

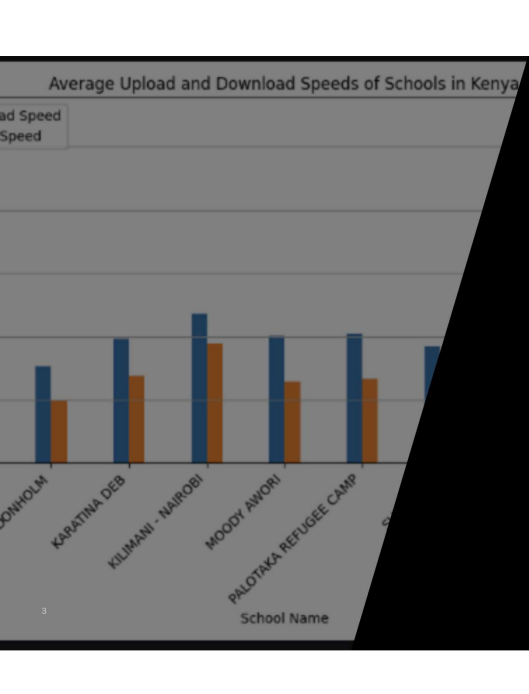
BARUN SAHA

WHY?

- Millions of connected schools (entities)
- A maze of operations data
- Quality of Service (QoS) demands to rise gradually
 - E.g., from non-real-time data to realtime experiments
- How to efficiently gain network performance insights?

- Sharing key open-source remote education tools, as well as innovations in software, learning systems, and content that support tele-work, tele-education, tele-health, and financial services.
- Using data that is generated, for example, about school location, to provide additional insights to partners engaged in emergency response.
- Working with telecommunication / connectivity partners to use their networks and services to immediately connect disconnected schools.
- Creating financing packages for national connectivity and helping match with possible financing partners.

Source: https://www.unicef.org/innovation/gigg



WHAT?

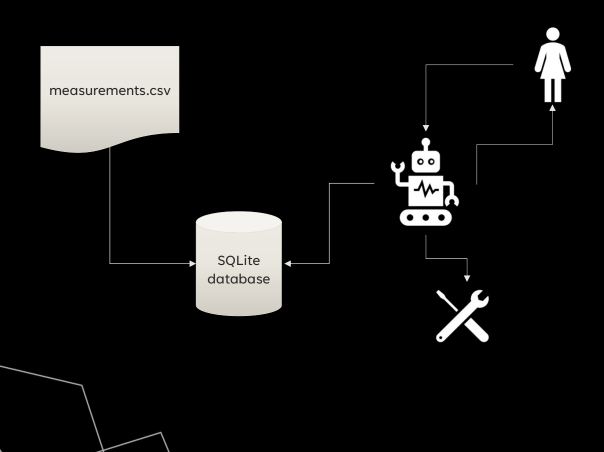
QoScope:

A natural language dashboard

Data drilling and visualization

Agentic—adapts the workflow to your queries

HOW?



FUTURE?

- Connect to more data sources
- Add more tools to the agent, e.g.:
 - Real-time APIs
 - Forecasting