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Recursives in the Wild: Engineering Authoritative DNS Servers

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ABSTRACT
In Internet Domain Name System (DNS), services operate authoritative name servers that individuals query through recursive resolvers. Operators strive to provide reliability by operating multiple name servers (NS), each on a separate IP address, and by using IP anycast to allow NSes to provide service from many physical locations. To meet their goals of minimizing latency and balancing load across NSes and anycast, operators need to know how recursive resolvers select an NS, and how that interacts with their NS deployments. Prior work has shown some recursives search for low latency, while others pick an NS at random or round robin, but did not examine how prevalent each choice was. This paper provides the first analysis of how recursives select between name servers in the wild, and from that we provide guidance to operators how to engineer their name servers to reach their goals. We conclude that all NSes need to be equally strong and therefore we recommend to deploy IP anycast at every single authoritative.

CCS CONCEPTS
- Networks → Network design principles; Network measurement; Naming and addressing; Network layer protocols; Network resources allocation; Network performance analysis; Denial-of-service attacks; Logical/virtual topologies; Overlay and other logical network structures;

KEYWORDS
DNS, recursive DNS servers, authoritative DNS servers, anycast

1 INTRODUCTION
The Internet Domain Name System (DNS) puts the “dot” in .com, providing a global naming service for web, e-mail and all Internet services [16]. DNS is a distributed system with a hierarchical namespace where each component (the root, .org and wikipedia.org) is served by authoritative servers. For each component, NS (name server) records specify the hosts that act as authoritative servers [17]. To use the DNS, a user’s browser or operating system employs a stub resolver to place a query. It then talks to a recursive resolver that walks through authoritative servers for each level of the DNS hierarchy, possibly using prior cached results.

DNS operators face numerous challenges when engineering their services, including providing fault tolerance, increasing the resilience against denial-of-service (DoS) attacks, and reducing latency. In this paper, we focus on latency. DNS can be a noticeable part of web latency [28], so users, web browser authors, and DNS service providers strive to reduce latency through DNS server replication [17] and IP anycast [15, 21].

Today most large DNS services replicate hosts specified in NS records to many physical sites with IP anycast. Sites that belong to one NS record form an anycast service. Important DNS services such as the DNS Root are very widely replicated, with 13 different anycast services (each a root letter), each with a distinct IP address in distinct A/Ses [12]. Each letter has multiple sites, with 500 across all letters [24]. These practices are common in all important domains. All top-level domains (TLDs) run at least two different authoritative nameservers, some of which are anycast services and some that make requests. There are many different implementations of recursive resolvers with a multitude of software releases, how they select between authoritative servers is not defined, and we cannot determine which implementations run where, nor how many of each exist. Early work [33] shows that the behavior across different recursive resolvers is diverse, with some making intentional choices
and others alternating across all NSes for a service. While this result has been reconfirmed, to our knowledge, there is no public study on how this interacts with different design choices of name server deployments, nor how it should influence its design.

The first contribution of this paper is to re-evaluate how recursive resolvers select authoritative name servers ($§4$), but in the wild, with the goal of learning from the aggregate behavior in order to better engineer authoritative deployments. We answer this question with a controlled study of an experimental, worldwide, name server deployment using Amazon Web Services (AWS) coupled with global data from the Root DNS servers and the .nl TLD ($§5$). Our key results are that most recursives check all authoritatives over time ($§4.1$), about half of recursives show a preference based on latency ($§4.2$), and that these preferences are most significant when authoritatives have large differences in latency ($§4.3$).

Based on these findings, our second contribution is to suggest how DNS operators can optimize a DNS service to reduce latency for diverse clients ($§7$). In order to achieve optimal performance we conclude that all NSes need to be equally strong and therefore recommend to use anycast at all of them. This new recommendation augments existing practices about operation of individual anycast services [1,15], with advice about DNS services that employ multiple NSes.

2 BACKGROUND: OPERATING DNS

Figure 1 shows the relationship between the main elements involved in the DNS ecosystem. Each authoritative server (AT) is identified by a domain name, stored in an NS record, which can be reachable by one or multiple IP addresses. Operators often mix unicast and anycast services across their authoritatives, and there is no consensus on how many NSes is the best. For example, most of TLDs within the root zone use 4 NSes, but some use up to 13, and each of these NSes can be replicated and globally distributed using IP anycast and load balancers [18]. Second level domains like example.com under TLDs like .com, .net and .org have a median of 2 NS records (mean of 2.3, 2.4, and 2.4n) and the domain names of .nl have a median of 3 NS records (mean of 2.6 as of 2017-08-01).

Recursive resolvers (R in Figure 1) answer to DNS queries originated at clients (CL in Figure 1) by either finding it in their local cache, or sending queries to authoritative servers to obtain the final answer to be returned to the client [19]. Besides the local cache with information on DNS records, many recursives also keep an infrastructure cache with information on the latency (Round Trip Time, RTT) of each queried authoritative server, grouped by IP address. The infrastructure cache is used to make informed choices among multiple authoritatives for a given zone. For example, Unbound [30] implements a smoothed RTT (SRTT), and BiNd [3] an SRTT with a decaying factor. Some implementations of recursive resolvers, particularly those for embedded devices like home routers, may omit the infrastructure cache.

3 MEASUREMENTS AND DATASETS

Next we describe how we measure the way recursives choose authoritative servers, using both active measurements and passive observations of production DNS at the root and .nl. Our work focuses on measurements from the field, so that we capture the actual range of current behavior, and to evaluate all currently used recursives. (Our work therefore complements prior studies that examine specific implementations in testbeds [33]. Their work are definite about why a recursive makes a choice, but not on how many such recursives are in use.)

3.1 Measurement Design

To observe recursive-to-authoritative mapping on the Internet, we deploy authoritative servers for a test domain (ourtestdomain.nl) in 7 different datacenters, all reachable by a distinct IPv4 unicast address. Sites are hosted by Amazon, using NSD 4.1.7 running on Ubuntu Linux on AWS EC2 virtual machines.

We then resolve names serviced by this test domain from about 9,700 vantage points (VPs) distributed over 3,300 Autonomous Systems (ASes) (of which 1,040 ASes host 2 or more probes), all the RIPE Atlas probes that are active when we take each measurement [23]. Each VP is a DNS client (a CL in Figure 1) that queries for a DNS TXT resource record using an IPv4 address.

Each VP uses whatever their local configured recursive is. Those recursives are determined by the individual or ISP hosting each VP. Overall, we observe over 11,000 unique IP addresses of upstream recursives at our authoritatives, located in over 2,500 ASes.

To determine which authoritative NS the VP reaches, we configure each NS with a different response for the same DNS TXT resource. While most studies of anycast catchment use DNS CHAOS-class queries, where a query on the hostname .bind or id. server identifies a specific authoritative [31], CHAOS queries would be answered directly by the configured recursive server. We use Internet-class queries that pass through a recursive to the authoritative. The resulting dataset from the processing described is publicly available at our website [19] and at RIPE Atlas [22].

Cold caches. DNS responses are extensively cached [6]. We insure that caches do not interfere with our measurements in several ways: our authoritatives are used only for our test domain, we set the time-to-live (TTL) [16] of the TXT record to 5 seconds, use unique labels for each query, and run separate measurements with a break of at least 4 hours, giving recursives ample time to drop the IP addresses of the authoritatives from their infrastructure caches.

Authoritatives location. We deploy 7 combinations of authoritative servers located around the globe (Table 1). We identify each by the number of sites (2 to 4) and a variation (A, B, or C). The combinations vary geographic proximity, with the authoritatives close to each other (2B, 3B, 4B) or farther apart (2A, 2C, 3A, 4A). For each combination we determine the recursive-to-authoritative mapping with RIPE Atlas, querying the TXT record of the domain name every 2 minutes for 1 hour. We choose 2 to 4 name servers

<table>
<thead>
<tr>
<th>ID</th>
<th>locations (airport code)</th>
<th>VPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>2A</td>
<td>GRU (Sao Paulo, BR), NRT (Tokyo, JP)</td>
<td>8,702</td>
</tr>
<tr>
<td>2B</td>
<td>DUB (Dublin, IE), FRA (Frankfurt, DE)</td>
<td>8,685</td>
</tr>
<tr>
<td>2C</td>
<td>FRA, SYD (Sydney, AU)</td>
<td>8,658</td>
</tr>
<tr>
<td>3A</td>
<td>GRU, NRT, SYD</td>
<td>8,684</td>
</tr>
<tr>
<td>3B</td>
<td>DUB, FRA, IAD (Washington, US)</td>
<td>8,693</td>
</tr>
<tr>
<td>4A</td>
<td>GRU, NRT, SYD, DUB</td>
<td>8,702</td>
</tr>
<tr>
<td>4B</td>
<td>DUB, FRA, IAD, SFO (San Francisco, US)</td>
<td>8,689</td>
</tr>
</tbody>
</table>

Table 1: Combinations of authoritatives we deploy and the number of VPs they see.
because it reflects the most common name server deployments and is enough to provide geographic diversity. While we consider “only” one hour of data, it seems unlikely that authoritative selection is strongly affected by diurnal factors.

**Measurement challenges and considerations.** We consider several challenges that might interfere with our measurements.

Atlas probes might be configured to use multiple recursives and, therefore, in our analysis we consider unique combinations of probe ID and recursive IP as a single VP (or client, in Figure 1).

Middleboxes (load balancers, DNS forwarders) between VPs and recursives (MI in Figure 1) or recursives which use anycast may affect the measurement, causing queries to go to different recursives or to warm up a cache. Full studies of DNS resolution are quite involved [26] and outside the scope of this paper. We confirm that middleboxes have only minor effects on our data by comparing client and authoritative data. Specifically, we compare Figure 4 to the same plot using data collected at the authoritatives for all recursives that send at least five queries during one measurement (graph omitted due to space). The two graphs are basically equivalent, suggesting that middleboxes do not significantly distort what we see at the clients.

Because of the use of these middleboxes we refrain from trying to identify the implementations of the recursives directly.

Our VPs (RIPE Atlas probes) are unevenly distributed around the globe, with far more in Europe than elsewhere [4, 5, 25]. To take this uneven distribution into account when we study geographic effects, we group probes by continent and analyze them individually in most research questions.

We focus on UDP DNS for IPv4, not TCP or IPv6. The majority of our VPs have IPv4 connectivity only [4] (69%) and so fully study of IPv6 does not make sense. However, we verify that our results apply to IPv6 by repeating a subset of our measurements there. We use the VPs capable of IPv6 to query authoritatives reachable only via IPv6 addresses and we confirm that, overall, recursives follow the same strategy when querying via IPv6 (graph omitted due to space, but available at [20]). We focus on DNS over UDP because it is by far the dominant transport protocol today (more than 97% of connections for .nl [27] and most Root DNS servers [11]).

Finally, our results are based on one service, the country-code (ccTLD) for the Netherlands (.nl). Our results are about recursive and authoritative resolvers and are not specific to this domain. We believe our results generalize to other domains (both ccTLDs and general TLDs), but additional study is needed.

**3.2 Root DNS and TLD data**

We use passive measurements from the DITL (Day In The Life of the Internet) [8], collected on 2017-04-12 at 10 Root DNS letters (B, G and L are missing). We look at the one-hour sample from 12:00 to 13:00 (UTC), since that duration is sufficient to evaluate our claims. By default, most implementations of recursive resolvers do not treat Root DNS servers different from other authoritatives.

We also use traffic collected at 4 authoritative servers of the .nl ccTLD [32]. For consistency, we use .nl traces from the same time slot as of DITL data. We use these data sets to validate our observations from §3.1. Note that we cannot enforce a cold cache condition in these passive measurements such that a recursive could already prefer an authoritative, and RTT data is not available.

**4 ANALYSIS OF RECURSIVE BEHAVIOR**

**4.1 Do recursives query all authoritatives?**

Our first question is to understand how many recursive resolvers query all available authoritative servers. Figure 2 shows how many queries, after the very first one, it takes for a recursive to probe all available authoritatives (2 to 4 depending on the configuration from Table 1).

The percentage of recursives that query all available authoritatives is given in the x-axis labels of Figure 2. Most recursives query all authoritatives (75 to 96%), and with two authoritatives (2A, 2B, 2C) half the recursives probe the second authoritative already on their second query; but with four authoritatives (4A, 4B) it takes a median of up to 7 queries for the recursives to query them all. Operators can conclude that all their authoritatives are visible to most recursives.
4.2 How are queries distributed per authoritative over time?

Since most recursives query all available authoritative servers relatively quickly, we next look at how queries are spread over multiple authoritatives, and if this is affected by RTT. Here, our analysis starts once each recursive reaches a hot-cache condition by querying all authoritatives at least once.

Figure 3 compares the fraction of queries (bottom) received by each authoritative with the median RTT (top) from the recursives to that authoritative. We see that authoritatives with lower RTTs are often favored; e.g., FRA has the lowest latency (51 ms) and always sees most queries overall.

When running multiple authoritative servers, the operator should expect an uneven distribution of queries among them. Servers to which clients see shorter RTT will likely receive most queries.

Our findings in this section, and in §4.1, confirm those of previous work by Yu et al. [33], in which authors show that 3 out of 6 recursive implementations are strongly based on RTT. However, unlike the previous work, our conclusions are drawn from real-world observations instead of experimental setup and predictions based on algorithms.

4.3 How do recursives distribute queries?

We now look at how individual recursives in the wild distribute their queries across multiple options of authoritatives.

Figure 4 shows the individual preferences of recursives (VP/recursives pair, grouped by continent) when having the choice between two authoritatives. The x-axis of Figure 4 displays all recursives, and the y-axis gives the fraction of queries every recursive sends to each authoritative. Table 2 summarizes these results.

In order to quantify how many recursives are actually RTT based, we consider only VPs that experience a difference in median RTT of at least 50 ms between the authoritatives 1. Based on our observations we define two thresholds for recursive preference: a weak preference if the recursive sends at least 60% of its queries to one authoritative (solid lines in Figure 4), and a strong preference if at least 90% of queries go to one authoritative (dotted lines in Figure 4).

We see that 61% of recursives in 2A (top), 59% in 2B (center) and 69% in 2C have at least a weak preference; and 10%, 12% and 37% have a strong preference in 2A, 2B, and 2C respectively. After sending queries for 30 minutes, recursives with a weak preference develop an even stronger preference (omitted due to space, but available at [20]).

The distribution of queries per authoritative is inversely proportional to the median RTT to each recursive. The bottom plot of Figure 4 clearly shows this point, where there is a strong bias for VPs in Europe (EU): VPs largely prefer FRA (Frankfurt) over SYD (Sydney); and the opposite for VPs in Oceania (OC): SYD over FRA.

By contrast, when given a choice between two roughly equidistant authoritatives, there is a more even split. We see a roughly even split both when the recursives are near, with Europe going to Frankfurt and Dublin (configuration 2B, EU to FRA and DUB), or far, where they go to Brazil and Japan (configuration 2A, EU to GRU and NRT). Some VPs still have a preference; we assume

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1We think that it is reasonable for a recursive to prefer an authoritative over another when it responds at least 50 ms faster.
We see that Figure 5. Figure 7. We conclude that recursive behavior at the Root and at a TLD is comparable with our testbed, except that a much larger fraction of resolvers have a strong preference for a particular Root letter. The majority of the recursives send queries to every available authoritative.

6 RELATED WORK

To the best of our knowledge, this is the first extensive study that investigates how authoritative server load is affected by the choices recursives resolvers make.

The study by Yu et al. [33] considers the closely related question of how different recursives choose authoritatives. Their approach is to evaluate different implementations of recursive resolvers in a controlled environment, and they find that half of the implementations choose the authority with lowest latency, while the others choose randomly (although perhaps biased by latency). Our study complements theirs by looking at what happens in practice, in effect weighing their findings by the diverse set of software and latencies.
seen across the 9,000 vantage points, and by all users of the Root DNS servers and .nl ccTLD.

Kühner et al. [14] evaluates millions of general open recursives resolvers. They consider open recursive response authenticity and integrity, distribution of device types, and their potential role in DNS attacks. Although similar to our work, they focus on external identify and attacks, not “regular” recursive use. (Using open recursive resolvers in our study for additional measurements is possible future work.)

Also close to our work. Ager et al. [2] examine recursive resolution at 50 ISPs and Google Public DNS and OpenDNS. Our study considers many more recursives (more than 9,000 locations in RIPE Atlas), and we focus on the role those recursives have in designing an authoritative server system.

Schomp et al. [26] consider the client-side of recursive resolvers. Unlike our work, they do not discuss implications for DNS operators. In another work, Korczyński et al. [13] have identified second-level domains in the wild whose authoritative DNS servers vulnerable to zone poisoning through dynamic DNS updates [29]. While their work analyzes authoritative servers, it focus on the management of zone files, while we focus on how recursives choose authoritatives.

Finally, other studies such as Castro et al. [7] have examined DNS traffic at the Root DNS servers. They often use DITL data (as we do), but typical focus on client performance and balance of traffic across the Root DNS servers, rather than the design of a specific server infrastructure.

7 RECOMMENDATIONS AND CONCLUSIONS

Our main contribution is the analysis of how recursives choose authoritatives in the wild, and how can influence the design of authoritative server systems. We present the following recommendations for DNS providers:

Primary recommendation: when optimizing user latency, worst-case latency will be limited by the least anycast authoritative. The implication is that if some authoritatives in a server system are anycast, all should be. We have shown that most recursives will always send some queries to all authoritatives of a service. Even if one or some authoritatives employ large anycast networks for low latency, recursives will still send some queries to the remaining unicast sites, which implies higher latency. These unicast sites might respond with a short RTT to some clients nearby, but not to clients that are further away and that could be served by other (anycast) sites faster. Overall improvement in latency depends on the distribution of clients and also their caching management policy; possible future work is to model or measure that improvement.

While it may seem obvious that all authoritatives should be equal capacity, the importance this relationship is not always clear when making deployment decisions. A DNS operator may seek to improve latency by adding an additional authoritative provided by a large, third-party DNS provider to their current operations, yet not get full value if the two authoritative have different capacity.

SIDN operates .nl, and for us this principle suggests adjusting our architecture. We currently have 5 unicast authoritatives in the Netherlands, and three authoritatives that are anycast with sites around the world. Although the anycast authoritatives can offer lower latency to users from North America, 23% of incoming queries to the unicast name servers in the Netherlands are from the U.S. [27], experiencing worse latency than they might otherwise. Examine of other TLD services is potential future work.

Other Considerations: Other reasons motivate multiple authoritatives per service, or large use of anycast. Anycast is important to mitigate DDoS attacks [18]. In addition, standard practices recommend multiple authoritatives in different locations for fault tolerance [9]. DNS operators should also be aware of the deployment complexity that anycast might incur when compared to unicast [15].

For latency, prior work has shown that relatively few well-peered anycast sites, well-connected with the important clients, can provide good global latency [25]. We add to this advice on that all authoritatives have to provide low latency to reduce overall service latency to users of most recursives.

Conclusion: In this paper we have shown the diverse server selection strategies of recursives in the wild. While many select authoritatives preferentially to reduce latency, some queries usually go to all authoritatives. The main implication of these findings is that all name servers in a DNS service for a zone need to be consistently provisioned (with reasonable anycast) to provide consistent low latency to users.
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REFERENCES