I2RS RIB Project

Implementing Yang Model I2RS RIB

- Write/Read full RIB
- RPCs (stretch goal)

Network of routers simulated using mininet/mininet

Local static + I2RS Ephemeral

I2RS Client

CLI or GUI

yangcli-pro

Clients

CLI, GUI, xml (debugging)

Confd app

NETCONF
RESTCONF

Confd app

RPC

Router with i2RS agent

Router

ospf

Static

Router

I2rsd

Zebra

Quagga

I2rsd_conf

Static

I2rsd
ietf-i2rs-rib (Ephemeral routes)

- **What we tried to do** – implement data model in quagga on ubuntu linuz + Port to ONS
- **What happened** –
  - Wrote code 1 before ietf
  - Got Builds working, code compiling
  - Testing/ Debugging will continue this week

- **What we learned:** Implement Yang before WG LC
  - Our Basic – model was complex
  - IDs – are good at VRF, RIB, Route, NextHop
  - 3-5 levels of “Choice” created Meta
  - Debate on top level (instance or mount point) caught us (Thanks C. Movert for aid!)

- **Whats’ next** – Debug code + see if can get solid basic release in August, progress on Ephemeral multi-headed implementations
Team I2RS

- Don Fedyk
- Thomas Scheffler
- Edwin Cordiero
- Mamadou Bah
- Susan Hares