Measuring CNAME + DNAME

IETF103 Hackathon project results

Ondřej Surý & Willem Toorop

Measuring CNAME + DNAME

• draft-sury-dnsop-cname-plus-dname

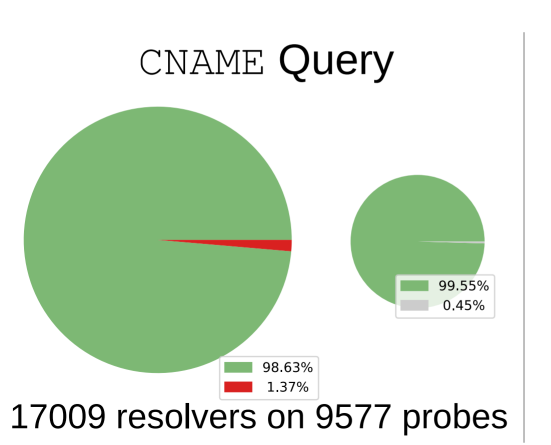
second level domains aliases:

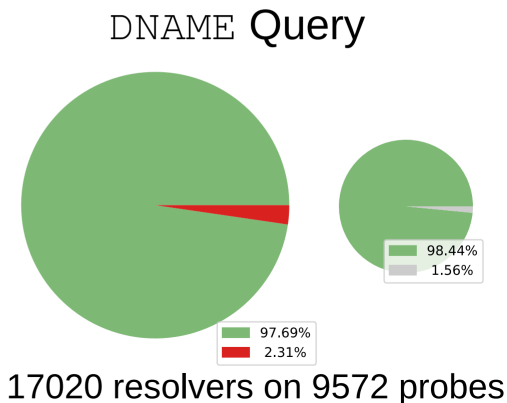
```
กรุงเทพมหานคร.th → bangkok.th www.กรุงเทพมหานคร.th → www.bangkok.th
```

Measuring CNAME + DNAME

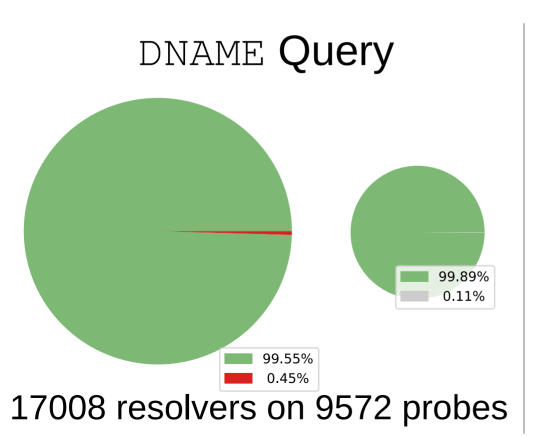
- Previously used cname-plus-dname.rocks completely broken with google now
- To test for impact of caching:
 - Query first CNAME (apex) then DNAME (www.)
 - Query first DNAME (www.) then CNAME (apex)

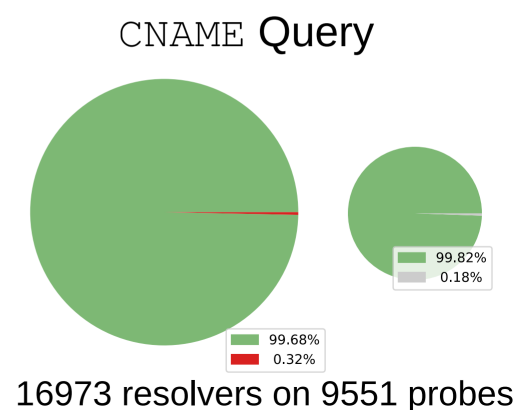
CNAME + DNAME – Results Worst case





CNAME + DNAME – Results Happy path





CNAME + DNAME - Results

- Worst case 2.31% SERVFAILs
 1.56% of Atlas probes cannot do it
- No resolvers need to be updated
- Only authoritatives at TLDs need to support it (NSD already does as slave)
- Incrementally deployable (at TLDs) solution that works right now