

Software Defined Networking

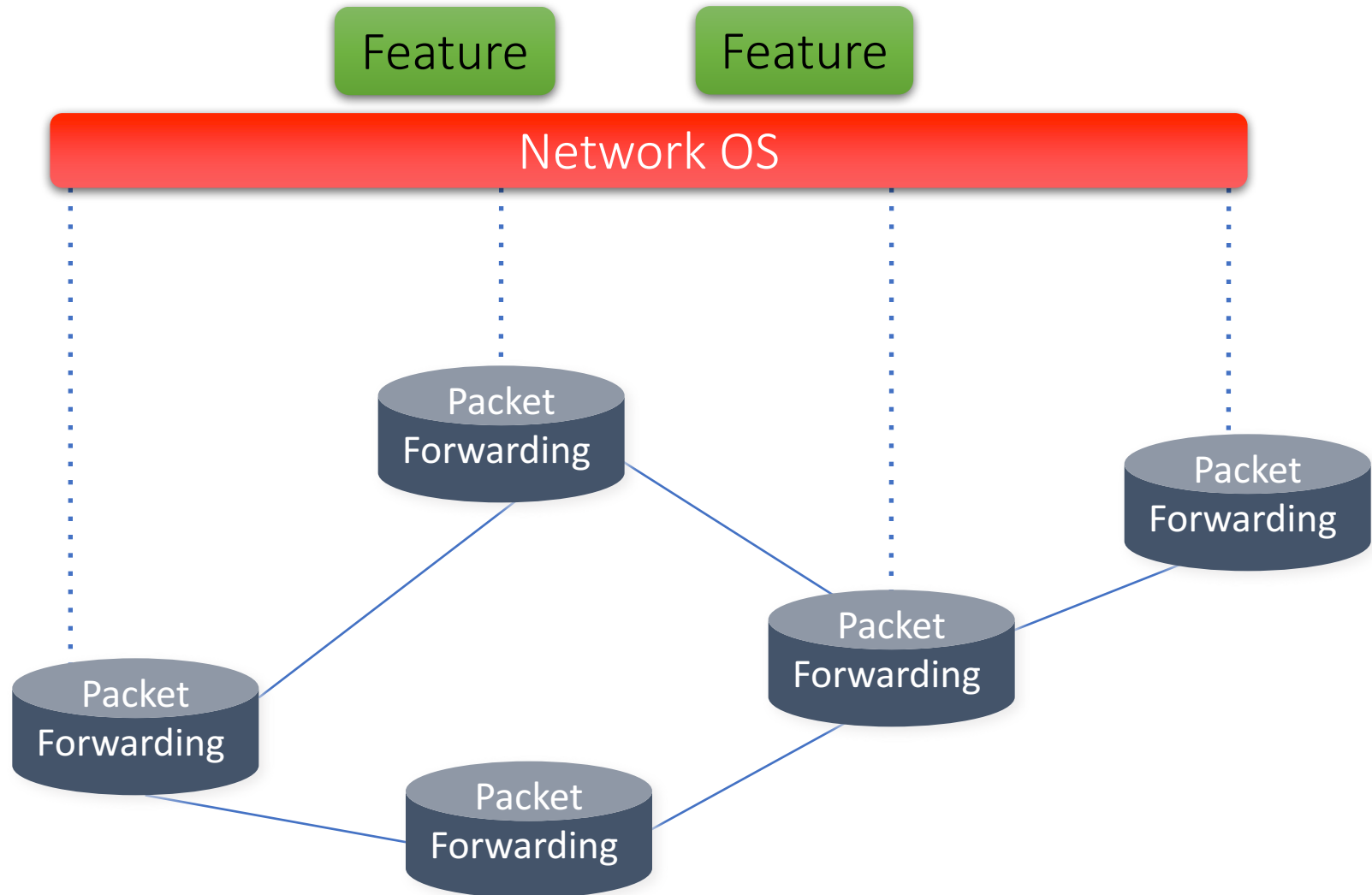
OpenFlow and NOX

ECE/CS598HPN

Radhika Mittal

*Acknowledgement for some of the slides:
Yashar Ganjali, Univ. of Toronto*

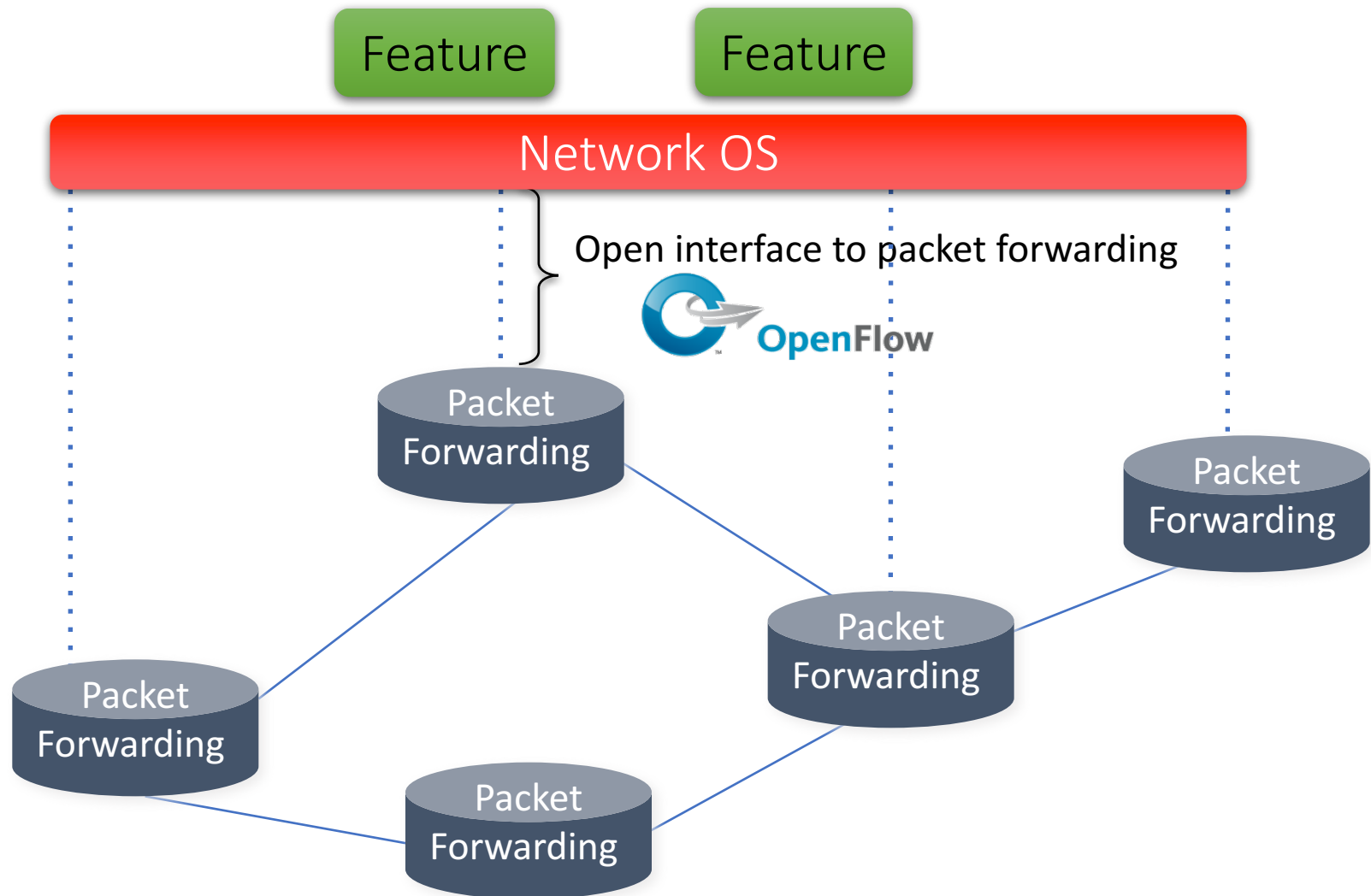
Software Defined Network (SDN)



Abs#1: Forwarding Abstraction

- Express intent independent of implementation
 - Don't want to deal with proprietary HW and SW
- OpenFlow is a standardized interface to switch.

Software Defined Network (SDN)

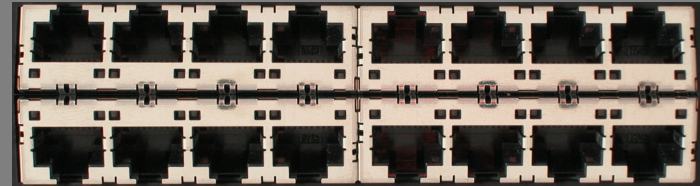
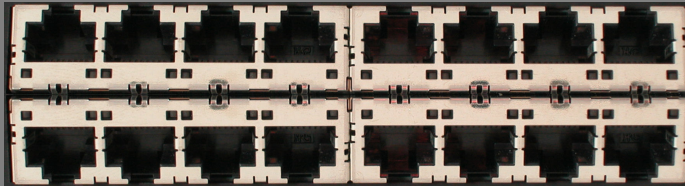
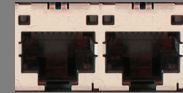


OpenFlow

- **Initial objective:** Enable experimentation and innovation within universities.
 - Vendors do not want expose their switch control plane (software interface) for experimentation.
 - Another alternative: programmable/flexible switches:
 - do not meet performance requirements (standard PCs)
 - or are too expensive (a research prototype)
 - or have limited port density (NetFPGA)
- What minimal support would vendors be comfortable to provide, in a way that allows control plane experimentation and innovation?
 - Can compromise on generality to meet performance/cost requirements and vendors' constraints, and provide *some reasonable degree of flexibility*.
- Supported by various companies (Cisco, Juniper, HP, NEC, ...)
- Now being used world-wide in industries.

Traditional Switch

Ethernet Switch



Traditional Switch



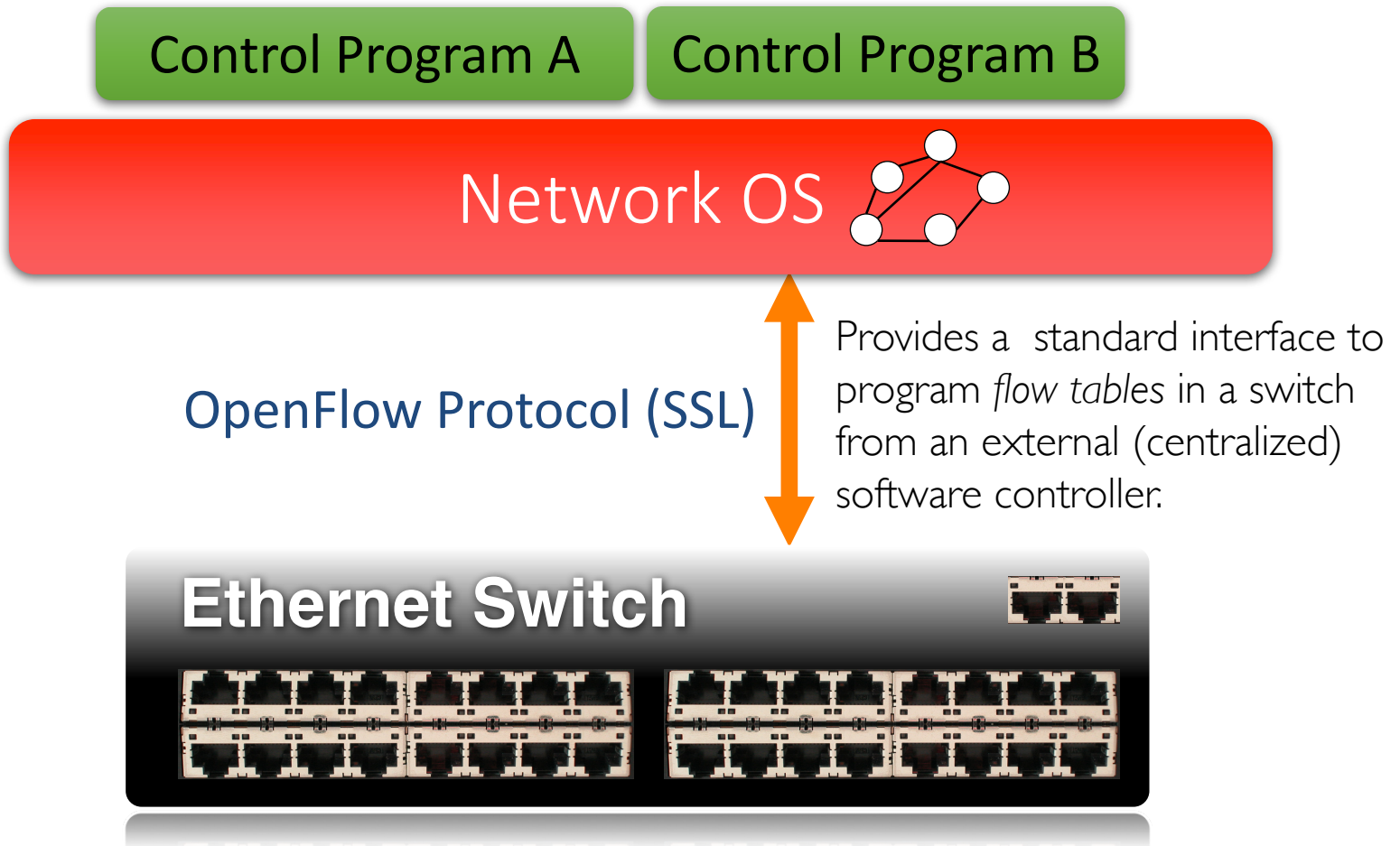
Control Path (Software)

The diagram illustrates the architecture of a traditional switch. It consists of a large gray rounded rectangle containing two light blue rounded rectangles. The top light blue rectangle is labeled 'Control Path (Software)' and the bottom one is labeled 'Data Path (Hardware)'. A horizontal dashed line separates the two paths.

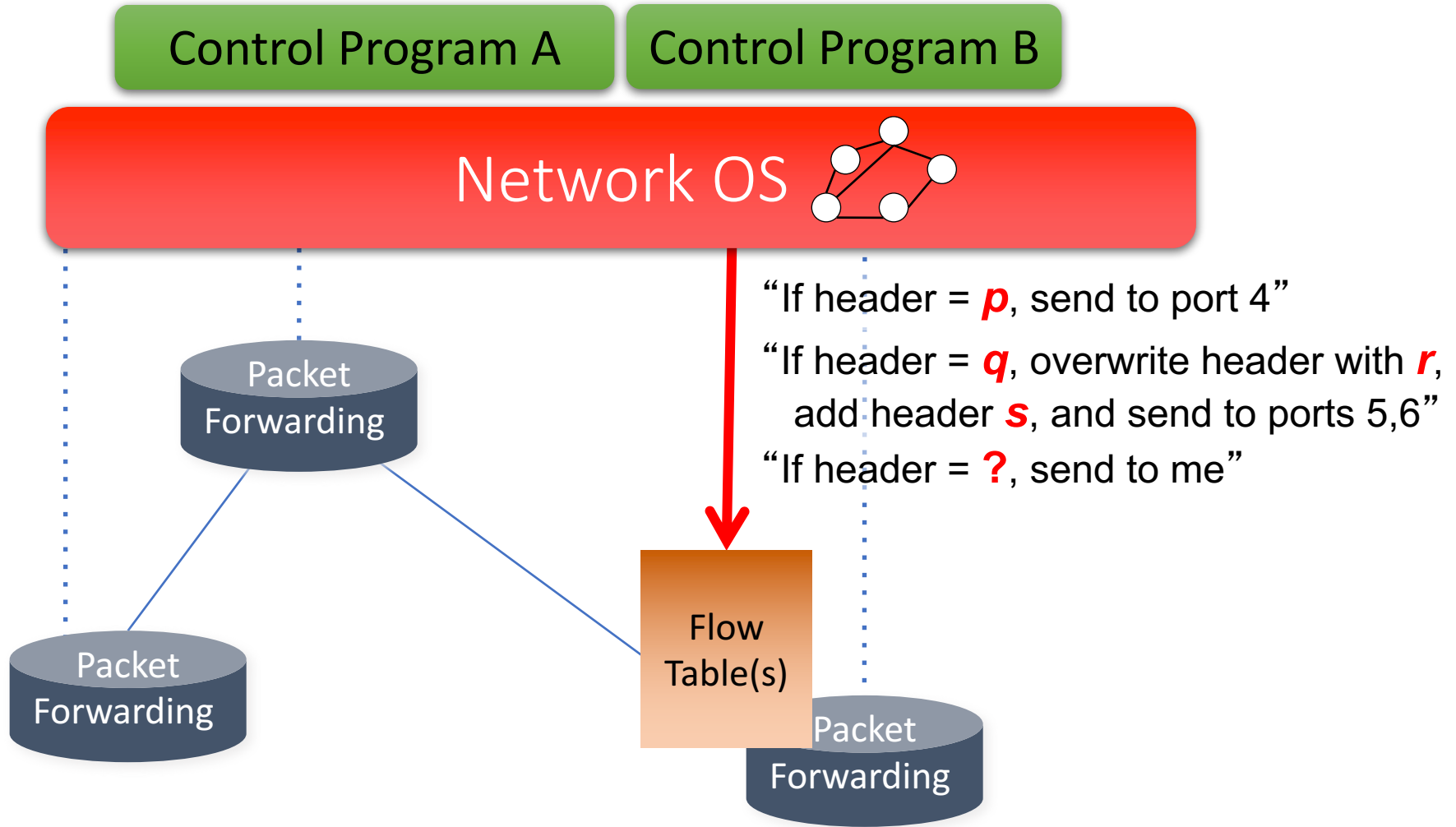
Data Path (Hardware)

Control path adds rules to the forwarding tables (flow tables) implemented in the data path.

OpenFlow Switch

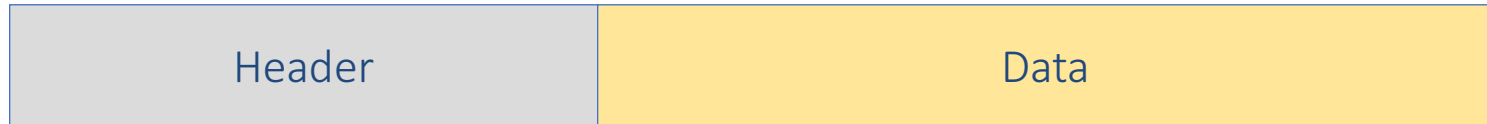


OpenFlow Rules



Match-Action Primitive

Match arbitrary bits in headers: Match: 1000x0|xx0|0|00|x



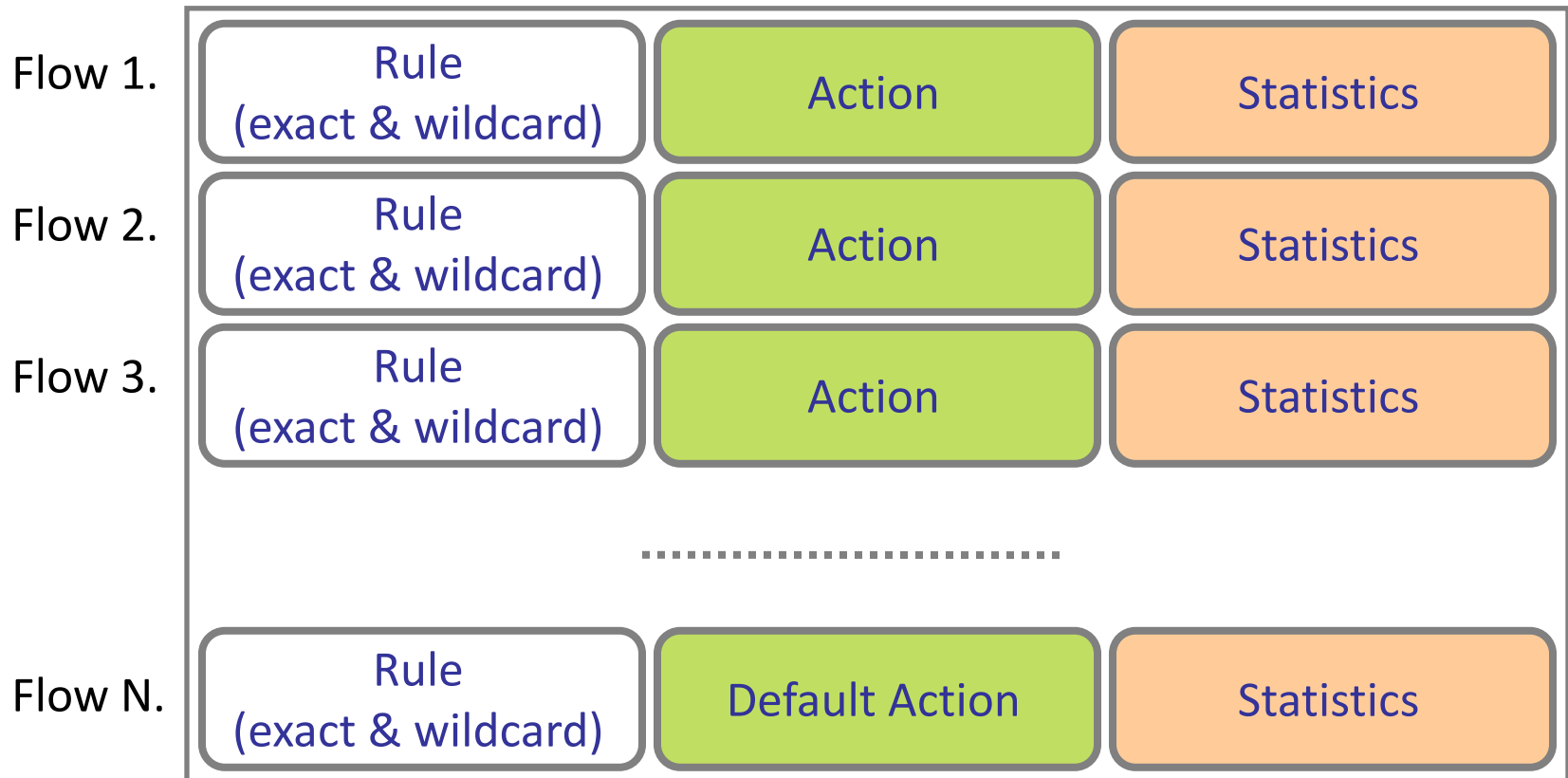
- Match on any of the supported header fields
- Allows any flow granularity

Action

- **Forward to port(s)**
- **Encapsulate and send to controller**
- **Drop**
- Rewrite packet headers, map to a particular priority level

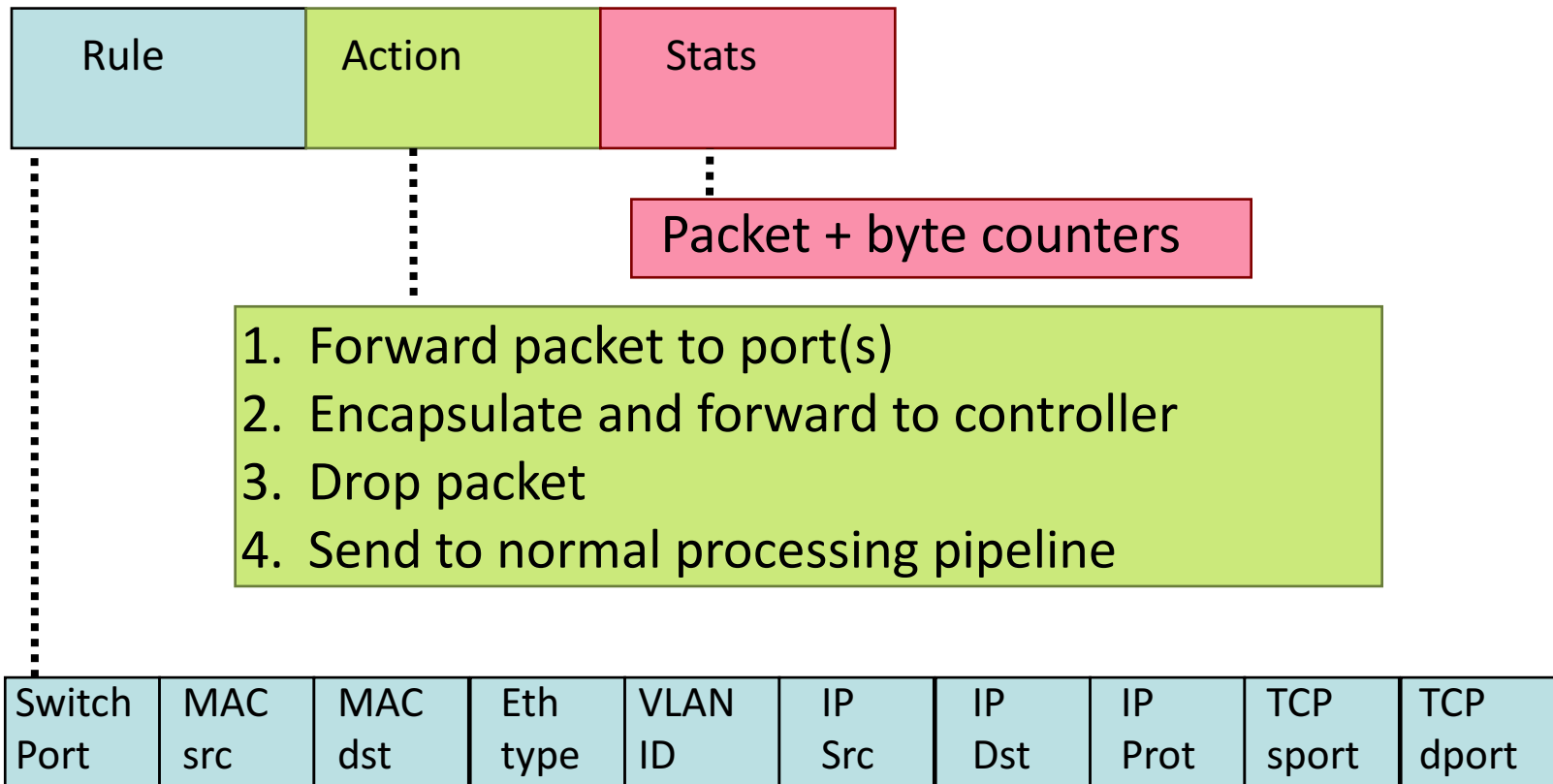
OpenFlow Rules – Cont'd

- Exploit the flow table in switches, routers, and chipsets



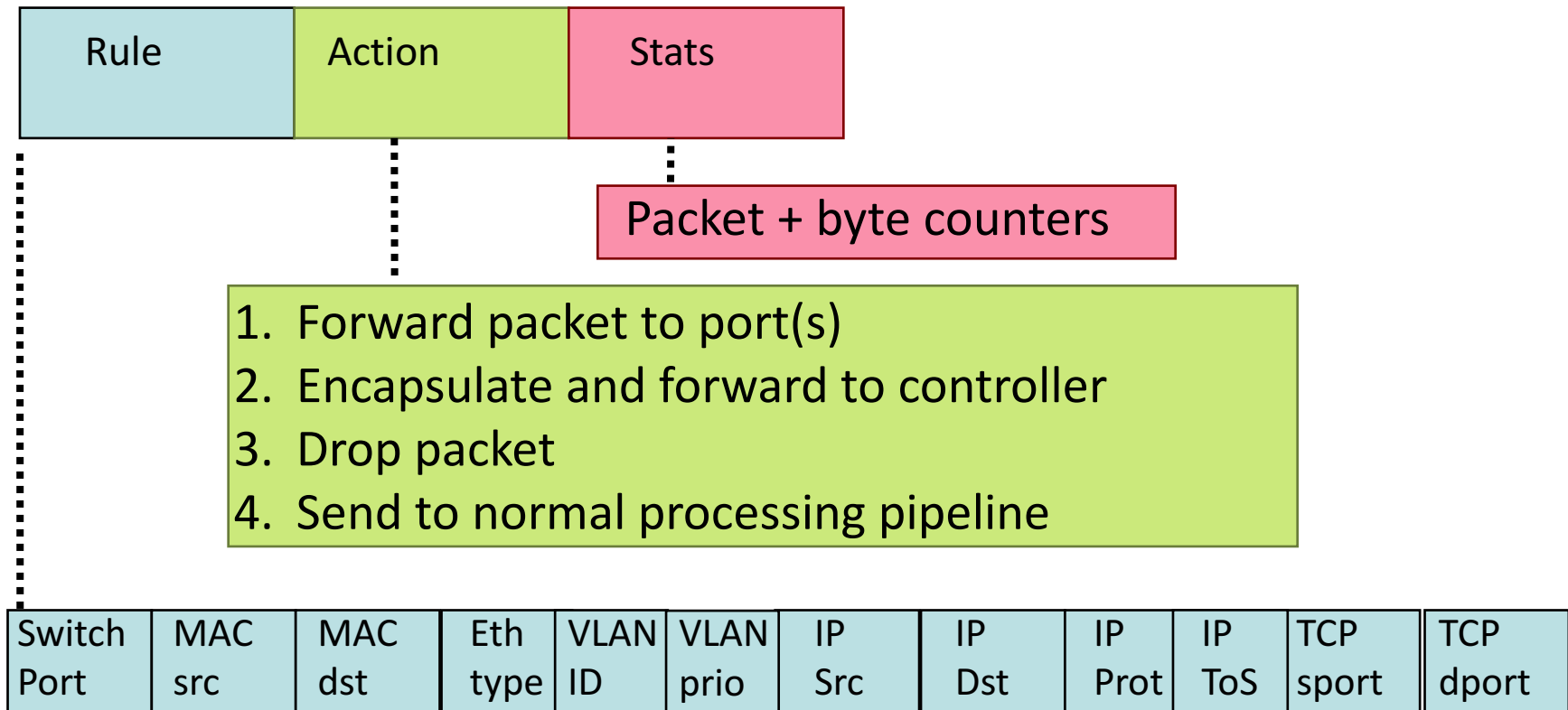
Flow Table Entry

- OpenFlow Protocol Version 1.0



Flow Table Entry

- OpenFlow Protocol Version 1.0



+ mask what fields to match

Examples

Switching

Switch Port	MAC src	MAC dst	Eth type	VLAN ID	IP Src	IP Dst	IP Prot	TCP sport	TCP dport	Action
*	*	00:1f:...	*	*	*	*	*	*	*	port6

Flow Switching

Switch Port	MAC src	MAC dst	Eth type	VLAN ID	IP Src	IP Dst	IP Prot	TCP sport	TCP dport	Action
port3	00:2e...	00:1f..	0800	vlan1	1.2.3.4	5.6.7.8	4	17264	80	port6

Firewall

[illegible]

Examples

Routing

Switch Port	MAC src	MAC dst	Eth type	VLAN ID	IP Src	IP Dst	IP Prot	TCP sport	TCP dport	Action
*	*	*	*	*	*	5.6.7.8	*	*	*	port6

VLAN

Switch Port	MAC src	MAC dst	Eth type	VLAN ID	IP Src	IP Dst	IP Prot	TCP sport	TCP dport	Action
*	*	*	*	vlan1	*	*	*	*	*	port6, port7, port9

Supported Header Fields

Version	Date	# Headers
OF 1.0	Dec 2009	12
OF 1.1	Feb 2011	15
OF 1.2	Dec 2011	36
OF 1.3	Jun 2012	40
OF 1.4	Oct 2013	41

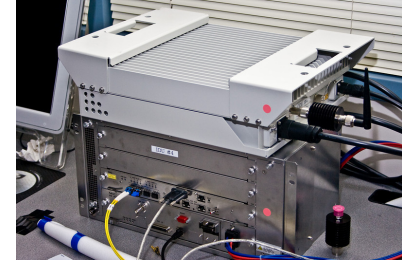
OpenFlow Switches



Juniper MX-series



NEC IP8800



WiMax (NEC)



HP Procurve 5400



Cisco Catalyst 6k



PC Engines

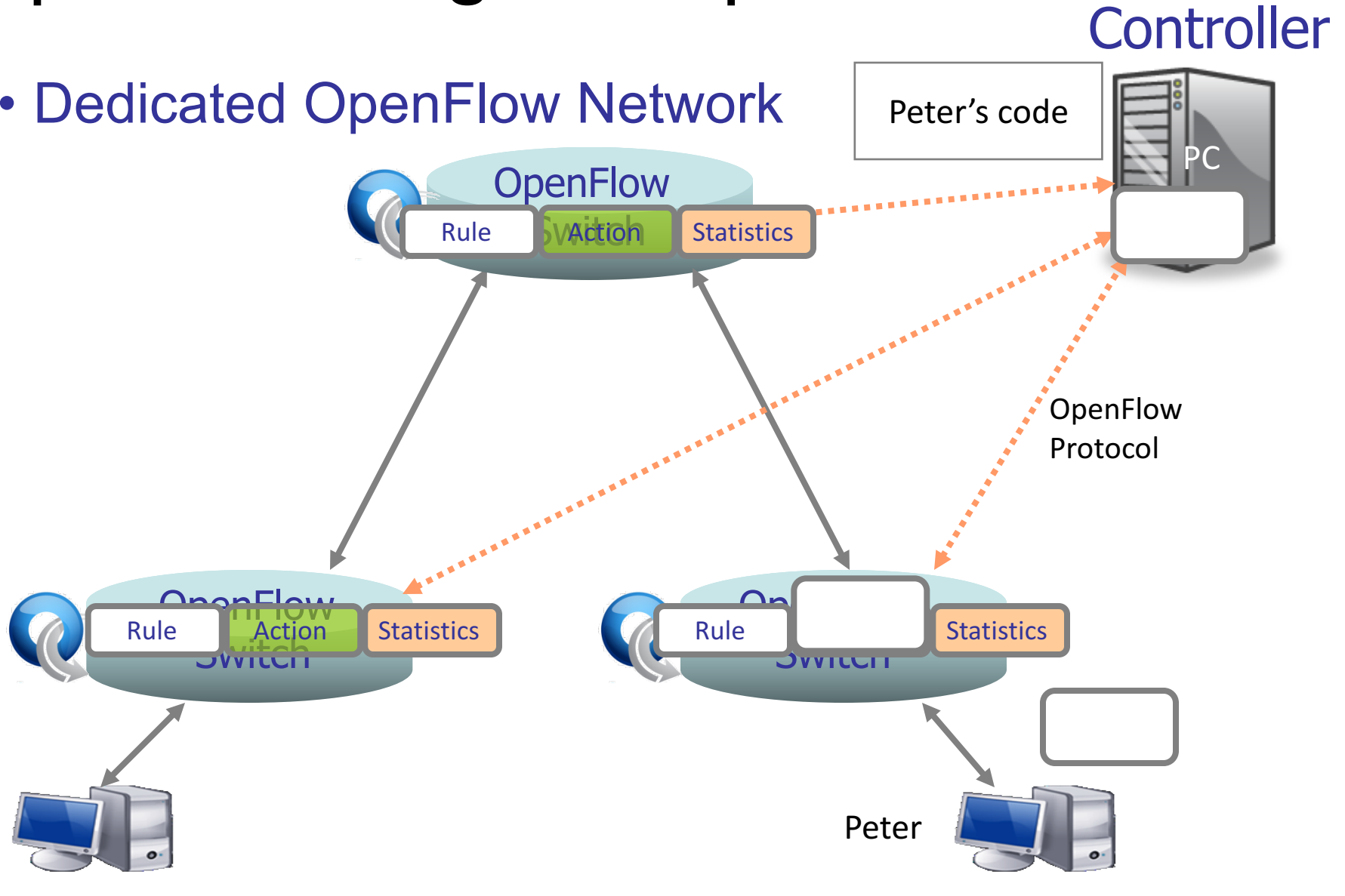


Quanta LB4G

And more....

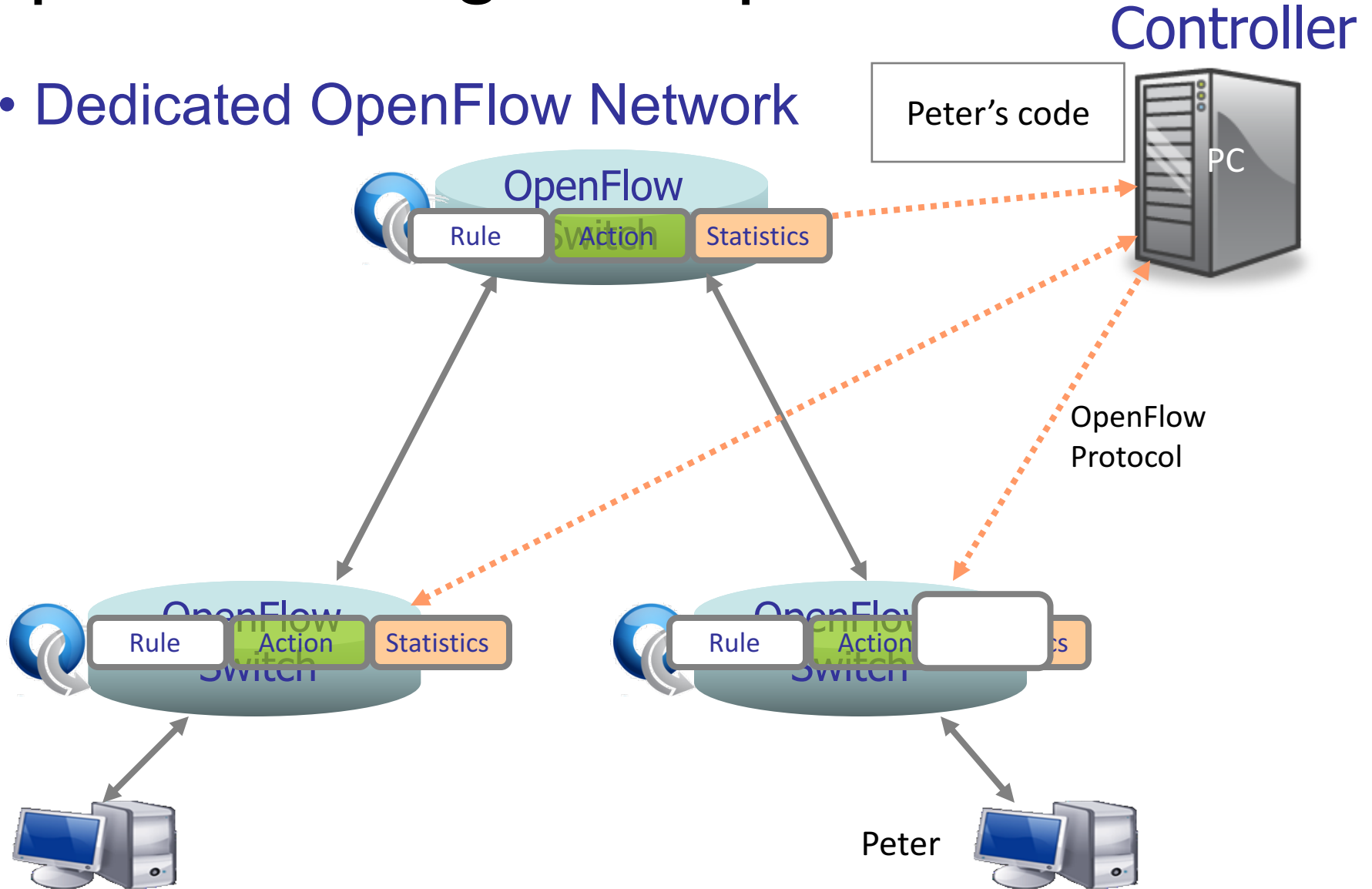
OpenFlow Usage Example

- Dedicated OpenFlow Network



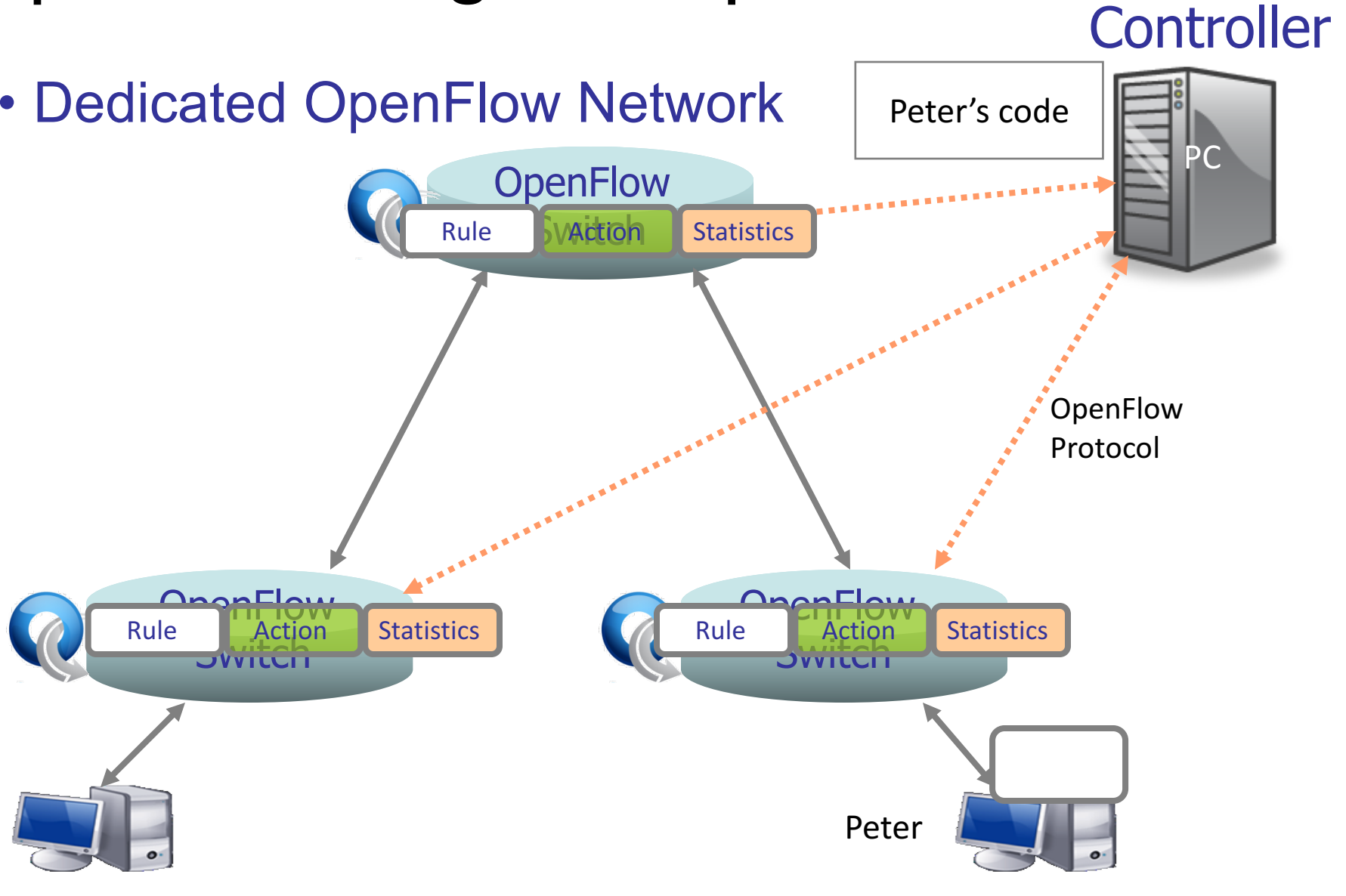
OpenFlow Usage Example

- Dedicated OpenFlow Network



OpenFlow Usage Example

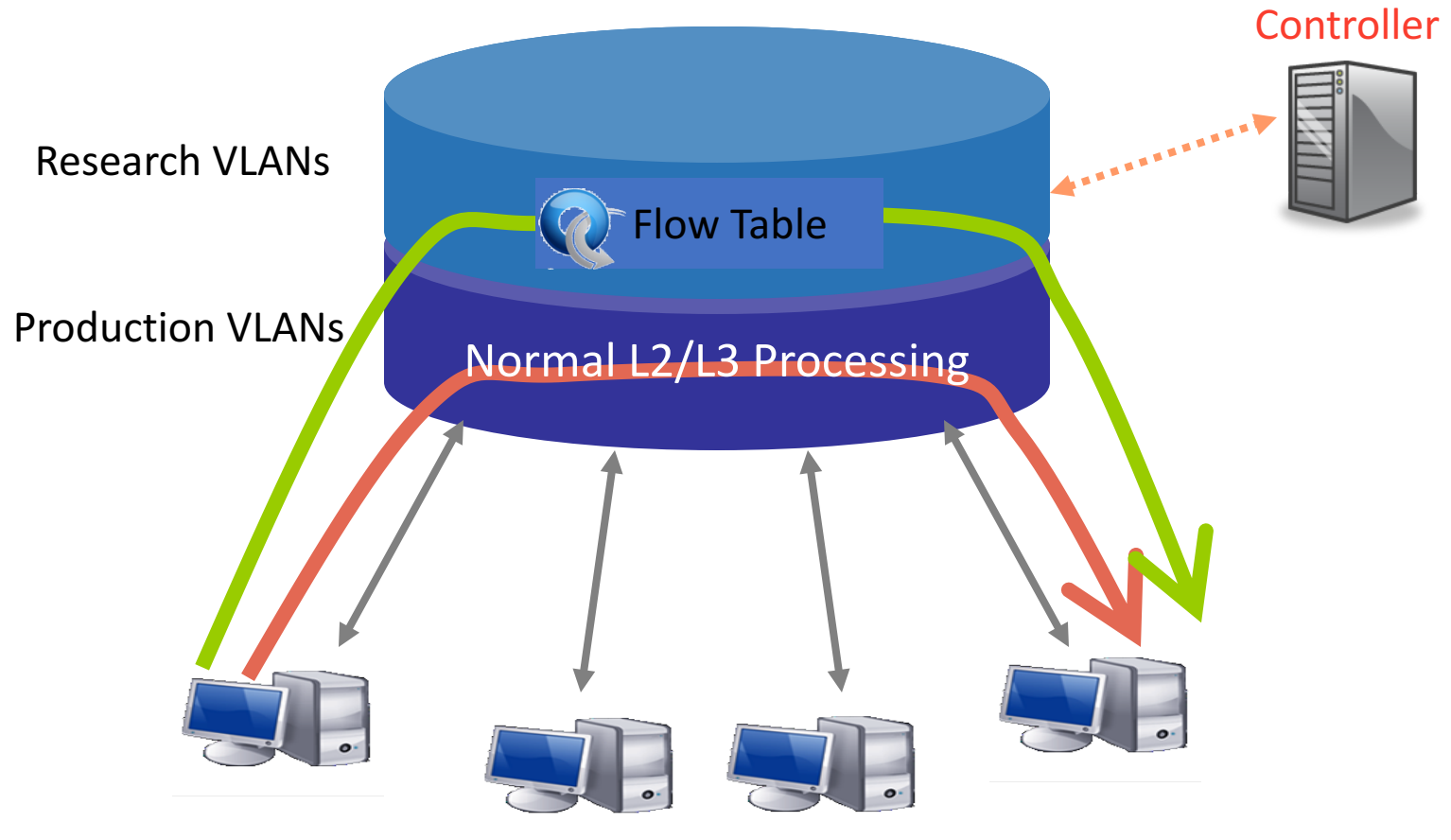
- Dedicated OpenFlow Network



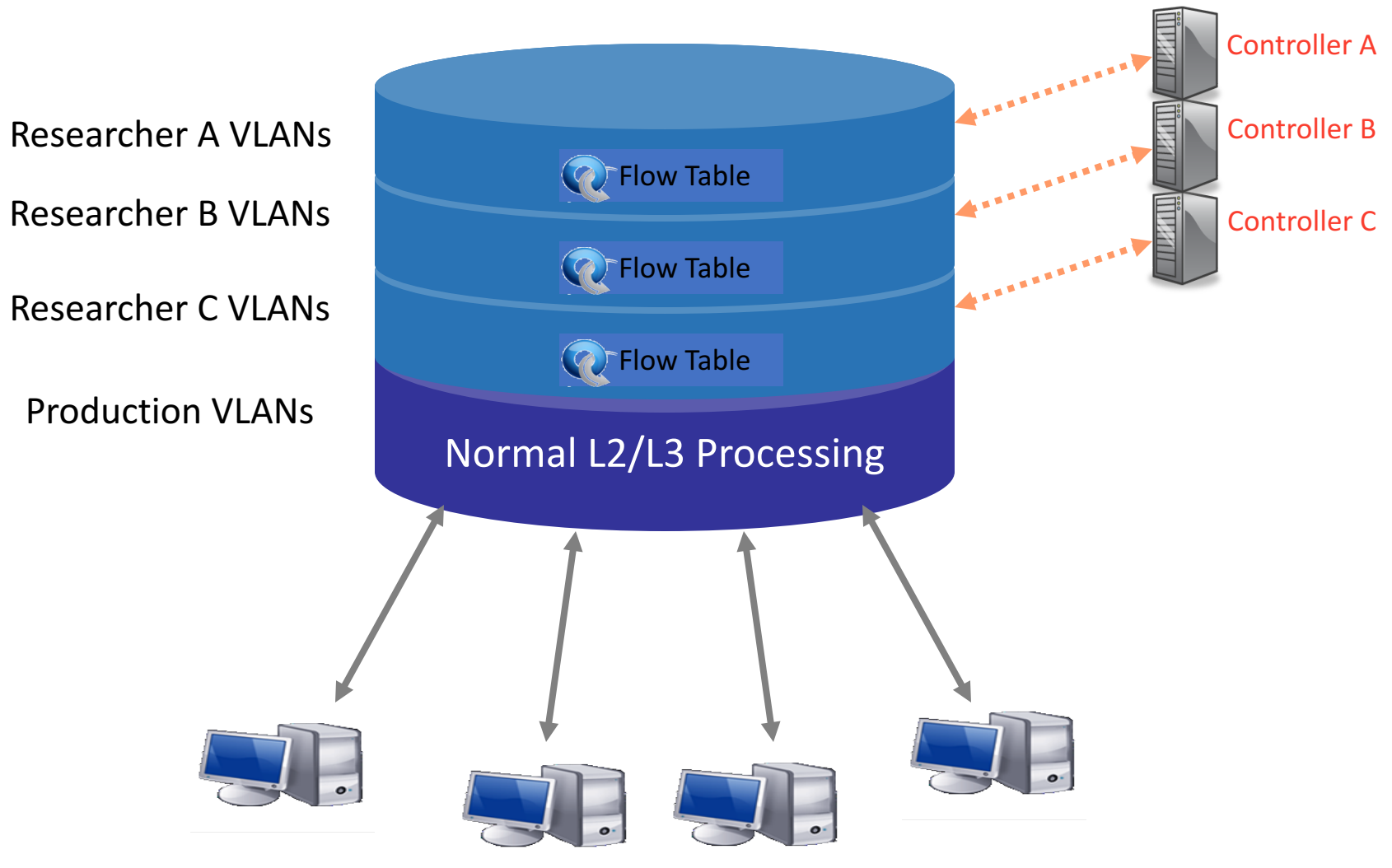
Usage examples

- Peter's code:
 - Static "VLANs"
 - His own new routing protocol: unicast, multicast, multipath, load-balancing
 - Network access control
 - Home network manager
 - Mobility manager
 - Energy manager
 - Packet processor (in controller)
 - IPvPeter
 - Network measurement and visualization
 - ...

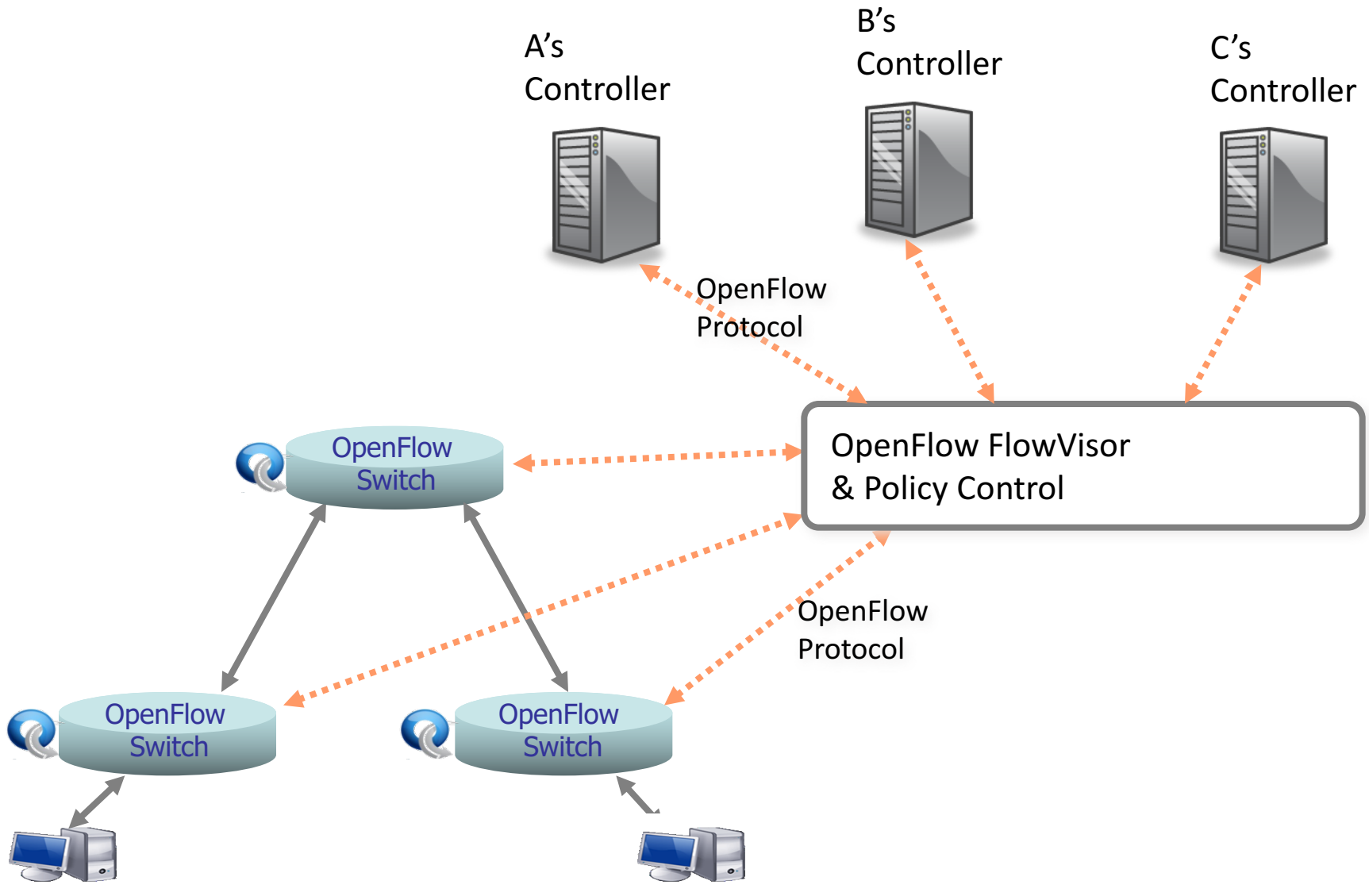
Research/Production VLANs



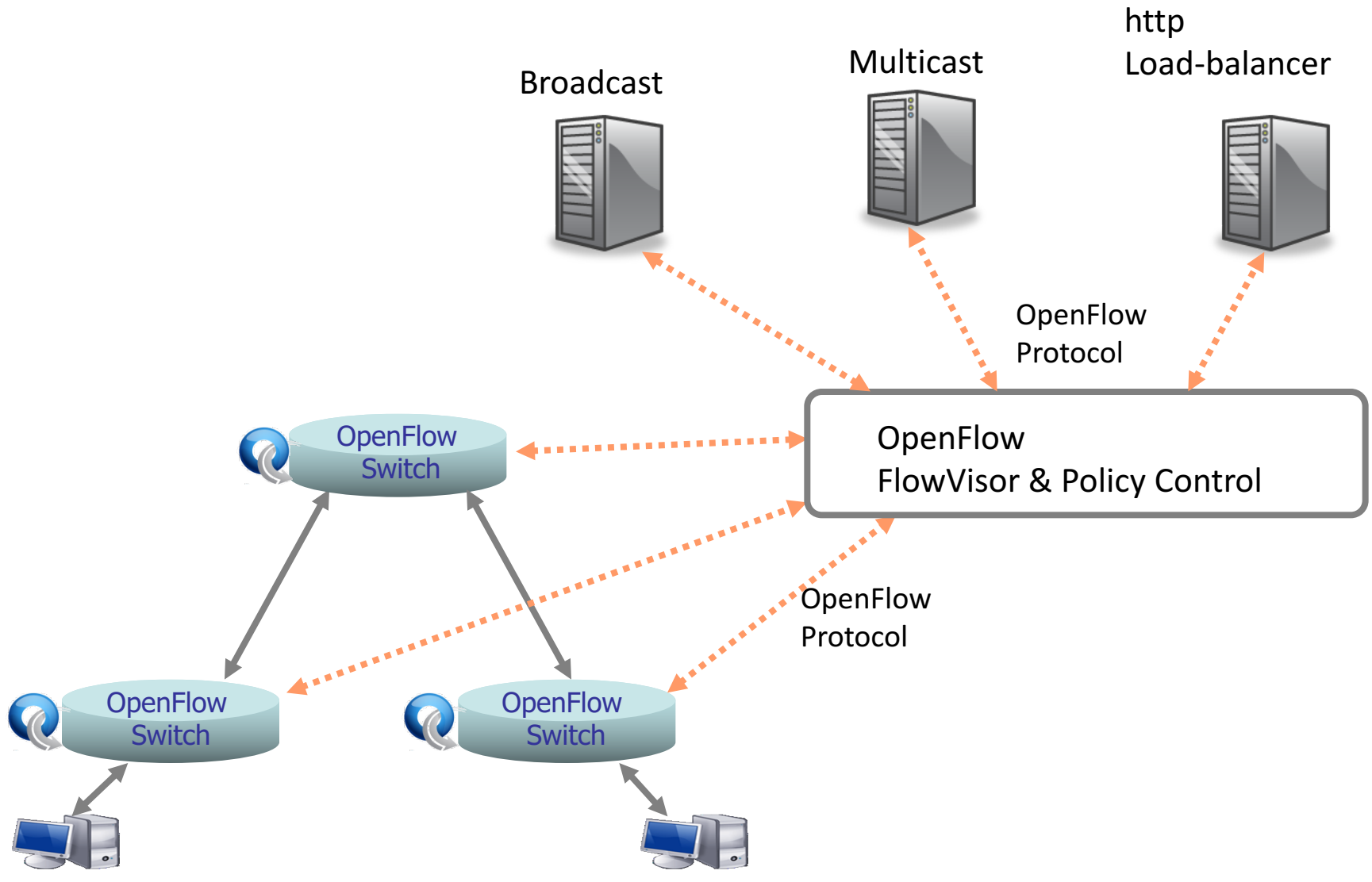
Virtualize OpenFlow Switch



Virtualizing OpenFlow



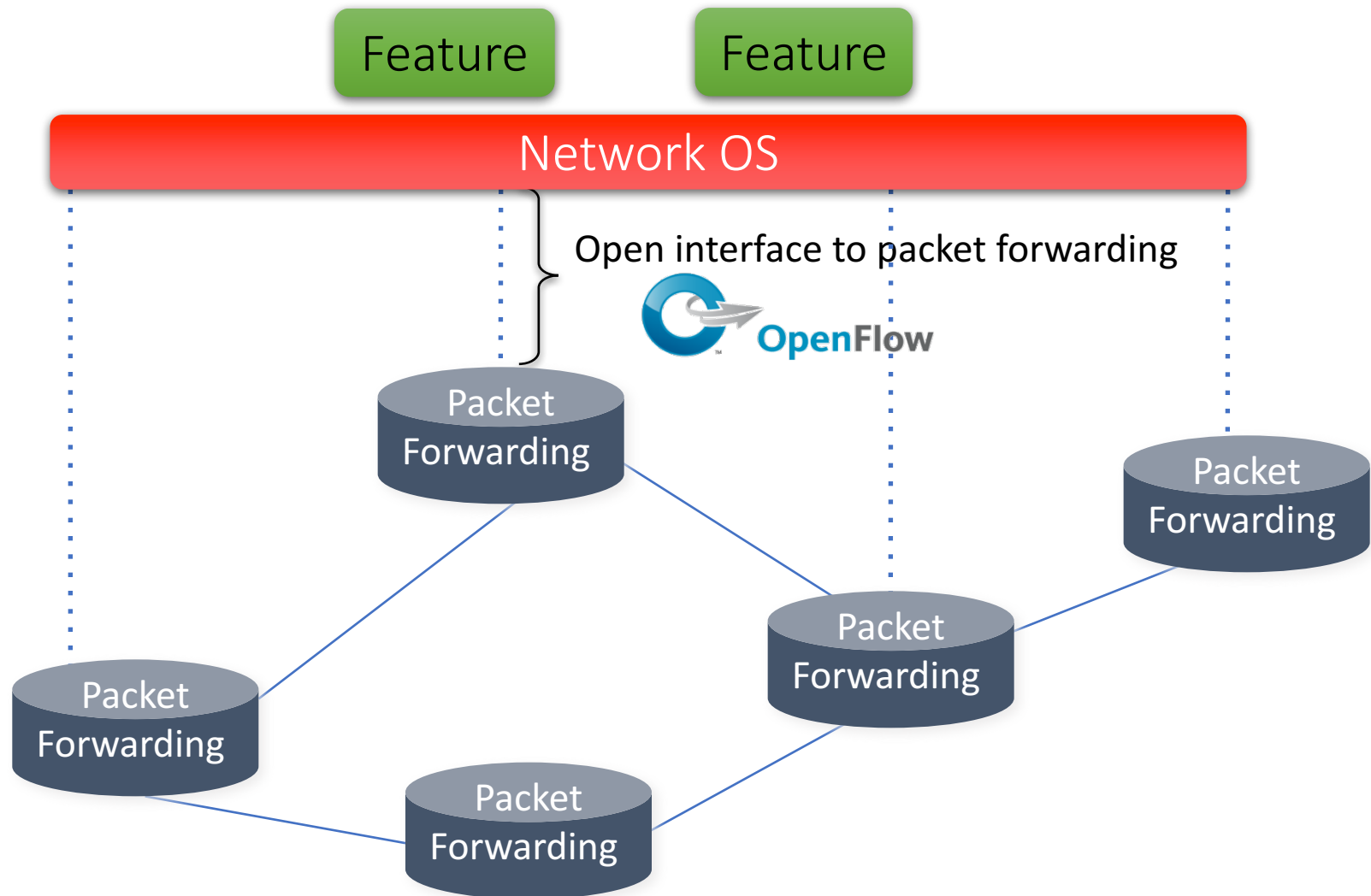
Virtualizing OpenFlow



Discuss!

- What are the challenges in switching from traditional networks to OpenFlow networks?
- What are the opportunities?

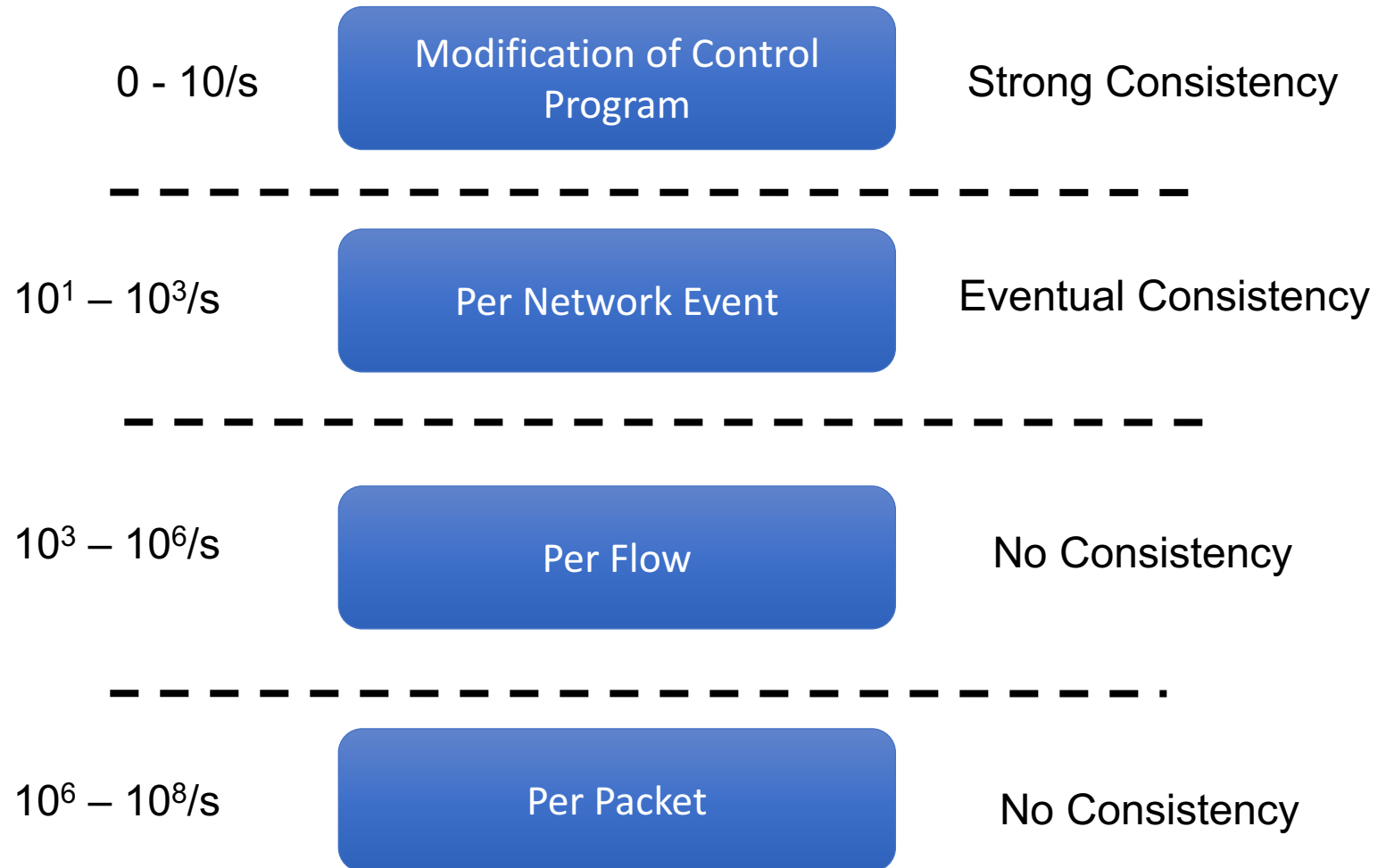
Software Defined Network (SDN)



Design choices for scalability

- Granularity of network view
 - Topology (switches, hosts, middleboxes)
 - Bindings between names and addresses
 - *Exclude network traffic state.*
- Granularity of control
 - Per-packet control will not scale.
 - Prefix-based control too coarse-grained.
 - Use *flow-based* control.

Scalability Argument



Implication

- Can replicate controllers.
- Each replica can independently handle flow initiations.
- With network change events being less frequent, a consistent network view can be maintained across replicas.

Discuss!

- Do you buy the scalability argument?
- Are there any other concerns?

NOX was just the beginning...

- Support different languages
 - POX: Python
 - OpenDaylight, Floodlight, ONOS, Beacon, Maestro: Java
 - Onix: C++
 -
- Improved APIs/flexibility/scalability:
 - Maestro: exploit mutli-core parallelism.
 - Onix: richer state (network information base), that is replicated and distributed across instances.
 - Many many more.....