#### Lesson 06-07: SDN and ICMP

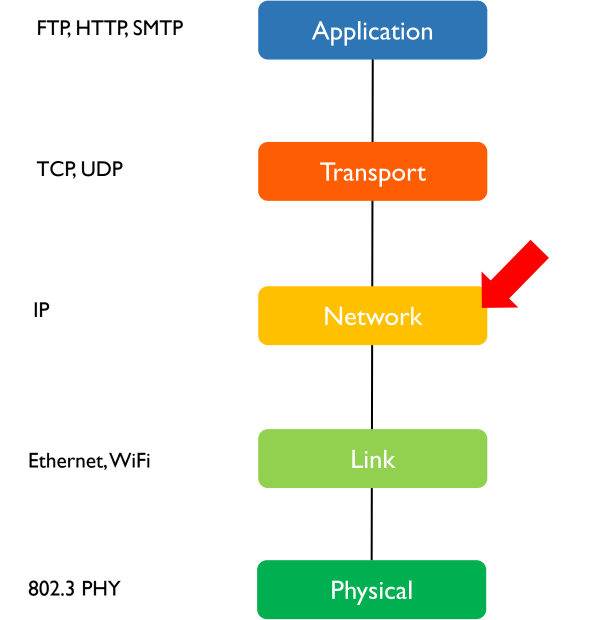
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Responsible for

application specific needs





# process to process data transfer

host to host data transfer across different network

data transfer between physically adjacent nodes

bit-by-bit or symbol-by-symbol delivery

2

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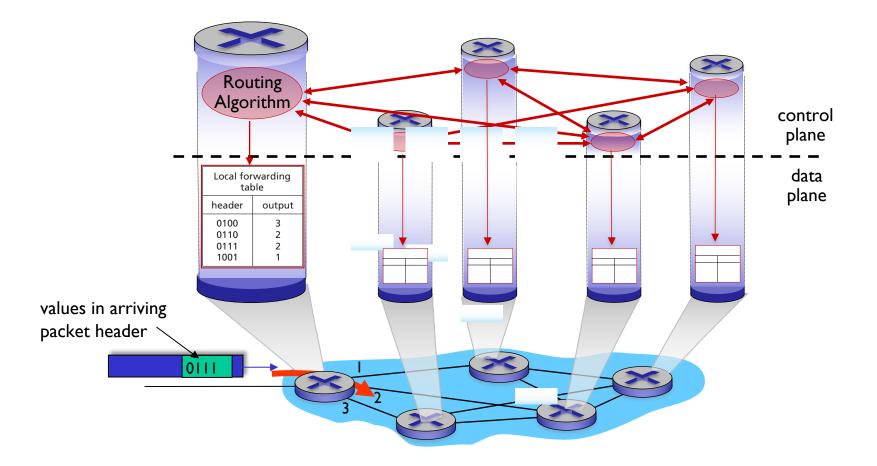
## Outline

Here I. Why SDN?

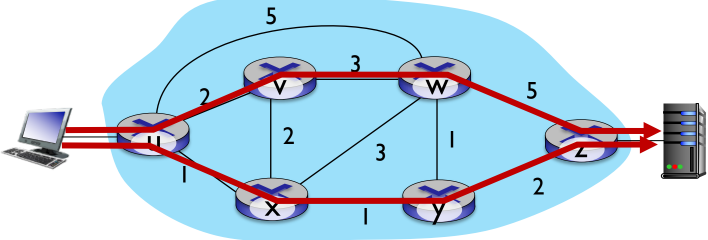
#### Motivation: What is difficult/impossible in traditional routing?

# Traditional per-router control plane

each router computes its own forwarding table after exchanging control plane info with other routers



#### Traditional routing: Not easy to specify a preferred path

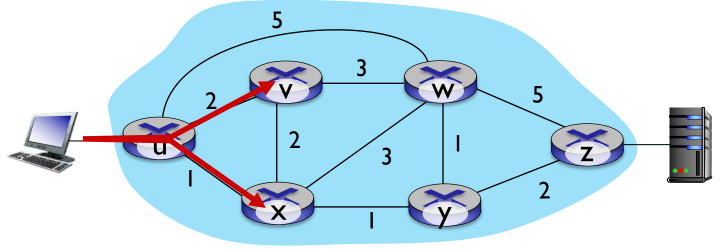


<u>Q:</u> what if network operator wants u-to-z traffic to flow along uvwz, rather than uxyz?

<u>A:</u> need to re-define link weights so traffic routing algorithm computes routes accordingly (or need a new routing algorithm)!

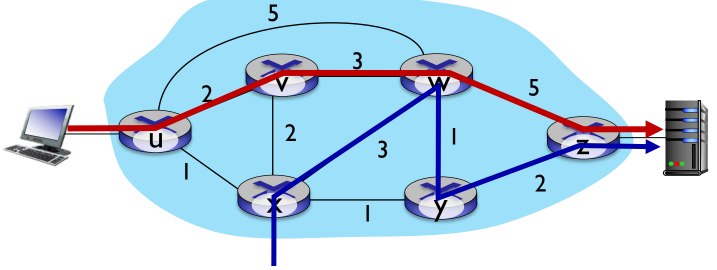
link weights are only control "knobs": not much control!

#### Traditional routing: Impossible to split traffic evenly



Q: what if network operator wants to split u-to-z traffic along uvwz and uxyz (load balancing)? A: can't do it (or need a new routing algorithm)

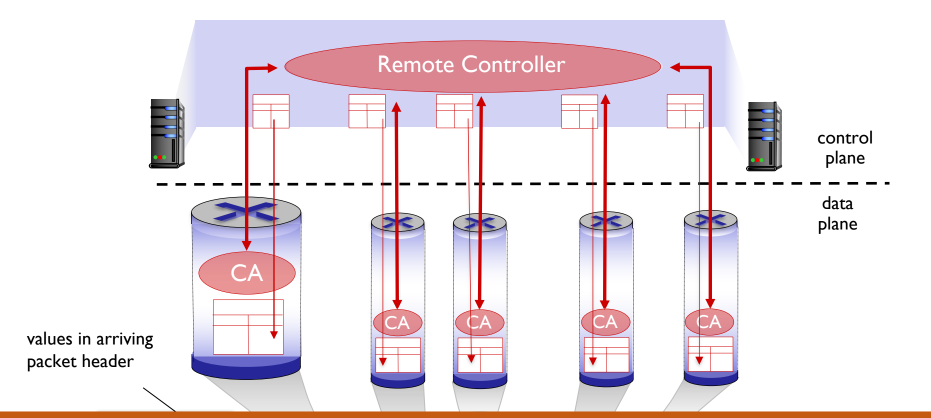
#### Traditional routing: Impossible to use different routes for different flows



Q: what if w wants to route blue and red traffic differently from w to z? A: can't do it (with destination-based forwarding)

GF can be used to achieve any routing desired!

#### SDN uses a logically centralized control plane



Remote controller computes and installs forwarding tables to each router

# Why logically centralized control plane?

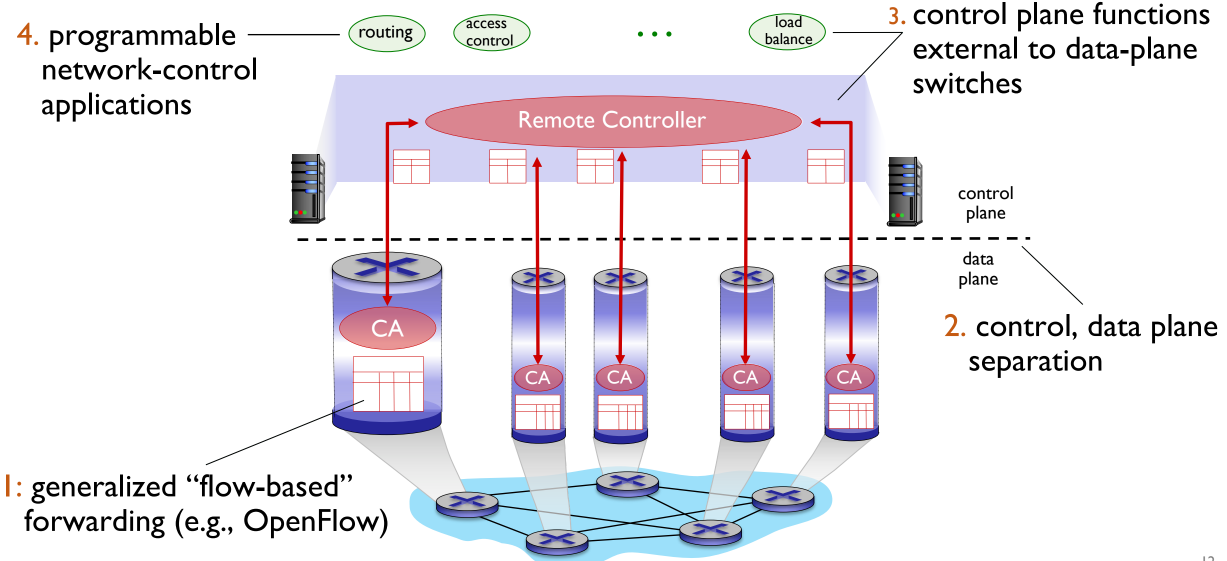
#### • Easier management

- Less router misconfigurations
- Greater flexibility of traffic flows
- Allows "programmable" network
- Unbundling allowed rich innovation
  - Functionality/implementations divided into 3 entities
    - SDN-controlled switches
    - SDN controller
    - Network-control applications
  - No longer "monolithic" or "vertically integrated" into a single router/switch

## Outline

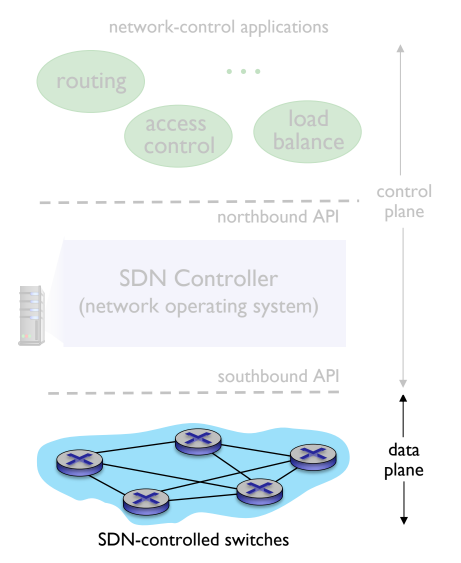
I. Why SDN?
2. SDN architecture

#### SDN architecture



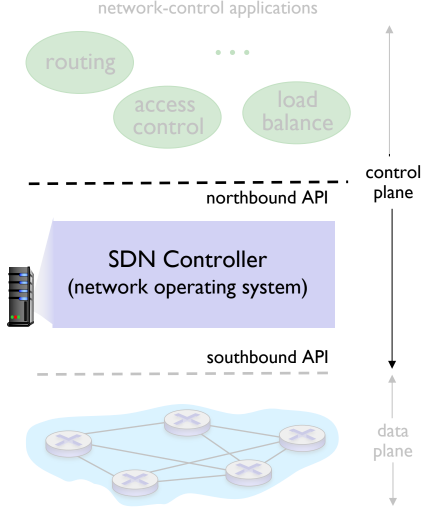
## #I Data-plane switches

- fast, simple, commodity switches implementing GF in hardware
- flow table computed, installed under controller supervision
- Communicates with SDN controller via protocol like OpenFlow



# #2 SDN Controller (aka Network OS)

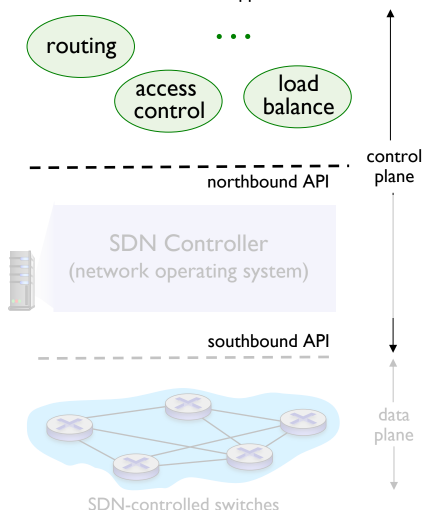
- maintains network state information
- interacts with both network switches "below" and network control applications "above"
- implemented as distributed system for performance, scalability, fault-tolerance, robustness



SDN-controlled switches

## #3 Network-control applications

- "brains" of control: implement control functions depending on current network status
  - New routing algo, policy, etc...
- unbundled: can be provided by 3<sup>rd</sup> party: distinct from routing vendor, or SDN controller



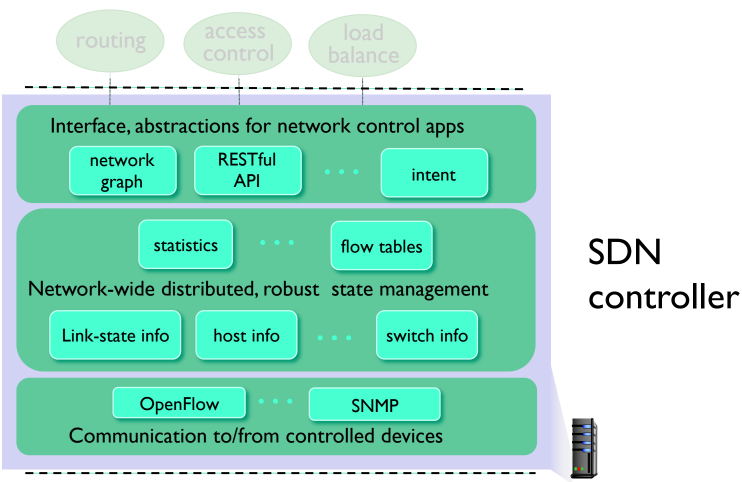
network-control applications

#### Zooming into #2 SDN controller: 3 layers

interface layer to network control apps: abstractions API

network-wide state management : state of networks links, switches, services in a distributed database

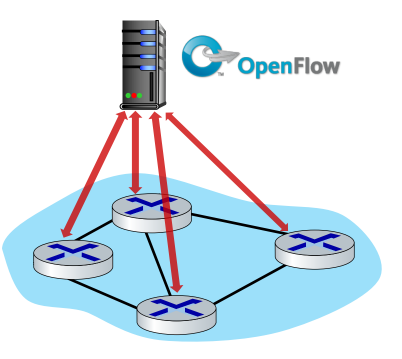
communication: communicate between SDN controller and controlled switches



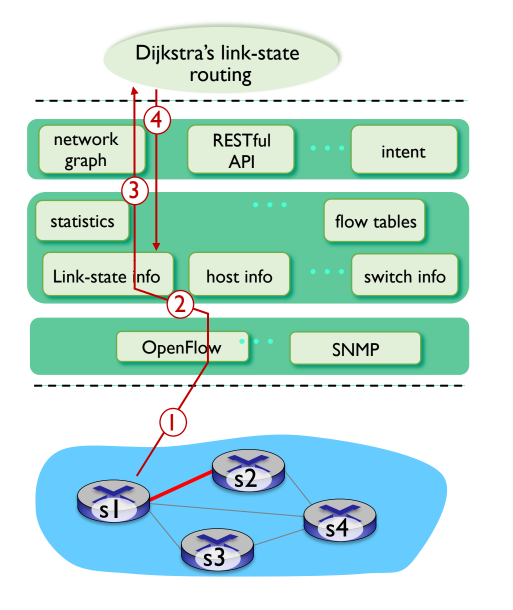
# **OpenFlow protocol**

- Operates between controller and switch
- TCP used to exchange messages
- 3 classes of OpenFlow messages:
  - controller-to-switch
  - switch-to-controller
  - symmetric (misc.)
- OpenFlow API can specify GF actions

#### **OpenFlow Controller**

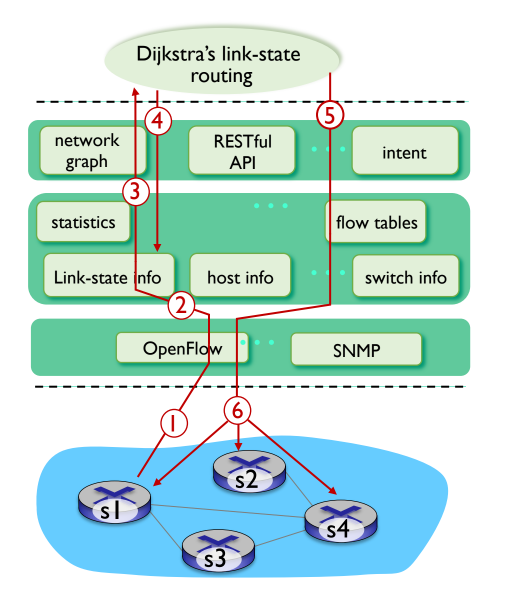


## SDN: control/data plane interaction example



- I, experiencing link failure uses OpenFlow port status message to notify controller
- 2 SDN controller receives OpenFlow message, updates link status info
- 3 Dijkstra's routing algorithm application has previously registered to be called when ever link status changes. It is called.
- ④ Dijkstra's routing algorithm access network graph info, link state info in controller, computes new routes

#### SDN: control/data plane interaction example



- (5) link state routing app interacts with flow-table-computation component in SDN controller, which computes new flow tables needed
- 6 controller uses OpenFlow to install new tables in switches that need updating

## Outline

- I. Why SDN?
- 2. SDN architecture
- 변 3. ICMP

#### ICMP is used by network devices to diagnose network communication issues

Mainly to figure out

- Is destination network reachable?
- Is destination host reachable?
- Is destination port reachable?

# ICMP is considered network layer protocol

But

- ICMP is implemented in one layer above network layer
- ICMP messages are carried by IP datagram as part of IP payload
- ICMP helps diagnosing network layer

ping

#### Src sends ICMP echo request every n seconds Dst replies with ICMP echo reply

[→ ~ ping cnn.com PING cnn.com (151.101.65.67): 56 data bytes 64 bytes from 151.101.65.67: icmp\_seq=0 ttl=57 time=4.958 ms 64 bytes from 151.101.65.67: icmp seg=1 ttl=57 time=4.875 ms 64 bytes from 151.101.65.67: icmp\_seq=2 ttl=57 time=4.956 ms 64 bytes from 151.101.65.67: icmp\_seq=3 ttl=57 time=11.490 ms 64 bytes from 151.101.65.67: icmp\_seq=4 ttl=57 time=11.315 ms 64 bytes from 151.101.65.67: icmp\_seg=5 ttl=57 time=5.640 ms 64 bytes from 151.101.65.67: icmp\_seq=6 ttl=57 time=11.444 ms 64 bytes from 151.101.65.67: icmp seg=7 ttl=57 time=12.050 ms 64 bytes from 151.101.65.67: icmp\_seq=8 ttl=57 time=14.593 ms 64 bytes from 151.101.65.67: icmp\_seq=9 ttl=57 time=11.237 ms 64 bytes from 151.101.65.67: icmp\_seq=10 ttl=57 time=5.606 ms 64 bytes from 151.101.65.67: icmp seg=11 ttl=57 time=5.181 ms 64 bytes from 151.101.65.67: icmp\_seq=12 ttl=57 time=11.252 ms 64 bytes from 151.101.65.67: icmp\_seq=13 ttl=57 time=11.359 ms 64 bytes from 151.101.65.67: icmp seg=14 ttl=57 time=11.343 ms ^C --- cnn.com ping statistics ---15 packets transmitted, 15 packets received, 0.0% packet loss round-trip min/avg/max/stddev = 4.875/9.153/14.593/3.327 ms → ~

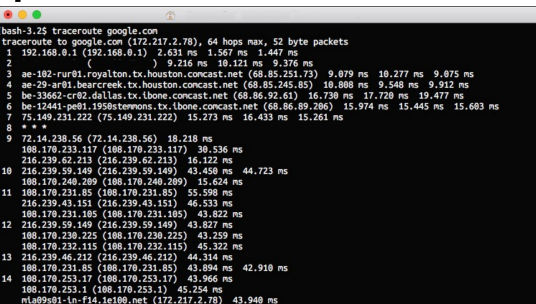
#### Traceroute shows each hop from src to dst

 src sends out UDP segments with unlikely port number

. . .

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- Segment I has TTL of I: expires at I<sup>st</sup> hop
- Segment 2 has TTL of 2: expires at 2<sup>nd</sup> hop
- Segment 3 has TTL of 3: expires at 3<sup>rd</sup> hop



- router at which TTL expires sends back TTL expired (ICMP warning) to back to src
- dst with no such UDP port open sends dst port unreachable (ICMP warning) back to src

How does src know when to stop sending segment?

# Backup slides

## Acknowledgements

Slides are adopted from Kurose' Computer Networking Slides