

GP4L GN5-1 – Work Package 6/Task 2: Platform

LOUI Frédéric, RENATER <frederic.loui@renater.fr> GP4L Technical Leader

INFOSHARE, Remote 23rd May 2023



Public (PU)

Agenda



- GP4L in GN5-1
 - Develop usage/demo
 - New developments (orchestration, automation)
- Global P4 lab: GP4L
- Network Management as a Service: NMaaS
- Discussions/Demo



GP4L & RARE/freeRtr in a nutshell

RARE is an open source routing platform, used to create a network operating system (NOS) on commodity hardware (a white box switch).



RARE uses FreeRtr as a control plane

software



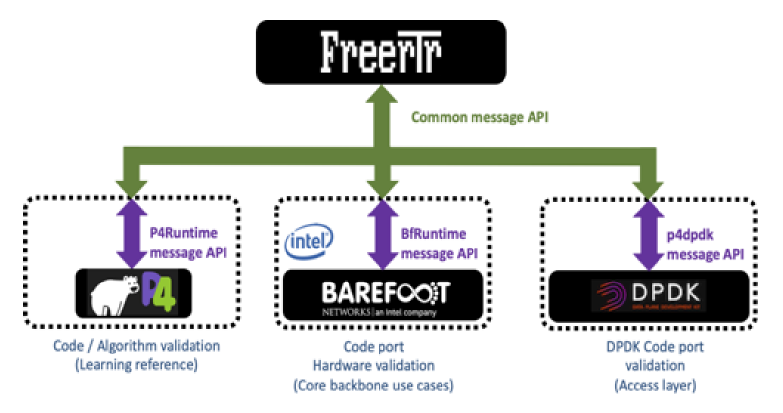
and is thus often referred to as

RARE/freeRtr

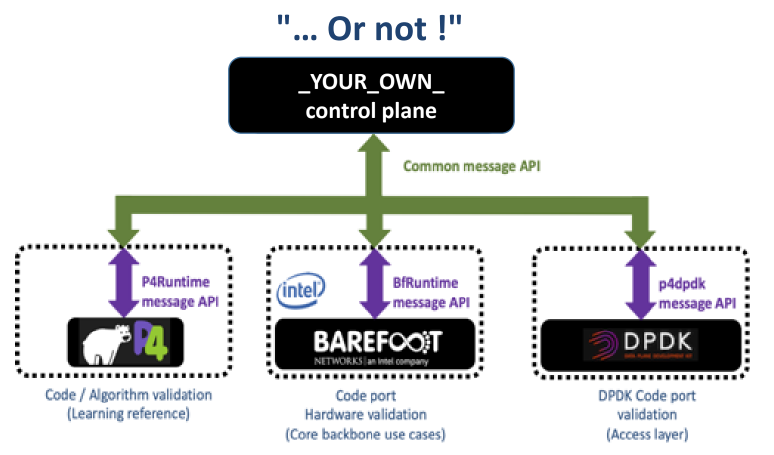
More information: https://wiki.geant.org/display/rare

RARE/freeRtr in a nutshell

"One control plane to rule them all ..."



RARE/freeRtr in a nutshell



GP4L Project in GN5-1 (besides test RARE/freeRTr)

• User community

- Listen user community request
 - Demo wish-list
 - Problem solving approach
- GP4L as an experimentation facility
 - For representative demo
 - Used to develop new network management component

Developer community

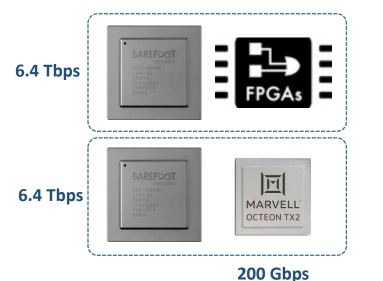
- Network orchestration (integration of NetBox, Camunda and Uptime Kuma)
- Network automation
- Network management components

Objective: INCREASE GP4L platform usage in both Network usage prototyping and facility for network development

7 | **GN5-1**

RARE/freeRtr feature development

- Feature development
 - Digital twin
 - Orchestration
 - Automation
 - •••
 - Please share your ideas !
- New targets (and thus new use cases)











200 Gbps

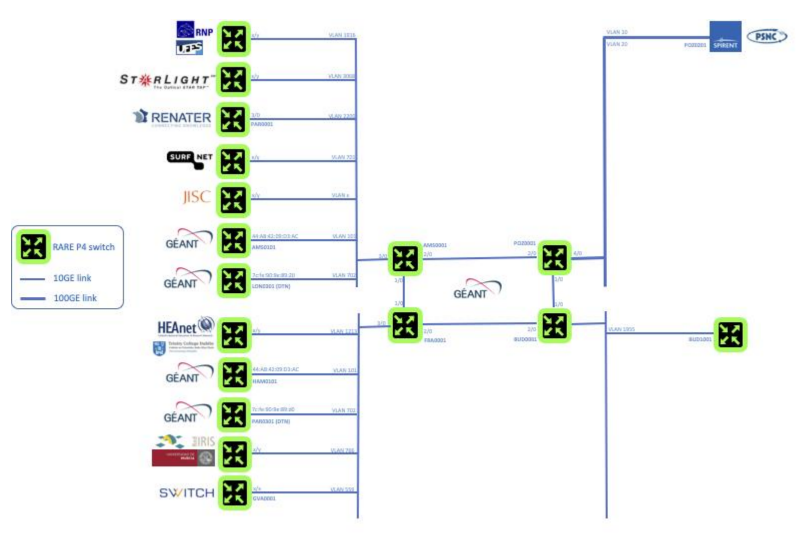
TOFINO-3 is dead, long live TOFINO 1 and 2 ! Dataplane programming is not only about P4 ...

• December 2019





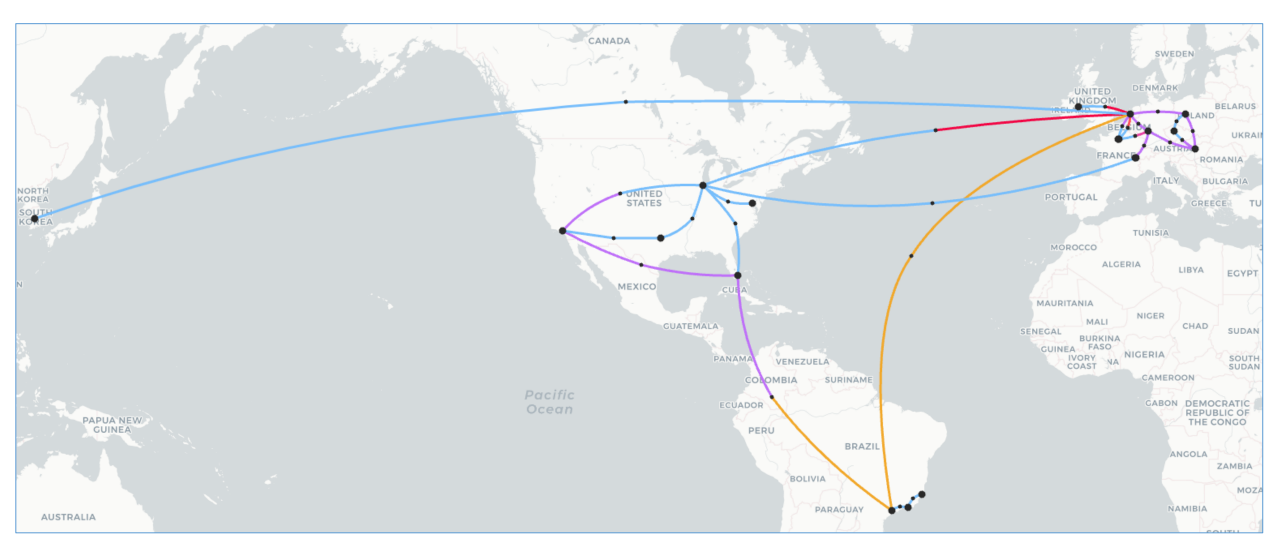
• December 2020



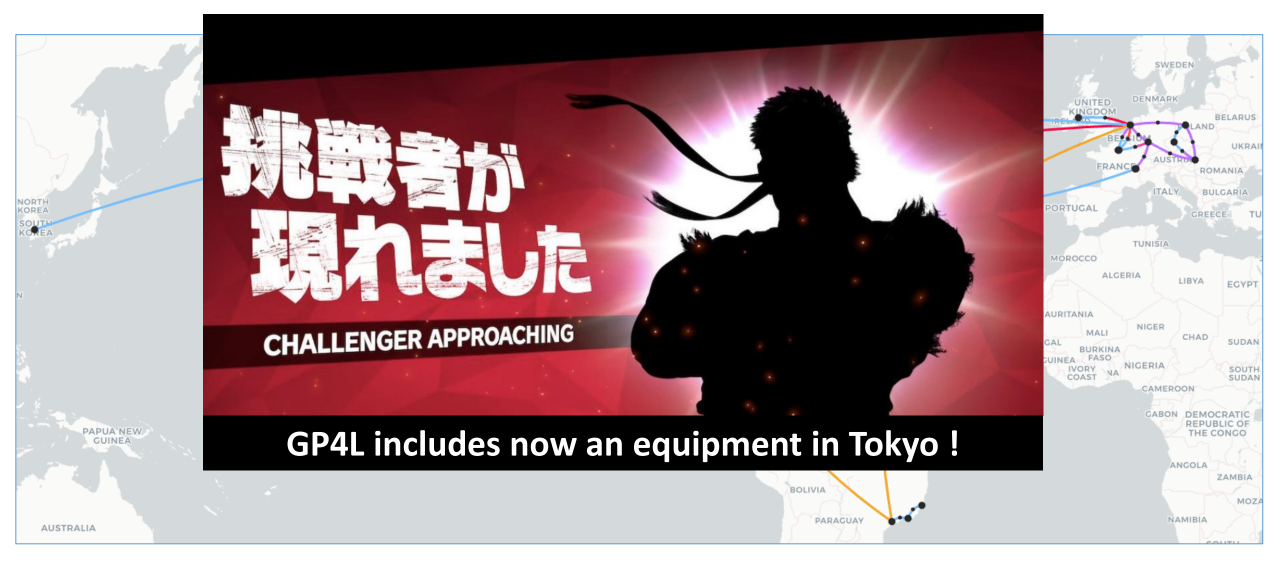




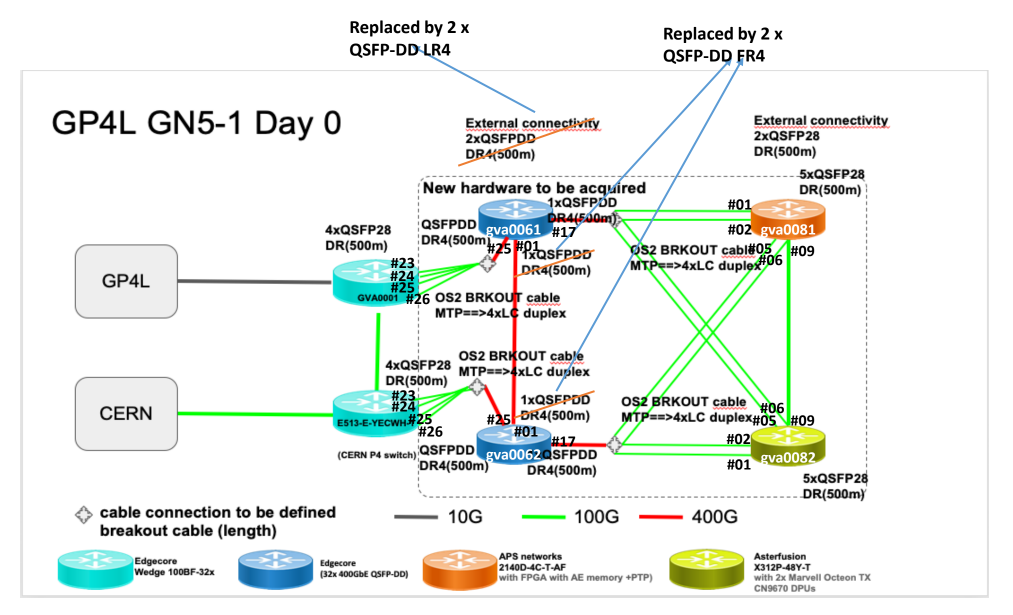
• December 2022 (presented to Supercomputing 2022 conference)



- ng 2022 conference) (5)34 ng 2022 conference)
- December 2022 (presented to Supercomputing 2022 conference)



GP4L extension @ CERN in Geneva



GP4L new nodes from partners

• Europe

University of "Pays Basque"

New nodes from University of Murcia

Existing nodes: AMS, FRA, POZ, BUD, GVA, DUB, UMU, PAR, PRA,

• Asia

KDDI. SINGAREN, KAUST

Existing node @ KISTI

Nepal (soon ?)

• US

New nodes in CALTECH

New nodes planned in BRIDGES WAS/NYC/PAR/AMS

Existing nodes: CHI, MIA, BNA, BWU

• Africa

Prospective in southern part of Africa with UbuntuAlliance

Latin America

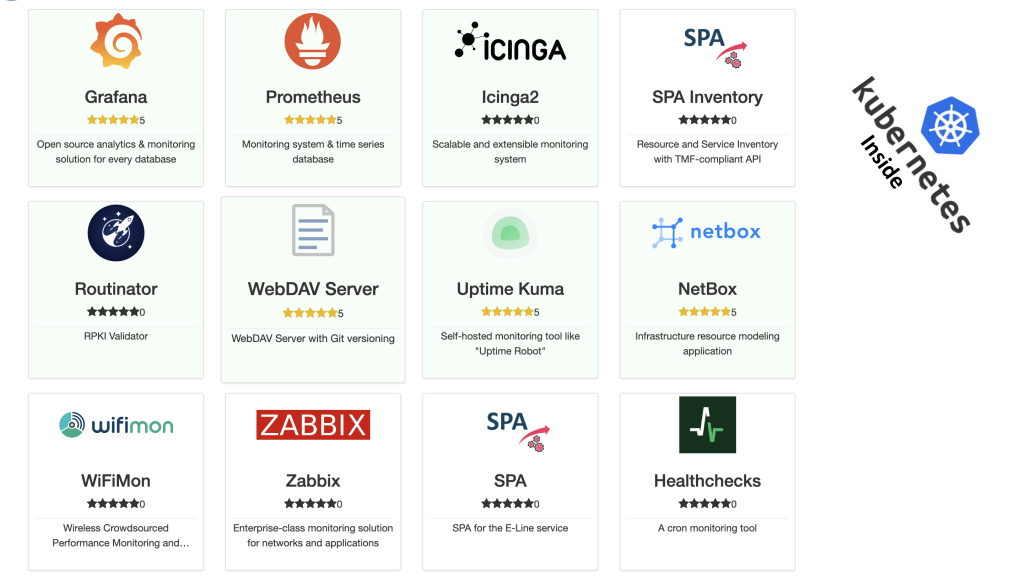
SAN

Existing SAO, RIO, VIT

RARE/freeRtr Network Management as a Service

What about GP4L monitoring?

NMaaS Network Management as a Service



Key take-away



+NMaaS@+ GP4L

CAPEX decrease dramatically

OPEX increase but:

This is not a bad things RARE/freeRtr empowers local staff

Therefore it can reduce digital divide by providing an innovative networking solution at an affordable TCO

Power user of not, If you have DIY mindset (whether you are a Tier 1 NREN or not)

RARE/freeRtr is for you !



Please join GP4L & RARE/freeRtr community !



RARE/freeRtr in GN5-1

Questions Discussions Ideas ?

Quick demo !

RARE/freeRtr community support

• Community channels

- Mailing list
 - rare-users, rare-dev
 - gn5-1-wp6-t1-rare is internal to the GÉANT project
- RARE messaging
 - IRC #freertr@DN42
 - RARE/freeRTr
 - rare_freerouter

Dissemination

- Liaison with international WG (GNA-G, APAN, LHC, UbuntuNet alliance etc.)
- Conferences
 - SC23/24, IETF hackathon, TNC, APAN, RIPE etc.
- Would you like to host a RARE/GP4L Workshop ?



Thank You

www.geant.org

