The Case for Resilient Overlay Networks

David G. Andersen Hari Balakrishnan, M. Frans Kaashoek, Robert Morris

MIT Laboratory for Computer Science

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http://nms.lcs.mit.edu/ron/

<u>Idea</u>

- Scalability may get in the way of deploying services and protocols that may not scale
- So do cool things in small overlays
 More aggressive
 Things that're less efficient

Routing around Internet Failures



People expect all-to-all communication...

Routing around Internet Failures



ArosNet

MA Cable Modem

Which the Internet can't always provide.

Internet Failures

- Physical link failures (backhoes)
- Excess Traffic (14-year-olds...)
- Router misconfiguration
- The list goes on...

Routing around Internet Failures



But we think cooperating hosts can do better...

Multiparty videoconferences

Overlay Internet Service, Companies with VPNs, etc.

→Do we need this?

The Internet Recovers Slowly

[Labovitz 00]:

"Internet ... routing convergence is an order of magnitude slower than previously thought."

- 3 minute average recovery time
 15 minute max for *simple* failures
 - Our tests: Indirect routing had 5x-10x fewer outages [Sneak preview]

Internet Trade-offs

• Scalability and heterogeneity:

→Slow Recovery

(Is this a fundamental trade-off?)

- RON takes a different approach:
 Fast recovery for small groups in an overlay
- Exploit redundancy in the Internet

A More Realistic Picture



Cable Modem

Resilient Overlay Networks

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Hidden Links



Cable Modem

Resilient Overlay Networks

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Policy and AUPs

- WAN routing policy expression is a sledgehammer
- But we need policy control (Internet2, etc)
- **X** RON could violate AUPs
- ✓ But RON can provide flexible policies
 - More complex routing decisions
 - Multiple routing tables
 - Deeper packet inspection

The Approach



- Measure *all* inter-node paths
- Exchange routing information
- Route along best path

Architecture



- Probe between nodes to establish best route
 - Active, application probing of N^2 paths
 - Passive measurements

Architecture



- Probe between nodes to establish best route
- Link-state routing protocol between nodes

Architecture



- Probe between nodes to establish best route
- Link-state routing protocol between nodes
- Data handled by application-specific conduit Forwarded in UDP

Conduits: Gateways into the RON

- IP off the wire conduit (Used for evaluation)
- Emulates sendto and recvfrom
- The application itself
- Interface: send, register, callback

Preliminary Investigation

- Tested between 4 hosts
- 70 hours of ping-style measurements
- Looks promising, but we suspected it would.

From MIT to ArosNet on the Internet



Resilient Overlay Networks

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From MIT to Utah on the Internet



But the path from MIT to Utah looks good...

From Utah to ArosNet on the Internet



As does the path from Utah to ArosNet...





Putting them together...

Other results

- Big latency reduction between MIT ArosNet
- Big latency reduction between Cable Modem -Utah
- Real results are hiding in a thesis

Some Research Questions

- Is this a stupid idea?
- How many intermediate hops?
- How do we best choose routes?
- How frequently do we probe?
- What routing policies can we express?
- How do RONs interact?

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<u>Status</u>



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