Using Large-Scale Measurement Platforms to Understand the Evolution of the Internet

Vaibhav Bajpai and Jürgen Schönwälder*

Computer Science, Jacobs University Bremen, Germany {v.bajpai,j.schoenwaelder}@jacobs-university.de

Abstract. A number of large-scale measurement platforms have emerged in the last few years. These platforms have deployed thousands of probes at strategic locations within the Internet Service Provider (ISP) and at the residential gateways to perform measurement tests. The primary goal of these efforts is typically to measure the performance of broadband access networks and to help regulators sketch better policy decisions. Using a large-scale measurement platform, we want to expand the goal further by designing metrics and measurement tests that help us understand the evolution of the Internet. We have started with a preliminary study to assess the growth of IPv6 and the repurcussions that it brings.

1 Research Statement

The curiosity to understand the evolution of the Internet from the user' vantage point started by establishing techniques to remotely probe the broadband access network. Dischinger et al. in [3], for instance, inject packet trains and use the responses received from residential gateway to infer the broadband link characteristics. This led to the development of a number of software-based solutions such as netalyzr [8], that require explicit interactions with the broadband consumer. Recently, the requirement for accurate measurements, coupled with Federal Communications Commission (FCC)' initiated efforts to define data-driven standards, has led to the deployment of a number of large-scale measurement platforms that perform measurements using dedicated hardware probes not only from within the ISP' network but also directly from the home gateway.

In a recent study, sponsered by the FCC, Sundaresan et al. [10] have used such a measurement data from a swarm of deployed SamKnows probes to investigate the throughput and latency of access network links across multiple ISPs in the United States. They have coupled this data with their own Bismark platform [11] to investigate different traffic shaping policies enforced by the ISP and to understand the bufferbloat phenomenon. The empirical findings of this study has recently been repraised by Canadi et al. in [2] where they use crowdsourced data from speedtest.net to compare both results. The primary aim of all these

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activities is to measure the performance and reliability of broadband access networks and facilitate the regulators with research findings to help them make policy decisions [9]. As a result, the focus is on defining metrics and implement measurement tests that help achieve this goal.

Using a large-scale measurement platform we want to take this further and study the evolution of the Internet. We want to define metrics and implement measurement tests that help us answer questions of the form:

- How does the performance of IPv6 compare to that of IPv4 in the real world?
- Can we identify a Carrier-Grade NAT (CGN) from a home gateway?
- Can we identify multiple layers of NAT from a home gateway?
- How much do web services centralize on Content Delivery Network (CDN)s?
- To what extend does the network experience depend on regionalization?

In the past, we have performed an experimental evaluation of IPv6 transitioning technologies to identify how well current applications and protocols interoperate with them [1]. We are now participating in the Leone¹ project whose primary goal is to define metrics and implement tests that can asses the enduser quality of experience by analyzing data collected from several measurements running on SamKnows probes.

2 Proposed Approach

SamKnows² specializes in the deployment of hardware-based probes that perform measurements to assess the performance of broadband access networks. The probes function by performing active measurements when the user is not aggressively using the network. RIPE Atlas³ is another independent measurement infrastructure deployed by the RIPE Network Coordination Centre (RIPE NCC). It consists of thousands of hardware probes distributed around the globe that perform round-trip time (RTT) and traceroute measurements to a number of preconfigured destinations alongside DNS queries to DNS root servers.

Measurement Lab (M-Lab) [5] is an open, distributed platform to deploy internet measurement tools. The measurement results are stored on Google' infrastructure. The tools vary from measuring TCP throughput and available bandwidth to emulating clients to identify end-user traffic differentiation policies [4,6] to performing reverse traceroute lookups from arbitrary destinations [7].

The answers to the aforementioned research questions will only materialize with access to a large-scale measurement platform. We as partners of the Leone consortium, will leverage the infrastructure of our partners. We will define metrics particularly targetted to our research questions and complement them by implementing subsequent measurement tests. The developed measurement tests will be deployed not only in our partner ISP's network, but also in the already deployed SamKnows global infrastructure. The SamKnows infrastructure

¹ http://leone-project.eu

² http://www.samknows.com

³ https://atlas.ripe.net

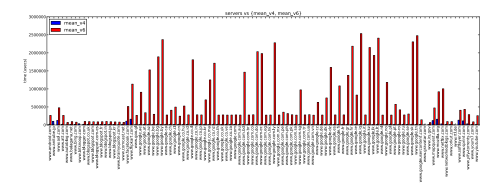


Fig. 1. Mean connection times to a list of services. The measurement point is a virtual machine hosted at greatnet.de. It has IPv4 connectivity via LamdaNet Communications [AS13237] and IPv6 connectivity via Teredo.

already has several thousand deployed probes and will continue to grow during the project' lifetime. The data will be collected for a time long enough to be representative of a globally spanned network, devoid of localized anomalies. The collected data will be conglomerated from multiple measurement points and finally analyzed to uncover information needed to help us answer these questions. We have started with a study to assess the growth of IPv6 in the real world and have uncovered few insights that we discuss in the next section.

3 Preliminary Results

A user when attempting to connect to a dual-stacked web service prefers connecting over IPv6. This is because in POSIX systems, getaddrinfo(...) resolves a service name to a list of endpoints in an order that prioritizes an IPv6-upgrade path [12]. The dictated order can dramatically reduce the application responsiveness in situations where IPv6 connectivity is broken. This is because, the attempt to connect over an IPv4 endpoint will take place only when the IPv6 connection attempt has timed out, which can be in the order of seconds.

This noticeable degraded user experience can be subverted by making applications apply the happy eyeballs algorithm [13]. The algorithm recommends that an end-host after resolving the DNS name of a dual-stacked service, tries a TCP connect(...) to the first endpoint (usually IPv6). However, instead of waiting for a timeout, it only waits for 300ms, after which it must initiate another TCP connect(...) with a second address family and start a competition to pick the one that completes first. In this pursuit, to determine whether applications will use IPv4 or IPv6 on a dual stacked service, we developed happy, a simple TCP happy eyeballs probing tool. It uses non-blocking connect(...) calls to concurrently establish connections to all the endpoints of a service. We have cross-compiled happy for the OpenWRT platform, so that the tool can now

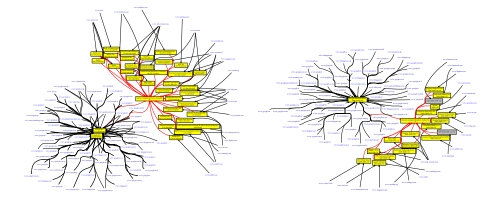


Fig. 2. An IPv4 and IPv6 aggregation cloud depicting how most of the services centralize on core content delivery networks and major cloud platforms (A full resolution image is available at https://gist.github.com/vbajpai/4730696)

be run on widely deployed SamKnows probes. In order to ascertain the value in this approach, and develop data-analysis tools, we have prepared an internal test-bed of multiple measurement points. The measurement points have different flavors of IPv4 and IPv6 connectivity ranging from native IPv4, native IPv6, IPv6 tunnel broker endpoints, Teredo and tunnelled IPv4. We used the top 100 DNS names compiled by he.net⁴ and ran happy on them.

A preliminary result comparing the mean time to establish a TCP connection to each of the services from the one of the measurement points is shown in Fig. 3. The initial results show higher connection times over IPv6. We also noticed that given an option, there is a high probability, that a happy eyeballs application will prefer IPv4 over Teredo IPv6. As such, Teredo IPv6 will only be used when IPv4 connectivity is broken. In addition, it appears, some of the related (and few of the unrelated) services show very similar performances. These services either resolve to the same endpoint or a set of endpoints that belong to the same allocated prefix. Digging through the whois information for each of the endpoints from their Regional Internet Registry (RIR) seems to indicate that major portion of the services map to allocated prefixes owned by popular organizations like Google and Akamai Technologies as shown in Fig. 2

4 Conclusion

Using our happy eyeballs probing tool we have performed a preliminary study on IPv6. Using a large-scale measurement platform we want to take this further and define new metrics and measurement tests that help us uncover more insights into the evolution and inner workings of the Internet.

⁴ http://bgp.he.net/ipv6-progress-report.cgi

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