Enabling Smart Data Filtering by Extending the RIPE Atlas Measurement API

Spyridon-Andreas Siskos\textsuperscript{1,2}, Petros Gigis\textsuperscript{1,3}, Lefteris Manassakis\textsuperscript{4} and Xenofontas Dimitropoulos\textsuperscript{1,2} \{asiskos, leftman, fontas\} @ics.forth.gr \{p.gkigkis\} @cs.ucl.ac.uk

\textsuperscript{1} FORTH, Greece \quad \textsuperscript{2} University of Crete, Greece \quad \textsuperscript{3} University College London, UK

1. The RIPE ATLAS Platform

What is RIPE Atlas?
- Is a global, open, distributed Internet Measurement platform consisting of thousands of measurement devices that measure Internet connectivity in real time (https://atlas.ripe.net)

How the Atlas platform works?
- Thousands of volunteers around the world host small hardware devices, called probes, in their homes and offices
- Anyone who hosts a probe earns credits
- Credits can be used for creating new measurements
- Results are publicly available through a REST API

Supported Measurement Types: Traceroute, Ping, HTTP, DNS, SSL, NTP

2. Background and Motivation

- Data plane measurement tools (i.e. traceroute, ping) are widely used by network operators and researchers for monitoring and network diagnostics
- Internet measurement platforms such as RIPE Atlas and CAIDA’s archipelago (Ark) enable packet probing from various Vantage Points (VPs) around the globe, generating daily vast amounts of data

 RIPE NCC

In this work, we focus on the RIPE Atlas platform as it allows the creation of user defined measurement campaigns but also it provides access to the results through a structured REST API

Although users can easily collect the results of their own measurements through the API, they cannot pinpoint and extract results generated by other users’ measurements

- The current RIPE Atlas API supports filtering per target address and a limited number of other parameters. However, it lacks support for more advanced filtering (i.e. fetch results generated by AS-X)

- Network operators and researchers are interested in results between specific source – destination pairs. Thus, the limitations of the current API add significant overhead, since someone must download and parse all the results, even not relevant ones

Goal: Allowing users of the platform to explore only results matching their filtering criteria

Contribution: An open-source framework that enables advanced result filtering on top of the RIPE Atlas API

3. Prototype Framework Architecture

- The prototype tool is built using Python3, the Django web framework, and a relational PostgreSQL DB as multi-container Docker application. It provides structured and publicly available REST API

Workflow of indexing the RIPE Atlas measurements

How to use our prototype tool:
A step-by-step search procedure for RIPE Atlas data

1. User sends an advanced filtering query to our framework API (e.g. fetch all traceroutes from AS5400 (British Telecom) towards AS32934 (Facebook))
2. The framework (i) translates the query to a set of URLs pointing to the RIPE Atlas API, (ii) returns a JSON formatted object
3. By iterating to the set of URLs, user retrieves all available results matching his initial query

4. Conclusions and Future Work

Although RIPE Atlas is a well-established measurement platform used by thousands of users and companies, there is still room for improvement

We plan to:
1. Extend the framework API functionality to support all measurement types (e.g. HTTP, DNS)
2. Improve the response performance and scalability of the framework
3. Automatically fetching meta data from RIPE Atlas stream in real time

Contact Info
- We are the INSPIRE Group, and you can find us at: https://www.inspire.edu.gr

EUROSYS 2020 - Poster Session