



## Network Layer

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COS 461: Computer Networks

Lectures: MW 10-10:50am in Architecture N101

<http://www.cs.princeton.edu/courses/archive/spr12/cos461/>

## 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	

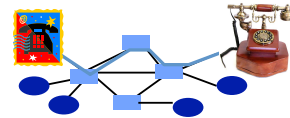
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## Best-Effort Global Packet Delivery

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## Circuit Switching

- **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



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## Circuit Switching: Static Allocation

- **Time-division**
  - Each circuit allocated certain time slots
- **Frequency-division**
  - Each circuit allocated certain frequencies



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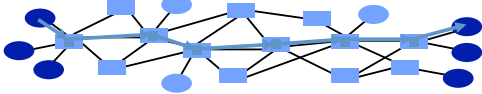
## Circuit Switching: Pros and Cons

- **Advantages**
  - Predictable performance
  - Reliable, in-order delivery
  - Simple forwarding
  - No overhead for packet headers
- **Disadvantages**
  - Wasted bandwidth
  - Blocked connections
  - Connection set-up delay
  - Per-connection state inside the network

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## Packet Switching

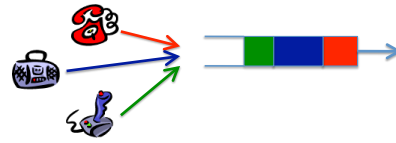
- **Message divided into packets**
  - Header identifies the destination address
- **Packets travel separately through the network**
  - Forwarding based on the destination address
  - Packets may be buffered temporarily
- **Destination reconstructs the message**



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## Packet Switching: Statistical Multiplexing

- **Data traffic is bursty**
  - Telnet, email, Web browsing, ...
- **Avoid wasting bandwidth**
  - One host can send more when others are idle



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## Best Effort

- **Best-effort delivery**
  - Packets may be lost
  - Packets may be corrupted
  - Packets may be delivered out of order



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## Best Effort: Celebrating Simplicity

- **Never having to say you're sorry...**
  - Don't reserve bandwidth and memory
  - Don't do error detection and correction
  - Don't remember from one packet to next
- **Easier to survive failures**
  - Transient disruptions are okay during failover
- **Easier to support on many kinds of links**
  - Important for *interconnecting* different networks

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## 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

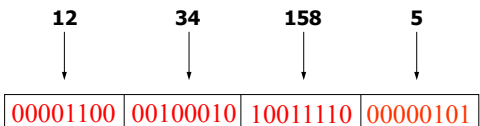
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## Network Addresses

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## IP Address (IPv4)

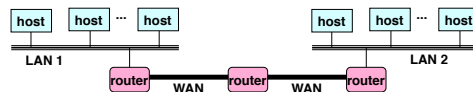
- A unique 32-bit number
- Identifies an interface (on a host, on a router, ...)
- Represented in dotted-quad notation



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## 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)

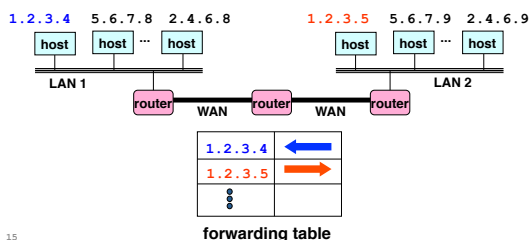


LAN = Local Area Network  
WAN = Wide Area Network

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## 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



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## Hierarchical Addressing in U.S. Mail

- Addressing in the U.S. mail
  - Zip code: 08540
  - Building: 35 Olden Street
  - Room in building: 306
  - Name of occupant: Jennifer Rexford



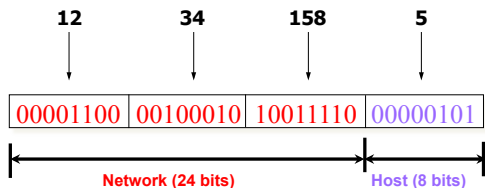
- Forwarding the U.S. mail
  - Deliver to the post office in the zip code
  - Assign to mailman covering the building
  - Drop letter into mailbox for building/room
  - Give letter to the appropriate person



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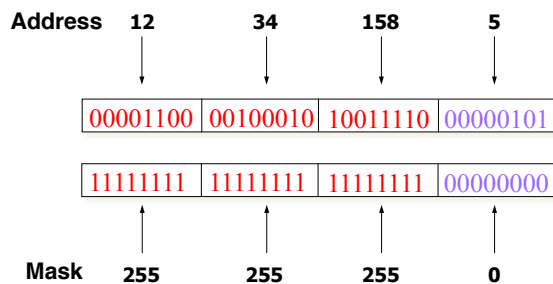
## Hierarchical Addressing: IP Prefixes

- Network and host portions (left and right)
- 12.34.158.0/24 is a 24-bit **prefix** with  $2^8$  addresses



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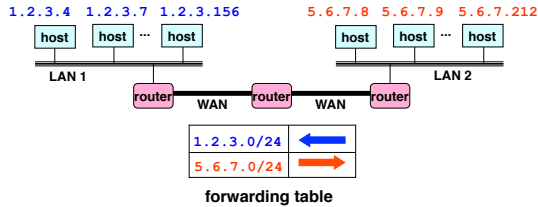
## IP Address and 24-bit Subnet Mask



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## Scalability Improved

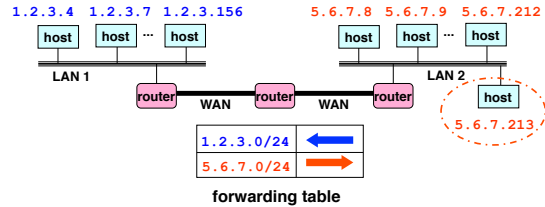
- Number related hosts from a common subnet
  - 1.2.3.0/24 on the left LAN
  - 5.6.7.0/24 on the right LAN



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## 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



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## History of IP Address Allocation

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## Classful Addressing

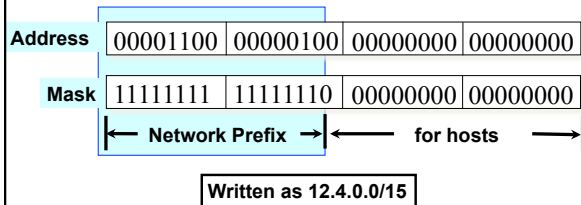
- In the olden days, only fixed allocation sizes
  - Class A: 0\*
    - Very large /8 blocks (e.g., MIT has 18.0.0.0/8)
  - Class B: 10\*
    - Large /16 blocks (e.g., Princeton has 128.112.0.0/16)
  - Class C: 110\*
    - Small /24 blocks (e.g., AT&T Labs has 192.20.225.0/24)
  - Class D: 1110\* for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

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## Classless Inter-Domain Routing (CIDR)

Use two 32-bit numbers to represent a network.  
Network number = IP address + Mask

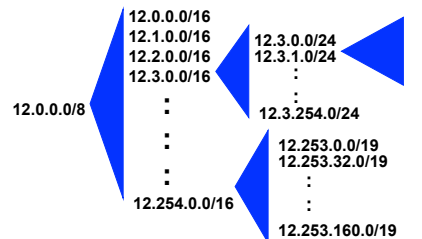
IP Address : 12.4.0.0    IP Mask: 255.254.0.0



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## Hierarchical Address Allocation

- Hierarchy is key to scalability
  - Address allocated in contiguous chunks (prefixes)
  - Today, the Internet has about 400,000 prefixes



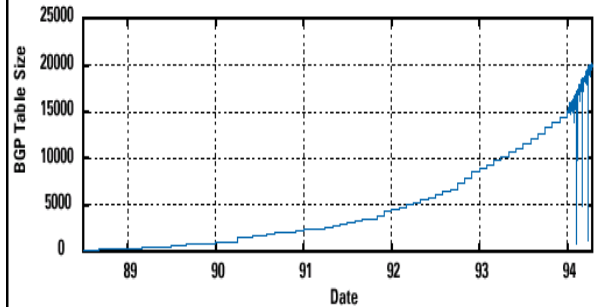
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## Obtaining a Block of Addresses

- **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...

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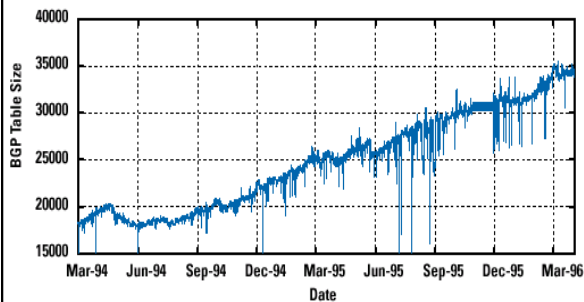
## Pre-CIDR (1988-1994): Steep Growth



Growth faster than improvements in equipment capability

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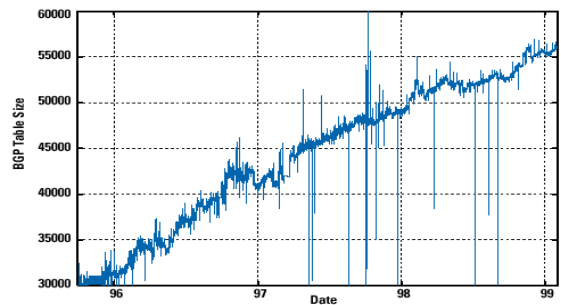
## CIDR (1994-1996): Much Flatter



Efforts to aggregate

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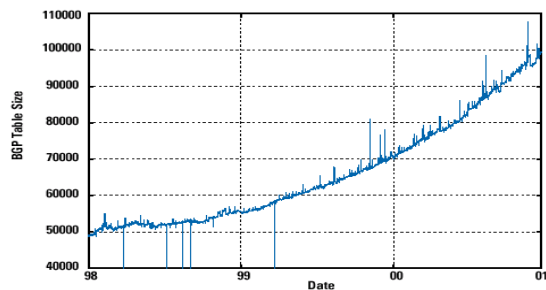
## CIDR Growth (1996-1998): Roughly Linear



Good use of aggregation, and peer pressure!

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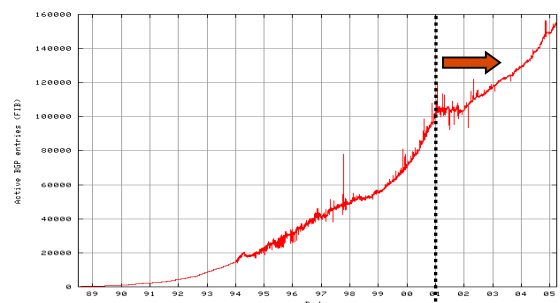
## DotCom Boom (1998-2001): Steep Growth



Internet boom and increased multi-homing

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## Long Term (1989-2005): Post-Boom



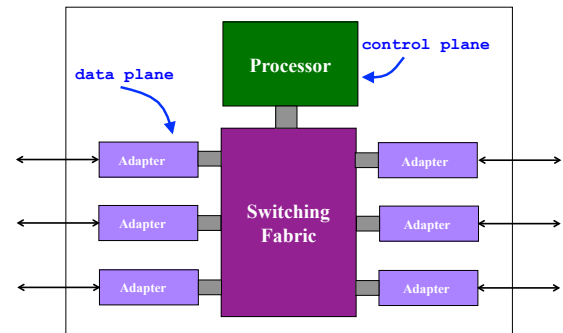
Today we are up to ~400,000 prefixes

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## Packet Forwarding

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## IP Router



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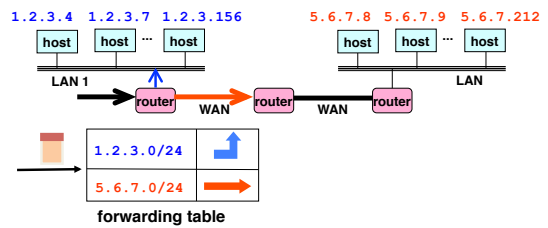
## Hop-by-Hop Packet Forwarding

- 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

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## Separate Forwarding Entry Per Prefix

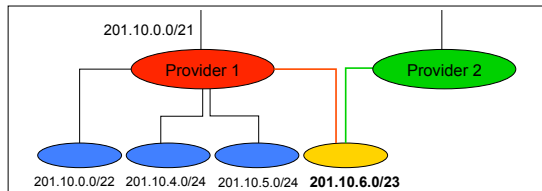
- Prefix-based forwarding
  - Map the destination address to matching prefix
  - Forward to the outgoing interface



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## CIDR Makes Packet Forwarding Harder

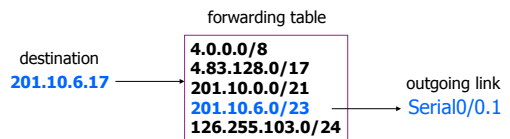
- Forwarding table may have many matches
  - E.g., entries for 201.10.0.0/21 and 201.10.6.0/23
  - The IP address 201.10.6.17 would match both!



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## Longest Prefix Match Forwarding

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



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## Creating a Forwarding Table

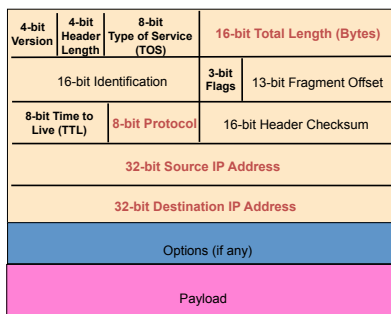
- Entries can be statically configured
  - E.g., “map 12.34.158.0/24 to Serial0/0.1”
- But, this doesn’t adapt
  - To failures
  - To new equipment
  - To the need to balance load
- That is where the *control plane* comes in
  - Routing protocols

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## IP Packet Format

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## IP Packet Structure



## 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

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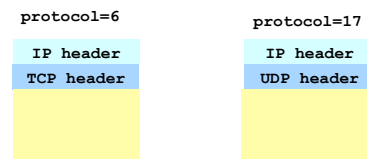
## IP Header: Length, Fragments, TTL

- Total length (16 bits)
  - Number of bytes in the packet
  - Max size is 63,535 bytes ( $2^{16} - 1$ )
  - ... though most links impose smaller limits
- Fragmentation information (32 bits)
  - Supports dividing a large IP packet into fragments
  - ... in case a link cannot handle a large IP packet
- Time-To-Live (8 bits)
  - Used to identify packets stuck in forwarding loops
  - ... and eventually discard them from the network

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## 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



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## IP Header: Header Checksum

- **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

$$\begin{array}{r} 134 \\ + 212 \\ \hline = 346 \end{array} \quad \xrightarrow{\text{Mismatch!}} \quad \begin{array}{r} 134 \\ + 216 \\ \hline = 350 \end{array}$$

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## IP Header: To and From Addresses

- **Destination IP address (32 bits)**
  - Unique identifier for the receiving host
  - Allows each node to make forwarding decisions
- **Source IP address (32 bits)**
  - Unique identifier for the sending host
  - Recipient can decide whether to accept packet
  - Enables recipient to send a reply back to source

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## 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: transport layer**

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