Using UDP for Internet Transport Evolution

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Abstract

The increasing use of middleboxes (e.g., NATs, firewalls) in the Internet has made it harder and harder to deploy new transport or higher layer protocols, or even extensions to existing ones. Current work to address this Internet transport ossification has led to renewed interest in UDP as an encapsulation for making novel transport protocols deployable in the Internet. Examples include Google’s QUIC and the WebRTC data channel. The common assumption made by these approaches is that encapsulation over UDP works in the present Internet. This paper presents a measurement study to examine this assumption, and provides guidance for protocol design based on our measurements.

The key question is “can we run new transport protocols for the Internet over UDP?” We find that the answer is largely “yes”: UDP works on most networks, and impairments are generally confined to access networks. This allows relatively simple fallback strategies to work around it. Our answer is based on a twofold methodology. First, we use the RIPE Atlas platform to basically check UDP connectivity and first-packet latency. Second, we deploy copycat, a new tool for comparing TCP loss, latency, and throughput with UDP by generating TCP-shaped traffic with UDP headers.

1 Introduction

Most Internet applications today are built on top of the Transport Control Protocol (TCP), or some session-layer protocol that uses TCP, such as the Hypertext Transfer Protocol (HTTP) or WebSockets. Indeed, the ubiquity and stability of TCP as a common facility that handles the hard problems of reliability and congestion control is a key factor that has led to the massive growth of the Internet.

However, not every application benefits from the single-stream, fully-reliable service provided by TCP. In addition, the ubiquitous deployment of network address translators (NATs) and firewalls that only understand a limited set of protocols make new protocols difficult to deploy. Previous attempts to deploy new protocols such as the Stream Control Transmission Protocol (SCTP) \cite{26} were hindered by this ossification \cite{13}, as well as by the difficulty of rapid deployment of new kernel code across multiple platforms. The deployment of middleboxes that “understand” TCP also limit the ability to deploy new TCP options and features \cite{14}. Much of the design work in Multipath TCP \cite{9,10}, for example, addressed middlebox detection and avoidance.

This has led to a current trend in transport protocol design to use UDP encapsulation to solve this problem. Google’s \textit{Quick UDP Internet Connections} (QUIC) \cite{11} and the WebRTC data channel \cite{15} both use UDP as an “outer” transport protocol. In
both cases the transport protocol dynamics (connection establishment, reliability, congestion control, and transmission scheduling) are handled by the “inner” protocol. In the case of the WebRTC data channel, this is SCTP over Datagram Transport Layer Security (DTLS) [32]; in the case of QUIC, it is the QUIC transport protocol itself. This is a new kind of encapsulation. In contrast to traditional tunneling, this approach borrows the “wire image” of UDP for two key benefits: userspace deployability of new transports, due to the ubiquitous availability of UDP sockets for unprivileged, userspace programs; and NAT/firewall traversal, as most such devices recognize UDP ports. The Path Layer UDP Substrate (PLUS) effort within the IETF [30, 17] generalizes this approach for new transport protocols.

This work presents a measurement study aimed at evaluating the correctness of the assumption underlying these approaches: that such UDP encapsulation will work in the present Internet, and that connectivity and performance of UDP traffic are not disadvantaged with respect to TCP based only on the presence of a UDP header. We do so in two ways. First, we measure UDP connectivity and first-packet latency with the RIPE Atlas measurement platform from a wide variety of vantage points, to get information about basic UDP blocking on access networks. Second, we use a novel measurement tool called copycat to create TCP traffic with UDP’s wire image, and perform full-mesh measurements on a wide variety of test networks: PlanetLab, Ark [7], and cloud service provider Digital Ocean [8], in order to determine if differential treatment of UDP and TCP packets might disadvantage congestion-controlled traffic with UDP headers.

These measurements are important because we know of several ways in which these assumptions may not hold. UDP is blocked by firewall rules on some restrictive access networks, especially within enterprises [23]. In addition to complete blocking, other impairments to traffic with UDP headers may exist, such as throttling or fast NAT timeouts. There are also implicit first-party claims by at least one major mobile operator that it rate-limits UDP traffic as a preemptive defense against distributed denial of service attacks [4].

In summary, we see evidence of complete blocking of UDP in between about 2% and 4% of terrestrial access networks, and find that blocking is primarily linked to access network; these results are in line with reported QUIC performance [28]. We note these networks are not uniformly distributed throughout the Internet: UDP impairment is especially concentrated in enterprise networks and networks in geographic regions with otherwise-challenged connectivity. Where UDP does work on these terrestrial access networks, we see no evidence of systematic impairment of traffic with UDP headers. The strategy taken by current efforts to encapsulate new transports over UDP is therefore fundamentally sound, though we do give some guidance for protocol design that can be taken from our measurements in Sec. 5.

2 Related Work

We present the first attempt to directly evaluate performance differences of congestion-controlled, reliable traffic based solely on the wire image (i.e., whether a TCP or UDP header is seen on the traffic by the network). This measurement study complements a variety of measurement works past and present.

Google’s deployment of its QUIC protocol, of course, represents a much larger scale experiment than that presented here, but it is limited to a single content provider’s network. Google has reported results from this experiment, but only in highly aggregated form [27]: of users of Chromium selected for QUIC experimentation connecting to Google web properties on UDP port 443, 93% of connections use QUIC. 2% use TCP because TCP has lower initial latency. In 5% of cases, UDP is impaired: either rate-limited (0.3%), blocked at the access network border (0.2%), or blocked on the access network close to the user (4.5%). Google reports a downward trend in UDP rate limiting during the course of the experiment. QUIC has been measured in controlled envi-

\footnote{Note that PLUS is an evolution and change in scope from the previous Substrate Protocol for User Datagrams (SPUD) effort within the IETF; PLUS shares most of its requirements [31] with SPUD.}
environments outside Google, as well: Carlucci et al. [5] compare HTTP/2 performance over QUIC with TCP, presuming an unimpaired network.

Related to differential treatment is differential NAT and firewall state timeout. Hätönen et al. [12] looked at NAT timeouts on a variety of 34 home gateway devices available in 2010, and found a median idle timeout for bidirectional UDP traffic of about 3 minutes, with a minimum timeout of 30 seconds. In contrast, median idle timeout for TCP was 60 minutes, with a minimum of 5 minutes.

Network- and transport-layer performance in general is a well-studied field: Qian et al. look at the characteristics of measured TCP traffic [22]. Paxson et al. [21] focuses on packet dynamics of TCP bulk transfers between a limited set of Internet sides. Pahdye et al. [20] investigates TCP behavior of web server, assuming no interference in the network. Xu at al. [34] uses UDP-based traffic to evaluate characteristics of cellular networks. They also test TCP throughput to ensure that no UDP throttling was performed in the tested network that would tamper their results. Melia et al. evaluate TCP and UDP performance in an IPv6-based mobile environment [19]. Sarma evaluates TCP and UDP performance through simulation in a particular context (QoS) considering two queuing mechanisms: RED and Drop Tail [25]. Bruno et al. develop models for analyzing and measuring UDP/TCP throughput in WiFi networks [3]. While some of these results provide insights and background knowledge on aspects of UDP as well as TCP performance, they can not be used to answer the question of differential treatment in the Internet (covering different access network technologies) that we ask in this paper.

Network measurement tools have been proposed to evaluate reachability (e.g., Netalyzr [16] determines whether a particular service, identified by its port number and transport protocol, is reachable) or transport protocol performance and analysis (e.g., iPerf [29], tbit [18]). These tools, however, are not designed to measure differential treatment between UDP and TCP. Packet encapsulation for network measurements as employed by copycat is a common technique, as well, particularly for middlebox identification. For instance, the TCPExposure [14] client

Figure 1: copycat measurement methodology.
with the most similar possible treatment from the network, but with different transport headers. By comparing performance of these flows to each other, we are able to isolate differences that can be attributed to differential treatment by the path.

As shown in Fig. 1, the UDP flow is obtained by tunneling a TCP flow over UDP. To achieve this, copycat first creates a tun virtual network interface that simulates a network layer device and operates at Layer 3. In our measurement setup, each node runs both the copycat client and the server. On the client side, the TCP client connects to its peer via the Internet-facing interface and receives data from it, writing it to disk. The UDP client consists of the TCP client bound to the tun interface, which is in turn bound by copycat to a UDP socket on the Internet-facing interface. copycat thus works as a tunnel endpoint, encapsulating TCP packets from tun in UDP headers, and decapsulating received UDP packets back to TCP packets to tun. The server-side consists of a similar arrangement, listening for connections from clients and sending data to them. The client waits for both transfers, via TCP and TCP-controlled UDP, to be completed before connecting to the next destination.

Each flow consists of a unidirectional data transfer. The smallest flow is calibrated not to exceed the TCP initial window size, which range from 2-4 to 10 Maximum Segment Size (MSS) depending on the kernel version used by the different measurement platforms [1, 6]. This ensures that in the smallest flow, we send all data segments at once. Then, we increase the size of the flows by arbitrary factors of 3, 30, 300, and 1500 to observe the impact of differential treatment for congestion-controlled traffic with larger flows.

To avoid unwanted fragmentation of UDP datagrams and ICMP message-too-long errors, and to ensure that packets from both tunnelled and non-tunnelled flows are equally sized, we decrease the MSS of the tunnelled TCP flow by the size of the tunnel headers (IP header + UDP header = 28 Bytes).

copycat is coded in C to minimize overhead. I/O multiplexing is handled using select(). All network traces are captured at eth0 using libpcap.

We deployed copycat on the PlanetLab distributed testbed on the entire pool (153) of available nodes between March 6th and April 23rd, 2016. Considering PlanetLab port binding restrictions (e.g., 80, 8000, and 53, 443 on certain nodes), we chose seven ports-53, 443, 8008, 12345, 33435, 34567, and 54321-respectively DNS, HTTPS, HTTP alternate, a common backdoor, the Atlas UDP traceroute default, an unused and an unassigned port, to maximize routers policy diversity. For each port and pair of nodes, we generated 20 pairs of flows of 1, 3, and 30 TCP initial windows, and 10 pairs of flows of 300 and 1, 500 TCP initial windows, for a total of 4,908,650 flows.

Then, we selected 93 nodes (one per subnetwork) from the entire pool to maximize path diversity. The selected nodes are located in 26 countries across North America (44), Europe (29), Asia (13), Oceania (4), and South America (3). The filtered PlanetLab dataset then consists in 1,634,518 flows.

We also deployed copycat on 6 Digital Ocean nodes, located in 6 countries across North America (2), Europe (3), and Asia (1). Given the less restrictive port binding policies and the more restrictive bandwidth occupation policies, we tested ports 80 and 8000 in addition of the PlanetLab ports. For each port, we generated 20 pairs of flows of 1, 3, and 30 TCP initial windows size between May 2nd and 12th, 2016. We repeated the same methodology for both IPv4 and IPv6. This dataset consists in 32,400 IPv4 and 31,366 IPv6 flows.

3.2 RIPE Atlas

We used the RIPE Atlas [24] measurement network to provide another view on connectivity and first-packet latency differences between UDP and TCP, as well as to investigate UDP blockage on access networks and possible MTU effects on such UDP blockage.

First, we compared latency to last hop from Atlas UDP traceroute and TCP traceroute measurements from a set of 115 Atlas probes in 110 networks (identified by BGP AS number) to 32 Atlas anchors (i.e., Atlas nodes having higher measurement capacities than standard Atlas probes),

3The complete dataset is freely available at http://queen.run.montefiore.ulg.ac.be/~edeline/copycat/
and used this as a proxy metric for first-packet latency for UDP or TCP. To review, TCP traceroute sends SYNs with successively increasing TTL values and observes the ICMP time-exceeded responses from routers along the path and the SYN+ACK or RST from the target. UDP traceroute sends packets to a UDP port on which presumably nobody is listening, and waits for ICMP time-exceeded or destination-unreachable responses from the path and target respectively. We set the initial TTL to 199, which is sufficient to reach the destination in one run without generating any time-exceeded messages from the path, i.e., treating traceroute as a simple ping. The measurements ran between September 23rd and 26th, 2015, with all probes testing each anchor sequentially, sending three packets in a row once every twenty minutes, for up to 17 connection attempts (51 packets) each for UDP/33435, TCP/33435, and TCP/80.

Second, while “common knowledge” holds that some networks severely limit or completely block UDP traffic, this is not the case on any of the selected probes in the first measurement. To get a handle on the prevalence of such UDP-blocking networks, we looked at 1.1 million RIPE Atlas UDP traceroute measurements run in 2015, including those from our first campaign. Here, we assume that probes which perform measurements against targets which are reachable by other probes using UDP traceroutes, but which never successfully complete a UDP traceroute themselves, are on UDP blocked access networks.

Third, we used a single campaign of about 2.5 million UDP and ICMP traceroutes from about 10,000 probes with different packet sizes in March 2016, to compare protocol-dependent path MTU to a specific RIPE Atlas anchor. We compared success rates with UDP at different packet sizes to ICMP.

4 Results

Tables 1 and 2 provide an overview on our main results. In summary, we show that, aside from blocking of UDP on certain ports, as well as relatively rare blocking of all UDP traffic on about one in thirty access networks, UDP is relatively unimpaired in the Internet. We explore the details of both tables and additional measurement results in the subsections below.

4.1 Incidence of UDP Blocking

Of the 2,240 RIPE Atlas probes which performed UDP traceroute measurements against tar-

| Dataset              | # Probes total | Failed | Results | No UDP Connectivity |
|----------------------|----------------|--------|---------|---------------------|
| RIPE Atlas           |                |        |         |                     |
| Latency, 2015        | 110            | 0      | 0.00%   |
| All UDP, 2015        | 2,240          | 82     | 3.66%   |
| All MTU, March 2016  | 9,262          | 296    | 3.20%   |
| 72 bytes             | 9,111          | 244    | 2.68%   |
| 572 bytes            | 9,073          | 210    | 2.31%   |
| 1,454 bytes          | 8,952          | 137    | 1.53%   |
| copycat              |                |        |         |                     |
| PlanetLab            | 30,778         | 825    | 2.66%   |
| Digital Ocean v4     | 135            | 0      | 0.00%   |
| Digital Ocean v6     | 135            | 0      | 0.00%   |

Table 1: Overview of our results on UDP connectivity. The upper part of the table shows the percentage of probes with UDP being blocked, as measured by RIPE Atlas in 2015 and 2016 (Sec. 4.1 for details). The lower part shows UDP blocking as measured by copycat.
gets which were reachable via UDP traceroute in 2015, 82 (3.66%) never successfully completed a UDP traceroute. We take this to be an indication that these probes are on UDP-blocking networks. The location of the blockage, determined by the maximum path length seen in a UDP traceroute, is variable, with the median probe seeing at least one response from the first five hops. These UDP-blocked probes are more likely than the population of all examined probes to be on networks in sub-saharan African and east Asian countries.

Our investigation of MTU issues showed no significant relationship between packet size and probe reachability up to 1,420 bytes per packet, as compared to ICMP. In this shorter study in March 2016 using more probes, 296 of 9,262 probes (3.20%) did not receive a response from the target from the UDP traceroute for any packet size. For 72, 572, and 1,454 byte packets, respectively, 2.68%, 2.31%, and 1.53% of probes received no response to a UDP traceroute attempt when receiving a response from an ICMP traceroute of the same size. These results are summarized in Table 1 (upper part of the table). Note that the relative UDP blocking numbers go down as the packet size goes up; this is because large ICMP packets are more often blocked than large UDP packets. From these results, we conclude that differential treatment between UDP and TCP should not pose a challenge to using UDP as an outer transport.

Fig. 2 shows a heatmap describing connection bias per path in the copycat results. A bias of +1.0 (blue) means all UDP connections between a given receiver (X-Axis) and sender (Y-Axis) succeeded while all TCP connections failed, and a bias of -1.0 (red) means all TCP connections succeeded while all UDP connections failed. The axes are arranged into geographic regions: North America (NA), Europe (EU), Asia (AS), Oceania and South America (O). The connectivity matrix of PlanetLab nodes shown in Fig. 2 confirms our findings from Atlas, i.e., impairment is access-network linked. One node blocks all inbound and outbound UDP traffic, and has TCP connectivity problems to some servers as well. Otherwise, transient connectivity impairment shows a clear dependency on node, as opposed to path.

Table 3 shows the proportion of probes that have never seen a UDP connection, but at least one TCP connection. Statistics are provided by port, as measured by copycat on PlanetLab. As shown, UDP is more blocked than TCP but to a small extend. UDP is blocked in, roughly, between 1% and and 5% of the probes. We observed two China-based nodes blocking all UDP traffic from one node also based in China. This advocates for a fall-back mechanism

\[\text{Table 3: Percentage of probes (identified as 3-tuples (IPsrc, IPdst, Portdst)) on PlanetLab, that have never seen a UDP connection but at least one TCP connection.}\]

| port | UDP blocked | # probes |
|------|-------------|----------|
| 53   | 0.55%       | 1,829    |
| 443  | 4.12%       | 3,034    |
| 8008 | 2.60%       | 5,307    |
| 12345| 2.45%       | 5,233    |
| 33435| 2.77%       | 5,309    |
| 34567| 2.44%       | 5,115    |
| 54321| 3.07%       | 4,951    |

Figure 2: Connectivity bias among PlanetLab nodes, excluding ports 53 and 443. Positive (blue) values mean UDP is better-connected than TCP. Black dots mean “no connectivity” (for both UDP and TCP).
| Dataset          | Throughput (kB/s) | Latency (ms) |
|------------------|-------------------|--------------|
|                 | < 200 | > 200 | < 50 | > 50 |
| # flows median   |       |       |       |       |
| PlanetLab        | 740,721 | 34,896 | 745,947 | 29,370 |
| RIPE Atlas       | - | - | 2,669 | 48 |
| DO v4            | 12,563 | 3,637 | 9,381 | 6,819 |
| DO v6            | 15,459 | 224 | 15,656 | 27 |

Table 2: Raw number of bias measurements (throughput and initial latency) per sub dataset (“DO” stands for Digital Ocean). The 50ms cut-off roughly corresponds to inter-continental versus intra-continental latency when running the Internet over UDP (i.e., switching back from UDP-based encapsulation to native TCP packets). The absence of UDP connections for port 443 (QUIC) is mainly due to PlanetLab port binding restrictions on nodes without any connectivity problem. Anecdotally, we found one New Zealand node blocking both UDP and TCP traffic from all China-based nodes.

4.2 Throughput

To evaluate the impact of transport-based differential treatment on throughput, we introduce the relative $tp_{bias}$ metric for each pairs of concurrent flows. This is computed as follows:

$$tp_{bias} = \frac{(tp_{udp} - tp_{tcp})}{\min(tp_{tcp}, tp_{udp})} \times 100.$$  (1)

A positive value for $tp_{bias}$ means that UDP has a higher throughput. A null value means that both UDP and TCP flows share the same throughput. As no tool able to compute throughput is available on RIPE Atlas, we only evaluate the $tp_{bias}$ on PlanetLab and Digital Ocean with copycat.

Fig. 3 provides a global view of the throughput bias. Dataset has been split between flows < 200 KB/sec and flows > 200KB/sec, except for Digital Ocean IPv6, as the number of measurements is too small to be representative. Table 2 gives the size of each sub dataset and the relative median bias for throughput and latency.

As observed, in general, there is no bias between UDP and TCP. For both Digital Ocean dataset, the non-null biases are mostly evenly distributed in favor and disfavor of UDP. In PlanetLab, we observe an extreme case where TCP performs better than UDP, the 4% and 2% highest throughput bias in absolute value are respectively higher than 1% and 10%. As shown in Fig. 4 those extreme cases, represented as dark red lines, are endpoint-dependent. We also notice a single probe where the UDP throughput is better than TCP (see Fig. 4). Consistently with UDP connectivity bias (see Fig. 2), we do not see evidence on path dependency for throughput.

The loss rate of congestion controlled traffic in steady state, where the link is fully utilized, is mostly determined by the congestion control algorithm itself.
Therefore, there is a direct relation between throughput and loss. However, as TCP congestion control reacts only once per RTT to loss as an input signal, the actual loss rate could still be different even if similar throughput is achieved.

Here, we understand loss as the percentage of flow payload lost, computed from sequence numbers. A value, for instance, of 10% of losses means thus that 10% of the flow payload has been lost.

Generally speaking, the loss encountered is quite low, given that small flows often are not large enough to fully utilize the measured bottleneck link. As expected based on the throughput observed, we see no significant loss difference in both PlanetLab and Digital Ocean when comparing TCP and UDP, except of 3.5% in favor of UDP for the largest flow size (6MB). However, this is inline with a slightly lower throughput caused by a slightly larger initial RTT, as discussed in the next section.

### 4.3 Initial Latency

Since all copycat traffic is congestion controlled, throughput is influenced by the end-to-end latency. We use initial RTT measured during the TCP handshake as a proxy for this metric.

In the fashion of \( tp\_bias \) (see Eqn. 1), we introduce the relative \( RTT\_bias \) metric for each pair of concurrent flows. This is computed as follows:

\[
RTT\_bias = \frac{(RTT_{tcp} - RTT_{udp})}{\min(RTT_{tcp}, RTT_{udp})} \times 100. \tag{2}
\]

A positive value for \( RTT\_bias \) means that UDP has a smaller initial latency (i.e., performs better than TCP). A null value means that both UDP and TCP flows share the same initial latency.

The median latency bias is also listed in in Table 2 (right part). For PlanetLab, there is no latency bias for flows with an initial RTT of 50ms or less, and a slight bias towards higher latency for UDP for flows with larger initial RTTs. For Digital Ocean we also observed a slight bias towards higher latency for UDP for IPv4 and no bias for IPv6 (considering 27 flows with a larger RTT than 50ms as not representative).

This is confirmed by the CDF shown in Fig. 5.

The 2% and 1% most biased flow pairs have an \( RTT\_bias \) respectively lower than -1% and -10%. For the Digital Ocean IPv4 campaign, 40% of the generated flows have an \( RTT\_bias \) between 1% and 30% in absolute value. The difference between IPv4
and IPv6 on Digital Ocean appears to be due to the presence of a middlebox interfering with all IPv4 traffic, both TCP and UDP.

This difference in latency also explains the slight throughput disadvantage as seen in the previous section given latency results follow nearly the same shape as the initial RTT (see Fig. 5).

We do not see any evidence of path dependency for initial latency in our RIPE Atlas UDP/TCP traceroute campaign from September 2015, either. Two probes are on networks with a high initial latency bias toward UDP (see Fig. 6), but the median over all measurements is zero (see Fig. 5).

On PlanetLab, we see that 95% of the flows have a latency difference of 25ms or less, and 98% and 100% respectively on RIPE Atlas and for IPv6 on Digital Ocean. 86% of the flows have a difference of 10ms or less on PlanetLab, and 94% and 87% respectively for RIPE Atlas and for IPv6 on Digital Ocean. We consider variations of up to 10ms as usual variations in Internet measurements. Only for IPv4 we see higher variations with 87% of flows that have a latency difference of more than 10ms and 49% of flows that have a latency difference of more than 25ms with -255ms for the 1% percentile and 258ms for the 99% percentile of the latency bias. However the median bias is still only -0.02% which indicates that both TCP and UDP IPv4 traffic on Digital Ocean is impaired by additional in-network processing of middleboxes.

5 Guidance and Outlook

In this paper, we ask the question “is UDP a viable basis and/or encapsulation for deploying new transports in the Internet?”. We focus on two aspects of the answer: connectivity and differential treatment of TCP and TCP-congestion-controlled UDP packets to see if simply placing such traffic in UDP headers disadvantages it. Combining these measurements with other publicly available data leads to the following guidance for future transport protocol evolution efforts:

First, UDP provides a viable common basis for new transport protocols, but only in cases where alternatives exist on access networks where UDP connectivity is unavailable or severely compromised. QUIC provides a good illustration here. It was developed together with SPDY, which has been defined over TCP and TLS as HTTP/2[2], and its first target application is HTTP/2. Since HTTP/2 has a natural fallback to TLS over TCP, this alternative can be used on the 1 – 5% of networks where QUIC packets over UDP are blocked or limited. However, this fallback approach limits QUIC’s applicability to application layer protocols that can be made run acceptably over TCP.

Second, our study provides evidence that the vast majority of UDP impairments are access-network linked, and that subtle impairment is rare. This means that accurate fallback decisions are easy to arrive at – a connection racing design similar to Happy Eyeballs as used by QUIC is sufficient – and can often be cached based on client access network as opposed on access-network/server pair.

However, there is still work to do. Though the study of Hätönen et al [12] is six years old, the relatively mature market for consumer-grade access points and NAT devices means that its insights are still valid. Transports over UDP must therefore avoid NAT timeout ten to twenty times more frequently than TCP. UDP timeout avoidance is particularly problematic on wireless and mobile devices, since it limits the ability to shut down the radio to reduce power consumption. Adding a generalized mechanism for state exposure in UDP-encapsulated transport protocols is therefore an important priority for
transport evolution efforts, so that future NAT and firewall devices can reduce the need for this additional unproductive traffic.

We make no attempt to confirm claims of defensive rate-limiting of UDP traffic with this work, as doing so would in essence require UDP-based denial of service attacks on the networks under measurement. However, we note that Google reports a reduction in the amount of UDP rate limiting they have observed since the beginning of the QUIC experiment [28]. This makes sense: rate limitation must necessarily adapt to baseline UDP traffic volumes, and as such poses no limitation to the gradually increasing deployment of UDP-based transport protocols. However, it also indicates the need for work on mechanisms in these UDP protocols to augment the denial-of-service protection afforded by rate-limiting approaches.

The authors, together with others, are working to address these issues within the PLUS effort within the IETF [30, 17], which proposes common behavior for new UDP-encapsulated transport protocols for managing state on devices in the network. This effort and others are helping to overcome ossification, and will make new transport protocols deployable within the Internet, restoring innovation in Internet services and applications requiring transport semantics other than those provided by TCP.

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Appendix: Repeatability

The measurements and results discussed in this paper are intended to be repeatable by others in the Internet measurement and transport protocol research community. This appendix discusses how.

Copycat

copycat, as presented in Section 3.1 is freely available at https://github.com/mami-project/udptun. The git repository contains a README.md file that fully explains how to compile, deploy, and use copycat.

Data and Analysis

The dataset collected and analyzed (PlanetLab, RIPE Atlas, and Digital Ocean) in this paper is freely available at https://github.com/mami-project/udpdiff. Data analysis was performed using Python and Pandas; Jupyter notebooks for performing analysis done in this paper are available along with the datasets at https://github.com/mami-project/udpdiff.