# The World According to Internet

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### **Some Terminology**

internet: collection of packet switching networks interconnected by routers

(the) Internet: "public" interconnection of networks

**end system = host:** computer that is attached to the network ↔ router; usually *one* network interface

router = gateway = intermediate system: routes packets, several
interfaces

subnetwork: part of an internet (e.g., single Ethernet)

**firewall:** router placed between an organization's internal internet and a connection to the external Internet, restricting packet flows to provide security.

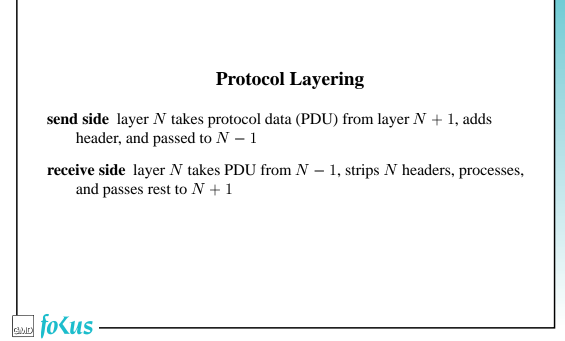
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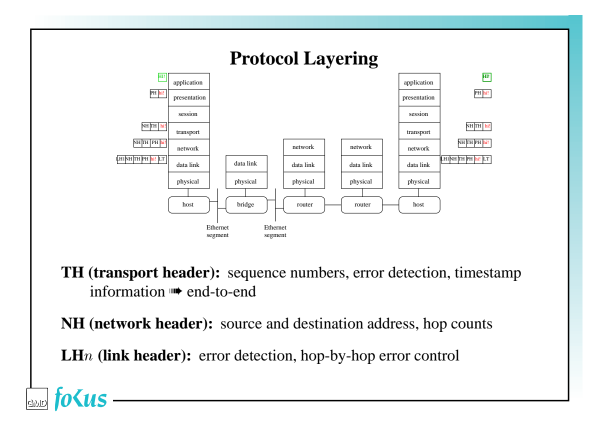
### Protocols

- rules by which active network elements communicate with each other is a *protocol*
- protocols = "algorithms + data structures"
  - formats of messages exchanged
  - actions taken on receipt of messages
  - how to handle errors
- hardware/operating-system independent
- real-life examples:
  - Robert's rules for meetings
  - conversational rules (interrupts, request for retransmission, ...)

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## What Do Protocols Do for a Living? error control: make channel more reliable ➡ retransmission resequencing: reorder out-of-sequence messages flow control: avoid flooding slower receiver congestion control: avoid flooding slower network fragmentation: divide large message into smaller chunks to fit lower layer multiplexing: combine several higher-layer sessions into one "channel" addressing/naming: manage identifiers compression: reduce data rate privacy, authentication: even if somebody else is listening resource allocation: bandwidth, buffers among contenders





### **Routers and Bridges**

host: all layers

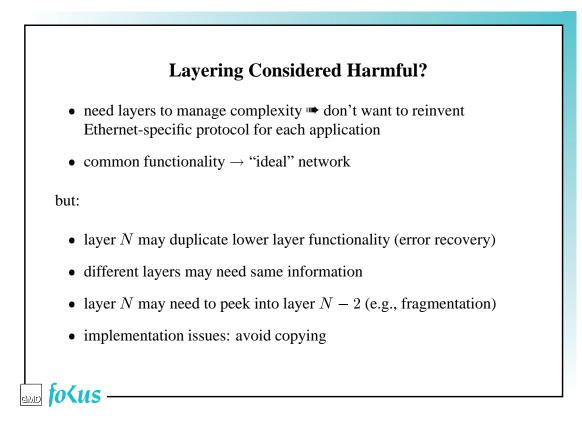
**router:** modifies data link headers/address, may touch network headers (IP options!)

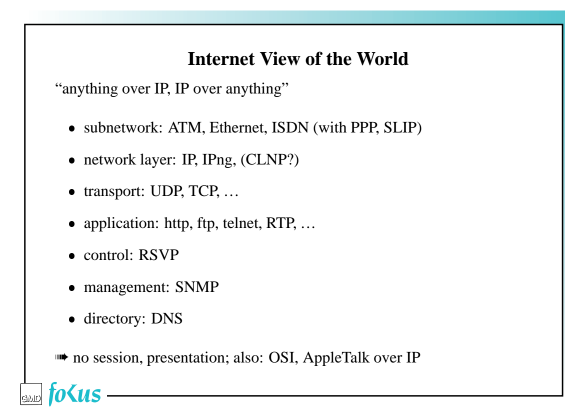
bridge: may modify data link header

repeater: physical layer

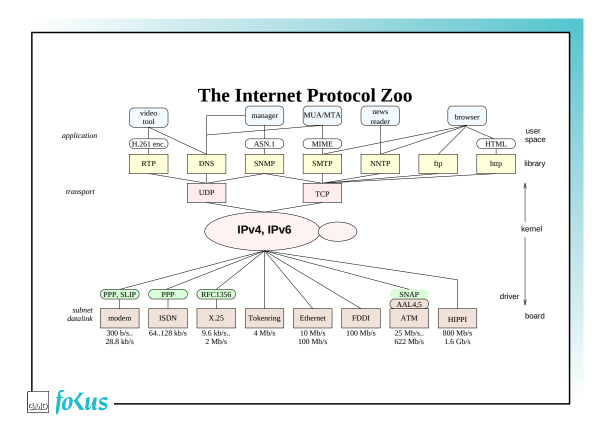
■ IP packet maintains same source and destination addresses end-to-end, but gets many different link headers/trailers and addresses

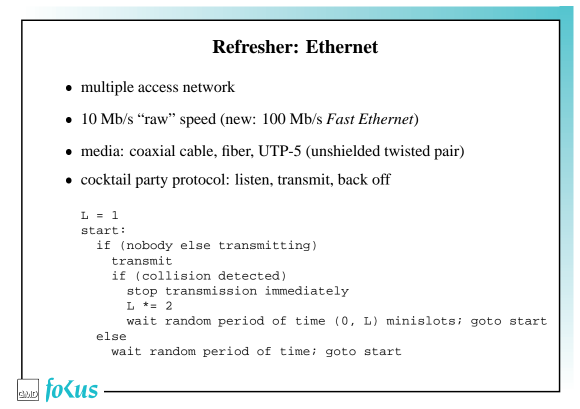
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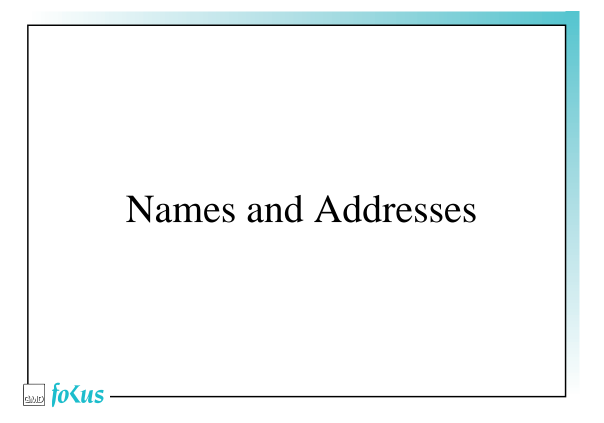


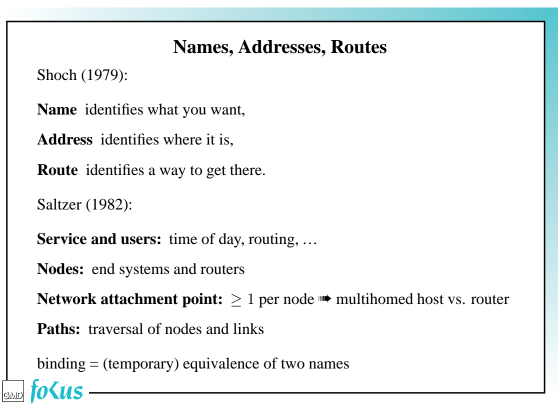
····· ··········1	Subnetwork Technologies	
ome examples: technology	bandwidth	WAN, LAN
ATM	25 Mb/s 2.4 Gb/s	WAN
leased line	56 kb/s, 1.5 Mb/s (T1), 2.0 Mb/s (E1)	WAN
satellite	2.4 kb/s Mb/s	WAN
Ethernet	10 Mb/s, 100 Mb/s	LAN
Tokenring	4 Mb/s, 10 Mb/s	LAN
ISDN	64 kb/s	LAN
POTS modem	2.4 28.8 kb/s	LAN



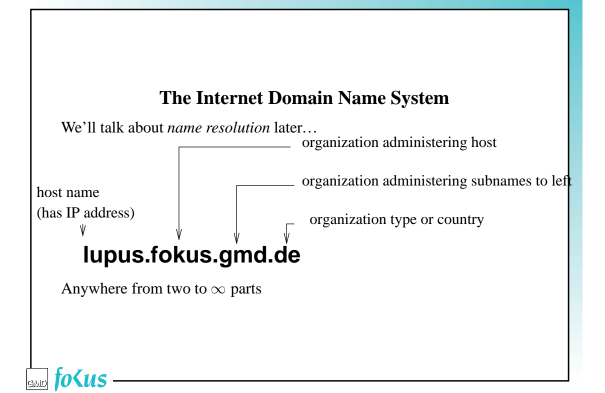


		Et	hernet Pa	cket	t		
reamble: 7	byte	s for clock s	ynchronizati	on			
ngth/frame	typ	e: 2 bytes, <	< 1500; or IF	<b>v</b> 4: 0	)x0800; AF	RP: 0x	0806
7	1	6	6	2	46150	0	4 oc
preamble	start frame del. 10101011	destination	source	length (<1500) type (IP, ARP)	data	pad	CRC
7 x 10101010		MAC address	MAC address	1		1	(checksum

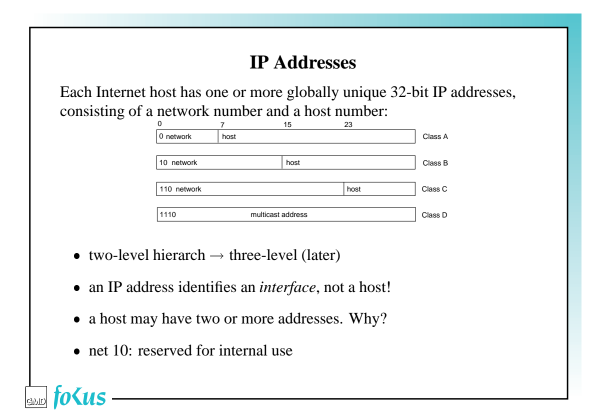


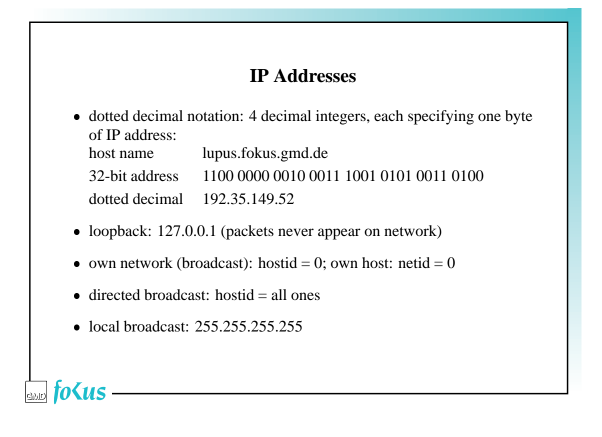


	Inter	net Names and	Addresses
		example	organization
	MAC address	8:0:20:72:93:18	flat, permanent
	IP address	132.151.1.35	topological (mostly)
	Host name	www.ietf.org	hierarchical
host nam	$\overset{\mathrm{DNS},\mathrm{many-to-}}{\to}$	$^{\text{many}}$ IP address $^{\text{AR}}$	$\stackrel{\mathrm{P},1-\mathrm{to}-1}{\rightarrow} \mathrm{MAC} \text{ address}$
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The Internet Domain Name System							
2 letters:	countries						
3 letters:	independent of geography (except edu, gov, mil)						
domain	usage	example					
com	business (global)	research.att.com					
edu	U.S. higher education	cs.umass.edu					
gov	U.S. non-military gov't	whitehouse.gov					
mil	U.S. military	arpa.mil					
org	non-profit organization (global)	www.ietf.org					
net	network provider	nis.nsf.net					
us	U.S. geographical	ietf.cnri.reston.va.us					
de	Germany	fokus.gmd.de					
uk	United Kingdom	cs.ucl.ac.uk					

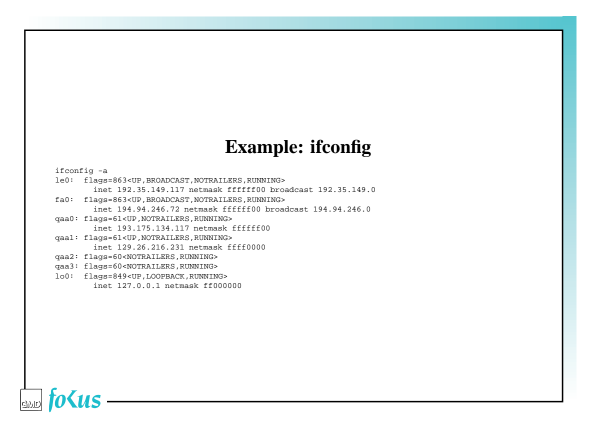




#### **IP Address Classes**

class	first	hosts per network	nets	used (1.96)
Class A	< 128	16 mio.	128	92
Class B	$128 \dots 191$	65534	16384	5655
Class C	$192 \dots 223$	254	2 mio.	87924
Class D	$224 \dots 239$		268 mio.	dynamic
Class E	$240 \dots 255$		134 mio.	reserved

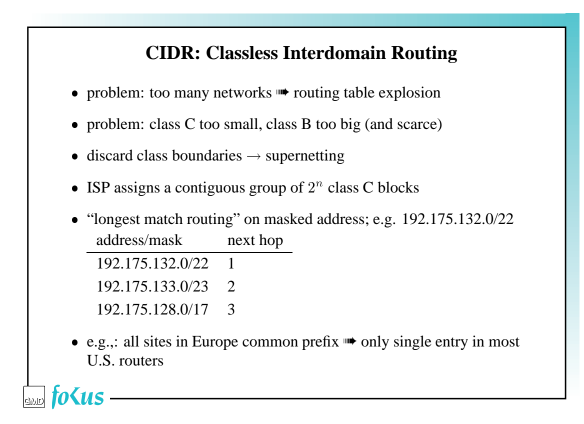
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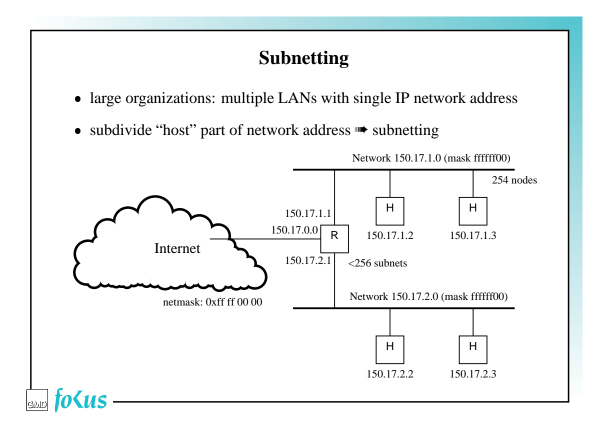


### **Problems with IP Addresses**

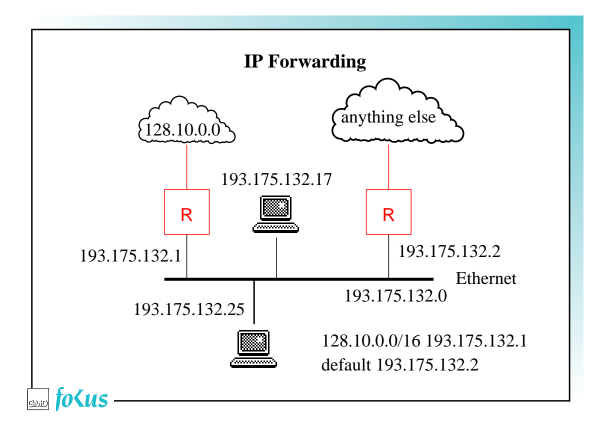
- if a host moves from one network to another, its IP address changes
- currently, mostly assigned without regards to topology  $\rightarrow$  too many networks  $\clubsuit$  CIDR
- limited space IPv6
- class thresholds: class C net grows beyond 254 hosts
- hard to change: hidden in lots of places
- multihomed host: path taken to host depends on destination address

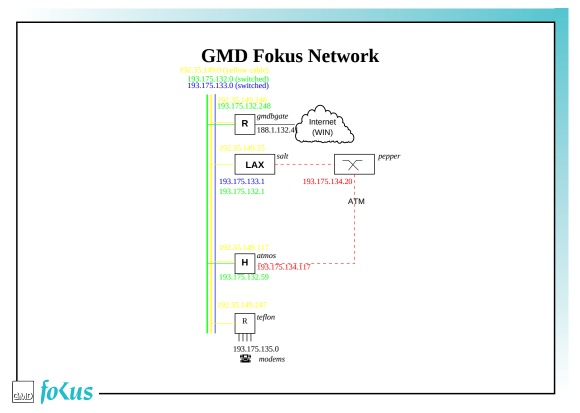
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### **IP** Forwarding get destination IP address D if network(D) == directly attached network { ARP: D -> MAC address put in link layer frame forward else foreach entry in routing table { if (D & subnet mask) == network(entry) { get next hop address N ARP: N -> MAC address put in link layer frame forward } } IP source/destination remains same, MAC changes toXus -





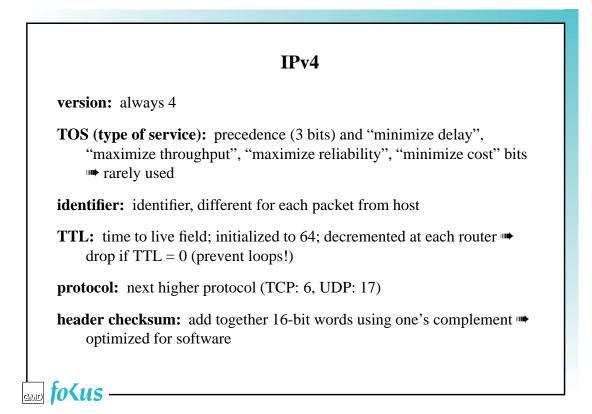
# The Internet Protocol

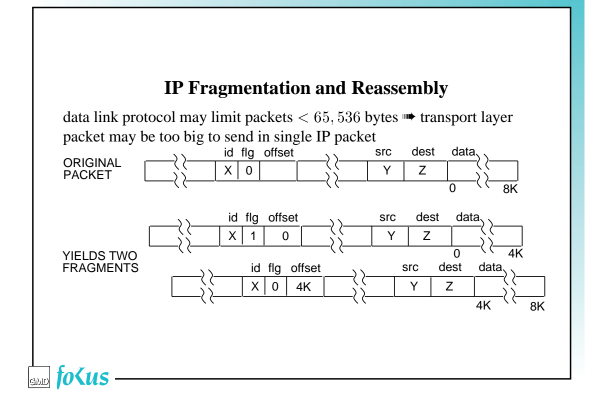
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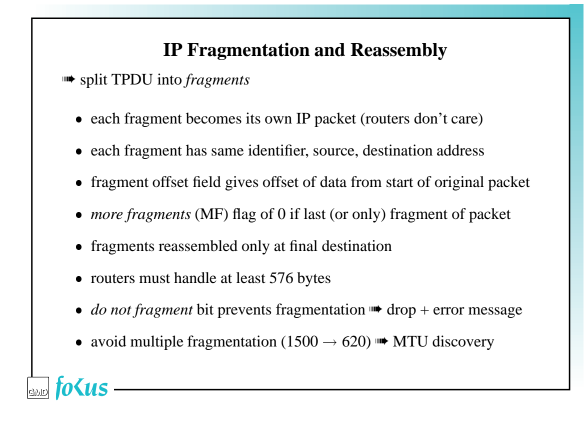
### **IPv4 Service Model**

**datagram:** each packet is independent of all others **best effort:** packet may arrive *or not* after some time

FC 791					
	4	8 12	16	24	
version (4)	header length (x4)	type of service preced. D T R C 0		total length (in bytes)	
	identif	ication	flags 0 df <mark>mf</mark>	fragment offset (x 8)	
time-	time-to-live protocol identifier header-checksum				
		source ]	IP address		
		destinatio	n IP addres	SS	
		IP options (if a	my; <= 40	bytes)	
,					
		d	lata		
mo	dified by rou	ter modified	by fragme	entation	







### **IP** Options

Extend functionality of IP without carrying useless information:

- security and handling restrictions for military
- determine route (source route)
- record route
- record route and timestamps

(rarely used  $\leftrightarrow$  not all routers support them)

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### **IP Record Route Option**

- source creates empty list of  $\leq$  9 IP addresses
- option: length, pointer, list of IP addresses
- routers note outgoing interface in list

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• ...and bump pointer

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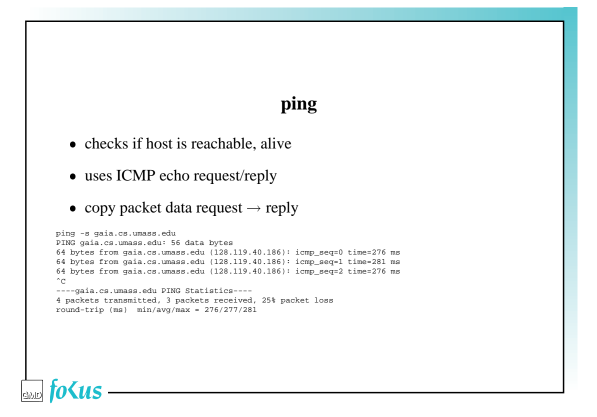
### **IP Source Route Option**

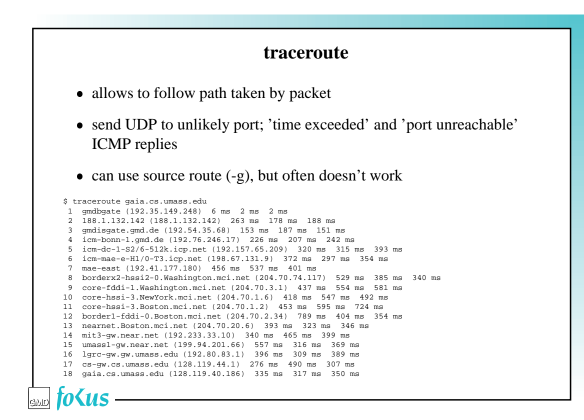
- source determines path taken by packet ( $\leq 9$  hops)
- *loose*: any number of hops in between
- strict: every hop; if not directly connected, discard
- same format as record route option
- router overwrites with address of outgoing interface
- must be copied to fragments
- destination should reverse route for return packets
- not too popular 🗯 router performance \downarrow

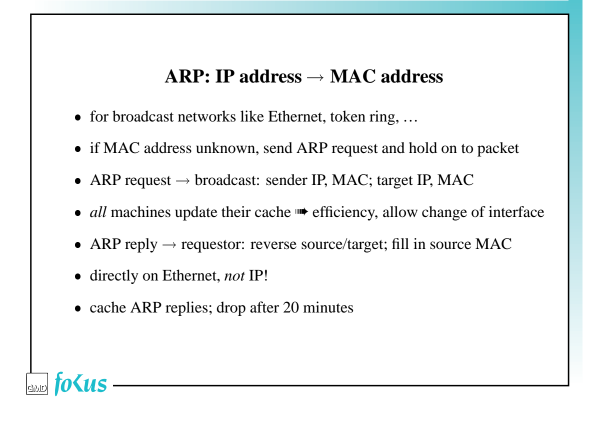
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ICMP							
• used to communicate network-level error conditions and info to IP/TCP/UDP entities or user processes							
• often considered part of the IP layer, but							
– IP demultiplexes up to ICMP using IP protocol field							
<ul> <li>ICMP messages sent within IP datagram</li> </ul>							
			IP header and f ge to be generate	irst 8 bytes of IP content ed			
20–byte standard IP header	8 bit ICMP type	8 bit ICMP code	16-bit checksum	contents of ICMP msg			

type	code	description
0	0	echo reply (to a ping)
3	0	destination network unreachable
3	1	destination host unreachable
3	2	destination protocol unreachable
3	3	destination port unreachable
3	4	fragmentation needed and DF set
3	6	destination network unknown
3	7	destination host unknown
3		other reasons
4	0	source quench (slow down)
5	1	redirect message to host
8	0	echo request (ping)
9	0	IS-ES router advertisement (new)
10	0	ES-IS router discovery (new)
11	0	time exceeded = TTL zero
12	0	IP header bad
17	0	address (subnet) mask request
18	0	address (subnet) mask reply







### **ARP** example

rp -a Net to Device	Media Table IP Address	Mask	Flags P	hys Addr
le0	hamlet	255.255.255.255		00:09:70:7d:16 00:20:20:07:03
leO leO	gaia pern	255.255.255.255 255.255.255.255	08:	00:20:20:75:3c
leO leO	kite condor	255.255.255.255 255.255.255.255		00:09:92:0d:d1 00:20:1c:95:ed

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## **RARP: MAC** $\rightarrow$ **IP address**

- determine IP address at boot for diskless workstations
- remember: MAC address is unique and permanent
- host broadcasts RARP request (with its own MAC address)
- RARP server responds with reply
- allows third-party queries
- want several servers for reliability

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