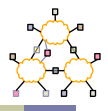


#### L-14 Changing the Network Fall 1390

Acknowledgments: Lecture slides are from the graduate level Computer Networks course thought by Srinivasan Seshan at CMU. When slides are obtained from other sources, a a reference will be noted on the bottom of that slide. A full list of references is provided on the last slide. Adding New Functionality to the Internet

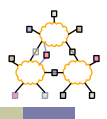
- Overlay networks
- Active networks
- Assigned reading
  - Active network vision and reality: lessons from a capsule-based system
- Optional reading
  - Future Internet Architecture: Clean-Slate Versus Evolutionary Research
  - Resilient Overlay Networks

Clean-Slate vs. Evolutionary

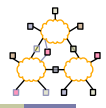


- Successes of the 80s followed by failures of the 90's
  - IP Multicast
  - QoS
  - RED (and other AQMs)
  - ECN
  - . .
- Concern that Internet research was dead
  - Difficult to deploy new ideas
  - What did catch on was limited by the backward compatibility required

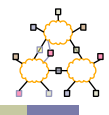




- Active Networks
- Overlay Routing (Detour)
- Overlay Routing (RON)
- Multi-Homing



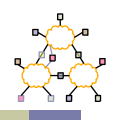
- Traditional networks route packets looking only at destination
  - Also, maybe source fields (e.g. multicast)
- Problem
  - Rate of deployment of new protocols and applications is too slow
- Solution
  - Allow computation in routers to support new protocol deployment

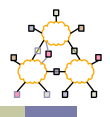


- Nodes (routers) receive packets:
  - Perform computation based on their internal state and control information carried in packet
  - Forward zero or more packets to end points depending on result of the computation
- Users and apps can control behavior of the routers
- End result: network services richer than those by the simple IP service model

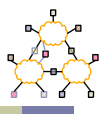
# Why not IP?

- Applications that do more than IP forwarding
  - Firewalls
  - Web proxies and caches
  - Transcoding services
  - Nomadic routers (mobile IP)
  - Transport gateways (snoop)
  - Reliable multicast (lightweight multicast, PGM)
  - Sensor data mixing and fusion
- Active networks makes such applications easy to develop and deploy





- Programmable routers
  - More flexible than current configuration mechanism
  - For use by administrators or privileged users
- Active control
  - Forwarding code remains the same
  - Useful for management/signaling/measurement of traffic
- "Active networks"
  - Computation occurring at the network (IP) layer of the protocol stack → capsule based approach
  - Programming can be done by any user
  - Source of most active debate

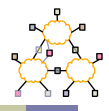


- Conventional Networks:
  - All routers perform same computation
- Active Networks:
  - Routers have same runtime system
- Tradeoffs between functionality, performance and security

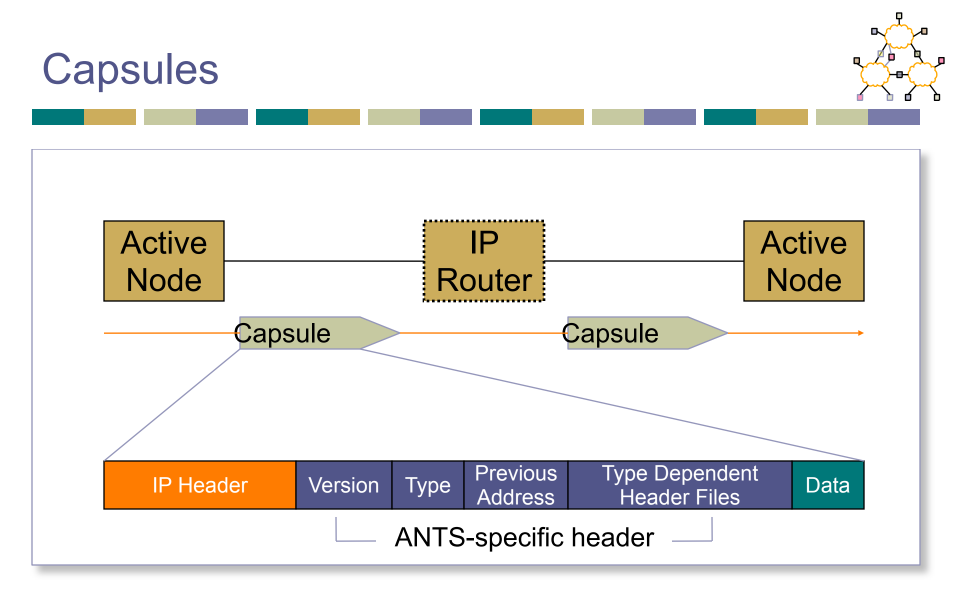
## System Components

- Capsules
- Active Nodes:
  - Execute capsules of protocol and maintain protocol state
  - Provide capsule execution API and safety using OS/ language techniques
- Code Distribution Mechanism
  - Ensure capsule processing routines automatically/ dynamically transfer to node as needed

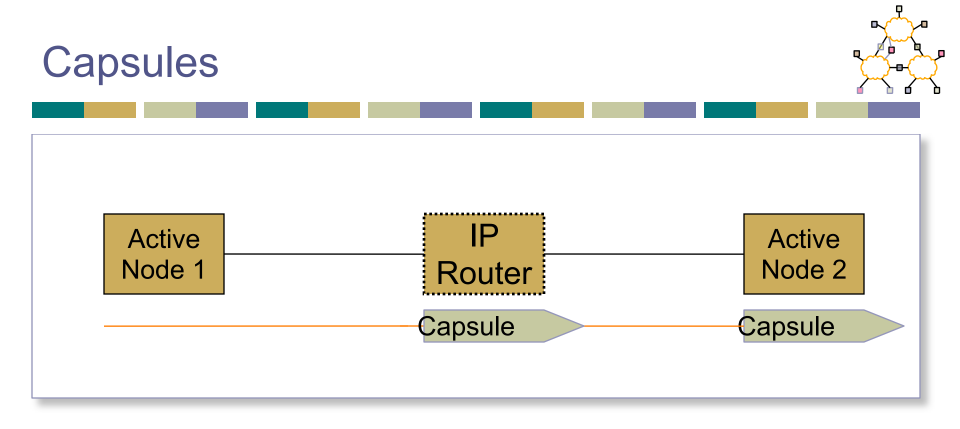
### Capsules

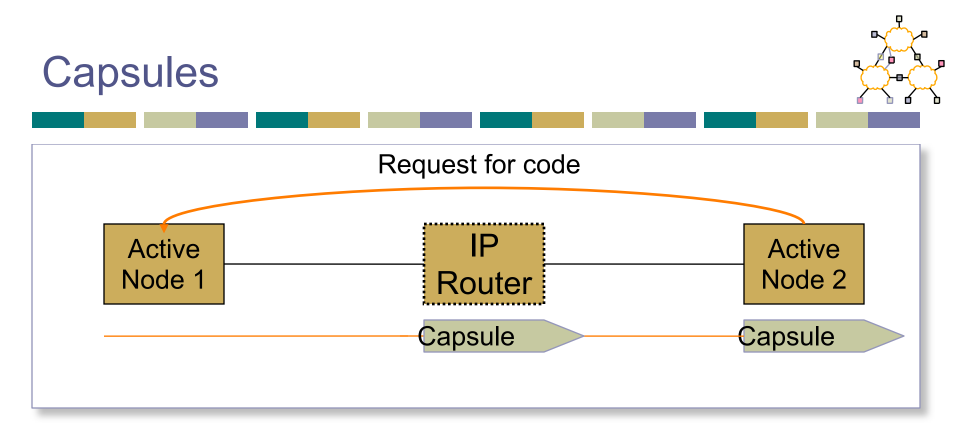


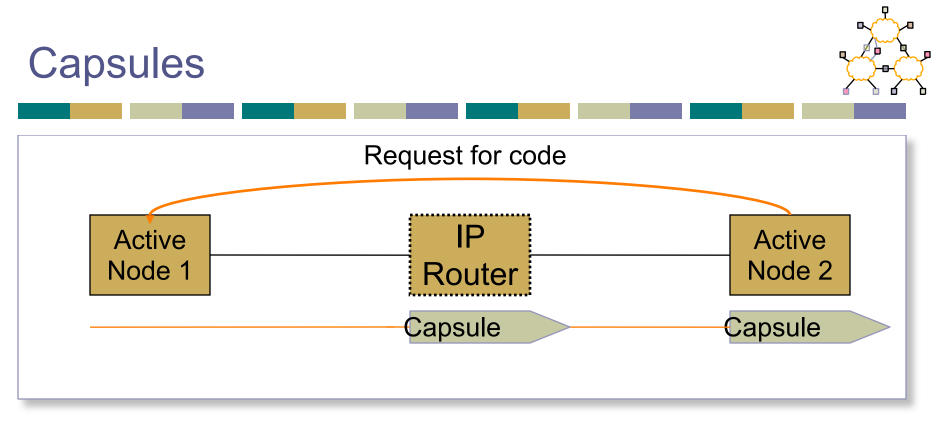
- Each user/flow programs router to handle its own packets
  - Code sent along with packets
  - Code sent by reference
- Protocol:
  - Capsules that share the same processing code
- May share state in the network
- Capsule ID (i.e. name) is MD5 of code



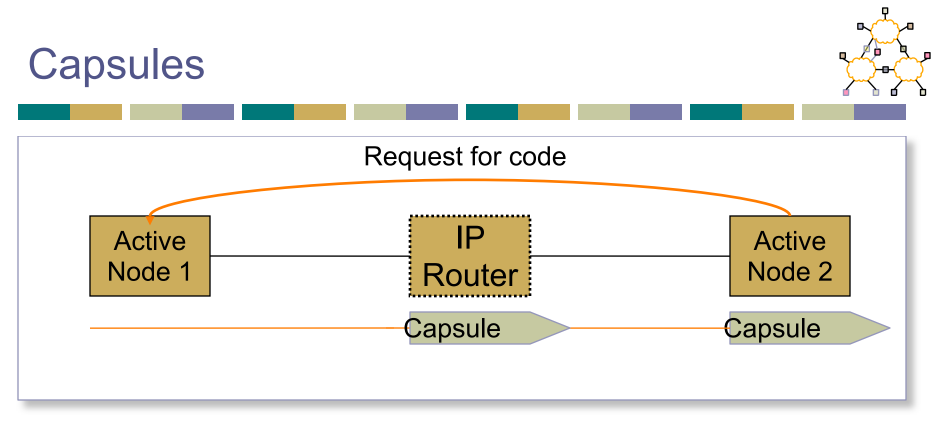
Capsules are forwarded past normal IP routers



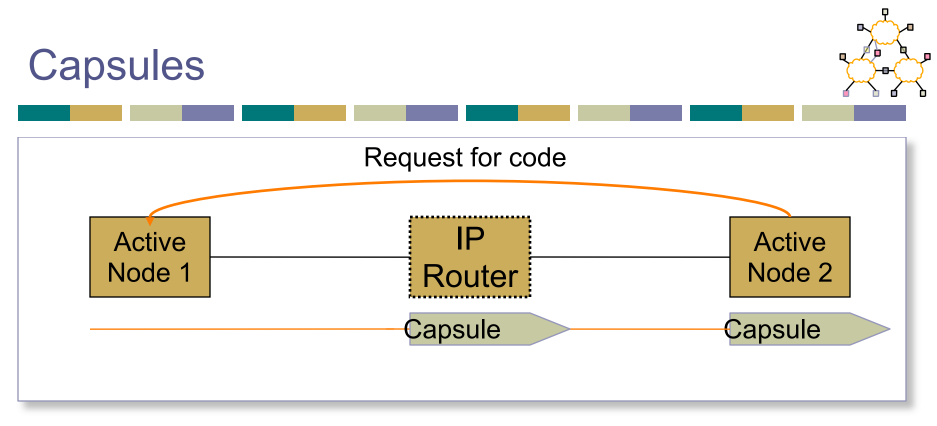




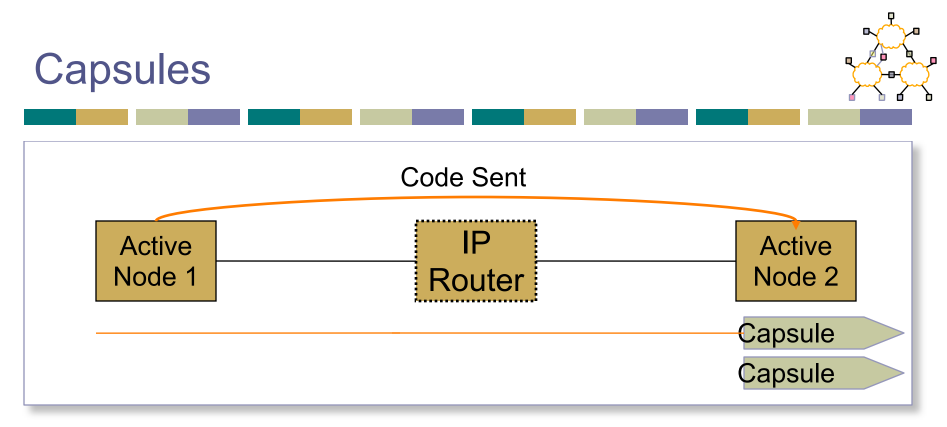
- When node receives capsule uses "type" to determine code to run
- What if no such code at node?



- When node receives capsule uses "type" to determine code to run
- What if no such code at node?
  - Requests code from "previous address" node

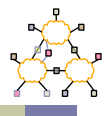


- When node receives capsule uses "type" to determine code to run
- What if no such code at node?
  - Requests code from "previous address" node
  - Likely to have code since it was recently used



- Code is transferred from previous node
  - Size limited to 16KB
  - Code is signed by trusted authority (e.g. IETF) to guarantee reasonable global resource use

### **Research Questions**

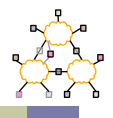


- Execution environments
  - What can capsule code access/do?
- Safety, security & resource sharing
  - How isolate capsules from other flows, resources?
- Performance
  - Will active code slow the network?
- Applications
  - What type of applications/protocols does this enable?

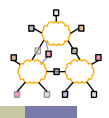
### **Functions Provided to Capsule**

- Environment Access
  - Querying node address, time, routing tables
- Capsule Manipulation
  - Access header and payload
- Control Operations
  - Create, forward and suppress capsules
  - How to control creation of new capsules?
- Storage
  - Soft-state cache of app-defined objects

## Safety, Resource Mgt, Support

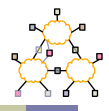


- Safety:
  - Provided by mobile code technology (e.g. Java)
- Resource Management:
  - Node OS monitors capsule resource consumption
- Support:
  - If node doesn't have capsule code, retrieve from somewhere on path



- Limitations
  - Expressible  $\rightarrow$  limited by execution environment
  - Compact → less than 16KB
  - Fast  $\rightarrow$  aborted if slower than forwarding rate
  - Incremental  $\rightarrow$  not all nodes will be active
- Proof by example
  - Host mobility, multicast, path MTU, etc.

### Discussion

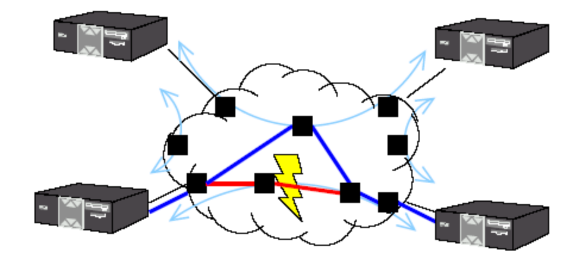


- Active nodes present lots of applications with a desirable architecture
- Key questions
  - Is all this necessary at the forwarding level of the network?
  - Is ease of deploying new apps/services and protocols a reality?



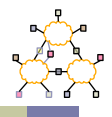
- Active Networks
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- Overlay Routing (RON)
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- Dynamic routing routes around failures
- End-user is none the wiser

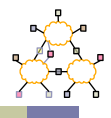




End-hosts are often better informed about performance, reachability problems than routers.

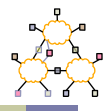
- End-hosts can measure path performance metrics on the (small number of) paths that matter
- Internet routing scales well, but at the cost of performance

## **Overlay Routing**



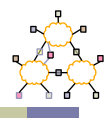
- Basic idea:
  - Treat multiple hops through IP network as one hop in "virtual" overlay network
  - Run routing protocol on overlay nodes
- Why?
  - For performance can run more clever protocol on overlay
  - For functionality can provide new features such as multicast, active processing, IPv6

### **Overlay for Features**



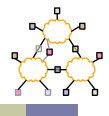
- How do we add new features to the network?
  - Does every router need to support new feature?
  - Choices
    - Reprogram all routers  $\rightarrow$  active networks
    - Support new feature within an overlay
  - Basic technique: tunnel packets
- Tunnels
  - IP-in-IP encapsulation
  - Poor interaction with firewalls, multi-path routers, etc.

#### Examples

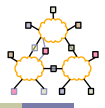


- IP V6 & IP Multicast
  - Tunnels between routers supporting feature
- Mobile IP
  - Home agent tunnels packets to mobile host's location
- QOS
  - Needs some support from intermediate routers → maybe not?

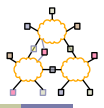
## Overlay for Performance [S+99]



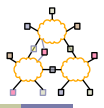
### **Overlay for Performance [S+99]**



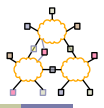
• Why would IP routing not give good performance?



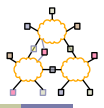
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  - Policy routing limits selection/advertisement of routes



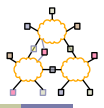
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  - Early exit/hot-potato routing local not global incentives



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  - Lack of performance based metrics AS hop count is the wide area metric

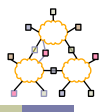


- Why would IP routing not give good performance?
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  - Lack of performance based metrics AS hop count is the wide area metric
- How bad is it really?



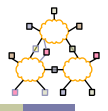
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  - Early exit/hot-potato routing local not global incentives
  - Lack of performance based metrics AS hop count is the wide area metric
- How bad is it really?
  - Look at performance gain an overlay provides

# **Quantifying Performance Loss**



- Measure round trip time (RTT) and loss rate between pairs of hosts
- Alternate path characteristics
  - 30-55% of hosts had lower latency
  - 10% of alternate routes have 50% lower latency
  - 75-85% have lower loss rates

**Possible Sources of Alternate Paths** 



- A few really good or bad AS's
  - Not really
- Better congestion or better propagation delay?
  - How to measure?
    - Propagation = 10th percentile of delays
  - Both contribute to improvement of performance
- What about policies/economics?

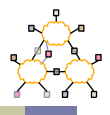


- Active Networks
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- Multi-Homing



Paxson 95-97	<ul> <li>3.3% of all routes had serious problems</li> </ul>
Labovitz 97-00	<ul> <li>10% of routes available &lt; 95% of the time</li> </ul>
	• 65% of routes available $<$ 99.9% of the time
	<ul> <li>3-min minimum detection+recovery time; often 15 mins</li> </ul>
	<ul> <li>40% of outages took 30+ mins to repair</li> </ul>
Chandra 01	• 5% of faults last more than 2.75 hours

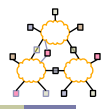
# How Robust is Internet Routing?



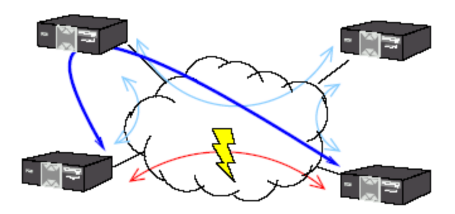
- Slow outage detection and recovery
- Inability to detect badly performing paths
- Inability to efficiently leverage redundant paths
- Inability to perform application-specific routing

Paxson 95-97	<ul> <li>3.3% of all routes had serious problems</li> </ul>
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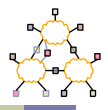
**Resilient Overlay Networks: Goal** 



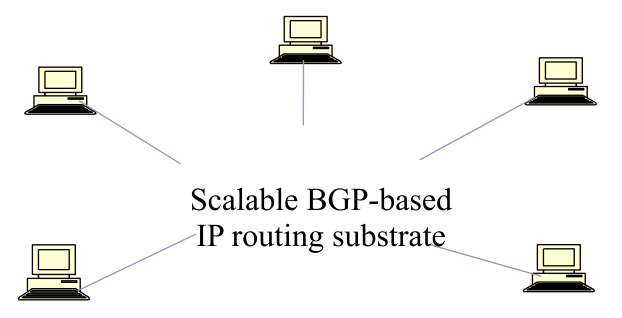
- Increase reliability of communication for a small (i.e., < 50 nodes) set of connected hosts</li>
- Main idea: End hosts discover network-level path failure and cooperate to re-route.



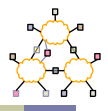
# **RON: Routing Using Overlays**



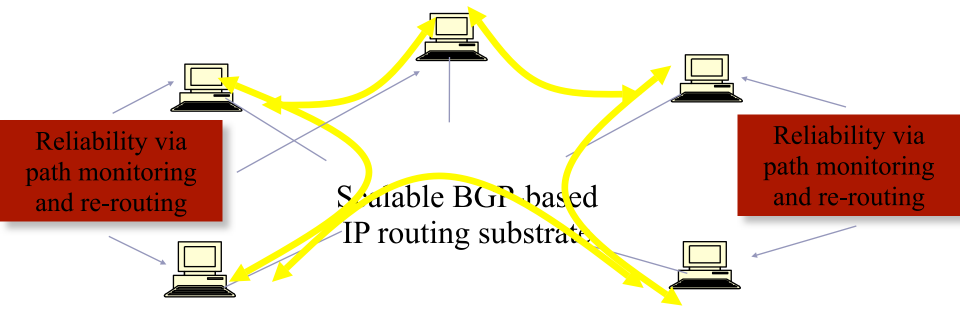
- Cooperating end-systems in different routing domains can conspire to do better than scalable wide-area protocols
- Types of failures
  - <u>Outages</u>: Configuration/op errors, software errors, backhoes, etc.
  - <u>Performance failures</u>: Severe congestion, DoS attacks, etc.



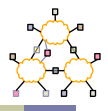
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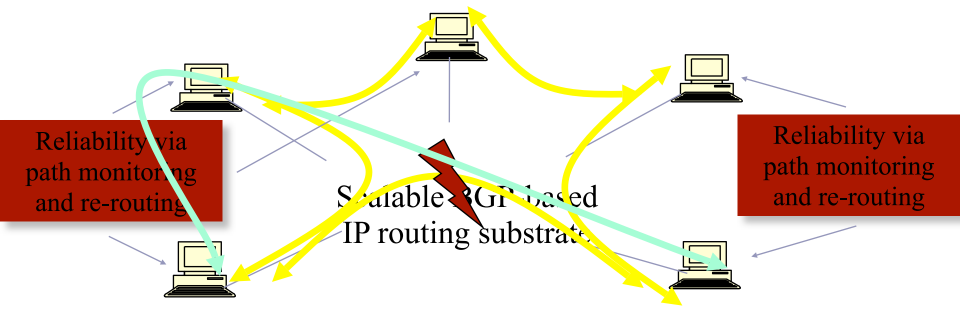
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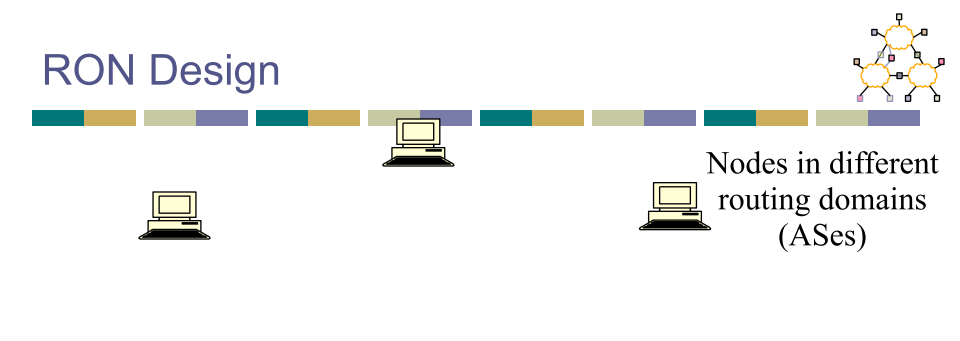


# **RON: Routing Using Overlays**

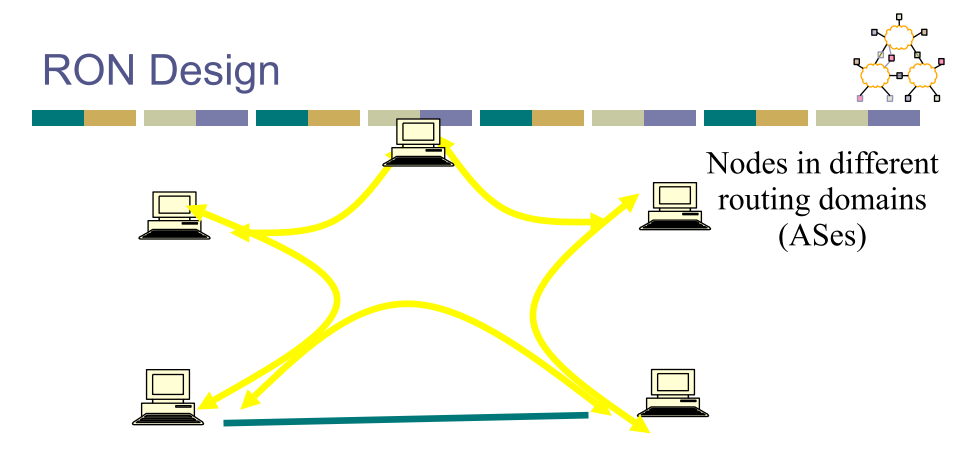


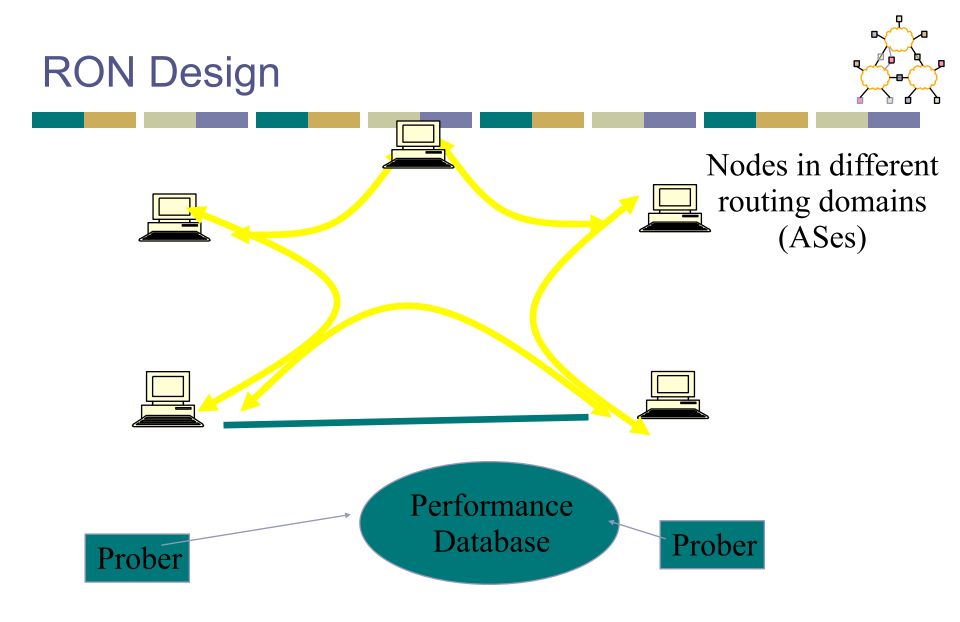
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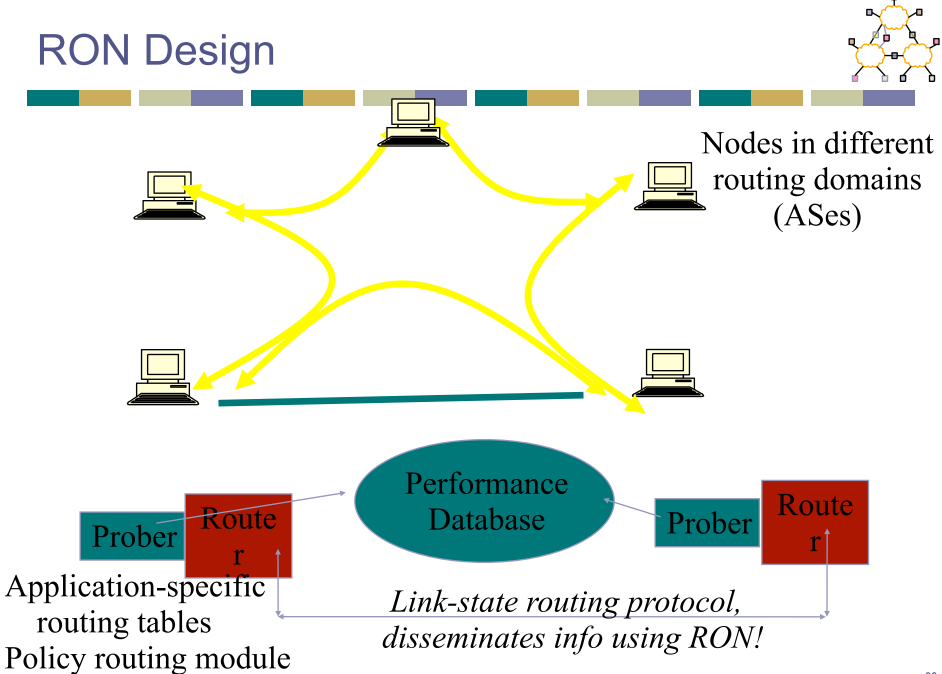


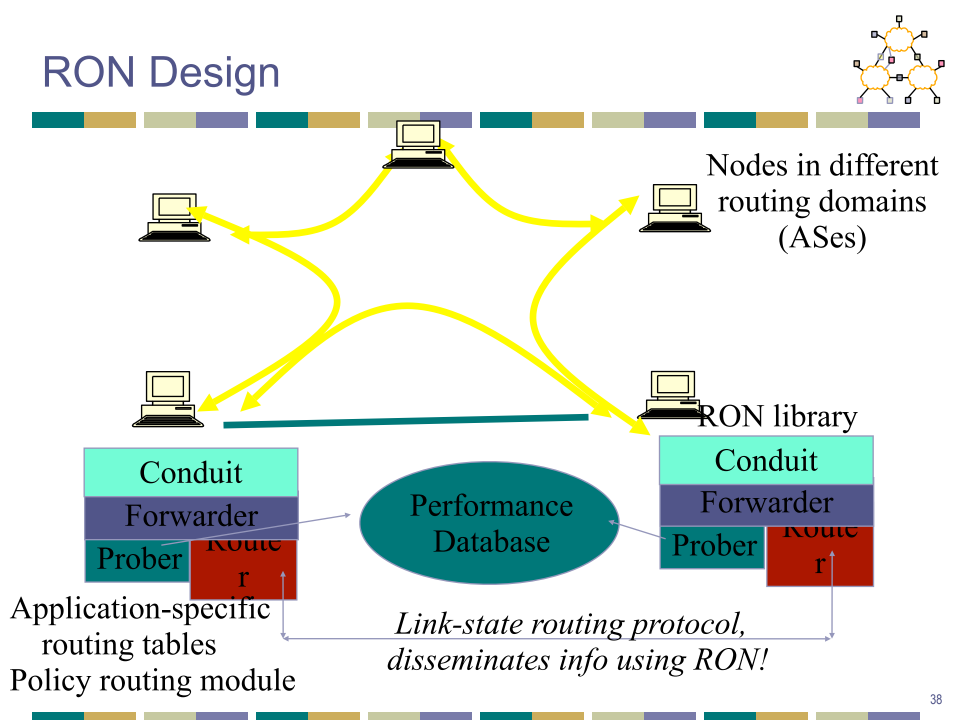




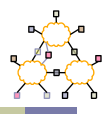








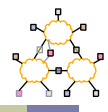
#### An order-of-magnitude fewer failures



#### 30-minute average loss rates

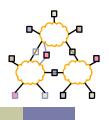
Loss Rate	<b>RON Better</b>	No Change	<b>RON Worse</b>
10%	479	57	47
20%	127	4	15
30%	32	0	0
50%	20	0	0
80%	14	0	0
100%	10	0	0

6,825 "path hours" represented here
12 "path hours" of essentially <u>complete</u> outage
76 "path hours" of TCP outage *RON routed around <u>all</u> of these!*One indirection hop provides almost all the benefit!



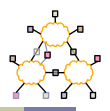
- RON can route around failures in ~ 10 seconds
- Often improves latency, loss, and throughput
- Single-hop indirection works well enough
  - Motivation for another paper (SOSR)
  - Also begs the question about the benefits of overlays



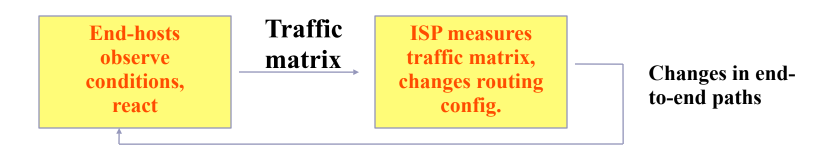


- Scaling
  - Probing can introduce high overheads
  - Can use a subset of  $O(n^2)$  paths  $\rightarrow$  but which ones?
- Interaction of multiple overlays
  - End-hosts observe qualities of end-to-end paths
  - Might multiple overlays see a common "good path"
  - Could these multiple overlays interact to create increase congestion, oscillations, etc.?

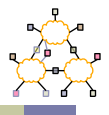
# Interaction of Overlays and IP Network



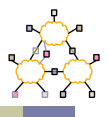
- Supposed outcry from ISPs: "Overlays will interfere with our traffic engineering goals."
  - Likely would only become a problem if overlays became a significant fraction of all traffic
  - Control theory: feedback loop between ISPs and overlays
  - Philosophy/religion: Who should have the final say in how traffic flows through the network?



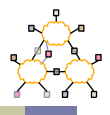




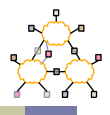




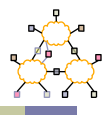
• Access to multiple paths



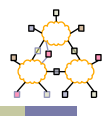
- Access to multiple paths
  - Provided by BGP multihoming



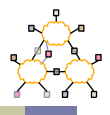
- Access to multiple paths
  - Provided by BGP multihoming



- Access to multiple paths
  - Provided by BGP multihoming
- Fast outage detection



- Access to multiple paths
  - Provided by BGP multihoming
- Fast outage detection
  - But...requires aggressive probing; doesn't scale



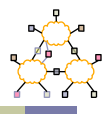
- Access to multiple paths
  - Provided by BGP multihoming
- Fast outage detection
  - But...requires aggressive probing; doesn't scale

**Question:** What benefits does overlay routing provide over traditional multihoming + intelligent routing selection

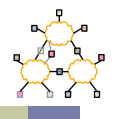


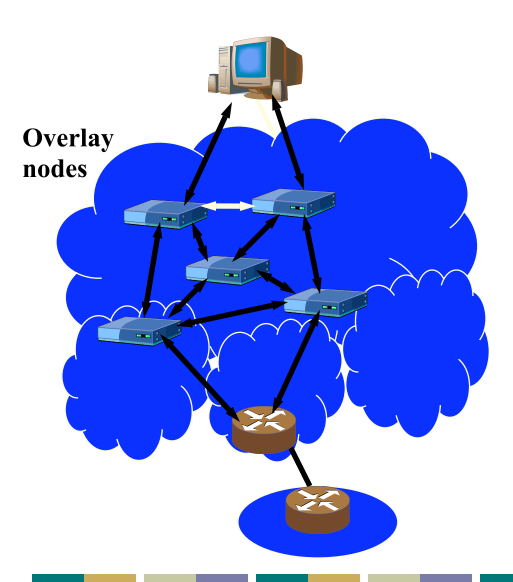
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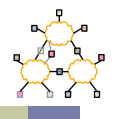
# **Multi-homing**

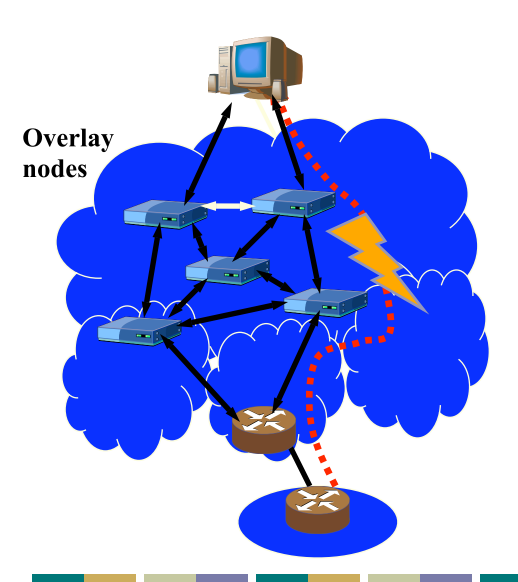


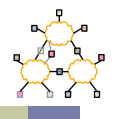
- With multi-homing, a single network has more than one connection to the Internet.
- Improves reliability and performance:
  - Can accommodate link failure
  - Bandwidth is sum of links to Internet
- Challenges
  - Getting policy right (MED, etc..)
  - Addressing

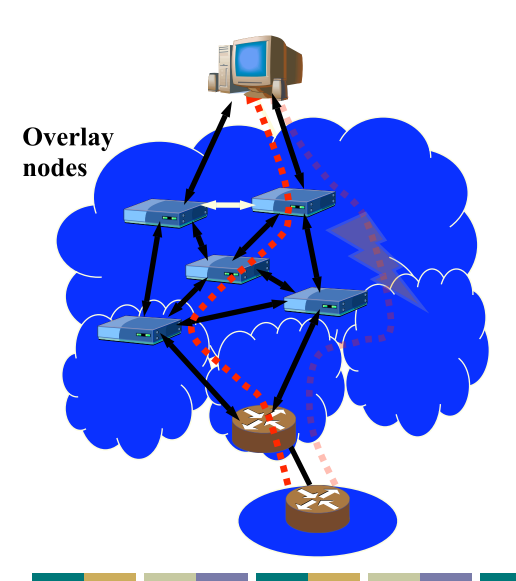


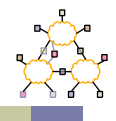


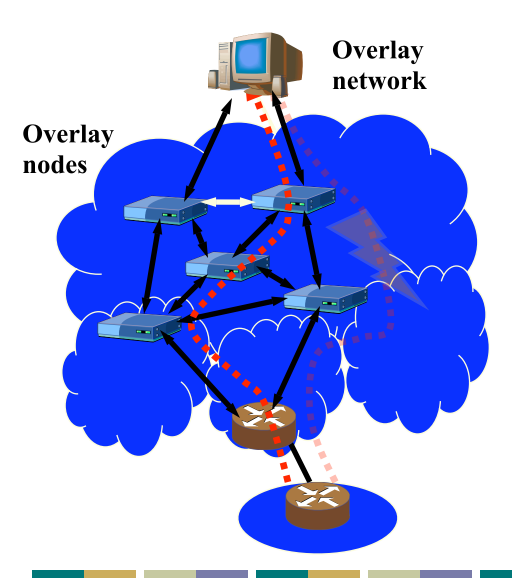








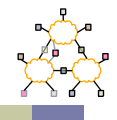


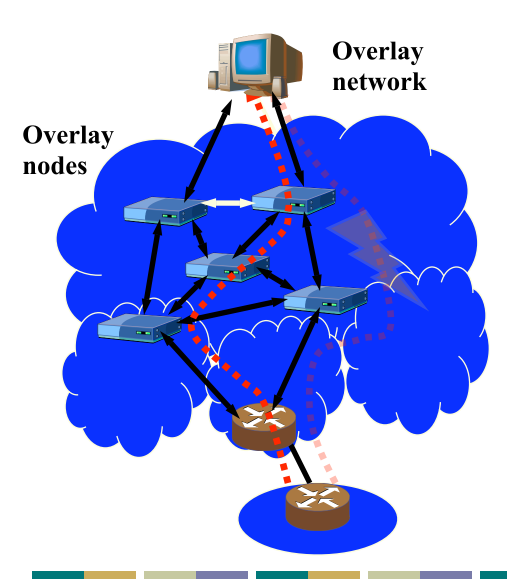


**Compose Internet routes on the fly** 

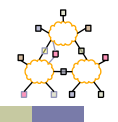
v n! route choices;

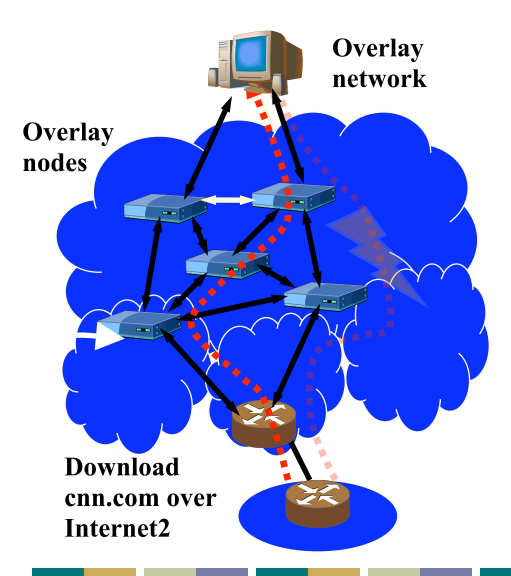
Very high flexibility





 Significantly improve Internet performance [Savage99, Andersen01]

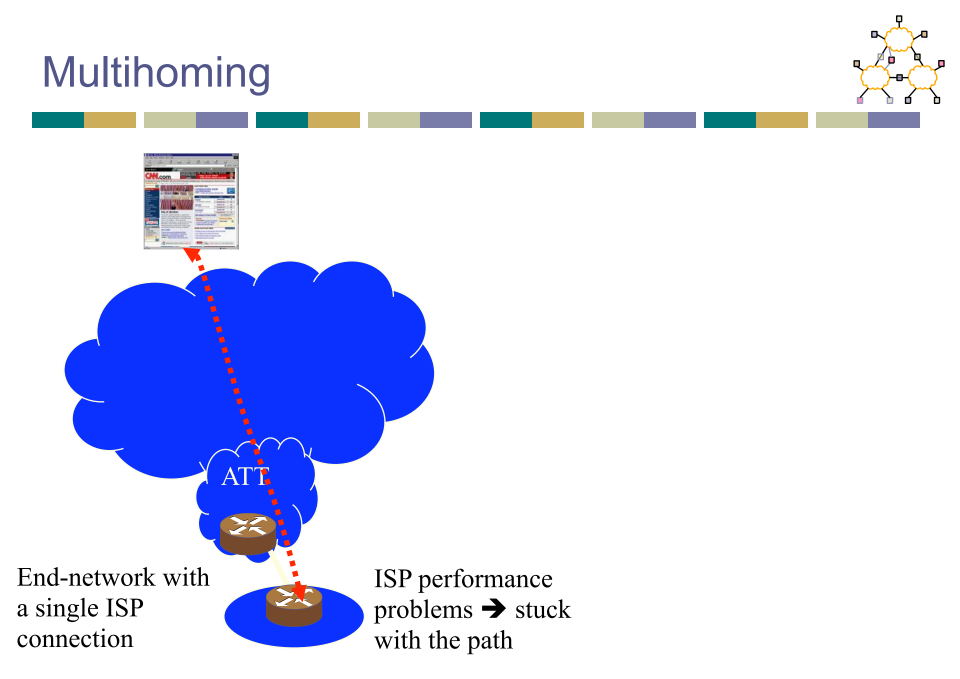


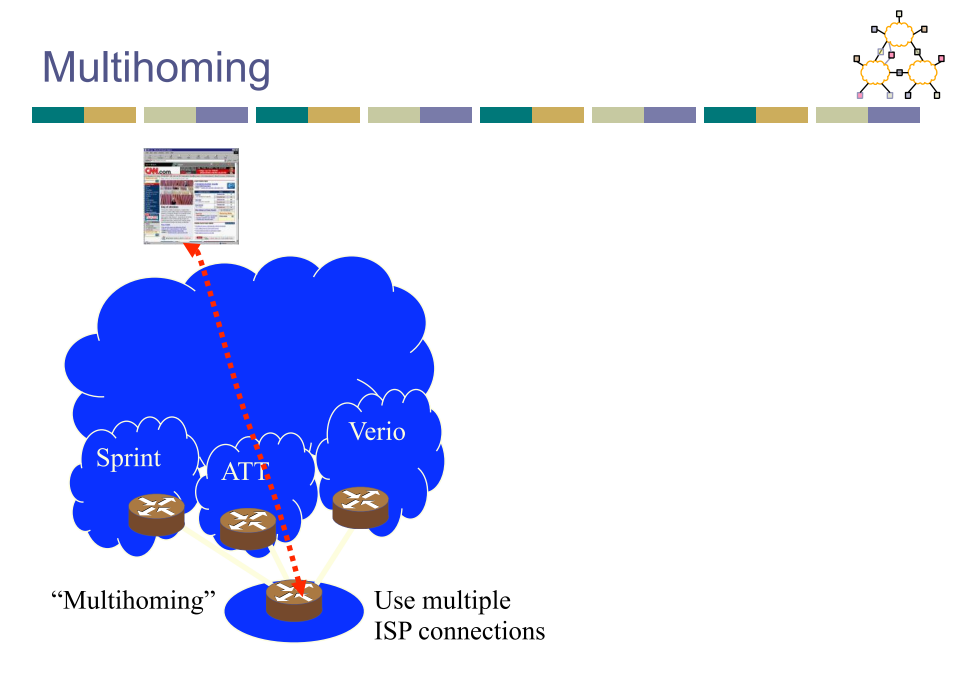


 Significantly improve Internet performance [Savage99, Andersen01]

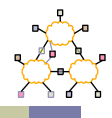
#### Problems:

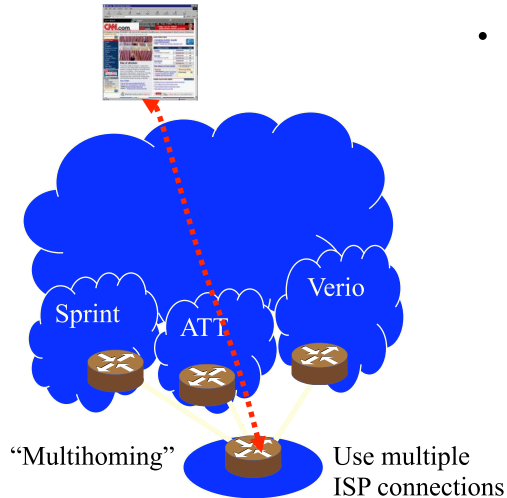
- Third-party deployment, application specific
- Poor interaction with ISP policies
- $\Rightarrow$  Expensive





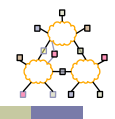
# Multihoming

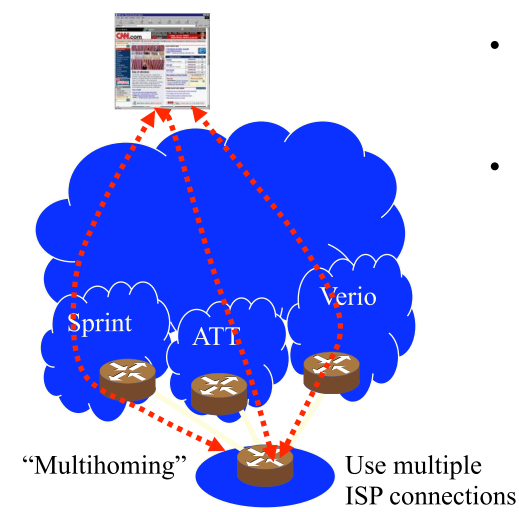




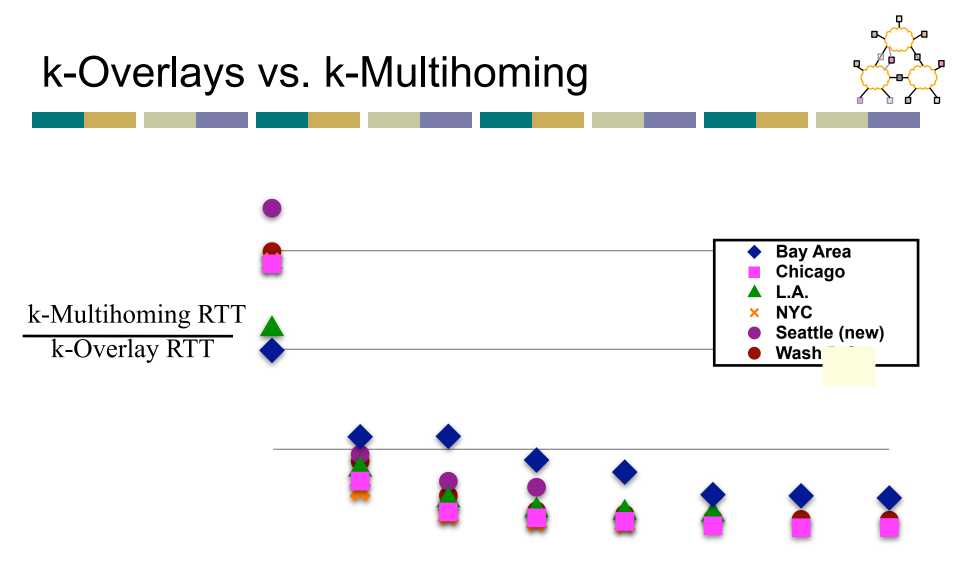
• ISP provides one path per destination

# Multihoming

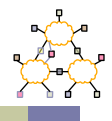




- ISP provides one path per destination
- Multihoming ⇒ moderately richer set of routes; "end-only"



3-Overlay routing RTT **6% better** on average than 3-Multihoming (Throughput difference less than 3%)

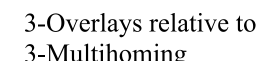


Bay Area Chicago L.A. NYC

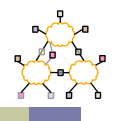
Seattle (new)

Wash D.C.

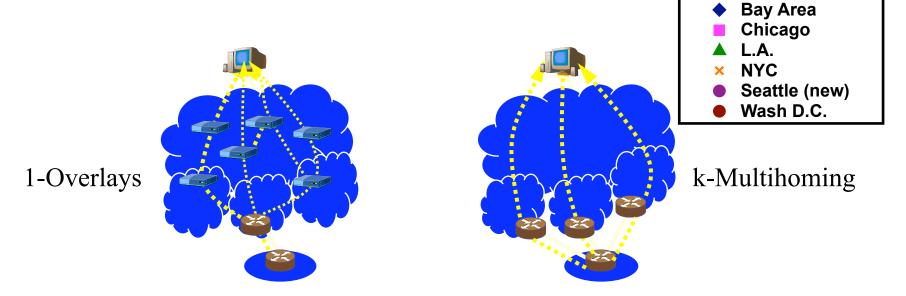
3-Overlay routing RTT **6% better** on average than 3-Multihoming (Throughput difference less than 3%)



	<i>5</i> 1014101111115	Across
Median RTT difference	85% are less than 5ms	city-
90 <sup>th</sup> percentile RTT difference	85% are less than 10ms	destination pairs

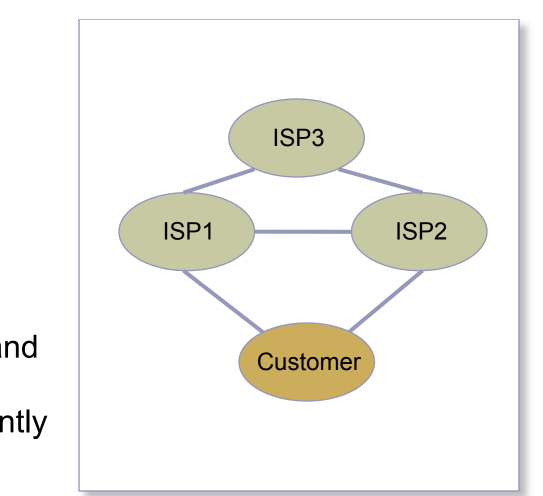


3-Overlay routing RTT **6% better** on average than 3-Multihoming (Throughput difference less than 3%)



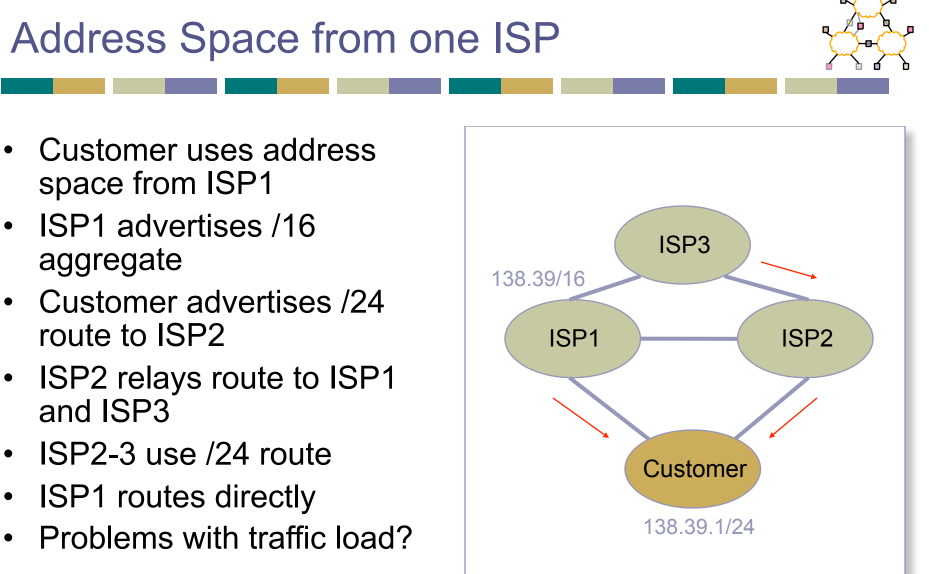
1-Overlays vs 3-Multihoming

- Multihoming ~2% better in some cities, identical in others
- Multihoming essential to overcome serious first hop ISP problems

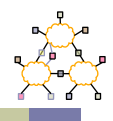


#### Multi-homing to Multiple Providers

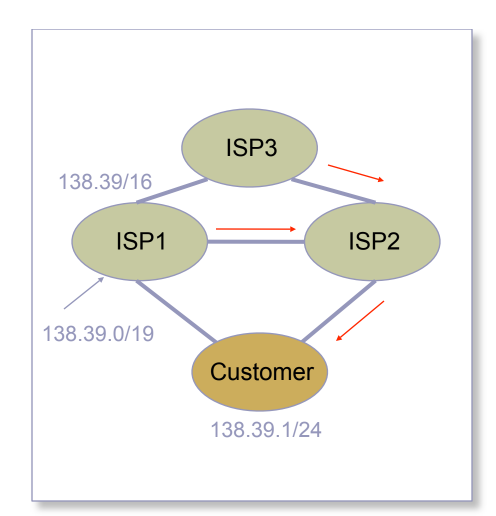
- Major issues:
  - Addressing
  - Aggregation
- Customer address space:
  - Delegated by ISP1
  - Delegated by ISP2
  - Delegated by ISP1 and ISP2
  - Obtained independently



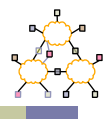
#### Pitfalls



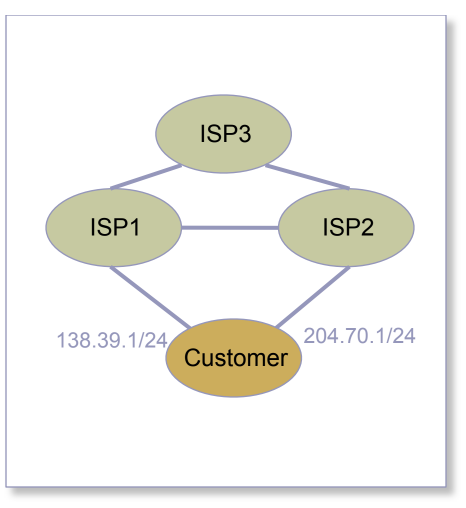
- ISP1 aggregates to a /19 at border router to reduce internal tables.
- ISP1 still announces /16.
- ISP1 hears /24 from ISP2.
- ISP1 routes packets for customer to ISP2!
- Workaround: ISP1 *must* inject /24 into I-BGP.



# Address Space from Both ISPs

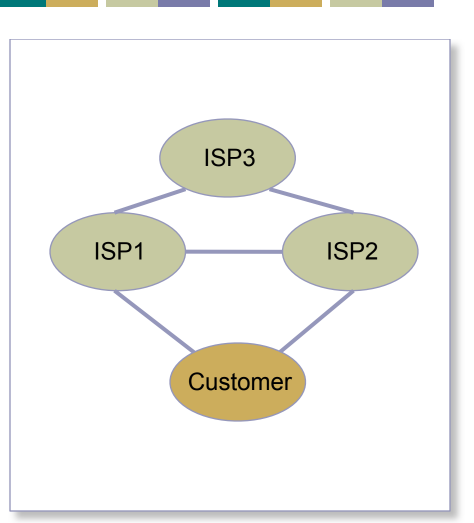


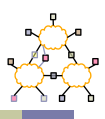
- ISP1 and ISP2 continue to announce aggregates
- Load sharing depends on traffic to two prefixes
- Lack of reliability: if ISP1 link goes down, part of customer becomes inaccessible.
- Customer may announce prefixes to both ISPs, but still problems with longest match as in case 1.



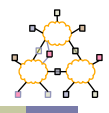
# Address Space Obtained Independently

- Offers the most control, but at the cost of aggregation.
- Still need to control paths
- Some ISP's ignore advertisements with long prefixes



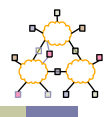


#### Discussion



- Path towards new functionality seems to be overlays
  - PlanetLab, GENI, etc.
- Unclear if overlays are needed for performance reasons
  - However, several commercial services that provide overlay routing
  - Easier to use than multihoming

#### **Next Lecture**



- Distributed hash tables
- Required readings:
  - Looking Up Data in P2P Systems
  - Chord: A Scalable Peer-to-peer Lookup Service for Internet Applications