# Understanding the Impact of Network Infrastructure Changes using Large-Scale Measurement Platforms

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### Introduction

• Large-Scale Broadband Measurement Use Case [draft-linsner-Imap-use-cases-02].

#### • Internet Service Provider (ISP)

- Identify, isolate and fix problems in the access network.
- Evaluate the Quality of Experience (QoE) of the user.
- Benchmark and look into competitor insights.

#### Consumers

- Does the ISP service adhere to the service level agreements (SLA)s?
- Diagnose impaired components in the private network.

#### Regulators

- Need datasets to compare multiple broadband providers.
- Frame better policies to help regulate the broadband industry:

  <a href="http://www.fcc.gov/measuring-broadband-america">http://www.fcc.gov/measuring-broadband-america</a>

  <a href="http://maps.ofcom.org.uk/broadband">http://maps.ofcom.org.uk/broadband</a>

### State of the Art

### Early Studies

• Inject packet trains to infer broadband link characteristics [Dischinger-IMC-2007].

#### Software-based Solutions:

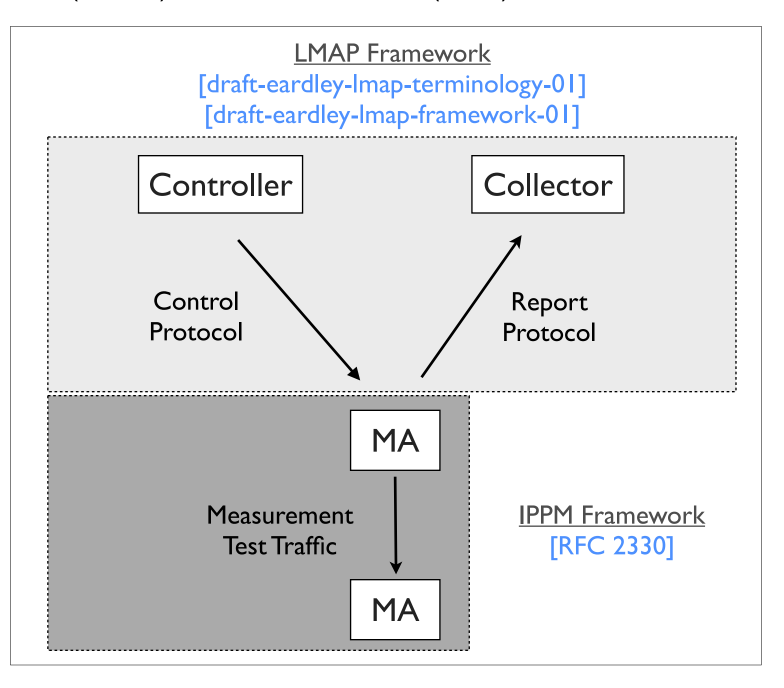
- Speedtest.net a flash-tool to measure broadband throughput: <a href="http://www.speedtest.net">http://www.speedtest.net</a>.
- DIMES, a software agent that performs ping and traceroute measurements [Shavitt-CCR-2005].
- Glasnost, a Java-based applet that detects ISP-enforced traffic shaping [Dischinger-NSDI-2010].
- Netalyzr, a Java-based applet that performs DNS, NAT, HTTP, IPv6-based tests. [Kreibich-IMC-2010].
- Fathom, a Firefox-extension to Netalyzr [Dhawan-IMC-2012].

### Large-Scale Measurement Platforms:

- SamKnows and BISmark <a href="http://www.samknows.com">http://www.samknows.com</a>
- RIPE Atlas <a href="http://atlas.ripe.net">http://atlas.ripe.net</a>
- Google's Measurement Lab (M-Lab) <a href="http://www.measurementlab.net">http://www.measurementlab.net</a>
- CAIDA's Archipelago (Ark) <a href="http://www.caida.org/projects/ark">http://www.caida.org/projects/ark</a>

### State of the Art

- LMAP and IPPM Standardization
  - Large Scale Measurement of Access Network Performance (LMAP) Birds of a Feather (BOF) at IETF 86.
    - Control and Report Protocol candidates
       [draft-schoenw-lmap-netconf-00]
       [draft-bagnulo-lmap-ipfix-01]
       [draft-seedorf-lmap-lmap-alto-00]
    - Data Model candidates
       [draft-schoenw-lmap-yang-00]
  - IP Performance Metrics (IPPM) charter revision.
    - Registry for commonly-used metrics
       [draft-bagnulo-ippm-new-registry-00]
       [draft-bagnulo-ippm-new-registry-independent-00]
  - Regulatory Implications
  - Standards body collaboration: IETF + BBF + IEEE



### Research Statement

- Understanding the Impact of Network Infrastructure Changes using Large-Scale Measurement Platforms
  - Measuring broadband performance from residential gateway.
  - Helping regulators sketch better policy decisions.
- Understanding the Impact of Network Infrastructure Changes

using Large-Scale Measurement Platforms

- Study IPv6 transition [Bajpai-AIMS-2012].
  - Can we identify a Carrier-Grade NAT (CGNAT) from a residential gateway?
  - Can we identify multiple layers of NATs from a residential gateway?
- Measure today's IPv6 network.
  - Measure IPv6 adoption? [Dhamdhere-IMC-2012] [Allman-SIGMETRICS-2013] [Colitti-PAM-2010] <a href="http://www.google.com/ipv6/statistics.html">http://www.google.com/ipv6/statistics.html</a>
    <a href="http://bgp.he.net/ipv6-progress-report.cg">http://bgp.he.net/ipv6-progress-report.cg</a>
  - How does the performance of IPv6 compare to that of IPv4?
- Study the blend of network centralization and decentralization
  - To what extend do web services centralize on Content Delivery Networks (CDNs)?
  - To what extend does web experience depend on Regionalization?

Goals of Earlier Studies

Extending the Goal

### Approach

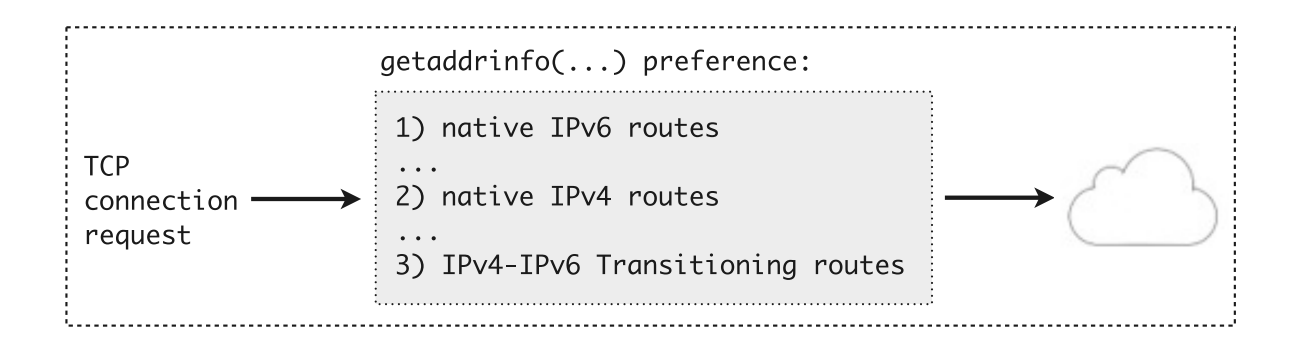
#### Requirements?

- Access to a large-scale measurement platform.
  - SamKnows and Jacobs University are partners of the Leone Consortium <a href="http://www.leone-project.eu">http://www.leone-project.eu</a>.
- Address allocations from Regional Internet Registries (RIR).
- Publicly available BGP data from route collectors.

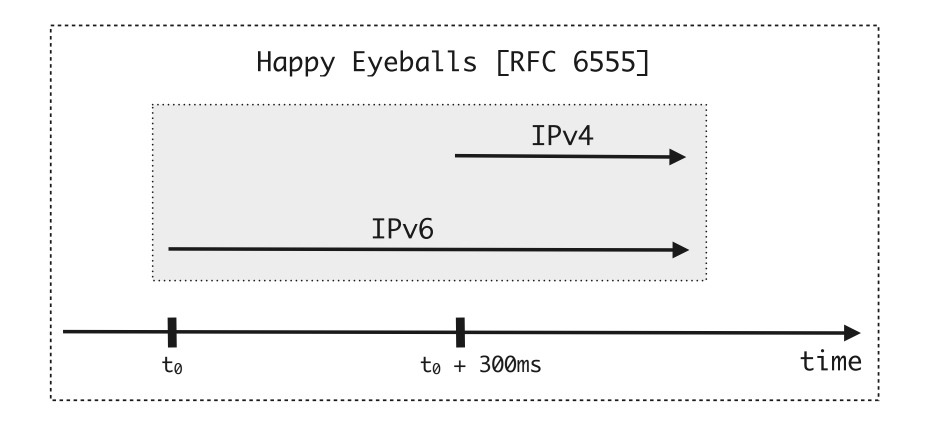
#### Work Flow

- Define metrics targeted to our research questions.
- Implement measurement tests that adhere to the metric definition.
- Deploy measurement tests on a large-scale measurement platform.
- Conglomerate measurement results from multiple Measurement Agents (MA)s.
- Correlate measurement results with data from RIRs and route collectors.
- Prepare data analysis tools that can mine this multidimensional data.
- Uncover the insights to answer the research questions.

- getaddrinfo(...) behavior:
  - Returns a list of endpoints in an order that prioritizes IPv6-upgrade path.
  - The order is dictated by [RFC 6724] and /etc/gai.conf
  - If the IPv6 connectivity is broken, an application remains unresponsive in the order of seconds.

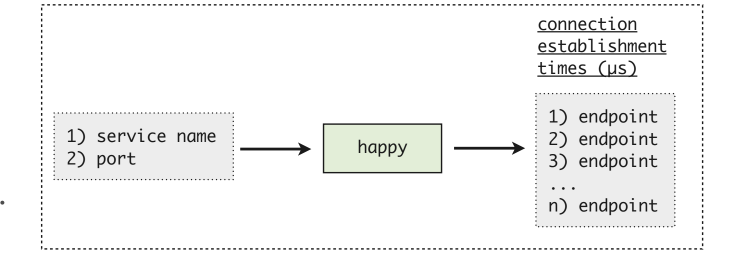


- Happy Eyeballs Algorithm [RFC 6555]:
  - Initiate a TCP connect(...) with the first endpoint, give it 300ms.
  - Switch over with a TCP connect(...) to a different address family otherwise.
  - The competition runs fair after 300ms.



#### Metrics and Implementation

- Uses getaddrinfo(...) to resolve service names.
- Uses non-blocking TCP connect(...) calls.
- Applies a delay between connect(...) to avoid SYN floods.
- Service name resolution time is not accounted.
- Capability to produce both human-readable and CSV output.
- Capability to read multiple service names as arguments.
- Capability to read service names list from a file.
- File locking capability.
- Cross-compiled for OpenWrt platform. Currently running from SamKnows probes.



http://happy.vaibhavbajpai.com

```
>> ./happy -q 1 -m www.google.com www.facebook.com
HAPPY.0;1360681039;OK;www.google.com;80;173.194.69.105;8626
HAPPY.0;1360681039;OK;www.google.com;80;2a00:1450:4008:c01::69;8884
HAPPY.0;1360681039;OK;www.facebook.com;80;2a03:2880:10:6f01:face:b00c::8;170855
HAPPY.0;1360681039;OK;www.facebook.com;80;31.13.72.39;26665
```

- How to compile a dual-stacked service names list?
  - Hurricane Electric (HE) maintains a top 100 dual-stacked service names list.
     <a href="http://bgp.he.net/ipv6-progress-report.cgi">http://bgp.he.net/ipv6-progress-report.cgi</a>
    - HE uses top 1M service names list from Alexa Top Sites (ATS).
    - HE does not follow CNAMES.

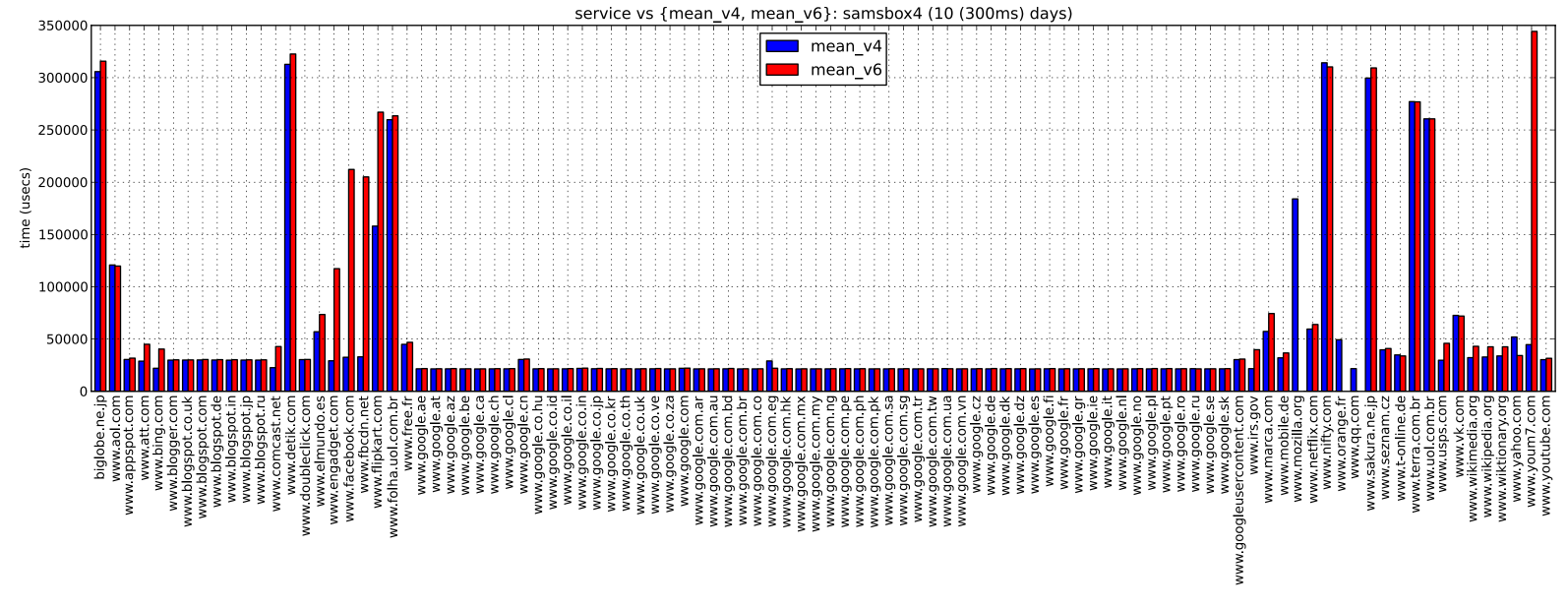
- Amazon has made the ATS top 1M service names list public.
   <a href="http://s3.amazonaws.com/alexa-static/top-Im.csv.zip">http://s3.amazonaws.com/alexa-static/top-Im.csv.zip</a>
  - Prepared a custom top 100 dual-stacked service names list.
  - Explicitly follow CNAMES.
  - Prepend a www to each service name and cross-check any AAAA response.

• From where to run the measurement test?

Provider (IPv4, IPv6)	Location	Platform
(dfn, AS680), (-)	Jacobs University Bremen	SamKnows
(Kabel Deutschland, AS31334), (HE, AS6939)	Bremen	SamKnows
(Gaertner Datensystems GmbH, AS24956), (-)	Braunchsweig	SamKnows
(Deutsche Telekom AG, AS3320), (-)	Bremen	SamKnows
(British Sky Broadcasting Limited, AS5607), (-)	London	SamKnows
(Telekom Italia, AS3269), (-)	Torino	SamKnows
(BT Spain, AS8903), (-)	Madrid	SamKnows
(ROEDUNET, AS2614), (-)	Timisoara	SamKnows
(LambdaNet Communications, AS13237), (Teredo)	Berlin	GNU/Linux
(dfn, AS680), (-)	Jacobs University Bremen	Mac OS X

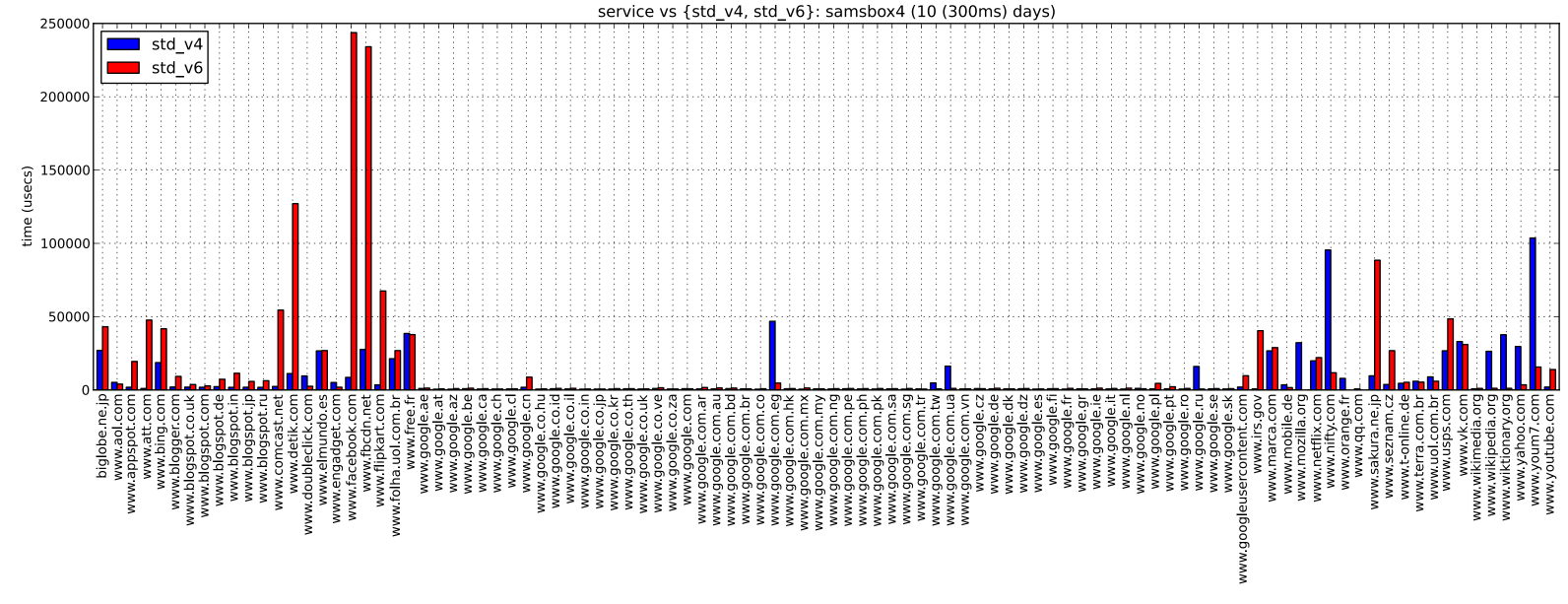
<sup>(-)</sup> means the IPv6 provider and AS are same as that for IPv4.

• How does the performance (mean) of IPv6 compare to that of IPv4?



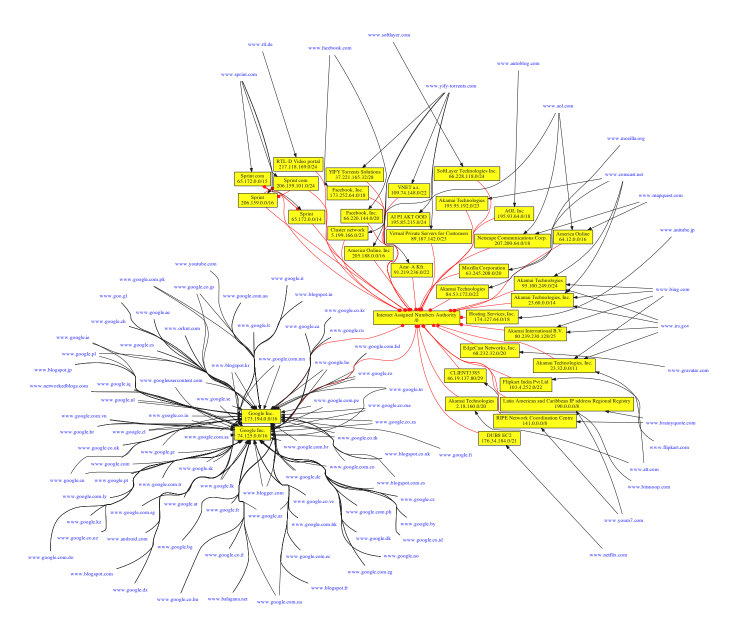
Native IPv4 and IPv6 connectivity via DTAG - Deutsche Telekom AG [AS 3320]

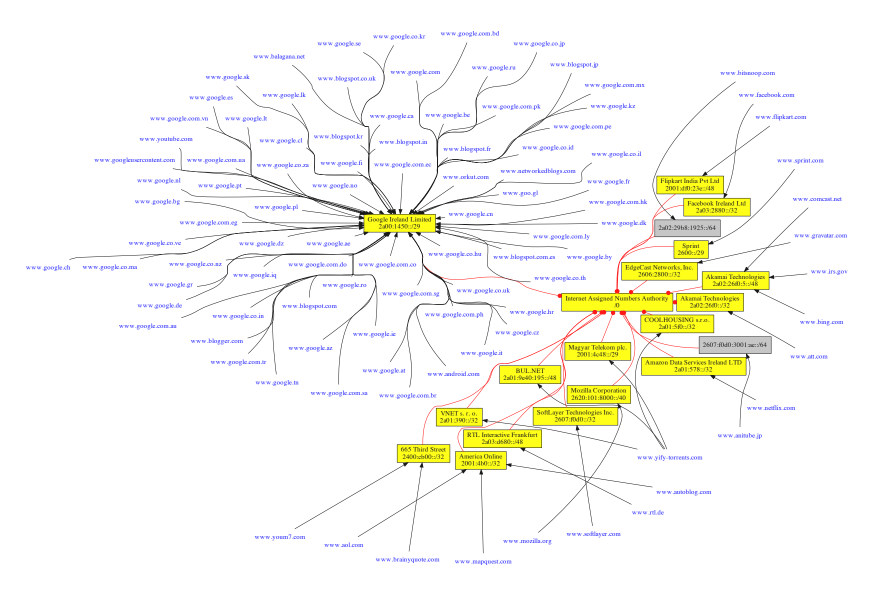
• How does the performance (variation) of IPv6 compare to that of IPv4?



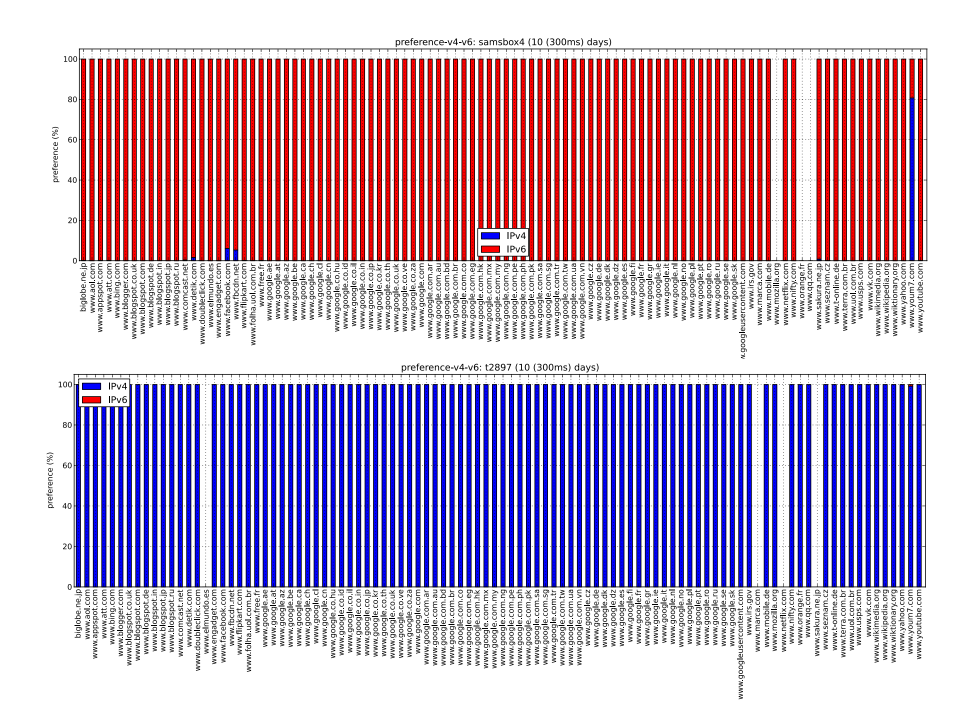
Native IPv4 and IPv6 connectivity via DTAG - Deutsche Telekom AG [AS 3320]

• Do major portion of the web services centralize on CDNs?





• To what extend is IPv6 preferred when connecting to a dual-stacked service?



Native IPv4 and IPv6 connectivity via DTAG - Deutsche Telekom AG [AS 3320]

IPv4 connectivity via LambdaNet Communications [AS 13237]. IPv6 connectivity via Teredo.

### Data Analysis Insights

- Higher connection times and variations over IPv6.
  - A number of disparate services (bing, comcast, irs) show similar performances.
  - whois data reveals they resolve to same RIR allocated blocks owned by a CDN.
  - IPv4 and IPv6 who is aggregation clouds reveal many services centralize at Google and Akamai CDNs.

• Measurement Agent (MA) will never use Teredo IPv6 unless IPv4 connectivity is broken.

• A 300ms advantage leaves a MA 1% chance to prefer IPv4.

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#### Research Questions

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  - Can we identify multiple layers of NATs from a residential gateway?
- Measure today's IPv6 network.
  - How does the performance of IPv6 compare to that of IPv4?
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#### **Dissemination:**

- Technical Article: Evaluating the Effectiveness of Happy Eyeballs, RIPE Labs, June 2013: <a href="https://labs.ripe.net/Members/vaibhav\_bajpai/evaluating-the-effectiveness-of-happy-eyeballs">https://labs.ripe.net/Members/vaibhav\_bajpai/evaluating-the-effectiveness-of-happy-eyeballs</a>
- Publication: PhD Workshop Paper, AIMS, June 2013
- Tutorial: Large Scale Measurement Platforms, AIMS, June 2013
- Invited Talk: Measuring the Effectiveness of Happy Eyeballs, RIPE 66, May 2013: <a href="http://ripe66.ripe.net/archives/video/1208/">http://ripe66.ripe.net/archives/video/1208/</a>

### References

- [1] M. Dischinger, et al., <u>Characterizing Residential Broadband Networks</u>, ACM Conference on Internet Measurement Conference (IMC), 2007.
- [2] Y. Shavitt, et al., <u>DIMES: Let the Internet Measure Itself</u>, ACM Computer Communications Review (CCR), 2005.
- [3] M. Dischinger, et al., Glasnost: Enabling End Users to Detect Traffic Differentiation, USENIX Symposium on Networked Systems Design and Implementation (NSDI), 2010
- [4] C. Kreibich, et al., Netalyzr: Illuminating the Edge Network, ACM Conference on Internet Measurement Conference (IMC), 2010
- [5] M. Dhawan, et al., Fathom: A Browser-based Network Measurement Platform, ACM Conference on Internet Measurement Conference (IMC), 2012

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- [7] A. Dhamdhere, et al., <u>Measuring the Deployment of IPv6: Topology, Routing and Performance</u>, ACM Conference on Internet Measurement Conference (IMC), 2012
- [8] M.Allman, et al., <u>Accessing IPv6 Adoption</u>, ACM Special Interest Group (SIG) for Computer Systems Performance Evaluation (SIGMETRICS), 2013
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