# IETF Hackathon: ILNP

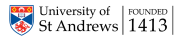
IETF 105
20-21 July 2019
Montreal





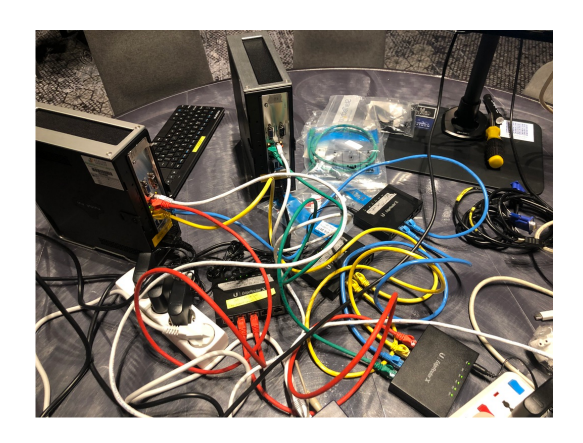
# ILNP background information

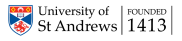
- RFCs 6740 6748 (Experimental)
  - IRTF Routing RG (now concluded)
- First demo at IETF104/Prague.
- Work in progress:
  - Development work on Linux kernel v4.9 LTS.
  - (Refinements and updates to RFCs.)
  - (Continuing research, also.)
- https://ilnp.cs.st-andrews.ac.uk/



## Hackathon Plan

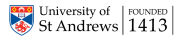
- Improve ILNP working over "real" networks.
- Testing over small network of commercial routers.
  - Ubiquiti EdgeRouterX
  - Modified Linux kernel running on modest desktop machines (Intel Atom 4C).
- (DNS improvements.)



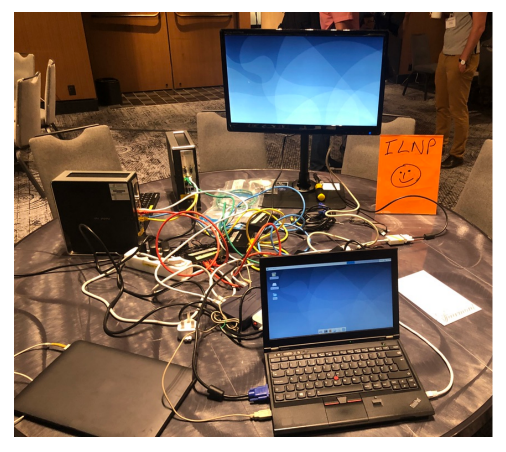


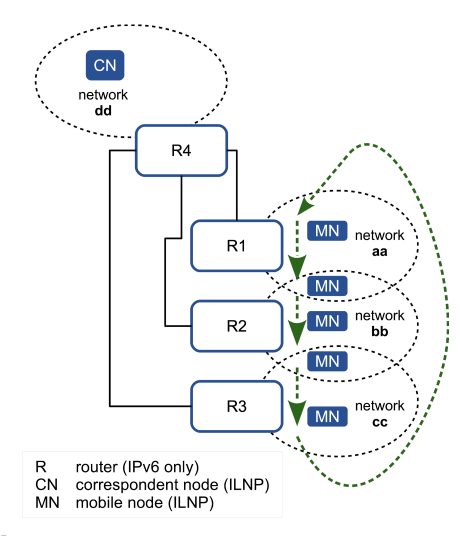
## What we found & what we got done

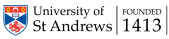
- Test runs with TCP over ILNP:
  - Ubiquiti Networks EdgeRouterX units running IPv6 only.
- Final testing of kernel code before public release of code:
  - Including fixes to bugs found at IETF104/Prague.
- Discussion on DNS (regarding section 3.2 of RFC6742):
  - Thanks to Stéphane Bortzmeyer (AFNIC).
  - (Extensions in progress to KnotDNS and Unbound.)
  - (Discussions on secure write performance with DNS.)

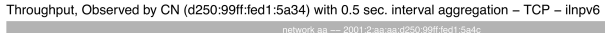


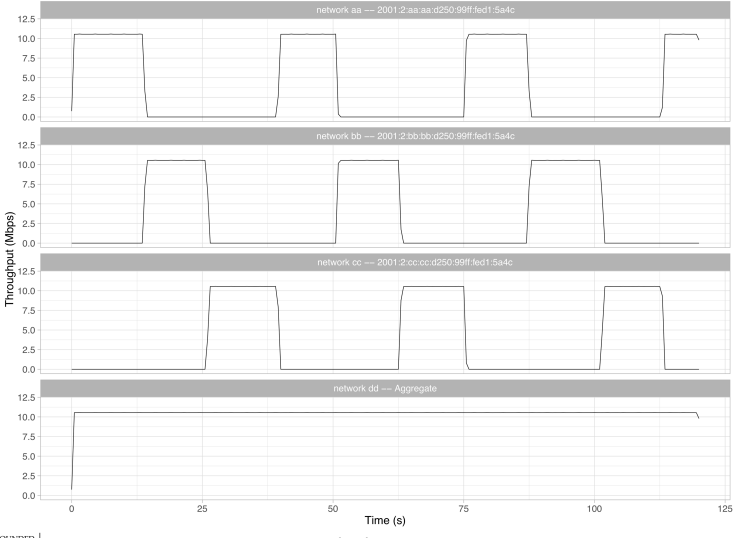
## Mobile node (no mobile IP)

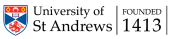












IETF 105 Hackathon - ILNP

# Wrap Up

### Current team members:

- Saleem Bhatti (project lead)
- Ryo Yanagida (PhD student)

#### Former students:

- Khawar Shezhad
- Ditchaphong Phoomikiatissak
- Bruce Simpson

https://ilnp.cs.st-andrews.ac.uk/

## Thanks for support:

- Engineering and Physical Sciences Research Council (EPSRC), UK (travel)
- RStor.io (equipment)

