COS 461 Computer Networks

Lecture 3: Network Layer

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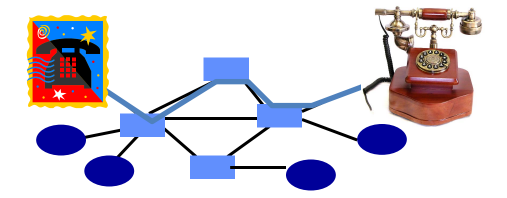
IP Protocol Stack: Key Abstractions

Application	Applications			
Transport	Reliable streams	Messages		
Network	Best-effort <i>global</i> packet delivery			
Link	Best-effort <i>local</i> packet delivery			

Best-Effort Global Packet Delivery

Circuit Switching (e.g., Phone Network)

- Source establishes connection
 - Reserve resources along hops in the path
- Source sends data
 - Transmit data over the established connection
- Source tears down connection
 - Free the resources for future connections

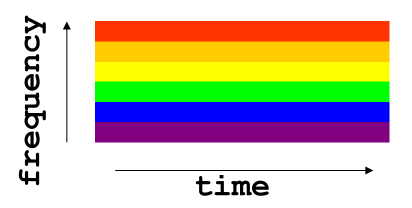


Circuit Switching: Static Allocation

- Time-division
 - Each circuit allocated certain time slots

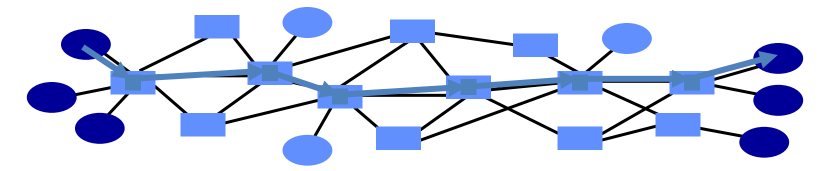
time

- Frequency-division
 - Each circuit allocated certain frequencies

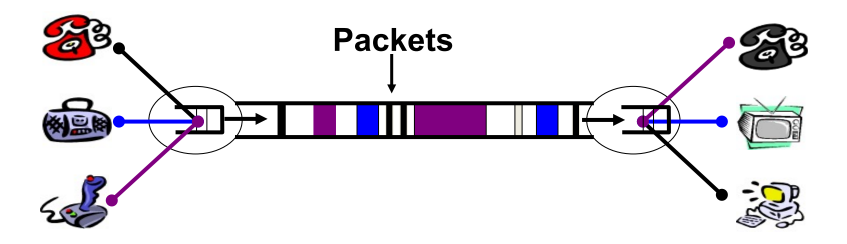


Packet Switching

- Message divided into packets
 - Header identifies the destination address
- Packets travel separately through the network
 - Forwarding based on the destination address
 - Packets may be buffered temporarily
- Destination reconstructs the message



Packet Switching: Statistical (Time Division) Multiplexing



- Intuition: Traffic by computer end-points is bursty!
 - Versus: Telephone traffic not bursty (e.g., constant 56 kbps)
 - One can use network while others idle
- Packet queuing in network: tradeoff space for time
 - Handle short periods when outgoing link demand > link speed

Is Best Effort Good Enough?

- Packet loss and delay
 - Sender can resend
- Packet corruption
 - Receiver can detect,
 and sender can resend
- Out-of-order delivery
 - Receiver can put the data back in order

- Packets follow different paths
 - Doesn't matter
- Network failure
 - Drop the packet
- Network congestion
 - Drop the packet

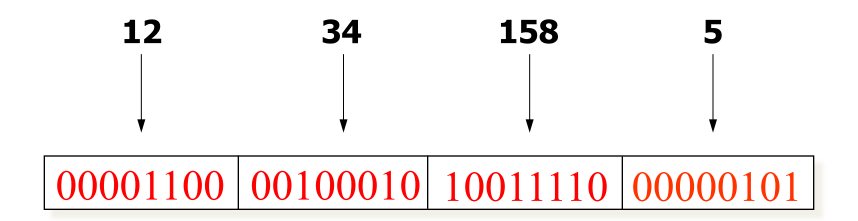
Packet (Y) vs. Circuit Switching (A)?

•	Predictable performance	Circuit
•	Network never blocks senders	Packet
•	Reliable, in-order delivery	Circuit
•	Low delay to send data	Packet
•	Simple forwarding	Circuit
•	No overhead for packet headers	Circuit
•	High utilization under most workloads	Packet
•	No per-connection network state	Packet

Network Addresses

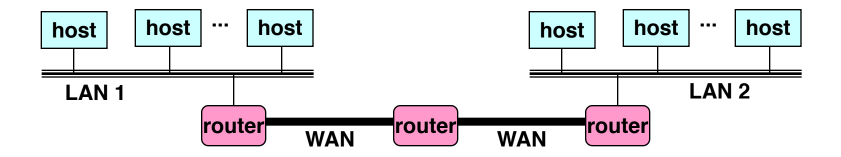
IP Address (IPv4)

- A unique 32-bit number
- Identifies an interface (on a host, on a router, ...)
- Represented in dotted-quad notation



Grouping Related Hosts

- The Internet is an "inter-network"
 - Used to connect networks together, not hosts
 - Need to address a network (i.e., group of hosts)

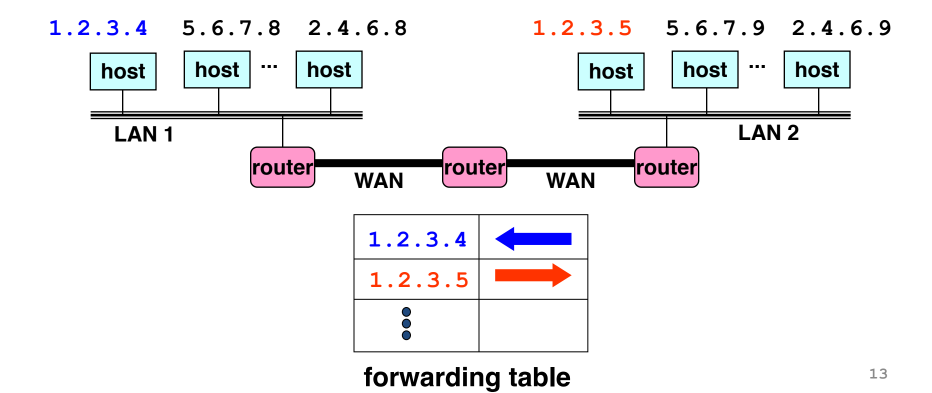


LAN = Local Area Network

WAN = Wide Area Network

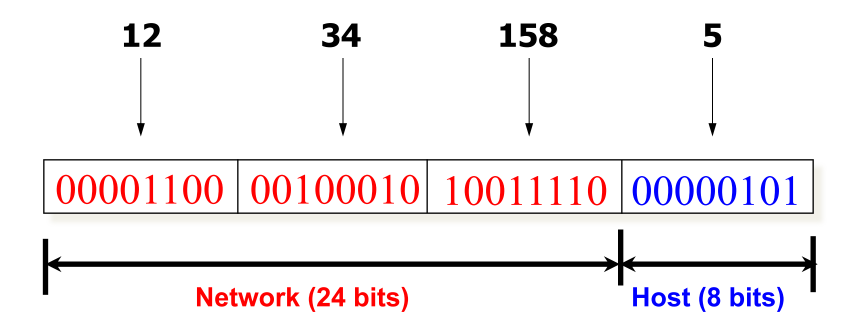
Scalability Challenge

- Suppose hosts had arbitrary addresses
 - Then every router would need a lot of information
 - ...to know how to direct packets toward every host



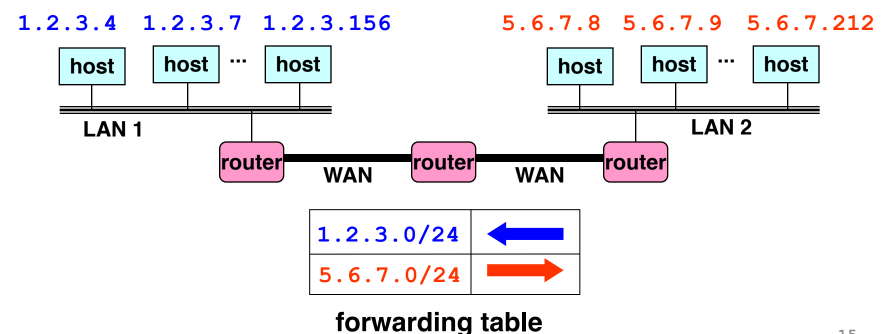
Hierarchical Addressing: IP Prefixes

- Network and host portions (left and right)
- 12.34.158.0/24 is a 24-bit prefix with 2⁸ addresses



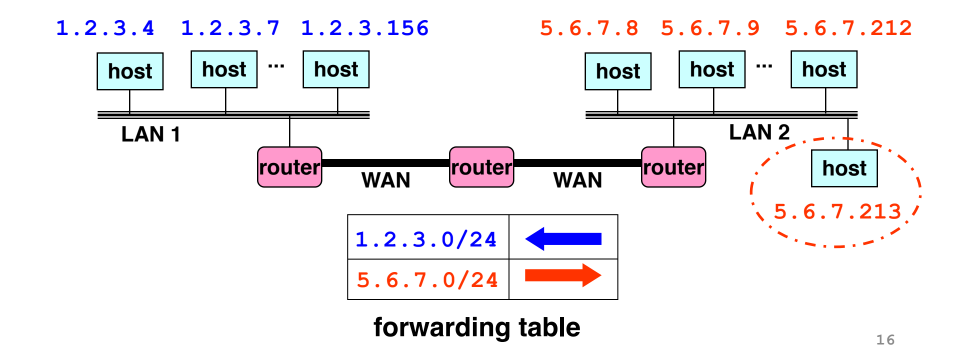
Scalability Improved

- Number related hosts from a common subnet
 - 1.2.3.0/24 on the left LAN
 - 5.6.7.0/24 on the right LAN



Easy to Add New Hosts

- No need to update the routers
 - E.g., adding a new host 5.6.7.213 on the right
 - Doesn't require adding a new forwarding-table entry



History of IP Address Allocation

Classful Addressing

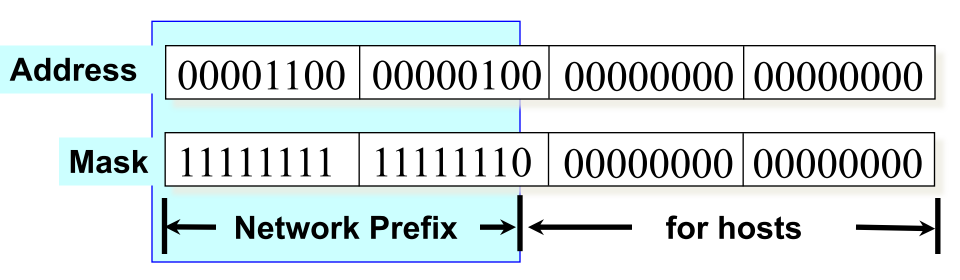
- In the olden days, only fixed allocation sizes
 - Class A: 0*
 - Very large /8 blocks (e.g., MIT has 18.0.0.0/8)
 - Class B: 10*
 - Large /16 blocks (e.g., Princeton has 128.112.0.0/16)
 - Class C: 110*
 - Small /24 blocks (e.g., AT&T Labs has 192.20.225.0/24)
 - Class D: 1110* for multicast groups
 - Class E: 11110* reserved for future use
- This is why folks use dotted-quad notation!

Classless Inter-Domain Routing (CIDR)

Use two 32-bit numbers to represent network:

Network number = IP address + Mask

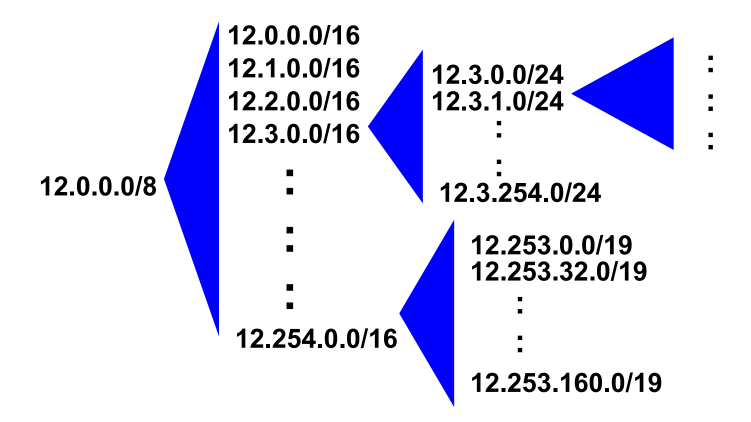
IP Address: 12.4.0.0 IP Mask: 255.254.0.0



Written as 12.4.0.0/15

Hierarchical Address Allocation

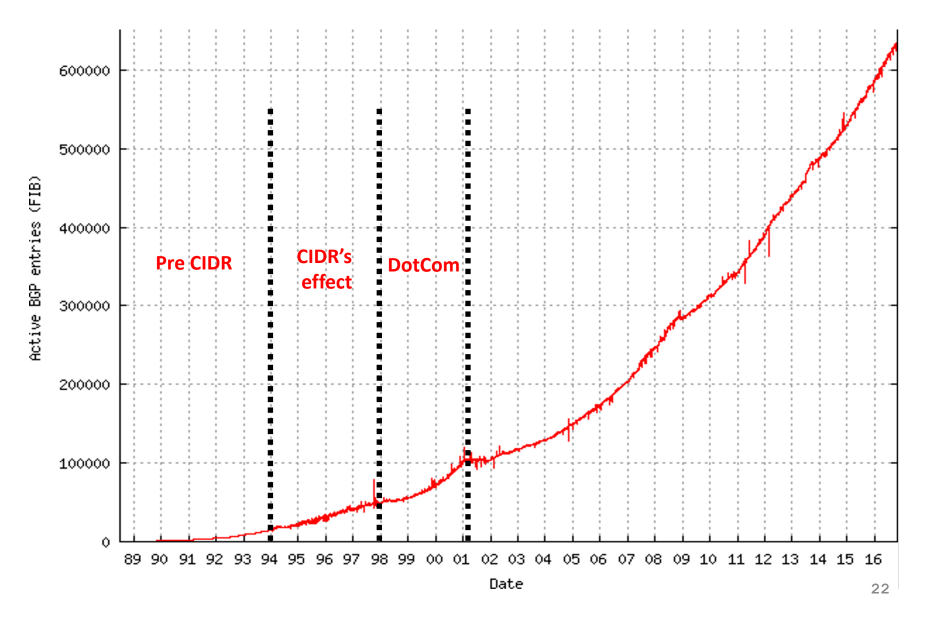
- Hierarchy is key to scalability
 - Address allocated in contiguous chunks (prefixes)
 - Today, the Internet has about 600-800,000 prefixes



Obtaining a Block of Addresses

- Internet Corporation for Assigned Names and Numbers (ICANN)
 - Allocates large blocks to Regional Internet Registries
- Regional Internet Registries (RIRs)
 - E.g., ARIN (American Registry for Internet Numbers)
 - Allocates to ISPs and large institutions
- Internet Service Providers (ISPs)
 - Allocate address blocks to their customers
 - Who may, in turn, allocate to their customers...

Long Term Growth (1989-2017)



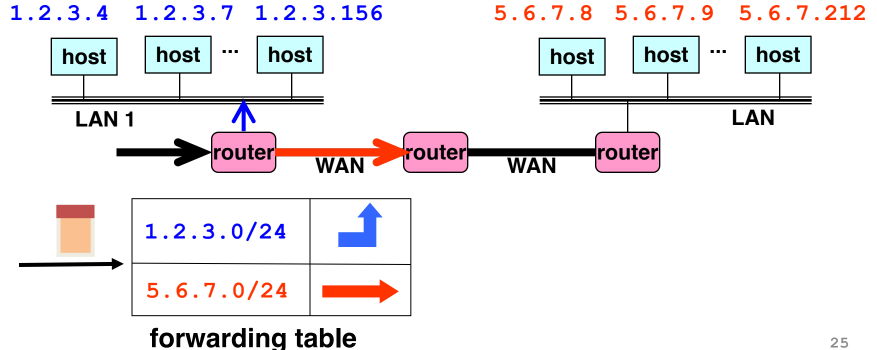
Packet Forwarding

Hop-by-Hop Packet Forwarding

- Each router has a forwarding table
 - Maps destination address to outgoing interface
- Upon receiving a packet
 - Inspect the destination address in the header
 - Index into the table
 - Determine the outgoing interface
 - Forward the packet out that interface
- Then, the next router in the path repeats

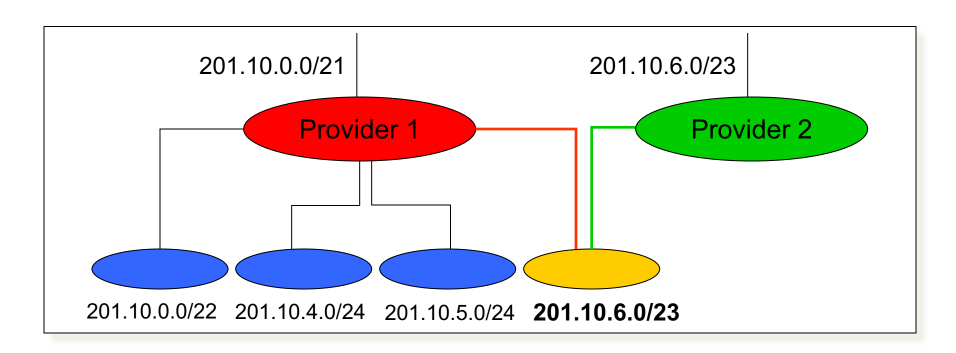
Separate Forwarding Entry Per Prefix

- Prefix-based forwarding
 - Map the destination address to matching prefix
 - Forward to the outgoing interface



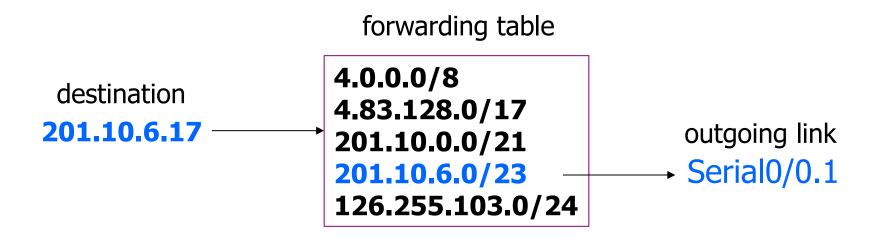
CIDR Makes Packet Forwarding Harder

- Forwarding table may have many matches
 - E.g., entries for 201.10.0.0/21 and 201.10.6.0/23
 - The IP address 201.10.6.17 would match both!



Longest Prefix Match Forwarding

- Destination-based forwarding
 - Packet has a destination address
 - Router identifies longest-matching prefix
 - Cute algorithmic problem: very fast lookups



Creating a Forwarding Table

- Entries can be statically configured
 - E.g., "map 12.34.158.0/24 to Serial0/0.1"
- But, this doesn't adapt
 - To failures
 - To new equipment
 - To the need to balance load
- That is where the control plane comes in
 - Routing protocols

Data, Control, & Management Planes Processo Switching Fabric **Control** Data Management **Event** Time-Human Packet (ns) scale (10 ms to sec) (min to hours) Forwarding, buffering, Routing, Analysis, **Tasks** configuration filtering, signaling scheduling Line-card Router Humans or Location software hardware scripts

Q's: MAC vs. IP Addressing

Hierarchically allocated

Y) MAC M) IP C) Both

A) Neither

Organized topologically

Y) MAC M) IP C) Both A) Neither

Forwarding via exact match on address

Y) MAC M) IP C) Both A) Neither

Automatically calculate forwarding by observing data

Y) Ethernet switches M) IP routers C) Both A) Neither

Per connection state in the network

Y) MAC M) IP C) Both A) Neither

Per host state in the network

Y) MAC M) IP C) Both

A) Neither

Q's: MAC vs. IP Addressing

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C) Both

Y) MAC

A) Neither

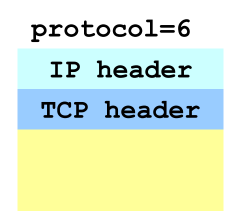
IP Packet Format

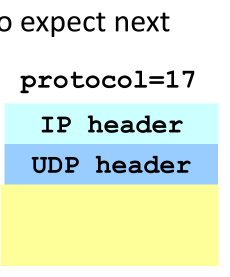
IP Packet Structure

4-bit Version	4-bit Header Length	8-bit Type of Service	16-bit Total Length (Bytes)		
16-bit Identification		3-bit Flags	13-bit Fragment Offset		
	Time to	8-bit Protocol	16-bit Header Checksum		
32-bit Source IP Address					
32-bit Destination IP Address					
Options (if any)					
Payload					

IP Header: Transport Protocol

- Protocol (8 bits)
 - Identifies the higher-level protocol
 - E.g., "6" for the Transmission Control Protocol (TCP)
 - E.g., "17" for the User Datagram Protocol (UDP)
 - Important for demultiplexing at receiving host
 - Indicates what kind of header to expect next

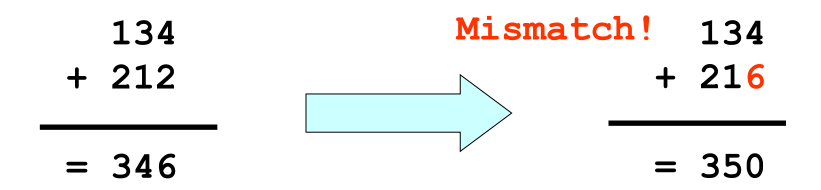




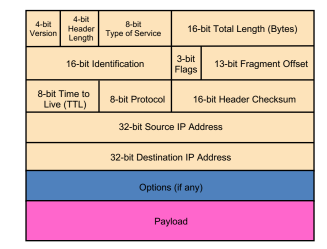
IP Header: Header Checksum

Header 16-bit Total Length (Bytes) Type of Service Length 3-bit 16-bit Identification 13-bit Fragment Offset Flags 8-bit Time to 8-bit Protocol 16-bit Header Checksum Live (TTL) 32-bit Source IP Address 32-bit Destination IP Address Options (if any) Payload

- Checksum (16 bits)
 - Sum of all 16-bit words in the header
 - If header bits are corrupted, checksum won't match
 - Receiving discards corrupted packets



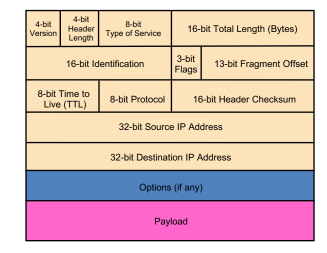
IP Header: Version, Length, ToS



- Version number (4 bits)
 - Necessary to know what other fields to expect
 - Typically "4" (for IPv4), and sometimes "6" (for IPv6)
- Header length (4 bits)
 - Number of 32-bit words in the header
 - Typically "5" (for a 20-byte IPv4 header)
 - Can be more when "IP options" are used
- Type-of-Service (8 bits)
 - Allow different packets to be treated differently
 - Low delay for audio, high bandwidth for bulk transfer

IP Header: Length, Fragments, TTL

- Total length (16 bits)
 - Number of bytes in the packet
 - Max size is 63,535 bytes (2¹⁶ -1)
 - ... though most links impose smaller limits
- Time-To-Live (8 bits)
 - Used to identify packets stuck in forwarding loops
 - ... and eventually discard them from the network
- Fragmentation information (32 bits)
 - Supports dividing a large IP packet into fragments
 - ... in case a link cannot handle a large IP packet



Conclusion

- Best-effort global packet delivery
 - Simple end-to-end abstraction
 - Enables higher-level abstractions on top
 - Doesn't rely on much from the links below
- IP addressing and forwarding
 - Hierarchy for scalability and decentralized control
 - Allocation of IP prefixes
 - Longest prefix match forwarding
- Next time: switches & routers