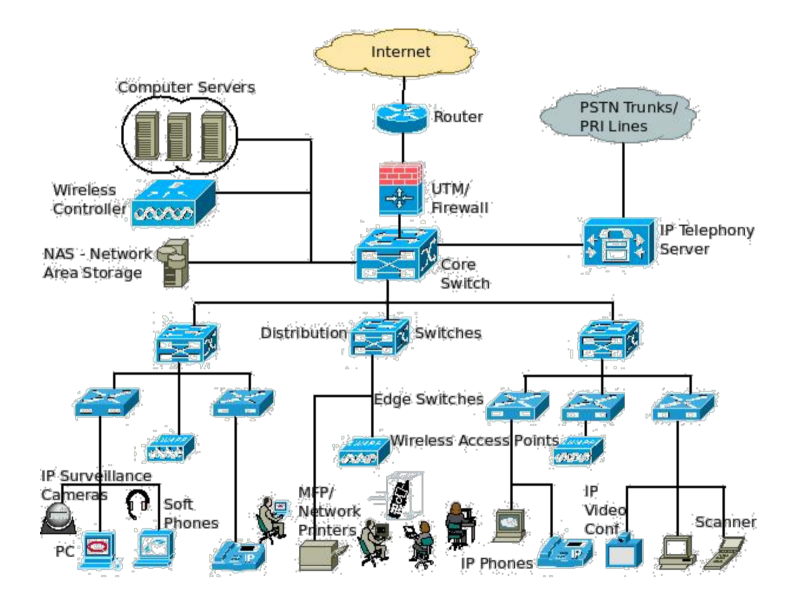
Introduction to Software-Defined Networking UG3 Computer Communications & Networks (COMN)

> Myungjin Lee myungjin.lee@ed.ac.uk

Courtesy note: Slides from **course CPS514** Spring 2013 at Duke University and Hot Interconnects Keynote by **Nick McKeown**, 2012

## Outline

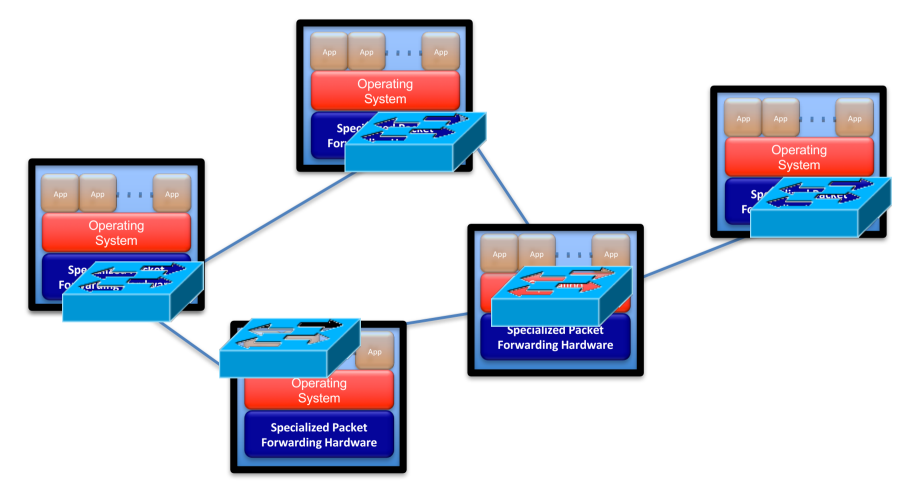
- What is SDN?
  - Limitations of current networks
  - The idea of Network OS
- What is OpenFlow?
  - How it helps SDN
- Application: Network debugging with SDN

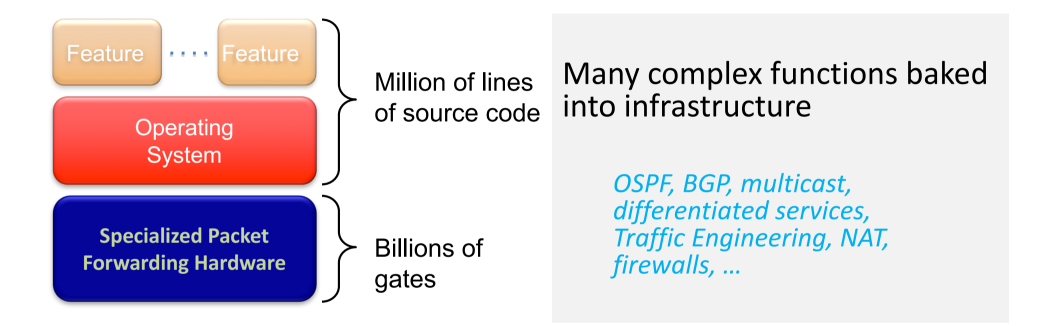


http://www.excitingip.net/27/a-basic-enterprise-lan-network-architecture-block-diagram-and-components/

- Enterprise networks are difficult to manage
- "New control requirements have arisen":
  - Greater scale
  - Migration of VMs
- How to easily configure huge networks?

Old ways to configure a network



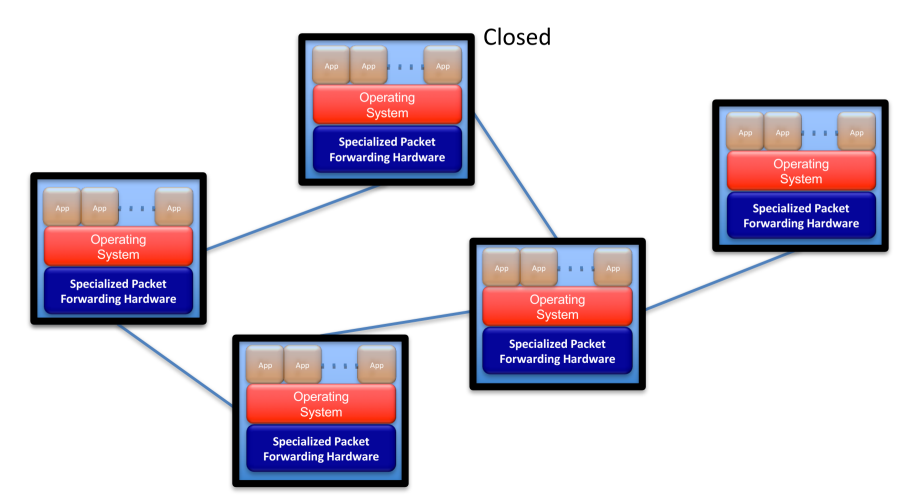


#### Cannot dynamically change according to network conditions

- No control plane abstraction for the whole network!
- It's like old times when there was no OS...

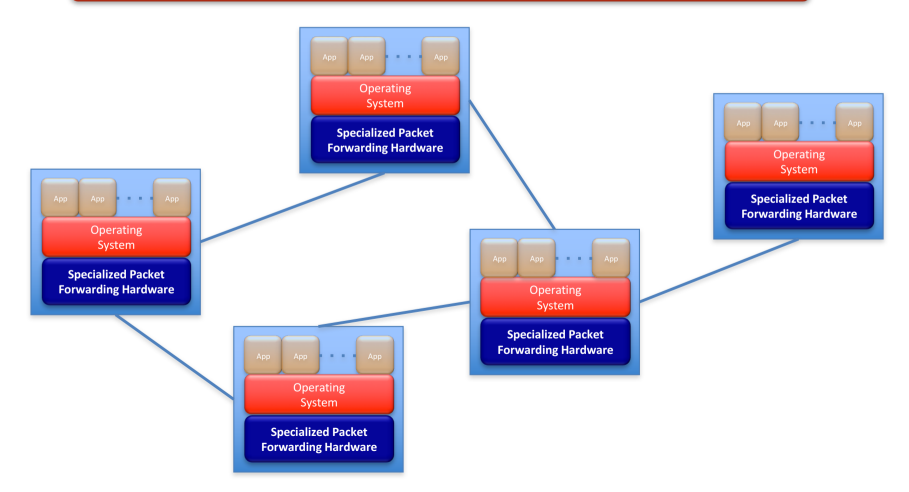


Wilkes with the EDSAC, 1949

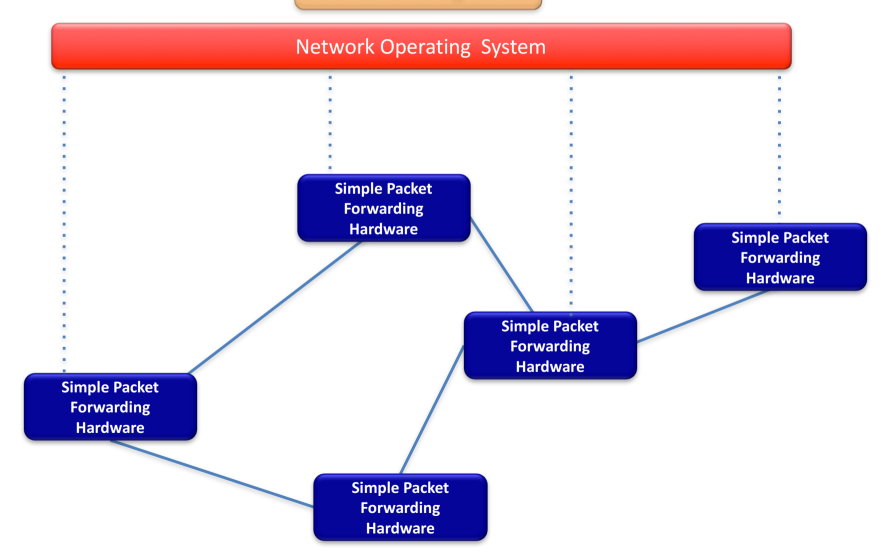


#### **Control Programs**

#### Network Operating System

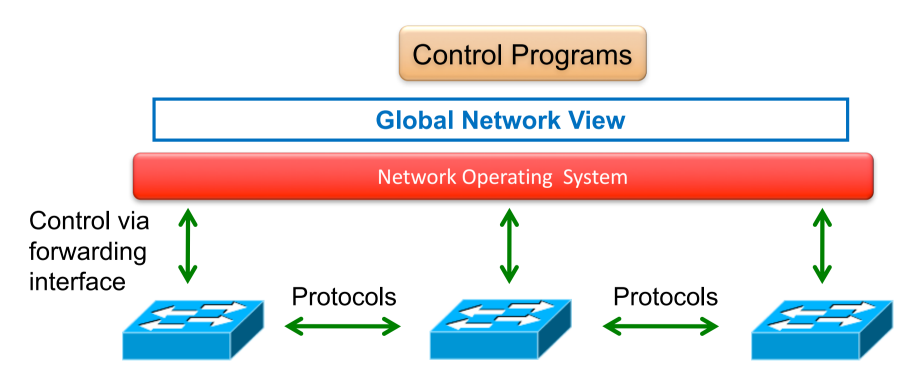


#### **Control Programs**



 "NOX: Towards an Operating System for Networks"

**Software-Defined Networking (SDN)** 



The Future of Networking, and the Past of Protocols, Scott Shenker, with Martin Casado, Teemu Koponen, Nick McKeown

#### Software Defined Networking

No longer designing distributed control protocols

- Much easier to write, verify, maintain, ...
   An interface for programming
- NOS serves as fundamental control block
  With a global view of network

### Software Defined Networking

#### • Questions:

- How to obtain global information?
- What are the configurations?
- How to implement?
- How is the scalability?
- How does it really work?

## Outline

- What is SDN?
  - Limitations of current networks
  - The idea of Network OS
- What is OpenFlow?
  - How it helps SDN
- Application: Network debugging with SDN

#### **OpenFlow**

 "OpenFlow: Enabling Innovation in Campus Networks"

http://ccr.sigcomm.org/online/files/p69-v38n2n-mckeown.pdf

- Like hardware drivers
  - interface between switches and Network OS

## **Getting Started**

#### **OpenFlow Tutorial**

- search: "OpenFlow Tutorial"

#### Mininet

- Network emulator
- Designed for emulating SDN networks
- Easy to use
- High performance (100 nodes on a laptop)
- search: "Mininet"

### **OpenFlow Switches?**

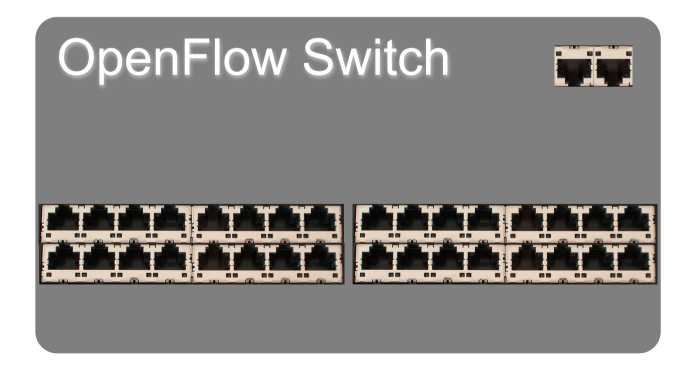
#### Software switch

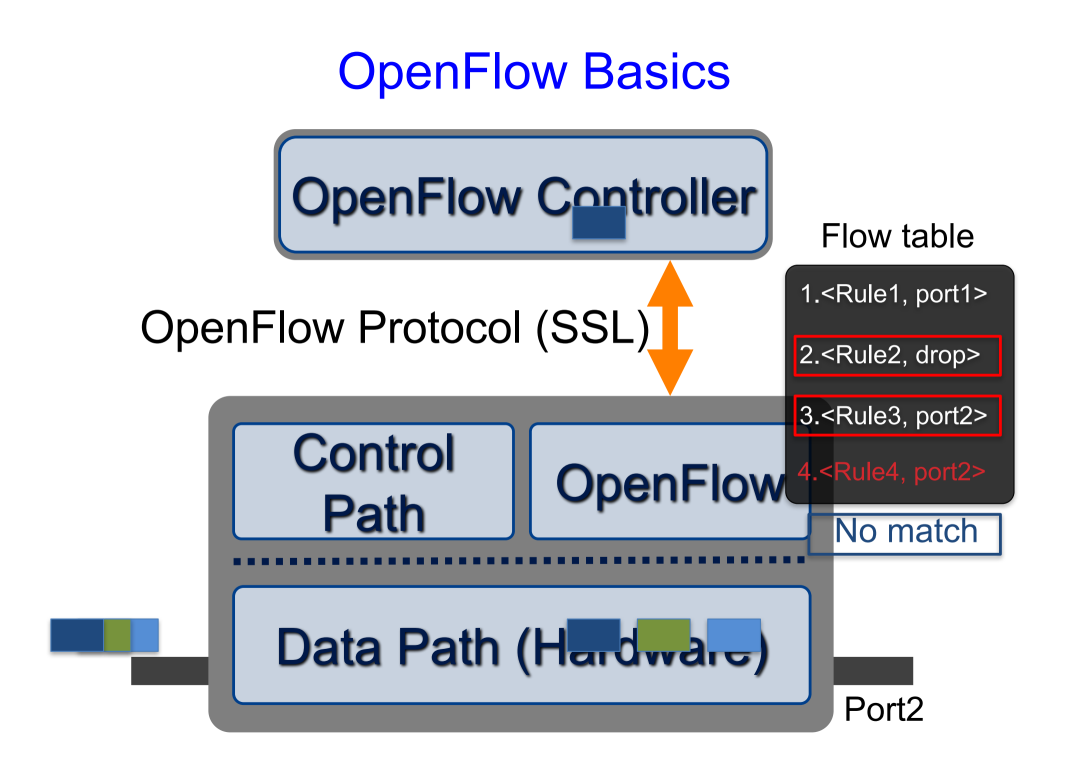
- Open vSwitch (openvswitch.org)
- Now part of Linux distribution

#### Hardware switches

- Announcements from several vendors
- HP, Brocade, NEC, ...
- (You could ask Google for one of theirs <sup>(C)</sup>)

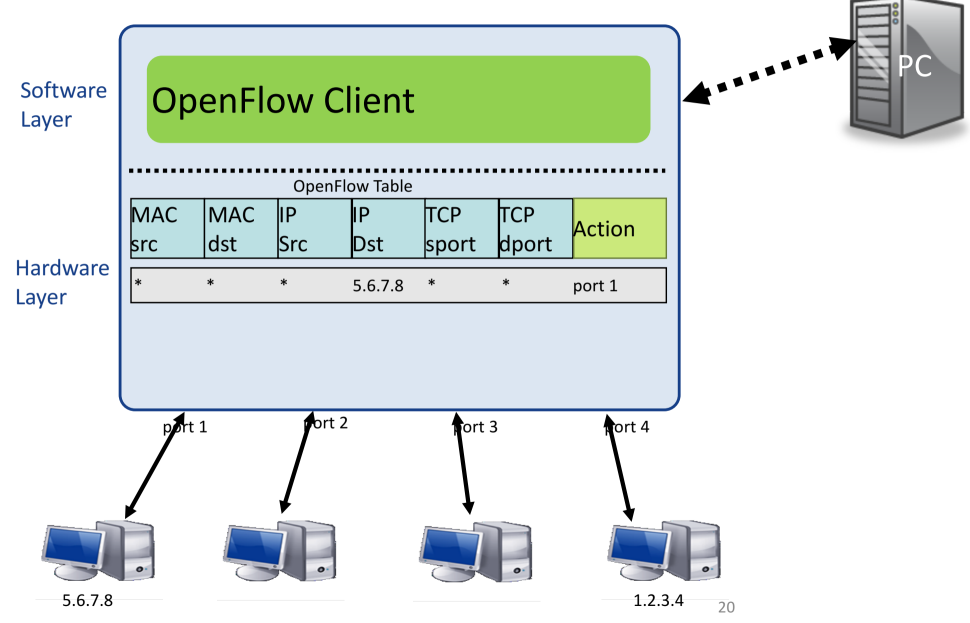
#### **OpenFlow Basics**





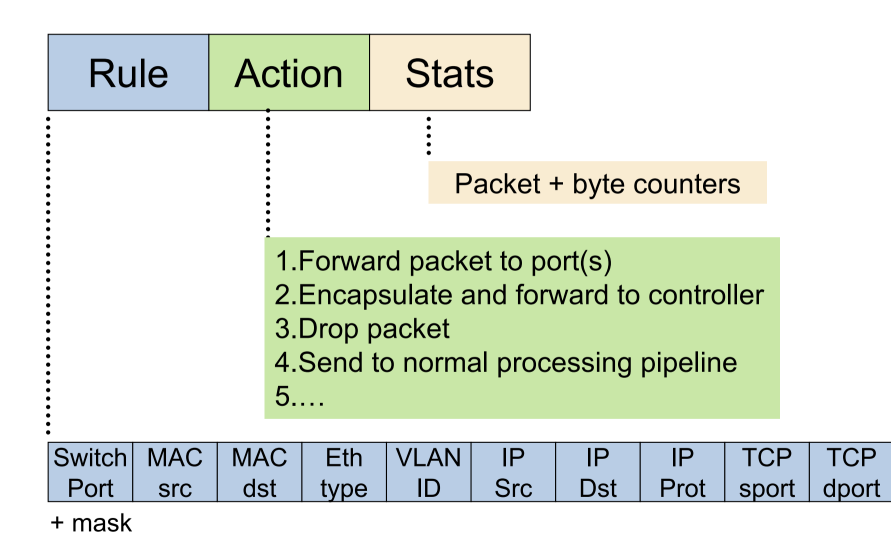
#### **OpenFlow Switching**

#### Controller



The Stanford Clean Slate Program, http://cleanslate.stanford.edu

### **OpenFlow Table Entry**



#### **OpenFlow Examples**

#### Switching

Swi Por		MAC src	MAC dst		VLAN ID	IP Src				TCP dport	Action
*		*	00:1f:	*	*	*	*	*	*	*	port6
Douti	Pouting										

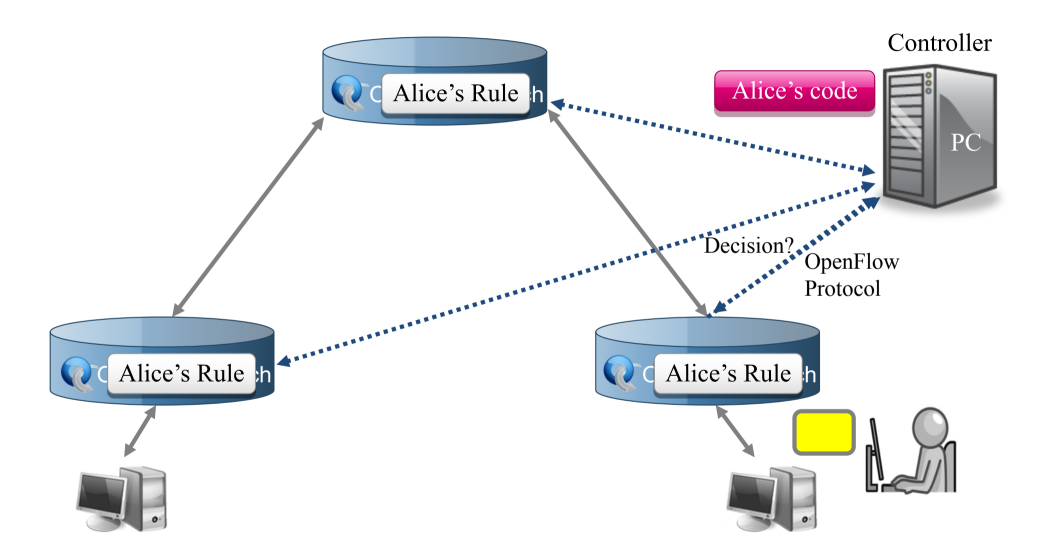
#### Routing

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

#### Firewall

Switch Port					IP Src	IP Dst	IP Prot	TCP sport	TCP dport	Action
*	*	*	*	*	*	*	*	*	22	drop

### **OpenFlow Usage**



## **OpenFlow Usage**

#### » Alice's code:

- > Simple learning switch
- > Per Flow switching
- > Network access control/firewall
- > Static "VLANs"
- > Her own new routing protocol: unicast, multicast, multipath
- > Home network manager
- > Packet processor (in controller)
- > IPvAlice

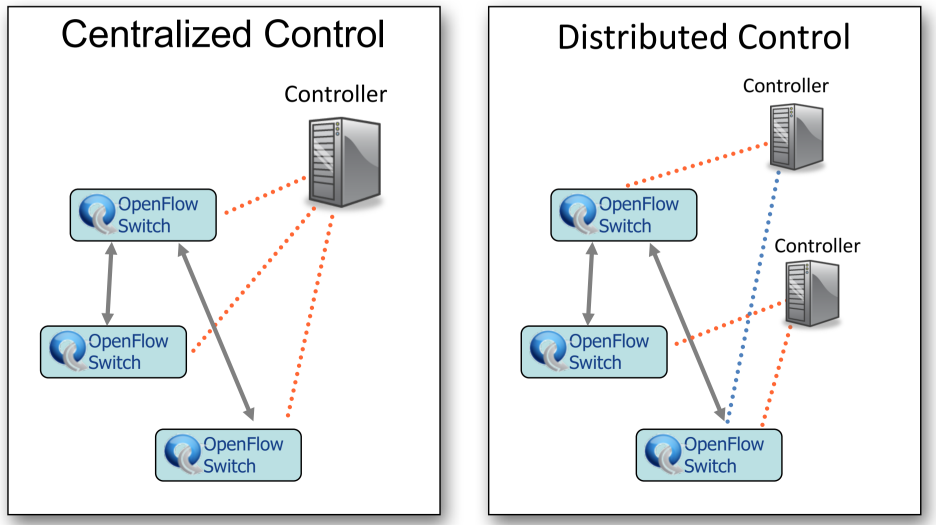




- Standard way to control flow-tables in commercial switches and routers
- Just need to update firmware
- Essential to the implementation of SDN

## **Centralized/Distributed Control**

 "Onix: A Distributed Control Platform for Large-scale Production Networks"



## Ongoing focuses of SDN

- New policies for security
- Programmable WLANs
- The placement of controllers (amount; location; centralized/distributed)
- Debugger for SDN

## Outline

- What is SDN?
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#### Making Networks Work (Today)

traceroute, ping, tcpdump, SNMP, Netflow

.... er, that's about it.

#### Why debugging networks is hard

## **Complex interaction**

- Between multiple protocols on a switch/router.
- Between state on different switches/routers.

## Multiple uncoordinated writers of state.

## Operators can't...

- Observe all state.
- Control all state.

## Networks are kept working by

# "Masters of Complexity"

A handful of books

<del>Almost no papers</del> No classes

Many papers since 2012 in the SDN context

### Philosophy of Making Networks Work



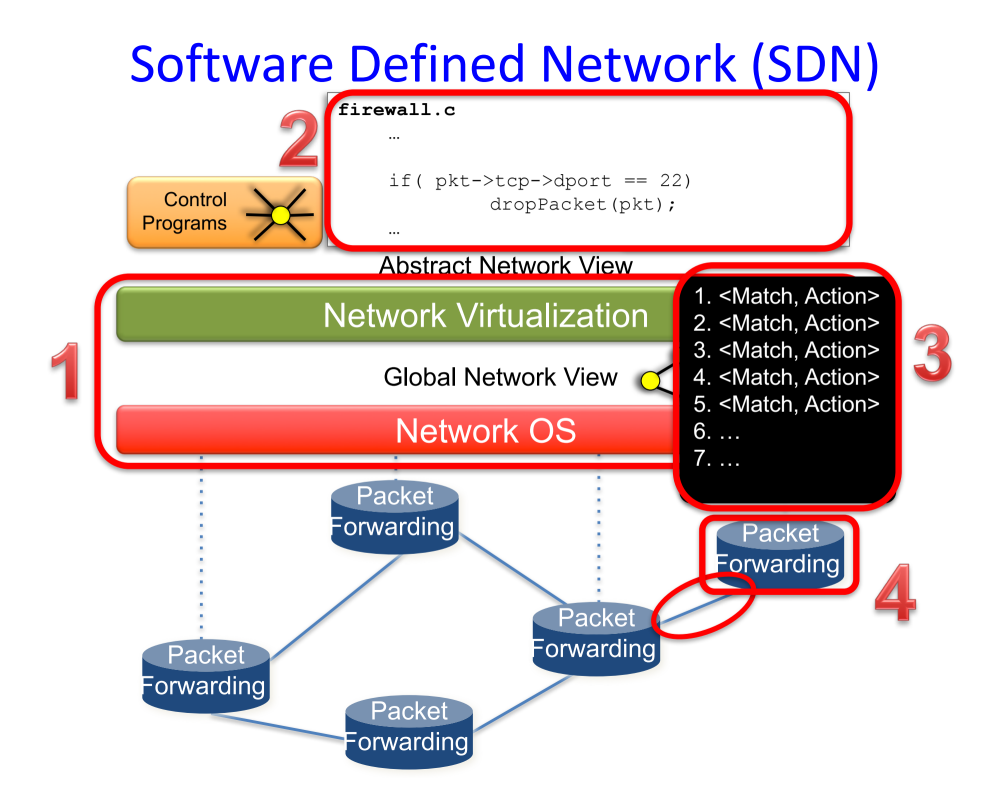
#### YoYo "You're On Your Own"



#### Yo-Yo Ma "You're On Your Own, Mate"

#### With SDN we can:

- 1. Formally verify that our networks are behaving correctly
- 2. Identify bugs, then systematically track down their root cause



## Example debugging tools

1. Interactive Debugging [ndb]

"Finding bugs, and their root cause, in an operational network"

2. PathDump: A path-tracing based debugger "Tracing paths of individual packets and debugging problems in a datacenter network"

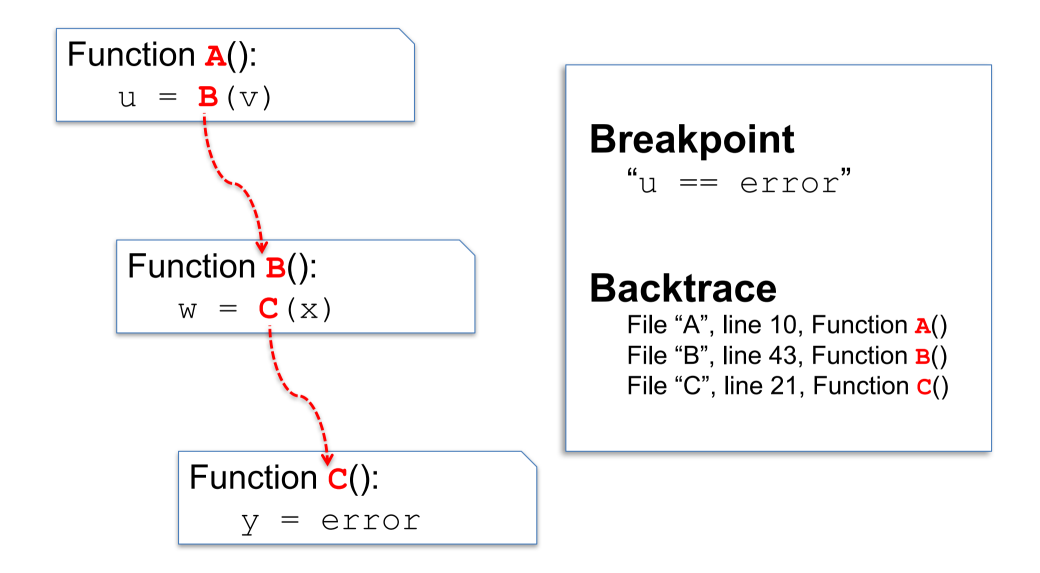
#### **1. Interactive Debugging** Finding bugs, and their root cause, in an operational network

Nikhil Handigol

Brandon Heller Vimal Jeyakumar David Mazières

Stanford University

#### **Backtrace: Software Programming**



#### Interactive Debugging with ndb

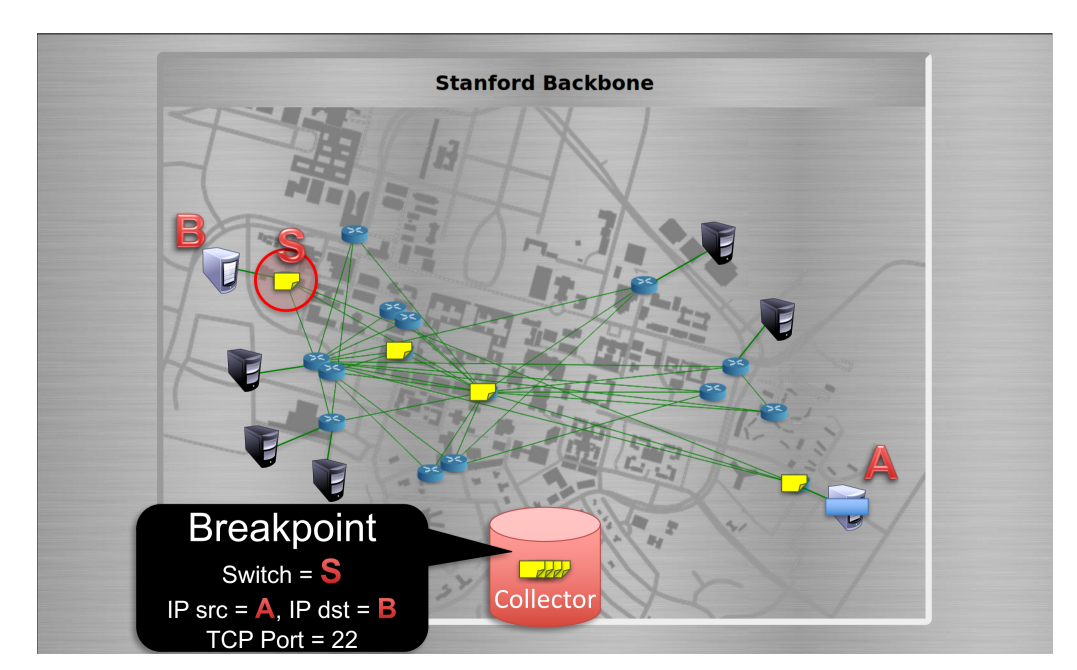
#### Problem

When an operational network misbehaves, it is very hard to find the root cause

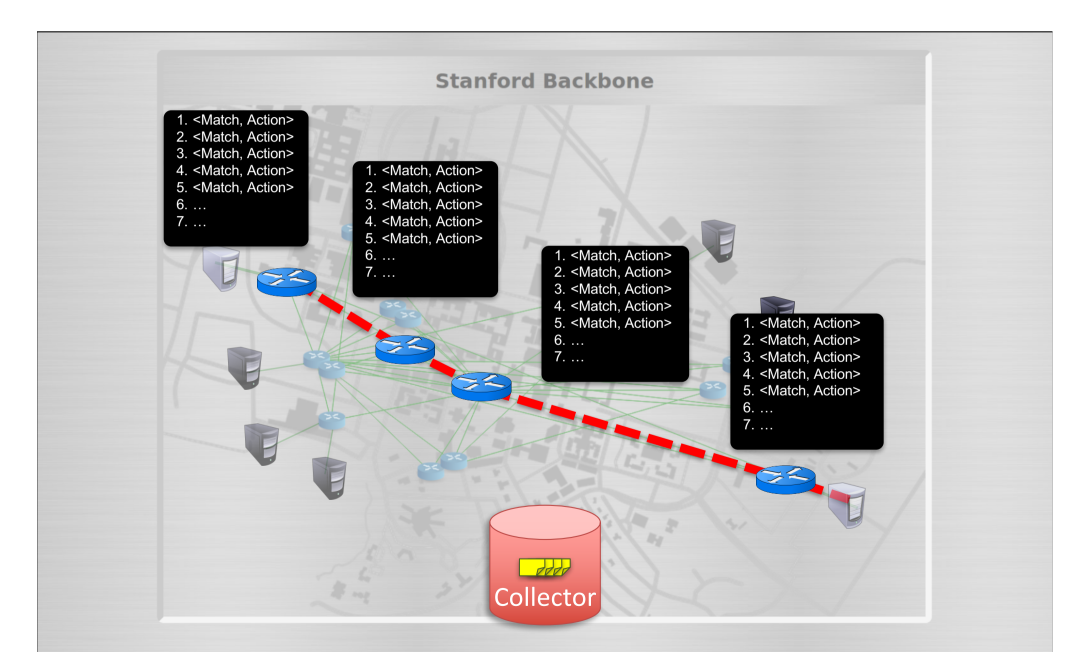
#### Goal

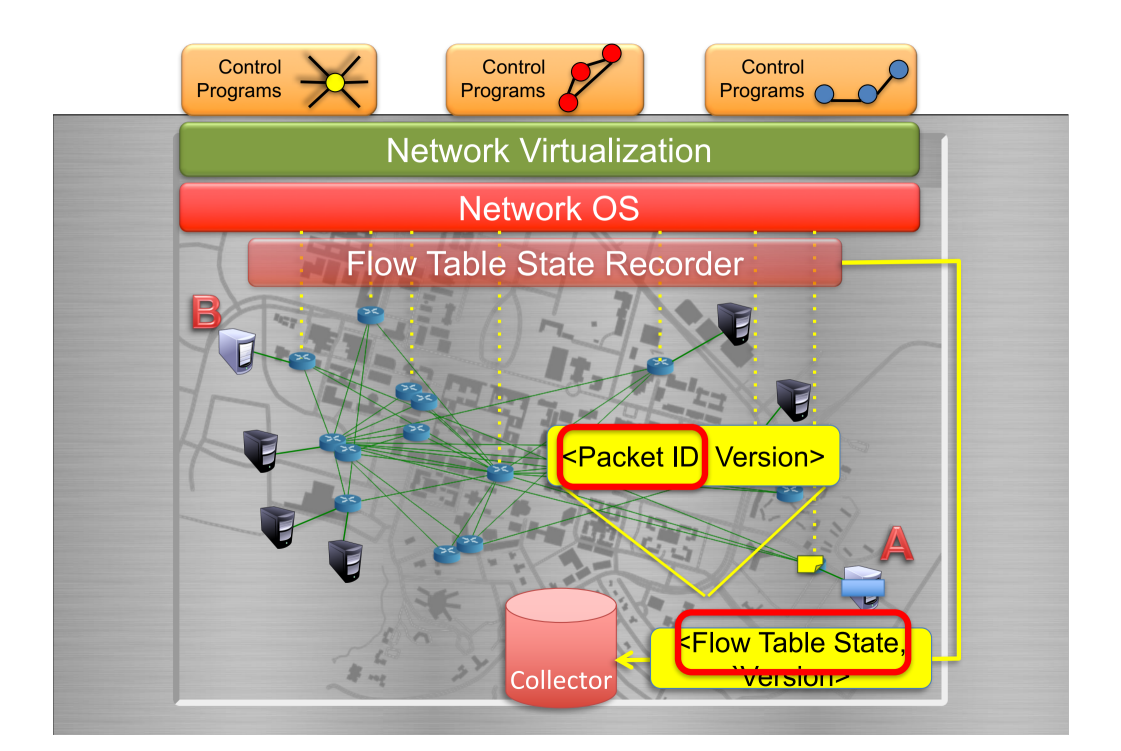
- Allow users to define a <u>Network Breakpoint</u>
- Capture and reconstruct the sequence of events leading to the breakpoint.

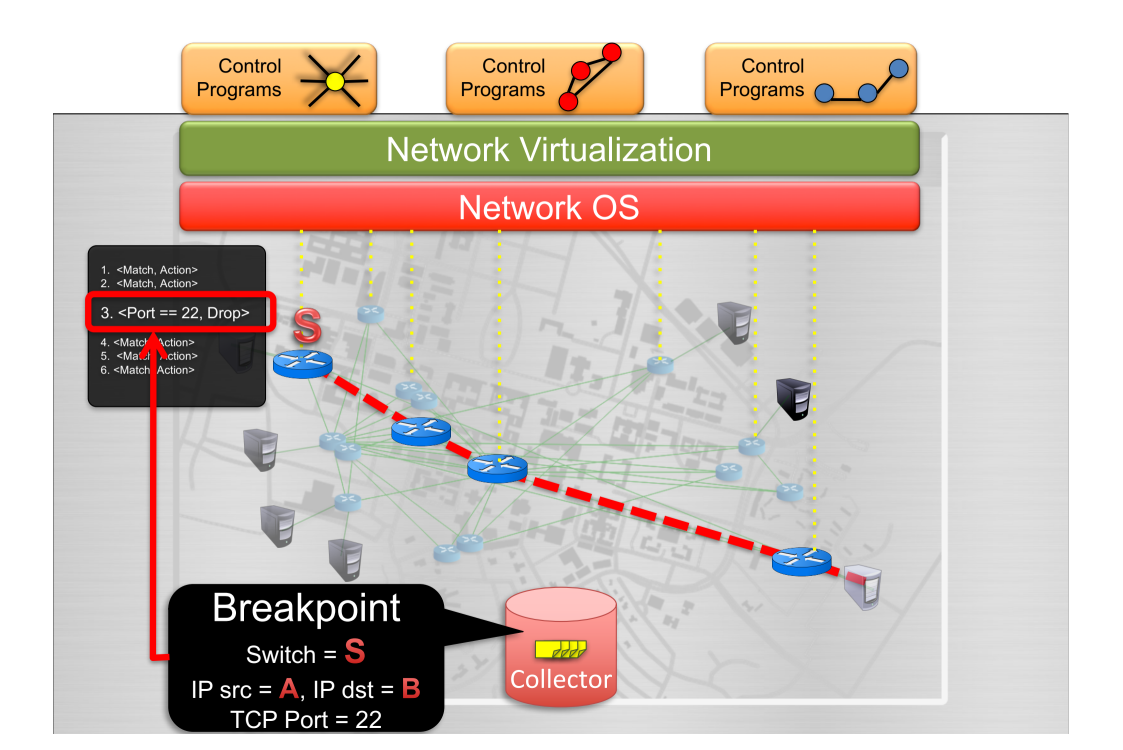
#### **Network Debugger**

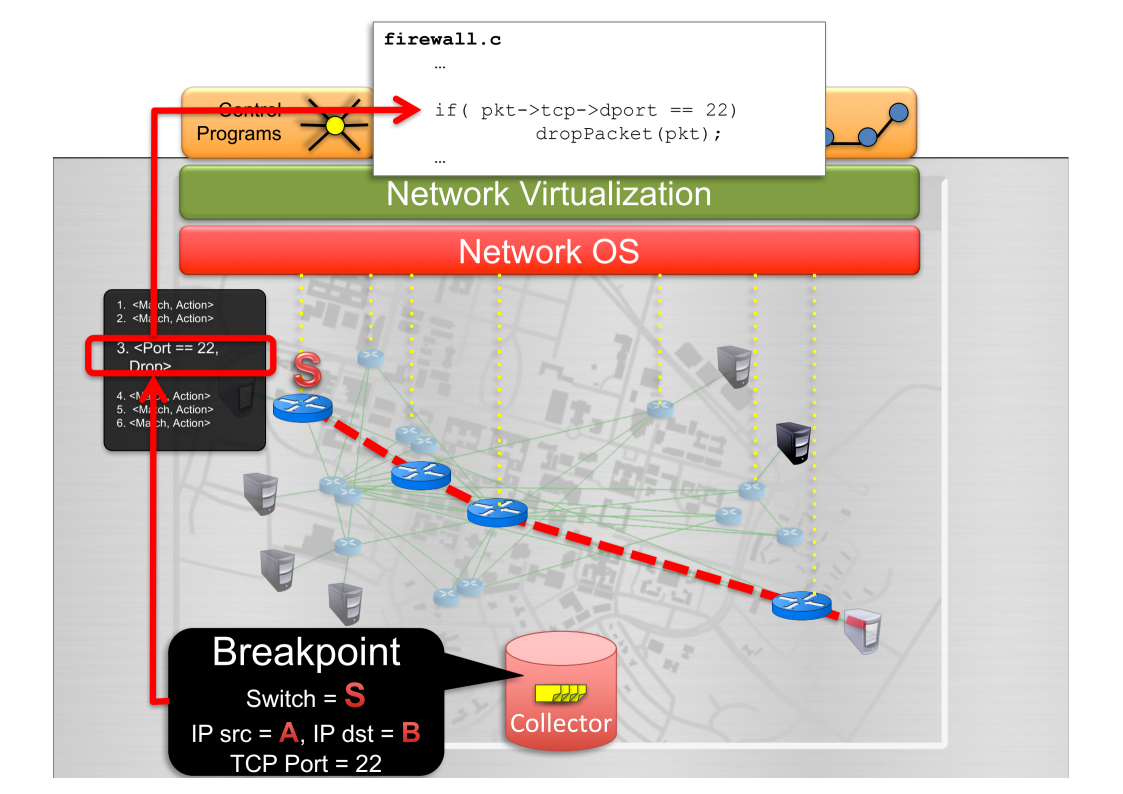


#### **Network Debugger**









#### Who benefits

#### Network developers

Programmers debugging control programs

#### Network operators

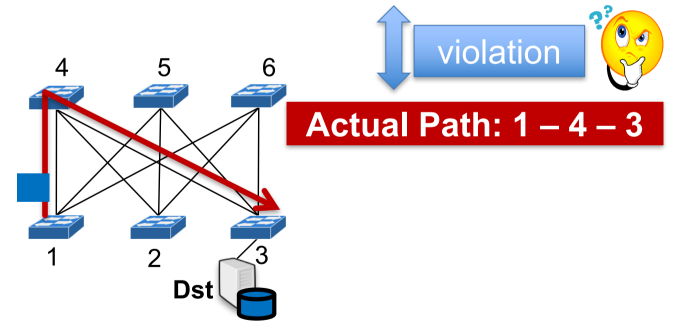
- Find policy error
- Send error report to switch vendor
- Send error report to control program vendor

## 2. PathDump

Tracing paths of individual packets and debugging problems in a datacenter network <u>http://homepages.inf.ed.ac.uk/mlee23/paper/osdi16.pdf</u>

## Packet trajectory tracing

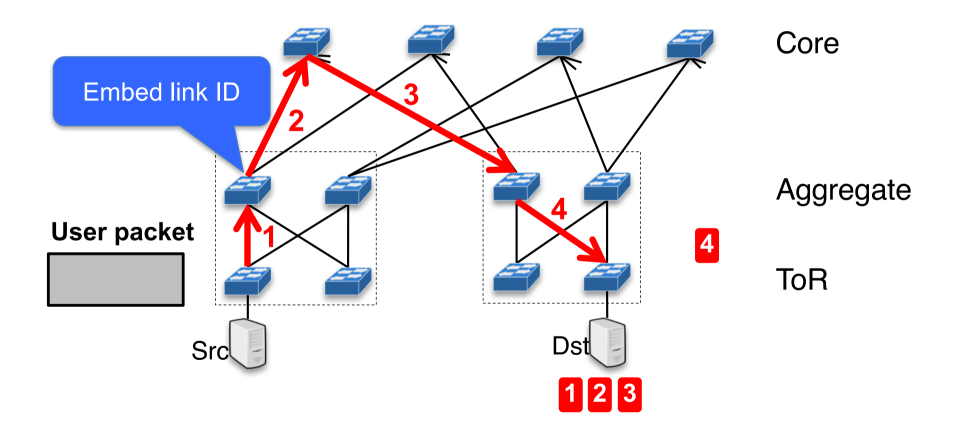
- "Tracing" the path taken by the packet
  - Scalability: Switch flow rules, packet header space
- Policy: All packets from 1 to 3 must avoid 4



#### Packet trajectory tracing

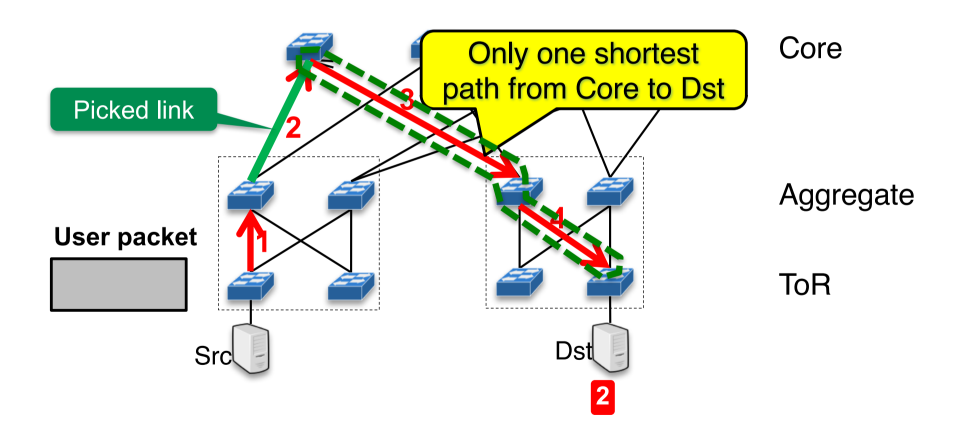
- Checks whether packet followed route as defined in policy
- Helps to localize network problems
  Ex: misconfiguration, failures

1. Switch embeds unique ID (e.g., link ID)

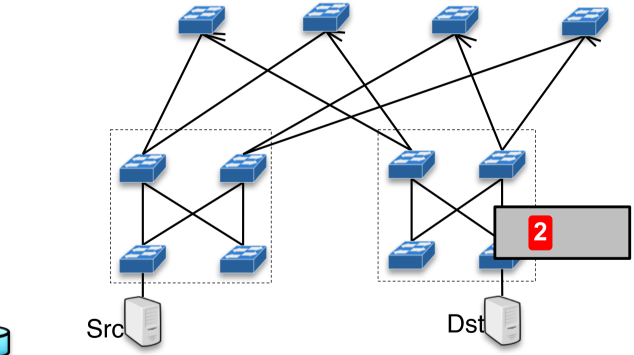


- Packet header space limitation
- Cherrypick [SOSR'15] for current deployments

1. Switch embeds unique ID (e.g., link ID)

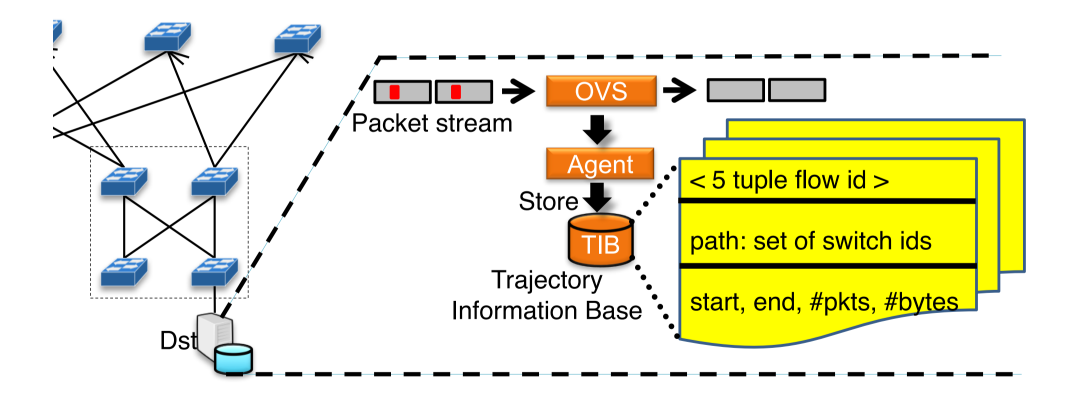


2. End-host captures packet path and updates flow-level statistics



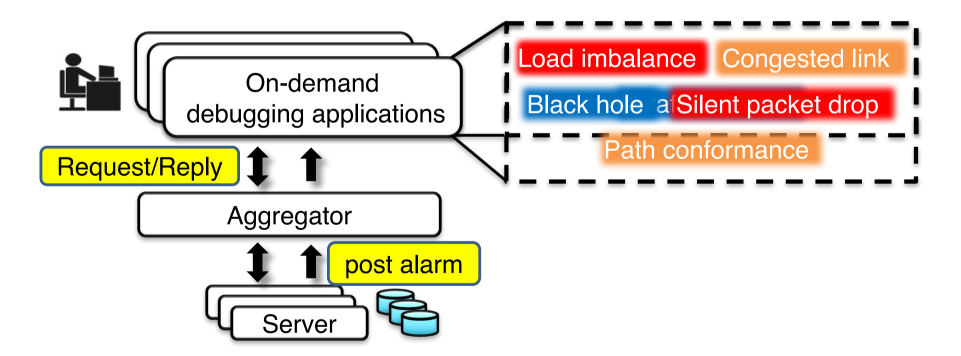


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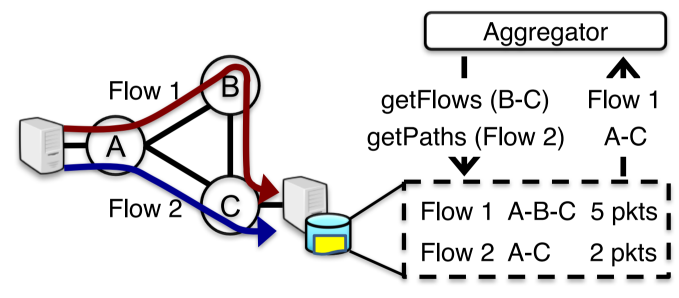
3. Aggregator runs debugging applications

On-demand vs. Event-driven



## PathDump interface

A small set of simple APIs enables a variety of debugging applications

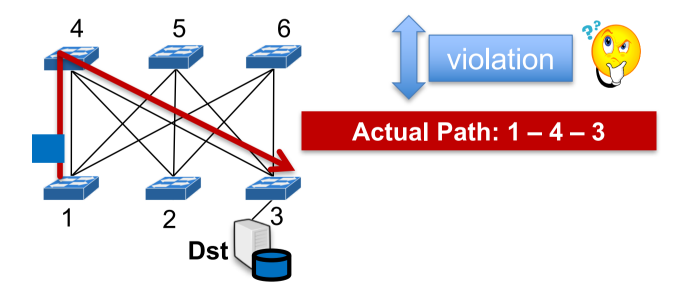


- Other end-host APIs: getCount(), getPoorTCPFlows(), Alarm(), etc.
- Aggregator APIs: Install(), execute() and uninstall()

#### **Example 1: Path conformance**

- Check if actual forwarding path != network policy
  - May occur due to switch faults or network state change

Policy: Packet must avoid switch 4



## Example 1: Path conformance

- Check if actual forwarding path != network policy
  - May occur due to switch faults or network state change

# Given flowID, paths, switchID

1: for path in paths:

2: **if** switchID **in** path:

3: Alarm(flowID, PC\_FAIL, result)

# Example 2: Silent random packet drop diagnosis

