# Metis: Better Atlas Vantage Point Selection for Everyone

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Abstract-The popularity of the RIPE Atlas measurement platform comes primarily from its openness and unprecedented scale. The platform provides users with over ten thousand vantage points, called probes, and is usually considered as giving a reasonably faithful view of the Internet. A good use of Atlas. however, requires a clear understanding of its limitations and bias. In this work we highlight the influence of probe locations on Atlas measurements and advocate the importance of selecting a diverse set of probes for fair measurements. We propose Metis, a data-driven probe selection method, that picks a diverse set of probes based on topological properties (e.g., round-trip time or AS-path length). Using real experiments we show that, compared to Atlas' default probe selection, Metis' probe selections collect more comprehensive measurement results in terms of geographical, topological, and RIR coverage. Metis triples the number of probes from the underrepresented AFRINIC and LACNIC regions, and improves geographical diversity by increasing the number of unique countries included in the probe set by up to 59%. Finally, we extend Metis to identify locations on the Internet where new probes would be the most beneficial for improving Atlas' footprint.

# I. INTRODUCTION

Since the early days of the Internet, the research community has developed tools to monitor the Internet, and the RIPE Atlas measurement platform became a popular choice for Internetwide measurements. The scale of Atlas is one of its strengths, with over ten thousand vantage points (VPs) it enables a myriad of ways to study the Internet. These studies all start by creating a new measurement, which mainly consists of specifying the type of measurement (e.g., traceroute), a target (e.g., hostname), and a set of VPs, called probes in the Atlas terminology. A user can only assign up to one thousand probes per measurement in order to prevent harmful use and to ensure fair resource sharing. Depending on the goal of the study, users may ask Atlas to randomly select probes. In particular, broad probe sets can be selected with the "Worldwide" area option. Random selection is handy and popular for Internetwide [1] and regional analysis [2], [3], but due to the Atlas bias towards certain countries and autonomous systems (ASes) [4]-[7] some studies need to normalize collected data [8] or design their own VP selection procedure [9].

Figure 1a shows the ten countries hosting the largest number of probes. Germany and the United States each represent over 13% of all probes. The top six countries host 50% of probes and we found 26 countries with only one probe. This uneven distribution of probes is certainly a concern when selecting

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probes for measurements. It also raises the question of the utility of Atlas' random probe selection, and consequently, the need for a better selection mechanism for wide scale studies. Simple mechanisms, like limiting the number of probes taken from each country or AS, could provide better geographical balance or AS diversity but are not directly addressing Atlas' inherent topological imbalance. In order to make an informed decision about probe similarities we need to inspect empirical data that embeds the probes' topological characteristics.

**Goal** In this paper we aim to assist researchers in selecting a diverse set of probes for Internet-wide studies. We argue that a random selection may lead to wrong inferences and measurement budget waste. The problem is not caused by random sampling techniques, as these are effective methods to reduce a dataset while preserving its main characteristics [10], [11]. The issue comes primarily from Atlas' deployment bias, which is still present in a random set of probes.

**Overview** In order to make the best use of Atlas we propose Metis, a data-driven method to select a set of diverse probes. Because the definition of probe diversity may vary from one study to another, we propose a general approach designed around a user-given distance metric. Using that metric Metis computes a distance matrix for Atlas probes and iteratively discards the probe closest to all others. This sifting process retains a set of probes that are spread out in the given space and the process can be stopped as soon as the desired number of probes is met. Computing the probe distance matrix is eased by the availability of Atlas' built-in topology measurements, which are an attempt to daily traceroute all globally routable prefixes. We leverage this dataset to obtain distances between probes at no additional measurement cost.

To evaluate the benefits of Metis we compare measurement results obtained with Atlas' default selection to results obtained with various Metis selections. For this comparison we experiment with three common distance metrics (round-trip time, AS-path length, and IP hops) and show that they all outperform Atlas' default selection in terms of geographical, topological, and regional Internet registry (RIR) coverage. Although Metis does not take probe geolocation and RIR data into account, it naturally picks probes in up to 59% more countries and triples the number of probes from regions that are underrepresented in Atlas (i.e., AFRINIC and LACNIC).

An intuitive extension of this work is the possibility to identify locations for deploying new probes that would help to diversify Atlas' footprint. We also explore this idea and



Figure 1. (a) Atlas probes are not evenly distributed, showing a clear concentration in Germany and the United States. (b) historical topology measurement data does not suffice to reach full probe-AS coverage: the entire dataset contains traceroutes between only 83% of probe ASes.

identify the regions and ASes that would be the most beneficial for mitigating Atlas' deployment bias.

Contributions In summary, our main contributions are:

- An updated report on RIPE Atlas deployment bias.
- Metis: a data-driven method for selecting diverse probes.
- An evaluation of Metis with real experiments and comparisons to Atlas' default probe selection.
- A deterministic method to identify candidate locations for new Atlas probe deployment.
- The release of probe selection and probe deployment results [12].

## II. METHODOLOGY

Metis consists of three steps:

- 1) Probes are mapped to a user-defined space which is represented by a distance matrix (Section II-A).
- 2) The distance matrix is iteratively sifted to uncover a diverse probe set (Section II-B).
- 3) The sifting process stops when there is suitable number of remaining probes (Section II-C).

# A. Probe Distance Matrix

A probe distance matrix represents the distance between probes. To ease computation and data collection we group probes at AS granularity. Thus, a row or column in the distance matrix represents an AS hosting at least one probe. At the time of writing, the Atlas probes cover 3607 ASes for IPv4 and 1657 ASes for IPv6. Building a complete distance matrix for all these ASes requires over 13 million pairwise measurements. We avoid this burden by recycling data collected by Atlas' built-in topology measurements [13].

1) Topology Measurements: The goal of the topology measurements is to reveal a large fraction of Internet paths by running traceroutes from all probes to all globally reachable IP prefixes. To assign targets, Atlas uses a specific hostname that resolves to a different IP address for each DNS query, which is the .1 address from a randomly selected IP prefix in a global routing table. Every probe resolves this hostname and performs a traceroute every 15 minutes, resulting in over 2.2 (1) million results for IPv4 (IPv6) per day. From this dataset we extract all traceroutes between probe ASes. 2) Distance Metric: To illustrate the flexibility of Metis and explore different notions of probe diversity, we retrieve three distances from the above traceroute data: round-trip time (RTT), number of IP hops, and AS-path length.

Extracting RTT values and the number of IP hops from traceroute is trivial. However, converting traceroutes to AS paths requires a more thorough process. We use a combination of Route Views [14] and PeeringDB [15] data to map IPs to ASes, as done in previous work [16]-[18]. If an IP address can not be mapped, the hop is ignored, which is a known shortcoming of using traceroute to infer AS paths [19]-[21], but has limited impact on our metric. In our dataset, the IP-to-AS mapping fails for about 4 % of hops. Since traceroute sends more than one packet per hop, it is possible to receive replies from different IP addresses. If these IP addresses map to different ASes, they are included as an AS set. After mapping all hops we remove duplicate ASes, keeping only the first occurrence of each AS in the path. Finally, we only include traceroutes that reached the AS of the intended target. We do not require the traceroute to reach the intended target IP, since there is no guarantee that the addresses used by the topology measurements are indeed responsive.

3) *Time Window:* Next we have to determine the time window required for extracting relevant topology measurement traceroutes. Since the topology measurements target the entire reachable IP space at random, only a small fraction of the traceroutes ends up in target probe ASes. It is therefore necessary to choose a suitable time window that includes traceroutes between as many probe-AS pairs as possible while minimizing the risk of including topological changes that might skew computed distances.

To deal with this trade-off we inspect the probe-AS pair coverage achieved with different time windows. An AS pair (A, B) is covered if there exists a traceroute from AS A to AS B. Figure 1b shows the evolution of coverage for different window sizes. All windows start at 2021-01-01 and the window size increases in monthly increments all the way back to the beginning of the topology measurements in 2016. We assume that traceroutes results between two ASes are symmetric, i.e., a result in one direction suffices to satisfy coverage for both directions. However, even with this



Figure 2. Comparing the value distributions of different time window sizes reveals that there is no conceivable difference for (a) AS-path length, and only minor differences for (b) IP hops and (c) RTT.

assumption only a maximum of 83% of probe-AS pairs can be covered. This is because of both, the high number of ASes that contain only one probe, and the prevalence of ASes with a small number of prefixes. Indeed the randomized address mechanism make it unlikely that these ASes will target, or will be targeted by, all other probe ASes.

A four-week window results in 25% coverage. Doubling this coverage requires a five times larger window (20 weeks), which increases the risk of including topological changes and stale data. However, we find that our metrics do not significantly benefit from a larger window and we can sacrifice coverage to minimize the impact of topological changes.

To highlight this, we use 24 weeks ( $\approx$  6 months) of traceroute data from August to December 2021 and window sizes ranging from 4 to 24 weeks in four-week increments. In addition, we verify the consistency of data over time by computing distance values for each time window shifted in one-week increments over the entire dataset. This process results in 21 shifts for the four-week window and no shifts for the 24-week window, since it already covers the entire timespan. Each shift covers a different part of the data and each window size covers a different amount (e.g., 16.7 % for the four-week window). With this comparison, we found that the start and size of the window have little influence on the resulting value distribution. A longer window provides more coverage, up to 50.72% in case of the 24-week window, whereas the shorter four-week windows cover 25.35% of probe-AS pairs on average. However, looking at the value distributions of the distances for all window sizes in Figure 2 reveals that there is no significant difference. Each plot in Figure 2 contains one CDF per shift (i.e., 21 CDFs for the four-week window), with different colors to separate window sizes. There is no conceivable change in terms of AS-path lengths (Figure 2a) and only a slight, but negligible, difference in case of IP hops (Figure 2b) and RTT (Figure 2c).

We therefore employ a four-week window for our experiments as it minimizes the risk of including topological changes while still resulting in a decent coverage and representative distance distributions.

4) Building the Matrix: We can now compute distance matrices from selected traceroutes. A distance matrix M is a

 $m \times m$  matrix, where *m* is the number of probe ASes. An entry  $M_{x,y}$  represents the distance from AS *x* to AS *y*, where *x* and *y* are indices, not AS numbers. The matrix is initially filled with placeholders, indicating the absence of values. We then iterate over the data window and fill the matrix by extracting distances from traceroute results. To increase the amount of filled entries in the matrix for AS-path length and IP hops, sub-paths of each traceroute are also included. For example, a traceroute  $A \to B \to C$  not only results in distances for  $A \to B$  and  $A \to C$ , but also  $B \to C$ . For RTT, this is not possible as traceroute's RTT values are always bound to the source probe AS. If we obtain multiple distance values for the same probe-AS pair, we include only the lowest one in the distance matrix. Therefore, the distance matrices represent the shortest distance observed between probe ASes.

Once the entire data window has been processed, we symmetrize the matrix by mirroring the contents of cells  $M_{x,y}$  and  $M_{y,x}$ . If both cells already contain values, the smaller value is selected. Although traceroute results are generally not symmetric at the IP level, coarser metrics, like the AS-path length, are less impacted by this simplification.

In a final step, we remove rows and columns that have no value. This can happen if there is no valid traceroute for a probe AS within the data window.

Using a four-week window this process starts with 3607 (1657) probe ASes for IPv4 (IPv6) and finishes with 3550 (1609) ASes, resulting in a coverage of 25.62% (20.54%).

# B. Sifting

The next step is to select probe ASes that are spread out according to the distance matrix. We perform this filtering process by iteratively removing the probe AS closest to all others. The iteration stops once a user-defined number of ASes is left. Closeness is defined by aggregating all distance values of an AS into a single value. However, since the computed matrices are sparse, the number of distance values may vary drastically for each AS. In preliminary experiments we found that traditional aggregators like average and median are not suitable, mainly because they may be skewed by outliers or produce incomparable aggregates for ASes with a very different number of distances.



Figure 3. The median and MAD evolution of all 21 data window shifts for increasing set sizes. The distance between probes decreases for all metrics with a larger set size. The MAD range of the (c) RTT for the different window shifts stabilizes for sets with more than 500 probes.

We design our own aggregation function aiming to (1) emphasize ASes that are very close to each other but not favor ASes that are far from only a few ASes, (2) normalize distance vectors, and (3) produce single comparable values. For (1), we employ inverse distance values, thus highlighting small distances and reducing variance for large ones. Then for (2), we normalize distance vectors based on their value distribution. Finally (3), we sum up the normalized inverse distances to obtain an overall closeness score per probe AS.

Formally, let D be a vector of discrete distances from/to a probe AS (RTT values are rounded to milliseconds) and  $D_u$  the set of *unique* distance values. For each unique value  $d \in D_u$  we compute  $s_d$ , the inverse distance weighted by d's relative frequency in D:

$$s_d = \frac{1}{d} \cdot \frac{c_d}{|D|} \tag{1}$$

where  $c_d$  is the number of times d occurs in D.

The final closeness score S for an AS is the sum of the weighted inverse distances:

$$S = \sum_{d \in D_u} s_d \tag{2}$$

A small score implies that the AS is far away to most ASes. An AS with many small distances results in a high score.

#### C. Choosing a Suitable Set Size

The final step is to determine a suitable stopping criterion for the above sifting procedure. We face another trade-off where a large probe set may inherit the characteristics of the total set, including its bias towards specific regions. A small set may result in probes that are spread out, but might completely miss desirable regions. To better understand the impact of the size of the probe set, we compare the distributions of the distance matrices obtained with different probe set sizes. We use two metrics to characterize the distributions: the median and the median absolute deviation (MAD). The median indicates the center of a distribution from all 21 shifted four-week data windows computed in Section II-A3 and plot the median and MAD values for different set sizes in Figure 3. The evolution of the median for all three distances confirms the effectiveness of our sifting procedure – a larger set includes more ASes that are closer together, therefore the median distance decreases. Due to the discrete nature of the AS-path length (Figure 3a) and IP hops (Figure 3b), the MAD for these metrics is rather flat and becomes unstable below 250 probes. We therefore focus on the RTT distributions (Figure 3c) to decide on a value, for which we also show the range of MAD values for the different shifts on a secondary y-axis. The MAD of the RTT stabilizes at a set size of about 500 probes and above. Therefore, for our experiments we should employ a probe set size greater than 500 and we decide to use a set size equal to the limit given by Atlas, one thousand probes, which is also a practical value for Atlas users.

### III. EVALUATION

We evaluate the benefits of Metis by comparing it to Atlas' "Worldwide" area selection (WW). We selected 1000 probes with each selection method (WW and Metis with the three different distance metrics) and ran traceroute measurements towards 25 targets distributed all over the world. In order to reduce dependency on the RIPE ecosystem, we choose M-Lab [22] servers as measurement targets. We pick five targets within five different regions (Africa, Asia/Oceania, Europe, North America, South America). The decision maximizes geographical distance, i.e., we use the locations of all servers within a region and select the set of five locations that offers the largest sum of pairwise distances between each other. Since multiple servers can be present at a single geographical location, we use the AS number as a tie breaker. This process results in 25 servers from 23 distinct ASes – both the North and the South American regions contain two servers from the same AS – for IPv4. There are only two geographically distinct locations available in Africa for IPv6, resulting in 22 servers from 19 ASes - three servers in North America are in the same AS and one AS is present in both Europe and South America. Due to Atlas' daily credit limit, the measurements are spread out over four days, one day per selection method.

In the following sections we first inspect the selected probe sets and their characteristics, both in terms of geographical and topological diversity. Then we analyze the differences in traceroute results, highlighting the topological coverage and increased variety of the observed paths.



Figure 4. Selecting IPv4 probes with a distance metric (a) increases the number of included countries and (b) provides a better balance between RIRs. (c) the RTT selection increases the representation of AFRINIC, APNIC, and LACNIC for smaller set sizes as well, compared to the scaled Atlas distribution.

## A. Probe Selection

We first take a look at the geographical distribution of the selected probes. Figure 4a shows the cumulative percentage of probes per country where the maximum values stand for the total number of countries represented by each probe set. The plot is essentially a CDF with an absolute y-axis, where the y-value indicates the number of countries and the corresponding x-value shows the percentage of probes located in each country. We plot markers for x-values larger than 2% to highlight the points in the tails. For reference we also show Ref, the distribution of all 11655 active IPv4 probes. All probes combined cover 168 countries, with Germany and the United States containing 13.5% and 13.2% of probes respectively. WW covers only 93 countries, the United States account for 15.3% of selected probes and the top three countries (United States, Germany, France) sum up to 36.6 %. In contrast, all Metis selections provide better geographical coverage, even though probe locations are not taken into account by Metis. The best-performing metric in terms of country distribution is RTT, which is expected since RTT can be an indicator for physical distance. The RTT selection improves the country coverage by 57.4% to a total of 148 countries. The outlier of the RTT selection is Russia with 11.5% of probes. The other two distance metrics improve probe distribution across countries but at the expense of a lower number of total countries. For example, using the ASpath length selection Russia accounts for 7.8 % of probes, but only 135 countries are covered in total.

A different way of comparing probe sets is by looking at their distribution across the RIRs. Figure 4b shows the number of probes per RIR for each selection. *Ref*\* refers to the overall Atlas distribution, proportionally scaled down to a set of 1000 probes. Since WW is a random sample from all Atlas probes, the WW and Ref\* distributions are almost identical. Both show a strong focus on the RIPE and ARIN regions, whereas the number of probes for AFRINIC and LACNIC are very low. In fact, AFRINIC is only represented by 16 probes and LACNIC by 19 probes in WW. Using the RTT selection, RIPE and ARIN probes are substituted by probes in other regions, effectively tripling the number of probes in these regions, and also increasing the representation of APNIC by 38 %. Despite these improvements, RIPE is still prevalent in all selections. This can be attributed to the large number of Atlas probes in the RIPE region. But a uniform distribution of probes over the different RIRs is also not expected. As 39 % of active ASes are indeed assigned in the RIPE region [23] we still expect probe sets representing a global view of the Internet to have a large proportion of RIPE probes.

To further investigate how the RIR distribution evolves for smaller set sizes, Figure 4c illustrates the RIR distribution of the RTT selection for different set sizes. The dashed lines show the proportionally scaled Atlas distribution for each RIR, and the solid lines show the distributions provided by the RTT selection. Even for smaller set sizes, the RIPE region is prevalent. While the Atlas distribution strongly favors ARIN, and almost ignores AFRINIC and LACNIC (two dashed lines close to the x-axis), the RTT selection keeps the representation of AFRINIC, APNIC, and LACNIC close together up until a set size of 500, before AFRINIC reaches a plateau and the share of ARIN probes increases. This supports the fact that Metis better balances between regions as it favors probe diversity as opposed to Atlas' inherent probe distribution.

In addition to the geographical distribution we also inspect the topological distribution of the probes by looking at the number of probe ASes contained in each set of selected probes. Metis chooses one probe per AS by design, so we focus on the WW selection. The Atlas selection contains probes from 569 unique ASes out of which 20.6% have more than one probe. The top ten ASes have ten or even more probes. While it may be reasonable to select multiple probes in some large ASes, this is a another challenge that raises new questions, such as, how many and which probes to select from which AS.

#### B. Measurement Results

We now compare the traceroute results collected using the four different probe selections. First, we look at the topology covered by the paths found in traceroutes. Then, based on a few representative results, we discuss changes in the observed AS-path lengths, IP hops, and RTT.

We quantify the topological coverage of collected traceroutes by counting the unique number of ASes and IPs in the traceroute results. For fairness and given the lower number of unique probe ASes for WW, this analysis excludes the



Figure 5. IPv4 measurement results for North America show that distance selections can (a) reduce the topological clustering between probes and targets and increase distance in terms of (b) IP hops and (c) RTT.



Figure 6. All distance selections (a) increase the number of countries represented by IPv6 probes and (b) better balance RIR distribution compared to the default Atlas selection. Metis' selections increase the topology covered by the traceroutes as indicated by (c) the number of unique ASes visible on the paths.

probe ASes and only focuses on other ASes on the path. Figure 6c shows the average number of unique ASes per selection over all regions for IPv4 on the left. As expected, using the AS-path length as distance metric maximizes the number of visible ASes, hence producing an average increase of  $3.84 \times$  compared to WW. The highest increase is in the African region by  $4.03 \times$ , or 542 ASes more than WW, for a total of 729 (up from 187) unique ASes visible on the paths. Interestingly, the IP-hops and RTT selections also provide a substantial increase of  $3.1 \times$  and  $2.8 \times$  over WW.

The improved topological coverage is also apparent in the number of unique IPs seen on the paths. Although the differences are less pronounced compared to the number of ASes, using the IP-hops selection produces an average increase of 23.22% over WW. The maximum increase is seen in Europe with 24.97%, or 1319 IPs more than WW, for a total of 6586 (up from 5269) unique IPs visible. Again, the other distance metrics are also providing substantial coverage improvements, namely, 18.37% and 14.66% for the AS-path length and RTT selections respectively.

Next, we analyze the distributions of AS-path length, IP hops, and RTT of traceroutes towards the M-Lab servers. Due to page limitation we present only results for servers in the North American region (Figure 5) but the same conclusions are drawn for other regions. Figure 5a depicts the AS-path length distribution for all traceroutes towards the five targets in North America. Most notably, all Metis selections increase the overall AS-path lengths. The high probe concentration of

WW in the North American region results in very short paths. We observe only 2 ASes for 34% of paths (i.e., the probe and target AS) and 75% have length 3 or less. All Metis selections manage to reduce the fraction of very short paths. The ASpath length selection results in only 5% of AS-path with length equal to 2. In addition, the AS-path length selection increases the average path length to 4.5, which is almost equal to the global average of 4.4 as observed in BGP data [23]. In contrast, the WW selection provides an average AS-path length of 3.5, falling one hop short. For all regions, the observed average AS-path length of the Metis selections is consistently closer to the global average than the WW selection, which is an evidence that paths collected with Metis better resemble the global Internet.

For the RTT distribution (Figure 5c), comparing the median values, WW is the lowest with 133 ms, the RTT selection is the highest with 159 ms, closely followed by IP hops and the AS-path length selections 152 ms and 151 ms. Overall, the Metis selections produce up to 10 % less low RTTs (< 100 ms) which is expected given that RTT is tightly related to geographical distances, that inter-continental RTTs are usually over 100 ms [6], [24], and that these experiments focus on worldwide views. The IP-hops selection slightly increases the number of observed IP hops (Figure 5b), as expected, although there is no significant change for this metric. In summary, using specific distance metrics enables a better coverage of the topology, as seen by increased AS- and IP-path lengths, and a better geographical coverage as shown by the RTT increase as

well as probes' country and RIR distribution. In addition, the flexibility of Metis allows the user to explore different distance metrics that best suit their use case.

#### IV. IPv6 Measurements

We also evaluated Metis with IPv6 probes. The total number of IPv6 probes in Atlas is 5502, spread over 1657 ASes and 115 countries. We, again, conducted experiments with selections of 1000 probes. The distribution of probes per country for each selection are analogous to IPv4 (Figure 6a). All Metis selections result in more diverse sets of countries compared to WW, for instance, RTT improves the number of covered countries by 45% to a total of 103 (up from 71). Furthermore, WW picks over 50% of probes in only three countries (Germany, United States, France), whereas the RTT selection manages to spread the same fraction of probes over eleven countries.

The RIR distribution is also similar to IPv4, with only subtle differences (Figure 6b). First, the number of probes for AFRINIC and LACNIC is even less, both for the WW and Metis selections. For the default Atlas selection, AFRINIC is only represented by five probes, LACNIC by 15. The RTT selection is able to improve that to 24 probes for AFRINIC and 47 probes for LACNIC. While these numbers might seem low, they already contain 50 % of all AFRINIC IPv6 probes (48 probes) and 45 % of LACNIC IPv6 probes (104 probes). Another difference to IPv4 is that IPv6 favors more ARIN probes, although RIPE is still prevalent in the sets with roughly two thirds of probes.

The smaller probe pool also has an influence on the number of unique source ASes covered by the WW set. Only 358 distinct ASes are selected, out of which 23.7% contain more than one probe. In addition, the first ten ASes represent over 40% of probes.

Looking at the unique ASes visible on the paths in Figure 6c, we observe that all Metis selections are able to at least double the number of ASes compared to WW.

The traceroute results are overall more homogeneous – possibly attributed to the fact that the selection of 1000 probes represents a large share of all available probes. Indeed, since Metis selects one probe per AS and the number of available IPv6 probe ASes is even smaller, the Metis selections share 62.5% of probe ASes. As a consequence, there are almost no discernible differences between the Metis selections in terms of RTT, and all of them provide a slightly increased median of 275 ms to 278 ms, compared to 254 ms for WW. In terms of AS-path length, all Metis selections feature less short paths and come closer to the average path length observed in global routing [23].

# V. RIPE ATLAS PROBE PLACEMENT

The above experiments demonstrate that Metis identifies distant sets of Atlas probes. In this section, we apply the same method to address a related problem, the identification of ASes on the Internet that are distant from Atlas probes. The goal here is different, we are aiming at revealing locations where Atlas probes are needed, thus providing help for a better probe deployment [25].

This application requires some adjustments to the distance matrices. First, we compute distance matrices from all results of the topology measurements, including traceroutes towards non-probe ASes. Next, we keep only the discrete distance vectors of non-probe ASes. Each vector represents the distances from multiple probe ASes to the specific non-probe AS. Finally, in order to make relevant recommendations we only consider ASes that were reached by at least 50 % of the probe ASes. The sifting procedure is unchanged but we stop it after the first iteration, then report ASes with a low score.

For this analysis we also tuned the time window differently. Due to the random selection of targets in the topology measurements, ASes with many announced IP prefixes are more likely to appear in the distance matrices. Consequently, for a four-week window the distance matrices contain mainly large non-probe ASes with a median number of prefixes equal to 216. In contrast, using a longer time window of 24 weeks we collect traceroutes from more ASes with fewer prefixes, hence the median number of prefixes for non-probe ASes is reduced to 48. Therefore, in this section we employ a 24-weeks time window, which results in a total of 67 420 non-probe ASes targeted by traceroutes from which 2990 remain after applying the minimum threshold of 1804 distance values (50 % of the 3607 probe ASes). Computed scores are available at [12].

The following analysis focuses on the 100 ASes with the lowest S score (i.e., farther from Atlas), hereafter referred to as recommendations. The distribution of recommendations in terms of RIRs and countries is shown in Figure 7. There is a noticeable difference in recommendations depending on the distance metric. Especially AS-path length (Figures 7a and 7b) and RTT (Figures 7a and 7c) recommend very different regions. These differences confirm that AS-path length and RTT do not necessarily correlate: An AS may be reached by a long AS path, but with a small RTT. The recommendations in terms of AS-path length are mostly focused on the APNIC region with 62 ASes, followed by LACNIC (18) and RIPE (15). Many of the APNIC ASes are located in China (26) followed by India (13) highlighting the topological distance of these countries from existing probes. The average AS-path length to the first 100 recommendations is 5.6 which is much larger than the average observed in global routing [23].

Using RTT as the distance metric shifts the focus to the LACNIC region (Figure 7a). 69 recommendations are located in LACNIC, followed by 28 in APNIC. Notably, there are no ASes from neither ARIN nor RIPE in the top 100 recommendations. This is somewhat expected as the existing Atlas probes already have a strong presence in these regions and RTT values are related to geographical distances. Further inspection of the LACNIC recommendations shows that the majority of ASes are located in Brazil (52), followed by Argentina (13). Therefore, the South American region, and Brazil in particular, offers the potential of increasing Atlas' RTT diversity. The top 100 recommendations show an average RTT of 244 ms, with a maximum of 319 ms.



Figure 7. The distribution of the top 100 recommendations in terms of (a) RIR distribution show a clear tendency towards APNIC and LACNIC. The country distribution for the (b) AS-path length selection reveals that the recommendations are mainly in China and India, whereas the (c) RTT selection recommends placement in Brazil.

Finally, there is a noticeable lack of recommendations in the AFRINIC region. We attribute this to the fact that there are a lot less active ASes in the AFRINIC region (less than 1600 at time of writing, compared to, e.g., almost 11000 for LACNIC [23]), resulting in a smaller footprint in the topology measurements.

#### VI. RELATED WORK

The uneven probe distribution of Atlas has been mentioned multiple times in the literature [4]–[6]. Notably, in 2015 18% of Atlas probes were hosted by only ten ASes [4]. More recently a comparison with a larger measurement platform reveals the lack of Atlas probe in countries of South America, Africa, and Asia [6] which corroborate with our findings.

Aware of these limitations different approaches have been used to work with large-scale Atlas data. Numerous studies derive Internet characteristics by selecting probes per region [2], [3], [26], or using all Atlas probes worldwide [27], [28] and acknowledging for potential bias. A few other studies are carefully selecting probes to achieve probe diversity while maintaining a broad geographic coverage [9], or normalizing data collected with Atlas to address its bias [8]. All these studies could benefits from our probe selection framework.

Similar to our work, a probe selection based on paths similarities is proposed in [29]. The probe similarity metric of [29] is however much more rigid than our approach using a user-given distance metric since it is based solely on IP paths similarities. In addition, the flexibility of our approach allows us to plan probe deployment which is not possible with the probe similarity metric.

#### VII. CONCLUSION

This paper demonstrates the geographical and topological disparities of Atlas' default probe selection. To mitigate this we develop a flexible distance-based probe selection, Metis, and show its benefits for worldwide probe selection. Overall, Metis enables a better use of Atlas and may become even more valuable in the future as Atlas users have to pick a limited number of probes from an ever growing set of probes. Although the presented experiments focus on worldwide selections, the proposed approach is also applicable to smaller regions, for example, selecting a set of probes from a single continent or country. But in this case users should adjust the number of selected probes accordingly to the number of available probe in the region.

In addition, Metis provides recommendations for the deployment of new Atlas probes which has been rarely addressed in the literature. We hope this work can initiate more research efforts in this direction hence improving the development of Atlas and related measurement platforms.

In future work, we will explore the challenges of applying Metis to other platforms, for example, routing data collection systems such as Route Views and RIS.

#### REFERENCES

- J. Blendin, F. Bendfeldt, I. Poese, B. Koldehofe, and O. Hohlfeld, "Dissecting Apple's Meta-CDN during an iOS Update," in *Internet Measurement Conference (IMC)*, 2018, pp. 408–414.
- [2] M. Candela, E. Gregori, V. Luconi, and A. Vecchio, "Using RIPE Atlas for geolocating IP infrastructure," *IEEE Access*, vol. 7, pp. 48816– 48829, 2019.
- [3] R. Fanou, P. Francois, and E. Aben, "On the Diversity of Interdomain Routing in Africa," in *Passive and Active Measurement Conference* (PAM), 2015, pp. 41–54.
- [4] V. Bajpai, S. J. Eravuchira, and J. Schönwälder, "Lessons Learned from using the RIPE Atlas Platform for Measurement Research," ACM SIGCOMM Computer Communication Review, vol. 45, no. 3, pp. 35–42, Jul. 2015.
- [5] V. Bajpai, S. J. Eravuchira, J. Schönwälder, R. Kisteleki, and E. Aben, "Vantage Point Selection for IPv6 Measurements: Benefits and Limitations of RIPE Atlas Tags," in *IFIP/IEEE Symposium on Integrated Network and Service Management (IM)*, 2017, pp. 37–44.
- [6] T. K. Dang, N. Mohan, L. Corneo, A. Zavodovski, J. Ott, and J. Kangasharju, "Cloudy with a Chance of Short RTTs: Analyzing Cloud Connectivity in the Internet," in *Internet Measurement Conference* (*IMC*), 2021, pp. 62–79.
- [7] P. Sermpezis, "Bias in Internet Measurement Infrastructure," Mar. 2022. [Online]. Available: https://labs.ripe.net/author/pavlos\_sermpezis/biasin-internet-measurement-infrastructure/
- [8] R. Singh, A. Dunna, and P. Gill, "Characterizing the Deployment and Performance of Multi-CDNs," in *Internet Measurement Conference* (*IMC*), 2018, pp. 168–174.
- [9] L. Davisson, J. Jakovleski, N. Ngo, C. Pham, and J. Sommers, "Reassessing the Constancy of End-to-End Internet Latency," in *Network Traffic Measurement and Analysis Conference (TMA)*, 2021.
- [10] A. Pescapé, D. Rossi, D. Tammaro, and S. Valenti, "On the impact of sampling on traffic monitoring and analysis," in *International Teletraffic Congress (ITC)*, 2010, pp. 1–8.
- [11] N. Duffield, "Sampling for passive internet measurement: A review," *Statistical Science*, vol. 19, no. 3, pp. 472–498, 2004.
- [12] Internet Health Report Metis, 2022. [Online]. Available: https://ihr.iijlab.net/ihr/en-us/metis

- [13] E. Aben, "Measuring More Internet with RIPE Atlas," Jan. 2016. [Online]. Available: https://labs.ripe.net/author/emileaben/measuringmore-internet-with-ripe-atlas/
- [14] "University of Oregon Route Views Project." [Online]. Available: http://www.routeviews.org/
- [15] "PeeringDB." [Online]. Available: https://www.peeringdb.com/
- [16] H. Chang, S. Jamin, and W. Willinger, "Inferring AS-level Internet Topology from Router-Level Path Traces," in *Scalability and Traffic Control in IP Networks*, vol. 4526, 2001.
- [17] Y. Hyun, A. Broido, and kc claffy, "Traceroute and BGP AS Path Incongruities," 2003.
- [18] G. Nomikos and X. Dimitropoulos, "traIXroute: Detecting IXPs in traceroute paths," in *Passive and Active Measurements Conference* (*PAM*), 2016, pp. 346–358.
- [19] Y. Hyun, A. Broido, and kc claffy, "On Third-party Addresses in Traceroute Paths," 2003.
- [20] Z. M. Mao, J. Rexford, J. Wang, and R. H. Katz, "Towards an Accurate AS-Level Traceroute Tool," in *Conference on Applications*, *Technologies, Architectures, and Protocols for Computer Communications (SIGCOMM)*, 2003, pp. 365–378.
- [21] Y. Zhang, R. Oliveira, Y. Wang, S. Su, B. Zhang, J. Bi, H. Zhang, and L. Zhang, "A Framework to Quantify the Pitfalls of Using Traceroute in AS-Level Topology Measurement," *IEEE Journal on Selected Areas in Communications*, vol. 29, no. 9, pp. 1822–1836, 2011.

- [22] "M-Lab." [Online]. Available: https://www.measurementlab.net/
- [23] P. Smith, "BGP Routing Table Analysis." [Online]. Available: https://thyme.apnic.net/
- [24] R. Fontugne, J. Mazel, and K. Fukuda, "An Empirical Mixture Model for Large-Scale RTT Measurements," in *IEEE Conference on Computer Communications (INFOCOM)*, 2015, pp. 2470–2478.
- [25] E. Aben, "Route Collection at the RIPE NCC Where are we and where should we go?" Oct. 2020. [Online]. Available: https://labs.ripe.net/author/emileaben/route-collection-at-theripe-ncc-where-are-we-and-where-should-we-go/
- [26] P. Gigis, V. Kotronis, E. Aben, S. D. Strowes, and X. Dimitropoulos, "Characterizing User-to-User Connectivity with RIPE Atlas," in *Applied Networking Research Workshop (ANRW)*, 2017, pp. 4–6.
- [27] R. de Oliveira Schmidt, J. Heidemann, and J. H. Kuipers, "Anycast Latency: How Many Sites Are Enough?" in *Passive and Active Measurement Conference (PAM)*, 2017, pp. 188–200.
- [28] R. Fontugne, A. Shah, and K. Cho, "Persistent Last-mile Congestion: Not so Uncommon," in *Internet Measurement Conference (IMC)*, 2020, pp. 420–427.
- [29] T. Holterbach, E. Aben, C. Pelsser, R. Bush, and L. Vanbever, "Measurement Vantage Point Selection Using A Similarity Metric," in *Applied Networking Research Workshop (ANRW)*, 2017, pp. 1–3.