



## **IP** principles

#### Elements

- host = end system; router = intermediate system; subnetwork = a collection of hosts that can communicate directly without routers
- Routers are between subnetworks only:
- a subnetwork = a collection of systems with a common prefixPacket forwarding
  - direct: inside a subnetwork hosts communicate directly without routers, router delivers packets to hosts
- indirect: between subnetworks one or several routers are usedHost either sends a packet to the destination using its

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LAN, or it passes it to the router for forwarding

#### **IP** addresses

- Unique addresses in the world, decentralized allocation
- An IP address is 32 bits, noted in dotted decimal notation: 192.78.32.2
- An IP address has a prefix and a host part:
   prefix:host
- Two ways of specifying prefix
  - subnet mask identifies the prefix by bitwise & operation

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- CIDR: bit length of the prefix
- Prefix identifies a subnetwork
  - used for locating a subnetwork routing

# IP addresses

- Scalability

   short prefix may aggregate many subnetworks (compare to
  - flat MAC addresses)
- Mapping to MAC addresses
  - ARP maintains IP MAC mapping
  - Users use names instead of addresses • names mapped to IP addresses by DNS



















Routina	tab	les
Routing	tub	<u></u>

host-1 (192.44.77.81) :						
>netstat -n -r						
Routing tables						
Destination	Gateway	Flags	Refcnt	Use :	Interfa	ce
192.108.119.16	192.44.77.77	UGHD	1	1683	le0	
127.0.0.1	127.0.0.1	UH	2	12971	100	
default	192.44.77.2	UG	3	16977	le0	
192.44.77.0	192.44.77.81	U	13	5780	le0	
U - up						
G - gateway (next router)						
H - host route	- gateway (next router) - host route					
D - route from ICMP Redirect						
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Routing	tables	

	host-2 (192.44	.77.77) :				
	>rsh host-2 ne	tstat -n -r				
	Routing tables					
	Destination	Gateway	Flags	Refcnt	Use	Interface
	127.0.0.1	127.0.0.1	UH	3	351344	100
	default	192.44.77.2	UG	3	17388997	le0
	192.44.77.128	192.44.77.252	υ	26	504768	le2
	192.44.77.0	192.44.77.77	υ	24	10702069	le0
	192.108.119.0	192.108.119.1	υ	2	249777	le1
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-						

### Modifying routing tables

/usr/etc/route [ -fn ] add|delete [ host|net ] destination [gateway [ metric ] ] host-1# netstat -r Routing tables Destination Gateway Flags Refcnt Use Interface localhost localhost UH 2 13569 100 192.44.77.0 host-1 υ 18 13272 le0 host-1# ping 133.11.11.11 sendto: Network is unreachable host-1# route add 0.0.0.0 router-1 1 add net 0.0.0.0 gateway router-1

# Modifying routing tables

host-1# netstat -r						
Routing tables						
Destination	Gateway	Flags	Refcnt	Use	Interfac	е
localhost	localhost	UH	2	13591	100	
default	router-1	UG	0	0	le0	
192.44.77.0	host-1	U	16	13566	le0	
host-1# ping 1	33.11.11.11					
133.11.11.11 i	s alive					
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# IP Broadcasting, Multicasting I • Broadcast = send to all • sent to all hosts on one net/subnet; used by NetBIOS for discovery • Multicast = send to a group • IP multicast address = class D = 224.0.0.0 to 239.255.255.255 224.0.0.2 = all multicast capable systems on subnet 224.0.0.2 = all multicast capable routers on subnet • used for: routing, conferencing, radio distribution, ... • IP uses open group paradigm • multicast IP addresses are logical (= non topological) • for receiving data sent to multicast address *m*, a host must subscribe to *m*

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- for sending to multicast address  $m\!\!\!\!\!\!$  , a host simply put  $m\!\!\!\!\!\!\!$  in the dest addr field







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