PEERING: An AS for Us (and You)

- We are building a BGP testbed called PEERING
  - Exchange routes and traffic with real ISPs
  - Expanding and adding functionality
- We’ve found it useful (bold=required PEERING)
  - LIFEGUARD: route around failures [SIGCOMM 2012]
  - PECAN: joint content & network routing [SIGMETRICS 2013]
  - PoiRoot: locate root cause of path changes [SIGCOMM 2013]
  - ARROW: deployable fix to routing problems [SIGCOMM 2014]
  - SDX: software-defined Internet exchange [SIGCOMM 2014]
  - Ongoing experiments: hijack detection/prevention
    RPKI deployment, routing policy,…

We want you to use it
**Pairing Emulated Experiments with Real Interdomain Network Gateways**

**PEERING** is AS47065

- Owns 184.164.224.0/19
- 9 universities as providers
- Peers at AMS-IX
  - 500+ peers: Akamai, Google, Hurricane Electric, Terremark, TransTeleCom,…
  - 13 of the 50 largest ISPs
- And now Phoenix-IX
- Intradomain emulation via MinineXt

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1. CAIDA AS Rank
PEERING Expansion Plans

- Adding another prefix from Cornell (and IPv6?)
- Add dozens of IXPs, including remote peering
  - Help?
- Glue to CloudLab
  - Cloud + WAN + interdomain
- Easier support for outside users and experiments
  - Control announcements via RPC without BGP
  - Software control of packet processing at routers
  - Automated deployment of experiments
  - ....
- Operational staff
Reverse Traceroute

- Measure the path back to you from any destination
- Originally appeared NSDI 2010
  - Proof-of-concept prototype I wrote in a few days
- Now we want to build a real version
  - Co-PI Dave Choffnes, with help from Matthew Luckie, a new full-time staff member, etc

- Plans
  - Scalable, open
    - Anyone can query, anyone can add a source
  - Full MLab integration
  - Using scamper, Ark alias data