

Searching for Evidence of
Unallocated Address Space Usage in
DITL 2008 Data

Duane Wessels
The Measurement Factory

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Evidence for Use of Unallocated Space

- Leo Vegoda's NANOG 42 presentation:
 - All currently unallocated unicast space will eventually be allocated.
 - Some networks and services already “secretly” use this space.
 - Should IANA assign new /8's from the least secretly used space?
 - Counted PTR queries arriving at L.root-servers.net
 - Top 10 /8's: 2, 176, 1, 27, 107, 100, 23, 5, 46, 111
- This Study
 - Looking at DITL 2008 DNS Traces
 - 48 hours
 - Roots (8), Old-Roots (2), TLDs (5), RIRs (2), AS112's (6)
 - 41 Unallocated /8's as of March 2008

What Do We Look For?

- Query from unused space

22:01:25.667048 IP 100.100.100.252.1047 > 192.5.5.241.53: 16873 A? yahoo.com. (27) |

- in-addr.arpa queries for unused space

22:00:21.327915 IP xxx.xx.x.xx.59822 > 192.5.5.241.53: 64 PTR? 43.88.184.100.in-addr.arpa. (44)

18:01:09.795632 IP xxx.xx.xxx.xx.44782 > 128.63.2.53.53: 8658 SOA? 2.in-addr.arpa. (32)

- A-for-A query

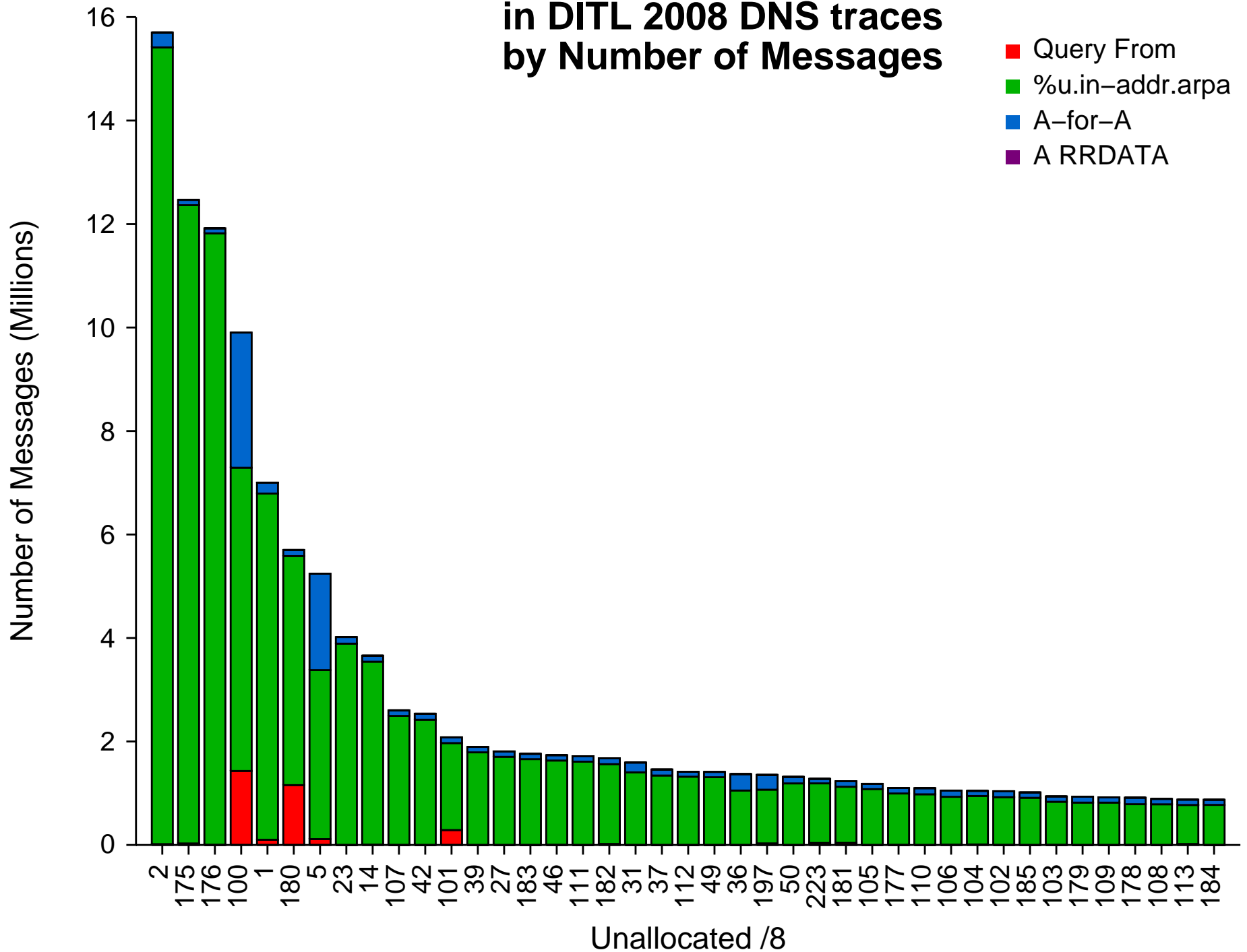
22:00:00.209799 IP xxx.xxx.xxx.xxx.40678 > 192.5.5.241.53: 5853% [1au] A? 100.100.131.192. (44)

- Addresses in A RRDATA (RRs in answer and additional sections)

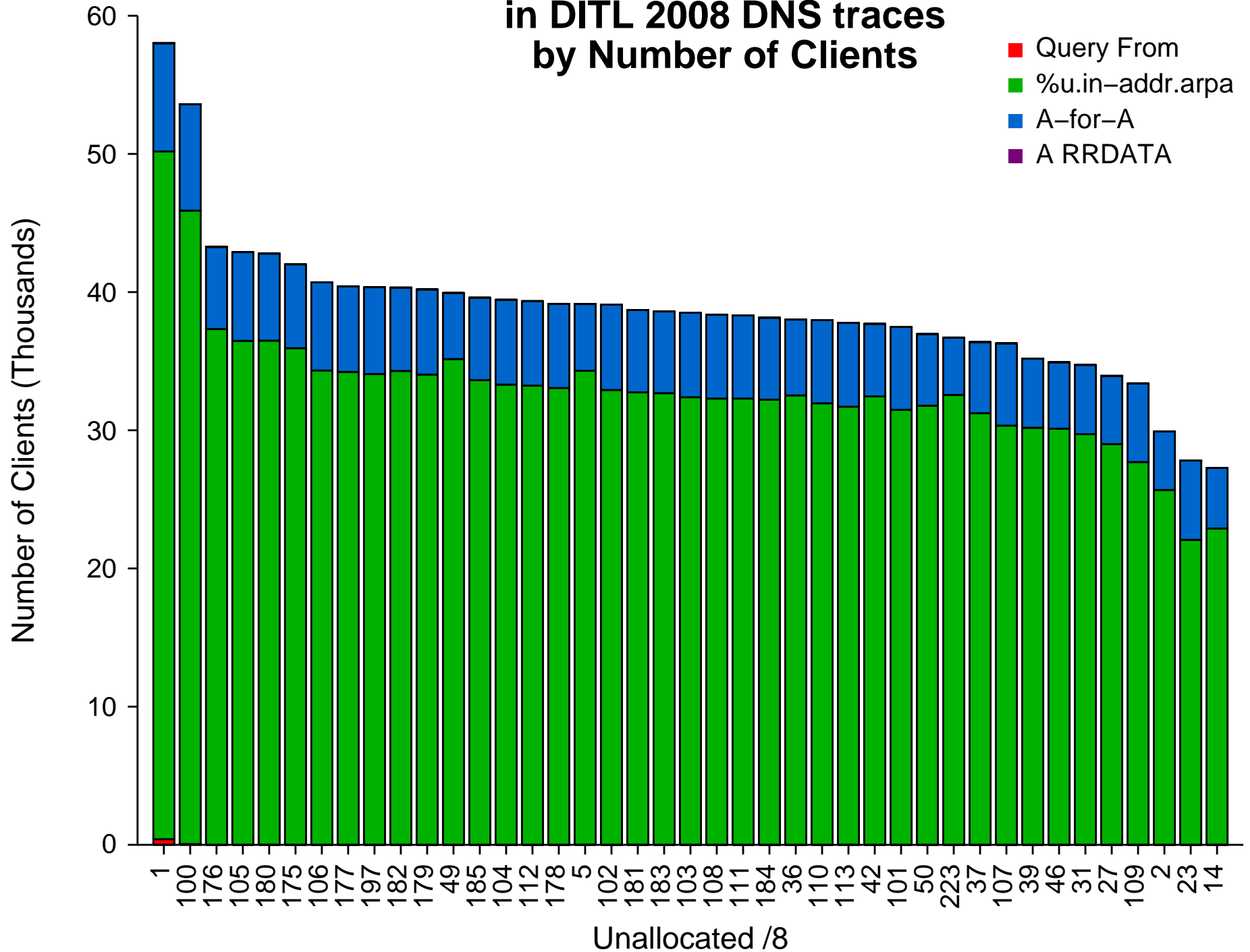
02:16:14.561809 IP xxx.xx.xxx.xxx.53 > 204.152.184.76.53: 34274*- q: A? www.microsoftliveupdates.com. 1/0/0 www.microsoftliveupdates.com. A 1.19.245.1 (62)

- Very rare.
- Most DITL 2008 DNS traces do not include replies.
- Oops, note that 204.152.184.76 is *f.6to4-servers.net* which sits next to F-root's PAO1 node.

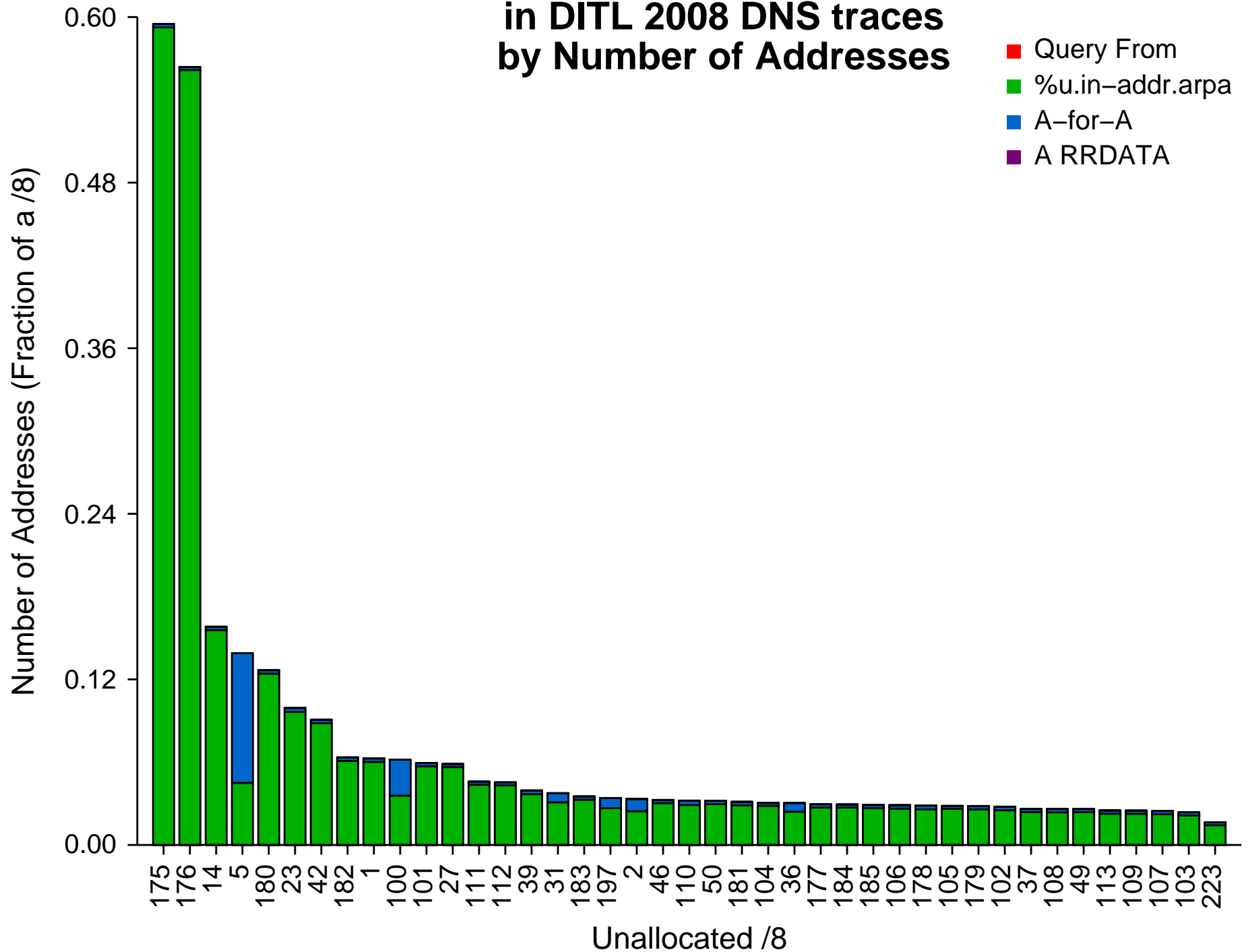
Evidence for Use of Unallocated IPv4 address space in DITL 2008 DNS traces by Number of Messages



Evidence for Use of Unallocated IPv4 address space in DITL 2008 DNS traces by Number of Clients

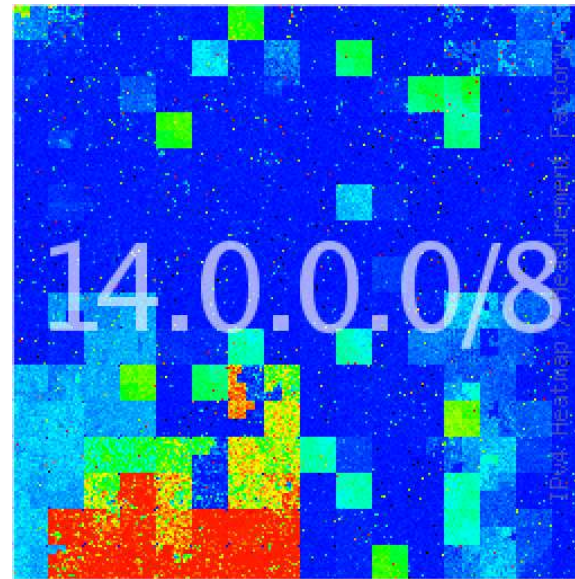
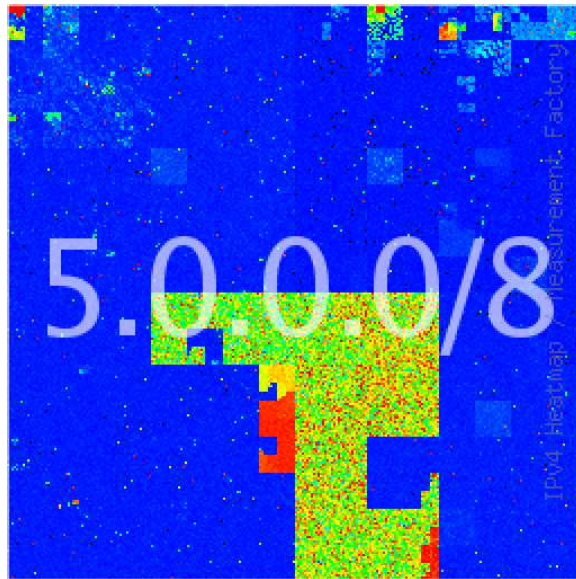
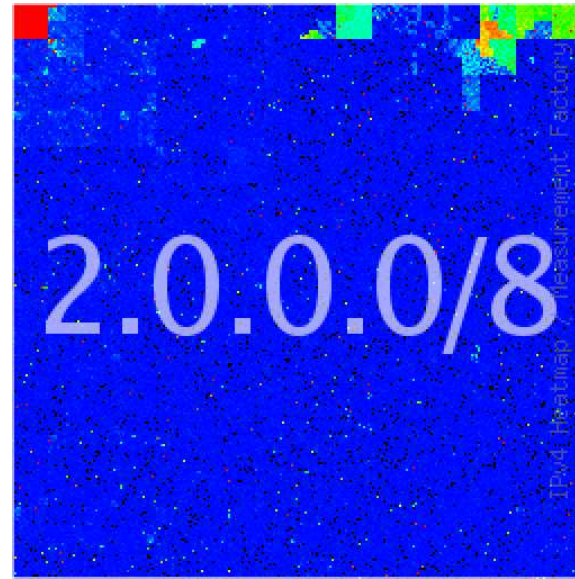
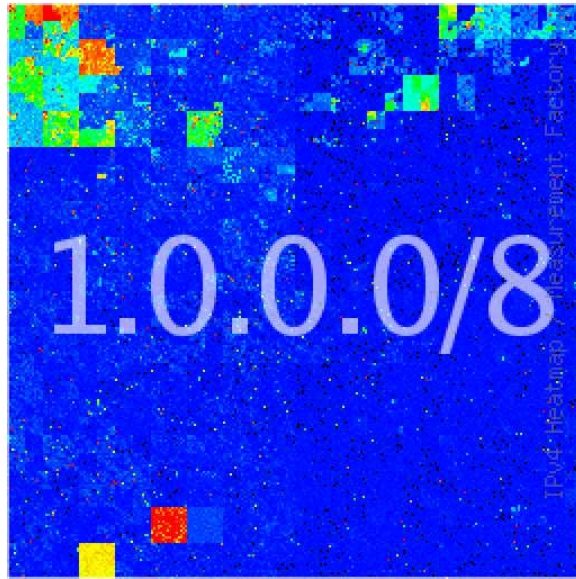


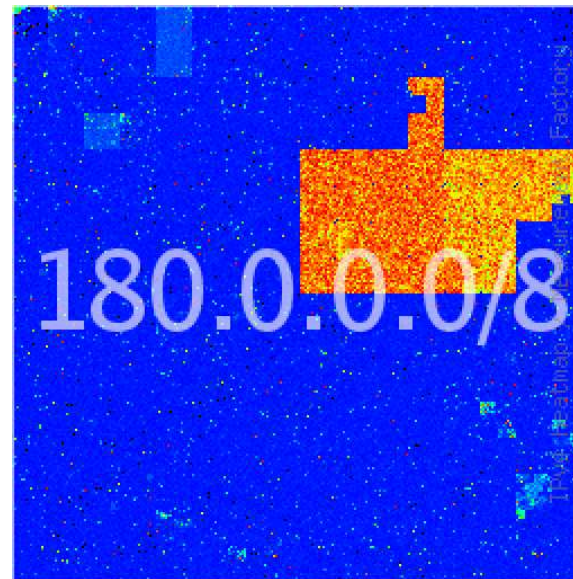
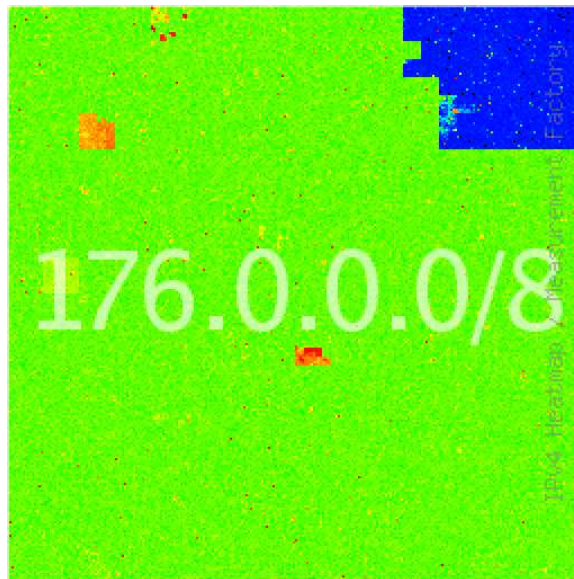
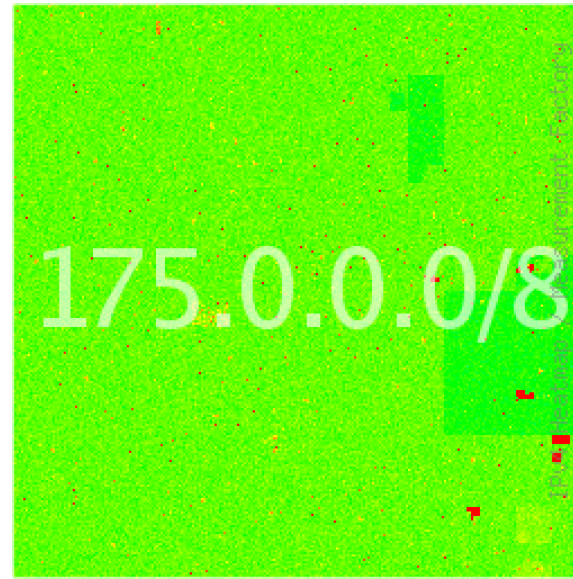
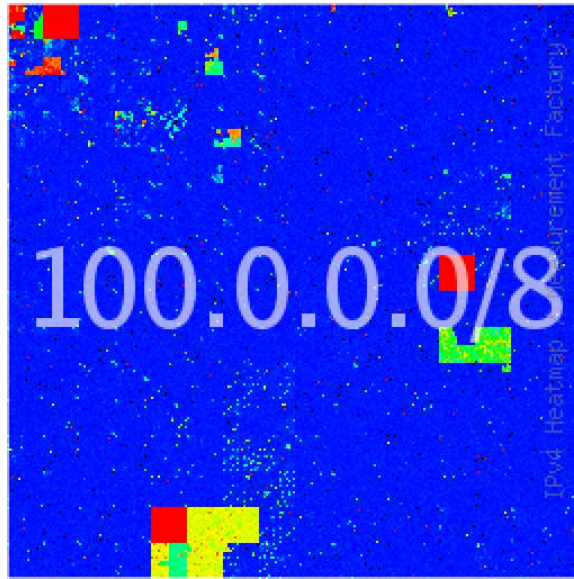
Evidence for Use of Unallocated IPv4 address space in DITL 2008 DNS traces by Number of Addresses



Hilbert Heatmaps

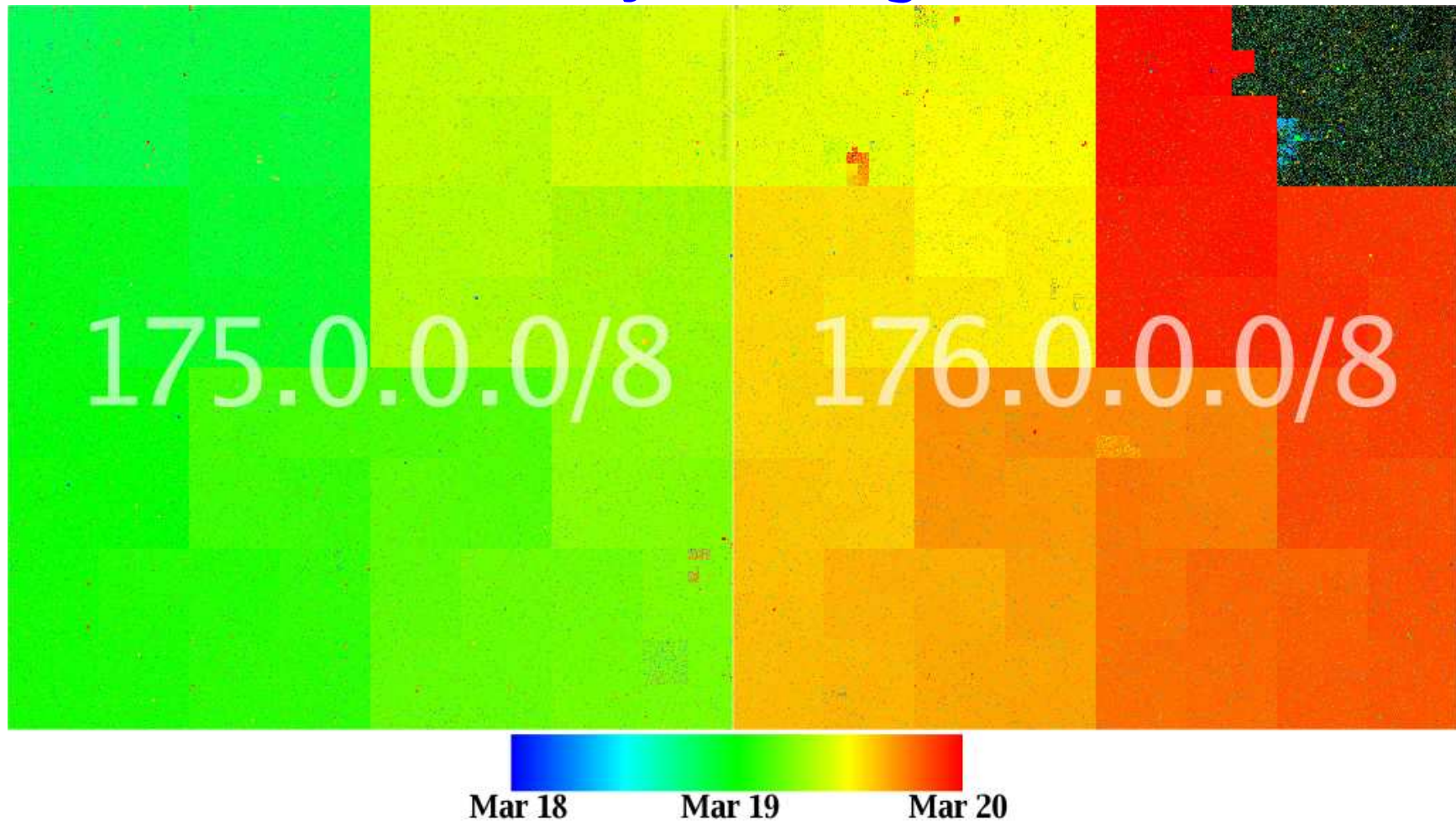
- Based on the “Number of Addresses” data
- Each pixel represents a /24
- Color represents number of addresses in the 24 where evidence of use was found.
 - Blue is low utilization (“background radiation”)
 - Red is high utilization





Note: green $\approx 60\% \approx \frac{8}{13}$.

Colored by Message Time



- Scanning from a pair of nameservers on adjacent addresses in 205.209.x.x.

Summary

- Tradeoffs from different ways of counting:
 - By number of messages: easy to count, but easily skewed by a handful of misbehaving sources.
 - By number of clients: eliminates biases from small number of busy sources, but doesn't measure extent of space used.
 - By number of addresses: easily biased by brute-force scanners.
- Most evidence comes from in-addr.arpa queries seen at root nameservers.
 - Queries **from** unused space are a stronger, but less-common indicator (if we assume they are not spoofed).
- Netblocks 1, 100, 175, 176, and 180 are in the top 10 for all three counting techniques.
- Netblocks 2, 14, and 23 are in the top 10 when counting by messages and by addresses, but are the bottom 3 when counting by clients.

The End