

Network layer: Overview

- Network layer functions
- IP
- Routing and forwarding

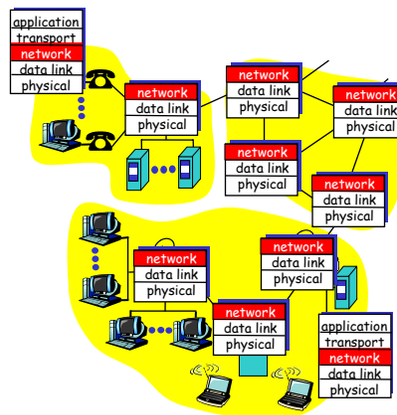
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Network layer functions

- Transport packet from sending to receiving hosts
- Network layer protocols in *every* host, router

Three important functions:

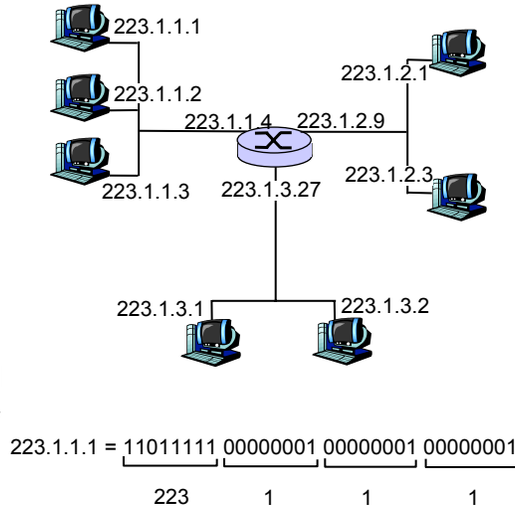
- *Path determination*: route taken by packets from source to dest. *Routing algorithms*
- *Switching*: move packets from router's input to appropriate router output



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IP addressing

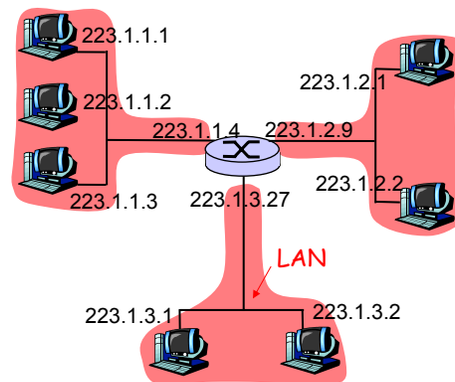
- **IP address:** 32-bit identifier for host, router *interface*
- **Interface:** connection between host, router and physical link
 - Routers typically have multiple interfaces
 - Host may have multiple interfaces
 - IP addresses associated with interface, not host, router



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IP addressing (2)

- **IP address:**
 - Network part (high order bits)
 - Host part (low order bits)
- **What's a network?** (from IP address perspective)
 - Device interfaces with same network part of IP address
 - Can physically reach each other without intervening router



network consisting of 3 IP networks
(for IP addresses starting with 223,
first 24 bits are network address)

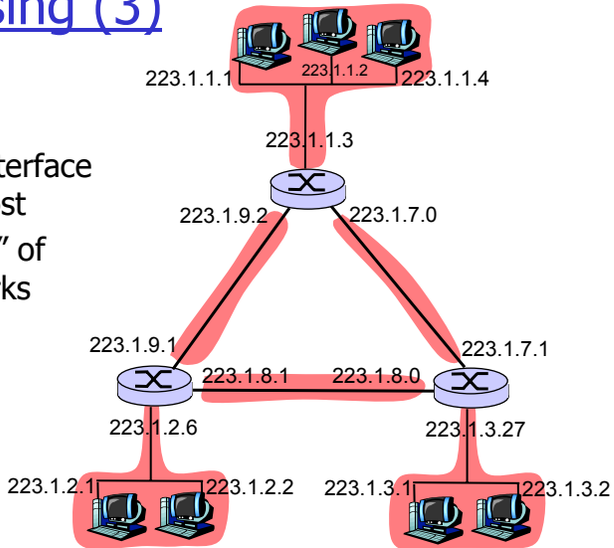
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IP addressing (3)

How to find the networks?

- Detach each interface from router, host
- Create "islands" of isolated networks

Interconnected system consisting of six networks



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IP networks: Subnets

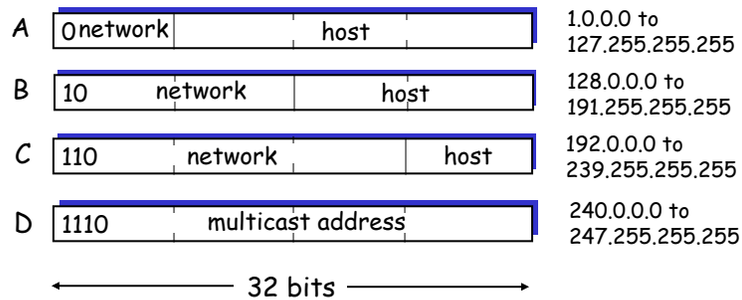
- Sub divide address space
 - Network part
 - Host address
- Address format: **a.b.c.d/x**, where x is # bits in subnet portion of address



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Fixed subnetting (classful)

class



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Address management

- Problem: we are running out of networks
- Solution
 - **Subnetting**
 - **CIDR** (Classless Inter Domain Routing)

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CIDR

- ❑ Classless InterDomain Routing
- ❑ Class A is too large, Class C is too small
- ❑ Everyone has a Class B address!!!

- ❑ Solution: sites are given contiguous blocks of class-C addresses (256 addresses each) and a mask or parts of former class A/B networks.

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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



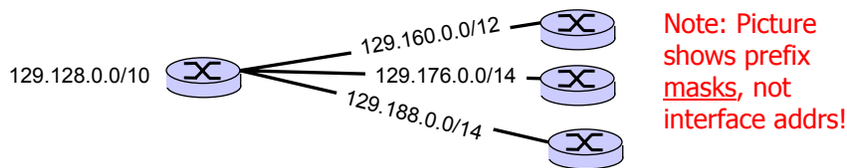
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Hierarchical address structure

□ Recall: CIDR

128.119.48.12/18 = $\overbrace{10000000\ 01110111\ 00}^{18\ \text{relevant bits}}110000\ 00001100$

- High order bits form the **prefix**
- Once inside the network, can **subnet**: divide remaining bits
- Subnet example:



□ **Forwarding decision: longest prefix match**

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Forwarding vs. Routing

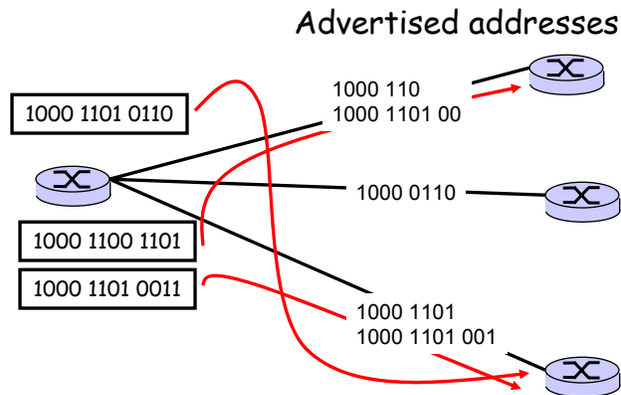
- **Forwarding**: the process of moving packets from input to output
 - The forwarding table
 - Information in the packet
- **Routing**: process by which the forwarding table is built and maintained
 - One or more routing protocols
 - Procedures (algorithms) to convert routing info to forwarding table.

(Much more later ...)

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Forwarding with CIDR

- ❑ Packet should be sent towards the interface with the **longest matching prefix**



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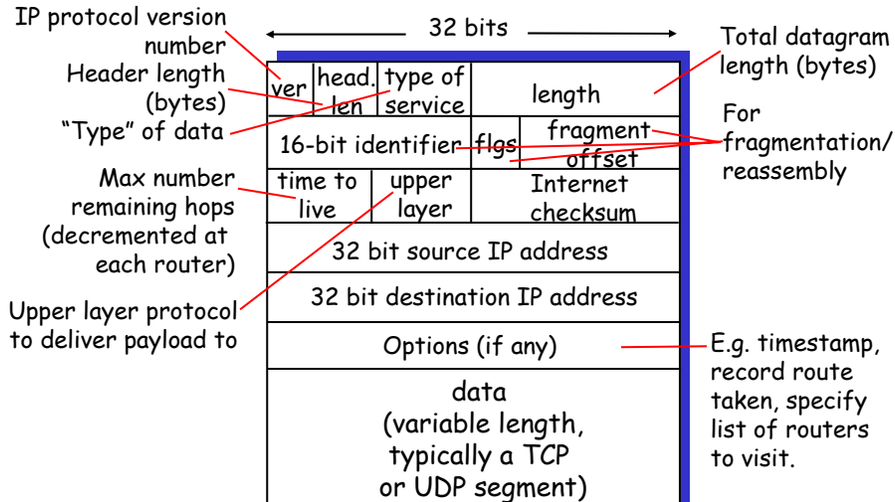
Lookup (longest prefix match):

- ❑ Forwarding table:
 $\langle \text{Network} \rangle / \langle \text{mask} \rangle \langle \text{next-hop} \rangle$
- ❑ IP Packets: destination IP address
 - Find next-hop
- ❑ Example:

Forwarding table		Packets
134.96.252.0/24	A	134.96.252.200
134.96.0.0/16	C	134.96.254.2
134.96.240.0/20	B	134.96.239.200
134.96.252.192/28	B	134.97.239.200
134.96.252.128/28	A	134.96.252.191

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IPv4 datagram format



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ICMP: Internet Control Message Protocol

	Type	Code	description
□ Used by hosts, routers, gateways to communication network-level information	0	0	echo reply (ping)
	3	0	dest network unreachable
○ Error reporting:	3	1	dest host unreachable
○ unreachable host,	3	2	dest protocol unreachable
○ network, port, protocol	3	3	dest port unreachable
○ Echo request/reply (used by ping)	3	6	dest network unknown
	3	7	dest host unknown
	4	0	source quench (congestion control – not used)
□ Network-layer "above" IP:	8	0	echo request (ping)
○ ICMP msgs carried in IP datagrams	9	0	route advertisement
	10	0	router discovery
□ ICMP message: type, code plus first 8 bytes of IP datagram causing error	11	0	TTL expired
	12	0	bad IP header

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Network layer: Summary

- ❑ Network layer functions
- ❑ IP
- ❑ Routing and forwarding