

Software Defined Networks Monitoring System



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Objective

This project is focused in virtualized networks, from hosts to network devices, and how that allows us to monitor and control them as a whole. In Software Defined Networks, monitoring the connections is particularly important as it can be a way of ensuring stability in a host machine or stability of a network if they do not share the same one.

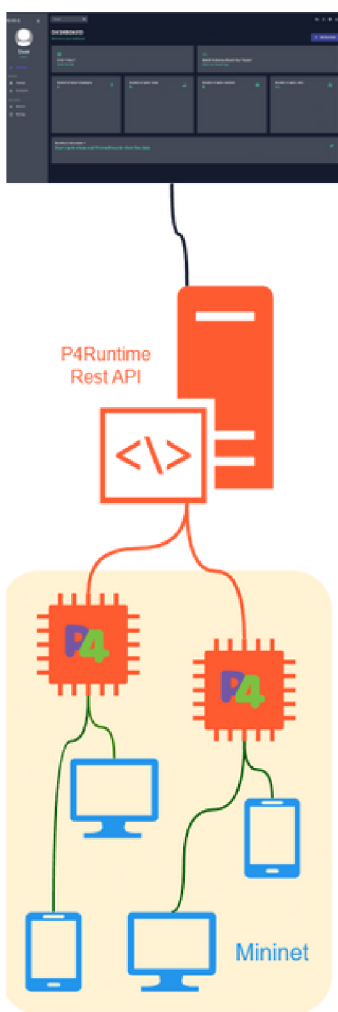
With the goal of developing a monitoring system that is capable of consulting the network devices and retrieve values of counters specified by the user. This system needs to possess a dashboard for easy interaction regarding the reconfiguration of device's settings and visualization of metrics collected.

Environment



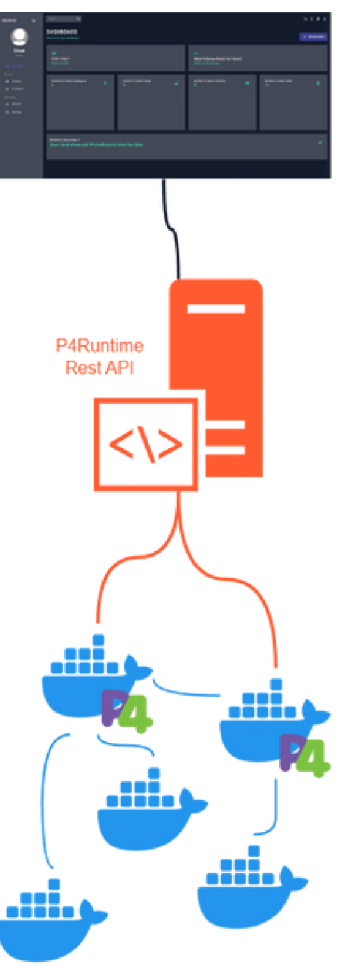
- **P4 Language** - Programming Protocol-independent Packet Processors (P4) is a domain-specific language for network devices, specifying how data plane devices (switches, NICs, routers, filters, etc.) process packets.
- **P4Runtime Rest API** - Developed by our team, a Flask API that makes it possible to abstract the gRPC communication with the devices, to HTTP communication.
- **Docker** - Container networks are one of the main stages of SDNs, being able deploy containers as network devices makes it possible too control them.
- **Prometheus & Grafana** - Receive and generate timeseries data for graphism generation.

Architecture



Architecture of P4Sentry using a Mininet emulated network

- This solutions is but a construction of various **atomic components**. From the beginning of development, each one of the components was design to be self contained and **capable of being used by themselves** or in conjunctions with each other. These atomic components are envisioned to work in the following manner:
- **P4Runtime REST API** - While gRPC is used by default by each P4 device to connect to a controller, it only allows for a single connection at a time. By running an **intermediary API**, this can maintain a connection to each device and multiple users can send request to it in order to control one or **multiple devices**. Being HTTP Rest, it also offers **more compatibility** with other services and makes it possible to expand functionalities like **in-request P4 compilation**.
 - **Dashboard** - Built using React, it allows for a user to visualize the data collected in real-time, giving an overview over the state of the network. It also allows for the user to see a **graphic representation of the network** and the connection between the nodes. It uses the the P4Runtime Rest API to connect to nodes and retrieve information. It connects to *data fetchers* built with Typescript that consume the data and *feed* it to Prometheus.
 - **Mininet** - Currently the P4Sentry is still in a *proof-of-concept* change, as operates entirely in an **emulated network using Mininet**.



Architecture of P4Sentry with a Docker network

With it it is possible to emulate most aspects of a network, along with emulated host devices that can simulate traffic using *iperf3* or *pinging*.

The P4 language gives the user close to complete control over the processing of packets in the network. The **user can write it's own P4 scripts** which are then deployed to the devices. However, during this project, is was very evident the **difficulty in developing with, and for P4 environments**. The software, although recent in existence, seems to **lack support, comprehensible documentation** and the language itself has a **steep learning curve** due to the complexity of it's **syntax**.

The software support for compilers and libraries were also one of the main reasons that **lead to the development of the P4Runtime REST API**, by keeping a single system to deal with all of the procedures involving P4, it relieves the user of the cumbersome of failed compilations or missing dependencies.

Currently efforts are being made to leave the emulated network in turn for a real software defined one, for that, a **P4 capable network device is needed** in a way that it could be **easily deployed**, if and when needed, or shutdown if the network no longer needs it. This is the goal with the **BMV2Watchdog** Docker image. An image that when deployed will create a container that can then **act has a virtual network device**, dealing with network operations between containers and/or other running services.

Final Thoughts



P4Sentry GitHub Organization

Understanding monitoring of SDNs is still very much a challenge, and implementing it in real systems even more so. The technology making it possible is not yet mature, but it shows promise and, most of all, flexibility for developing diverse and complex systems. P4Sentry began with this project, but it will continue in development as an open source project, with the main focus on BMV2Watchdog and increase dynamism and reactivity to traffic monitored health.

References

OpenFlow - <https://opennetworking.org/>
Mininet - www.mininet.org
Grafana - <https://grafana.com/>
Prometheus - <https://prometheus.io/>
Docker - <https://www.docker.com/>
P4 Language - <https://p4.org/>
P4Sentry - <https://github.com/P4Sentry>



Project's website