Hi everyone,

I'm Dennis from the network measurement and protocol benchmarking team ProbeLab that spun out of Protocol Labs. So far, the team has focused on developing metrics for IPFS (see probelab dot io) but recently started looking into other libp2p-based networks. We extended our DHT crawler that powers IPFS metrics for over a year to also support Ethereum's DiscV5 DHT. In this post, I want to share some findings and gather feedback. You can find the source code here:

GitHub

GitHub - dennis-tra/nebula: A network agnostic DHT crawler, monitor, and...

A network agnostic DHT crawler, monitor, and measurement tool that exposes timely information about DHT networks. - GitHub - dennis-tra/nebula:

A network agnostic DHT crawler, monitor, and me...

This Discourse instance only allows one media item and a maximum of two links in a post for new users. So please follow the following link to this Notion page. I originally intended to post its contents here:

Notion

Notion – The all-in-one workspace for your notes, tasks, wikis, and databases.

A new tool that blends your everyday work apps into one. It's the all-in-one workspace for you and your team