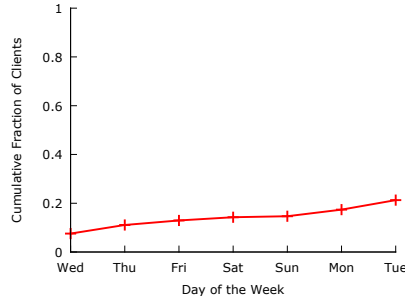


**Figure 6: Poor path duration across April 2015.** We consider poor anycast paths to be those with any latency inflation over a unicast front-end.



**Figure 7: The cumulative fraction of clients that have changed front-ends at least once by different points in a week**

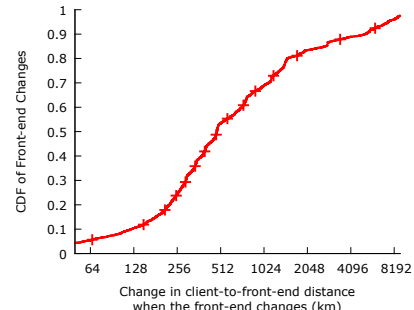
for a single day. Next we look at how much of poor performance can be attributed to clients frequently switching between good and poor performing front-ends.

**Front-end Affinity:** Recurrent front-end selection changes for user over time may indicate route stability issues which can lead to anycast performance problems. We refer to how “attached” particular clients are to a front-end as *front-end affinity*. In this section, we analyze our passive logs.

Figure 7 shows the cumulative fraction of clients that have switched front-ends at least once by that time of the week. Within the first day, 7% of clients landed on multiple front-ends. An additional 2-4% clients see a front-end change each day until the weekend, where there is very little churn, less than .5%. This could be from network operators not pushing out changes during the weekend unless they have to. From the weekend to the beginning of the week, the amount of churn increases again to 2-4% each day. Across the entire week, 21% of clients landed on multiple front-ends, but the vast majority of clients were stable. We discuss potential solutions to this more at the end of §6. We observe that the number of client front-end switches is slightly higher in a one day snapshot compared to the 1.1-4.7% reported in previous work on DNS instance-switches in anycast root nameservers [20, 33]. A likely contributing factor is that our anycast deployment is around 10 times larger than the number of instances present in K root name server at the time of that work.

Figure 8 shows the change in the client-to-front-end distance when the front-end changes. This shows that when the majority of clients switch front-ends, it is to a nearby front-end. This makes sense given the CDN front-end density in North America and Europe. The median change in distance from front-end switches is 483 km while 83% are within 2000 km.

We saw in this section that most clients show high front-end affinity, that is, they continue going to the same front-end over time. For the clients that do switch front-ends, there is a long tail of distance between a client and switched pairs of front-ends.



**Figure 8: The distribution of change in client-to-front-end distance (log scale) when the front-end changes, for the 7% of clients that change front-end throughout a day.**

## 6. ADDRESSING POOR PERFORMANCE

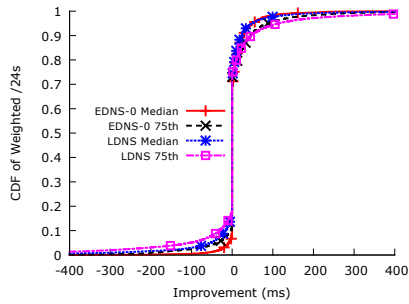
The previous section showed that anycast often achieves good performance, but sometimes suffers significantly compared to unicast beacon measurements. However, the ability for unicast to beat anycast in a single measurement does not guarantee that this performance is predictable enough to be achievable if a system has to return a single unicast front-end to a DNS query. If a particular front-end outperformed anycast in the past for a client, will it still if the system returns that front-end next time? Additionally, because of DNS’s design, the system does not know which client it is responding to, and so its response applies either to all clients of an LDNS or all clients in a prefix (if using ECS). Can the system reliably determine front-ends that will perform well for the set of clients?

We evaluate to what degree schemes using DNS and ECS can improve performance for clients with poor anycast performance. We evaluate (in emulation based on our real user measurements) a prediction scheme that maps from a client group (clients of an LDNS or clients within an ECS prefix) to its predicted best front-end. It updates its mapping every *prediction interval*, set to one day in our experiment.<sup>2</sup> The scheme chooses to map a client group to the lowest latency front-end across the measurements for that group, picking either the anycast address or one of the unicast front-ends. We evaluate two *prediction metrics* to determine the latency of a front-end, 25th percentile and median latency from that client group to that front-end. We choose lower percentiles, as analysis of client data showed that higher percentiles of latency distributions are very noisy (we omit detailed results due to lack of space). This noise makes prediction difficult, as it can result in overlapping performance between two front-ends. The 25th percentile and median have lower coefficient of variation, indicating less variation and more stability. Our initial evaluation showed that both 25th percentile and median show very similar performance as *prediction metrics*, so we only present results for 25th percentile.

We emulate the performance of such a prediction scheme using our existing beacon measurements. We base the predictions on one day’s beacon measurements. For a given client group, we select among the front-ends with 20+ measurements from the clients.

We evaluate the performance of the prediction scheme by comparing against the performance observed in next day’s beacon measurements. We compare 50th and 75th anycast performance for the group to 50th and 75th performance for the predicted front-end. The Bing team routinely uses 75% percentile latency as an internal benchmark for a variety of comparisons. Next, we evaluate prediction using both ECS and LDNS client grouping.

<sup>2</sup>We cannot make predictions at finer timescales, as our sampling rate was limited due to engineering issues.



**Figure 9: Improvement over anycast from making LDNS or ECS-based decisions with prediction using 25th percentile prediction metric. Negative x-axis values show where anycast was better than our prediction. Values at 0 show when we predicted anycast was the best performing. Positive x-axis values show our improvement.**

**Prediction using EDNS client-subnet-prefix:** The ECS extension [21] enables precise client redirection by including the client’s prefix in a DNS request. Our prediction scheme is straightforward: we consider all beacon measurements for a /24 client network and choose the front-end according to the *prediction metrics*.

The “EDNS-0” lines in Figure 9 depict, as a distribution across clients weighted by query volume, the difference between performance to the predicted front-end (at the 50th and 75th percentile) and the performance to the anycast-routed front-end (at the same percentiles). Most clients see no difference in performance, in most cases because prediction selected the anycast address. For the nearly 40% of queries-weighted prefixes we predict to see improvement over anycast, only 30% see a performance improvement over anycast, while 10% of weighted prefixes see worse performance than they would with anycast.

**LDNS-based prediction:** Traditionally, DNS-based redirection can only make decisions based on a client’s LDNS. In this section, we estimate to what degree LDNS granularity can achieve optimal performance when anycast routing sends clients to suboptimal servers. We construct a latency mapping from LDNS to each measured edge by assigning each front-end measurement made by a client to the client’s LDNS, which we can identify by joining our DNS and HTTP logs based on the unique hostname for the measurement. We then consider all beacon measurements assigned to an LDNS and select the LDNS’s best front-end using the *prediction metrics*. In the page loads in our experiment, public DNS resolvers made up a negligible fraction of total LDNS traffic so their wide user base have an insignificant impact on results.

The “LDNS” lines in Figure 9 show the fraction of /24 client networks that can be improved from using prediction of performance based on an LDNS-based mapping. While we see improvement for around 27% of weighted /24s, we also pay a penalty where our prediction did poorly for around 17% of /24s.

Our results demonstrate that traditional and recent DNS techniques can improve performance for many of the clients who experience suboptimal anycast routing. We are also considering a hybrid approach that combines anycast with DNS-based redirection. The key idea is to use DNS-based redirection for a small subset of poor performing clients, while leaving others to anycast. Such a hybrid approach may outperform DNS redirection for clients not well represented by their LDNS, and it may be more scalable.

## 7. RELATED WORK

Most closely related to our work is from Alzoubi et al. [9, 8]. They describe a load-aware anycast CDN architecture where ingress routes from a CDN to a large ISP are managed by an ISP’s cen-

tralized route controller. Unlike our work, they do not examine the end-to-end application performance comparison between DNS redirection and anycast. Follow up work focuses on handling anycast TCP session disruption due to BGP path changes [7]. Our work is also closely related to FastRoute [23], a system for load balancing within an anycast CDN, but it does not address performance issues around redirection. There has been a good deal of work on improving and evaluating general CDN performance [37, 24, 36, 6, 35, 25]. The majority of previous work on anycast performance has focused on DNS. There has been significant attention to anycast DNS from the network operations community [13, 15, 14, 28, 19, 12, 20] but less so for TCP and anycast [31]. Sarat et al. examined the performance impact of anycast on DNS across different anycast configurations [38]. Fan et al. [22] present new methods to identify and characterize anycast nodes. There are several pieces of work describing deployment of anycast services [30, 10, 11, 26].

Akamai recently published a study on DNS-based redirection [17]. The authors showed that the majority of clients are nearby their LDNS, enabling DNS-based redirection to perform well. However, they also show that a significant number of clients are far from their LDNS, and that some LDNS serve clients spread over large geographic regions. The paper describes Akamai’s adoption of ECS-based redirection for clients of public DNS resolvers, showing impressive performance improvements for these clients versus LDNS-based redirection. However, public resolvers only make up a small fraction of global DNS traffic. Clients using their ISPs’ LDNS cannot benefit unless the ISPs enable ECS and the CDN supports ECS requests from the LDNS. Since anycast works well for many clients, we see benefit in a hybrid approach that chooses whether to use DNS redirection or anycast based on measurements of which works better for the LDNS and whether the LDNS supports ECS.

## 8. CONCLUSION

In this paper we studied the performance of a large anycast-based CDN, and evaluated whether it could be improved by using a centralized, DNS-based solution. We found that anycast usually performs well despite the lack of precise control, but that it directs  $\approx 20\%$  of clients to a suboptimal front-end. We demonstrated that a simple prediction scheme may allow DNS redirection to improve performance for some of the clients that see poor anycast performance.

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