

# Software-Defined Data Centers

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# Multi-Tenant Data Centers: The Challenges

# Key Needs

Agility

Strength

Constitution

Dexterity

Charisma

# Key Needs

## Agility

Location independent addressing

Performance uniformity

Security

Network semantics

# Agility

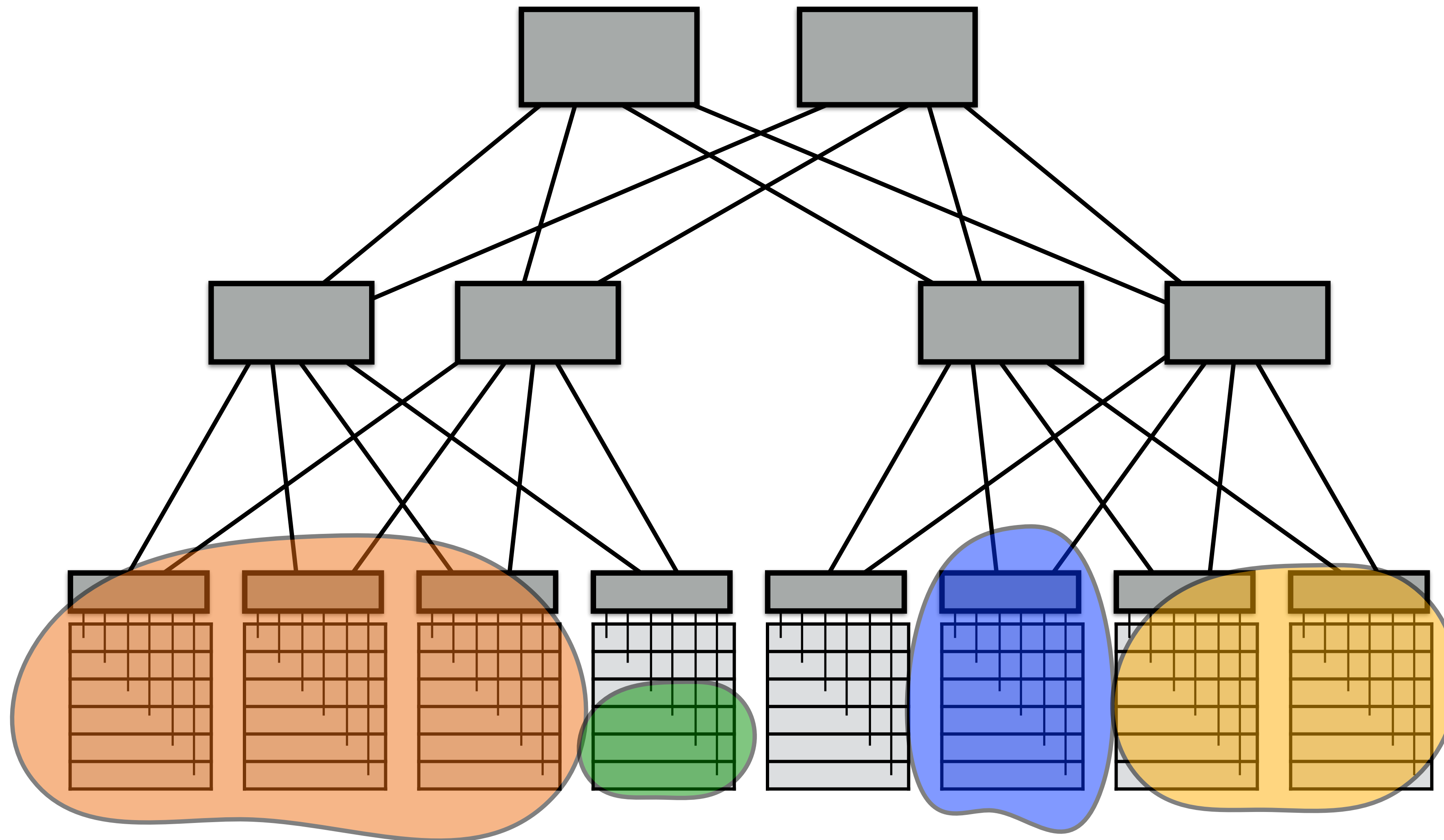
Agility: Use any server for any service at any time

- Better economy of scale through increased utilization
- Improved reliability

Service / tenant

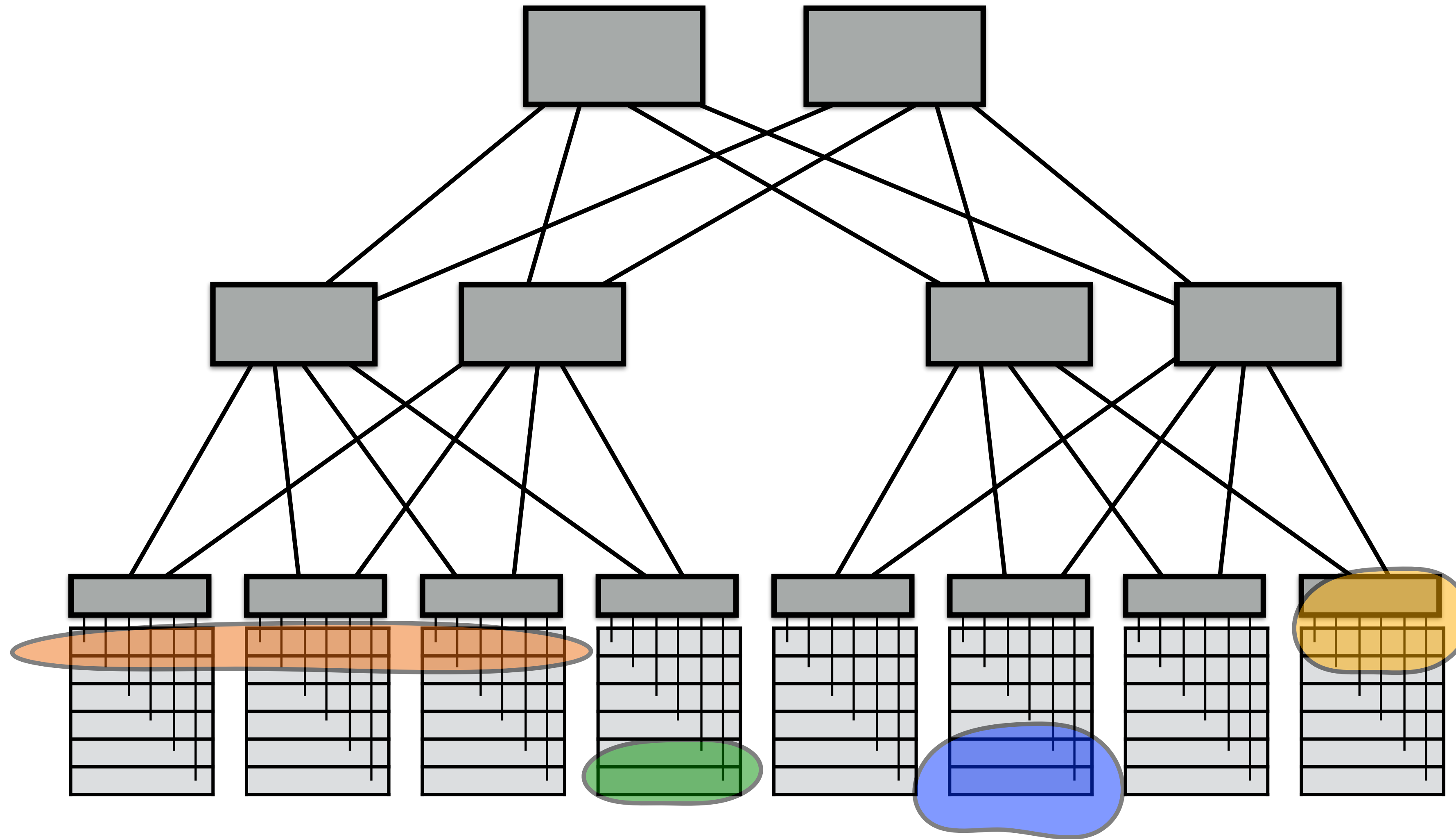
- Customer renting space in a public cloud
- Application or service in a private cloud (internal customer)

# Lack of Agility in Traditional DCs



Tenants in "silos"

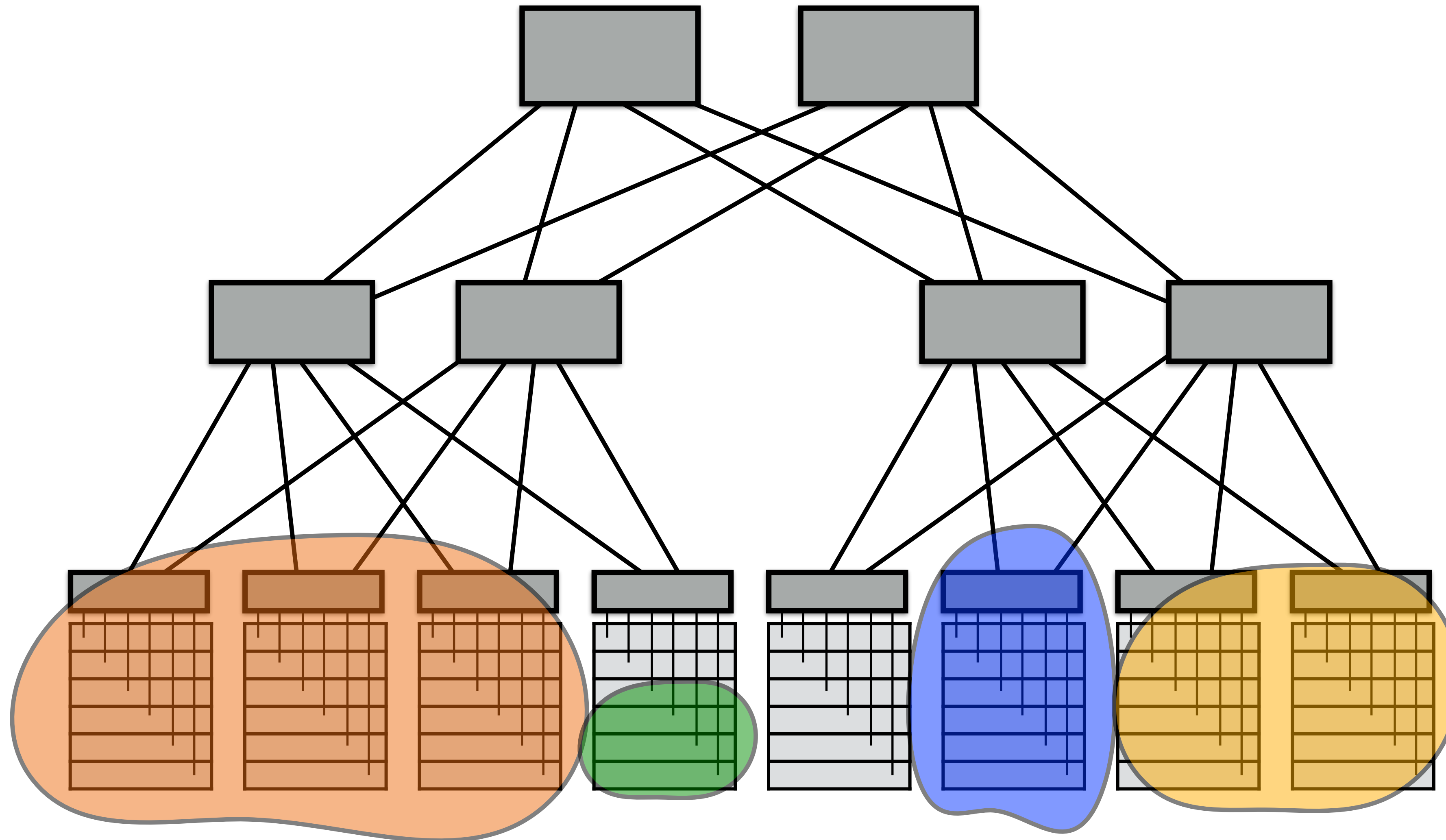
# Lack of Agility in Traditional DCs



Tenants in “silos”

Poor utilization

# Lack of Agility in Traditional DCs



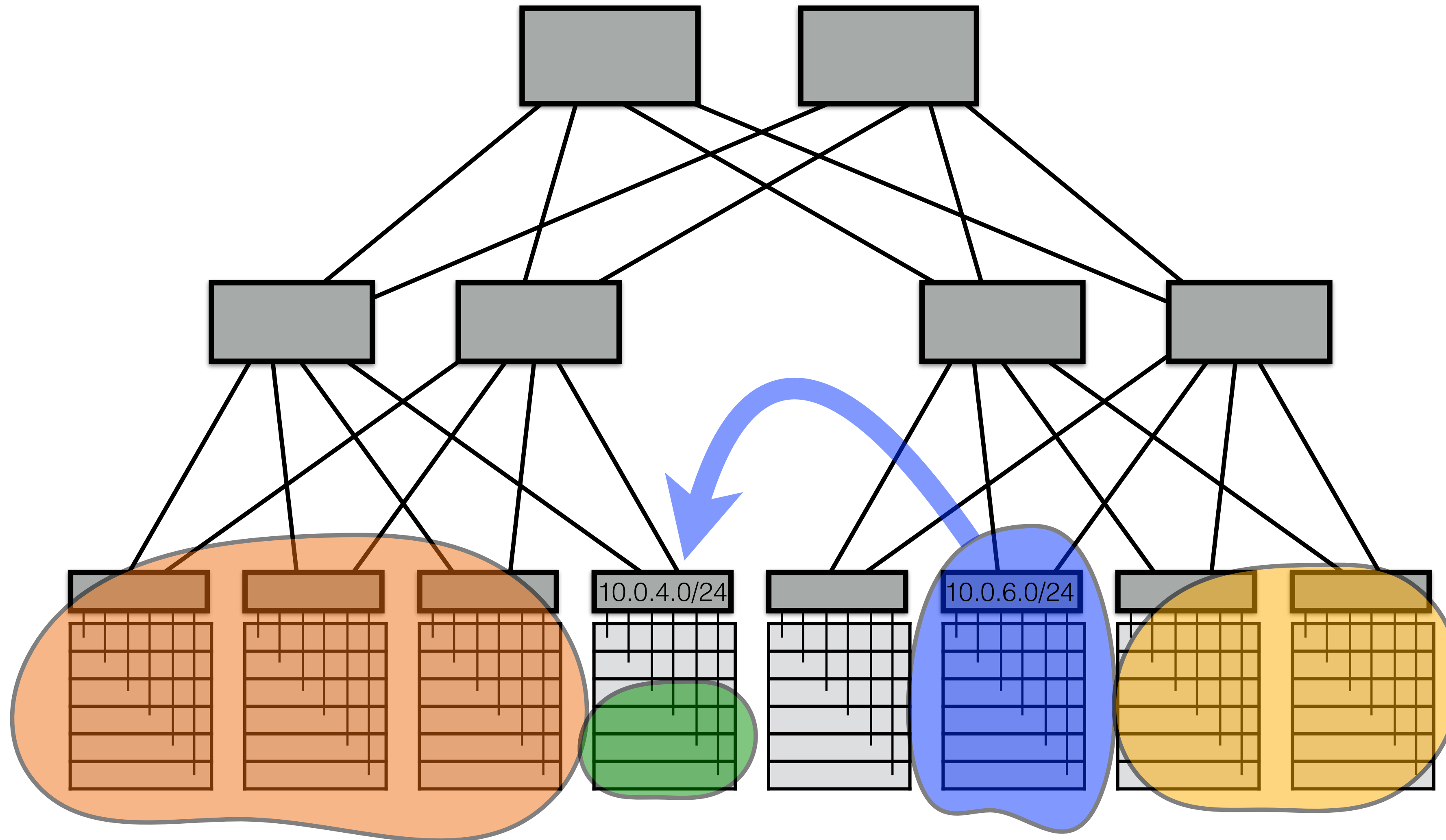
Tenants in “silos”

Poor utilization

Inability to expand



# Lack of Agility in Traditional DCs



IP addresses locked to topological location!

# Key Needs

## Agility

Location independent addressing

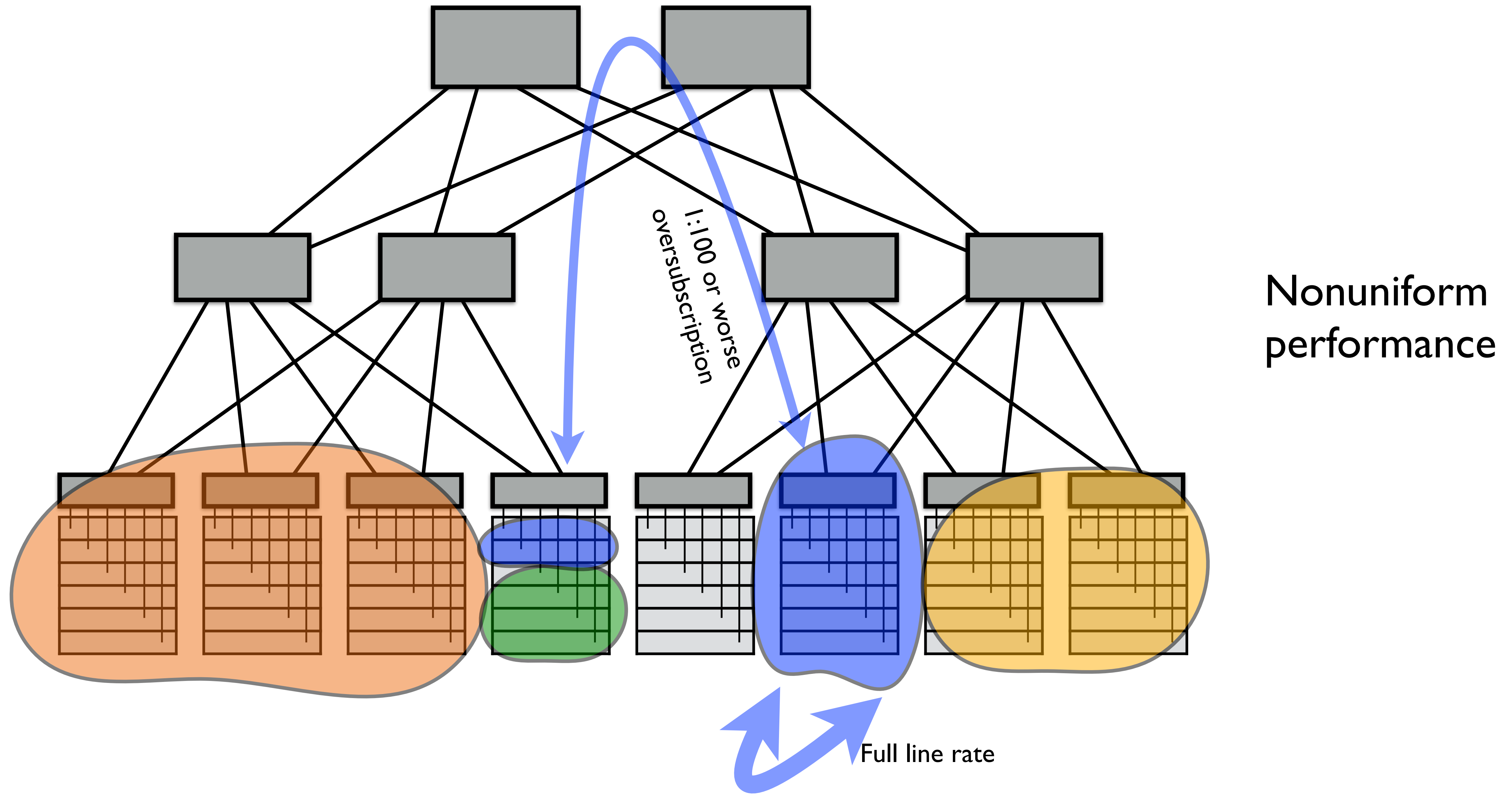
- Tenant's IP addresses can be taken anywhere

Performance uniformity

Security

Network semantics

# Lack of Agility in Traditional DCs



# Key Needs

## Agility

### Location independent addressing

- Tenant's IP addresses can be taken anywhere

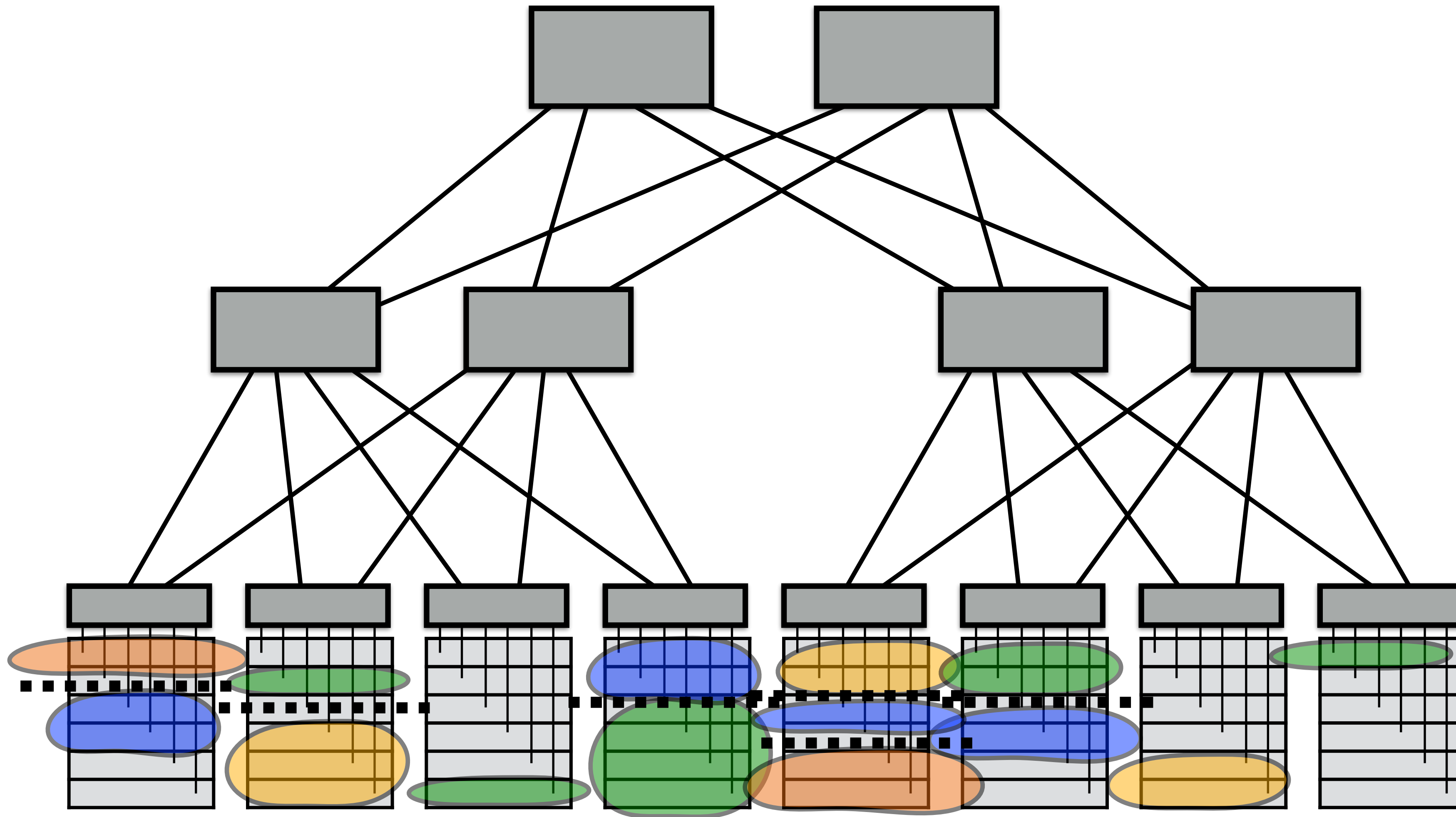
### Performance uniformity

- VMs receive same throughput regardless of placement

### Security

### Network semantics

# Lack of Agility in Traditional DCs



Untrusted  
environment

# Key Needs

## Agility

### Location independent addressing

- Tenant's IP addresses can be taken anywhere

### Performance uniformity

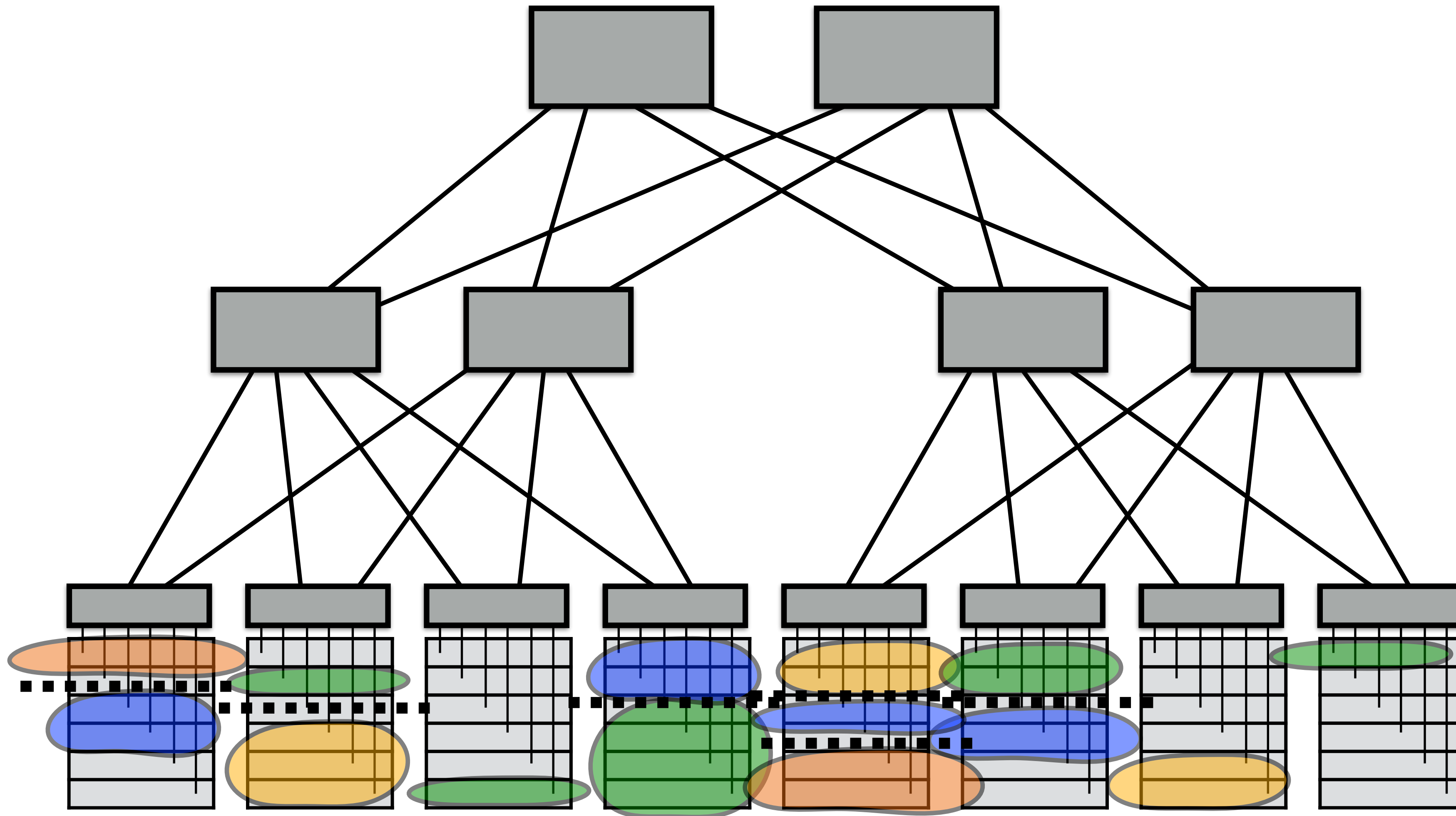
- VMs receive same throughput regardless of placement

### Security

- Micro-segmentation: isolation at tenant granularity

### Network semantics

# Lack of Agility in Traditional DCs



x 1000s of legacy  
apps in a large  
enterprise

# Key Needs

## Agility

### Location independent addressing

- Tenant's IP addresses can be taken anywhere

### Performance uniformity

- VMs receive same throughput regardless of placement

### Security

- Micro-segmentation: isolation at tenant granularity

### Network semantics

- Layer 2 service discovery, multicast, broadcast, ...



# Network Virtualization

## Case Study: VL2

# Case Study

## VL2: A Scalable and Flexible Data Center Network

Albert Greenberg  
Srikanth Kandula  
David A. Maltz

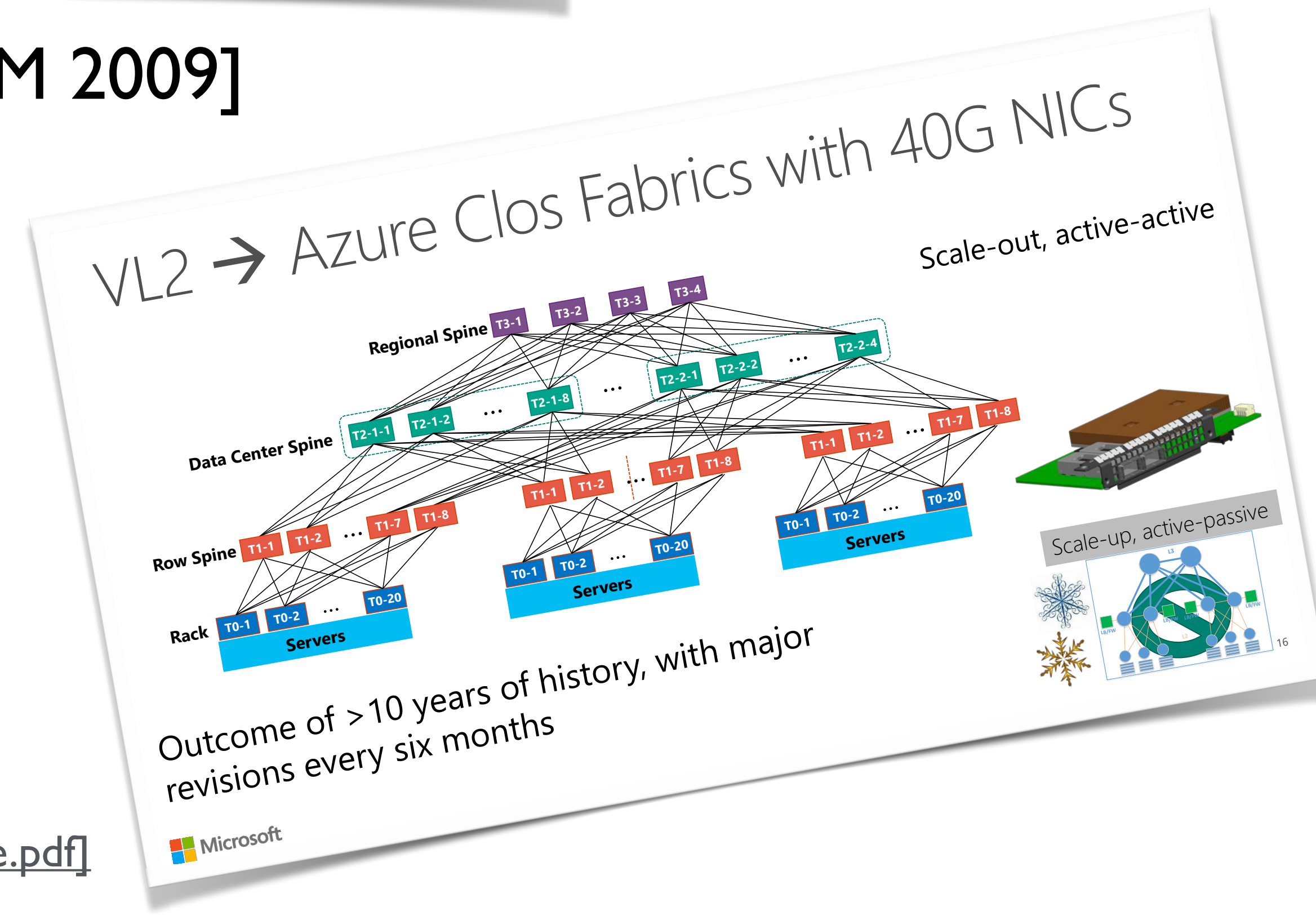
James R. Hamilton  
Changhoon Kim  
Parveen Patel

Navendu Jain  
Parantap Lahiri  
Sudipta Sengupta

Microsoft Research

[ACM SIGCOMM 2009]

Influenced architecture of  
Microsoft Azure



[From Albert Greenberg keynote at SIGCOMM 2015:  
<http://conferences.sigcomm.org/sigcomm/2015/pdf/papers/keynote.pdf>]

# Virtualization

“All problems in computer science can be solved by another level of indirection.”

– *David Wheeler*

App / Tenant layer

- Application Addresses (AAs): Location independent
- Illusion of a single big Layer 2 switch connecting the app

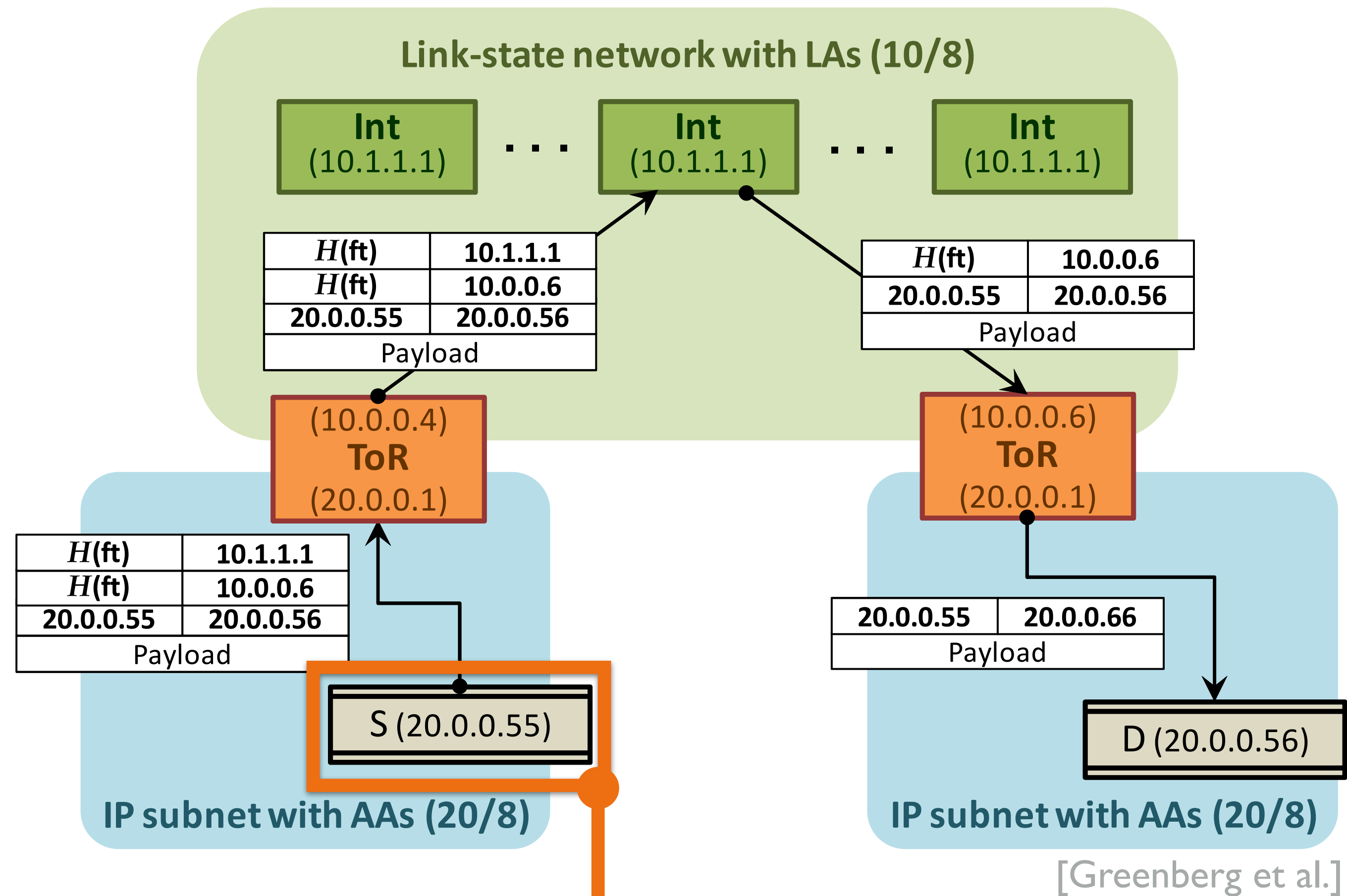
Virtualization layer

- Directory server: Maintain AA to LA mapping
- Server agent: Query server, wrap AAs in outer LA header

Physical network layer

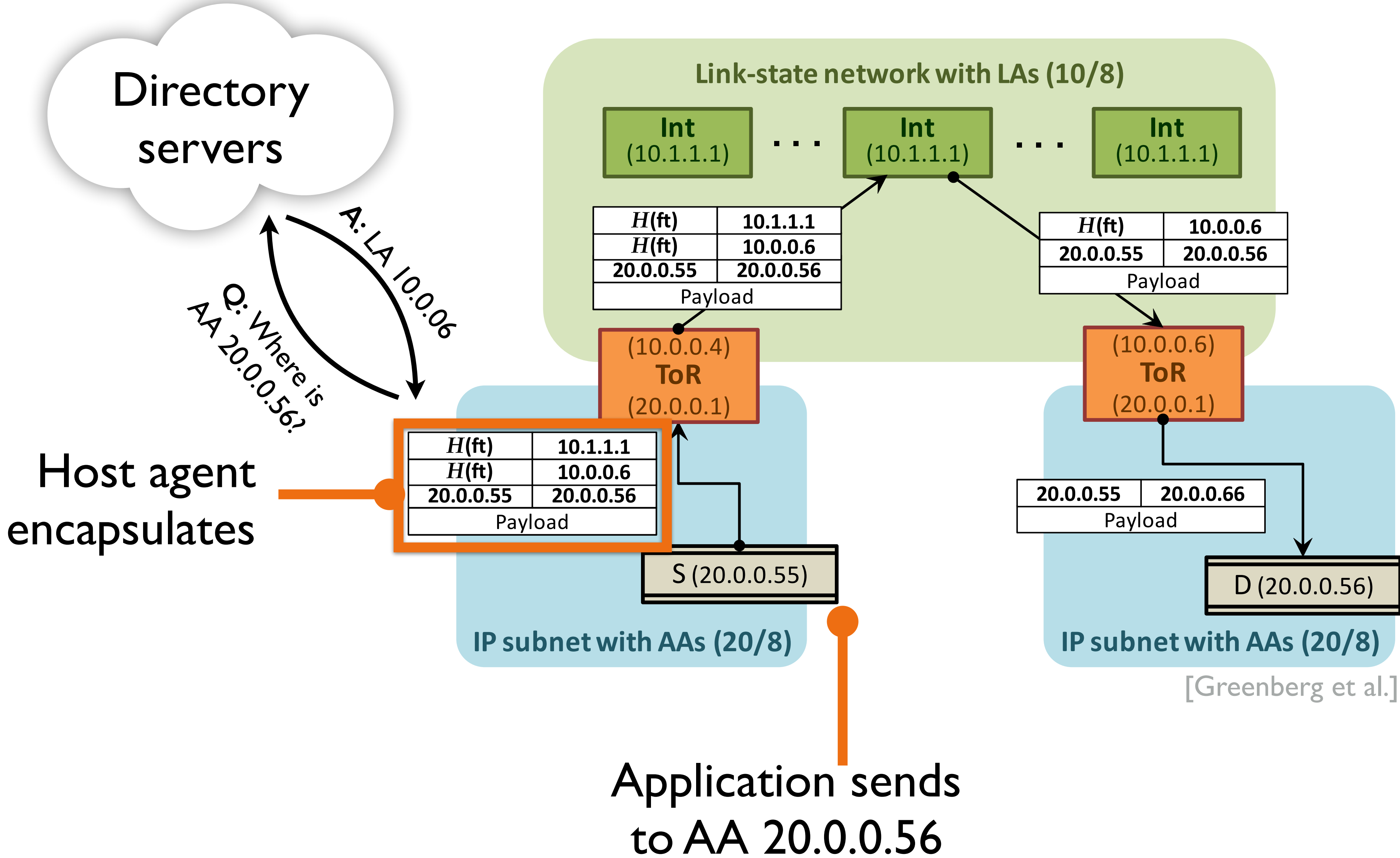
- Locator Addresses (LAs): Tied to topology, used to route
- Layer 3 routing via OSPF

# End-to-end example

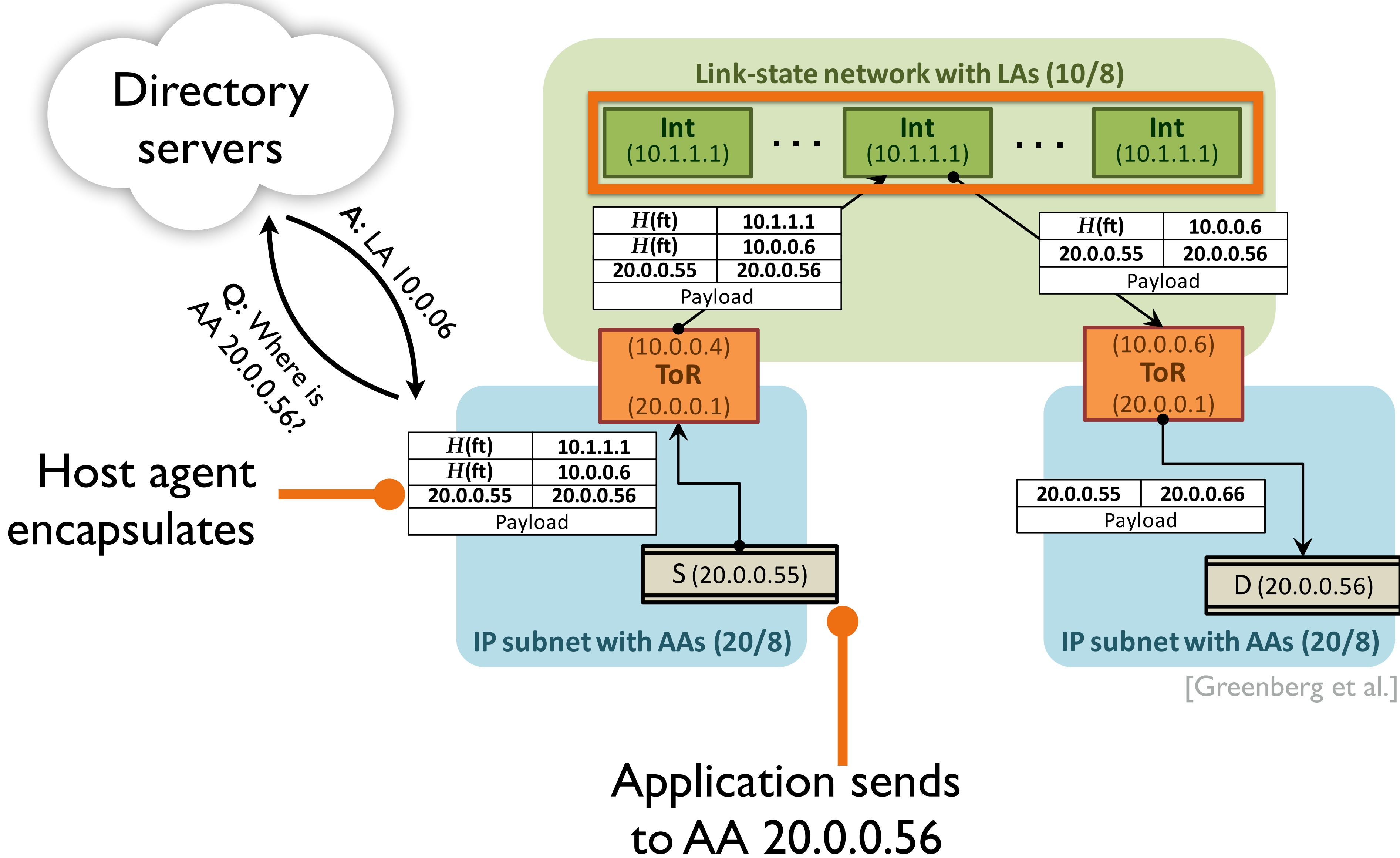


Application sends  
to AA 20.0.0.56

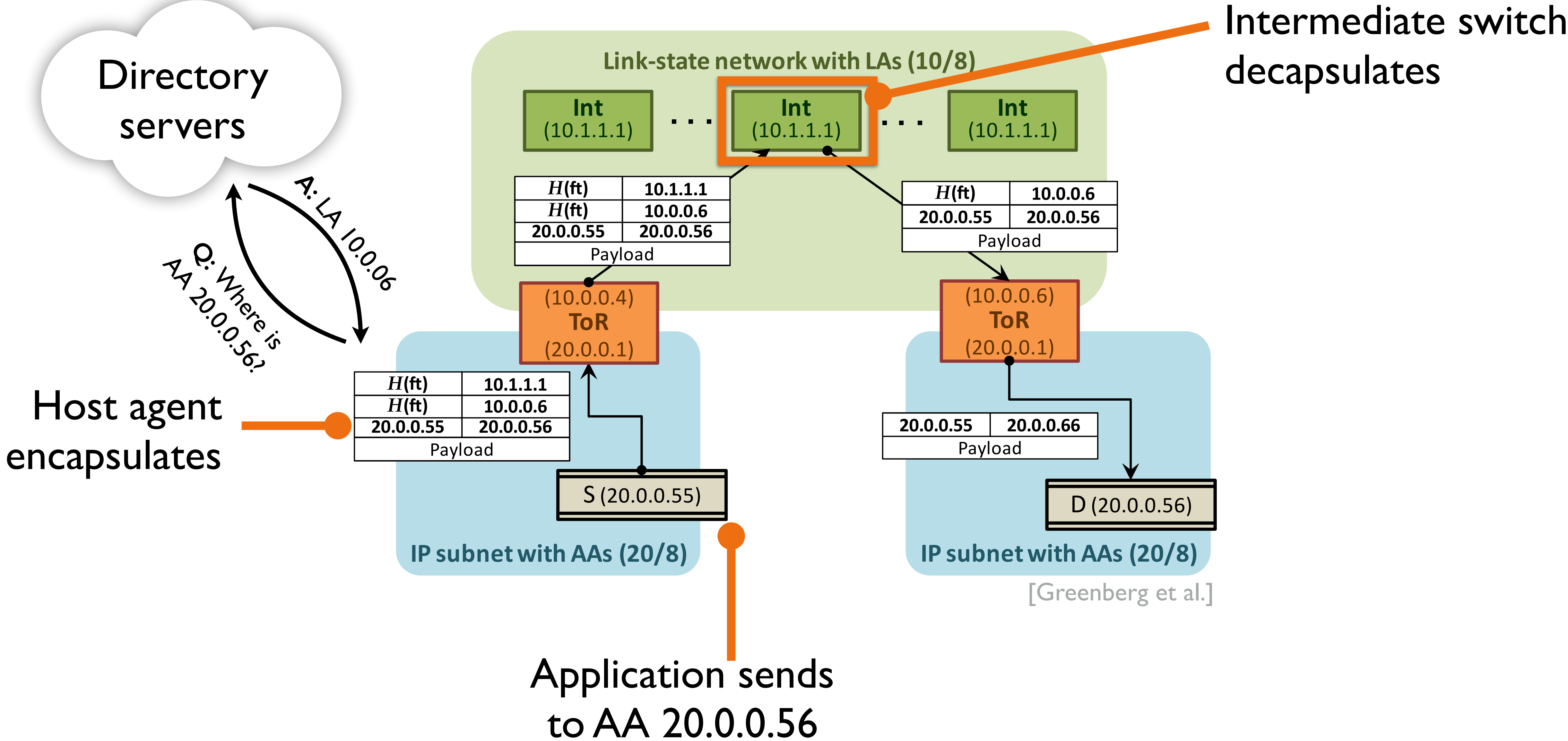
# End-to-end example



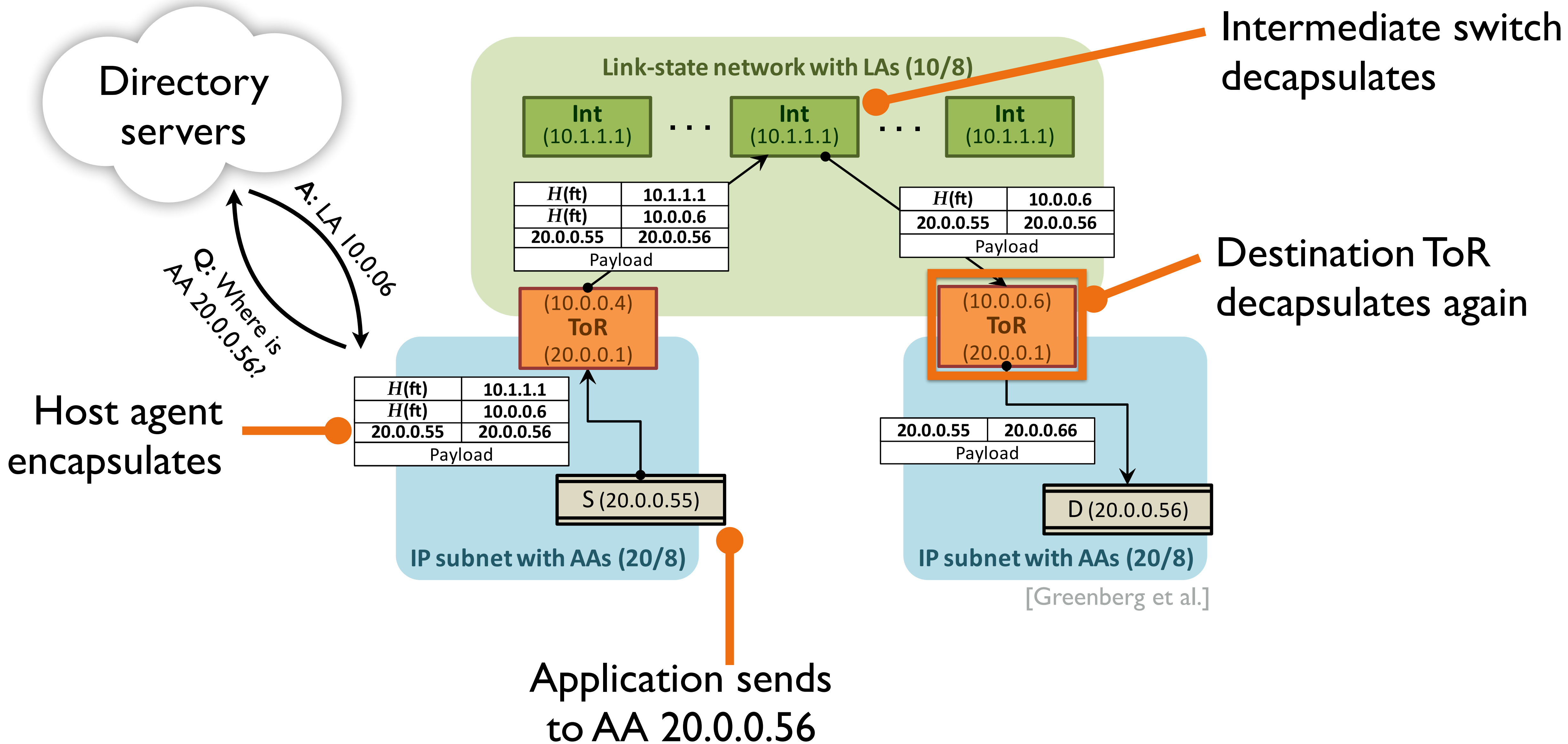
# End-to-end example



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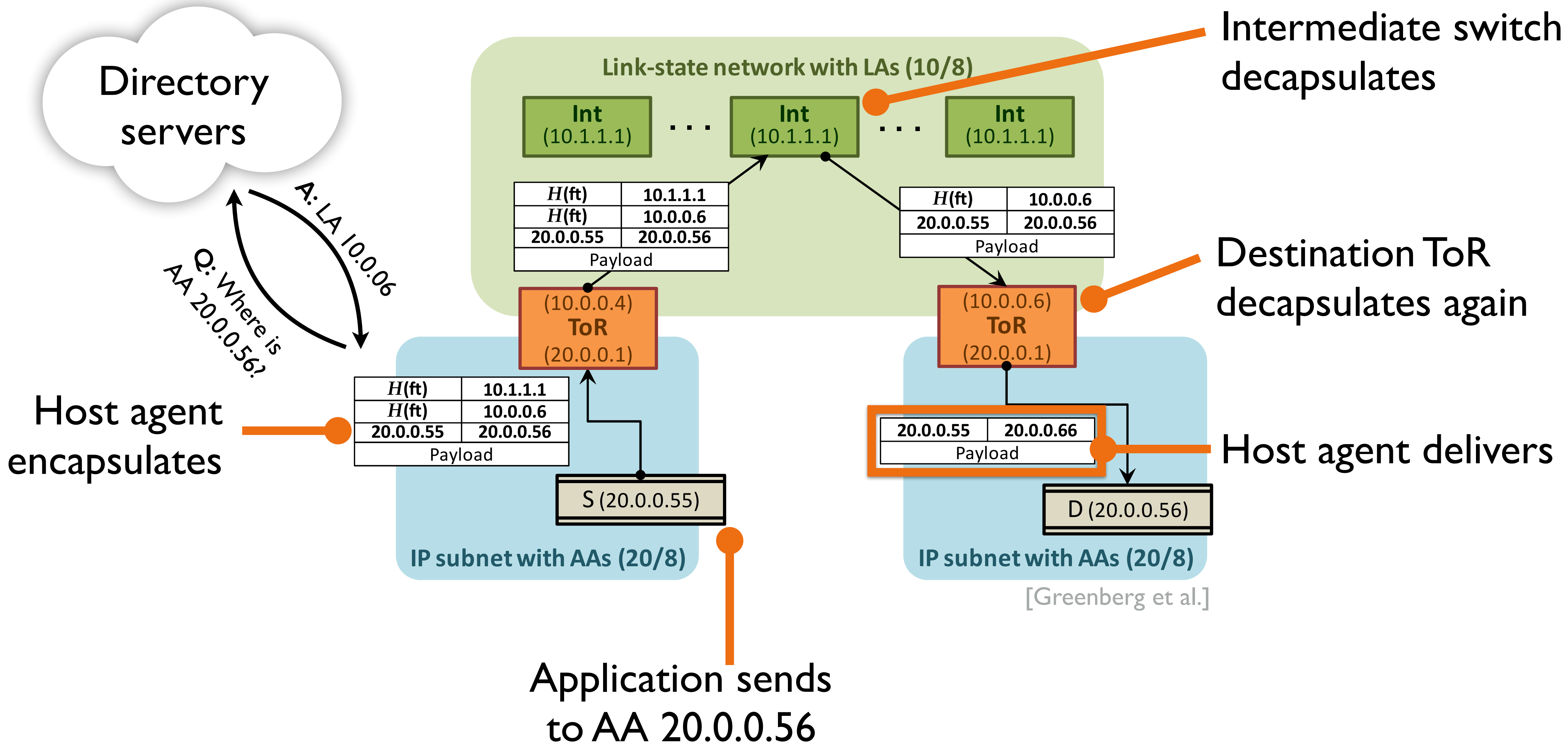


# End-to-end example





# End-to-end example



# Did we achieve agility?

## Location independent addressing

- AAs are location independent

## L2 network semantics

- Agent intercepts and handles L2 broadcast, multicast
- Both of the above require “layer 2.5” shim agent running on host; but, concept transfers to hypervisor-based virtual switch

# Did we achieve agility?

## Performance uniformity

- Clos network is nonblocking (non-oversubscribed)
- Uniform capacity everywhere
- ECMP provides good (though not perfect) load balancing
- But, performance isolation among tenants depends on TCP backing off to rate destination can receive
- Leaves open the possibility of fast load balancing

## Security

- Directory system can allow/deny connections by choosing whether to resolve an AA to a LA
- But, segmentation not explicitly enforced at hosts

# Where's the SDN?

Directory servers: Logically centralized control

- Orchestrate application locations
- Control communication policy

Host agents: dynamic “programming” of data path

# VL2 Enduring Take-Aways

Scale-out nonblocking Clos network

ECMP for traffic-oblivious routing

Separation of virtual and physical addresses

Centralized control plane

# Network Virtualization

## Case Study: NVF

# Case Study: NVP

## **Network Virtualization in Multi-tenant Datacenters**

Teemu Koponen, Keith Amidon, Peter Balland, Martín Casado, Anupam Chanda, Bryan Fulton, Igor Ganichev, Jesse Gross, Natasha Gude, Paul Ingram, Ethan Jackson, Andrew Lambeth, Romain Lenglet, Shih-Hao Li, Amar Padmanabhan, Justin Pettit, Ben Pfaff, and Rajiv Ramanathan, *VMware*; Scott Shenker, *International Computer Science Institute and the University of California, Berkeley*; Alan Shieh, Jeremy Stribling, Pankaj Thakkar, Dan Wendlandt, Alexander Yip, and Ronghua Zhang, *VMware*

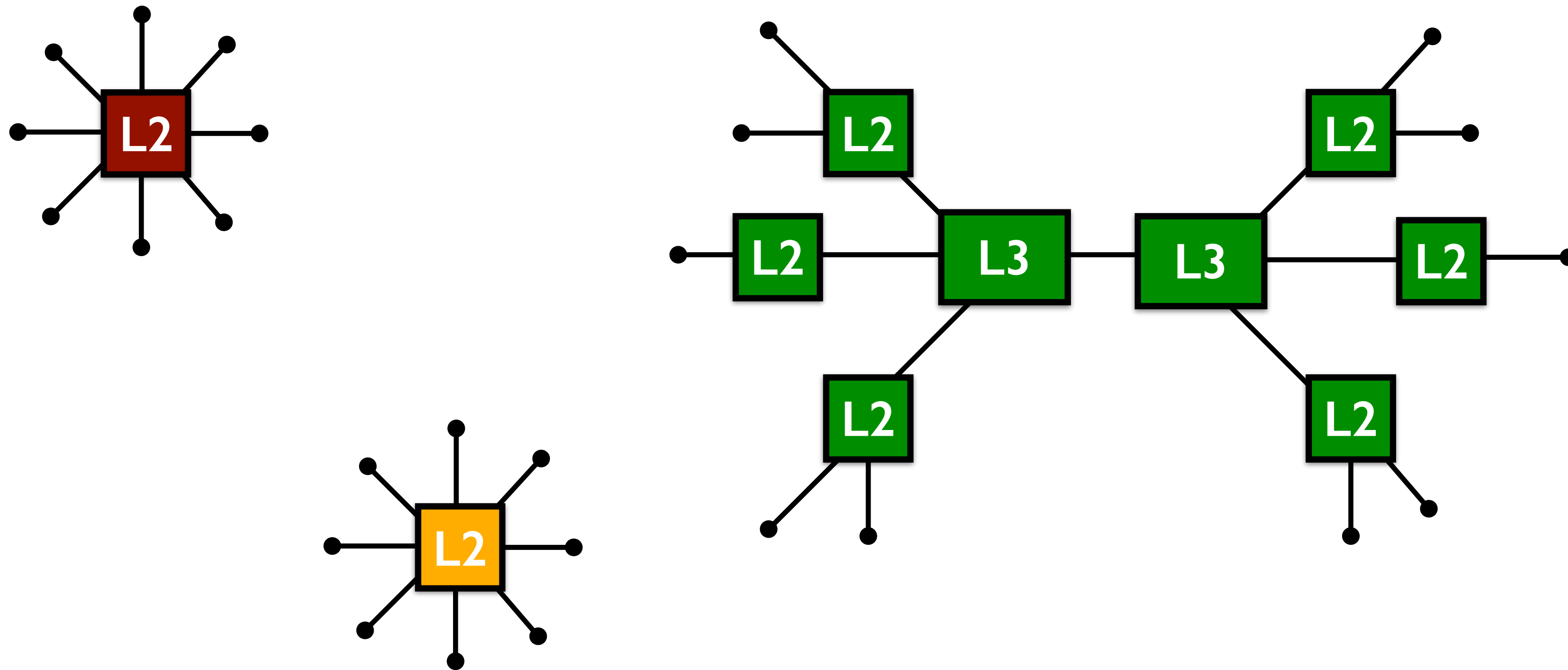
<https://www.usenix.org/conference/nsdi14/technical-sessions/presentation/koponen>

**This paper is included in the Proceedings of the  
11th USENIX Symposium on Networked Systems  
Design and Implementation (NSDI '14).**

April 2–4, 2014 • Seattle, WA, USA

# NVP Approach to Virtualization

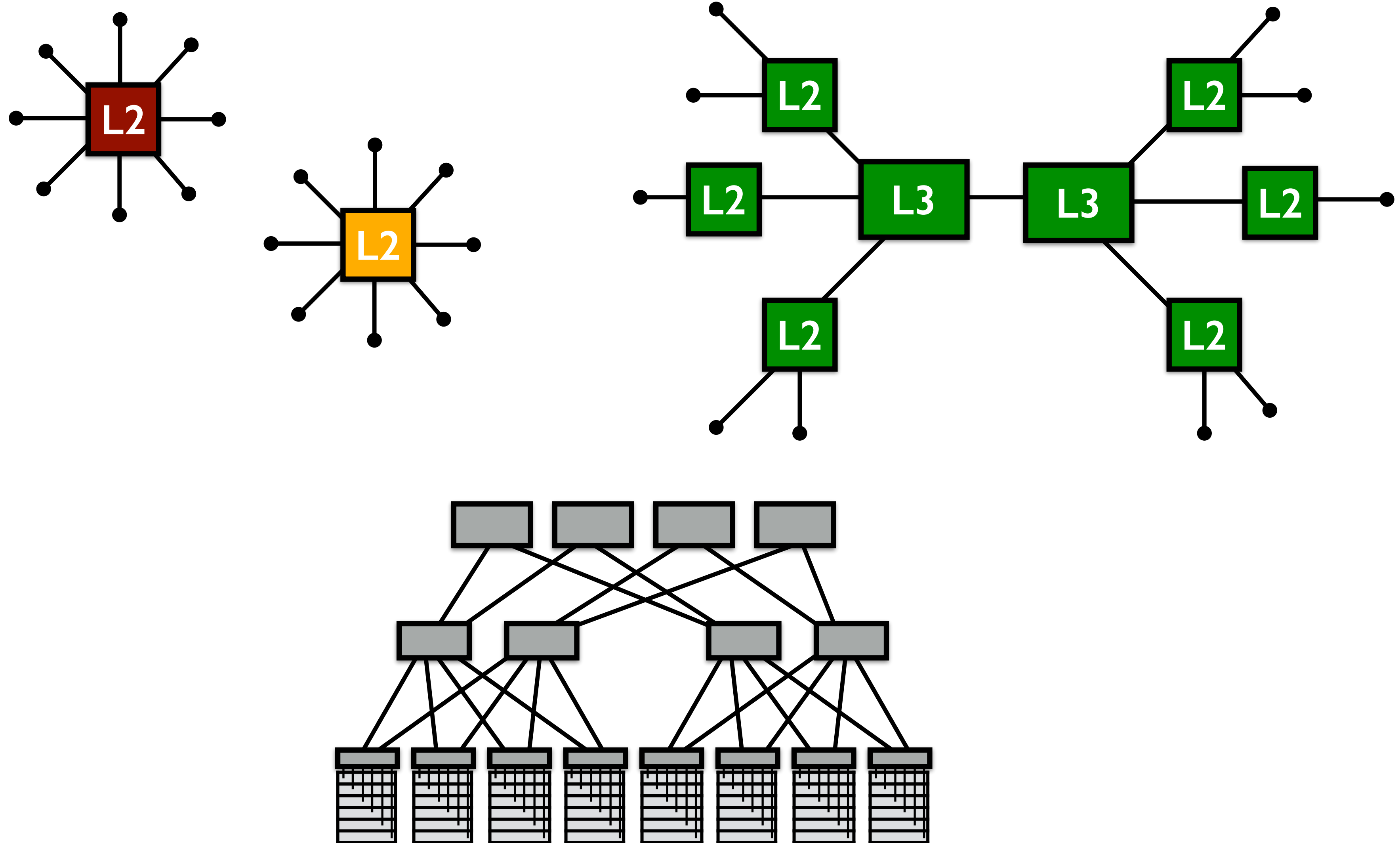
I. Service: Arbitrary network topology





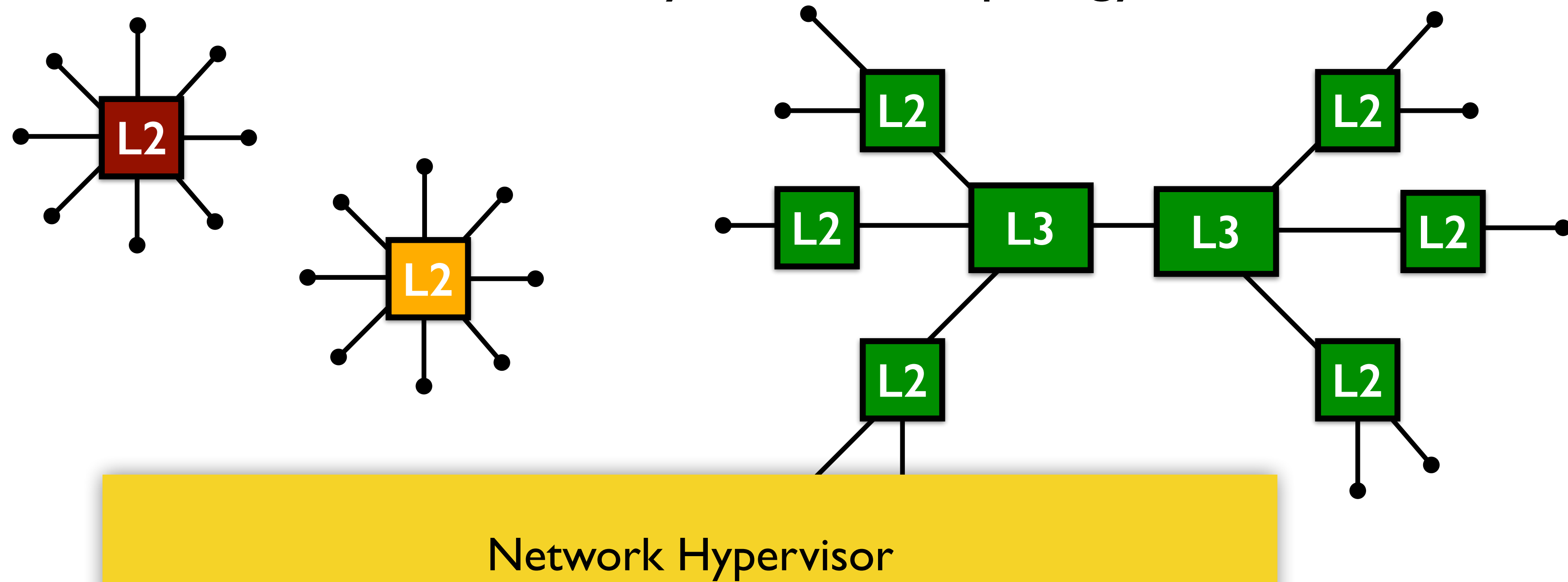
# NVP Approach to Virtualization

I. Service: Arbitrary network topology



# NVP Approach to Virtualization

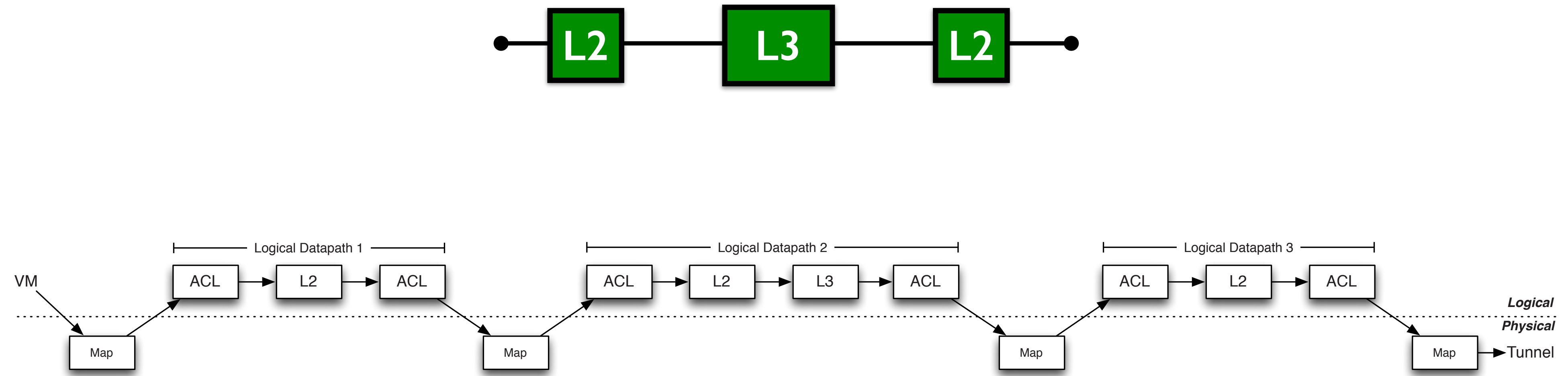
Service: Arbitrary network topology



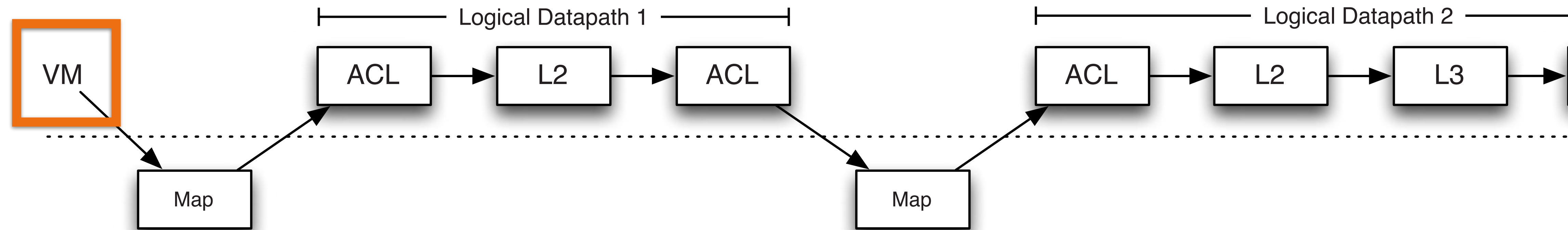
# Virtual network service



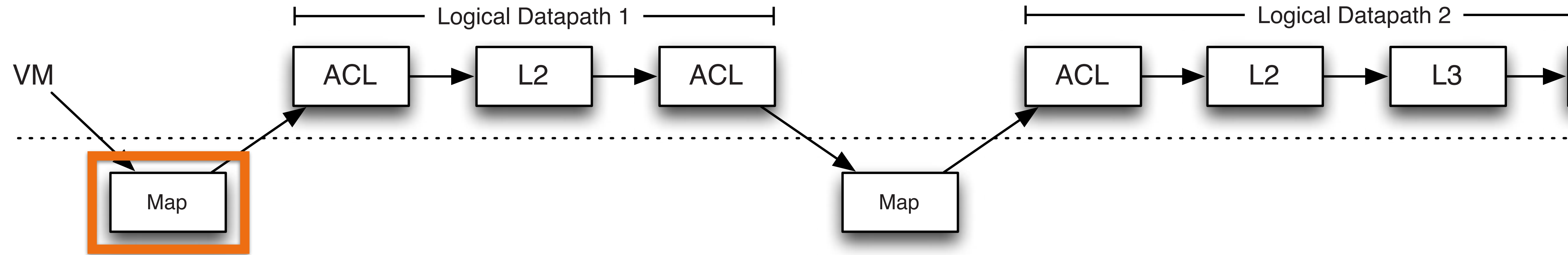
# Virtual network service



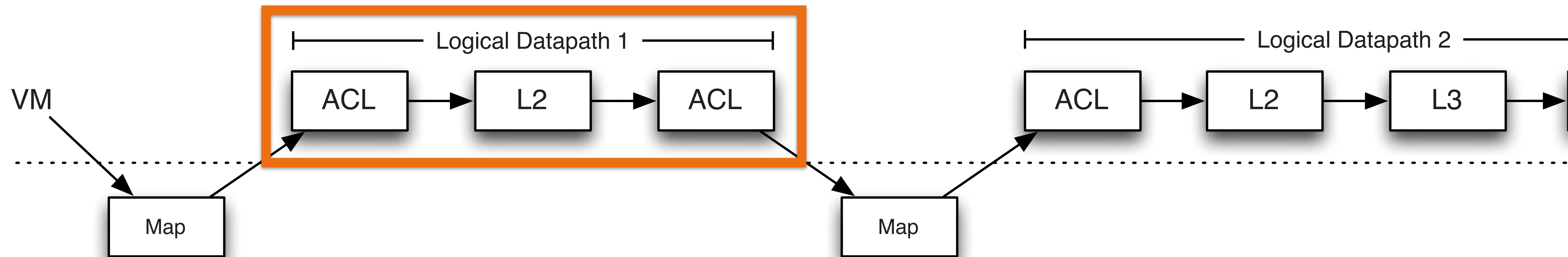
# Virtual network service



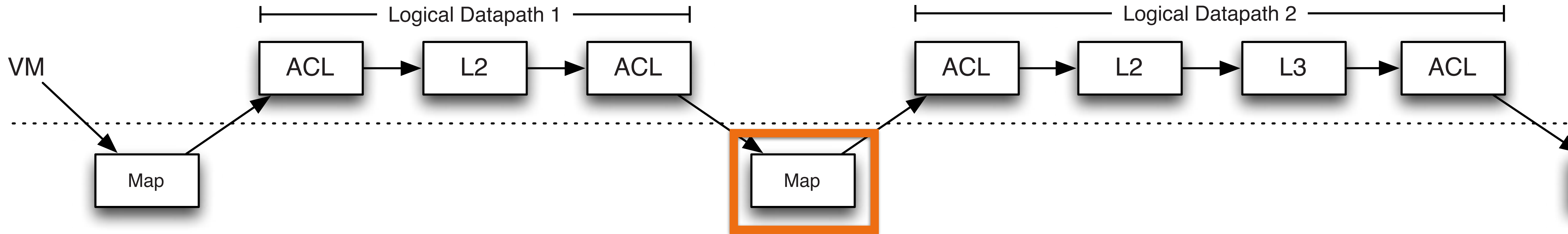
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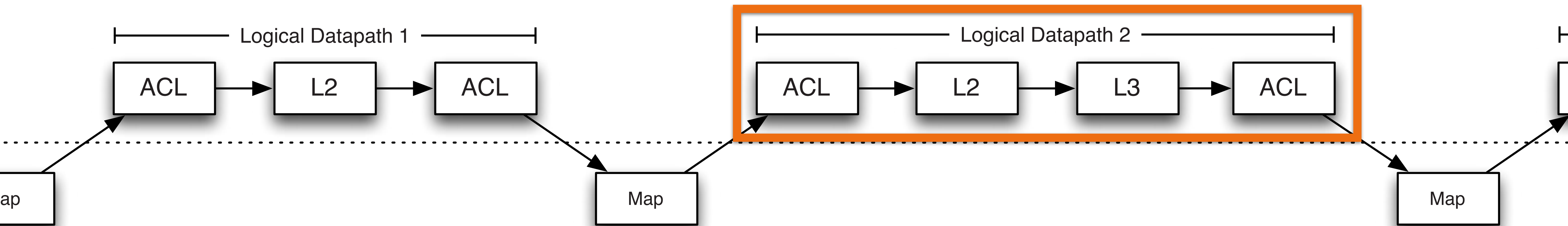


# Virtual network service

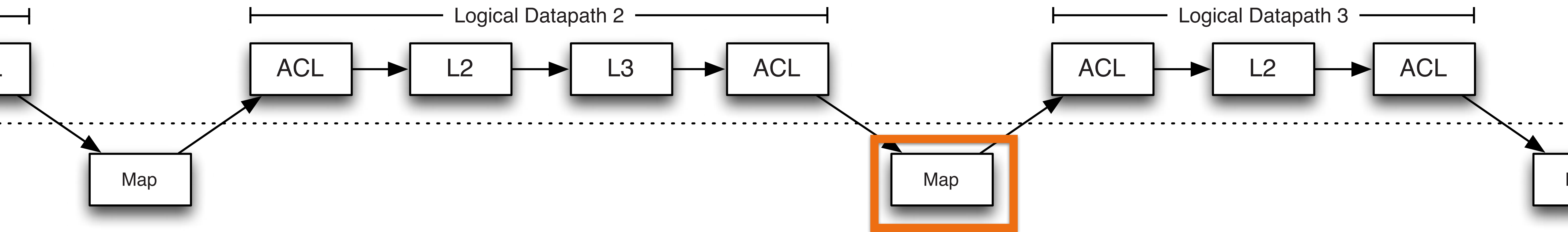




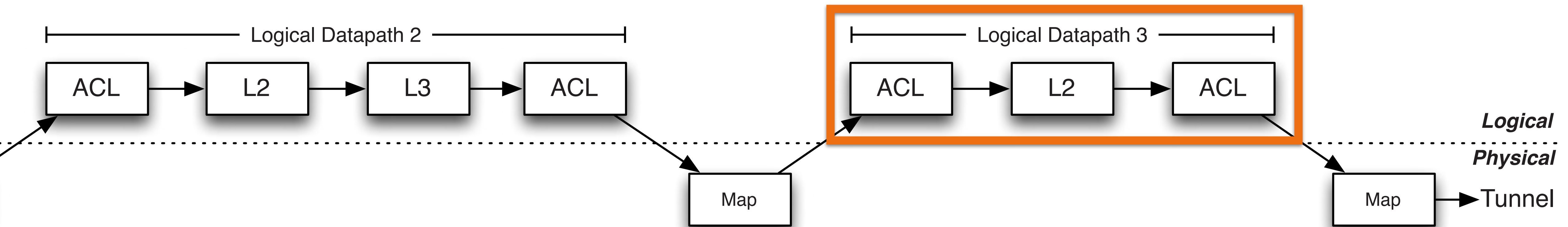
# Virtual network service



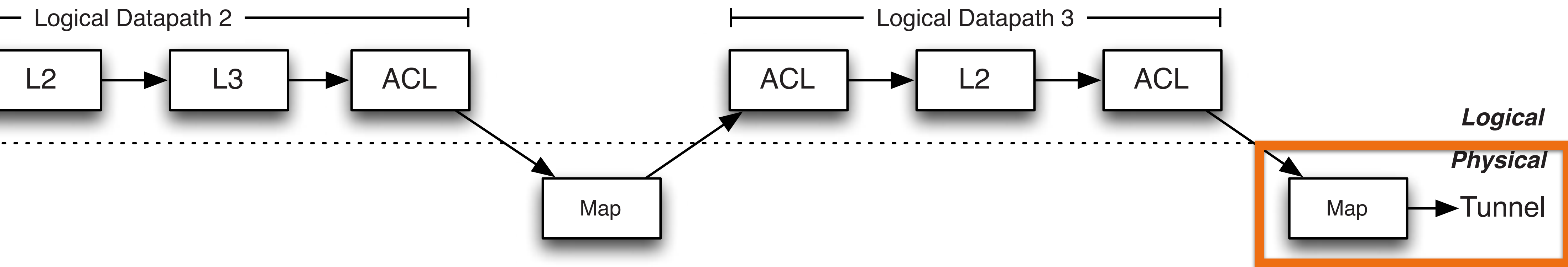
# Virtual network service



# Virtual network service

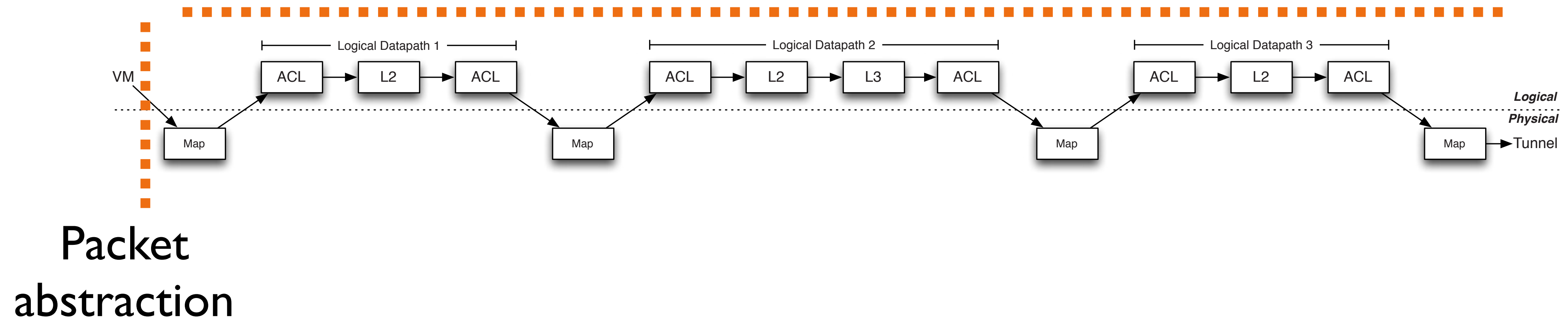


# Virtual network service

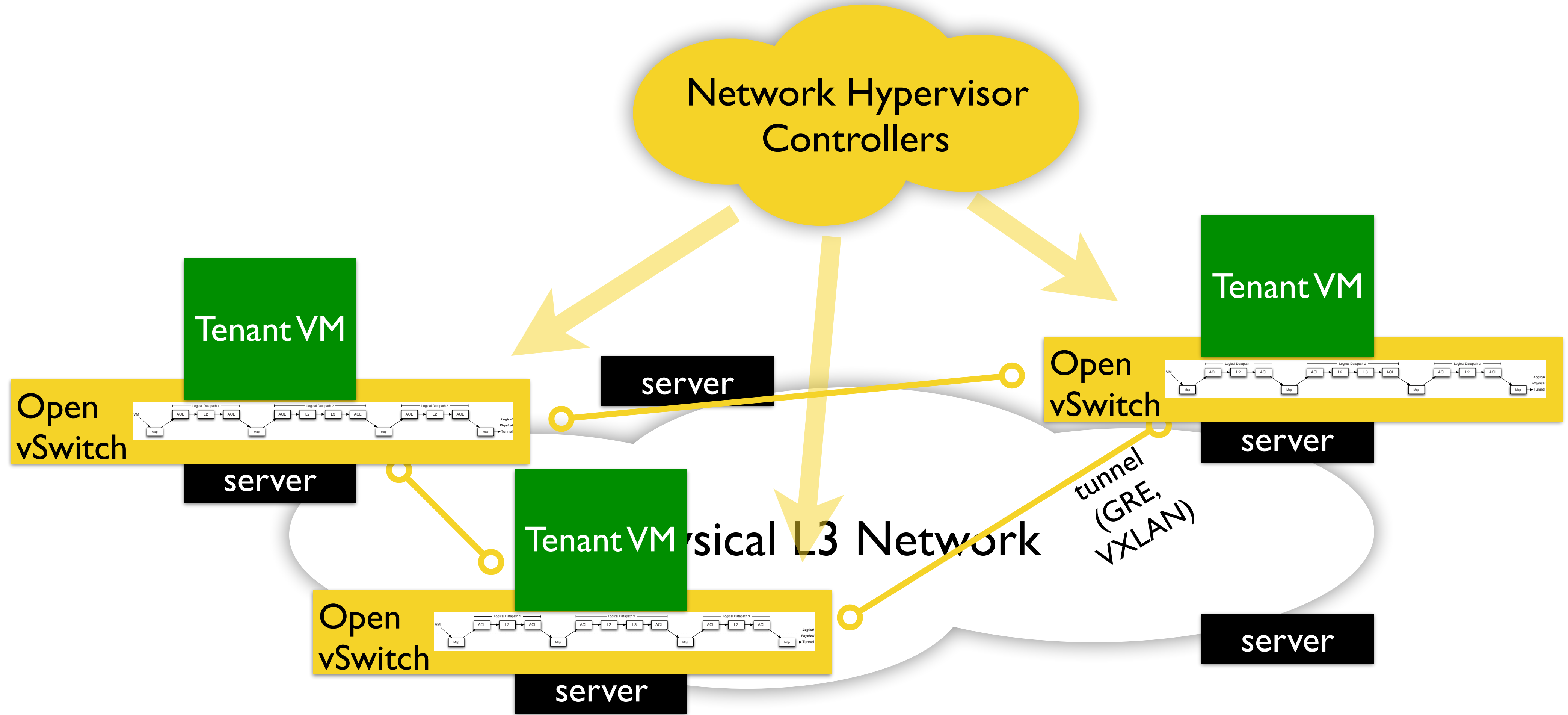


# Virtual network service

Control abstraction  
(sequence of OpenFlow flow tables)



# Tenant control abstraction



# Challenge: Performance

## Large amount of state to compute

- Full virtual network state at every host with a tenant VM!
- $O(n^2)$  tunnels for tenant with  $n$  VMs
- **Solution 1: Automated incremental state computation with  $n \log$  declarative language**
- **Solution 2: Logical controller computes single set of universal flows for a tenant, translated more locally by “physical controllers”**

# Challenge: Performance

Pipeline processing in virtual switch can be slow

- Solution: Send first packet of a flow through the full pipeline; thereafter, put an exact-match packet entry in the kernel

Tunneling interferes with TCP Segmentation Offload (TSO)

- NIC can't see TCP outer header
- Solution: STT tunnels adds "fake" outer TCP header



# Discussion

Where's the SDN?

- API to data plane
- centralized controller
- control abstractions

Why was micro-segmentation a “killer app” for SDN?

- Needed to automate control of a dynamic, virtualized environment, not suited to manual solutions

How does it compare to wide-area control in B4?

# Industry Impact

Multiple vendors with software-defined data center “micro-segmentation” products

- VMware’s NSX
- Cisco’s ACI
- Startups vArmour, Illumio
  
- VMware claims more than 2,400 customers, \$1B/yr sales

Next time

- Higher-level programming abstractions for SDN

# Mid-term project presentations

## Two key goals

- Demonstrate concrete progress
- Feedback & discussion with your peers

## Content

- What problem are you solving?
- Why has past work not addressed the problem?
- What is your approach for solving it?
- What are your preliminary results & progress?