Latency-Based Anycast Geolocation: Algorithms, Software and Datasets

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Abstract—Use of IP-layer anycast has increased in the last few years beyond the DNS realm. Existing measurement techniques to identify and enumerate anycast replicas exploit specifics of the DNS protocol, which limits their applicability to this particular service. In this paper, we propose and thoroughly validate a protocol-agnostic technique for anycast replicas discovery and geolocation, further we also provide the community with open source software and datasets allowing others to replicate our experimental results, potentially facilitating the development of new techniques such as ours.

In particular, our proposed method achieves thorough enumeration and city-level geolocalization of anycast instances from a set of known vantage points. The algorithm features an iterative workflow, pipelining enumeration (an optimization problem using latency as input) and geolocalization (a classification problem using side channel information such as city population) of anycast replicas. Results of a thorough validation campaign show our algorithm to be robust to measurement noise, and very lightweight as it requires only a handful of latency measurements.

Index Terms—IP; Anycast; Latency-Based Geolocation;

I. INTRODUCTION

IP-layer anycast [1] allows a group of replicas to offer the same service using a shared IP address from geographically distinct locations around the globe. Inter-domain routing directs the traffic destined to an anycast address to the topologically closest replica (in BGP terms). Anycast is an appealing solution as it is very simple to deploy (i.e., avoiding the need to manage some custom and complex application-layer solution), provides users with enhanced quality of experience (e.g., for services where we want to cache content close to the user), while also providing several advantages for the service provider (i.e., load balancing among replicas, robust to DDoS attacks in reason of geographic traffic confinement, etc.). Therefore, many important Internet services [2] use anycast nowadays, to reduce response times and mitigate the effects of server failure and denial of service attacks. While historically IP anycast has been mostly relegated to DNS, we observe an increasing tendency of anycast CDN services: e.g., EdgeCast [3] and CloudFlare [4], that advertise to serve respectively 1.5 billion objects per hour representing the 4% of the whole Internet traffic1 and over 2 million Web sites2, are good examples well testifying this trend.

With this rise of anycast usage, there is a concomitant need to understand anycast services [5]–[20]. ISP providers have a large commercial stake in handling traffic, and for efficient operation they need to where these flows are directed to – which is more ambiguous in the case of anycast than with unicast. Businesses that rely upon services that are delivered via anycast need adequate troubleshooting tools. The locations from which services are provided are of interest to scientists in a broad span of fields. Unfortunately, the publicly information available regarding anycast replicas placement is often outdated [6], if available at all [5], which raises the need for tools capable of automatic, service-independent, lightweight detection, enumeration and geolocation of anycast replicas placement. Yet the current state of the art consists of techniques that are either limited to detection [5] or enumeration [6], but are not capable of replicas geolocation. Additionally, most of the work on anycast [6]–[11], including enumeration techniques such as [6], leverage DNS protocol information for the enumeration, so that they fail with any other popular anycast services such as, e.g., CDN.

We recently proposed iGreedy [21], a service-independent techniques able to detect, enumerate and geolocate anycast replicas based on a handful of latency measurement from distributed vantage points. This work extends [21] in several ways, not only by a thorough validation of the technique itself, but also providing the community with open source software and datasets to replicate our experimental results, as well as facilitating the development and validation of new techniques. Especially, at [22] we provide the community with:

- the iGreedy technique for lightweight service-agnostic anycast discovery, capable of accurately enumerate (>75% recall) and geolocate (>75% true positive geolocation) replicas with a handful of latency measurements;
- its thorough validation, using multiple targets pertaining to different services (DNS and CDN) from two measurement infrastructures (RIPE Atlas and PlanetLab);
- an open-source implementation of the technique, able to operate on offline datasets, as well as to generate new datasets (from RIPE Atlas);
- a simple environment to visualize on a map the results of detection and classification algorithms, including but not limited to our, and compare them against ground truth;
- ground truth that we have assembled regarding DNS (via standard CHAOS queries) and CDN (via inspections of HTTP headers, a novel contribution on its own);
- a dataset comprising exhaustive latency measurements from two measurement infrastructures (RIPE Atlas, Plan-

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2https://www.cloudflare.com/features-cdn
etLab) towards anycast addresses in our ground truth.

With this “test suite”\(^3\), practitioners are equipped with a tool to unveil and troubleshoot anycast replicas they possibly encounter in their daily operations. Similarly, researchers can develop other anycast identification algorithms, testing whether they are better than iGreedy at, with low overhead, determining whether an IP address is anycast, how many replicas stand behind the address, where they are located, etc.

The remainder of this paper is organized as follows. We first overview the current state of the art in Sec. II and specify our objectives in Sec. III. We next describe our dataset, including the ground-truth in Sec. IV. Our own solution of the anycast geolocation problem, namely iGreedy, is described in Sec. V. Results based on the dataset and software that we develop other anycast identification algorithms, testing whether an IP address is anycast, how many replicas stand behind the address, where they are located, etc.

The remainder of this paper is organized as follows. We first overview the current state of the art in Sec. II and specify our objectives in Sec. III. We next describe our dataset, including the ground-truth in Sec. IV. Our own solution of the anycast geolocation problem, namely iGreedy, is described in Sec. V. Results based on the dataset and software that we release at [22] are shown a glance in Sec. VI and completed by a thorough sensitivity analysis in Sec. VII. Examples of applications of our technique, each having a high practical interest, are given in Sec. VIII, after which conclusive remarks are gathered in Sec. IX.

II. STATE OF THE ART

Anycast server enumeration and geolocalization is part of a broader effort from the research community to geographically map the Internet infrastructure and identify the various components of the physical Internet [24]. While latency-based unicast geolocation [25], [26] is well studied, the same does not hold for anycast, where triangulation technique locating unicast instances at the intersection of several measurement do not apply. Additionally techniques such database techniques are not only unreliable with unicast [27], but also with anycast, since they advertise a single geolocation per IP. Finally, infrastructure mapping techniques, the last in line being [18], [28] leverage EDNS-client-subnet (ECS) extension that is not widespread yet, and fails with does not apply to anycast either.

Research on anycast has so far prevalently focused either on architectural modifications [10], [14], [29], [30] or on the characterization of existing anycast deployments, which is close to our work and that we compactly summarize in Table I. Overall, a large fraction of these studies quantify the performance of anycast in current IP anycast deployments in terms of metrics such as proximity [7], [8], [10]–[12], affinity [7], [8], [10]–[13], [31], availability [8], [9], [11], [13], and load-balancing [11]. Interestingly, while the body of historical work targets DNS, more recent work [13], [14] has tackled investigation of anycast CDN performance (e.g., client-server affinity and anycast prefix availability for the CacheFly CDN).

Fewer techniques instead exist that allow to detect, enumerate or geolocate anycast replicas, and that are thus closest to this work. In terms of methodologies, as reported summarized in Table I, anycast infrastructure mapping has so far employed the following measurement techniques: (i) issuing DNS queries of special class (CHAOs), type (TXT), and name (host-name.bind or id.server [32]), (ii) BGP feeds, and finally active (iii) traceroute or (iv) ICMP latency measurement. Specifically, [6] employs (i) and (iii), while [5] leverages (ii) and (iii) and our proposal [21] uses exclusively (iv).

In particular, detection of anycast prefixes is tackled in [5] by leveraging latency measurement (from distributed traceroute agents) and BGP routing information (from looking glass and public routers). BGP routing information is helpful when the transit tree of an IP prefix has multiple domestic ISPs that are located in disjoint geographic locations, this IP prefix is likely anycasted. Latency measurement complement this information inferring if an IP prefix is anycast by detecting speed-of-light violations, as in this work. Techniques used in [5] have the merit of being protocol-independent, yet they do not to enumerate (let alone to geolocate) replicas as we do in this work. Protocol specific information is instead leveraged in [6] to enumerate DNS anycast replicas. As pointed out in [6], unfortunately not even all anycasted DNS servers reply with their identifier to CHAOs-class queries, and in case they do, the replies do not always follow a common naming standard. Additionally, [6] show that in-path proxies may modify such replies and therefore propose two new techniques to distinguish among servers within an anycast group. These techniques consist in either augmenting DNS CHAOs TXT queries with traceroute or modifying existing anycast servers to reply to special DNS IN TXT queries. Despite being a valuable tool for the domain name system,

| TABLE I |
| STATE OF THE ART IN ANYCAST MEASUREMENT RESEARCH |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Technique | BGP vs. traceroute | DNS CHAOs | Latency probes | DNS probes | DNS CHAOs | DNS CHAOs | DNS CHAOs | DNS queries | pcap BGP |
| Detect | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Enumerate | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Geolocalize | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Proximity | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Availability | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Loadbalance | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

\(^3\)It is worth to point out that code and datasets are available in the same tarball at this direct link [23].
the main drawback of DNS-based technique is their narrow field of applicability with respect to \[5\], \[21\]. Finally, with the exception of our iGreedy proposal \[21\] that this work further enhances, no other technique exists that is capable of lightweight and protocol-independent anycast replicas geolocation. The technique is lightweight as it relies on a handful of latency measurement, and is reliable and robust in spite of noisy measurement; indeed, latency measurement are used for detection and enumeration purposes, whereas geolocalization depends on reliable side-channel information (e.g., such as city population).

III. PROBLEM DEFINITION

Our open source test suite allows anyone not only to (i) perform anycast measurement with the iGreedy technique, that represents the current state of the art, but also to (ii) try out his or her anycast identification algorithm on ground truth data that we have established, and compare the performance of their algorithm against iGreedy. This section frames the problem at a high level, overviewing at the input available to these algorithms, and presenting useful design guidelines to advance the state of the art. We defer details about the dataset (Sec. IV), our proposed algorithm (Sec. V), its performance (Sec. VI) and sensitivity (Sec. VII) to later sections.

The algorithms that can be evaluated in our framework suite are ones that solve the problem using latency-based measurements. As depicted in Fig. 1(a), for any application of the algorithm there will be some number \(M\) of measurement agents launching latency measurement towards each of the target addresses (e.g., with ICMP ping or other protocols). Details about the measurement infrastructure and campaigns are reported in Sec. IV-A and Sec. IV-B respectively, while their impact of iGreedy performance is the object of Sec. VII-C. Measurement agents are located at different vantage points throughout the globe, at known (and reliable) positions expressed as latitude and longitude \((\text{lat}, \text{lon})\). As early introduced, the anycast identification problem consists of three subproblems: (i) given a target IP address, \(t\), detect if it is anycasted, (ii) enumerate the replicas that are offering the anycasted service, and (iii) geolocalize those replicas. We now separately consider each subproblem.

The anycast detection subproblem. We assume that any latency-based detection algorithm will generate a number \(2 \leq N \leq M\) of disks for a given target IP address \(t\). Each disk is a circle that is centered on a vantage point in which, according to speed of light calculations, \(t\) must lie. If there is any pair of disks that do not overlap, this is proof that \(t\) is an anycast address, as illustrated in Fig. 1(b) and introduced more formally in Sec. V-A. On the other hand, if there is a unique area in the world on which all of the disks overlap then, while \(t\) might be anycast, we cannot prove this with the evidence at hand and so we assume \(t\) to be unicast. For a given address that truly is anycast, loosely speaking the more disks that are generated, the more chances there are to correctly determine this fact. The choice of vantage points (their locations and the spacing between them) will also matter. It might be that for a given set of vantage points, even conducting measurements from all of the vantage points will not be sufficient to determine that some anycast addresses are such (e.g., when vantage points are few and close, or when the latency noise is large so that all disks overlap). But if there are non-overlapping disks, it suffices to correctly choose two vantage points in order to make the detection. A similar technique is employed by \[5\] to detect anycast replicas.

The anycast replica enumeration subproblem. Intuitively, if the observation of a pair of non-overlapping disks allows to detect an address as anycast, the observation of several disks that do not overlap among them allows to further enumerate distinct replicas. Given \(N\) disks, there are multiple ways to choose a set of \(K \leq N\) non-overlapping disks such that the addition of any of the disks outside of this set would result in an overlap. Our enumeration technique is discussed in Sec. V-B Ultimately, the enumeration problem is better framed in terms of an optimization problem, in which an optimal solution consists in identifying the largest number (all if possible) of replicas. The enumeration subproblem may use the same disks as used for the detection problem (where only a pair suffices to trigger detection), or additional disks (aiming for a full enumeration). At a minimum, a number of disks equal to the number of anycast replicas is required in order to enumerate all of them. In practice, it might not be possible to enumerate all replicas depending on the set of vantage points available in the measurement infrastructure. Sensitivity to the measurement infrastructure is assessed in Sec. VII-C.

The anycast replica geolocalization subproblem. For each of the \(K\) non-overlapping disks generated in the previous step, a replica must lie somewhere within that disk. The geolocalization problem can thus be thought as a classification problem, in which we select, from a set of discrete locations within each disk, the most likely position of the anycast replica in that disk. Of course, in this stage not only latency measurement, but also any pertinent information can be leveraged by algorithms, such as, for instance, known landmass areas (replicas are unlikely to be out at sea) and locations of major metropolitan areas (replicas might be situated close to these, in order to promote low latencies to large numbers of users). In Fig. 1(b) such discrete locations are indicated with crosses within the disk: we discuss how we build a reliable ground truth for the position of such crosses in Sec. IV-E. Our geolocation technique is described in Sec. V-C and a sensitivity of its performance is presented in Sec. VII-A.

Beyond the state of the art. Desirable properties of algorithms outlined above can be summarized as (i) reliable detection, (ii) complete enumeration, (iii) accurate geolocation, (iv) protocol independence and (v) low-overhead. Properties (i)-(iii) are specific to each algorithm, and this paper illustrates especially iGreedy enumeration and geolocation performance. The remaining properties are intrinsic to our problem formulation, since algorithms are given just (iv) RTT latency measurement (v) in the order of 100-1000 vantage points. Notice specifically that the (iv) protocol independence requirement suggests the
use of ICMP to obtain latency samples. Indeed, given that no priori information on the service running on an anycast host can be assumed, soliciting response on specific transport layer ports (e.g., UDP 53 for DNS or TCP 80 for CDN) would likely only obtain service-specific response (i.e., conditioned to the availability of that anycast service on the target under test). Conversely, ICMP based latency measurement are not affected by this per-service bias. We further discuss quality of latency samples in Sec. IV-B and the impact that latency noise has on iGreedy in Sec. VII-C. Finally, in terms of (v) overhead, we remark that the amount of probe traffic in our datasets is much lower to what considered in recent studies employing from 20k to 300k samples in Sec. IV-B and the impact that latency noise has on iGreedy is assessed in Sec. VII-C.

IV. DATASETS

As summarized in Fig.1(a), we run a number of measurement campaigns (MC) to provide latency measurement from a relatively low number (hundreds to thousands) of agents situated at different vantage points around the world. Location and number of agents depend on the measurement infrastructure (MI) used in the campaign. Since our MCs target known DNS and CDN anycast services, we can build reliable ground truth (GT) using protocol-specific information. In particular, building a ground truth for the anycast CDN service is, to the best of our knowledge, a novel contribution on its own – especially, since GT is highly more valuable with respect to publicly available information (PAI). This section discusses the MI, MC, PAI and GT datasets that we provide in our test suite, and that we used to obtain iGreedy results discussed in the reminder of the paper.

A. Measurement infrastructures (MI)

A fairly large number of measurement infrastructures (MIs) exist in the current Internet. In this work, we use RIPE Atlas [33] and PlanetLab [34] which are interesting due to their complementarity aspects. On the one hand, RIPE Atlas has a better coverage (over 6k VPs in 2k from 150 countries, and growing) than PlanetLab (about 350 active VPs in 180 AS from 30 countries), from which we expect RIPE Atlas to provide a more exhaustive coverage. On the other hand, RIPE Atlas is more constrained than PlanetLab in the type and rate of measurement that can be performed: for instance, no HTTP measurement are allowed from RIPE Atlas, limiting the space of actions in the CDN case (see later Sec. IV-E). Given our aim, we are specially interested in the geolocation accuracy of individual vantage points (VPs), which is typically reported by the person who hosts the measurement agent, and verified through unicast geolocation services, to check for initial accuracy and to catch cases when an agent is moved to another location. For instance, PlanetLab Europe uses Spotter [35], while RIPE Atlas uses MaxMind [36], and additionally report meta-information about the accuracy of geolocation for (a growing number of) VPs. In few cases we spotted inconsistent location of VPs, that we validate via manual inspection\(^4\). The impact of MI on iGreedy is assessed in Sec. VII-C.

B. Measurement campaigns (MC)

As illustrated in Fig. 1(a) from the RIPE Atlas and PlanetLab MIs, we perform several measurement campaigns (MCs) destined to multiple target IP addresses, representative of different services. Specifically we target DNS root servers F, I, K and L and additionally two representative addresses of the EdgeCast and CloudFlare CDN. For each vantage point \(p\) and target \(t\), what can be easily measured is the round trip time delay \(RTT_i(p, t)\) that the \(i\)-th packet sample took to travel from \(p\) to the closest instance of \(t\) and back to \(p\). As algorithms require the one-way propagation delay, we estimate it as \(\delta_i(p, t) = RTT_i(p, t)/2\): halving the round trip time, we make the worst case assumption of maximal distance from the vantage point (since forward and backward paths are not necessarily symmetric).

It is also well known that measured latency samples can vary from packet to packet, due to different paths [37], queuing delay [38], protocols [39] or even flow-id for the same protocol [39]. To partly compensate for these potential sources of bias we (i) use a minimum operation \(^4\)As a side effect of this work, we contributed to correct the geolocalization of some of them contacting the infrastructure maintainers. Annotations about inconsistent vantage points locations are available at [22]
\( \delta(p,t) = \min_i RTT_i(p,t)/2 \) over multiple \( P \) samples to removing noise due to variable RTT components (e.g., queuing delay) and (ii) use RTT samples gathered from different protocols (e.g., ICMP, DNS/UDP and HTTP/TCP). Concerning the latter point, we leverage different campaigns over different application layer protocols, such as DNS and HTTP, which are anyway needed to build the ground truth described in Sec. IV-E. In the case of DNS, \( RTT_i(p,t) \) samples include the response time of DNS servers (yet another small but variable component that the minimum operation attempts at filtering).

In the case of HTTP, \( RTT_i(p,t) \) represent the TCP three-way handshake time. We shall see in Sec. VII-C that the number of \( P \) measurement, or the protocol they are gathered with have no noticeable impact on the performance of the algorithm we propose. To understand why this happens, it is worth recalling that (i) at the speed-of-light, packets travel about 100 km in 1ms and that (ii) recent measurement work \cite{38} has shown that access links can queue several seconds worth of delay, well in excess of the Earth to Moon distance \cite{40}. It follows that geolocation algorithms must cope with noise (due to protocol bias or individual samples variability) as otherwise even slight inaccuracies of the latency estimation can translate into fairly large errors for the geolocation problem. \textit{iGreedy} thus prefer to leverage side-channel information (such as city population) to factor out latency measurement noise.

\section*{C. Publicly available information (PAI)}

\textit{Publicly available information} (PAI) about our target IP addresses is generally available through some Website. While PAI is of course valuable, it however adds additional challenges and ambiguities. In some cases, PAI \textit{comprises} a larger set of replicas with respect to those actually visible from the VPs, which happens for instance in countries with low MI vantage point densities (e.g., China and African continent). In this case, discrepancies between an algorithm results and the PAI are tied to the measurement infrastructure, as opposite to the algorithm. Considering the PAI as reliable would in this case mistakenly increase the amount of False Negative classifications for the algorithm. In other cases, the opposite is true: i.e., PAI comprises a \textit{smaller} set with respect to the set of replicas actually seen from the VP, which happens whenever the Webpage content is outdated. One example is worth making to anecdotally assess the amount of discrepancy between PAI and measurement in the case of DNS root servers. DNS operators maintain an official website \cite{41} with maps annotated with the number and geographic distribution of deployed sites around the world. According to \cite{6}, in 2013 PAI of root server E was advertising a single (unicast) location, despite their DNS state of the art method was able to enumerate 9 distinct locations. In 2014, at the time of our \cite{21} experiments 12 anycast locations were advertised, but our PlanetLab and RIPE measurements were able to collectively discover over 40 replicas. Considering the PAI as reliable would in this case mistakenly increase the amount of False Positive classifications for the algorithm. A telling example of the manual validation concerns root server L, advertising a replica at SGW, which corresponds to an airport in Canada. However, this (spurious) instance was incoherent with the measurement from over 100 vantage points, that were (correctly) locating the vantage point in Singapore. PAI information do not report any airport in Canada but does in Singapore, confirming the hypothesis that protocol specific information is configured by humans and still possibly subject to errors, despite their rarity. These conflicting situations cannot of course be determined by solely relying on PAI and rather call for more accurate alternative methods.

\section*{D. Ground truth (GT)}

For each target IP address in our dataset, we provide geolocation \textit{ground truth} (GT), which is non ambiguous and solves the aforementioned issues with PAI. GT is assembled by (i) performing additional experiments that exploit protocol specific information and (ii) manually validating this new information against PAI and latency measurement. In the case of IP addresses of root DNS servers, we use DNS CHAOS requests as in \cite{6}, whereas we use HTTP requests in case of CDN IP addresses to reliably extract geolocation information as described in the following.

\section*{CDN ground truth.} To collect CDN ground truth, we issue HTTP HEAD requests towards CloudFlare and EdgeCast to solicit a reply from the destination servers from PlanetLab. Unfortunately, it is not possible to issue HTTP HEAD requests from RIPE since the RIPE API does not provide HTTP support due to legal reasons (e.g., RIPE Atlas could be otherwise used as a proxy for accessing content restricted in some countries). It follows that from RIPE we are only able to issue ICMP measurements, whereas from PlanetLab we perform both ICMP and HTTP queries. After manual inspection of the HTTP headers, we find that the HTTP reply headers contains meta-information about the servers location. Specifically, we observe that CloudFlare uses a custom CF-RAY header that uniquely identifies the server answering the HTTP request, whereas EdgeCast encodes such information in the standard Server header. Pairing such measurement data with PAI allows to reliably determine GT information. CloudFlare encodes the server name directly as IATA airport codes, whose status is published at \cite{42}. At the time we run our measurement campaign, EdgeCast used instead a mix of IATA codes and pseudorandom string for server names, publishing the servers list along with their geographical locations and the strings used to identify them at \cite{43}. Currently, the page URL \cite{44} as well as the information format has changed: while this is not surprising, it also testify that the collection effort of GT (and PAI) synchronously with MCs is far from being a trivial tasks. This further stresses the values of dataset sharing, which let the community capitalize on the effort of individual groups.

\section*{DNS ground truth.} To build a reliable DNS ground truth, we issue distributed IPv4 DNS queries of class CHAOS, type TXT, and name hostname.bind \cite{32} to DNS root servers F, I, K, and L that are operated by ISC, Netnod, RIPE NCC, and ICANN respectively. We use both RIPE and PlanetLab to collect DNS replies to our queries: in the case of PlanetLab,
we issue new ICMP and DNS measurements, whereas we rely in the case of RIPE of DNS measurements performed by the full set of vantage points that are already published by RIPE. As in the previous case, pairing protocol-specific replies with PAI allows to reliably determine GT information in the DNS case. Indeed, despite CHAOS replies do not follow a standard format, GT is relatively easy to manually validate since some operators name servers in their infrastructure after IATA airport codes (e.g., AMS, PRG in root severs F and L respectively) or IXPs short names (e.g., AMS-IX, BIX, MIX in root server K). In other few cases (e.g., root server I), operators use arbitrary codes, but make publicly available a list that maps site codes to locations. In sporadic cases, multiple CHAOS names are located in the same city: as we are interested in locating geographically distinct replicas, as opposite to enumerating the number of physical or virtual servers operating on a site, we coalesce all replicas located in the same site.

E. Dataset at a glance

We depict some relevant properties of our dataset in Fig. 2, more details are available in [45]. Notably, we report the Cumulative Distribution Function (CDF) of the latency samples coalescing ICMP, DNS and HTTP protocols altogether (left) for different targets (top) and measurement infrastructure (bottom). Since each latency sample translate into a disk in the Earth surface, we report the disk radius in the top-x axis for reference: it can be seen that the large majority of latency samples, being larger than 10 ms, map to disks that are big enough to cover a whole country. As we have seen in the previous section, ground truth for both DNS and CDN is expressed by the very same DNS and CDN operators in terms of IATA airport codes. We report the CDF of the number of IATA airports per disk in the right plot of Fig. 2. Intuitively, the number of airports inside such disks can give a rough estimation of the difficulty of finding the correct replica location. For reference, top-x axis reports the probability of a random guess, which is inversely proportional to the number of airports in the disk. From the CDF in the bottom plot of Fig. 2(b), one can notice that only about 10% of all disks contain less than 100 airports, or otherwise stated naive guess has lower than 1/100 chances of success in roughly 90% of the cases: it follows that anycast geolocation algorithms should thus be designed to be inherently robust to noise in latency measurement.

V. iGREEDY ALGORITHM AND IMPLEMENTATION

Our test suite also comprises an open source implementation of the iGreedy technique we originally proposed in [21], of which we illustrate the inner working with the help of Fig. 3. The implementation can operate on historical data (i.e., the dataset early described, correlated with ground truth) or issue new measurement from RIPE Atlas (in which case the provided GT is no longer up-to-date). In a nutshell, (a) we first perform latency measurement to a given IP and map them to disks centered around the VP, that by design contains at least one anycast instance; (b) if two such disks do not intersect, we can infer that VPs are contacting two different replicas, as is the case for the green disks in Fig. 3(b); (c) we provide a conservative estimate of the minimum number of anycast replicas by solving a Maximum Independent Set (MIS) problem, using a greedy 5-approximation algorithm that operates on disks of increasing radius size as in Fig. 3(c); (d) in each disk, we geolocate the replica at city-level granularity with a maximum likelihood estimator biased toward city population; and finally, (e) we coalesce the disks to the classified cities, which reduces disk overlap and allows iteration of the algorithm until convergence, thus increasing the recall (i.e., number of replicas discovered) along each iteration. We now describe the steps in more details.

A. Detection

At a logical level, prior to enumerating anycast instances, we must detect whether there are indeed anycast replicas behind a given unicast IP address. This can be done so by detecting speed-of-light violations in our dataset by comparing latency measurements $\delta$ to the expected propagation time due...
in Fig. 1(b), we consider pairs of latency measurements \( \delta \) to speed-of-light considerations as in [5]. As early illustrated in Fig. 3, we consider \( \delta \) to be a lower bound on the number of anycast instances, since due to speed-of-light considerations as in [5]. As early illustrated in Fig. 1(b), we consider pairs of latency measurements \( \delta(p, t) \) and \( \delta(q, t) \) for the same target. We map measurements to disks \( D_p \) whose radius equals \( \delta^+(p, t) = \delta(p, t)/3 \), where the constant 3 lumps altogether several factors (such as the speed-of-light in a fiber medium, the fact that fiber deployment is subject to physical constraints, etc.), of which a good overview is given in [46].

Specifically, given two vantage points \( p, q \) we compute their geodesic distance \( d^g(p, q) \) according to Vincenty’s formulæ. As packets cannot travel faster than light, if

\[
d^g(p, q) > d^+(p, t) + d^+(q, t) \geq d(p, t) + d(q, t) \quad (1)
\]

then disks \( D_p \) and \( D_q \) do not overlap, indicating that \( p \) and \( q \) are in contact with two separate anycast replicas. Some remarks are in order. First, (1) compares distances with homogeneous dimensions, that are however gathered with different techniques. Note that considering the geodesic distance \( d^g(p, q) \) between vantage points yields a conservative lower bound to the expected propagation time between \( p \) and \( q \), as a packet will not travel along a geodesic path but will follow a path shaped by physical and economic constraints (i.e., the geography of fiber deployment, optoelectronic conversion, BGP routing, etc.). Instead, since latency is not only due to propagation delay, \( d^+(p, t) \) conversely aggressively upper bounds the distance that a packet may have traveled during \( \delta(p, t) \). As the inequality is violated only when the conservative lower bound exceeds the upper bound, it follows that (1) is conservative in detecting anycast instances and, assuming correct geolocation of VPs, by definition avoids raising false positive anycast instances (i.e., flagging as anycast a truly unicast target). Notice that in the iGreedy implementation, the detection step illustrated in Fig. 3(b) is a side product of the enumeration, and is thus not explicitly accounted for in the workflow of Fig. 3: i.e., in case two or more anycast replicas are enumerated, this also implies true positive anycast detection. Of course, while false negatives are possible on a single inequality (i.e., flagging as unicast a truly anycast target), their odd decreases using multiple vantage point pairs.

**B. Enumeration**

While the detection criterion expressed by (1) is not particularly novel [5], we are the first to leverage a full set of distributed measurements in the study of anycast deployment and its geographical properties as illustrated in Fig. 3(c). Distributed measurement allow indeed to infer more sophisticated properties than mere binary detection, such as the count of anycast replicas, or their position. It is possible that multiple anycast instances may be located within a given disk. Although the aim of anycast is to offer services from distinct locations, the locations may be distinct from an IP routing point of view but not distant geographically from each other. Therefore, our technique can only provide a lower bound of the number of anycast instances that correspond to our observations.

**MIS formulation.** To achieve our enumeration goal and simplify the geolocalization step, we model the problem as a Maximum Independent Set (MIS). Our aim is to find a maximum number of vantage points (and corresponding disks) for which we are confident they contact distinct anycast instances (an instance being included in the disk). To do so, we select a maximum subset of disks \( \mathcal{E} \subset \mathcal{D} \) such that:

\[
\forall D_p, D_q \in \mathcal{E}, \quad \quad D_p \cap D_q = \emptyset \quad (2)
\]

The enumeration problem is thus solved by the subset \( \mathcal{E} \), whose cardinality \( |\mathcal{E}| \) corresponds to the minimum number of instances that avoid latency violations, and which represents thus a plausible explanation to our observations. Notice that \( |\mathcal{E}| \) is a lower bound on the number of anycast instances, since due
to the conservative definition of (1) we might have removed disks that overlap due to noisy measurements. Additionally, each disk of $\mathcal{E}$ yields a coarse location of anycast replicas, a useful starting point for refinement in the geolocalization step.

Efficient MIS solution. Although the MIS problem is NP-hard, it can be solved in finite time for small number of vantage points with a brute force approach. This allows us to compare the solution of known greedy approximate solutions: while a simple greedy strategy has poor performance in general ($(M − 1)$-approximation) the situation improves by simply sorting disks in increasing radius size (5-approximation), with complexity $O(M\log(M) + M(M − 1)/2)$ determined by the comparisons. The greedy pseudocode is trivial, hence omitted here, but available in [21], [45] for the interested reader. We point out that more refined solutions do exist [47], [48], that achieve $(1 − \frac{2}{3}) - OPT$ performance with $k > 2$ a tunable parameter $k > 2$, at the price of a non marginal computational complexity $M^{O(k^3)}$. As we will show later, the greedy solution often performs well in practice and is often comparable to the brute force solution. Since computational time of a greedy approximation for $(M)$ vantage points is in the order of $O(100 \text{ms})$, whereas brute force solution is $O(1000 \text{sec})$, a simple greedy MIS solver has an undoubted practical appeal.

Alternative formulation. A final remark is worth making. Had our original goal been limited to the enumeration of anycast instances a Boolean satisfiability (SAT) formulation would have been more appropriate. A geometric interpretation of our problem would be then as follows: if we represent an anycast instance using a cross, SAT consists in placing a minimum number of crosses such that all the disks $\mathcal{D}_p$ contains at least one cross. A benefit of this formulation is that SAT upper bounds the number of instances returned by MIS, since MIS removes overlapping disks from the set: hence, a SAT formulation would increase the recall of anycast instances. At the same time, the SAT formulation would make the geolocalization harder and is thus not adapted to our goals: indeed, as several realizations having exactly the same number of anycast instances could satisfy this problem, SAT does not easily allow to determine in which circles intersection the anycast instances are located. Releasing datasets as open source should facilitate implementation of alternative techniques for replicas enumeration such as the one just illustrated.

C. Geolocalization

Our aim being to provide geographic locations at city granularity, we need to refine the preliminary location that is output by the enumeration algorithm. We opt for city granularity for two reasons. Firstly, recall that a 1 ms noise in latency measurement corresponds to an increase in the disk size by 100 km. It follows that great trust should be put in latency measurements to achieve finer-grained geolocalization. Secondly, notice that the ground truth provided by DNS and CDN measurement is already provided as IATA airport codes. City-level granularity naturally allow to assess the correctness of our geolocalization.

Classification formulation. As opposed to classical approaches that operate in the geodesic (or Euclidean) space by constructing density maps of likely positions (see references in [26]), or assessing target location to be the center of mass of multiple vantage points [28], we transform the geolocalization task into a classification problem as in [49]. Specifically, since our output is a geolocalization at city level granularity, we shift the focus from identifying a geographical locus $(lat, lon) \in \mathcal{D}_p \subset \mathbb{R}^2$ to identifying which among the cities $c \in C \subset \mathbb{N}$ contained in the disk $(lat_c, lon_c) \in \mathcal{D}_p$ is most likely hosting the anycast instance. This focus shift greatly simplifies the problem in two ways: first, it significantly reduces the space cardinality ($\mathbb{R}^2$ to $\mathbb{N}$); second, it allows us to further leverage additional information with respect to delay or distance measurements, namely the city population.

Geolocalization step outputs IATA airport codes as shorthand for cities. For each of the non-overlapping disks of the enumeration phase, some of the over 7,000 airports codes may be contained in the disk. Aside from the trivial case where a single airport is contained in the disk, in the general case multiple airports $\{A_i\} \in \mathcal{D}_p$, represented as a crosses in Fig. 1(b), are contained in any given disk. The output of the geolocalization phase can thus be expressed with disk-airport pairs $\mathcal{G} = \{(D_i, A_i)\}$ according to the notation of Fig. 3(f).

Classification criterion. To guide our selection of the most likely location of a site, we employ two metrics, namely: (i) the distance between the airport and the disk border $d(p,t) − d(p, A_i)$ and (ii) the population $c_i$ of the main city $c_i$ that the airport $A_i$ serves. Our intuition in using (i) the distance between an airport and the border of a disk is that the larger the distance, the nearer is the airport from the vantage point. Here, we use geographic proximity from the vantage point as a proxy for topological proximity in the routing space. Our reasoning for (ii) extends previous work [49], which argues that IPs are likely to be located where humans are located: in other words, due to the distribution of population density, large cities represent the likely geolocalization of single-host unicast IP addresses. We further argue that, since anycast replicas are specifically engineered to reduce service latency, they ultimately have to be located close to where users live: hence the bias toward large cities is again likely to hold for server side anycast IPs as well. Hence, we include only airports that are categorized as “medium” and “large” in the database, but exclude airports categorized as “small”, because we are only interested in locations that are densely populated. Our IATA dataset contains a total of over 3000 airports.

For a given disk $\mathcal{D}_p$ we compute the likelihood of each airport $\{A_i\} \in \mathcal{D}_p$ for all airports in the disk, illustrated in Fig. 3(d) and defined as:

$$p_i = \alpha \frac{c_i}{\sum_j c_j} + (1 - \alpha) \frac{d(p, t) − d(p, A_i)}{\sum_j d(p, t) − d(p, A_j)}$$

(3)

where $\sum_i p_i = 1$ follows from the normalization over all airports $\{A_i\} \in \mathcal{D}_p$ of the $c_i$ contribution (population of the main city served by airport $A_i$) and of the $d(p, t) − d(p, A_i)$ contribution (the distance of the airport $i$ from the disk border).
The parameter $\alpha \in [0, 1]$ tunes the relative importance of population vs distance in the decision, in between the distance-only ($\alpha = 0$) vs city-only ($\alpha = 1$) extremes. Likelihood for three cities is exemplified in Fig. 3(d). Based on the $p_i$ values, we devise two maximum likelihood policies that return either (i) a single $A_i = \text{argmax}_i p_i$ or (ii) all locations ($A_i, p_i$) annotated with their respective likelihoods. These policies involve a trade off, as returning all locations increases the average error (since in case $\text{argmax}_i p_i$ is correct, it pays the price of incorrect answers for $1 - p_i$), whereas returning a single location possibly involves a larger error. As we shall see, the city population has sufficient discriminative power alone, so that the simplest criterion of picking the largest city is also the best:

$$A_i = \text{argmax}_i c_i / \sum_j c_j \quad (4)$$

D. Iteration

Recall that the enumeration step lower bounds the number of instances, due to the possibility of overlapping disks. Now, consider that the geolocalization decision in effect transforms a disk $D_p$, irrespective of its original radius, into a disk $D'_p$ centered around the selected airport with arbitrarily small radius (in this work, we conservatively shrink disks to a 100 km radius). Hence, we argue that, provided the geolocalization technique is accurate, it would be beneficial to transform the original set of disks $D$ by (i) remapping $D_p$ to $D'_p$ and (ii) excluding from $D$ those disks that contain any of the geolocalized cities $D'_p$. This case is illustrated in Fig. 3: the red-shaded disk overlapping in the previous enumeration step Fig. 3(c), no longer overlaps after geolocalization of the two circles in Fig. 3(d), so that it can be considered in the next iteration Fig. 3(e). Denoting with $A(k)$ the subset of airports geolocalized up to step $k$, and with $G(k)$ the geolocalization at step $k$ (considering a single airport selected per disk for the sake of simplicity), defined as $G(k) = \{(D_i, A_i) \in E(k) \times A(k))\}$, we have that the dataset $D(k + 1)$ as input to the enumeration problem at step $k + 1$ can be written as $D(k + 1) = D(k) \backslash \{D_i : \exists(D_i, A_i) \in \bigcup_{i=1}^{k} G(i)\}$. Iterations continue until no further disk can be added that does not overlap. At each iteration, the set of geolocalized cities grows, so that the set of disks that no longer overlap diminishes, which keep the running time reasonably bounded. Note that iterative operations can be employed irrespectively of the underlying solver (i.e., brute force, greedy, etc.). Notice also that iteration “couples” the analysis of the geolocalization and enumeration performance, as the input to the latter is modified by the former. Finally, while we cannot elaborate due to space constraints, it is worth mentioning that in practice iteration increases complexity by less than 50% on average [45].

VI. RESULTS AT A GLANCE

We now run the open source iGreedy implementation on the dataset provided to the community, reporting at a glance illustrative examples and key performance indicators. Results in this section are gathered with the “largest city” criterion of (4) – we defer justification of this choice to Sec. VII, where we perform a thorough assessment of iGreedy robustness.

A. Example of results

Geographical maps (using a GoogleMaps interface) are among the outputs directly available in the open source iGreedy implementation. For the sake of illustration, Fig. 4(a) depicts an Euro-centric view of geolocalization of root server L replicas: the map reports vantage points (black dots) and the results of iGreedy as shaded disks that contain either correct ✓ (True Positive, TP) or erroneous × (False Positive, FP) geolocalization markers (and in the last case the location of the ground truth $P$ as well) according to the earlier discussed ground truth. The map additionally reports missed $M$ instances (False Negative, FN), whose position is known through public available information. Such instances were missed either because (i) they are not observed in our measurement, which is the cause of the large majority of this misses or because (ii) they are observed in disks that overlap (represented as circles with no shading). Additionally, notice an example of vantage points that our iterative workflow allows to include: i.e., disks of the Bruxelles and Paris vantage points intersect. Finally, observe that population bias yields to misclassification for the point located in Porto, Portugal: this vantage point

\[\text{Fig. 4.} \text{ iGreedy results: (a) Illustrative example of root server L and (b) compact summary of geolocation and enumeration performance across MI (PlanetLab, RIPE) and breakdown of PlanetLab targets across services (DNS, CDN). Note that only 3 replicas are at erroneous location in the PlanetLab CDN case, illustrated as points in the geolocalization error boxplot.}\]

\[\text{The parameter} \alpha \in [0, 1] \text{ tunes the relative importance of population vs distance in the decision, in between the distance-only} \ (\alpha = 0) \text{ vs city-only} \ (\alpha = 1) \text{ extremes. Likelihood for three cities is exemplified in Fig. 3(d). Based on the} \ p_i \text{ values, we devise two maximum likelihood policies that return either (i) a single} \ A_i = \text{argmax}_i p_i \text{ or (ii) all locations} \ (A_i, p_i) \text{ annotated with their respective likelihoods. These policies involve a trade off, as returning all locations increases the average error (since in case argmax}_i p_i \text{ is correct, it pays the price of incorrect answers for} 1 - p_i, \text{ whereas returning a single location possibly involves a larger error. As we shall see, the city population has sufficient discriminative power alone, so that the simplest criterion of picking the largest city is also the best:} \]

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B. Comparison with the state of the art

We separate analysis of iGreedy enumeration and geolocation as follows. Enumeration aims at completeness, i.e., assessing the number of disks |E| contacting different replicas that iGreedy is able to recollect, independently whether the geolocation succeed. We normalize the number of replicas to the number in the ground truth obtained with protocol specific information and denote this ratio |E|/GT as enumeration completeness. Geolocalization instead aims at correctness, so that it is important to assess the amount of geolocation that correctly matches the ground truth, which can be expressed as the True Positive Rate or Precision = TP/(TP+FP). Notice that the enumeration results of [6] are directly quantitatively comparable, as [6] employs F and other root servers as a case study, albeit the measurement timeframe and infrastructure differ. Conversely, since iGreedy is the only technique able of anycast geolocation, we do not have any candidate technique to directly compare with in this case, and thus make our dataset open to promote and facilitate future comparisons.

At a glance, Fig. 4(b) shows that, with respect to [6], iGreedy: (a) reduces the measurement overhead by several orders of magnitude, (b) has comparable yet lower enumeration recall. Additionally, while [6] technique is limited to DNS and does not allow geolocalization, iGreedy: (c) is protocol agnostic and (d) is able to correctly guess anycast instance location about 3/4 of the time. Finally, we can see that results are (e) qualitative consistent across service and measurement infrastructure. As for (a), we indeed notice that [6] employs 62K vantage points (the Netalyzr dataset), i.e., about 200× larger than PlanetLab and 10× larger than RIPE Atlas. As for (b), since we observe enumeration performance that are worse tan that of [6] but anyway comparable, this intrinsically means that the datasets used in [6] are highly redundant (e.g., including multiple trials from the same users; or affected by popularity of Netalyzr in a given geographical region). The very same observation also holds for the MI we use in this paper (e.g., RIPE has several hundreds monitors in Paris, but iGreedy uses at most one of them), so that we explore this issue further in Sec. VII-C. As for (c), iGreedy is protocol-agnostic because only latency measurements are needed, that can be gathered from service-independent protocols such as ICMP. As for (d), we report that geolocation is correct in 78% of the cases, and that the median error distribution of the remaining 22% of the cases is 384 km. Making a parallel to unicast geolocation, it is worth noticing that error magnitude in iGreedy is similar to that of unicast techniques: e.g., without (with) filtering large delay samples, [28] reports a 556 km (22 km) median error. An additional similarity with is worth stressing, quoting [28] “A disadvantage of our geolocation technique is that large datacenters are often hosted in remote locations, and our technique will pull them towards large population centers that they serve. In this way, the estimated location ends up giving a sort of logical serving center of the server, which is not always the geographic location.”: the very same hold here for iGreedy.

VII. SENSITIVITY ANALYSIS

We now thoroughly validate iGreedy (e.g., classification in Sec. VII-A, solver in Sec. VII-B) and assess its robustness to measurement campaigns and infrastructures (Sec. VII-C).

A. Impact of classifier

Weigth of city population information

Selection criterion

Correct geolocation [%]

Median error [km]

Proportional

Argmax

Weigth of city population information

Selection criterion

Correct geolocation [%]

Median error [km]

Weigth of city population information

Selection criterion

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Weigth of city population information

Selection criterion

Correct geolocation [%]

Median error [km]
We now turn our attention to iGreedy, where only a subset of all the above disks are selected by the algorithm: over this set of disks, we study combination of the considered ratio. As we consider all disks irrespectively if they will be selected in the iGreedy enumeration phase, this information is valuable for all algorithms. Fig. 5(a) reports geolocation accuracy over all measurement platforms, targets and protocols: in particular, the plot shows the average correct geolocation ratio, cumulated over all disks up to a given size. As it can be seen from Fig. 5(a) the probability of correct geolocation is upper-bounded by \( \alpha = 1 \); this suggests that city population has discriminative power useful for any geolocation algorithm in general, and ultimately corroborates the simple “largest city” criterion of (4). Given that geolocation is still erroneous in about 20% of the cases, this is an area for future improvement, using either complementary measurement (e.g., traceroute) or side-channel information (e.g., Internet exchange points maps [50]).

Selection policy. We now turn our attention to iGreedy, where only a subset of all the above disks are selected by the algorithm: over this set of disks, we study combination of the selection policy (i.e., argmax vs proportional) and weighting factor (\( \alpha \in \{0, 0.5, 1\} \)). For any given disk \( D_p \), let us denote with \( A^{GT} \) the airport code given by the ground truth, and further denote with \( A_i \) the different airports that are located in \( D_p \). Considering the argmax policy, in case \( A^{GT} = A_i \) (with \( i \) such that \( \text{argmax}_i \)), the classification is accounted as correct and does not count in the error statistics. In case \( A^{GT} \neq A_i \), then the classification is erroneous, and off by a distance \( Err = d(A_i, A^{GT}) \). In the proportional policy instead, the classification is accounted as correct only for \( p_i \) (i.e., proportionally to the percentage of time the correct instance would be selected). The geolocation error for this instance is then computed over all airports inside the disk, and weighted according to the respective likelihood of each airport \( Err = \sum_j d(A_j, A^{GT}) p_j \).

In short, the tradeoff is between optimistically returning a single location and possibly having large maximum error (argmax) vs conservatively bounding the maximum error but increasing the average error (proportional). Results are reported in Fig. 5(b), from which it is easy to gather that, given that iGreedy preferably select smaller circles, and in reason of the good discriminative power of the city population, argmax is largely preferable with respect to the proportional policy. As early noticed performance are already similar for \( \alpha > 0.5 \), although \( \alpha = 1 \) confirms to be the best setting, leading furthermore to a very simple geolocation criterion.

B. Impact of input data and solver

Latency measurement provides an input that is fed to a MIS solver for the enumeration phase. Given the large uncertainty in accurate geolocation of replicas in large disks, it could be tempting to filter out latency measurement exceeding a configurable threshold. This is interesting not only to bound the maximum error, but also since a smaller dataset can reduce the computational time spent in the solution of the MIS.

Filtering input data. We thus start by filtering latency measurements fed to the MIS, by setting a maximum threshold: i.e., measurement larger than the threshold will be discarded, which explicitly upper-bounds the maximum error. Intuitively, this yields to a tradeoff between accuracy and completeness: indeed, each disk by definition contains at least an anycast instance, and despite the larger the disk, the harder the geolocation, however discarding large disks potentially discards useful information. Fig. 6(a) show average performance over all dataset, as a function of thresholding: clearly, small thresholds negatively affect recall, which is undesirable; instead, even for very large thresholds (e.g., over 100ms or 10000km radius where geolocation almost certainly fails), the completeness saturates, the correct geolocation stabilizes and the geolocation error does not increase (despite iterations). This desirable property follows from the fact that iGreedy order disks by size and thus implicitly filters out the largest circles from the solution. Hence, we do not recommend thresholding measurements to be fed to iGreedy, which is inherently robust to outliers – irrespectively of their nature such as BGP path inflation, queuing delay, etc. [46].
**MIS Solver.** Fig. 6(b) reports statistics about the enumeration of our targets from PlanetLab with different solvers. For each solver, the picture reports the completeness $|E|/|GT|$; each bar annotates the number $|E|$ of anycast replicas found, and the x-label is annotated with GT and PAI information for that target. It can be seen that the greedy solution is as good as that of the brute force solution (I, K, EdgeCast, CloudFlare) or anyway comparable (F, L). More interestingly, the iterative workflow produces benefits that are sizeable and consistent across datasets and solvers. Note also that most of the replicas are found in the first iteration, which keeps the number of iterations (and associated computational complexity) limited.

Solver selection is also affected by computational complexity: under this perspective, the running time of iGreedy (hundreds of milliseconds) is orders of magnitude smaller with respect to that of the brute force approach (hundreds to thousands of seconds). Indeed, that while we were able to obtain brute force solution on the PlanetLab dataset, its cost is prohibitive for the larger RIPE Atlas datasets. Thus, it also follows that, while refined solutions do exist [47], [48], they are not appealing due to the good enough performance and short running time of the iGreedy solver.

**C. Impact of measurement infrastructure and campaign**

We assess the impact of MI and MC by (i) considering different combinations of vantage points from multiple MIs, and by performing latency measurement (ii) with different protocols as well as (iii) with a varying number of samples for the same protocol.

**Vantage points.** RIPE Atlas and PlaneLab have largely different characteristics concerning AS and country coverage, as well as vantage points footprint. We thus expect MI to play a paramount role in determining the results. Indeed, lack of VPs in an area where anycast instances lay will likely result in false negative (in case of disks overlap) or false positive (in case of a single large disk covering the area). To reduce the intrinsic VP redundancy, we also consider smaller subsets in the case of RIPE Atlas. We thus consider (i) PlanetLab, (ii) a selection of 200 RIPE Atlas VPs that are at least 100 km distant from each, (iii) a random selection of 500 RIPE Atlas VPs, (iv) the combination of PlanetLab and RIPE200, (v) the combination of PlanetLab and the full RIPE dataset. Notice that, when combining MIs, our methodology seamlessly combine DNS (from RIPE) and ICMP (from PlanetLab) measurement. Given that HTTP measurement (hence, GT information) is not available from RIPE, when combining PlanetLab and RIPE CDN measurements we compare results with the PAI.

Some remarks are in order. Firstly, as expected, the set of VP plays a paramount role: increasing the number of VPs increase the number of valid instances that iGreedy is able to find. Secondly, notice that even simple selections that avoid replicas in the same city (RIPE200) are better than random selection (RIPE500). Thirdly, combining PlanetLab and RIPE increases the enumerated replicas – which holds even considering the full set of RIPE VPs and despite PlanetLab has about 20× less VPs than RIPE. Combination of VPs is done offline: since the APIs of these MIs are totally different, it is not easy to control a single experiment jointly using VPs from both platforms. Yet, results suggest that it would be desirable to leverage protocols such as LMAP [51] or mPlane [52] to systematically exploit both platforms in a unified interface.

**Network protocol.** RTT latency can be obtained with several protocols other than network-layer ICMP measurements. As a matter of fact, a side-product of our DNS and HTTP groundtruth measurement campaigns, we obtain delay measured with application-layer protocols. Notice that for DNS CHAOS requests, RTT latency include the server response time, whereas for HTTP HEAD we rely on the TCP three-way handshake duration (as including the server response, would overestimate the distance by about a factor of two). Of course, GT campaign only offer a single latency sample, which is however not expected to have a major impact as just outlined. By running iGreedy over latency samples gathered by these different protocols, we do not observe any quantifiable difference in the results (for completeness, this absence of variability is illustrated in Fig.7(a) in the PlanetLab DNS vs ICMP case, but we experimentally confirm it to hold over all PlanetLab targets and protocols combination). While robustness stem from...
the fact that iGreedy does not geolocalize based on latency measurement, this reinforces the soundness of ICMP’s choice to jointly achieve protocol-independence and correctness.

**Varying number of samples.** Results with varying number of $P$ latency measurements are reported in Fig. 7(a). Specifically, we run a measurement campaign gathering 100 ICMP samples per VP-target pair, and then consider: (i) the best case where $\delta^{BC}(p,t) = \min_i \delta_i(p,t), \forall p, t$; (ii) the worst case where $\delta^{WC}(p,t) = \max_i \delta_i(p,t), \forall p, t$; (iii) the typical case where $\delta^{TC}(p,t)$ are extracted at random from the $\delta_i(p,t)$ population. We next run iGreedy over such sets, and compare the performance over these sets: notice that while best and worst cases are deterministic, for the typical case we consider 100 such sets, so to obtain performance that are statistically representative of an average case. To quickly give an idea of the robustness of iGreedy performance to real input data noise, Fig. 7(a) reports the mean error (left) and the completeness (right) for the worst and average cases, normalized over the best case as a reference. As it can be seen, performance deteriorates slightly even in the unlikely worst case where noise is maximum for all vantage points. More interestingly, performance of the *average case are almost indistinguishable from the best case*: this suggests that *even less than a handful of measurements per vantage point* is sufficient to correctly geolocalize anycast replicas with iGreedy.

**VIII. APPLICATIONS**

The anycast enumeration and geolocation technique we propose can be a useful starting point for several application having high practical relevance, illustrated in Fig. 8.

**Longitudinal study.** iGreedy can be used to perform a longitudinal study of anycast infrastructure evolution. RIPE Atlas provides the possibility to retrieve historical measurement data, and has been issuing periodic DNS CHAOS requests to all root servers since October 2011. We obtain monthly snapshots of these DNS measurements: for the sake of illustration, we select the most challenging case represented by the root server L, which has the largest deployment, and run iGreedy on each monthly snapshots. Since measurements have been performed with DNS CHAOS, we are able, for each snapshots, to build a reliable ground truth against which we can compare iGreedy results. Fig. 8(a) depicts the time evolution of the number of replicas in each snapshot, along with the number of instances correctly geolocated by iGreedy, and is completed with an PDF of the recall in the different snapshots. Notice that in these snapshots not only the L root server deployment, but also RIPE Atlas have changed, which also contributed to the temporal evolution: hence, results reported in Fig. 8(a) are of anecdotal relevance (i.e., single target; RIPE infrastructure evolution; etc.), but nevertheless testify the feasibility of anycast infrastructure mapping over historical data.

**Anycast census.** A complementary viewpoint to temporal evolution of a specific deployment is represented by a broad spatial analysis of anycast deployments. We depict in Fig. 8(b) the current state of our ongoing effort to perform full IPv4 anycast censuses from PlanetLab [2]. Shortly, for each IP/24 subnet, we first find a responsive target IP address, toward which we perform ICMP latency measurement from all PlanetLab hosts, running iGreedy on the resulting dataset. Given the sheer size of our target set, we run in this case a custom efficient scanner [53] that stores measurement as binary data, and analyze the dataset with a low-level C iGreedy implementation (not available at [22] for the time being). We however make results of this census browsable at [22]: for the time being, the website contains results for the top 100 anycast ASes comprising 897 IP subnets, for which we find 11,598 replicas that are localized in 71 cities of 36 countries. It is worth putting these results in perspective with [5], which use latency-based technique to perform anycast detection from distributed Renesys monitors: despite the measurement period and infrastructure differ, it is interesting to observe that that they detect 593 anycast prefixes (0.13% of the global IPv4 routing table) used mostly for CDN, DNS, and DDoS protection services. Of these prefixes, 88% are /24, 3% are /23, and 9% are larger (they suggest that larger prefixes may be anycast in part, which can be due to BGP prefix aggregation). In reason of its lightweight, iGreedy is amenable to continuously perform such censuses, extending the longitudinal studies to the spatial dimension.
BGP hijack detection. As IP-level anycast is realized through announcement of the same BGP prefix from multiple points, the iGreedy technique could be used to perform or assist BGP hijacking detection – as anycast and hijacks are indeed “syntactically” equivalent with respect to a router speaking the BGP “lingo”. Despite a large literature on the topic [54], to the best of our knowledge most work exploits features related to AS-paths, whereas latency information such as the one we propose here has so far been ignored. Closest work in this context is [55] where suspicious announces trigger traceroute measurements from RIPE Atlas, which provides additional information to determine whether the announce is a hijack. Technique such as iGreedy could be run reactively as in [55], gaining in timeliness with respect to executing a full traceroute.

Troubleshooting. Finally, iGreedy could be useful in general, adding e.g., a relevant feature for troubleshooting [56], including e.g., ensuring reachability of specific anycast replicas, or detecting unexpected affinity between a specific replica and (a faraway) vantage point. Additionally, some inference techniques could be applied only on the unicast context [57], [58], where authors generally have to resort to some heuristic to discard suspiciously anycasted instances: in this context, iGreedy could either automatically validate the assumption, or raise a flag forbidding to use such unicast-only techniques in case of positive detection.

IX. CONCLUSION

Use of anycast has increased in the last few years, venturing out of the DNS realm and revealing a sizeable footprint in, e.g., CDN services. At the same time, measurement techniques for anycast infrastructure discovery are either protocol agnostic but limitedly offer detection capabilities [5], or offer enumeration capabilities but are limited to DNS [6]. The contributions of this paper are to provide researchers and practitioner communities with (i) iGreedy, a tool able of lightweight, protocol-agnostic anycast replicas enumeration and geolocation on the one hand, and with (ii) a suite of datasets and software, to facilitate the development, validation and comparison of new techniques on the other hand. The key to iGreedy performance is the formalization of the enumeration step as a Maximum Independent Set problem to maximize the replica coverage; and formalization of the geolocation step as a classification problem, that leverages city population to factor out noise in the latency measurements. iGreedy leverages latency measurement from any protocol, and can seamlessly integrate measurements from heterogeneous protocols. Being inherently robust to outliers makes the technique extremely lightweight: even a single latency sample per vantage point, from a few hundreds vantage points suffices to provide satisfactory enumeration and geolocation performance. Due to its lightweight and its low computational complexity, the technique is amenable to continuous large scale measurements, which is potentially helpful in refining our understanding of the Internet.

GRAZIE

This work has been carried out at LINCS (http://www.lincs.fr), with funding from a Google Faculty Research Award and FP7 mPlane. Results in this paper and open source dataset made available to the community would have not been possible without RIPE Atlas and PlanetLab.

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