

Hurricane Electric

IPv6 Native Backbone – Massive Peering!

Hurricane Electric's IPv6 Teredo & 6to4 thoughts for RIPE 58

RIPE 58
IPv6 Working Group

Amsterdam, Netherlands – 5th May 2009

Martin J. Levy, Director IPv6 Strategy
Hurricane Electric

Hurricane Electric – Talk Outline

- What's all this IPv6 traffic?
 - *(not just the native IPv6-to-IPv6 traffic)*
 - Much more 6to4 traffic than we thought ...
 - Much more Teredo traffic than we thought ...

- What's the trend and why do we care?



IPv6 6to4* and Teredo*

** 6to4 (sometimes written 6 to 4) is a system that allows IPv6 packets to be transmitted over an IPv4 network (generally the IPv4 internet) without the need to configure explicit tunnels. Routing conventions are also in place that allow 6to4 hosts to communicate with hosts on the IPv6 internet. It is typically used when an end-site or end-user wants to connect to the IPv6 Internet using their existing IPv4 connection.*

From Wikipedia, the free encyclopedia <http://en.wikipedia.org/wiki/6to4>

Or read RFC3056 at <http://tools.ietf.org/html/rfc3056>

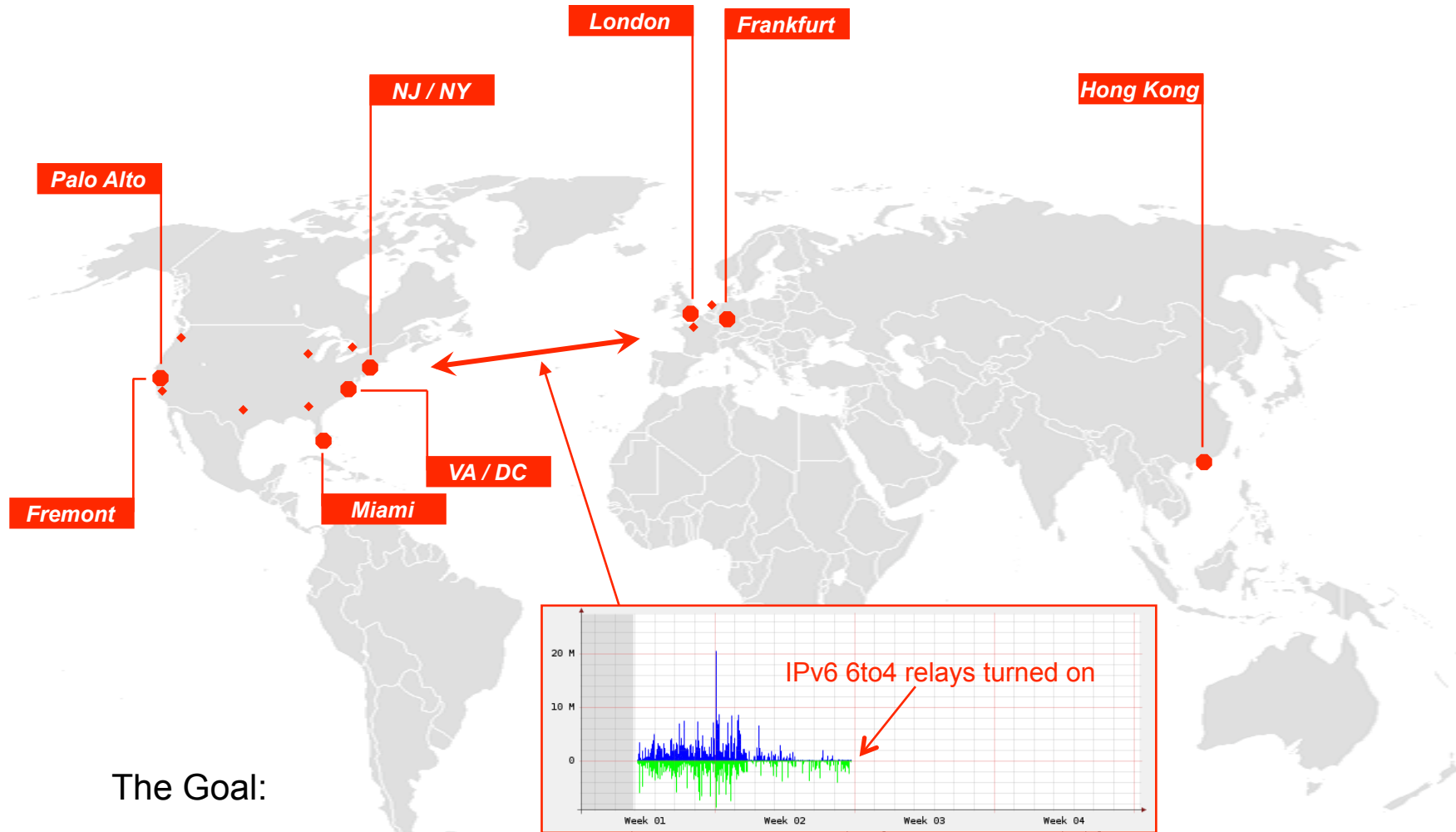
** Teredo is a tunneling protocol designed to grant IPv6 connectivity to nodes that are located behind IPv6-unaware NAT devices. It defines a way of encapsulating IPv6 packets within IPv4 UDP datagrams that can be routed through NAT devices and on the IPv4 internet.*

From Wikipedia, the free encyclopedia http://en.wikipedia.org/wiki/Teredo_tunneling

Or read RFC4380 at <http://tools.ietf.org/html/rfc4380>



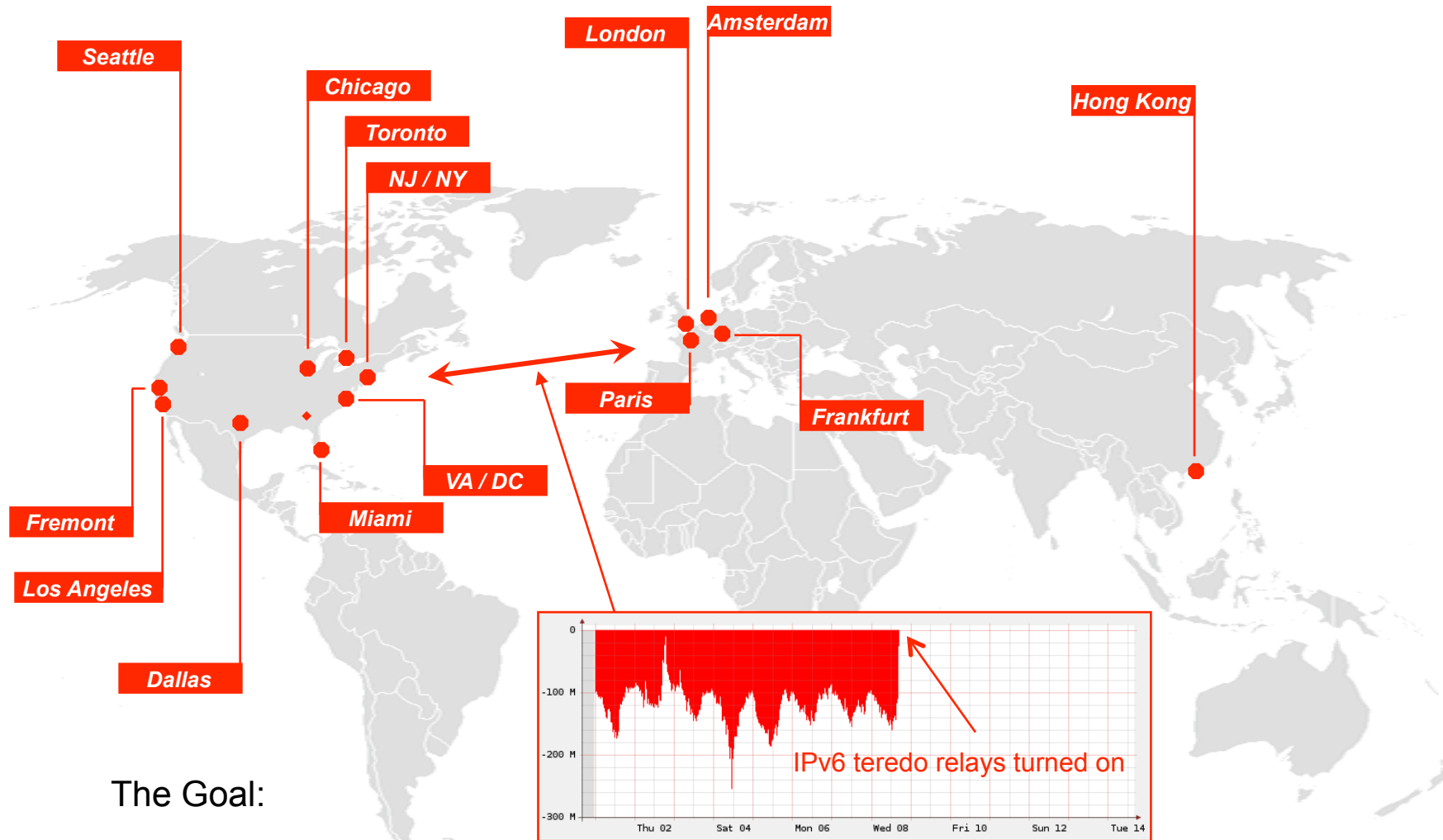
Hurricane Electric – 6to4 relay service



The Goal:

Localize 6to4 traffic (2002::/16 & 192.88.99.1/32 via anycast routing)

Hurricane Electric – Teredo relay service

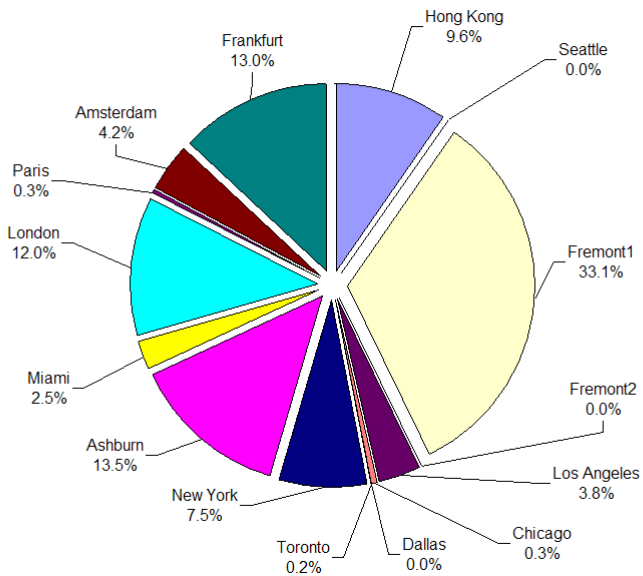


The Goal:

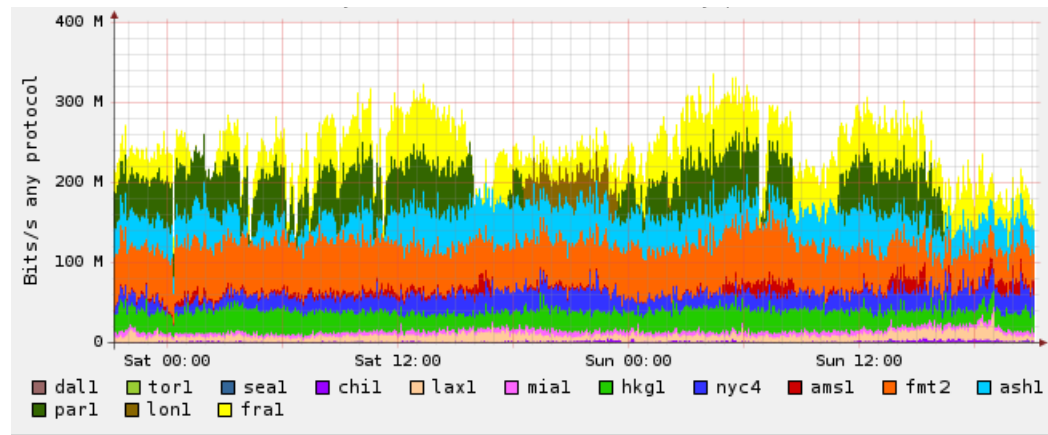
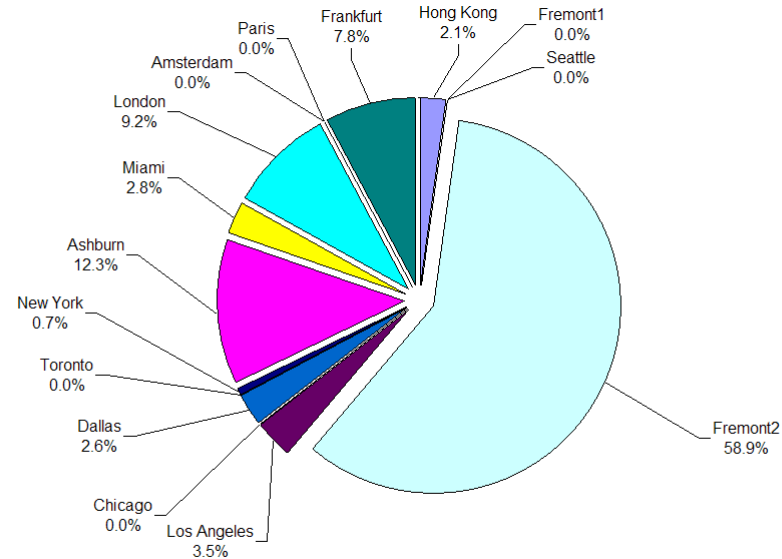
Localize Teredo (2001::/32 via anycast routing)

Hurricane Electric – Teredo traffic breakdown

15 April 2009

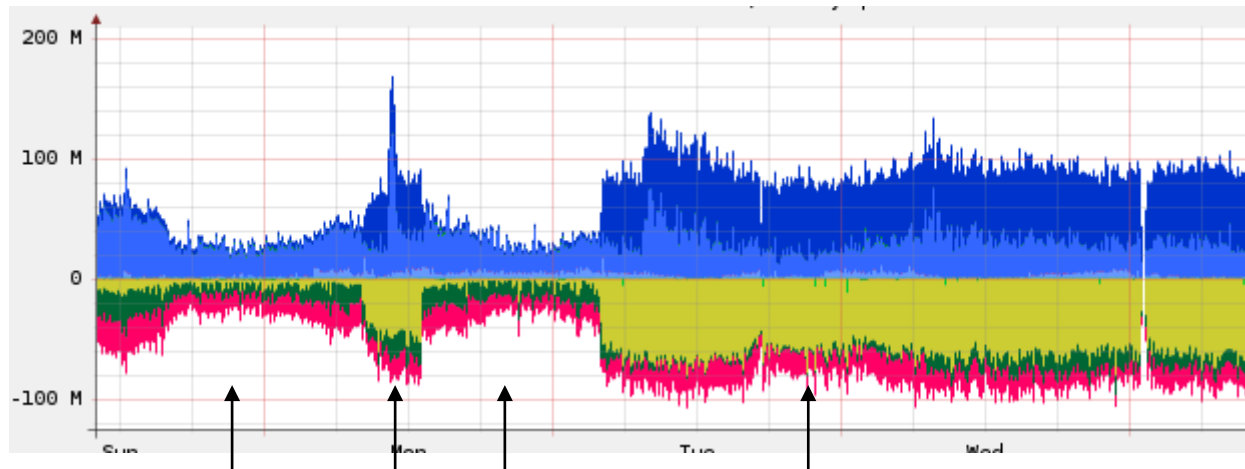


2 May 2009

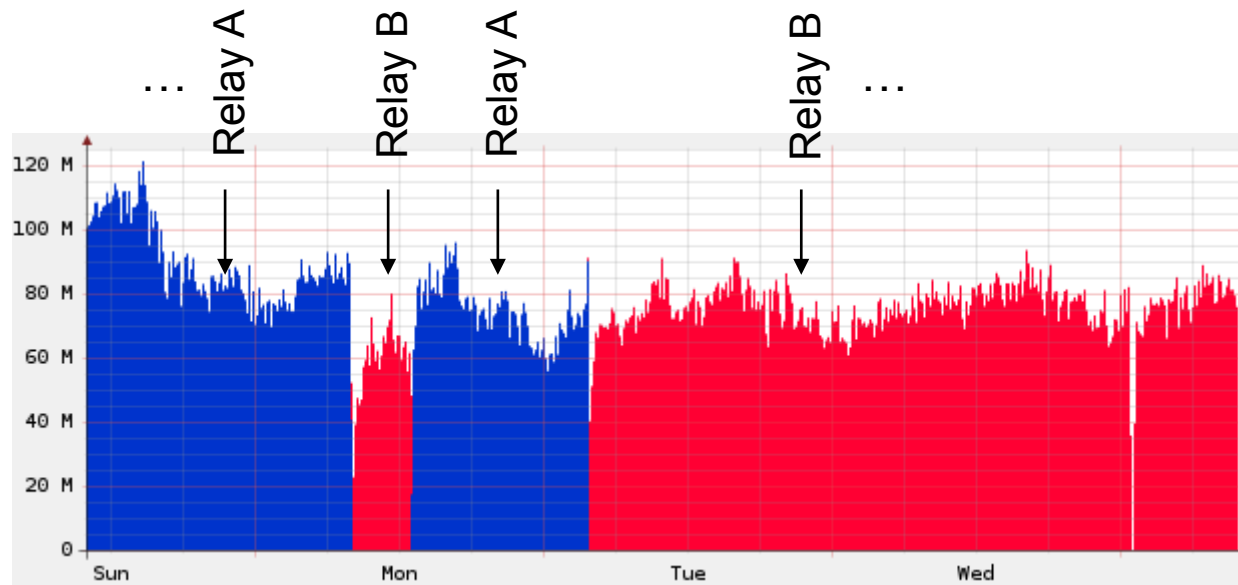


Hurricane Electric – What we were seeing before deploying

Hurricane Electric
6to4 relay traffic
levels close-by



Peering traffic flowing
towards Teredo relays
in Amsterdam



Hurricane Electric – Teredo trends and why care?

- Improving Teredo and 6to4 relays improves traffic
 - We have see significantly shorter traceroutes and lower latency
 - We have see significantly lower packet loss
 - We have see traffic grow (but not measured over a long time)

- More Teredo users; not less
 - Teredo is on by default on Vista (and Windows 7)
 - Teredo used when IPv6 is not available
 - Enabling IPv6 squashes client usage of Teredo
 - Accessing IPv6 (IPv6 only?) content from non-IPv6 clients can trigger Teredo

- Pushing for IPv6 content is vital
 - This transition time is going to see a growth of Teredo traffic





Contact:

Martin J. Levy
Director, IPv6 Strategy
Hurricane Electric
760 Mission Court
Fremont, CA 94539, USA
<http://he.net/>

martin at he dot net
+1 (510) 580 4167

