Chapter 4 Network Layer: The Data Plane

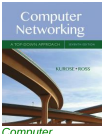
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Computer Networking: A Top Down Approach

7th edition Jim Kurose, Keith Ross

Network Layer: Data Plane 4-1

Chapter 4: outline

- 4.1 Overview of Network layer
 - · data plane
 - · control plane
- 4.2 What's inside a router
- 4.3 IP: Internet Protocol
 - datagram format
 - fragmentation
 - IPv4 addressing
 - · network address translation
 - IPv6

- 4.4 Generalized Forward and SDN
 - match
 - · action
 - OpenFlow examples of match-plus-action in

Network Layer: Data Plane 4-2

Chapter 4: network layer

chapter goals:

- understand principles behind network layer services, focusing on data plane:
 - · network layer service models
 - · forwarding versus routing
 - · how a router works
 - generalized forwarding
- instantiation, implementation in the Internet

Network Laver: Data Plane 4-3

Network layer

- transport segment from sending to receiving host
- on sending side encapsulates segments into datagrams
- on receiving side, delivers segments to transport layer
- network layer protocols in every host, router
- router examines header fields in all IP datagrams passing through it



Network Laver: Data Plane 4-4

Two key network-layer functions

network-layer functions:

- •forwarding: move packets from router's input to appropriate router output
- routing: determine route taken by packets from source to destination
 - routing algorithms

analogy: taking a trip

- forwarding: process of getting through single interchange
- routing: process of planning trip from source to destination

Network layer: data plane, control plane

Data plane

- local, per-router function
- determines how datagram arriving on router input port is forwarded to router output port
- forwarding function

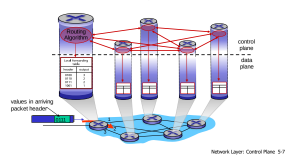
Control plane

- network-wide logic
- determines how datagram is routed among routers along end-end path from source host to destination host
- two control-plane approaches:
 - traditional routing algorithms: implemented in routers
 - software-defined networking (SDN): implemented in (remote) servers

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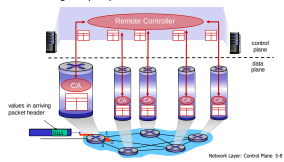
Per-router control plane

Individual routing algorithm components in each and every router interact in the control plane



Logically centralized control plane

A distinct (typically remote) controller interacts with local control agents (CAs)



Network service model

Q: What service model for "channel" transporting datagrams from sender to receiver?

example services for individual datagrams:

- guaranteed delivery
- guaranteed delivery with less than 40 msec delay

example services for a flow of datagrams:

- in-order datagram delivery
- guaranteed minimum bandwidth to flow
- restrictions on changes in inter-packet spacing

Network layer service models:

-	Network	Service		Guara	intees?		Congestion
Arch	itecture	Model	Bandwidth	Loss	Order	Timing	feedback
	Internet	best effort	none	no	no	no	no (inferred via loss)
	ATM	CBR	constant rate	yes	yes	yes	no congestion
	ATM	VBR	guaranteed rate	yes	yes	yes	no congestion
	ATM	ABR	guaranteed minimum	no	yes	no	yes
	ATM	UBR	none	no	yes	no	no

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Network Laver: Data Plane 4-9

Chapter 4: outline

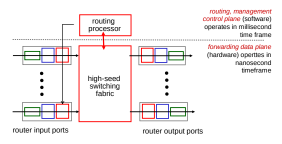
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- 4.3 IP: Internet Protocol · datagram format

 - fragmentation IPv4 addressing
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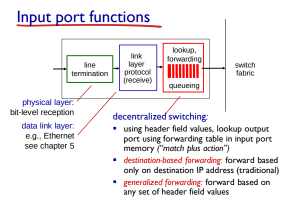
Router architecture overview

high-level view of generic router architecture:



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Input port functions lookup, layer line switch termination protocol queueing physical layer: bit-level reception data link layer: decentralized switching: e.g., Ethernet using header field values, lookup output see chapter 5 port using forwarding table in input port memory ("match plus action") goal: complete input port processing at line speed queuing: if datagrams arrive faster than forwarding rate into switch fabric Network Laver: Data Plane 4-13



Network Layer: Data Plane 4-14

Destination-based forwarding

forwarding table —	<u> </u>
Destination Address Range	Link Interface
11001000 00010111 00010000 00000000 through 11001000 00010111 00010111 11111111	0
11001000 00010111 00011000 00000000 through 11001000 00010111 00011000 11111111	1
11001000 00010111 00011001 00000000 through 11001000 00010111 00011111 11111111	2
otherwise	3

Q: but what happens if ranges don't divide up so nicely?

Network Layer: Data Plane 4-15

Longest prefix matching

longest prefix matching

when looking for forwarding table entry for given destination address, use *longest* address prefix that matches destination address.

Destination	Address Ra	nge		Link interface
11001000	00010111	00010***	******	0
11001000	00010111	00011000	*****	1
11001000	00010111	00011***	*****	2
otherwise				3

examples:

DA: 11001000 00010111 0001<mark>0110 10100001</mark>
DA: 11001000 00010111 0001<mark>1000 10101010</mark>

which interface? which interface?

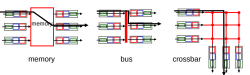
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Longest prefix matching

- we'll see why longest prefix matching is used shortly, when we study addressing
- longest prefix matching: often performed using ternary content addressable memories (TCAMs)
 - content addressable: present address to TCAM: retrieve address in one clock cycle, regardless of table size
 - Cisco Catalyst: can up \sim I M routing table entries in TCAM

Switching fabrics

- transfer packet from input buffer to appropriate output buffer
- switching rate: rate at which packets can be transfer from inputs to outputs
 - often measured as multiple of input/output line rate
 - N inputs: switching rate N times line rate desirable
- three types of switching fabrics



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Switching via memory

first generation routers:

- traditional computers with switching under direct control
- packet copied to system's memory
- speed limited by memory bandwidth (2 bus crossings per datagram)



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Switching via a bus

- datagram from input port memory to output port memory via a shared bus
- bus contention: switching speed limited by bus bandwidth
- 32 Gbps bus, Cisco 5600: sufficient speed for access and enterprise routers



bus

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Switching via interconnection network

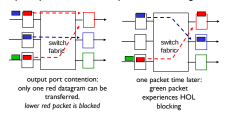
- overcome bus bandwidth limitations
- banyan networks, crossbar, other interconnection nets initially developed to connect processors in multiprocessor
- advanced design: fragmenting datagram into fixed length cells, switch cells through the fabric.
- Cisco 12000: switches 60 Gbps through the interconnection network



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Input port queuing

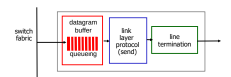
- fabric slower than input ports combined -> queueing may occur at input queues
 - queueing delay and loss due to input buffer overflow!
- Head-of-the-Line (HOL) blocking: queued datagram at front of queue prevents others in queue from moving forward



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Output ports

This slide in HUGELY important!



 buffering required from fabric faster rate

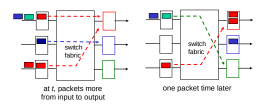
Datagram (packets) can be lost due to congestion, lack of buffers

 scheduling datagrams

Priority scheduling – who gets best performance, network neutrality

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Output port queueing



- buffering when arrival rate via switch exceeds output line speed
- queueing (delay) and loss due to output port buffer overflow!

How much buffering?

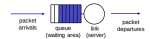
- RFC 3439 rule of thumb: average buffering equal to "typical" RTT (say 250 msec) times link capacity C
 - e.g., C = 10 Gpbs link: 2.5 Gbit buffer
- recent recommendation: with N flows, buffering equal to

RTT∙C √N

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Scheduling mechanisms

- scheduling: choose next packet to send on link
- FIFO (first in first out) scheduling: send in order of arrival to queue
 - · real-world example?
 - discard policy: if packet arrives to full queue: who to discard?
 - tail drop: drop arriving packet
 - priority: drop/remove on priority basis
 - random: drop/remove randomly

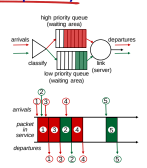


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Scheduling policies: priority

priority scheduling: send highest priority queued packet

- multiple classes, with different priorities
 - class may depend on marking or other header info, e.g. IP source/dest, port numbers, etc.
 - real world example?

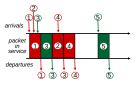


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Scheduling policies: still more

Round Robin (RR) scheduling:

- multiple classes
- cyclically scan class queues, sending one complete packet from each class (if available)
- real world example?

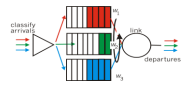


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Scheduling policies: still more

Weighted Fair Queuing (WFQ):

- generalized Round Robin
- each class gets weighted amount of service in each cycle
- real-world example?



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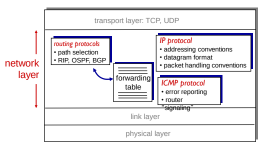
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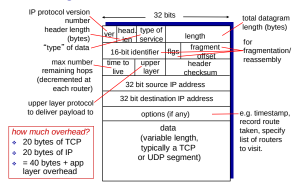
The Internet network layer

host, router network layer functions:



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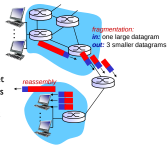
IP datagram format



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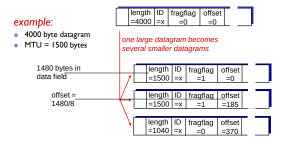
IP fragmentation, reassembly

- network links have MTU (max.transfer size) largest possible link-level frame
 - different link types, different MTUs
- large IP datagram divided ("fragmented") within net
 - one datagram becomes several datagrams
 - "reassembled" only at final destination
 - IP header bits used to identify, order related fragments



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IP fragmentation, reassembly



Network Layer: Data Plane 4-34

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IP addressing: introduction

IP address: 32-bit identifier for host, router interface
 interface: connection between host/router and

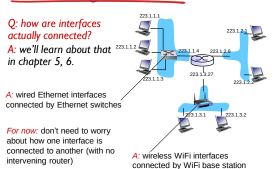
physical link
• router's typically have multiple interfaces

 host typically has one or two interfaces (e.g., wired Ethernet, wireless 802.11)

 IP addresses associated with each interface



IP addressing: introduction



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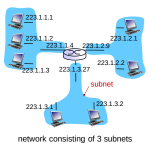
Subnets

■ IP address:

- subnet part high order bits
- host part low order bits

what 's a subnet?

- device interfaces with same subnet part of IP address
- can physically reach each other without intervening router



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Subnets

recipe

- to determine the subnets, detach each interface from its host or router, creating islands of isolated networks
- each isolated network is called a subnet

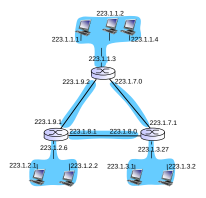


subnet mask: /24

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Subnets

how many?



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IP addressing: CIDR

CIDR: Classless InterDomain Routing

- subnet portion of address of arbitrary length
- address format: a.b.c.d/x, where x is # bits in subnet portion of address



Network Layer: Data Plane 4-41

IP addresses: how to get one?

Q: How does a host get IP address?

- hard-coded by system admin in a file
 - Windows: control-panel->network->configuration->tcp/ip->properties
 - UNIX: /etc/rc.config
- DHCP: Dynamic Host Configuration Protocol: dynamically get address from as server
 - "plug-and-play"

DHCP: Dynamic Host Configuration Protocol

goal: allow host to dynamically obtain its IP address from network server when it joins network

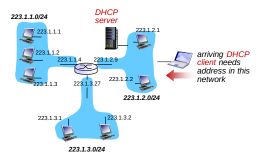
- · can renew its lease on address in use
- allows reuse of addresses (only hold address while connected/"on")
- support for mobile users who want to join network (more shortly)

DHCP overview:

- host broadcasts "DHCP discover" msg [optional]
- DHCP server responds with "DHCP offer" msg [optional]
- host requests IP address: "DHCP request" msg
- DHCP server sends address: "DHCP ack" msg

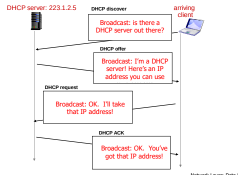
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DHCP client-server scenario



Network Layer: Data Plane 4-44

DHCP client-server scenario



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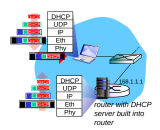
DHCP: more than IP addresses

DHCP can return more than just allocated IP address on subnet:

- · address of first-hop router for client
- name and IP address of DNS sever
- network mask (indicating network versus host portion of address)

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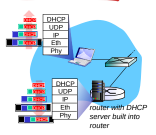
DHCP: example



- connecting laptop needs its IP address, addr of first-hop router, addr of DNS server: use DHCP
- DHCP request encapsulated in UDP, encapsulated in IP, encapsulated in 802. I Ethernet
- Ethernet demuxed to IP demuxed, UDP demuxed to DHCP

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DHCP: example



- DCP server formulates DHCP ACK containing client's IP address, IP address of first-hop router for client, name & IP address of DNS server
- encapsulation of DHCP server, frame forwarded to client, demuxing up to DHCP at client
- client now knows its IP address, name and IP address of DSN server, IP address of its first-hop router

DHCP: Wireshark output (home LAN)

Message type: Boot Request (1)
Hardware type: Ethernet
Herbore 10
Boot Request (1)
Hardware type: Ethernet
Heps: 0
Boot Request (1)
Boot Reguest (1)
Boot Regue

Message type: Boot Reply (2)
Hardware type: Ethernet
Hardware address length: 6
Hardware type: Ethernet
Hardware address length: 6
Hardware type: Ethernet
Transaction ID: 0x6b3.at1b7
Seconds elagood: (Weinzel
Booth Ings: 0x0000 (1)
Booth Ings: 0x0000 (1)
Booth Ings: 0x0000 (1)
Booth Ings: 0x0000 (1)
Next server IP address: 192.168.1.1 (192.168.1.1)
Relay agent IP address: 192.168.1.1 (192.168.1.1)
Relay agent IP address: 192.168.1.1 (192.168.1.1)
Booth Ifle name not given
Magic cookie: (OK)
Option: (te3.1.6) DHOP Message Type = DHCP ACK
Option: (te3.1.6) Surver identifier = 192.168.1.1
Option: (te3.1.4) Router = 192.168.1.1
Option: (6) Domain Name Server
Length: 12; Value: 445747E2445749F244574092;
IP Address: 68.87.7.1.26;
IP Address: 68.87.7.1.26;
IP Address: 68.87.7.1.26;
IP Address: 68.87.7.1.46
Option: (te1.5.1.20) Domain Name = "hsd1.ma.comcast.net"

Network Layer: Data Plane 4-49

IP addresses: how to get one?

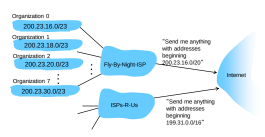
Q: how does network get subnet part of IP addr?A: gets allocated portion of its provider ISP's address space

ISP's block	11001000 0001011	00010000	00000000	200.23.16.0/20
Organization 0 Organization 1 Organization 2	11001000 0001011 11001000 0001011 11001000 0001011	00010010	00000000	200.23.16.0/23 200.23.18.0/23 200.23.20.0/23
 Organization 7	 11001000 0001011	00011110		200.23.30.0/23

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Hierarchical addressing: route aggregation

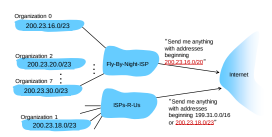
hierarchical addressing allows efficient advertisement of routing information:



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Hierarchical addressing: more specific routes

ISPs-R-Us has a more specific route to Organization I

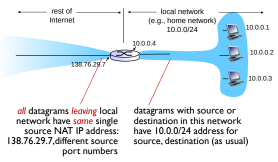


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IP addressing: the last word...

- Q: how does an ISP get block of addresses?
- A: ICANN: Internet Corporation for Assigned Names and Numbers http://www.icann.org/
 - · allocates addresses
 - manages DNS
 - assigns domain names, resolves disputes

NAT: network address translation



Network Layer: Data Plane 4-53

NAT: network address translation

motivation: local network uses just one IP address as far as outside world is concerned:

- range of addresses not needed from ISP: just one IP address for all devices
- can change addresses of devices in local network without notifying outside world
- can change ISP without changing addresses of devices in local network
- devices inside local net not explicitly addressable, visible by outside world (a security plus)

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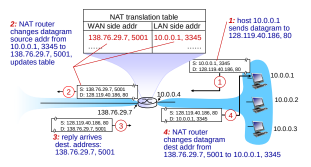
NAT: network address translation

implementation: NAT router must:

- outgoing datagrams: replace (source IP address, port #) of every outgoing datagram to (NAT IP address, new port #) ... remote clients/servers will respond using (NAT IP address, new port #) as destination addr
- remember (in NAT translation table) every (source IP address, port #) to (NAT IP address, new port #) translation pair
- incoming datagrams: replace (NAT IP address, new port #) in dest fields of every incoming datagram with corresponding (source IP address, port #) stored in NAT table

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NAT: network address translation



* Check out the online interactive exercises for more

Network Laver: Data Plane 4-57

NAT: network address translation

- I 6-bit port-number field:
 - 60,000 simultaneous connections with a single LAN-side address!
- NAT is controversial:
 - routers should only process up to layer 3
 - · address shortage should be solved by IPv6
 - violates end-to-end argument
 - NAT possibility must be taken into account by app designers, e.g., P2P applications
 - NAT traversal: what if client wants to connect to server behind NAT?

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IPv6: motivation

- initial motivation: 32-bit address space soon to be completely allocated.
- additional motivation:
 - · header format helps speed processing/forwarding
 - · header changes to facilitate QoS

IPv6 datagram format:

- · fixed-length 40 byte header
- · no fragmentation allowed

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IPv6 datagram format

priority: identify priority among datagrams in flow flow Label: identify datagrams in same "flow."

(concept of flow not well defined).

next header: identify upper layer protocol for data

					_
ver	pri	flow label			
F	oayload	l len	next hdr	hop limit	
source address (128 bits)					
destination address (128 bits)					
data					
→ 32 bits · · · · · · · · · · · · · · · · · · ·				Neb	

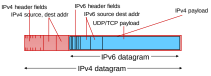
Other changes from IPv4

- checksum: removed entirely to reduce processing time at each hop
- options: allowed, but outside of header, indicated by "Next Header" field
- ICMPv6: new version of ICMP
 - · additional message types, e.g. "Packet Too Big"
 - · multicast group management functions

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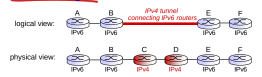
Transition from IPv4 to IPv6

- not all routers can be upgraded simultaneously
 - no "flag days"
 - how will network operate with mixed IPv4 and IPv6 routers?
- tunneling: IPv6 datagram carried as payload in IPv4 datagram among IPv4 routers



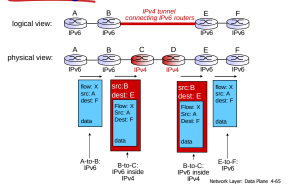
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Tunneling



Network Layer: Data Plane 4-64

Tunneling



IPv6: adoption

- Google: 8% of clients access services via IPv6
- NIST: I/3 of all US government domains are IPv6 capable
- Long (long!) time for deployment, use
 - •20 years and counting!
 - *think of application-level changes in last 20 years: WWW, Facebook, streaming media, Skype, \dots
 - •Why?

Chapter 4: outline

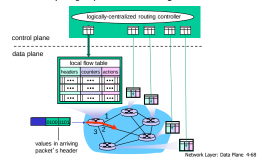
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Generalized Forwarding and SDN

Each router contains a *flow table* that is computed and distributed by a *logically centralized* routing controller



OpenFlow data plane abstraction

- flow: defined by header fields
- generalized forwarding: simple packet-handling rules
 - Pattern: match values in packet header fields
 - Actions: for matched packet: drop, forward, modify, matched packet or send matched packet to controller
 - Priority: disambiguate overlapping patterns
 - Counters: #bytes and #packets

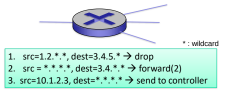


Flow table in a router (computed and distributed by controller) define router's match+action rules

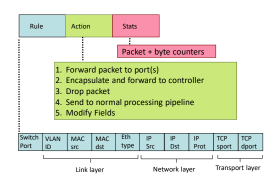
Network Layer: Data Plane 4-69

OpenFlow data plane abstraction

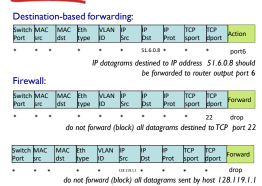
- flow: defined by header fields
- generalized forwarding: simple packet-handling rules
 - Pattern: match values in packet header fields
 - Actions: for matched packet: drop, forward, modify, matched packet or send matched packet to controller
 - *Priority*: disambiguate overlapping patterns
 - Counters: #bytes and #packets



OpenFlow: Flow Table Entries



Examples



Examples

Destination-based layer 2 (switch) forwarding:



layer 2 frames from MAC address 22:A7:23:11:E1:02 should be forwarded to output port 6

Network Layer: Data Plane 4-73

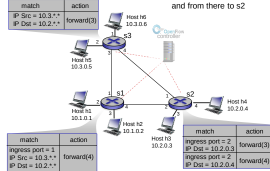
OpenFlow abstraction

- match+action: unifies different kinds of devices
- Router
 - match: longest destination IP prefix
 - action: forward out a link
- Switch
 - match: destination MAC address
 - action: forward or flood
- Firewall
- match: IP addresses and TCP/UDP port numbers
- action: permit or deny
- NAT
- match: IP address and port
- action: rewrite address and port

Network Layer: Data Plane 4-74

OpenFlow example

Example: datagrams from hosts h5 and h6 should be sent to h3 or h4, via s1



Chapter 4: done!

- 4.1 Overview of Network layer: data plane and control plane
- 4.2 What's inside a router
- 4.3 IP: Internet Protocol
 - datagram format
 - fragmentation
 - IPv4 addressing
 - NAT
 - IPv6

- 4.4 Generalized Forward and SDN
 - · match plus action
 - · OpenFlow example

Question: how do forwarding tables (destination-based forwarding) or

flow tables (generalized forwarding) computed?

Answer: by the control plane (next chapter)