Client-Side IPv6 Measurement

Geoff Huston APNIC Labs How to measure millions of end devices for their IPv6 capability?

How to measure millions of end devices for their IPv6 capability?

Be



How to measure millions of end devices for their IPv6 capability?

OR

Have your measurement code run on millions of end devices

APNIC's Approach

- we wanted to measure IPv6 deployment as seen by end users
- We wanted to say something about ALL users
- So we were looking at a way to sample end users in a random but statistically significant fashion
- We stumbled across the advertising networks...

APNIC^{Thank} you for helping us measure the Internet.

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<!DOCTYPE html>

```
<html><head data-gwd-animation-mode="quickMode"><meta name="GCD"
content="YTk30DQ3ZWZhN2I4NzZmMzBkNTEwYjJl657daa7a9fa4c339ce298ace1f626e3e"/>
```

```
<meta name="generator" content="Google Web Designer 1.2.1.0121">
<meta http-equiv="Content-Type" content="text/html;/charset=utf-8">
<meta name="viewport" content="width=device-width,/initial-scale=1.0">
```

<script type="text/javascript" src="https://s0.2m/dn.net/ads/studio/Enabler.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script

</script>

```
<script type="text/javascript" src="<u>html5ad.js</u>"
```

</script> <bodv>

```
sing src="apnic-logo.png" style="float:left"/>
Thank you for helping us measure the Internet.
```

```
<script type="text/javascript">
runLabsTests();
```

</script>

```
<!-- This section contains metadata about the ad. Most importantly, the ad size. -->
```

```
<script type="text/gwd-admetadata">
```

```
{"version":1,"type":"DoubleClick","format":"","template":"","politeload":true,"counters":[],"timers":[],"exits":
[],"creativeProperties":{"minWidth":468,"minHeight":60,"maxWidth":468,"maxHeight":60},"components":[]}</script>
</body></html>
```



Ad Server



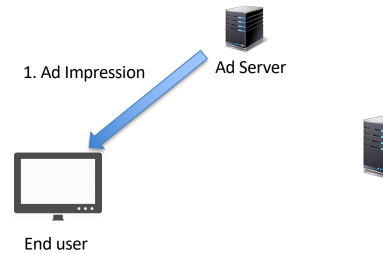
End user



Authoritative Name Server



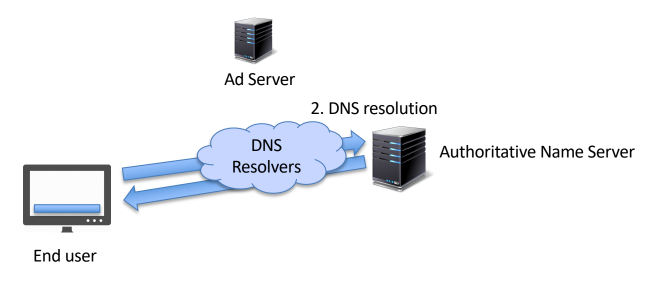
Web Server



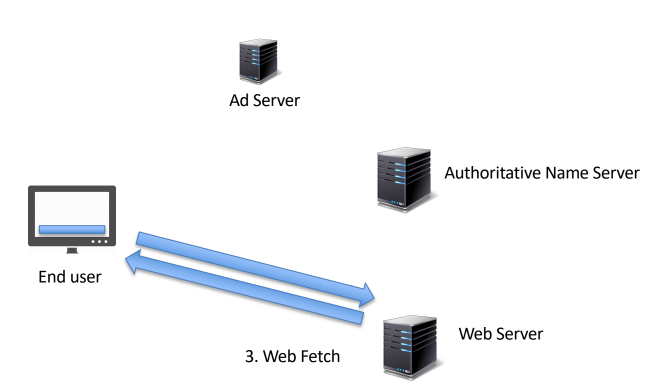


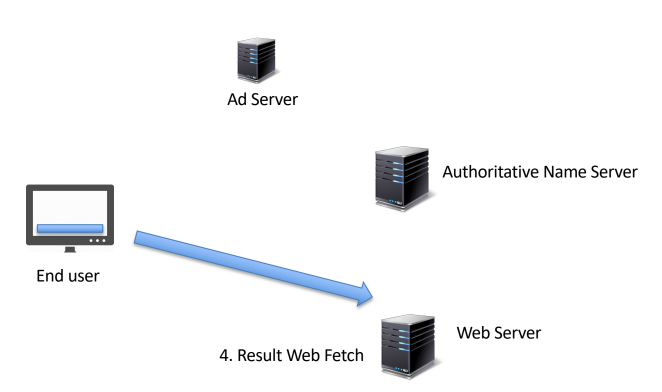
Web Server

Authoritative Name Server









What can be scripted

- Not much:
 - http.FetchImg()

i.e. attempt to retrieve a URL

- But that's enough!
 - It's EXACTLY what users do!
 - A URL consists of a DNS question and an HTML question
 - What if we point both the DNS and the HTML to servers we run?
 - As long as each Ad execution uses unique names we can push the user query back to our servers

Tests

Think of a URL name as a microcoded instruction set directed to programmable DNS and HTTP servers ...

http://06s-u69c5b052-c13-a0461-s1579128735-icb0a3c4c-0.ap.dotnxdomain.net/v61x1.png

Valid DNS

IPv6 access only

Valid DNSSEC signature available

User is located in Country 13 (Australia) User is in AS1221 (Telstra)

Time is 16 January 2020 9:52am

User's IPv4 address is 203.10.60.76

Ad Placement

At low CPM, the advertising network needs to present unique, new eyeballs to harvest impressions and take your money.

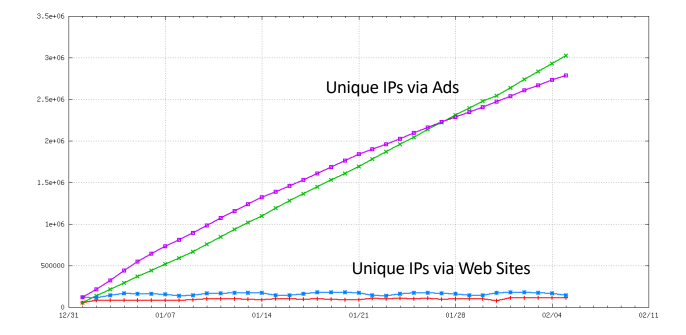
 Therefore, a 'good' advertising network provides fresh crop of unique clients per day

Unique IPS?

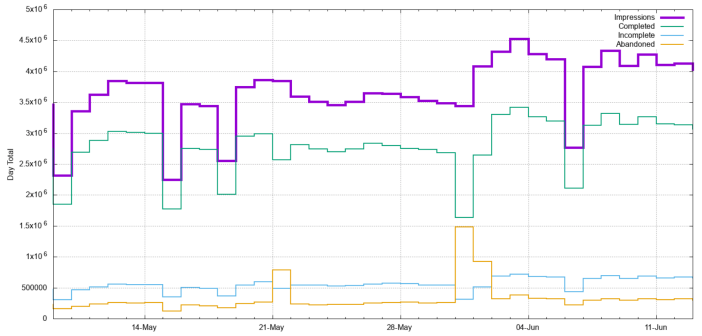
- Collect list of unique IP addresses seen
 - Per day
 - Since inception
- Plot to see behaviours of system
 - Do we see 'same eyeballs' all the time?

Lots of Unique IP'S

google uniques/day 🕂 🛛 google cumulative uniques 🛪 👘 javascript uniques/day 🗮 javascript cumulative unique 🖶

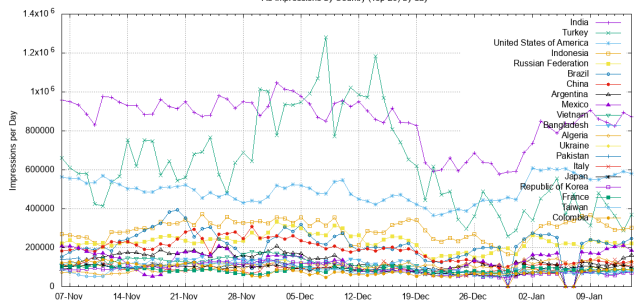


Ad Presentation Volumes



Daily Total Ad Impressions for Google Campaign Group - Month: 09-May to 13-Jun

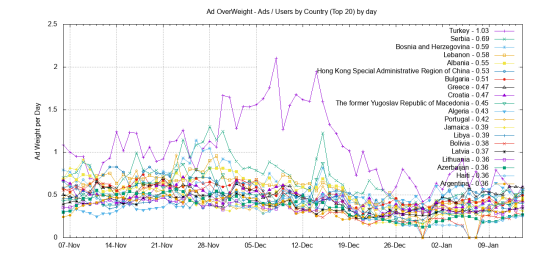
Ad Presentations: Countries



Ad Impressions by Country (Top 20) by day

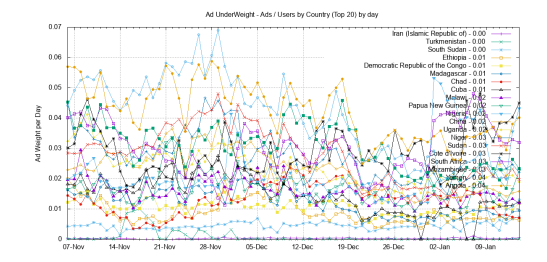
Bias Compensation

- The ad presentation is NOT uniform across the Internet's user population
 - The ad machinery 'over-presents' in some countries:



Bias Compensation

- The ad presentation is NOT uniform across the Internet's user population
 - The ad machinery 'under-presents' in some countries:



Bias Compensation

 Use ITU data on Internet users per country as the reference set, and weight the ad results to compensate for ad placement bias

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сс	Country	IPv6Capable 🔻	IPv6 Preferred	Samples	Weight	Weighted Samples
IN	India, Southern Asia, Asia	63.64%	62.68%	1,030,515	0.97	1,003,783
BE	Belgium, Western Europe, Europe	58.89%	58.59%	13,139	1.64	21,592
US	United States of America, Northern America, Americas	55.76%	55.06%	782,992	0.78	614,124
MY	Malaysia, South-Eastern Asia, Asia	47.35%	46.80%	55,056	0.85	46,901
DE	Germany, Western Europe, Europe	46.12%	45.43%	78,484	1.95	153,196
GR	Greece, Southern Europe, Europe	45.69%	45.49%	56,917	0.27	15,228
тw	Taiwan, Eastern Asia, Asia	44.58%	43.06%	95,145	0.42	39,994

Dealing with the data

- Unified web logs, dns query logs, packet capture
- Map individual DNS and HTML transactions using a common experiment identifier
- For example:
 - DNSSEC validation implies:
 - DNS queries include EDNS(0) DNSSEC OK flag set
 - See DNS queries for DNSSEC signature records (DNSKEY / DS)
 - User fetches URL corresponding to a validly signed DNS name
 - User does not fetch URL corresponding to a in validly signed DNS name

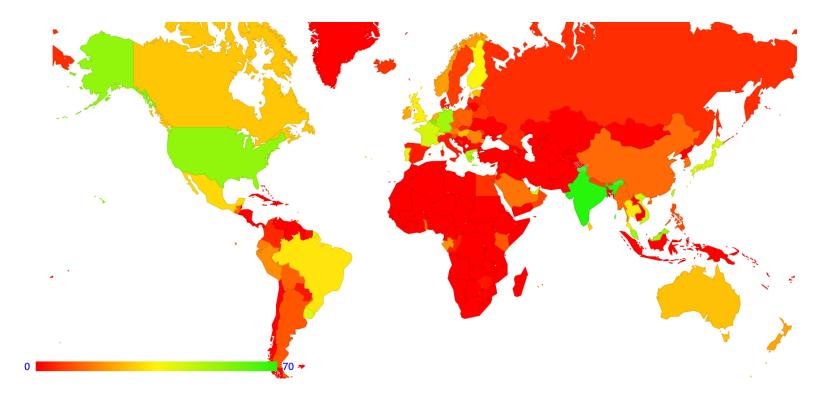
What are we measuring?

- IPv6 Adoption
- IPv6 Dual Stack Preference
- IPv6 Performance
- IPv6 FragmentationExtension header fragility

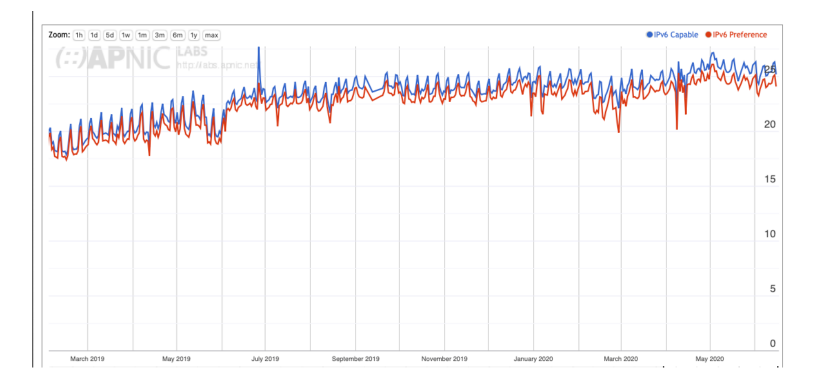
What are we seeing?



IPv6 Adoption by Country

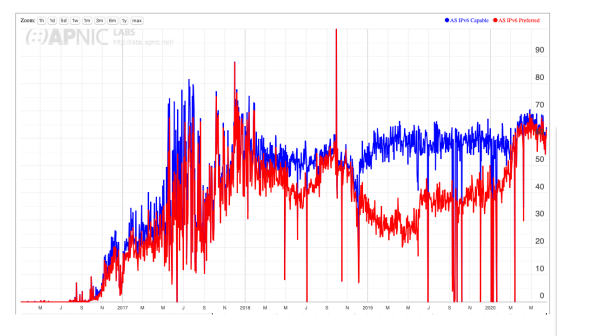


IPv6 Adoption and Preference

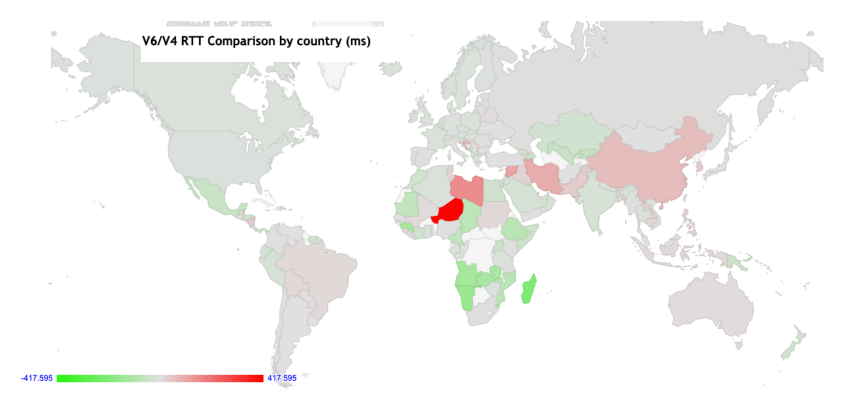


IPv6 Preference

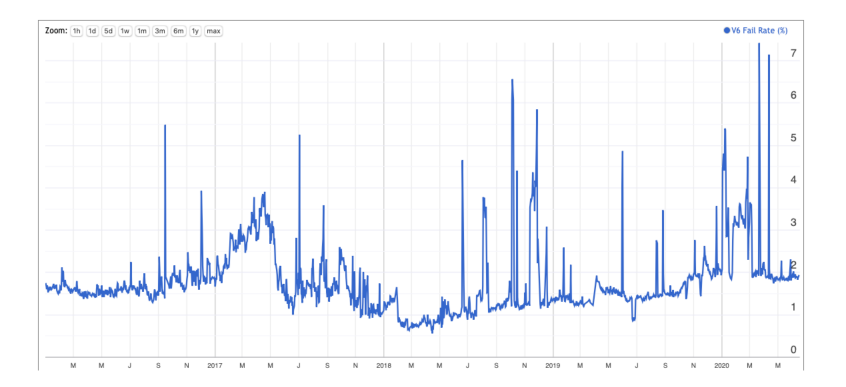
IPv6 Per-Country Deployment for AS9500: VODAFONE-TRANSIT-AS Vodafone NZ Ltd., New Zealand (NZ)



IPv6 Performance



IPv6 Reliability



But...

It's not a general purpose compute platform, so it can't do many things

- Ping, traceroute, etc
- Send data to any destination
- Pull data from any destination
- Use different protocols

This is a "many-to-one" styled setup where the server instrumentation provides insight on the inferred behaviour of the edges

Measurement Ethics

- There is no user consent
- And cookies (even "don't measurement me!" cookies) are progressively being frowned upon
- Don't generate large data volumes
- Don't publish PII
- Don't use 'compromising' URL names

In Summary...

- Measuring what happens at the user level by measuring some artifact or behaviour in the infrastructure and inferring some form of user behaviour is always going to be a guess of some form
- If you really want to measure user behaviour then its useful to trigger the user to behave in the way you want to study or measure
- The technique of embedding simple test code behind ads is one way of achieving this objective
 - for certain kinds of behaviours relating to the DNS and to URL fetching