traffic flow is obstructed. There is, however, a tradeoff between detection time and cost (e.g., bandwidth utilization). *Adaptive measurement* adjusts the inspection rate per each link, for effective monitoring with reduced costs. In this paper we present SDProber—a tool for proactive measurement of delays in SDN. SDProber uses *probe packets* that are routed by adding tailored rules to the vSwitches. It adjusts the forwarding rules to route probe packets more frequently to areas where congestion tends to occur. To increase efficiency, SDProber uses a novel approach of probing by a random walk. Adaptation is achieved by changing the probabilities that govern the random walk. Our experimental results show that SDProber provides control over the probe rates per each link and that it reduces measurement costs in comparison to baseline methods that send probe packets via shortest paths.

## CCS CONCEPTS

• **Networks** → **Network measurement**;

## KEYWORDS

SDN; measurement; probe packets; delay; random walk

### ACM Reference Format:

Sivaramakrishnan Ramanathan, Yaron Kanza, and Balachander Krishnamurthy. 2018. SDProber: A Software Defined Prober for SDN. In *SOSR '18: ACM SIGCOMM Symposium on SDN Research, March 28–29, 2018, Los Angeles, CA, USA*. ACM, New York, NY, USA, 7 pages. <https://doi.org/10.1145/3185467.3185472>

\*Work done while at AT&T Labs-Research.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from [permissions@acm.org](mailto:permissions@acm.org).

*SOSR '18, March 28–29, 2018, Los Angeles, CA, USA*

© 2018 Association for Computing Machinery.

ACM ISBN 978-1-4503-5664-0/18/03...\$15.00

<https://doi.org/10.1145/3185467.3185472>

## 1 INTRODUCTION

Persistent delays in wide area networks are often perilous and can adversely affect the effectiveness of online commerce in the stock exchange, streaming video and audio, online games, and other online applications, where obstructed data transfer can cause a significant loss of money or disrupt the quality of service. Thus, it is essential to *proactively* detect long delays as early as possible, and cope with the hindrance.

Delays are detected by periodically inspecting the links of the network. However, there is a tradeoff between the detection time and the cost. Increasing the inspection rate of a link can reduce the detection time of a delay, while inspecting a link too often could hinder traffic via that links or via the nodes it connects. It is, thus, desirable to limit the inspection rate per each link. A lower bound would specify how often the link should be inspected, to prevent a congestion that is unobserved or detected late. An upper bound would restrict the number of inspections per link, so that the measurement would not obstruct network traffic.

Network congestion events are frequent and are distributed unevenly. The frequency of congestion and high delays, thus, could be learned, and the inspection rates would be modified accordingly. Links that were not inspected for a long time and frequently-delayed links would receive a high priority when considering which links to examine next. The goal is to inspect each link at a rate that is within the specified limits. Traditional tools, like *ping* and *traceroute*, however, are unsuitable for adaptive measurement, where different links should be inspected at different rates. To illustrate this, consider a network where the links are arbitrarily partitioned into two groups. The links of one group should be probed at a rate of  $x$  inspections per minute, and the others, at a rate of  $2x$ . Such constraints often cannot be satisfied when measuring round-trip times via predefined paths, e.g., when links from the two groups complete the round trip of one another. SDN's central control over forwarding rules, however, allows for efficient implementation of adaptable delay monitoring (unlike *ping*'s predefined path limitation).

We present SDProber—a software-defined prober for proactive delay measurements in SDN. SDProber routes probe packets and measures their travel time via links of the traversed paths. The path length affects the number of emitted

probes and how many nodes dispatch probes. To avoid complex route computations, SDProber combines *pseudo random walk* of the probes with binary exponential backoff. (In Section 3.2.2 we explain the “pseudo” random walk.) The probes traverse the network in a random walk over a weighted graph. The weights are adapted to route more probes via links whose lower limit is unsatisfied, and less probes via links whose the upper limit has been exceeded.

The goals of SDProber are as follows: (1) inspect links at specified rates, (2) reduce the total number of probe packets when monitoring the network, (3) minimize the number of excess packets through links, and (4) detect delays early.

## 2 NETWORK AND DELAYS

A network is represented as a directed graph  $G = (V, E)$  where the nodes are routers and switches. The edges are communication links between nodes. Given two nodes  $s_1$  and  $s_2$ ,  $delay(s_1, s_2)$  is the time it takes for a packet sent from  $s_1$  to arrive at  $s_2$ . When the measured delay for a link is higher than expected, we refer to the link as *delayed*.

In proactive monitoring, the links of the network are inspected periodically, e.g., using probe packets. The rate of inspection per each link, i.e., probe packets per link, should not exceed a given upper bound, to prevent a waste of resources, and it should not go below a certain lower bound, to prevent a case where delays are not detected for a very long time. The network operator specifies the minimum and maximum rates of probe-packet dispatching per link. This is specified as a *rate constraint* of the form  $(min-rate, max-rate)$ .

**Problem definition:** The input is a network  $G$  with rate constraints on edges, and a cost constraint  $C$  that specifies the total probe packets per minute. The goal is to probe  $G$  such that probe rates would satisfy the rate constraints and the cost constraint  $C$ .

Sending probes via predefined paths could be problematic when paths consist of links that should be probed at different rates. Computing a set of paths that satisfies the probe-rate constraints is complex, expensive in terms of running times (essentially, NP-hard), and inflexible, in the sense that any change may require computing a different set. SDProber solves this by routing probe packets stochastically, based on the probe rates, in a random-walk fashion.

## 3 OVERVIEW OF SDPROBER

In this section, we present an overview of SDProber.

### 3.1 Delay Measurement

The delay between two given nodes  $s_1$  and  $s_2$  is measured by SDProber using probe packets (similar to [15]). A schematic representation of the process is depicted in Fig. 1. ① A *probe agent* sends a probe on a path via  $s_1$  and  $s_2$ . ② When the

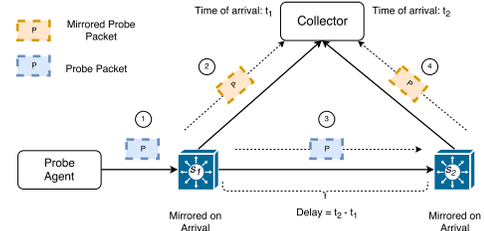


Figure 1: Schematic view of the mirroring process.

probe packet arrives at  $s_1$ , it is mirrored, and the clone is sent to a *collector*. ③ The probe packet is forwarded to  $s_2$ . ④ Upon arrival at  $s_2$ , the probe packet is mirrored and the clone is sent to the collector. Let  $t_i$  be the time of arrival at the collector of the mirrored packet from  $s_i$ , for  $i \in \{1, 2\}$ . The estimated delay, is the time difference  $t_2 - t_1$ .

The measured time difference depends on the travel time of the mirrored packets from  $s_1$  and  $s_2$  to the collector. Measuring this one-way travel is hard, however the round trip from the collector to a node and back can easily be measured using ping. Let  $t_1^{\leftrightarrow}$  and  $t_2^{\leftrightarrow}$  be the round trip times between the nodes  $s_1, s_2$  and the collector. Let  $t_1^{\rightarrow}$  and  $t_2^{\rightarrow}$  be the one-way trip times from the nodes  $s_1$  and  $s_2$  to the collector. Then,  $t_2 - t_1 = delay(s_1, s_2) + t_2^{\rightarrow} - t_1^{\rightarrow}$ . Clearly,  $t_1^{\leftrightarrow} \geq t_1^{\rightarrow}$  and  $t_2^{\leftrightarrow} \geq t_2^{\rightarrow}$ . So,

$$t_2 - t_1 \leq delay(s_1, s_2) + t_2^{\rightarrow} \leq delay(s_1, s_2) + t_2^{\leftrightarrow}$$

$$t_2 - t_1 \geq delay(s_1, s_2) - t_1^{\rightarrow} \geq delay(s_1, s_2) - t_1^{\leftrightarrow}$$

Accordingly,

$$delay(s_1, s_2) - t_1^{\leftrightarrow} \leq t_2 - t_1 \leq delay(s_1, s_2) + t_2^{\leftrightarrow}$$

That is,

$$t_2 - t_1 - t_2^{\leftrightarrow} \leq delay(s_1, s_2) \leq t_2 - t_1 + t_1^{\leftrightarrow}$$

This provides an error bound for a measured  $delay(s_1, s_2)$ . For example, if the measured values  $t_2 - t_1$ ,  $t_1^{\leftrightarrow}$  and  $t_2^{\leftrightarrow}$  are 10 ms, 2 ms and 1 millisecond, in correspondence, then  $delay(s_1, s_2)$  is at least 9 ms and at most 12 ms. See in [13] how to bound delay estimation errors in ISP networks.

### 3.2 System Architecture

SDProber sends probe packets repeatedly to measure delays in different parts of the network. The mirrored packets are collected at the collector, to compute the expected delay per link or path. The collected data are used to detect anomalous delays. The architecture of the system is presented in Fig. 2. Next, we describe the different components of SDProber.

**3.2.1 Probe Agent.** The probe agent activates probe clients that craft and dispatch probe packets. The number of probe clients can vary. Currently, a probe client is attached to every node. Alternatively, a small number of probe clients can be

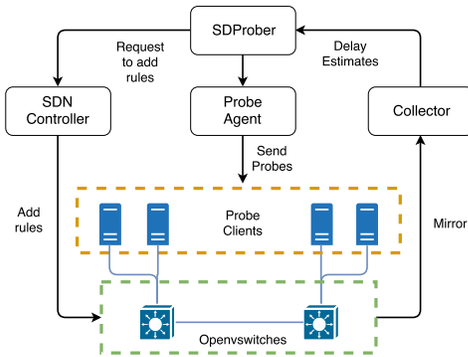


Figure 2: System architecture.

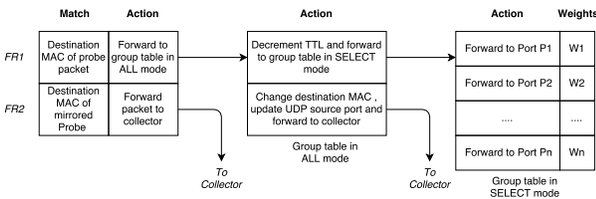


Figure 3: OF rules and group tables in SDProber.

used. Each probe packet will be emitted from a probe client to the destined starting node  $s_1$  and then along the probing route. The TTL should be set appropriately.

The probe packets are marked to distinguish them from genuine traffic and to associate mirrored packets to their probing task. Each probe has a unique ID, in its payload. The collector groups mirrored packets by this ID and distinguishes groups of mirrored packets of different probes from one another. This allows the collector to reconstruct the path for each probe packet. Differently from probe packets, mirrored packets should not be mirrored (on their way to the collector). In SDProber this is done by assigning a unique destination MAC addresses to probe packets and a unique destination MAC addresses to mirrored packets (the MAC-address field was chosen arbitrarily, and any available field can be used in lieu of it). To further restrict the traversal of the probe packets, the probe client sets the time to live (TTL) field in the packet header to a predefined limit.

**3.2.2 SDN Controller and Open vSwitches.** The underlying elements of the network are Open vSwitches (OVS) with an OpenFlow programming interface. Each OVS is identified by a *datapath ID* (DPID) known to the SDN controller. For adaptive measurements, SDProber routes probe packets in a random walk fashion. To do so, it uses a combination of group tables and match-action rules. OpenFlow’s group tables are designed to execute one or more buckets for a single match, where each bucket consists of one or more actions.

Group tables can be operated in different modes: ALL, SELECT, INDIRECT, and FAST FAILURE. SDProber uses group tables in ALL and SELECT modes. Group tables in ALL mode execute all the buckets, and group tables in SELECT mode execute a selected bucket. The selection is based on field values of the packet and weights that are given to the groups. Note that the selection is uniform when weights are equal.

Fig. 3 illustrates the OpenFlow forwarding rules and group tables. SDProber adds two match-action forwarding rules, *FR1* and *FR2*, to each OVS. The rules forward probe packets to group tables or to the collector. When a probe packet arrives at a switch, rule *FR1* forwards the probe packet to a group table in ALL mode, containing two buckets.

First, a mirrored packet is created (with a destination MAC address of a mirrored packet and a UDP source port equal to the DPID of that switch) and routed to the collector. Second, the TTL of the probe packet is decremented and the probe is forwarded to the SELECT-mode group table, where each bucket has a weight. For each forwarded packet, the OVS chooses a bucket and executes the actions in the bucket. Each bucket contains a forwarding rule to a different neighbor node (a different port). The buckets are selected arbitrarily, per a hash of field values, in proportion to the weights.

OVS hashes several fields including MAC addresses, IP addresses, VLAN ID, Ethernet type, protocol (UDP in probe packets)—to choose a bucket in a group table. The hash values are cached by the OVS, to uniformly select buckets per each flow. Hence, to add randomness to the bucket selection, the probe agent assigns a unique source MAC address to each probe packet. Note, however, that in repeating visits at a node, the same actions are applied at each visit. Hence, the traversal is a *pseudo* random walk. A real random walk can be implemented by applying rules that take the TTL into account, but this is too expensive and unnecessary. When a mirrored probe packet arrives at a switch, match-action rule *FR2* forwards the probe packet to the collector. This prevents the unnecessary mirroring of already mirrored packets.

**3.2.3 Collector.** Mirrored probe packets reach the collector. The collector records the arrival time, extracts the UDP source from the header and gets the unique identifier from the payload. The mirrored packets are grouped by the identifier of the probe. If all the mirrored packets arrive at the collector, then the number of groups is equal to the total number of probe packets, and the number of packets in each group is equal to the initial TTL limit. After grouping, the collector computes the traversed path of each probe packet by ordering the mirrored packets of each group based on DPID values and the known network topology. The recorded times of arrival of the ordered mirrored packets are used for estimating the delay for each link on the path.

## 4 MONITORING BY RANDOM WALK

SDProber needs to satisfy the rate constraints when routing probes. Computing a set of paths that satisfies all the constraints is computationally expensive and not always possible. Instead, in SDProber the probe packets perform a random walk (see [12]) over a weighted graph.

In the random walk, the initial node and each traversal step are selected randomly, per probe. The link-selection probabilities are proportional to the weights of forwarding rules. The path length is limited by setting the TTL field to a particular value, say 10 steps. It determines the number of inspected links per probe packet, to reduce the rate at which probe packets are crafted and dispatched. Increasing the TTL also allows reducing the number of probe clients.

The initial node is selected randomly (non-uniformly) as follows. Let  $n$  be the number of nodes in the network  $G$ , where each node  $v_i \in V$  has a weight  $w_i$ . Let  $W = \sum_{i=1}^n w_i$  be the sum of weights. The probability of selecting node  $v_i$  is  $w_i/W$ . To implement this, in each selection of a node, a number  $x$  in the range  $[0, 1)$  is picked uniformly. The  $i$  such that  $\frac{\sum_{j=1}^{i-1} w_j}{W} \leq x < \frac{\sum_{j=1}^i w_j}{W}$  is discovered, and  $v_i$  is the selected node. When forwarding probe packets, the link (port) for the next step is chosen proportionally to the weights assigned to forwarding rules as described in Section 3.2.

To control the inspection rates, we need to estimate the number of probes passing through each link for a given number of emitted probes. This is done as follows. First, we compute visit probabilities for nodes. Let  $P_0$  be a vector such that  $P_0[i]$  is the probability of selecting  $v_i$  as the initial node, for  $1 \leq i \leq n$ . The *transition matrix* of  $G$  is an  $n \times n$  matrix  $M = (p_{ij})_{1 \leq i, j \leq n}$ , where  $p_{ij}$  is the probability of forwarding the probe packet from  $v_i$  to  $v_j$ . Note that for each node  $v_i$ , the array  $(p_{i1}, \dots, p_{in})$  specifies the probabilities for the next step after reaching  $v_i$ . Thus,  $p_{ij} = 0$  if  $v_i$  and  $v_j$  are not neighbors, and  $\sum_{j=1}^n p_{ij} = 1$ , for all  $v_i \in V$ .

Given the initial probabilities  $P_0$  and the transition matrix  $M$ ,  $P_1 = (M^T)P_0$  is the vector of probabilities of reaching each node after one step. By  $P_t = (M^T)^t P_0$  we denote the probability of reaching each node after  $t$  steps of the random walk. The probability of traversing a link  $(v_i, v_j)$  in  $k$  steps is the probability of reaching node  $v_i$  in step  $t$  and proceeding to node  $v_j$  in step  $t+1$ , for some  $0 \leq t < k$ . We denote this probability by  $p\text{-traverse}_{ij}$ . That is,  $p\text{-traverse}_{ij} = \sum_{t=0}^{k-1} (P_t)_i (p_{ij})$ , since  $(P_t)_i$  is the probability of reaching node  $v_i$  at step  $t$ , and  $p_{ij}$  is the probability of forwarding to  $v_j$  a packet that arrived at  $v_i$ .

In the random walk approach, we do not conduct complex computations to craft probe packets or change them as they traverse the graph. If network changes require adjustments of probe rates, we merely alter the node weights of the initial node selection or the weights in the group tables.

## 5 WEIGHT ADAPTATION

In adaptive monitoring, weights that affect the random walk are adjusted to aid satisfying the rate constraints. SDProber modifies the weights iteratively using binary exponential backoff. The iterations continue indefinitely, as long as the monitoring continues.

**Link-weight adaptation.** The weights are adapted to satisfy the probing constraints. Weights are doubled (halved) when the probing rate is below (above) the minimum (maximum) rate. Adding (reducing) weight increases (decreases) the probability of selecting the link in the next iteration.

Rates within the limits specified by the rate constraints are adjusted after each iteration. The weight of a link with a normal delay is decreased by half. The weight of each uninspected link is multiplied—by  $\alpha$  if it was delayed during the last  $k$  iterations, and by 2, otherwise. The value  $k$  is configurable. By that, historically delayed links could receive a higher weight than links with no history of delays, to be visited more frequently.

**Node-weight adaptation.** Node weights are modified to reflect changes in links. The weight of a node with a link below the minimum rate is doubled, to increase the chances of visiting it in the next iteration. Otherwise, the node weight is halved, to prevent traversal via links whose min-rate constraint is already satisfied. The weight is also halved for nodes with (1) a link whose probing rate already exceeds max-rate, and (2) no link rates below min-rate.

## 6 BASELINE METHODS

Commonly, probe packets are sent via the shortest path between two nodes [5, 20]. Hence, we compare SDProber to the following two baseline methods in which each probe traverses the shortest path between selected nodes.

**Random Pair Selection (RPS).** In each iteration of RPS, pairs of source and destination nodes are selected randomly. The probe packets are sent via the shortest path from the source to the destination. The probe packets are mirrored to the collector at each hop, and the collector uses the arrival times of packets to estimate the delay on links, as in SDProber. In each iteration, the pair of source and destination nodes is selected uniformly from the set of pairs that have not been selected previously, till all the links are probed. This is repeated for the duration of the monitoring.

**Greedy Path Selection** works in a greedy fashion, iteratively. Initially an empty set *Visited* is created. In each iteration, for each pair of nodes, the *weight* of the shortest path  $P$  between these nodes is  $\sum_{e \in P \text{ and } e \notin \text{Visited}} \text{min-rate}(e)$ , that is, the sum of the min-rate values of all the unvisited links on the path. The path with the maximal weight is selected and its links are added to *Visited*. The probe packet is sent from the source to the destination of the selected path.

The process ends when *Visited* contains all the links of the network. This is repeated while the monitoring continues.

## 7 EVALUATION

To test SDProber, we conducted a series of experiments. The goals are to show that (1) SDProber provides control over the link probing rates, (2) SDProber satisfies the min-rate constraints with a lower cost (in terms of the total number of packets) than the baseline methods, without increasing the delay detection time, and (3) given historical delay data,  $\alpha$  can be tuned to improve performances.

**Setting.** The tests were executed on Mininet [4] with Open vSwitch 2.7.2 and a RYU controller [11]. We used a publicly-available real topology (the largest one in Topology-Zoo [7]), with 196 nodes and 243 links. A probing iteration was launched every 30 seconds. After every iteration, the weights of nodes and links were adjusted (see Section 3.2.2) and the rules were updated (see Section 5).

We tested three probing profiles, in which min-rate, max-rate and the difference between them vary. The profiles are (*small*, 16, 20), (*medium*, 8, 28) and (*large*, 20, 60), where each tuple contains the name of the profile, min-rate and max-rate, respectively. Rates are in packet per minute (ppm). In each profile, the specified rates were assigned to all the links. In actual networks, the network operator can set probing rates based on SLA, the frequency of delays, etc.

In the presented results, the TTL limit was 10. In additional experiments, which are not presented here, we tested the effect of the TTL on the results and saw that as we increase the initial TTL, the detection time of delays decreases, but as the TTL approaches 10, the decrease gets smaller, and beyond 10 it is negligible. This is due to the hashing implementation by OVS, as discussed in Section 3.2.2.

**Control over Inspection Rates.** SDProber controls the number of probe packets through each link by adjusting the link weights. The probability of a packet to go through a link (*p-traverse*) is as described in Section 4. An important question is whether the probabilistic model is correlated with the actual traffic flow. To test this, we measured the number of probe packets going via each link, and compared the expected count with the measured one. The total number of emitted probes per iteration was set to be the sum of the min-rates over all the links. Each measured number is the average of five executions and each execution is limited to ten iterations. Fig. 4 presents the results for the three probing profiles. The gray line depicts the expected values—the probability multiplied by the number of probe packets and the TTL. The graphs show that the inspection rates of the pseudo random walk are close to the expected values. For all the profiles, the error is within a range of around  $\pm 10\%$  from the expected value. Thus, the probabilistic model provides

a reliable description of the traffic flow. We conducted additional experiments, with other probing rates, and the results were the same. The probabilities and their range depend on the topology and the rate constraints. Also, the number of packets per iteration can lead to weight adjustments and can affect the probabilities.

**Cost Effectiveness.** A main advantage of SDProber over the baseline methods is its ability to monitor the network with a low cost, in terms of the overall number of emitted probe packets. The next experiments show this. For each method, we increased the number of emitted probe packets per iteration till satisfying all the min-rate constraints of the links. Emitting fewer packets means that the constraints are satisfied with a lower cost. The results are presented in Fig. 5. SDProber sends fewer probe packets than Greedy and RPS, to satisfy the min-rate constraints. A reduction by a factor of 4.48–11.77 and of 10.52–12.44 is achieved in comparison to Greedy and RPS, respectively. The effectiveness of SDProber is achieved by adapting the weights to avoid probing links whose min-rates were already satisfied.

SDProber satisfies max-rate constraints more strictly than Greedy and RPS. To show this, Fig. 6 depicts the average number of excess probe packets per link, i.e., packets that cause the probing rate to exceed max-rate. SDProber sends 10.46–36.31 and 18.69–62.29 times fewer surplus packets than Greedy and RPS, respectively.

**Adjusting  $\alpha$ .** The parameter  $\alpha$  provides control over the weight adaptation, to inspect frequently-delayed links (FDL) at a higher rate than other links. We tested the effect of  $\alpha$  on a network with 10% delays, where  $f\%$  are FDL, i.e., delays repeat for these links in different iterations. We varied the  $\alpha$  values from 2 to 4 with steps of 0.4 for the *small* probing profile and show its influence on the detection time for  $f \in \{0\%, 50\%, 100\%\}$  in Fig. 7. The number of packets per iteration was small (200), to emphasize the effect of frequent probing of FDL. Each reported time is the average of five executions and each execution is limited to ten iterations. When there are FDL, i.e.,  $f \in \{50\%, 100\%\}$ , increasing  $\alpha$  reduces the detection time, by 2.84% and 5.58% on an average. But the reduction in detection time decreases with the increase in *alpha* because other parameters (number of probe packets,  $f$  and rate constraints) influence the detection time as well. However, when there are no FDL, i.e.,  $f \in \{0\%\}$ , decreasing  $\alpha$  increases the detection time by 3.91% on an average and  $\alpha = 2$  yields the fastest detection time.

**Detection Time.** To test how fast delays are detected, we evaluated the time it takes to detect all the delayed links. The percentage of delayed links in different runs was varied from 10% to 100%, at increments of 10% (in all cases, the entire network should be inspected to detect all delays). In each experiment, the number of packets per iteration was equal to the sum of min-rate values over all the links—this ensures

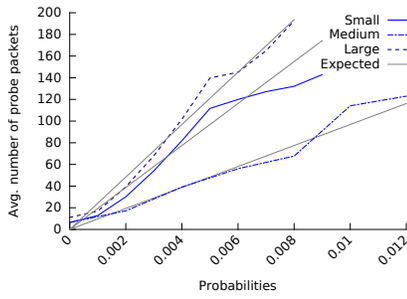


Figure 4: Actual probing rate versus expected rate, for links with different traversal probability.

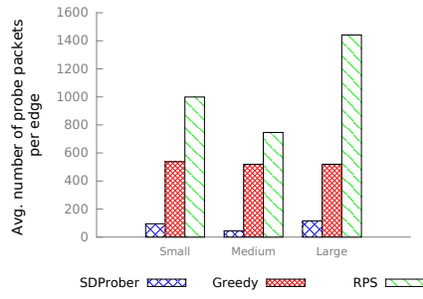


Figure 5: The average number probe packets per link when satisfying the min-rate constraints.

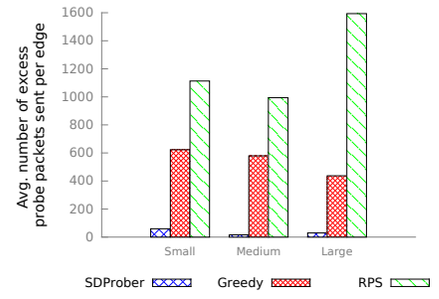


Figure 6: The number of surplus probe packets per link when satisfying the min-rate constraints.

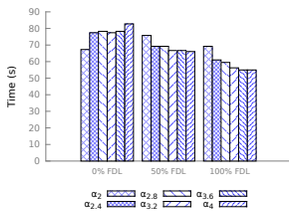


Figure 7: Detection time of delayed links per  $\alpha$ .

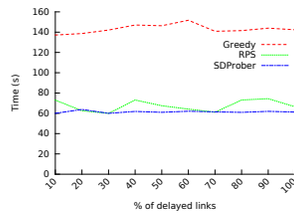


Figure 8: Detection time of delayed links.

that there are enough packets per iteration to probe all the links at min-rate. Fig. 8 presents the results for the *medium* probing profile. The results are similar for the other two probing profiles. Each reported time is the average of five executions and iterations are continued till all the delayed links have been detected. RPS detects delays slightly slower than SDProber, but requires many more packets to satisfy the min-rate constraints. RPS and SDProber detect delays about twice faster than Greedy. SDProber conducted less than 3 complete iterations (weight updates) during this test.

The reason for the slow detection by Greedy is that links with a low weight are visited last, and a delay on such a link is detected behindhand. In SDProber, the weight adjustment guarantees frequent probing of all the links. Note that RPS ignores the weights, so regardless of where the inspection rates are violated, the entire network is inspected, including links which have already been inspected. So, detecting all the delays with RPS is relatively fast, but it has a high cost.

## 8 RELATED WORK

Network measurements received a lot of attention prior to the advent of SDN [2, 8, 10]. Recently, there is a growing interest in measurements that are adapted to SDN and use the central control SDN provides [1, 3, 9, 14, 16, 17, 19].

Several systems utilize mirroring for measurements. Net-Sight [6] uses mirroring to gather information about the

trajectories of all the packets in a network. However, their method does not scale. Everflow [21] provides a scalable sampling of packets in datacenter networks, but it requires specific hardware, e.g., multiplexers, for sampling. Furthermore, their method is reactive, to be used in a response to an event, while SDProber is proactive, to monitor the network in an economic way and detect high delays early.

Using probe packets to measure latencies in OpenFlow-based networks was studied in [15, 18]. SLAM [18] uses the time of arrival of OpenFlow packetin messages at the controller to estimate the delay between links, but this is relevant only to datacenter traffic where there are enough packetin messages generated. The OpenNetMon [15] system provides per-flow metrics, like throughput, delay and packet loss, for OpenFlow networks. It uses probe packets and a collector for delay measurement. Pingmesh [5] uses ping to measure delays in a datacenter. Unlike SDProber, OpenNetMon and Pingmesh do not provide an adaptive measurement.

## 9 CONCLUSION

We presented SDProber—a prober for proactive measurement of delays in SDN. SDProber provides control over the inspection rates of links, by routing probe packets according to min-rate and max-rate constraints, while utilizing each probe packet to inspect several links. To satisfy the constraints without expensive computations, the dispatched probes conduct a random walk over a weighted graph. The weights are modified using binary exponential backoff to achieve the desired probing rate for each link. Furthermore, weight adaptation can use the history of delays, to inspect frequently-delayed links at a higher rate than other links.

We demonstrate how random walk is implemented using OpenFlow. In our evaluation, we show that SDProber is more effective than baseline methods by sending significantly fewer probe packets without increasing the time it takes to detect delays and while reducing the number of excess packets through links.

## REFERENCES

- [1] Alon Atary and Anat Brenner-Barr. 2016. Efficient Round-Trip Time Monitoring in OpenFlow Networks. In *Computer Communications, IEEE INFOCOM 2016-The 35th Annual IEEE International Conference on*. IEEE, 1–9.
- [2] Jean-Chrysotome Bolot. 1993. End-to-end packet delay and loss behavior in the Internet. *ACM SIGCOMM Computer Communication Review* 23, 4 (1993), 289–298.
- [3] Andrew R Curtis, Jeffrey C Mogul, Jean Tourrilhes, Praveen Yalagandula, Puneet Sharma, and Sujata Banerjee. 2011. DevoFlow: Scaling flow management for high-performance networks. *ACM SIGCOMM Computer Communication Review* 41, 4 (2011), 254–265.
- [4] Rogério Leão Santos De Oliveira, Ailton Akira Shinoda, Christiane Marie Schweitzer, and Ligia Rodrigues Prete. 2014. Using mininet for emulation and prototyping software-defined networks. In *Communications and Computing (COLCOM), 2014 IEEE Colombian Conference on*. IEEE, 1–6.
- [5] Chuanxiong Guo, Lihua Yuan, Dong Xiang, Yingnong Dang, Ray Huang, Dave Maltz, Zhaoyi Liu, Vin Wang, Bin Pang, Hua Chen, et al. 2015. Pingmesh: A large-scale system for data center network latency measurement and analysis. *ACM SIGCOMM Computer Communication Review* 45, 4 (2015), 139–152.
- [6] Nikhil Handigol, Brandon Heller, Vimalkumar Jeyakumar, David Mazières, and Nick McKeown. 2014. I Know What Your Packet Did Last Hop: Using Packet Histories to Troubleshoot Networks.. In *NSDI*, Vol. 14. 71–85.
- [7] Simon Knight, Hung X Nguyen, Nick Falkner, Rhys Bowden, and Matthew Roughan. 2011. The internet topology zoo. *IEEE Journal on Selected Areas in Communications* 29, 9 (2011), 1765–1775.
- [8] Kevin Lai and Mary Baker. 2000. Measuring link bandwidths using a deterministic model of packet delay. *ACM SIGCOMM Computer Communication Review* 30, 4 (2000), 283–294.
- [9] Jieyu Lin, Rajsimman Ravichandiran, Hadi Bannazadeh, and Alberto Leon-Garcia. 2015. Monitoring and measurement in software-defined infrastructure. In *Integrated Network Management (IM), 2015 IFIP/IEEE International Symposium on*. IEEE, 742–745.
- [10] Sue B Moon, Paul Skelly, and Don Towsley. 1999. Estimation and removal of clock skew from network delay measurements. In *INFOCOM'99. Eighteenth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE*, Vol. 1. IEEE, 227–234.
- [11] SDN Ryu. 2016. Framework. <https://osrg.github.io/ryu/>. (2016).
- [12] Frank Spitzer. 2013. *Principles of random walk*. Vol. 34. Springer Science & Business Media.
- [13] Olivier Tilmans, Tobias Bühler, Stefano Vissicchio, and Laurent Vanbever. 2016. Mille-Feuille: Putting ISP traffic under the scalpel. In *Proceedings of the 15th ACM Workshop on Hot Topics in Networks*. ACM, 113–119.
- [14] Amin Tootoonchian, Monia Ghobadi, and Yashar Ganjali. 2010. OpenTM: traffic matrix estimator for OpenFlow networks. In *International Conference on Passive and Active Network Measurement*. Springer, 201–210.
- [15] Niels LM Van Adrichem, Christian Doerr, and Fernando A Kuipers. 2014. Opennetmon: Network monitoring in openflow software-defined networks. In *Network Operations and Management Symposium (NOMS), 2014 IEEE*. IEEE, 1–8.
- [16] An Wang, Yang Guo, Fang Hao, T. V. Lakshman, and Songqing Chen. 2015. UMON: Flexible and Fine Grained Traffic Monitoring in Open vSwitch. In *Proceedings of the 11th ACM Conference on Emerging Networking Experiments and Technologies (CoNEXT '15)*. ACM, New York, NY, USA, Article 15, 7 pages. <https://doi.org/10.1145/2716281.2836100>
- [17] Philip Wette and Holger Karl. 2013. Which Flows Are Hiding Behind My Wildcard Rule?: Adding Packet Sampling to Openflow. *SIGCOMM Comput. Commun. Rev.* 43, 4 (Aug. 2013), 541–542. <https://doi.org/10.1145/2534169.2491710>
- [18] Curtis Yu, Cristian Lumezanu, Abhishek Sharma, Qiang Xu, Guofei Jiang, and Harsha V Madhyastha. 2015. Software-defined latency monitoring in data center networks. In *International Conference on Passive and Active Network Measurement*. Springer, 360–372.
- [19] Curtis Yu, Cristian Lumezanu, Yueping Zhang, Vishal Singh, Guofei Jiang, and Harsha V Madhyastha. 2013. Flowsense: Monitoring network utilization with zero measurement cost. In *International Conference on Passive and Active Network Measurement*. Springer, 31–41.
- [20] Hongyi Zeng, Peyman Kazemian, George Varghese, and Nick McKeown. 2012. Automatic Test Packet Generation. In *Proceedings of the 8th International Conference on Emerging Networking Experiments and Technologies (CoNEXT '12)*. ACM, 241–252.
- [21] Yibo Zhu, Nanxi Kang, Jiaxin Cao, Albert Greenberg, Guohan Lu, Ratul Mahajan, Dave Maltz, Lihua Yuan, Ming Zhang, Ben Y. Zhao, and Haitao Zheng. 2015. Packet-Level Telemetry in Large Datacenter Networks. *SIGCOMM Comput. Commun. Rev.* 45, 4 (Aug. 2015), 479–491. <https://doi.org/10.1145/2829988.2787483>