Department of Telecommunications and Media Informatics



### **Cloud Networking (VITMMA02)** Software Defined Networking (SDN) in the Cloud

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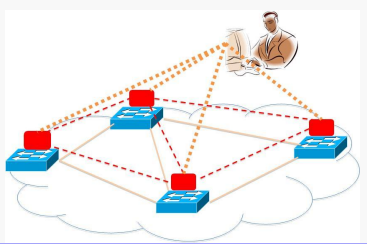
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# **Traditional Computer Network**

- » Data plane: wire-speed time scale (fast)
  - » packet handling: Forward, filter, buffer, mark, rate-limit, and measure packets
- » Control plane: slower time scale (per control event)
  - » distributed algorithms
  - tracking topology changes, computing routes, installing forwarding rules
- » Management plane: human time scale
  - » centralized
  - » collecting measurements and configuring the equipment





- » Networks used to be simple: Ethernet, IP, TCP....
- » New **control** requirements led to great complexity

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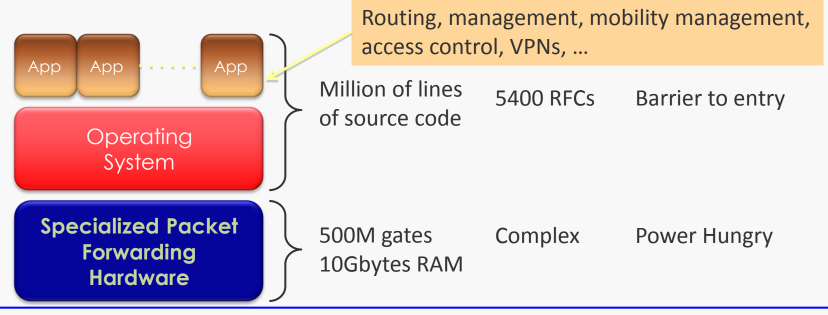
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- » Isolation
- » Traffic engineering
- » Packet processing
- » Payload analysis

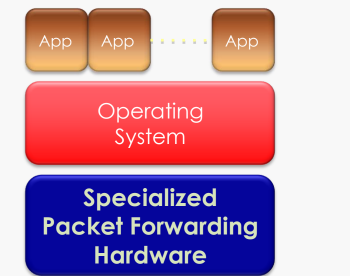
- VLANs, ACLs MPLS, ECMP, Weights
- Firewalls, NATs, middleboxes
- Deep packet inspection (DPI)

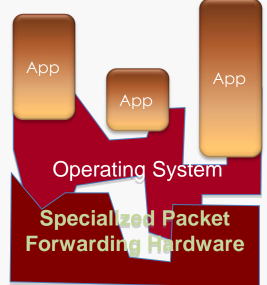
- »
- » Many complex functions built into the infrastructure
  - OSPF, BGP, multicast, differentiated services, Traffic Engineering, NAT, firewalls, MPLS, ...
- » An industry with a "mainframe-mentality" monolithic





## **Ideal vs. Real Architecture**

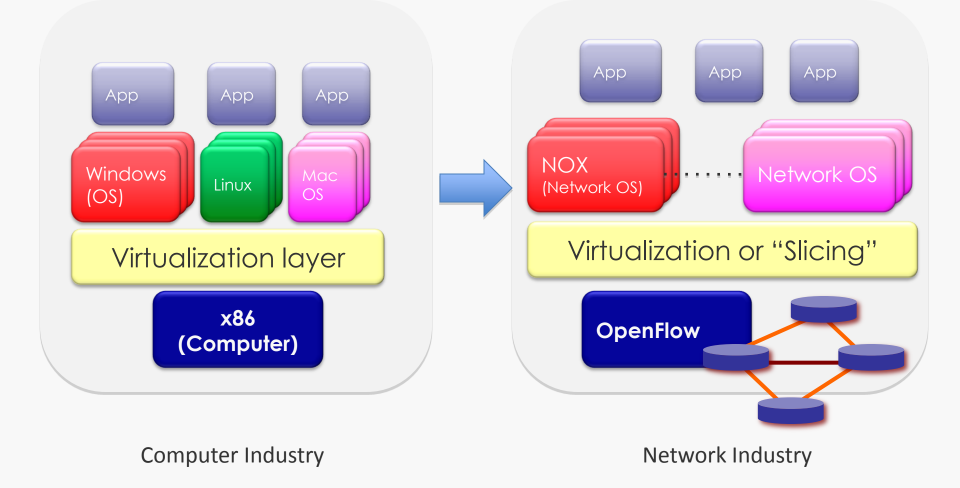




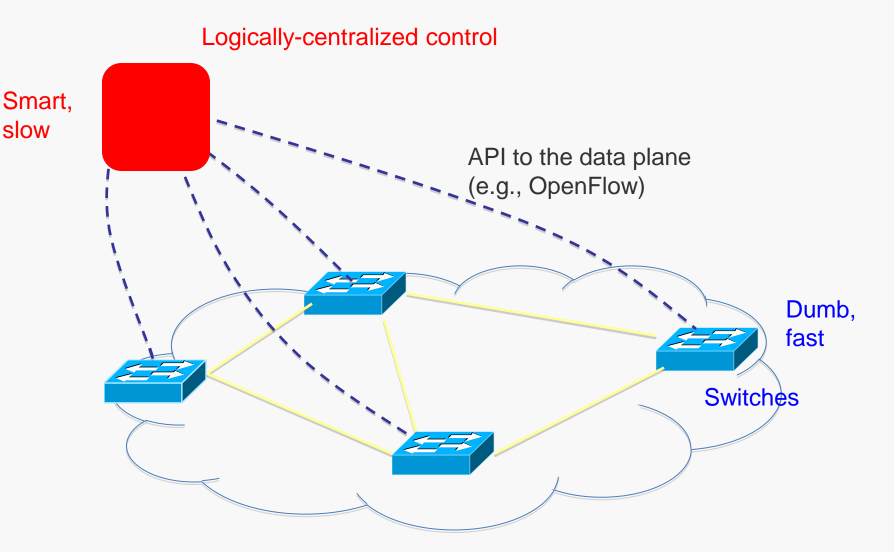
- » Lack of competition hinders innovation
  - » few people can innovate
  - » slow standardization process
- » Closed architecture means blurry, closed interfaces
  - » software bundled with hardware
- » Vertically integrated, complex, closed, proprietary
  - » vendor specific interfaces
- » Not suitable for experimental ideas
- » Not good for network owners & users, researchers



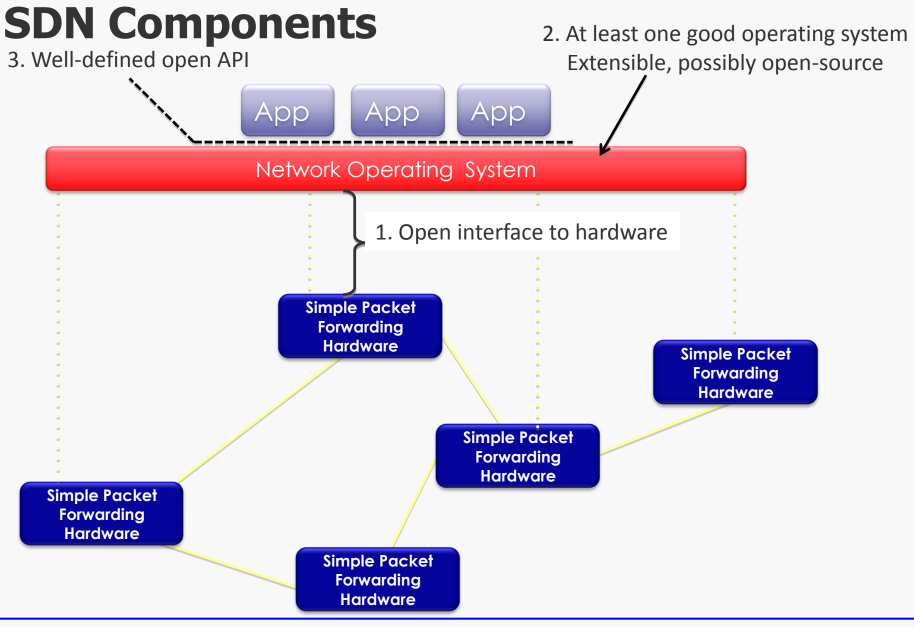
### **Similarities**

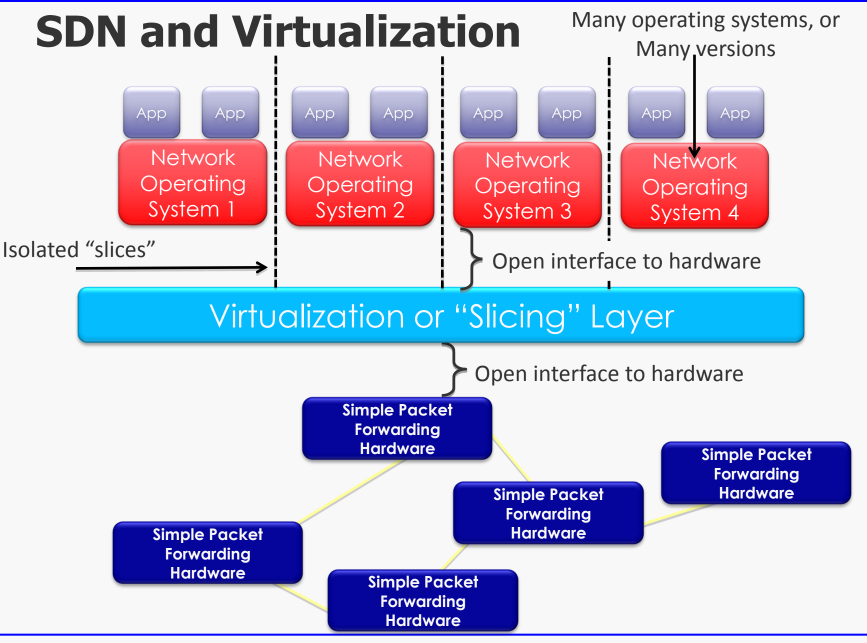






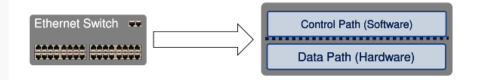


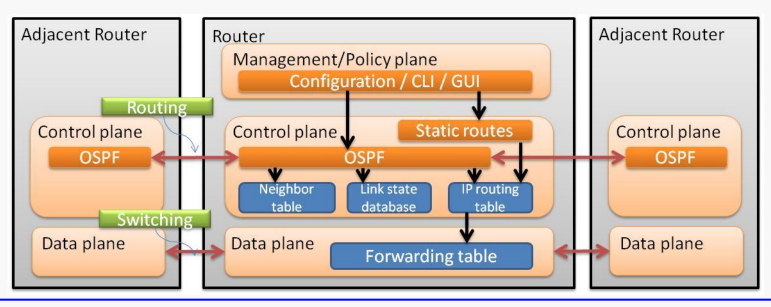




# **Traditional Switch/Router**

- » Operations can be partitioned into planes
  - » Management plane / Configuration
  - » Control plane / Decisions
  - » Data plane / Forwarding





### **Concept of SDN**

- » Separate Control plane and Data plane entities
  - » Network intelligence and state are logically centralized
  - » The underlying network infrastructure is *abstracted* from the applications
- » Execute or run Control plane software on general purpose hardware
  - » Decouple from specific networking hardware
  - » Use commodity servers
- » Have programmable data planes
  - » Maintain, control and program data plane state from a central entity
- » An architecture to control not just a networking device but an entire network



# **Control Software Program**

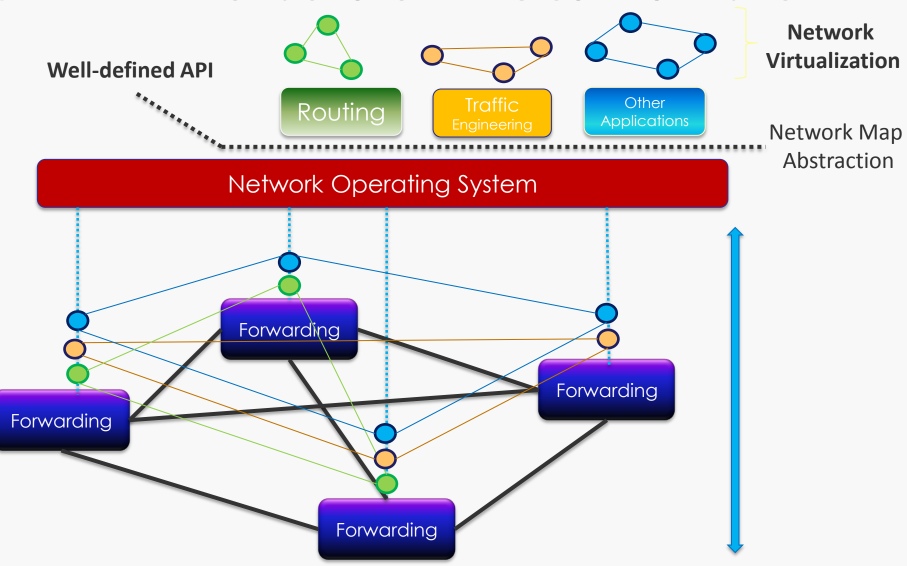
### Control program operates on view of network

- » **Input**: global network view (graph/database)
  - » Annotated network graph provided through an API
  - » Receives events from switches
    - » Topology changes
    - » Traffic statistics
    - » Arriving packets
- » **Output**: configuration of each network device
  - » Control mechanism is a program, implementing e.g. a graph algorithm
  - » Sends commands to switches
    - » (Un)install rules
    - » Query statistics
    - » Send packets

### Control program is **not** a distributed system

» Abstraction hides details of distributed state

### **SDN with Abstractions in the Control Plane**



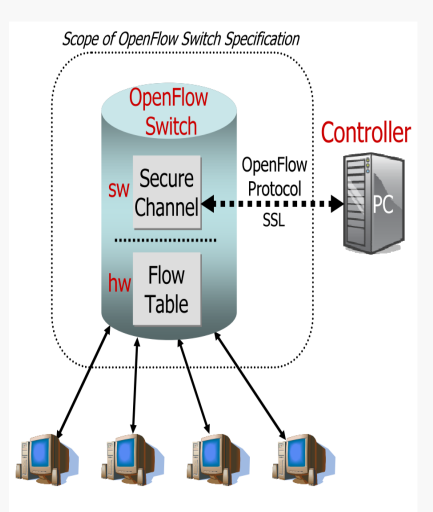
# **Forwarding Abstraction**

- » Purpose: Abstract away forwarding hardware
- » Flexible
  - » Behavior specified by control plane
  - » Built from basic set of forwarding primitives
- » Minimal
  - » Streamlined for speed and low-power
  - » Control program not vendor-specific
- » OpenFlow is an example way of such an abstraction



## What is OpenFlow?

- » Provides open interface to "black box" networking node
  - (i.e. Routers, L2/L3 switch) to enable visibility and openness in network
- » Separation of control plane and data plane
  - » The datapath of an OpenFlow Switch consists of a Flow Table, and an action associated with each flow entry
  - » The control path consists of a controller which programs the flow entry in the flow table
- » OpenFlow is based on an Ethernet switch, with an internal flow-table, and a standardized interface to add and remove flow entries



# **OpenFlow Devices**

#### Controller/NOS

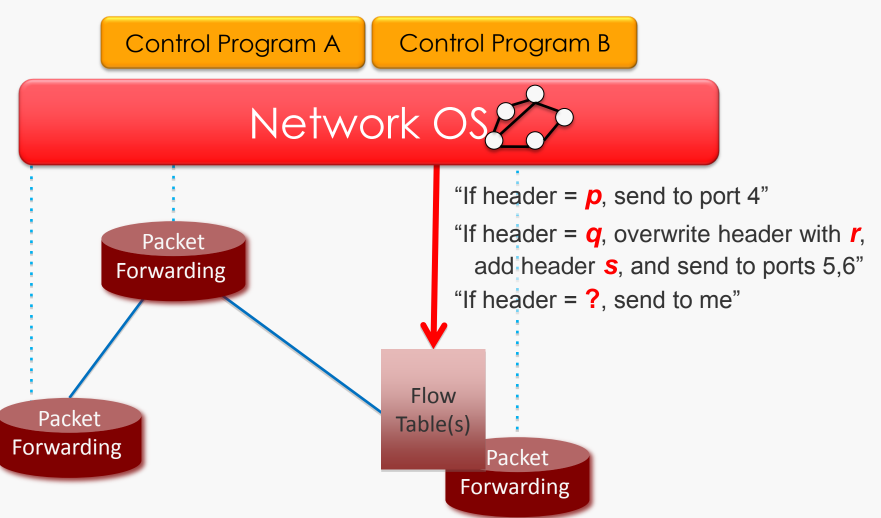
- » POX: (Python)
  - » general SDN controller
  - » features: queriable topology graph and support for virtualization
- » NOX: (C++)
  - » was the first OpenFlow controller
- » IRIS: (Java)
  - features : Horizontal Scalability for carriergrade network; High Availability with transparent failover from failure; (Multidomain support with recursive network abstraction based on Openflow
- » Beacon: (Java)
  - » event-based and threaded operation
- » Floodlight: (Java)
  - » enterprise level
- » OpenDaylight (Java)
  - » NFV
- » Ryu: (Python)
  - an open-sourced Network Operating System (NOS)
- » NodeFlow (JavaScript)
  - an OpenFlow controller written in pure JavaScript for Node.JS
- » ovs-controller (C)
  - » Trivial reference controller packaged with Open vSwitch

Switches

- » Software Switches
  - » Stanford Reference Implementation OF v1.0
  - » Open vSwitch
    - » Linux-based Software Switch running in Kernel Space
    - Not just an OF switch, widely used by virtual machines (VirtualBox, Xen)
    - » Firmware of some devices based on Open vSwitch
    - » support OF version up to 1.5
  - » OpenFlow 1.3 Software Switch
    - » CPqD in technical collaboration with Ericsson Research, Brazil
- » Software  $\rightarrow$  Hardware
  - » Commercial off-the-shelf (COTS) devices
    - » running OpenWRT
    - » software switches can be ported
    - » run by CPU
    - » in user-space
  - » NetFPGA-based implementation
- » Hardware vendors
  - » HP, Cisco, Juniper, IBM, Arista, NEC, Netgear, Pronto, ...



### **OpenFlow Basics**



### **OF Primitives: <Header match, Action>**

- » Simple packet-handling rules
- » Match arbitrary bits in headers:

Header Data
-------------

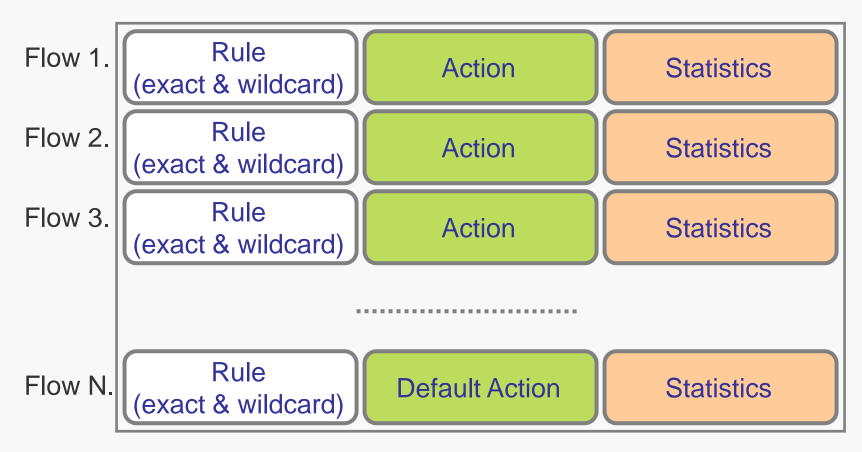
Match: 1000x01xx0101001x

- » Match on any header, or new header
- » Allows any flow granularity
- » Action
  - » Forward to port(s), drop, send to controller
  - » Overwrite header with mask, push or pop
  - » Forward at specific bit-rate



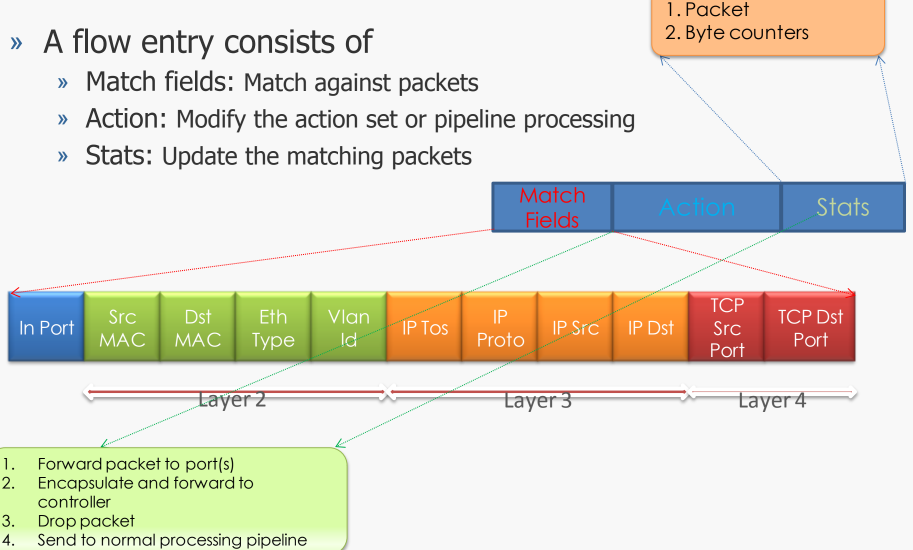
### **Flow Table**

### » Flow table in switches, routers, and chipsets





### **Flow Entries**





# Examples (1/2)

#### Switching

Switch Port		MAC dst			IP Src				TCP dport	Action
*	*	00:1f:	*	*	*	*	*	*	*	port6

#### **Flow Switching**

Switch	MAC	MAC	Eth	VLAN	IP	IP	IP	TCP	TCP	Action
Port	src	dst	type	ID	Src	Dst	Prot	sport	dport	
port3	00:20	00:1f	0800	vlan1	1.2.3.4	5.6.7.8	4	17264	80	port6

#### Firewall

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



# Examples (2/2)

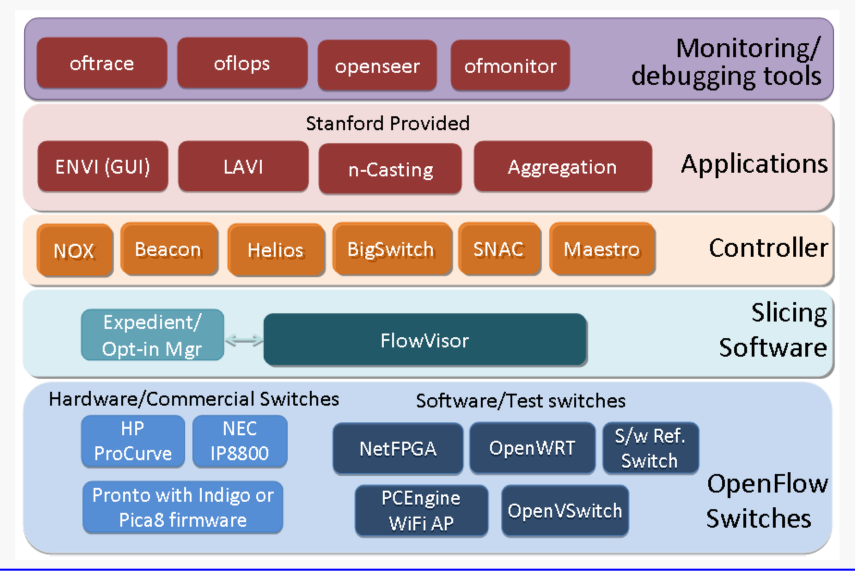
#### Routing

Switch Port					IP Src	IP Dst	IP Prot	TCP sport	TCP dport	Action
*	*	*	*	*		5.6.7.8		*	*	port6

#### **VLAN Switching**

Switch Port	MAC src	MAC dst	Eth type	VLAN ID	IP Src	IP Dst		TCP sport	TCP dport	Action
*	*	00:1f	*	vlan1	*	*	*	*	*	port6, port7, port9

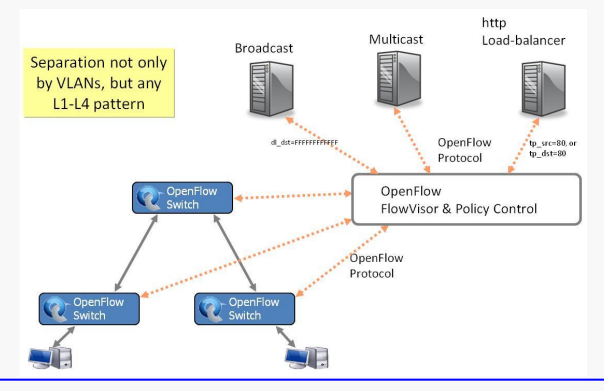
## **OpenFlow Building Blocks**



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# Slicing

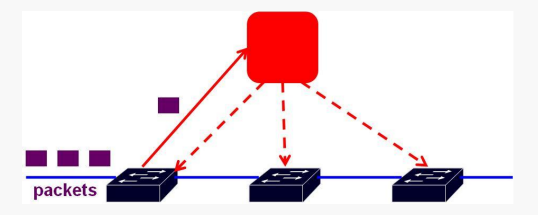
- » FlowVisor
  - » software proxy between the forwarding and control planes of network devices
  - » it assigns hardware resources to "slices"
  - » topology discovery is per slice
- » Separate VLANs for Production and Research Traffic



### 20

# **Reactive operation**

- » Packets are managed as flows
  - » The 1<sup>st</sup> packet of a flow is sent to the controller
  - » The controller programs the actions of datapath for a flow
    - » Usually one rule, but may be a list
    - » Actions include: Forward to a port or ports, Mirror, Encapsulate and forward to controller, Drop
  - » And returns the packet to the datapath
  - » Subsequent packets are handled directly by the datapath



### **SDN in the Cloud**

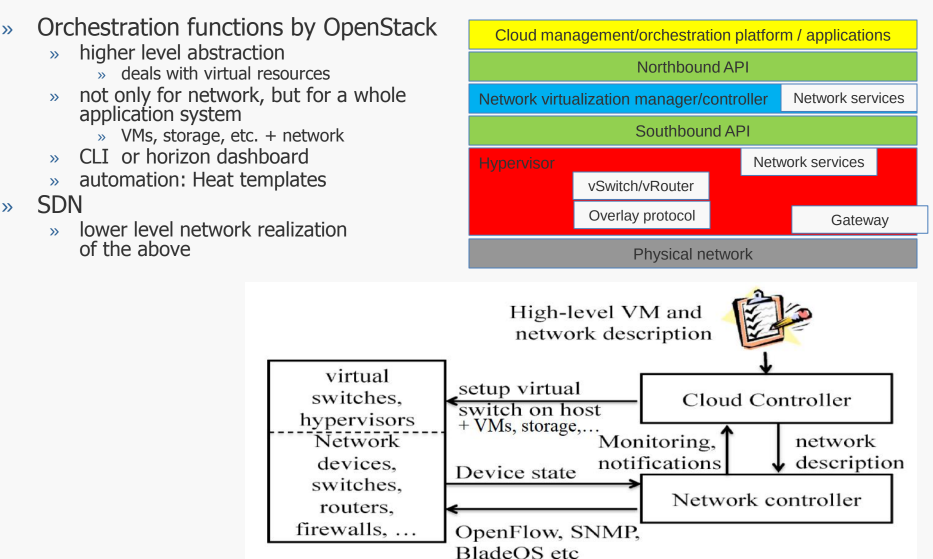
- » Instead of reactive operation...
  - » 1<sup>st</sup> packet sent to controller  $\Rightarrow$  delay
  - » end-to-end: many rule entries, scalability problem
  - » tenant and VM changes would affect all physical switches
- » ... pro-active operation with overlay networks
  - » physical network provides L2/L3 connectivity
  - » controller pre-programs devices in advance ⇒ low delay
  - » tunnels: tenant state only in endpoints (servers: hypervisor, virtual switch/router) ⇒ scalable
  - » less entries in forwarding tables

» not for each VM, but only for physical servers

» tenant and VM changes do not affect physical switches



## **Cloud Management and SDN**

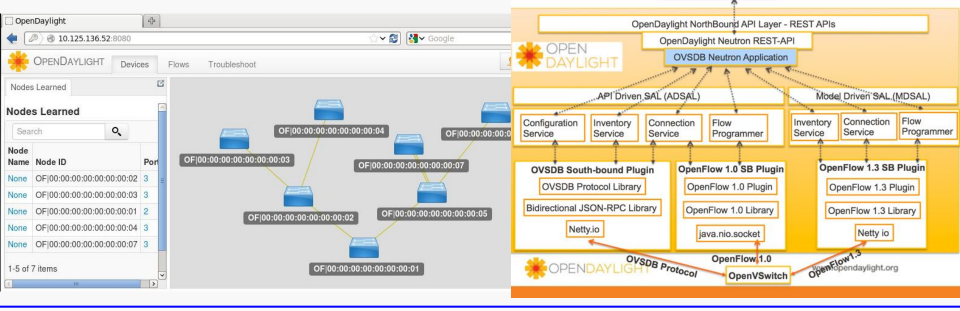


Neutron

openstack

## **OpenStack**

- » OVS Neutron plugin
  - » OpenFlow for programming virtual switch tables
    - » mapping VM MAC address and server hypervisor transport IP address known by the orchestration
    - » proactive
    - » northbound interface: Neutron
    - » southbound interface: OpenFlow
- » SDN controller plugins can be replaced
  - » e.g. OpenDaylight OpenStack Neutron plugin





## **SDN in the Cloud**

» Not only for virtual switches/routers, but also for physical network devices

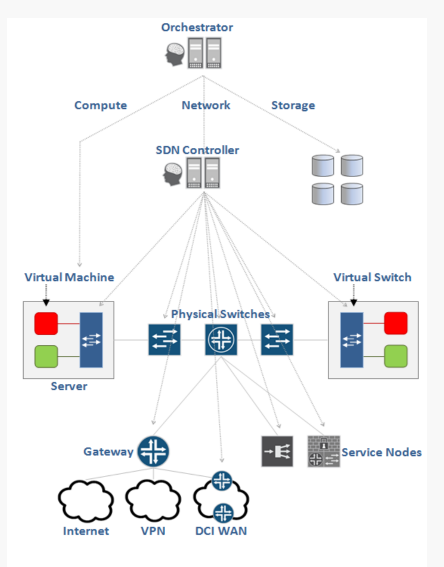


Figure 22: The Role of Orchestration in the Data Center

Source: http://www.opencontrail.org/opencontrail-architecture-documentation/

# **Data Center Network Requirements**

- » Minimizing the configuration and stored states of network devices
  - » automation, as much as possible
- » Effective traffic forwarding, high performance
  - » no loops
  - » adaptation to traffic changes
  - » meet tenant SLA
- » Quick and easy VM migration
  - » transparent migration
- » Fast and effective fault detection/recovery
  - » quite frequent because of the large number of elements
  - » network must adjusted to the fault recovery



### » Layer 3

- + hierarchical addressing  $\Rightarrow$  small forwarding tables
- + OSPF fast fault handling
- + IP TTL: to prevent loops
- high administration burden (to configure sub-networks, DHCP, etc.)
- » Layer2
  - + Flat MAC addressing (locality independent)
  - + to prevent loops: STP
  - + less administration burden
  - broadcast traffic (not very scalable)
  - STP: unused links in the topology
- » VLAN
  - » scalalbility limit (max. 4K)
  - » disadvantages from static configuration

# **Networking with SDN**

- » controller is aware about the whole network
  - » device discovery
  - » MAC, IP addresses, connections
- » realizing the network on a lower level according to orchestration tasks
- » quick and dynamic network provisioning
  - » flexible: tenant self-service
  - » automated network resource allocation and management
  - » optimizing traffic, even between data centers
- » scalable





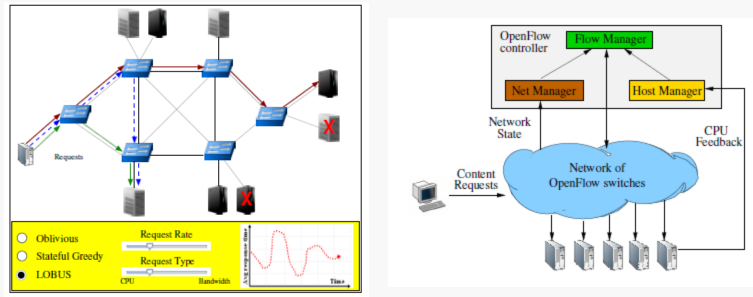
# **Examples of cloud specific tasks**

- » Load Balancing LB
- » inter-DC tunnel
- » VM migration
- » scalable packet forwarding

# **Load Balancing**

#### » Dynamism

- timer for OpenFlow rule entries
- » Required operations for Load Balancing
  - » rewrite public IP to server IP
  - » forwarding to server output port
  - » the opposite operations in the backward direction
- » To do
  - » hash based routing
  - » TCP flag checking to identify new flows
- » Plug-n-Serve: Load-Balancing Web Traffic using OpenFlow
  - » Load balancing according to network and server loads in a distributed way

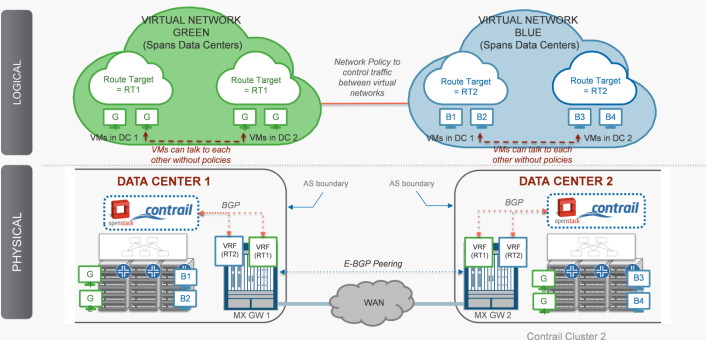


Source: http://conferences.sigcomm.org/sigcomm/2009/demos/sigcomm-pd-2009-final26.pdf

# **SDN for inter-DC traffic**

### » Traffic

- » cloud bursting
- » geographical aspects in load balancing
- » Tunnel provisioning with reactive operation
  - » multipath
  - » changes in paths = reprogramming packet headers on-the-fly



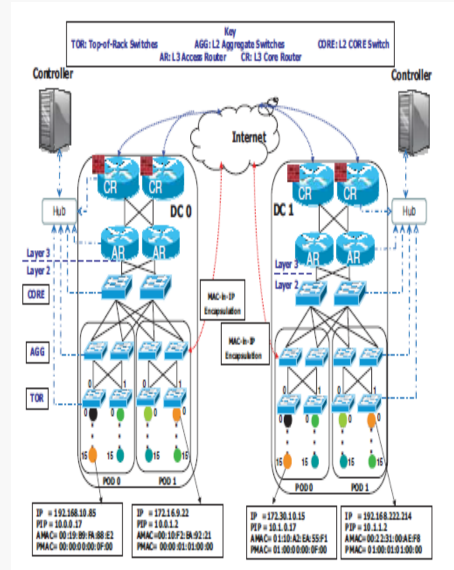
Source: http://www.opencontrail.org/how-to-setup-opencontrail-gateway-juniper-mx-cisco-asr-and-software-gw/



# VM migration

### » Reasons

- » maintenance, load balancing
- » VM consolidation (energy savings)
- » disaster recovery: migrating full application stacks
- » Difficulties of migration to another subnet
  - » hierarchical IP addressing
  - » manual reconfiguration is not viable
  - » without disrupting live TCP connections
- » CrossRoads
  - » locality independence: pseudo MAC (PMAC) and IP addresses (PIP)
  - » SDN controller manages the mapping



Source: Mann, V.; Vishnoi, A; Kannan, K.; Kalyanaraman, S., "CrossRoads: Seamless VM mobility across data centers through software defined networking," *Network Operations and Management Symposium (NOMS), 2012 IEEE , vol., no., pp.88,96, 16-20 April 2012* 

## **SDN scalability**

- » A challenge for the control plane
  - » number of VMs, tenant rules, SLAs, flows, etc.
- » in multi domain environment: federation of controllers
  - » information exchange
  - » sharing states
  - » easily extensible
- » NEC tests from 2014
  - » Trema OpenFlow controller
  - » Layer 2 networks with VXLAN technology
  - » controllers with load balancing
    - » a controller manages 410 switches, scales linearly
  - » running 16 000 virtual networks
    - » 1024 switch, 128 VM on each
  - » to provision a virtual network takes constant 4 sec



# **Deployments and Applications**

- » Amazon, Google, Facebook, Microsoft Azure
  » individual SDN solutions
- » Google inter-datacenter WAN using SDN and OpenFlow
  - » centralized traffic engineering
  - » lowering network costs
- » Data Centers provisioned by NEC
  - » lowering network costs
- » VMware
  - » Nicira (SDN, network virtualization)
    - » Network Virtualization Platform (NVP): overlay networking technology ⇒ VMware NSX

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