

# Development of a Framework for Retrieval of Parameters of the Starlink Dish

Final talk for the IDP by

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#### What is Starlink?

- Starlink is a Low Earth Orbiting (LEO) Satellite Constellation
- Brings Internet connection to remote areas
- 4000+ satellites with plans to launch more
- End users have a Dish to connect to satellites in sight
- Performance is higher compared to geostationary satellites (GEOSAT) based connections
- Satellites are orbiting at 550 km in height vs GEOSAT's 35,000 km
- Average latency is 35 ms
- Download bandwidth is > 100 MBps



#### Starlink 101

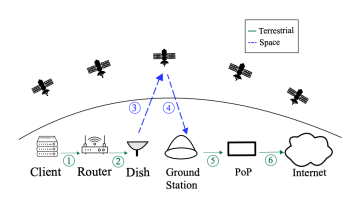


Figure 1: Starlink in a nutshell (ignoring Inter Satellite Links), from [1]



# Our Dish



Figure 2: Our Starlink Dish



#### **Problem Statement**

#### should i remove this slide?

- Documenting gRPC API
- Measuring Latency to Point of Presence
- Understanding Routing Decisions
- Visualize Visible Satellites and patterns in their apperance
- Physical Layer Influcences on Performance
- Retrieval of Obstruction Maps
- Satellite Handovers detection based on Obstruction Maps
- Correlation between Satellite Handovers and Bandwidth Drops



#### Documenting the gRPC API

# We started by documenting the gRPC API running on the Dish

- We started by documenting the gRPC<sup>1</sup> API running on the dish
- API is running at192.168.100.1:9200
- The dish exposes a gRPC API with "Server Reflection"<sup>2</sup>
- 55 Endpoints are available
  - Majority of them don't work
  - 2 categories of errors: Uninmplemented, PermissionDenied and a some other errors
- Most interesting working Endpoints <sup>3</sup>:
  - reboot
  - get\_status
  - get\_obstruction\_map

<sup>1</sup> https://grpc.io is a RPC framework from Google

<sup>2 &</sup>quot;Runtime construction of requests without having stub information precompiled into the client." https://github.com/grpc/grpc/blob/master/doc/server-reflection.md

<sup>3</sup> https://gist.github.com/rcastellotti/e20630366dfeaeada6cc2680f562f6ac



# Measuring Latency to the Point of Presence

- The get\_status endpoint contains a pop\_ping\_latency\_ms field
- We started polling the endpoint to gather latency to the Point of Presence
- Latency is pretty stable, averaging 35 ms with some irregular peaks



# Measuring Latency to the Point of Presence

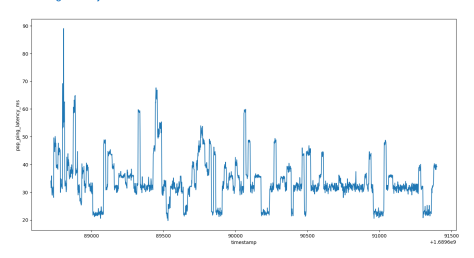


Figure 3: Visualizing latency to the Point of Presence.



#### **Understanding Routing Decisions**

- Retrieved IP address blocks from major cloud providers (AWS,Azure,Oracle), position already known <sup>4</sup>
- Chose 5 geographically sparse targets around the globe, i.e for aws:
  - ap-northeast-2 Asia Pacific (Seoul)
  - us-east-1 US East (N. Virginia)
  - ap-south-1 Asia Pacific (Mumbai)
  - sa-east-1 South America (São Paulo)
  - me-south-1 Middle East (Bahrain)
- Tracerouted the targets over several days and saved data to later visualize it

<sup>4</sup> does not necessarily mean last hop will be in that area (little infomation around what happens inside datacenters), but a good enough approximation



# **Understanding Routing Decisions**

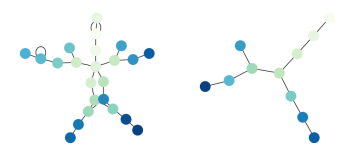


Figure 4: First 7 hops of traceroutes to 5 AWS datacenters using ICMP; left is Starlink, right is cabled connection



#### Visualize Visible Satellites

- A two-line element set (TLE) is a data format encoding a list of orbital elements of an Earth-orbiting object for a given point in time, the epoch <sup>5</sup>
- Downloaded a list of Starlink's satellites TLEs from celestrak.org
- Wrote a Python script to calculate visible satellites<sup>6</sup>
- Gathered information about satellites position and visualized patterns in Satellite appearances.

<sup>5</sup> https://en.wikipedia.org/wiki/Two-line\_element\_set

 $<sup>6\\ \</sup>text{https://gitlab.lrz.de/netintum/teaching/tumi8-theses/idp-castellotti/-/blob/main/common.py?ref\_type=heads\#L132}\\ \text{thtps://gitlab.lrz.de/netintum/teaching/tumi8-theses/idp-castellotti/-/blob/main/common.py?ref\_type=heads\#L132}\\ \text{thtps://gitlab.lrz.de/netintum/teaching/tumi8-theses/idp-castellotti/-/blob/main/common.py.$ 



# Visualizing Patterns in Visible Satellites

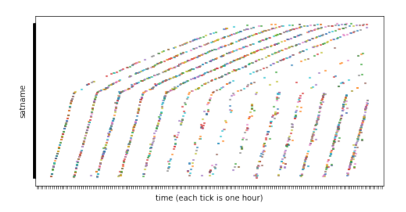


Figure 5: Visualizing patterns in Visible Satellites, we add a dot whenever we see a satellite



#### Physical Layer Influences on Performance

Does the physical layer have any influences on peformance?

- We wanted to understand whether the physical layer influences RTT
- The Dish may decide to send a packet only when if fills a buffer
- Sent packets to a host we control with iPerf to create traffic on the interface, varying the payload size
- Downloded Debian ISOs from 5 different mirrors (to neutralize upload speed differences)
- Measured RTTs



# Physical Layer Influences on Performance

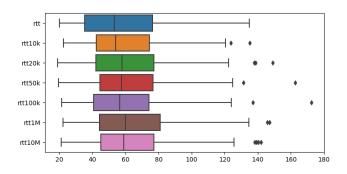


Figure 6: Physical Layer Influences on Performance



#### the dish\_get\_obstruction\_map Endpoint

- An Obstruction Map captures the position where the dish has seen satellites
- Designed to provide a way to report whether the dish positioning is optimal
- Following the approach described by Izhikevich et al. [1] we retrieved maps
  - Reboot the Dish to clear the Obstruction Map (api.reboot)
  - Poll the endpoint frequently enough to see satellite traces (api.get\_obstruction\_map)
  - Save the maps to visualize them later



#### Querying the dish\_get\_obstruction\_map Endpoint

- Interpret the "snr" field as a matrix, it cointains 15129 (123\*123) items
- Export this as images using Matplotlib, we add a timestamp for each map





Figure 7: An Obstruction Map



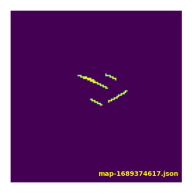


Figure 8: An Obstruction Map



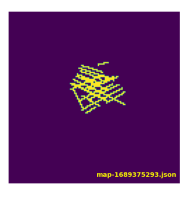


Figure 9: An Obstruction Map





Figure 10: An Obstruction Map



# **Detecting Handovers Algoritmically**

- Going through visualizations frame by frame is not feasible (1000s of frames)
- Following the map matrix interpetation we assume:
  - "1" means a satellite was detected in that position
  - "-1" means no satellite was detected in that position
- Iterate through matrices two by two to and sum them
- Check if in the sum matrix "0" entry is "near" a "2" entry (inside a 3\*3 matrix)
  - If it is "near" no handover was performed
  - If it is in complete different position an handover must have been performed



#### Obstruction Maps as Matrices (No Handover)



#### Obstruction Maps as Matrices (Handover)



#### Correlating Satellite Handovers and Bandwidth Drops

- We now have an algorithm to detect handovers
- We run 2 scripts in parallel:
  - 1st: Retrieves an obstruction map every second
  - · 2nd: Gathers Bandwidth data
- We visualize Bandwidth data and Satellite Handovers



# Correlating Satellite Handovers and Bandwidth Drops

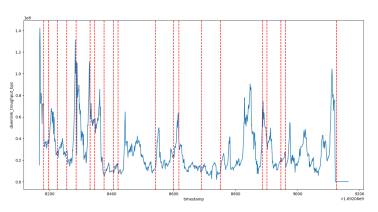


Figure 11: Correlating Satellite Handovers and Bandwidth Drops, blue is bandwith, red vertical dashes are satellite handovers



#### Similar Technologies

- Eutelsat operates a LEO constellation, Oneweb <sup>7</sup>, mainly serving Enterprises and Governments
- Amazon is currently launching its own LEO constellation: Project Kuiper <sup>8</sup>, with plans to launch 3,236 satellites, they secured lanches (BlueOrigin)
- The China Aerospace Science and Technology Corporation plans to deploy a 13,000 satellite constellation <sup>9</sup>
- The increasing number of LEO satellites might pose some challenges, mainly:
  - Overall sky brightness increases (impacts astronomical observation)
  - Proliferation of debris

<sup>7</sup> https://oneweb.net

<sup>8</sup> https://www.aboutamazon.com/what-we-do/devices-services/project-kuiper

 $<sup>9</sup>_{\rm https://spacenews.com/china-to-begin-constructing-its-own-megaconstellation-later-this-year/}$ 



#### **Final Remarks**

#### We conclude that:

- Majority of the Endpoints on the gRPC API are not accessible
- PoP Latency is remarkably stable
- Phyiscal layer has no remarkable influences on Performance
- Bandwidth is sustained consistently, even in the presence of satellite handovers
- Getting insights into inner routing is hard

# Bibliography



[1] L. Izhikevich, M. Tran, K. Izhikevich, G. Akiwate, and Z. Durumeric. Democratizing leo satellite network measurement, 2023.