Software-Defined Data Centers

Brighten Godfrey CS 538 March 6, 2017

Multi-Tenant Data Centers: The Challenges

Key Needs

Agility

Strength

Constitution

Dexterity

Charisma

Key Needs

Agility

Location independent addressing

Performance uniformity

Security

Network semantics

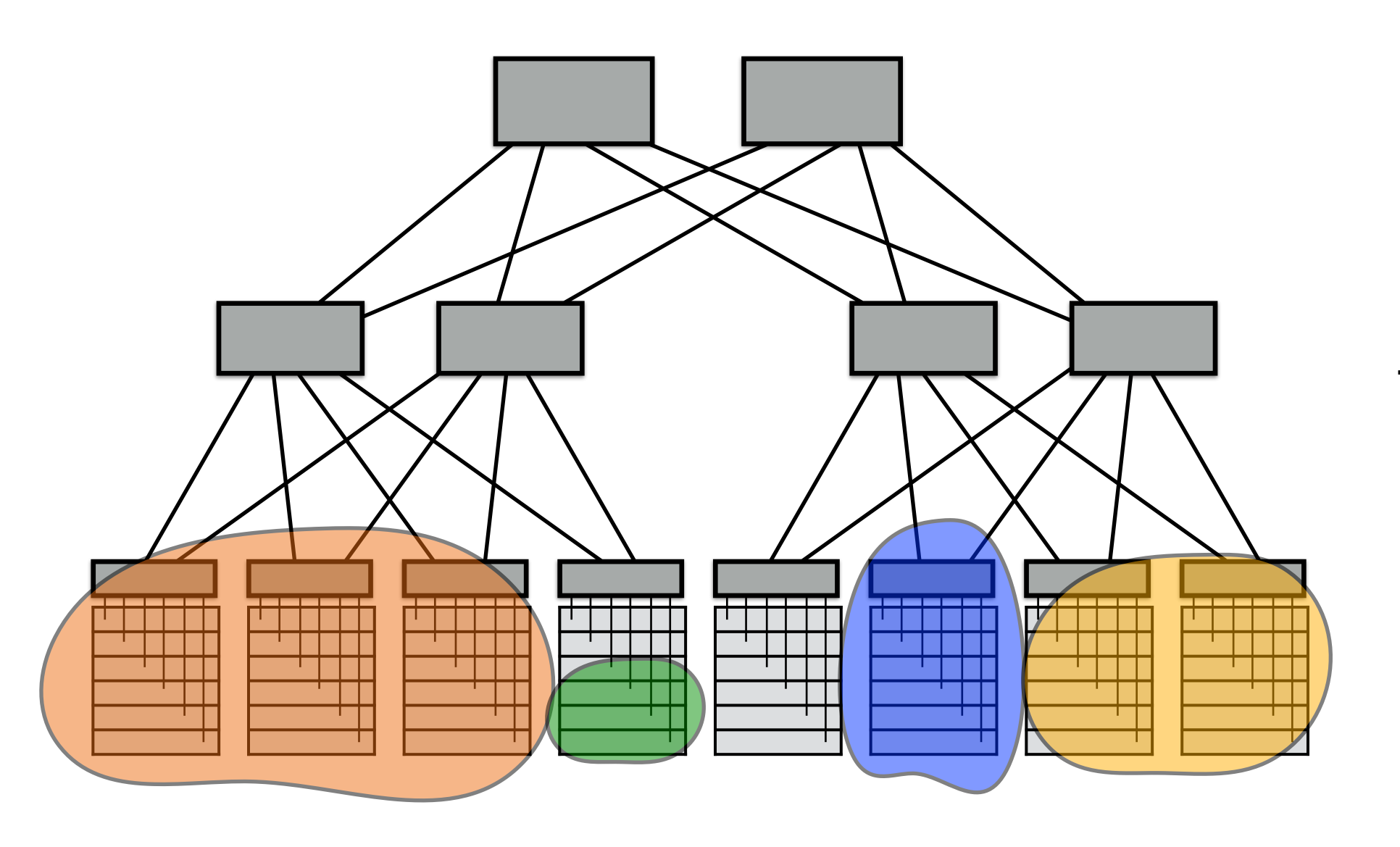
Agility

Agility: Use any server for any service at any time

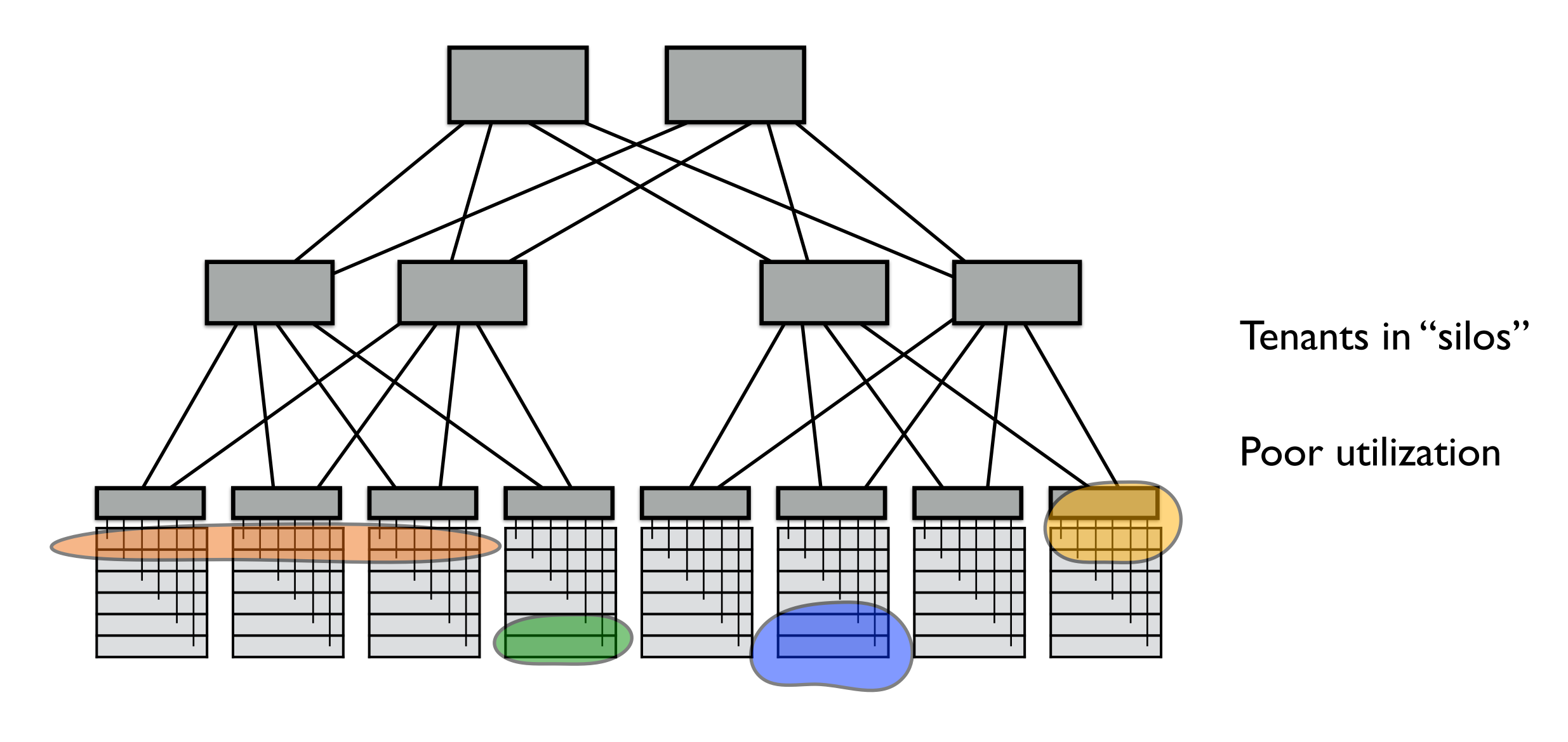
- Better economy of scale through increased utilization
- Improved reliability

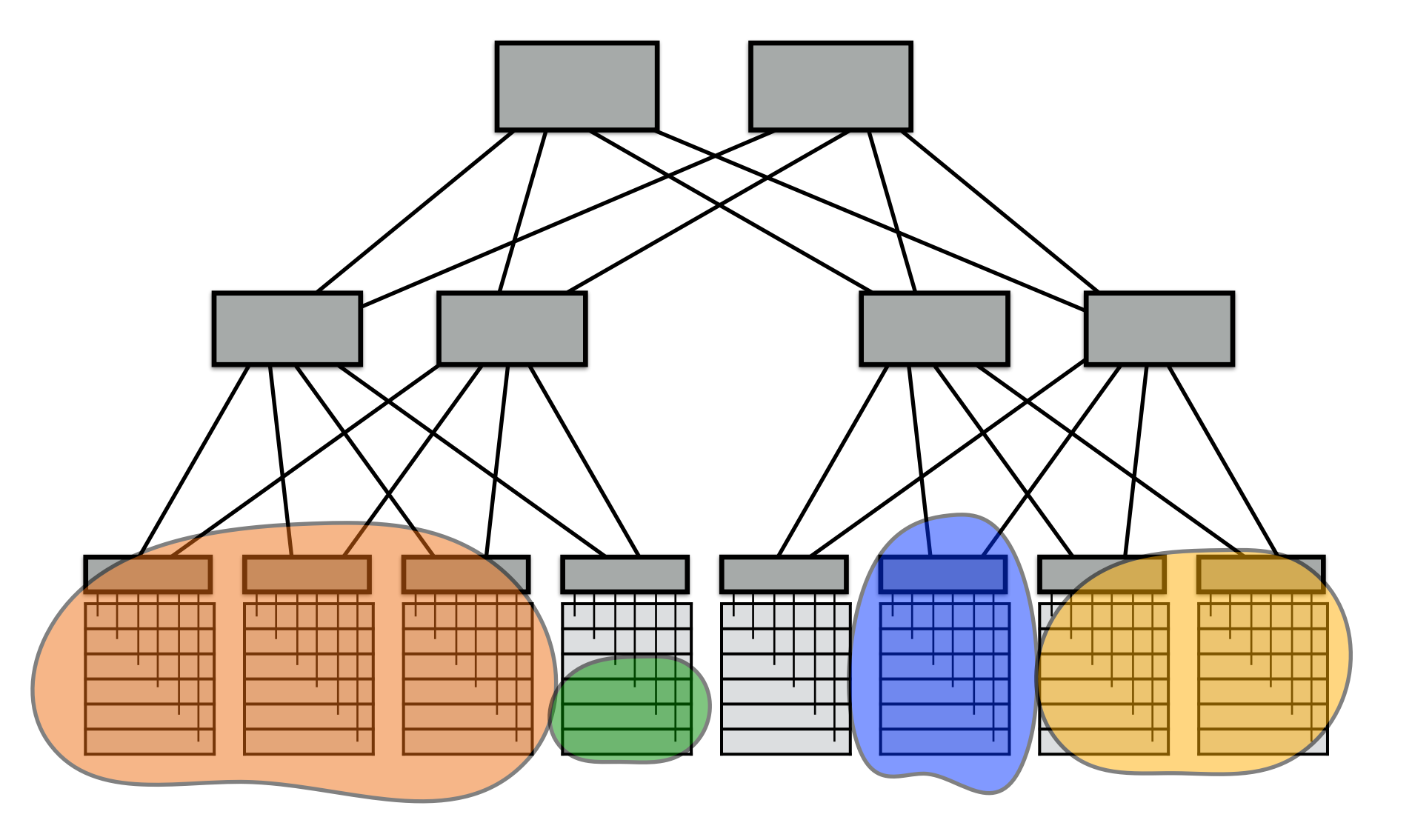
Service / tenant

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



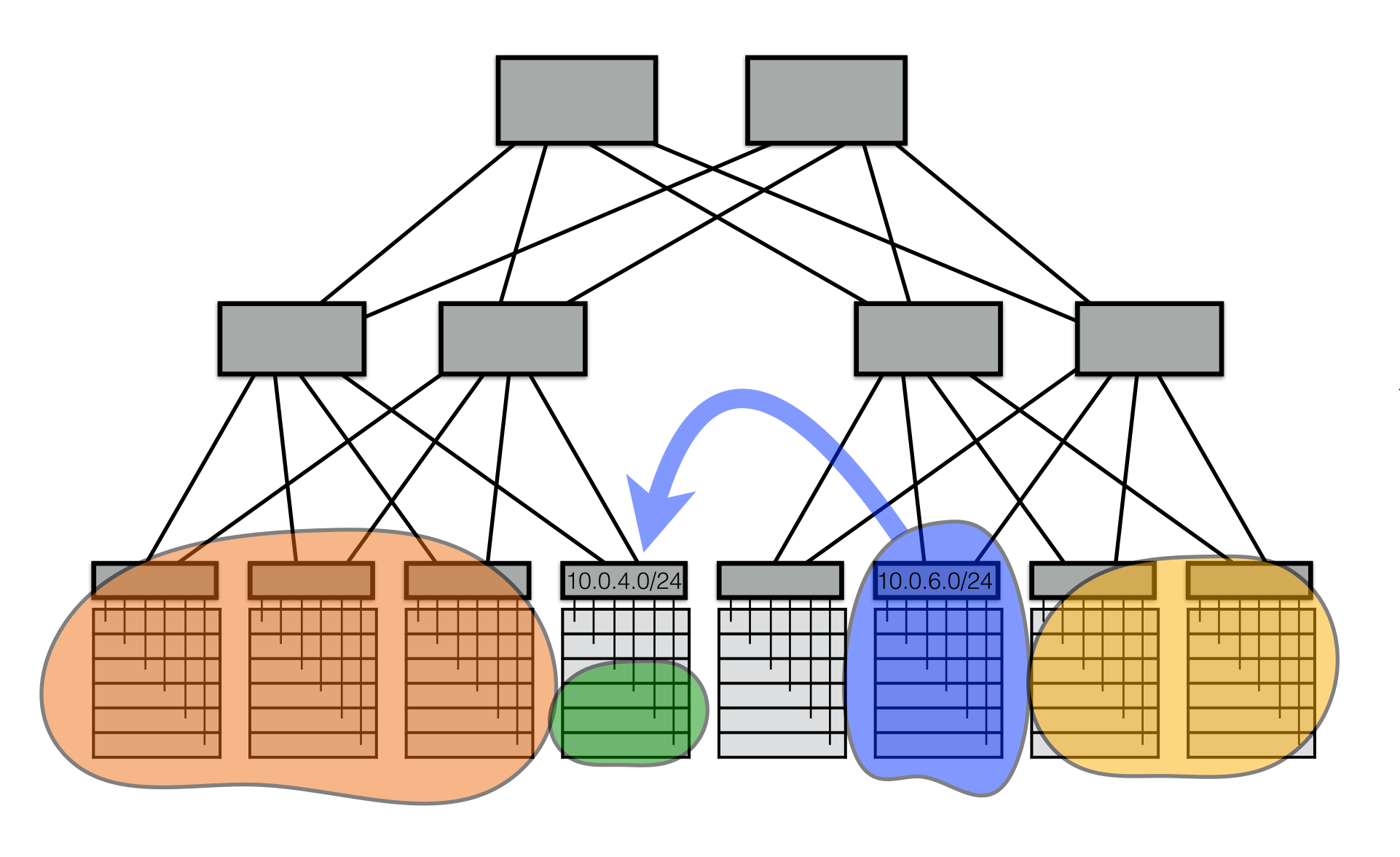
Tenants in "silos"





Tenants in "silos"

Poor utilization
Inability to expand



IP addresses locked to topological location!

Key Needs

Agility

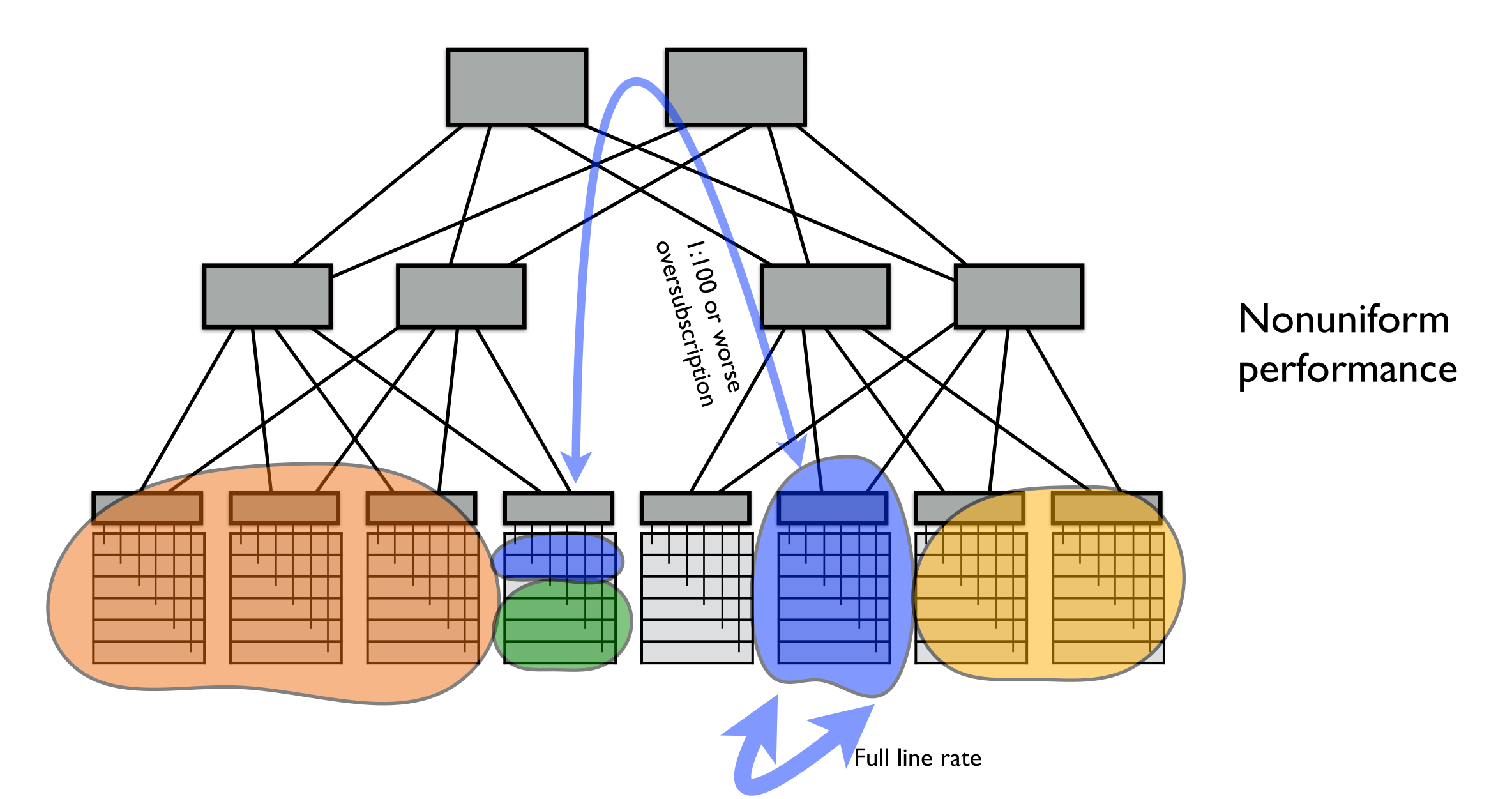
Location independent addressing

• Tenant's IP addresses can be taken anywhere

Performance uniformity

Security

Network semantics



Key Needs

Agility

Location independent addressing

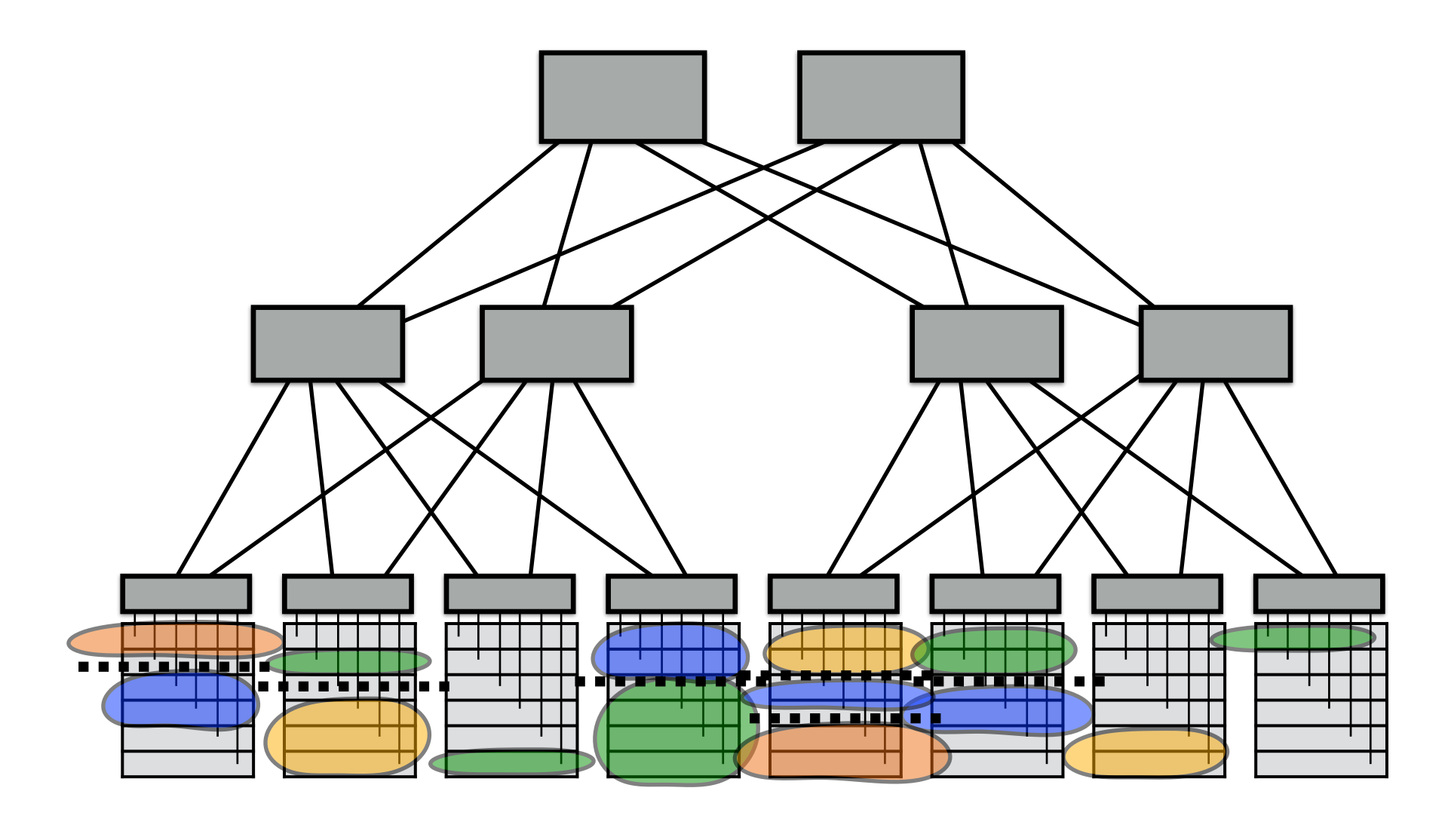
• Tenant's IP addresses can be taken anywhere

Performance uniformity

VMs receive same throughput regardless of placement

Security

Network semantics



Untrusted environment

Key Needs

Agility

Location independent addressing

• Tenant's IP addresses can be taken anywhere

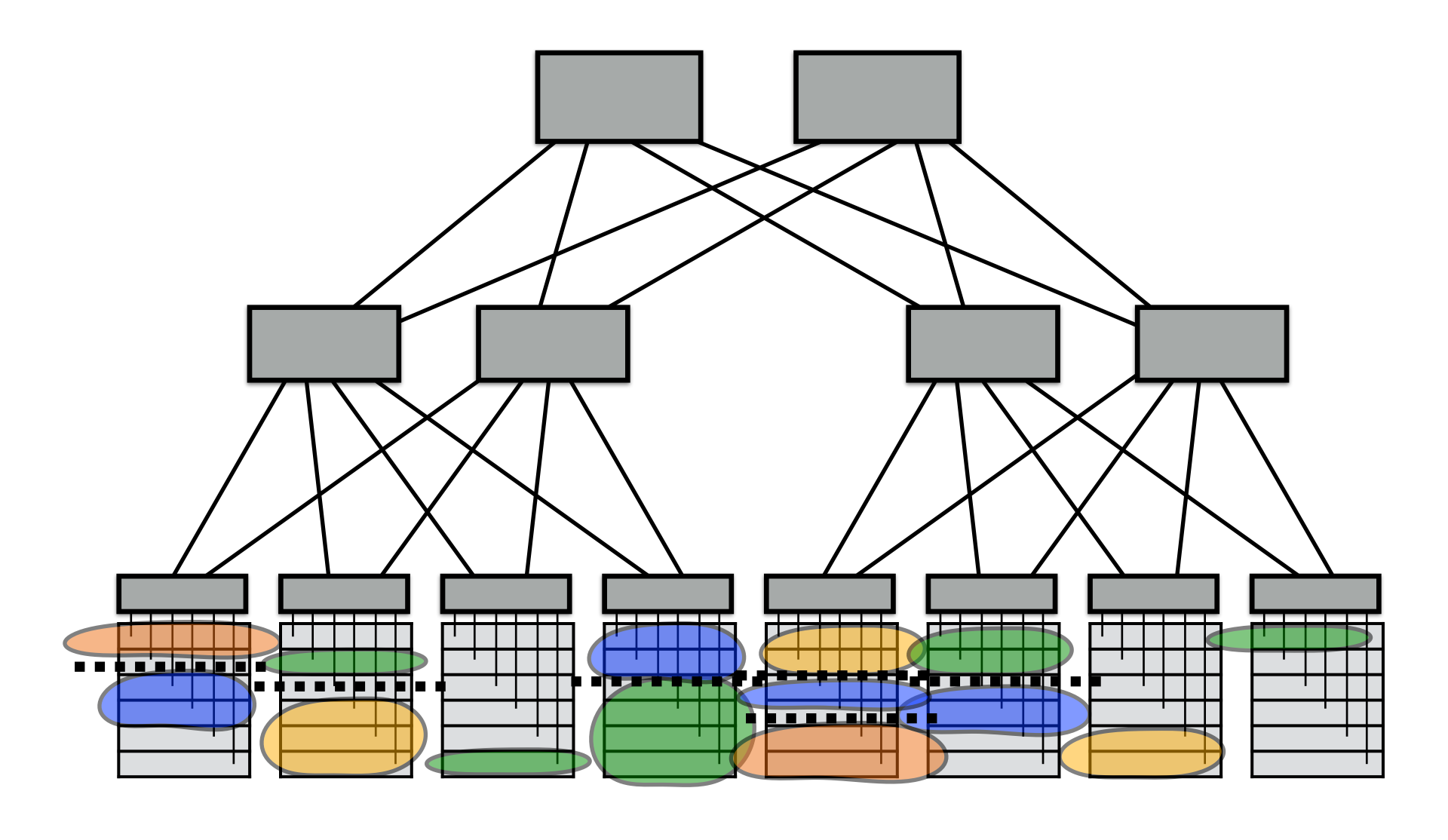
Performance uniformity

VMs receive same throughput regardless of placement

Security

Micro-segmentation: isolation at tenant granularity

Network semantics



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

Microsoft Research

Navendu Jain Parantap Lahiri Sudipta Sengupta

[ACM SIGCOMM 2009]

Influenced architecture of Microsoft Azure

VL2 > Azure Clos Fabrics with 40G NICs Scale-out, active-active Data Center Spine T2-1-1 T2-1-2 ... T2-1-8 Outcome of >10 years of history, with major revisions every six months Microsoft

[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

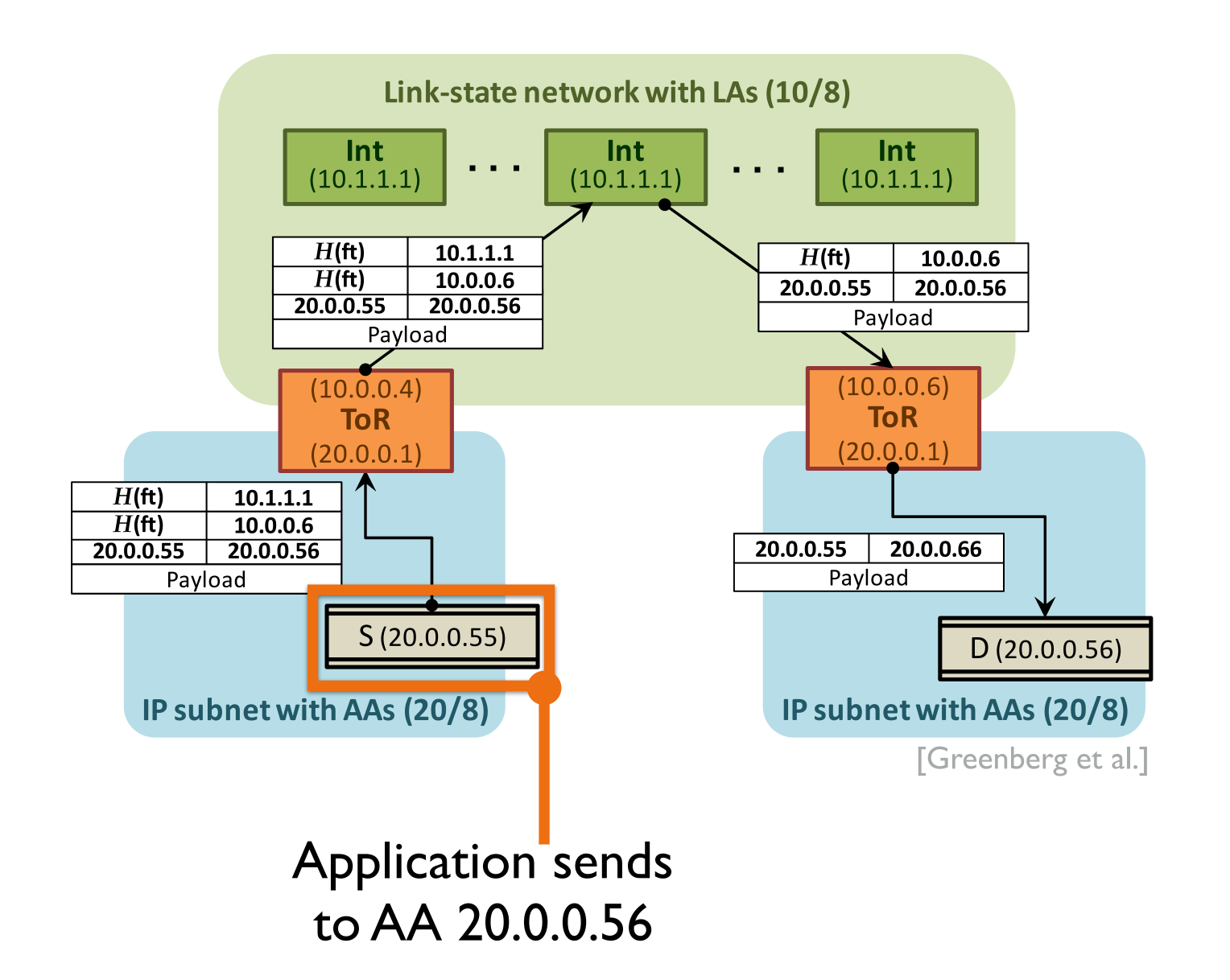
- Application Addresses (AAs): Location independent
- Illusion of a single big Layer 2 switch connecting the app

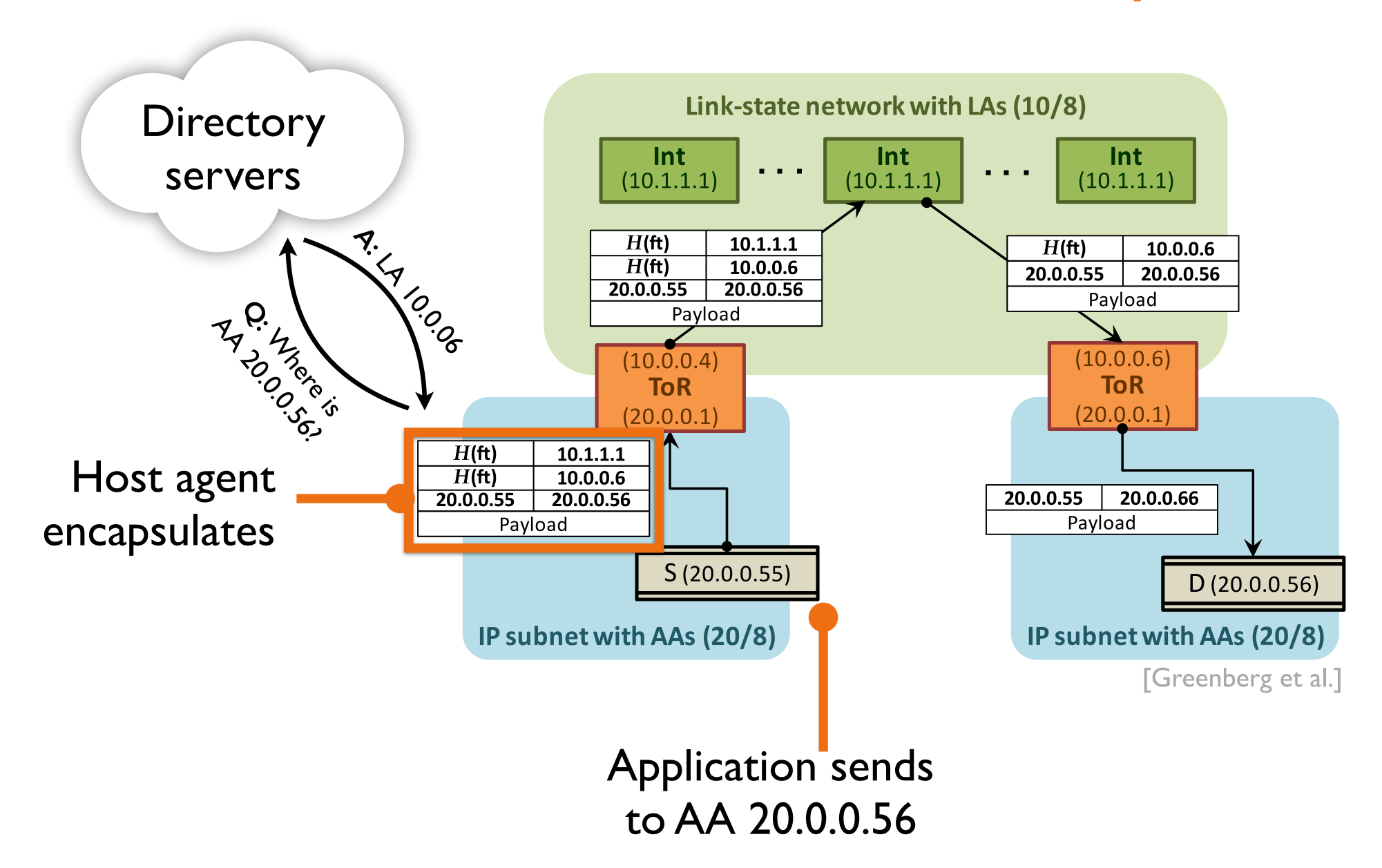
Virtualization layer

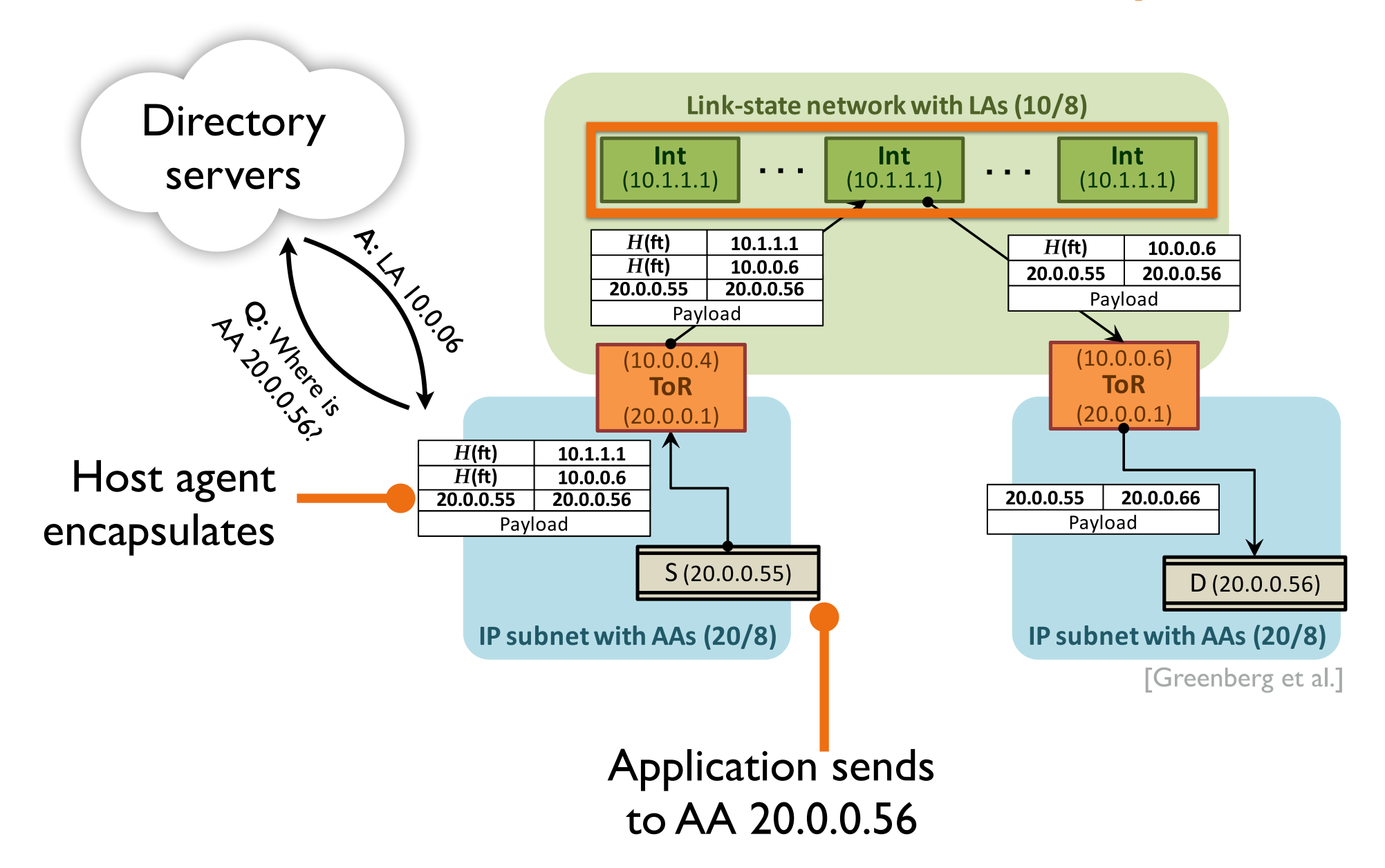
- Directory server: Maintain AA to LA mapping
- · Server agent: Query server, wrap AAs in outer LA header

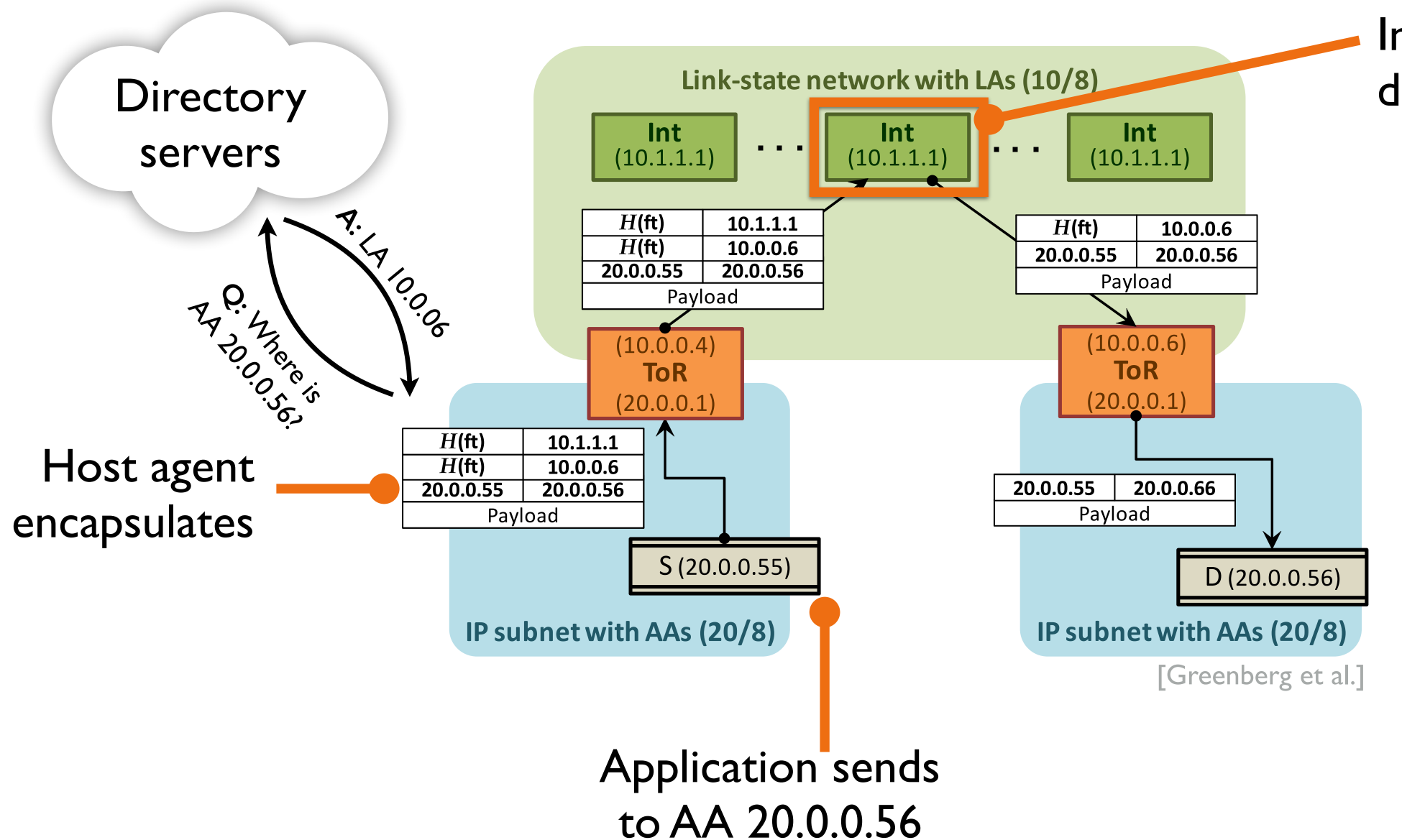
Physical network layer

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

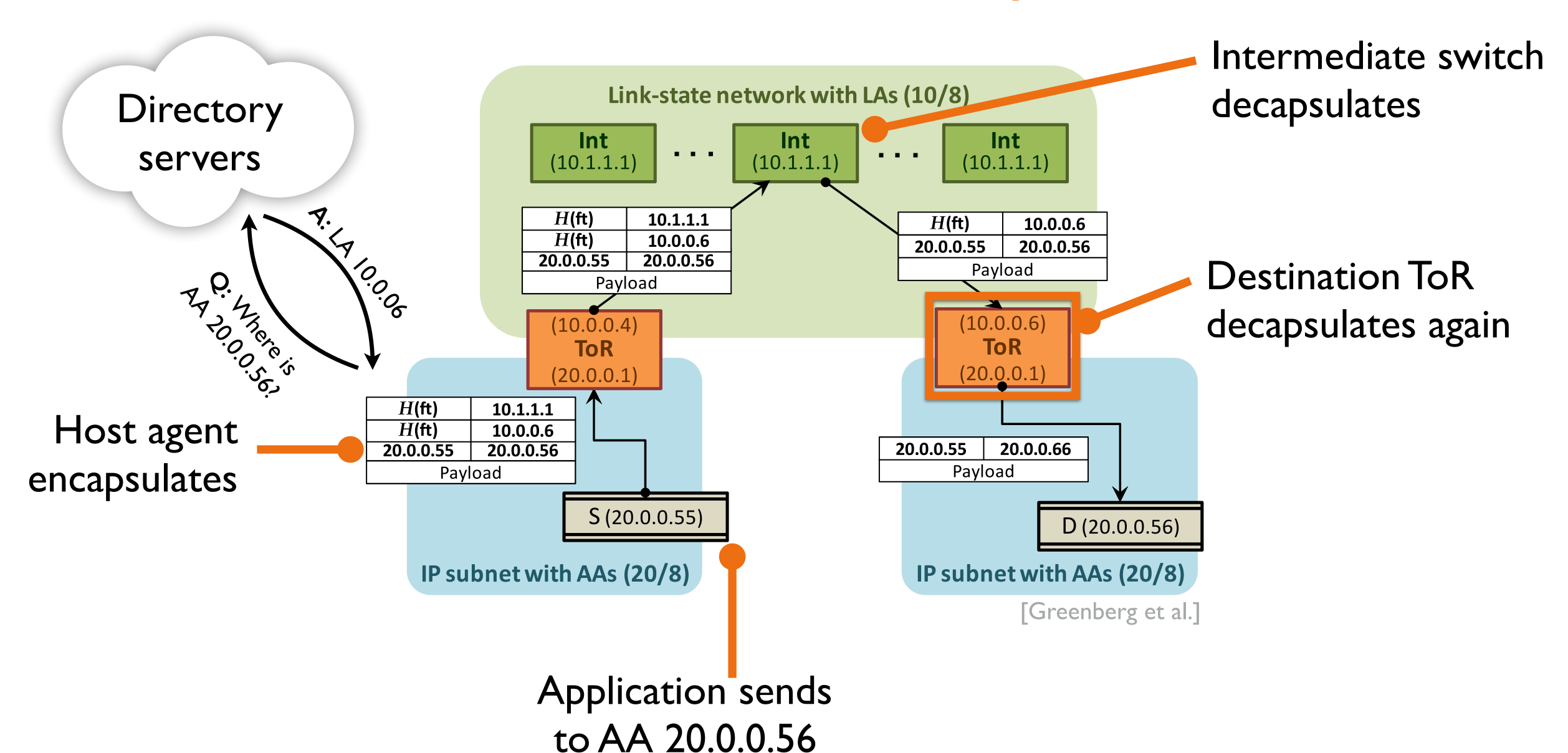


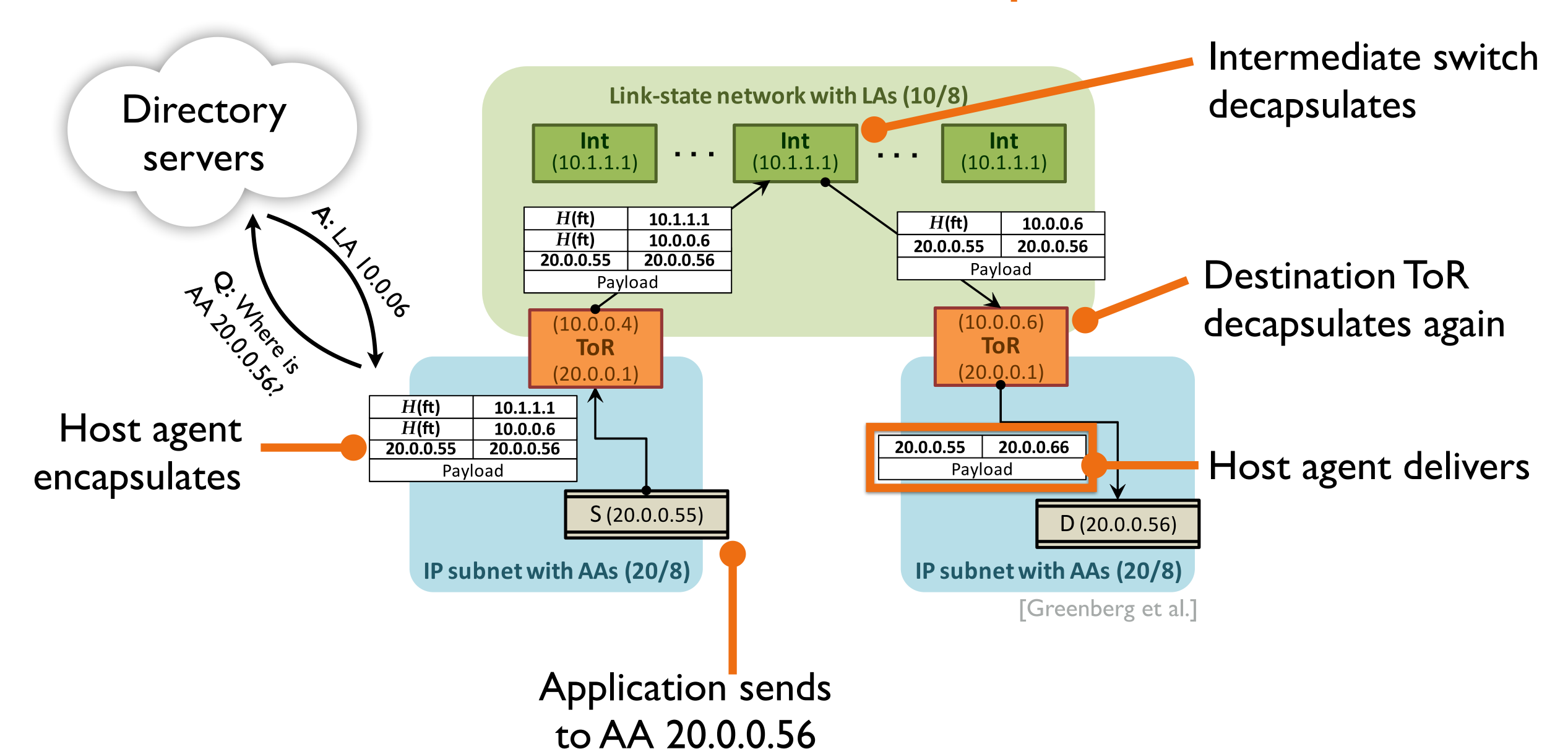






Intermediate switch decapsulates





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: NVP

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

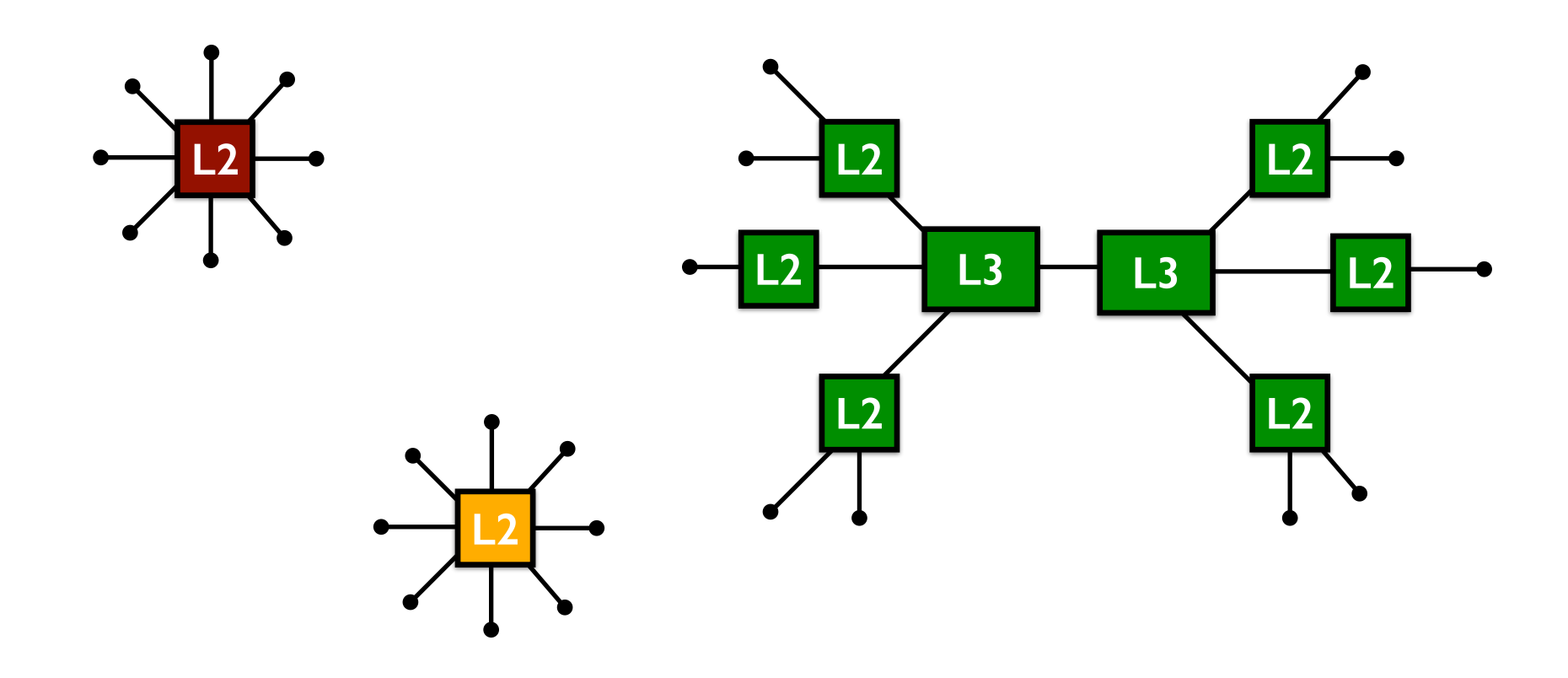
https://www.usenix.org/conference/nsdi14/technical-sessions/presentation/koponen

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

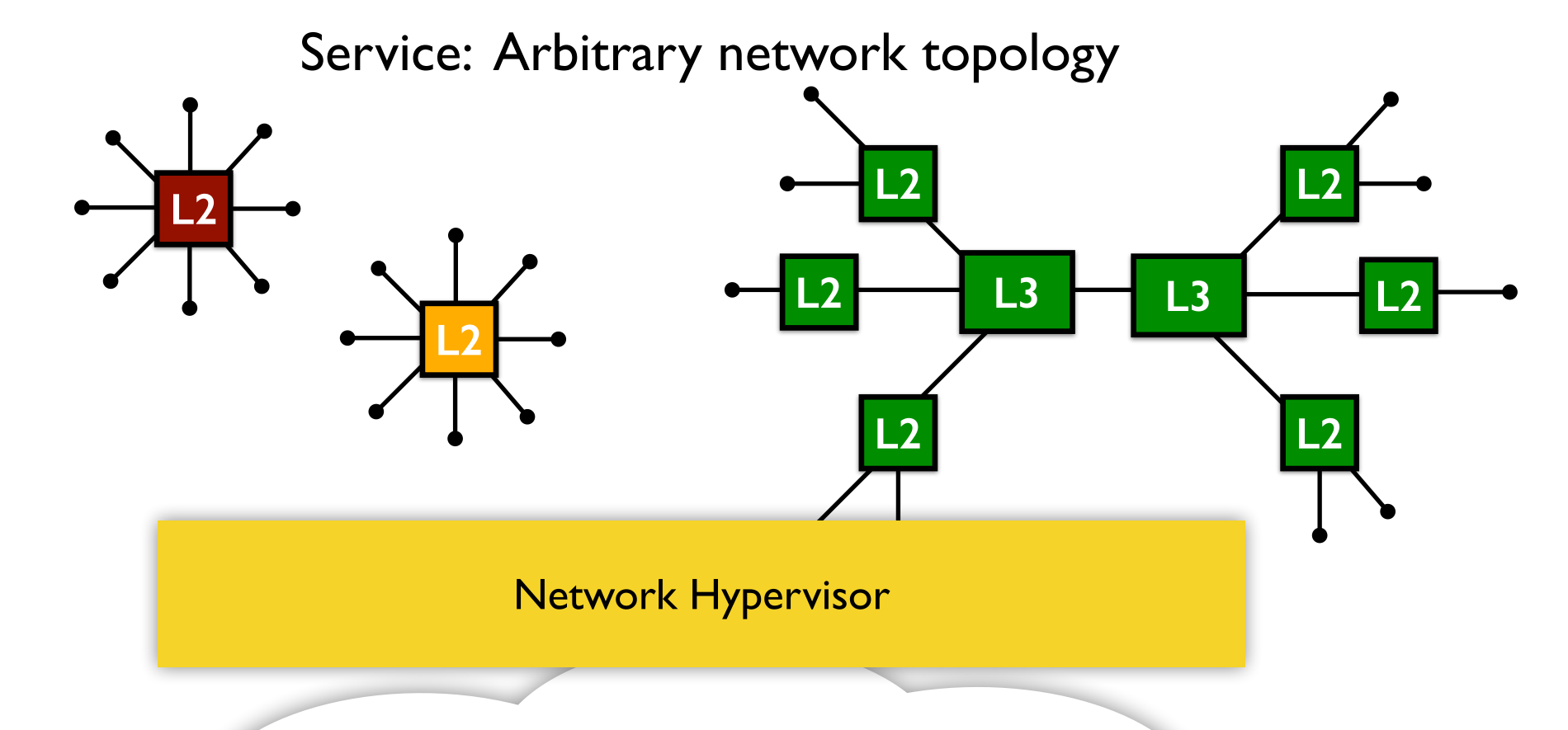
I. Service: Arbitrary network topology



NVP Approach to Virtualization

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NVP Approach to Virtualization



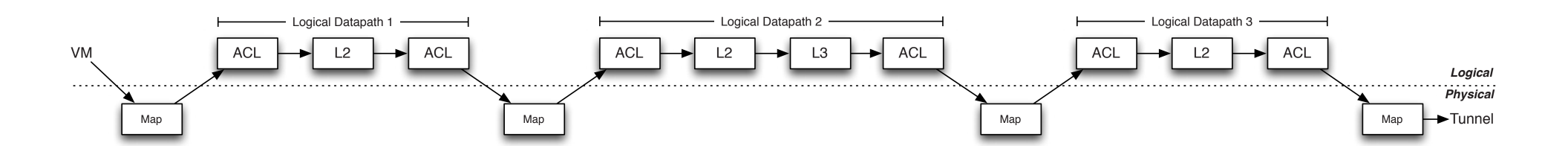
Physical Network:
Any standard layer 3 network

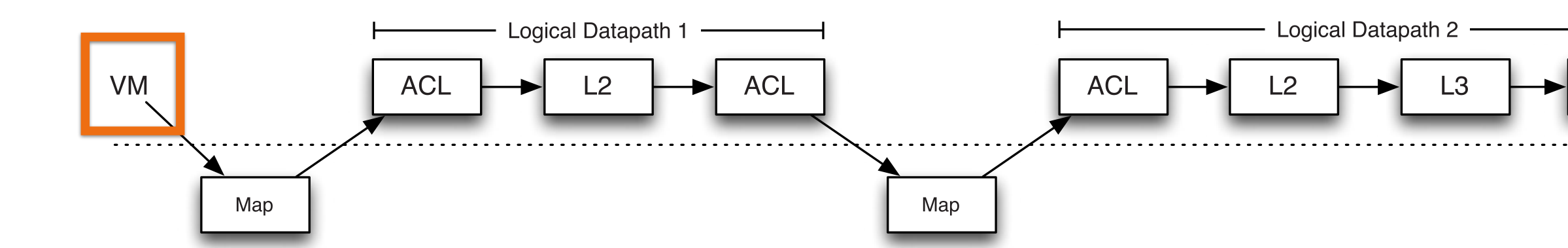
Virtual network service

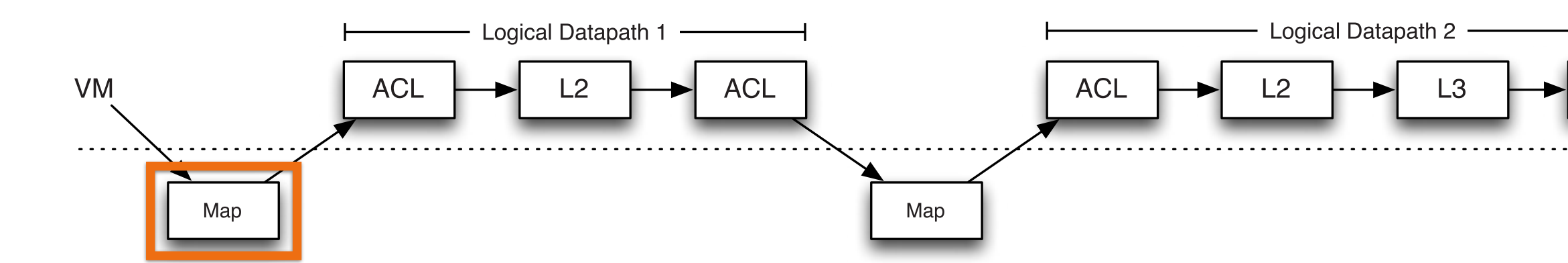


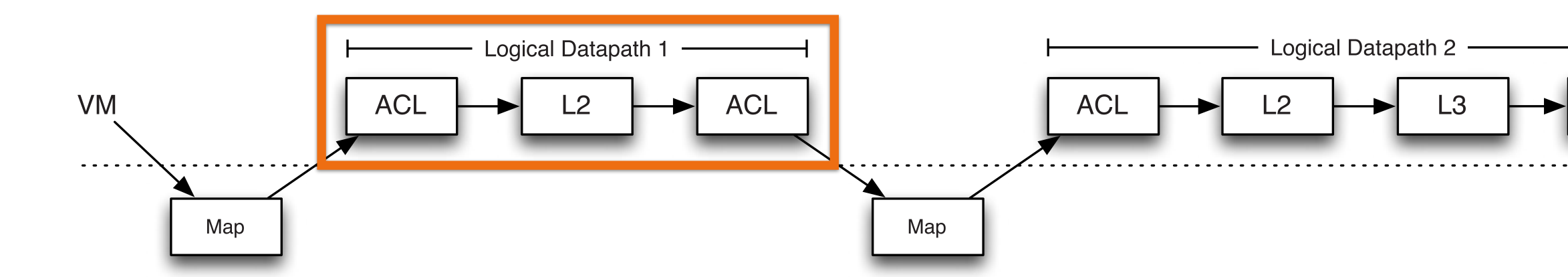
Virtual network service

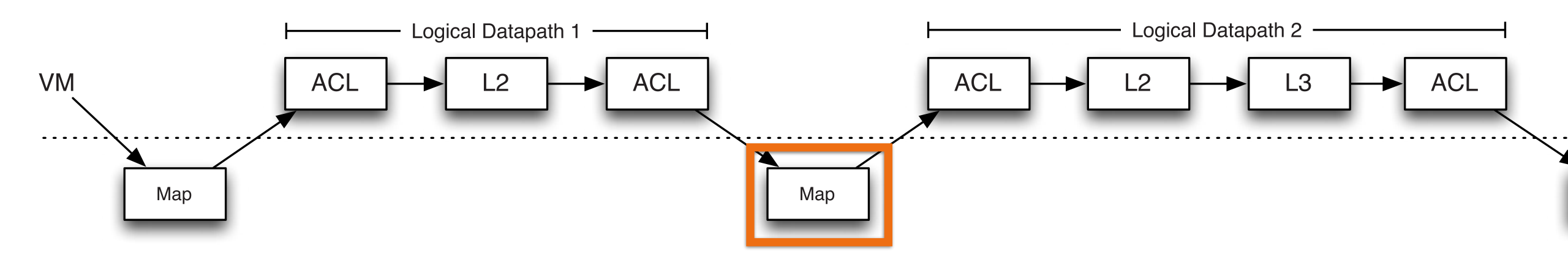


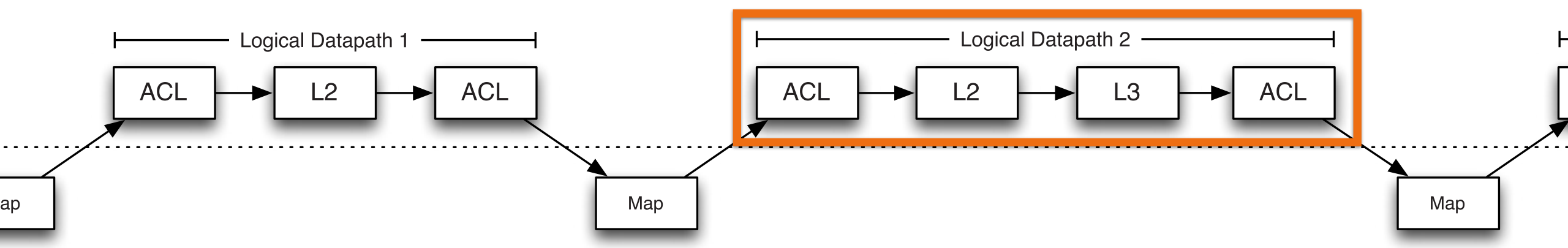


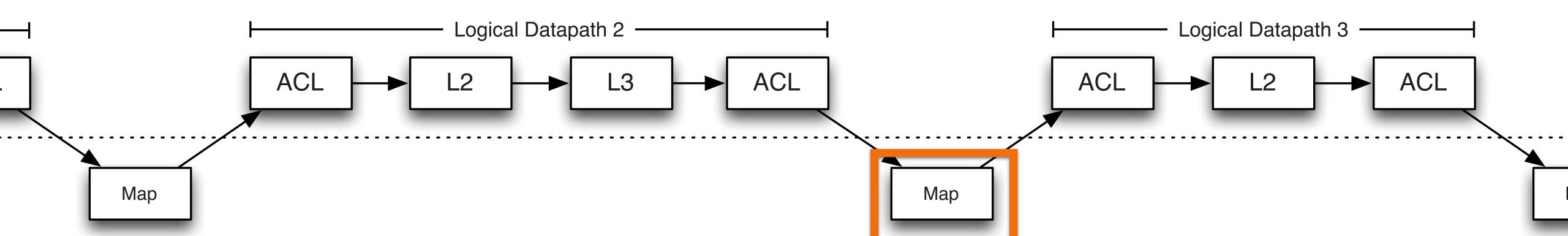


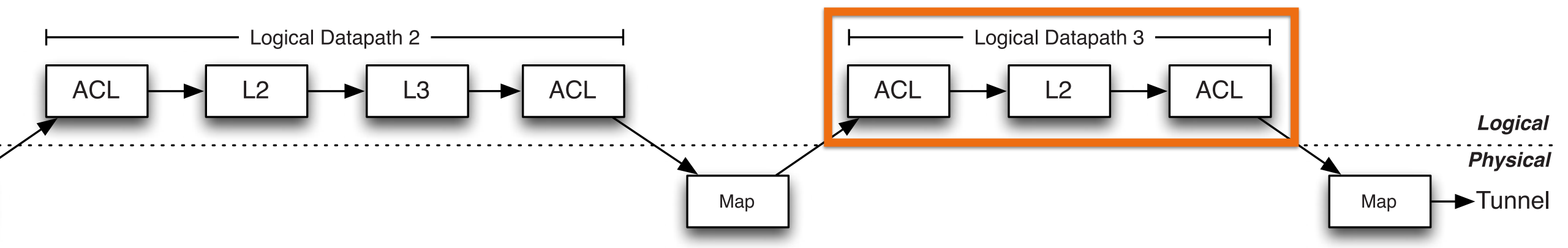


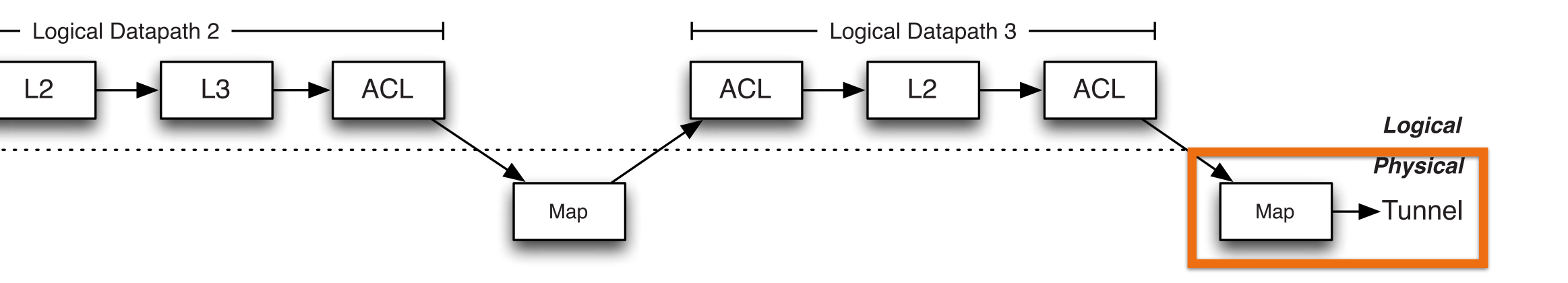




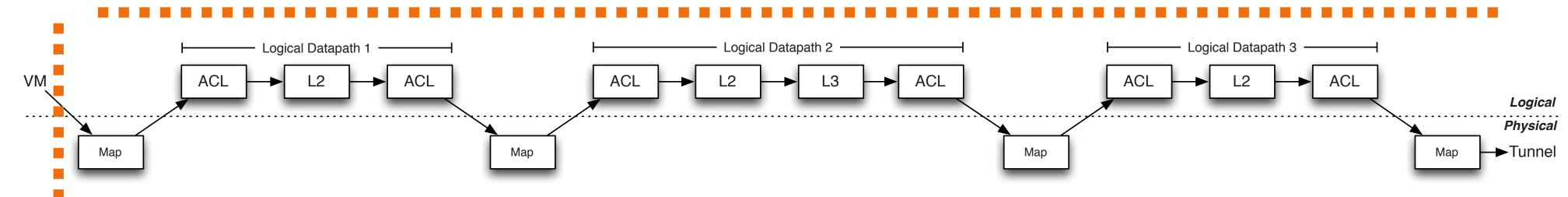




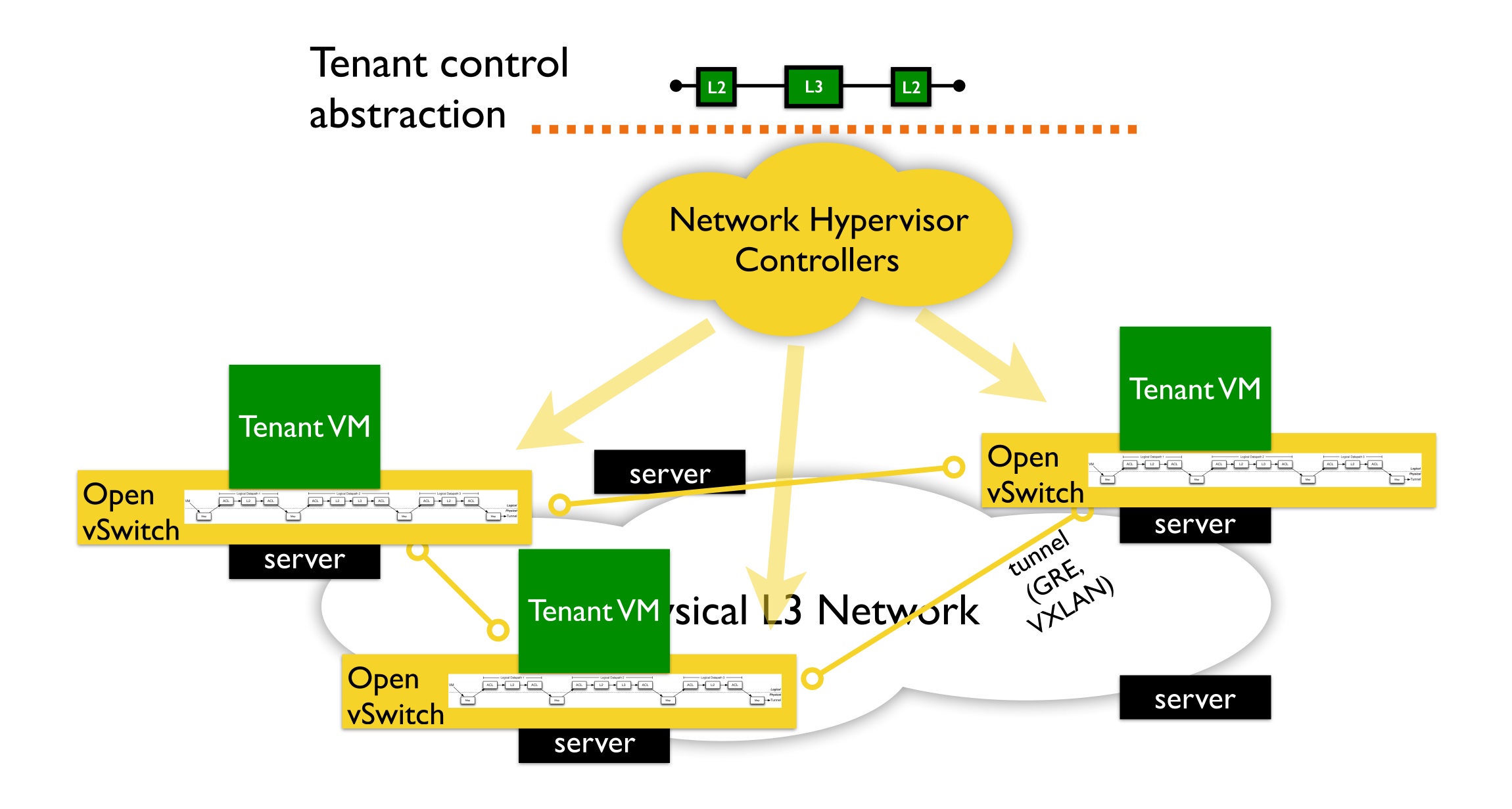




Control abstraction (sequence of OpenFlow flow tables)



Packet 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 I:Automated incremental state computation with nlog 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?