# CSCI-351 Data communication and Networks

Lecture 8: Network Layer (Putting the Net in Internet)

## Announcement

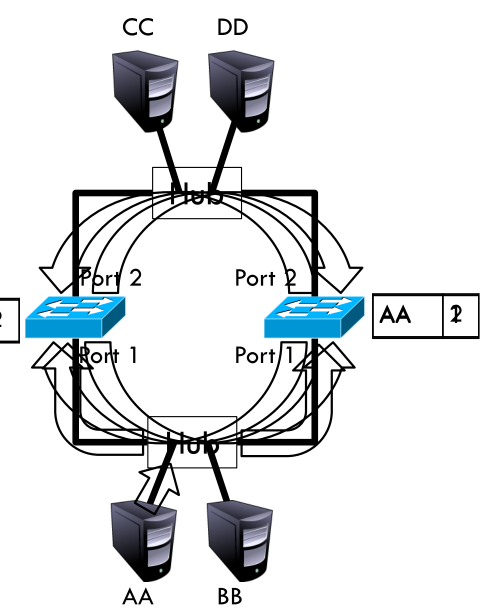
2

Project 1 Milestone due

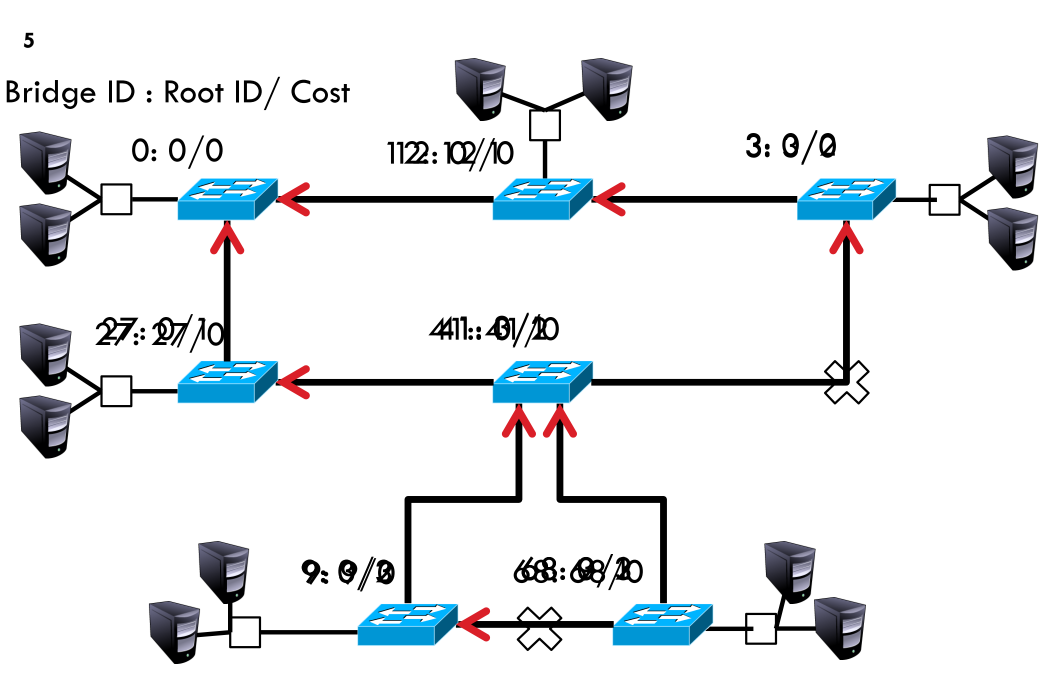
# Recap

## The Danger of Loops

- <Src=AA, Dest=DD>
- This continues to infinity
  - How do we stop this?
- Remove loops from the topology
  - Without physically unplugging 2 cables
- 802.1 uses an algorithm to build and maintain a spanning tree for routing

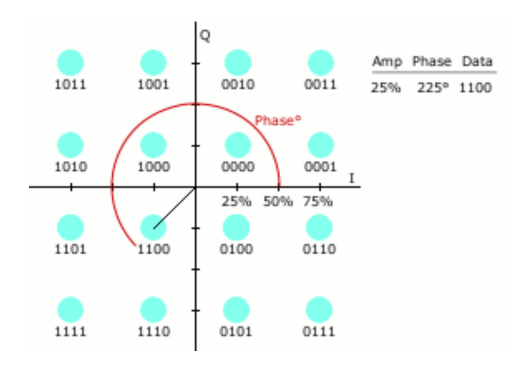


## Spanning Tree Construction

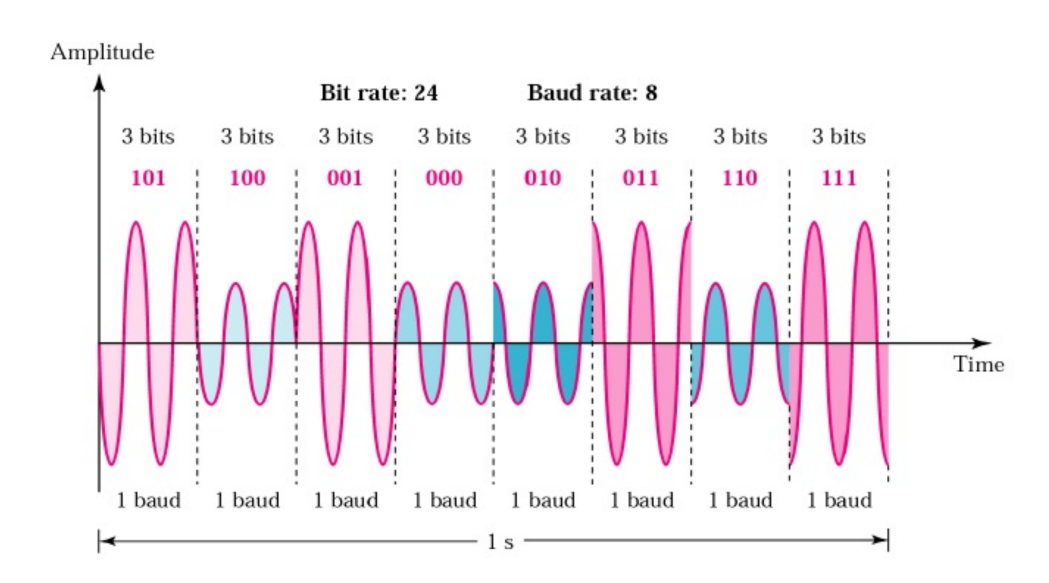


#### Wireless – Modulation

- From Analog to Digital
  - AM (Amplitude Modulation)
  - FM (Frequency Modulation)
  - ASK (Amplitude Shift Key)
- QAM (Quadrature Amplitude Modulation)
  - 802.11ac 256-QAM



## 8-QAM



**Application** 

Presentation

Session

**Transport** 

Network

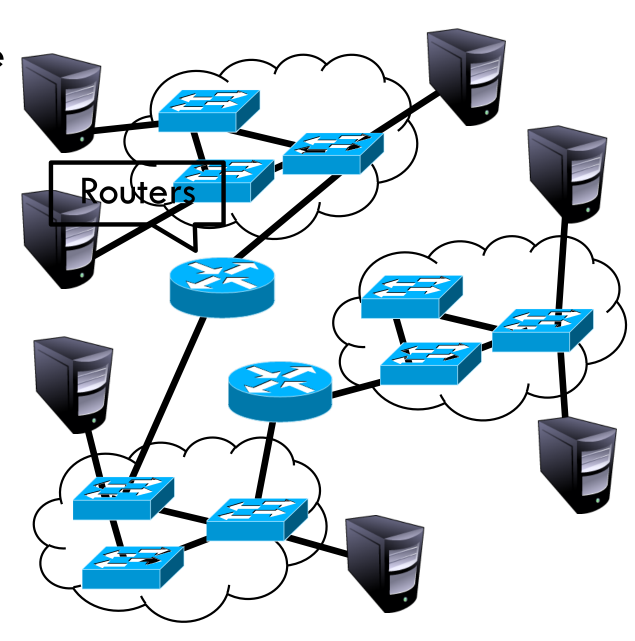
Data Link

Physical

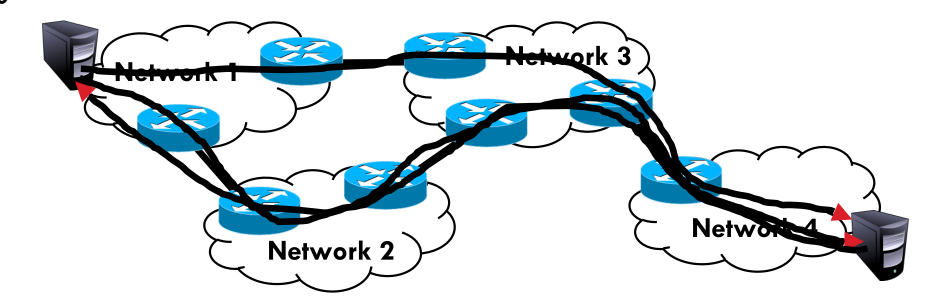
- Function:
  - Route packets end-to-end on a network, through multiple hops
- Key challenge:
  - How to represent addresses
  - How to route packets
    - Scalability
    - Convergence

## Routers, Revisited

- How to connect multiple LANs?
- LANs may be incompatible
  - □ Ethernet, Wifi, etc...
- Connected networks form an internetwork
  - The Internet is the best known example



### Structure of the Internet



- Ad-hoc interconnection of networks
  - No organized topology
  - Vastly different technologies, link capacities
- Packets travel end-to-end by hopping through networks
  - Routers "peer" (connect) different networks
  - Different packets may take different routes

## Internetworking Issues

Naming / Addressing How do you designate hosts? Routina Must be scalable (i.e. a switched Internet won't work) Service Mod Bestdel -effort (i.e. things may break) What gets sent? □ Hbw Store and -forward datagram network What happens if there are failures? Must deal with heterogeneity

Remember, every network is different

#### 12 Outline

- Addressing
  - Class-based
  - CIDR
- IPv4 Protocol Details
  - Packed Header
  - Fragmentation
- □ IPv6

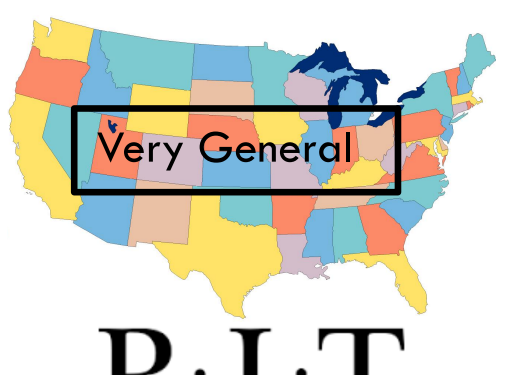
## Possible Addressing Schemes

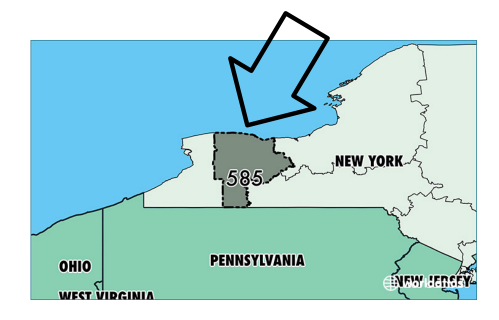
- Flat
  - e.g. each host is identified by a 48-bit MAC address
  - Router needs an entry for every host in the world
    - Too big
    - Too hard to maintain (hosts come and go all the time)
    - Too slow (more later)
- Hierarchy
  - Addresses broken down into segments
  - Each segment has a different level of specificity

## Example: Telephone Numbers

14

1-585-475-B234



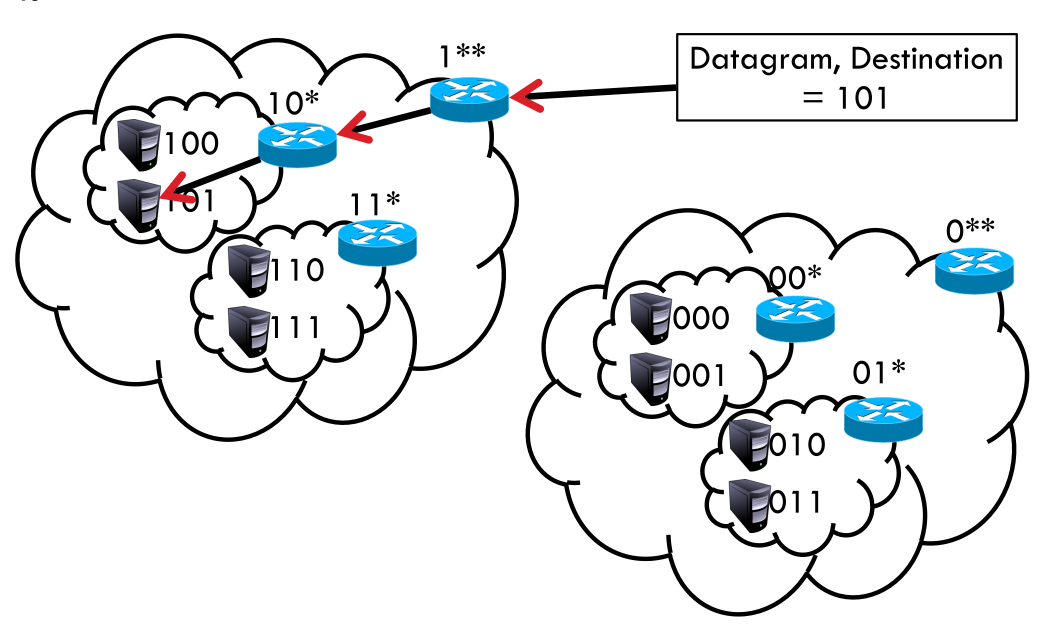


Updates are Local

RIT GCCIS RIT GCCIS Room 4567 Room 1234

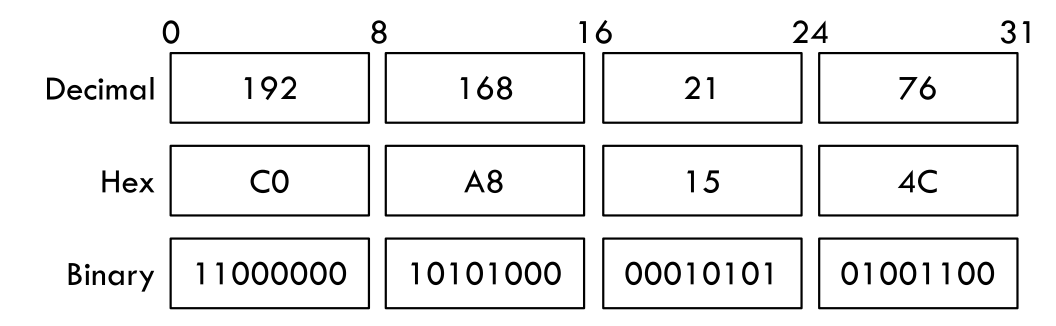


## Binary Hierarchy Example



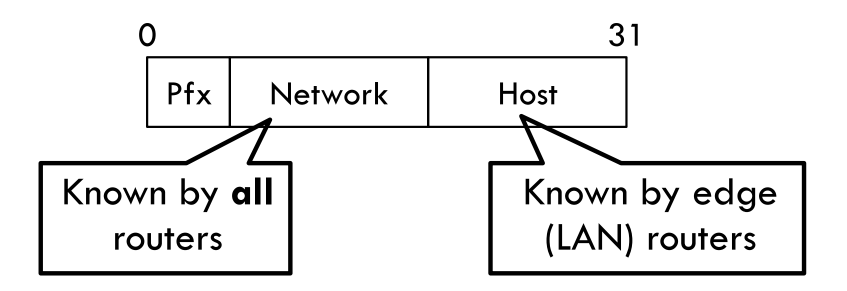
## IP Addressing

- IPv4: 32-bit addresses
  - Usually written in dotted notation, e.g. 192.168.21.76
  - Each number is a byte
  - Stored in Big Endian order



## IP Addressing and Forwarding

- Routing Table Requirements
  - For every possible IP, give the next hop
  - But for 32-bit addresses, 2<sup>32</sup> possibilities!
  - Too slow: 48GE ports and 4x10GE needs 176Gbps bandwidth DRAM: ~1-6 Gbps; TCAM is fast, but 400x cost of DRAM
- Hierarchical address scheme
  - Separate the address into a network and a host

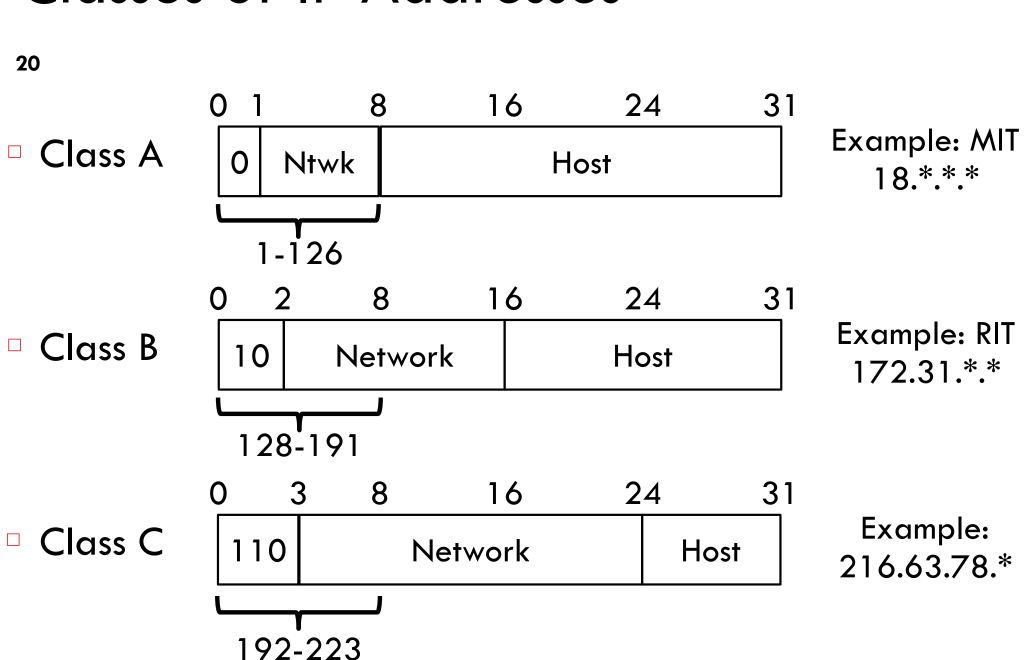


## Recap

#### IP address

- IPv4: 32-bit addresses
  - $^{\square}$  Too big to fit into a routing table (2<sup> $\wedge$ </sup>32)
  - Let's make a hierarchy!
    - Class-based IP address
      - Some address spaces are wasted
      - Still too many hosts in one network
  - Let's make another hierarchy!
    - Subnet Mask
  - Classless Routing

#### Classes of IP Addresses



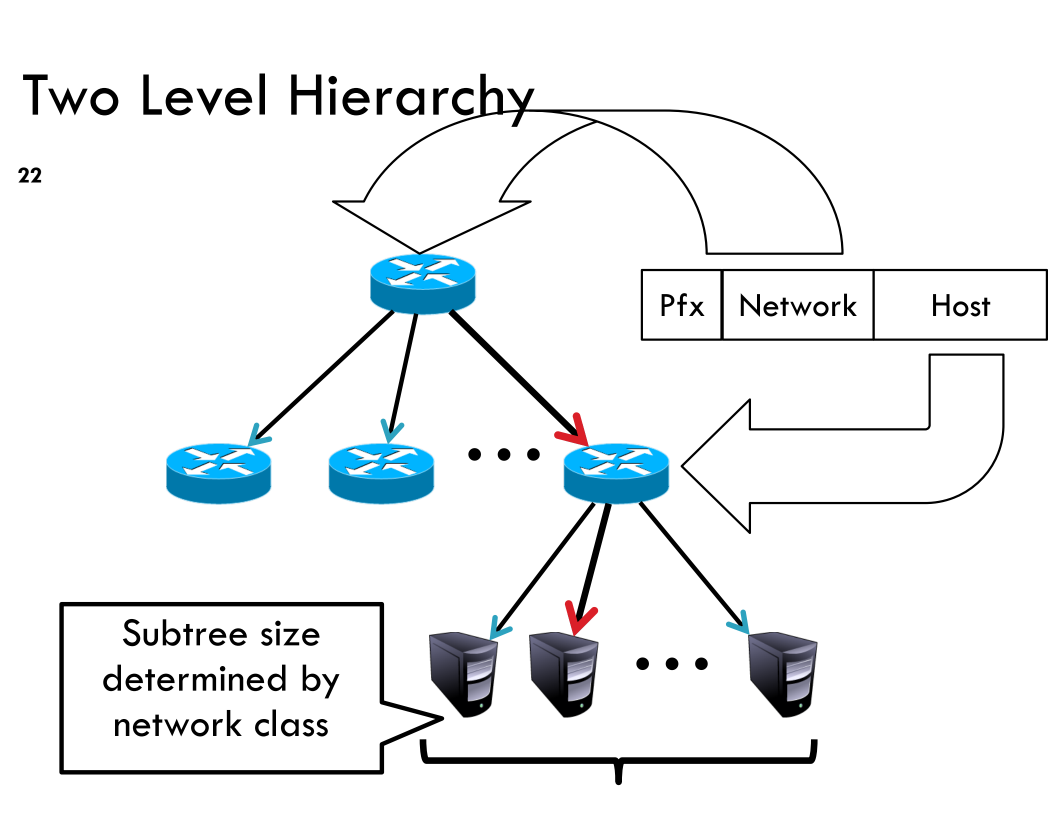
#### How Do You Get IPs?

21

IP address ranges controlled by IANA



- Internet Assigned Number Authority
- Roots go back to 1972, ARPANET, UCLA
- Today, part of ICANN
- IANA grants IPs to regional authorities
  - ARIN (American Registry of Internet Numbers) may grant you a range of IPs
  - You may then advertise routes to your new IP range
  - There are now secondary markets, auctions, ...



Way too big

| Class | Prefix<br>Bits | Network<br>Bits | Number of Classes                                    | Nosts per Class  |
|-------|----------------|-----------------|--|--|
| A     | 1              | 7               | 2 <sup>7</sup> – 2 = 126<br>(0 and 127 are reserved) | 2 <sup>24</sup> – 2 = 16,777,214<br>(All 0 and all 1 are reserved) |
| В     | 2              | 14              | 214 = 16,398   | $2^{16} - 2 = 65,534$ (All 0 and all 1 are reserved)               |
| С     | 3              | 21              | 2 <sup>21</sup> = 2,097,512                          | $2^8 - 2 = 254$ (All 0 and all 1 are reserved)                     |
|       |                |                 | Total: 2,114,036                                     |  |

Too many network IDs

Too small to be useful

### Subnets

24

- Problem: need to break up large A and B classes
- Solution: add another layer to the hierarchy
  - From the outside, appears to be a single network
    - Only 1 entry in routing tables
  - Internally, manage multiple subnetworks
    - Split the address range using a subnet mask

| Pfx | Ntwk | Subnet | Host |
|-----|------|--------|------|
|-----|------|--------|------|

Subnet Mask:

## Subnet Example

25

Extract network:

IP Address: 10110101 11011101 01010100 01110010

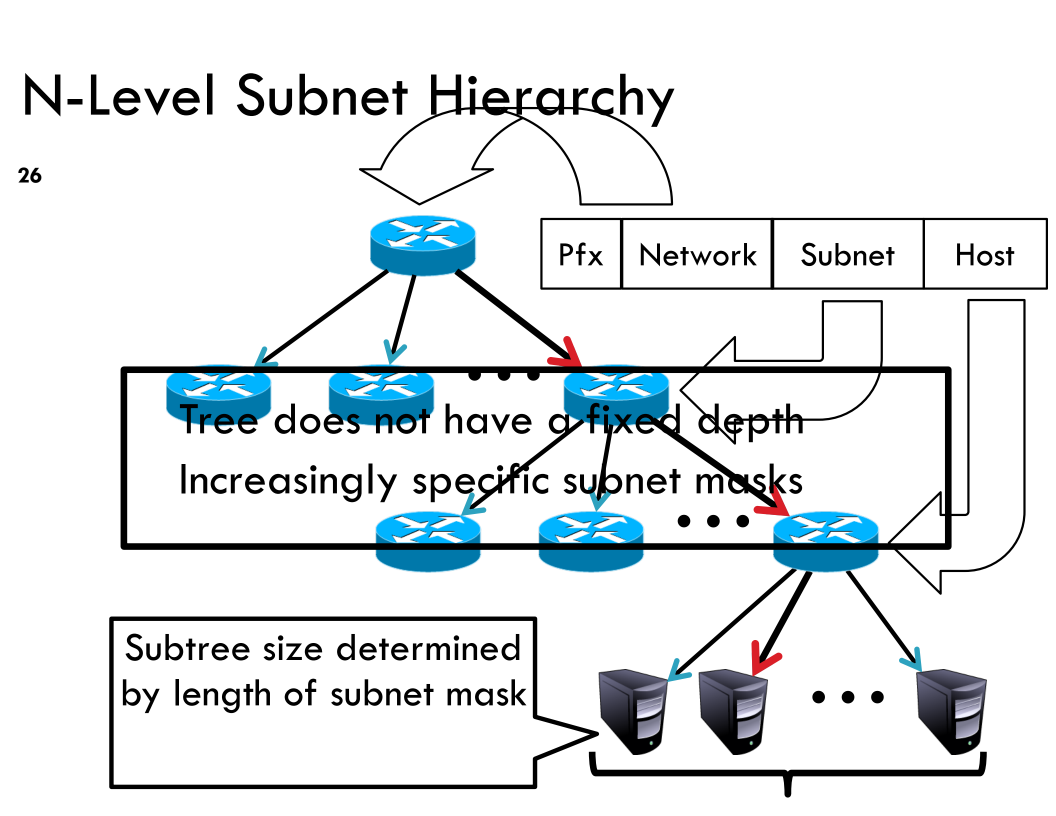
Subnet Mask: & 11111111 1111111 11000000 00000000

Result: 10110101 11011101 01000000 000000000

Extract host:

IP Address: 10110101 11011101 01010100 01110010

Result: 00000000 00000000 00010100 01110010



## Example Routing Table

| Address Pattern | Subnet Mask   | Destination Router |
|-----------------|---------------|--------------------|
| 0.0.0.0         | 0.0.0.0       | Router 4           |
| 18.0.0.0        | 255.0.0.0     | Router 2           |
| 128.42.0.0      | 255.255.0.0   | Router 3           |
| 128.42.128.0    | 255.255.128.0 | Router 5           |
| 128.42.222.0    | 255.255.255.0 | Router 1           |

- Question: 128.42.222.198 matches four rows
  - Which router do we forward to?
- Longest prefix matching
  - Use the row with the longest number of 1's in the mask
  - This is the most specific match

## Subnetting Revisited

28

Question: does subnetting solve all the problems of classbased routing?

#### NO

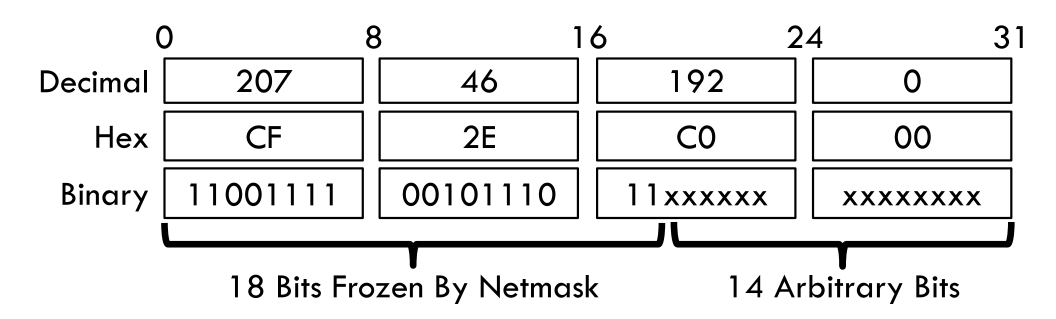
- Classes are still too coarse
  - Class A can be subnetted, but only 126 available
    - What if MIT does not use all IPs?
  - Class C is too small
  - Class B is nice, but there are only 16,398 available
- Routing tables are still too big
  - 2.1 million entries per router

## Classless Inter Domain Routing

- CIDR, pronounced 'cider'
- Key ideas:
  - Get rid of IP classes
  - Use bitmasks for all levels of routing
  - Aggregation to minimize FIB (forwarding information base)
- Arbitrary split between network and host
  - Specified as a bitmask or prefix length
  - Example: Rochester Institute of Technology
    - 172.31.0.0 with netmask 255.255.0.0
    - **•** 172.31.0.0 / 16

## Aggregation with CIDR

- Original use: aggregating class C ranges
- One organization given contiguous class C ranges
  - Example: Microsoft, 207.46.192.\* 207.46.255.\*
  - $\blacksquare$  Represents  $2^6 = 64$  class C ranges
  - Specified as CIDR address 207.46.192.0/18

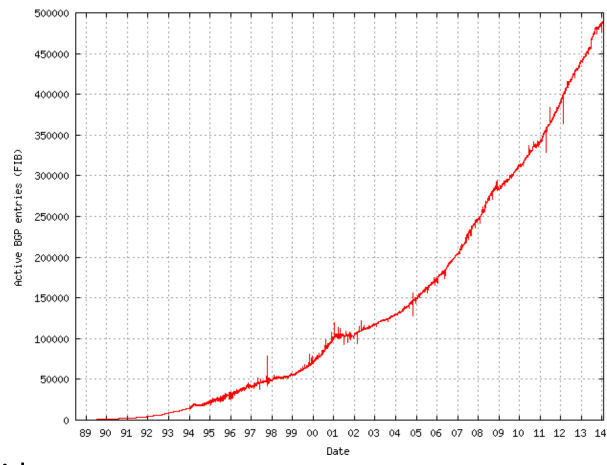


## Example CIDR Routing Table

| Address         | Netmask | Third Byte | Byte Range |  |  |
|-----------------|---------|------------|------------|--|--|
| 207.46.0.0 19   |         | 000xxxxx   | 0 – 31     |  |  |
| 207.46.32.0     | 19      | 001xxxxx   | 32 – 63    |  |  |
| 207.46.64.0     | 19      | 010xxxxx   | 64 – 95    |  |  |
| 207.46.128.0    | 18      | 10xxxxxx   | 128 – 191  |  |  |
| 207.46.192.0 18 |         | 11xxxxxx   | 192 – 255  |  |  |

Hole in the Routing Table: No coverage for 96 - 127207.46.96.0/19

## Size of CIDR Routing Tables



- From <u>www.cidr-report.org</u>
- CIDR has kept IP routing table sizes in check
  - ho Currently  $\sim$ 450,000 entries for a complete IP routing table
  - Only required by backbone routers

## Takeaways

- Hierarchical addressing is critical for scalability
  - Not all routers need all information
  - Limited number of routers need to know about changes
- Non-uniform hierarchy useful for heterogeneous networks
  - Class-based addressing is too course
  - CIDR improves scalability and granularity
- Implementation challenges
  - Longest prefix matching is more difficult than schemes with no ambiguity

- 34 Outline
- Addressing
  - Class-based
  - CIDR
- IPv4 Protocol Details
  - Packed Header
  - Fragmentation
- □ IPv6

## IP Datagrams

- IP Datagrams are like a letter
  - Totally self-contained
  - Include all necessary addressing information
  - No advanced setup of connections or circuits

| 0                             | 4                                     | 8 12 1 | 6 1 | 9        | 24           | <u>3</u> 1 |  |
|-------------------------------|---------------------------------------|--------|-----|----------|--------------|------------|--|
| Version                       | Version HLen DSCP/ECN Datagram Length |        |     |          | agram Length |            |  |
|                               | ldentifier                            |        |     | Offset   |              |            |  |
|                               | TTL Protocol                          |        |     | Checksum |              |            |  |
|                               | Source IP Address                     |        |     |          |              |            |  |
|                               | Destination IP Address                |        |     |          |              |            |  |
| Options (if any, usually not) |                                       |        |     |          |              |            |  |
|                               | Data                                  |        |     |          |              |            |  |

### IP Header Fields: Word 1

- Version: 4 for IPv4
- Header Length: Number of 32-bit words (usually 5)
- Type of Service: Priority information (unused)
- Datagram Length: Length of header + data in bytes

| C | ) 4                           | 4 8 | 3 12 1      | 6 1             | 9 24      | 1   |    | 31 |
|---|-------------------------------|-----|-------------|-----------------|-----------|-----|----|----|
|   | Version HLen DSCP/ECN         |     |             | Datagram Length |           |     |    |    |
|   | ldentifier                    |     |             | Flags           |           | ffs | et |    |
|   | TTL Protocol                  |     |             | Lim             | its parke | şum |    |    |
|   |                               |     | Source IP   | Addg            | £85,535   |     |    |    |
| Ī |                               |     | Destination | IP Ad           | disesses  |     |    |    |
|   | Options (if any, usually not) |     |             |                 |           |     |    |    |
|   | Data                          |     |             |                 |           |     |    |    |

#### IP Header Fields: Word 3

- Time to Live: decremented by each router
  - Used to kill looping packets
- Protocol: ID of encapsulated protocol
  - $\Box$  6 = TCP, 17 = UDP
- Checksum

| (           | ) 4       | 4 8  | 3 12                          | 16   | 5 1   | 9   | 24         | <u>3</u> 1 |
|-------------|-----------|------|-------------------------------|------|-------|-----|------------|------------|
|             | Version   | HLen | DSCP/ECN                      |      |       | Dat | agram Leng | th         |
|             | lden      |      | tifier                        |      | Flags |     | Offset     |            |
|             | Ţ         | ŢL   | Protocol                      |      |       |     | Checksum   |            |
|             |           |      | Source                        | e IP | Addı  | ess |            |            |
|             | Used to   |      | Destination IP Address        |      |       |     |            |            |
| i           | implement |      | Options (if any, usually not) |      |       |     |            |            |
| trace route |           |      | Dat                           | ta   |       |     |            |            |

#### IP Header Fields: Word 4 and 5

- Source and destination address
  - In theory, must be globally unique
  - In practice, this is often violated

| C | ) 4                                   | 4 8  | 3 12 1 | 6 1   | 9 24  | 31 |
|---|---------------------------------------|------|--------|-------|-------|----|
|   | Version HLen DSCP/ECN Datagram Length |      |        | ngth  |       |    |
|   |                                       | lden | tifier | Flags | Offse | et |
|   | TTL Protocol Checksum                 |      |        |       |       |    |
|   | Source IP Address                     |      |        |       |       |    |
|   | Destination IP Address                |      |        |       |       |    |
|   | Options (if any, usually not)         |      |        |       |       |    |
|   | Data                                  |      |        |       |       |    |

## **Problem: Fragmentation**

39 MTU = 4000 MTU = 1500

Dgram2

- Problem: each network has its own MTU
  - DARPA principles: networks allowed to be heterogeneous
  - Minimum MTU may not be known for a given path

Dgram1

IP Solution: fragmentation

Datagram

- Split datagrams into pieces when MTU is reduced
- Reassemble original datagram at the receiver

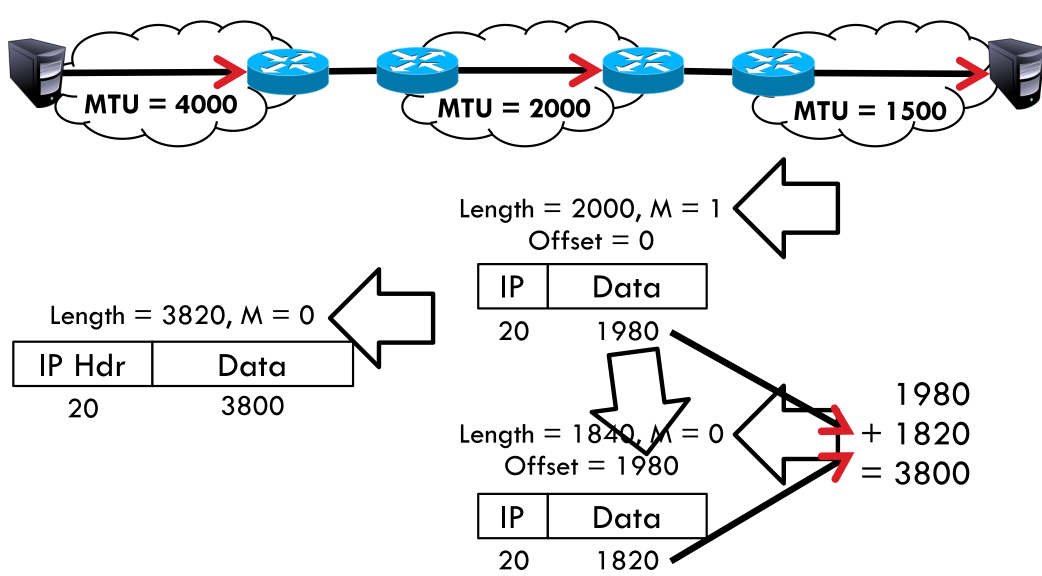
#### IP Header Fields: Word 2

- Identifier: a unique number for the original datagram
- Flags: M flag (3 bits)
- Offset: byte position of the first byte in the fragment
   Divided by 8

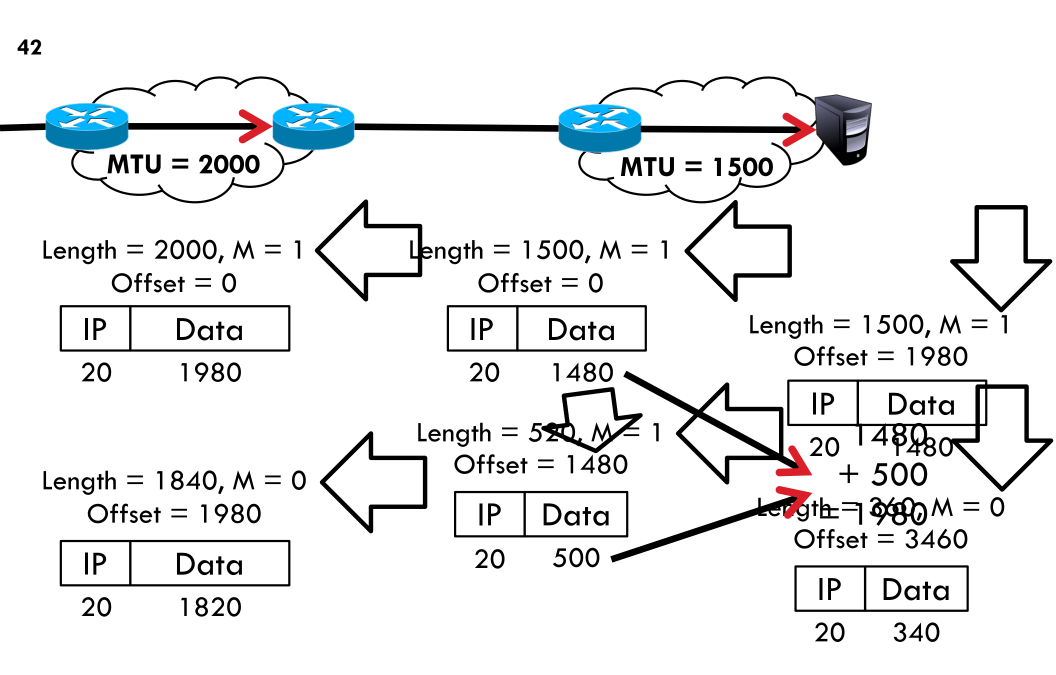
| C |                               | 4 8  | 3 12 1 | 6 1             | 9 24   | 31 |
|---|-------------------------------|------|--------|-----------------|--------|----|
|   | Version HLen TOS              |      |        | Datagram Length |        |    |
|   |                               | lden | tifier | Flags           | Offset |    |
|   | TTL Protocol Checksum         |      |        |                 |        |    |
|   | Source IP Address             |      |        |                 |        |    |
|   | Destination IP Address        |      |        |                 |        |    |
|   | Options (if any, usually not) |      |        |                 |        |    |
|   | Data                          |      |        |                 |        |    |

## Fragmentation Example





## Fragmentation Example



## IP Fragment Reassembly

Length = 
$$1500$$
, M =  $1$ , Offset =  $0$ 

| IP | Data |
|----|------|
| 20 | 1480 |

Length = 
$$520$$
, M = 1, Offset =  $1480$ 

| IP | Data |
|----|------|
| 20 | 500  |

Length = 
$$1500$$
, M =  $1$ , Offset =  $1980$ 

| IP | Data |  |  |
|----|------|--|--|
| 20 | 1480 |  |  |

Length = 
$$360$$
, M =  $0$ , Offset =  $3460$ 

| IP | Data |  |  |
|----|------|--|--|
| 20 | 340  |  |  |

- Performed at destination
- M = 0 fragment gives us total data size
  - 360 20 + 3460 = 3800
- Challenges:
  - Out-of-order fragments
  - Duplicate fragments
  - Missing fragments
- Basically, memory management nightmare

## Fragmentation Concepts

- Highlights many key Internet characteristics
  - Decentralized and heterogeneous
    - Each network may choose its own MTU
  - Connectionless datagram protocol
    - Each fragment contains full routing information
    - Fragments can travel independently, on different paths
  - Best effort network
    - Routers/receiver may silently drop fragments
    - No requirement to alert the sender
  - Most work is done at the endpoints
    - i.e. reassembly

## Fragmentation in Reality

- Fragmentation is expensive
  - Memory and CPU overhead for datagram reconstruction
  - Want to avoid fragmentation if possible
- MTU discovery protocol
  - Send a packet with "don't fragment" bit set
  - Keep decreasing message length until one arrives
  - May get "can't fragment" error from a router, which will explicitly state the supported MTU
- Router handling of fragments
  - Fast, specialized hardware handles the common case
  - Dedicated, general purpose CPU just for handling fragments

#### 46 Outline

- Addressing
  - Class-based
  - CIDR
- IPv4 Protocol Details
  - Packed Header
  - Fragmentation
- □ IPv6

## The IPv4 Address Space Crisis

- Problem: the IPv4 address space is too small
  - $\square$  2<sup>32</sup> = 4,294,967,296 possible addresses
  - Less than one IP per person
- Parts of the world have already run out of addresses
  - □ IANA assigned the last /8 block of addresses in 2011

| Region             | Regional Internet Registry (RIR) | Exhaustion Date    |
|--------------------|----------------------------------|--------------------|
| Asia/Pacific       | APNIC                            | April 19, 2011     |
| Europe/Middle East | RIPE                             | September 14, 2012 |
| North America      | ARIN                             | September 24, 2015 |
| South America      | LACNIC                           | June 10, 2014      |
| Africa             | AFRINIC                          | 2019 (Projected)   |

#### IPv6

48

- IPv6, first introduced in 1998(!)
  - 128-bit addresses
  - 4.8 \* 10<sup>28</sup> addresses per person
- Address format
  - 8 groups of 16-bit values, separated by ':'
  - Leading zeroes in each group may be omitted
  - Groups of zeroes can be omitted using '::'

2001:0db8:0000:0000:0000:ff00:0042:8329 2001:0db8:0:0:0:ff00:42:8329 2001:0db8::ff00:42:8329

#### **IPv6 Trivia**

49

Who knows the IP for localhost?

**1**27.0.0.1

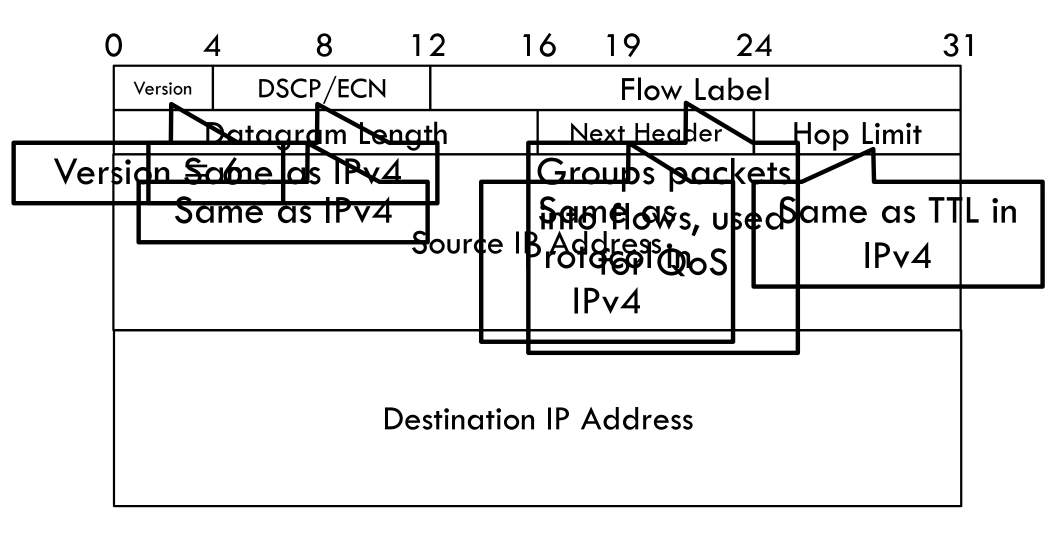
What is localhost in IPv6?

**::**1

#### IPv6 Header

**50** 

Double the size of IPv4 (320 bits vs. 160 bits)



#### Differences from IPv4 Header

- Several header fields are missing in IPv6
  - Header length rolled into Next Header field
  - Checksum was useless, so why keep it
  - Identifier, Flags, Offset
    - IPv6 routers do not support fragmentation
    - Hosts are expected to use path MTU discovery
- Reflects changing Internet priorities
  - Today's networks are more homogeneous
  - Instead, routing cost and complexity dominate
- No security vulnerabilities due to IP fragments

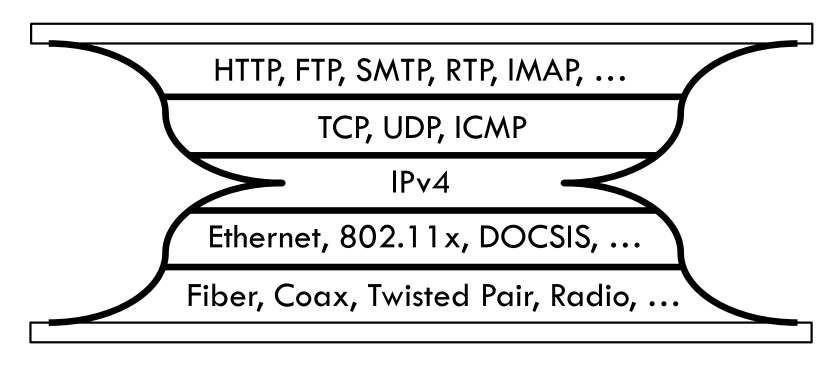
#### Performance Improvements

- No checksums to verify
- No need for routers to handle fragmentation
- Simplified routing table design
  - Address space is huge
  - No need for CIDR (but need for aggregation)
  - Standard subnet size is 264 addresses
- Simplified auto-configuration
  - Neighbor Discovery Protocol
  - Used by hosts to determine network ID
  - Host ID can be random!

#### Additional IPv6 Features

- Source Routing
  - Host specifies the route to wants packet to take
- Mobile IP
  - Hosts can take their IP with them to other networks
  - Use source routing to direct packets
- Privacy Extensions
  - Randomly generate host identifiers
  - Make it difficult to associate one IP to a host
- Jumbograms
  - Support for 4Gb datagrams

## Deployment Challenges



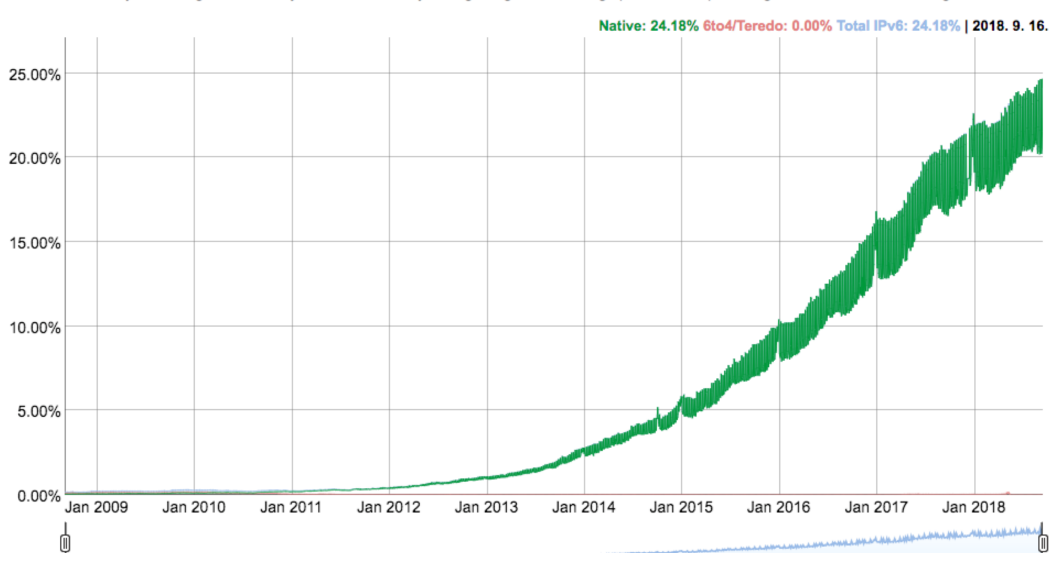
- Switching to IPv6 is a whole-Internet upgrade
  - All routers, all hosts
  - □ ICMPv6, DHCPv6, DNSv6
- 2013: 0.94% of Google traffic was IPv6

#### https://www.google.com/intl/en/ipv6/statistics.html

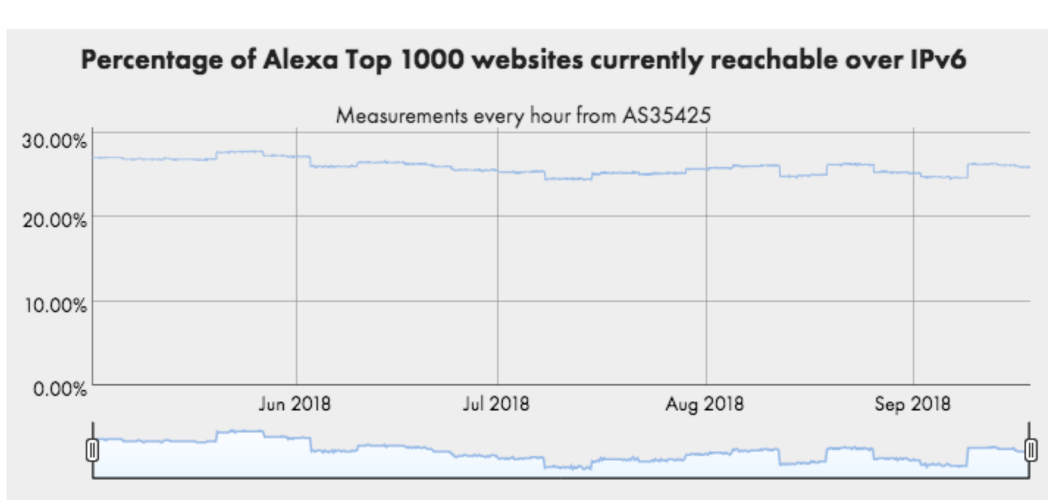
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#### **IPv6 Adoption**

We are continuously measuring the availability of IPv6 connectivity among Google users. The graph shows the percentage of users that access Google over IPv6.



## Server-side reachability

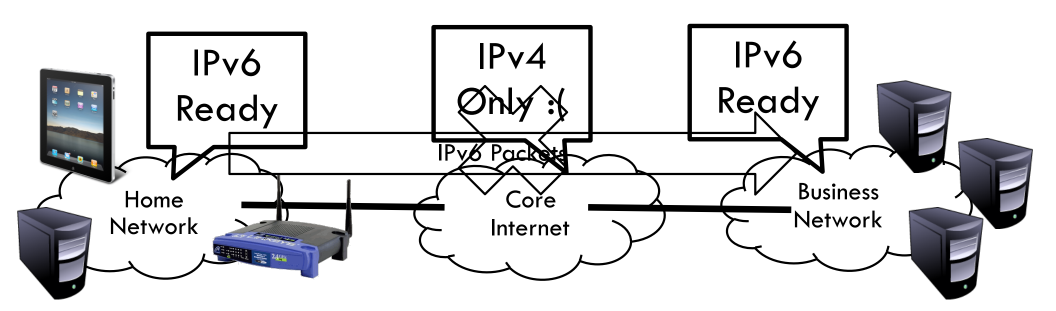


## Recap (subnet again..)

#### Why subnet make routing table increase?

## Transitioning to IPv6

- How do we ease the transition from IPv4 to IPv6?
  - Today, most network edges are IPv6 ready
    - Windows/OSX/iOS/Android all support IPv6
    - Your wireless access point probably supports IPv6
  - The Internet core is hard to upgrade
  - ... but a IPv4 core cannot route IPv6 traffic

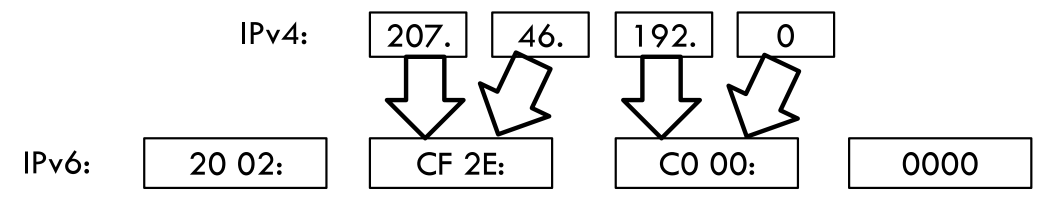


#### Transition Technologies

- How do you route IPv6 packets over an IPv4 Internet?
- Transition Technologies
  - Use tunnels to encapsulate and route IPv6 packets over the IPv4 Internet
  - Several different implementations
    - 6to4
    - IPv6 Rapid Deployment (6rd)
    - Teredo
    - ... etc.

#### 6to4 Basics

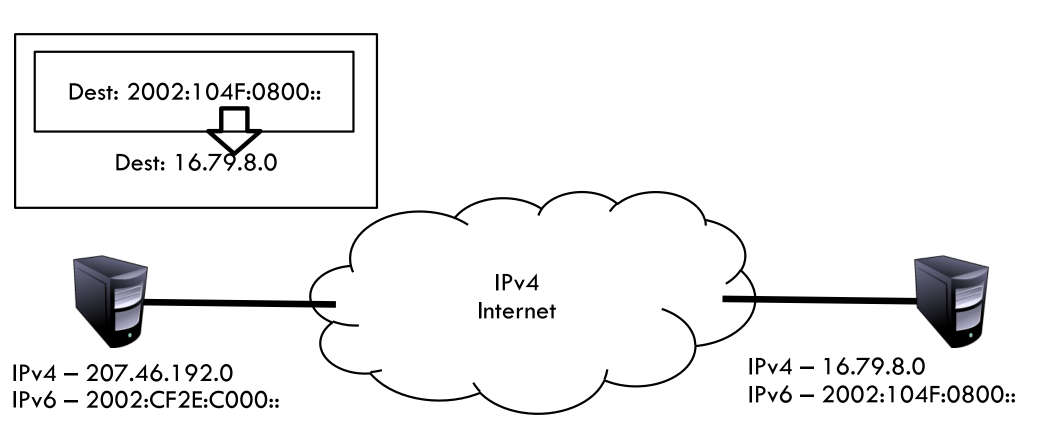
- Problem: you've been assigned an IPv4 address, but you want an IPv6 address
  - Your ISP can't or won't give you an IPv6 address
  - You can't just arbitrarily choose an IPv6 address
- Solution: construct a 6to4 address
  - 6to4 addresses always start with 2002::
  - Embed the 32-bit IPv4 inside the 128-bit IPv6 address



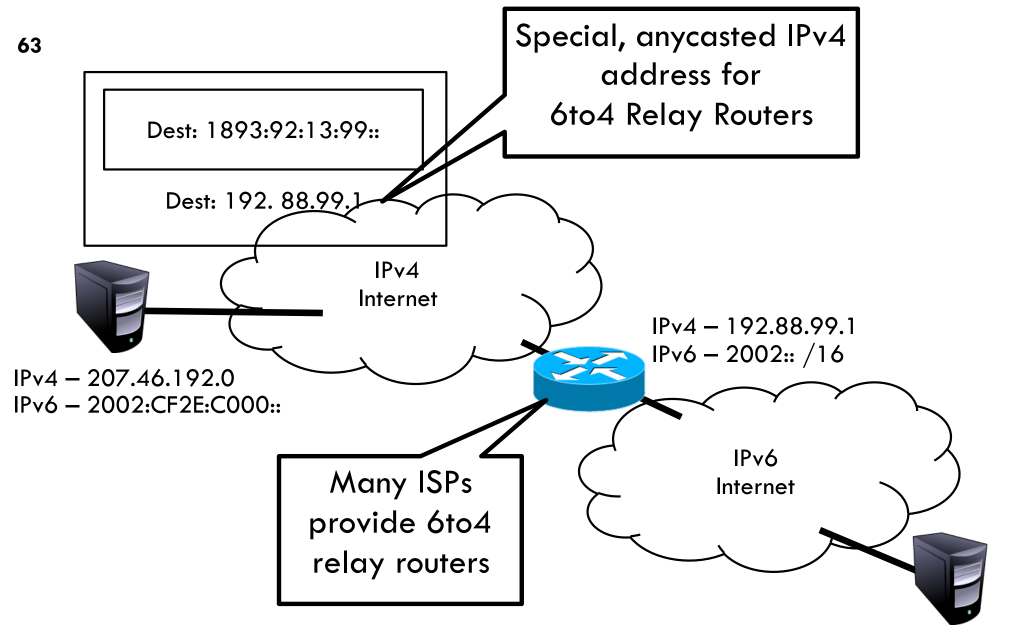
## Routing from 6to4 to 6to4

**62** 

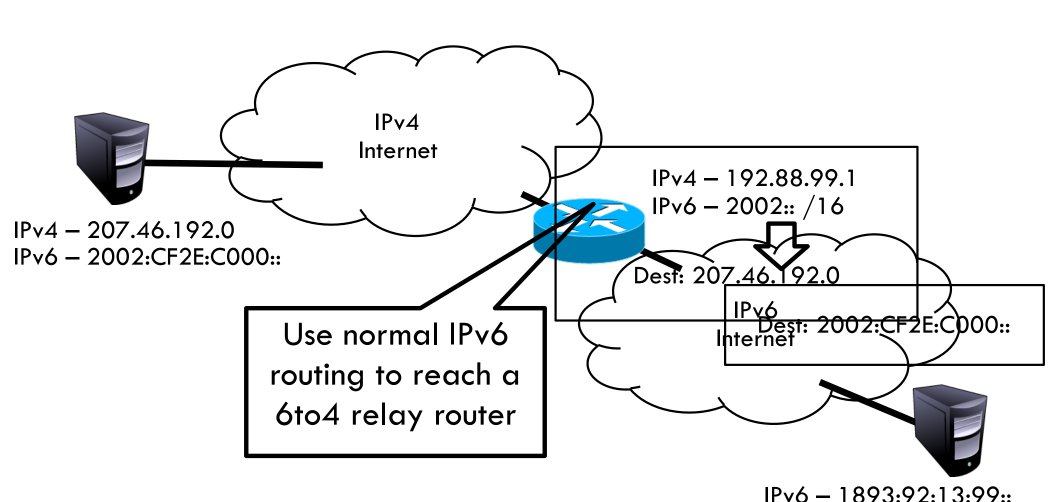
How does a host using 6to4 send a packet to another host using 6to4?



# Routing from 6to4 to Native IPv6



#### Routing from Native IPv6 to 6to4



#### Problems with 6to4

- Uniformity
  - Not all ISPs have deployed 6to4 relays
- Quality of service
  - Third-party 6to4 relays are available
  - ...but, they may be overloaded or unreliable
- Reachability
  - 6to4 doesn't work if you are behind a NAT
- Possible solutions
  - IPv6 Rapid Deployment (6rd)
    - Each ISP sets up relays for its customers
    - Does not leverage the 2002:: address space
  - Teredo
    - Tunnels IPv6 packets through UDP/IPv4 tunnels
    - Can tunnel through NATs, but requires special relays

## Consequences of IPv6

- Beware unintended consequences of IPv6
- Example: IP blacklists
  - Currently, blacklists track IPs of spammers/bots
  - Few IPv4 addresses mean list sizes are reasonable
  - Hard for spammers/bots to acquire new IPs
- Blacklists will not work with IPv6
  - Address space is enormous
  - Acquiring new IP addresses is trivial