

Advanced Computer Networks

Interconnection Layer 3: IP

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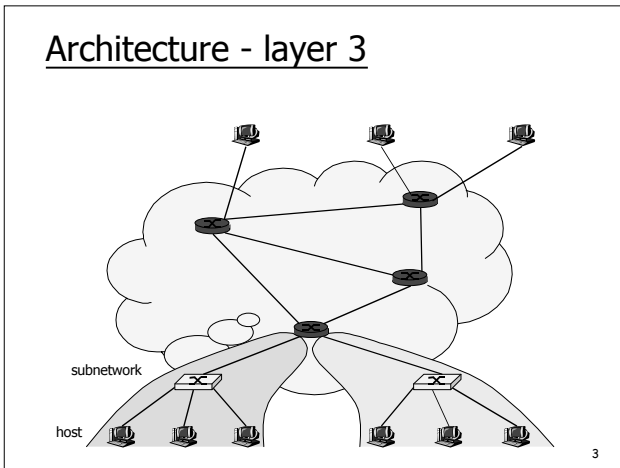
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- Principles of IP protocol
- Addressing
 - allocation
 - CIDR
- Host configuration
- Multicast and IGMP

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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 prefix
- Packet forwarding
 - **direct**: inside a subnetwork hosts communicate directly without routers, router delivers packets to hosts
 - **indirect**: between subnetworks one or several routers are used
- Host either sends a packet to the destination using its LAN, or it passes it to the router for forwarding

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

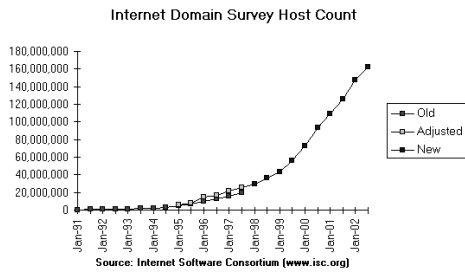
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IP addresses

- 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

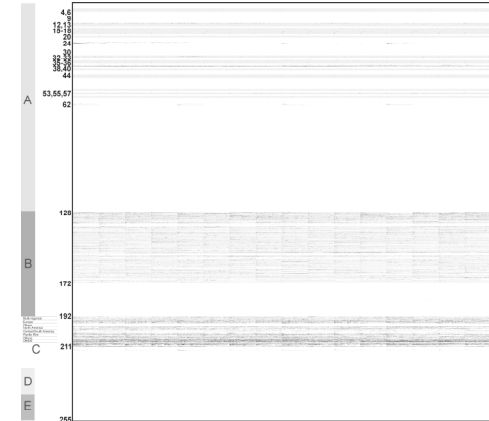
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Number of hosts



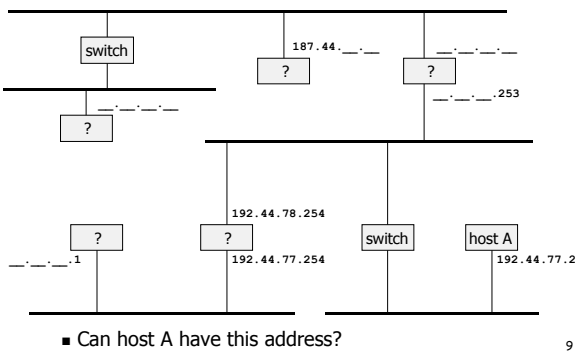
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Used addresses in Internet



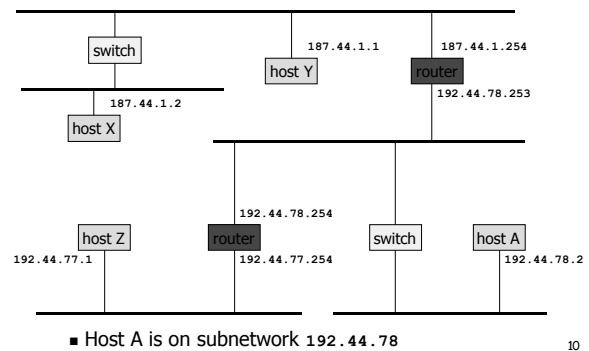
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Example



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Example



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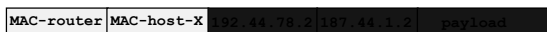
Packet delivery

Packet sent by 187.44.1.2 to 187.44.1.1

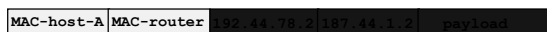


X needs to know MAC address of Y (ARP)

Packet sent by 187.44.1.2 to 192.44.78.2



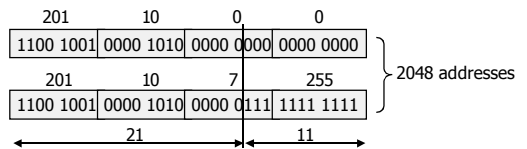
X needs to know MAC address of router (X knows the IP address of router - configuration)



Router needs to know MAC address of A

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CIDR Classless Interdomain Routing



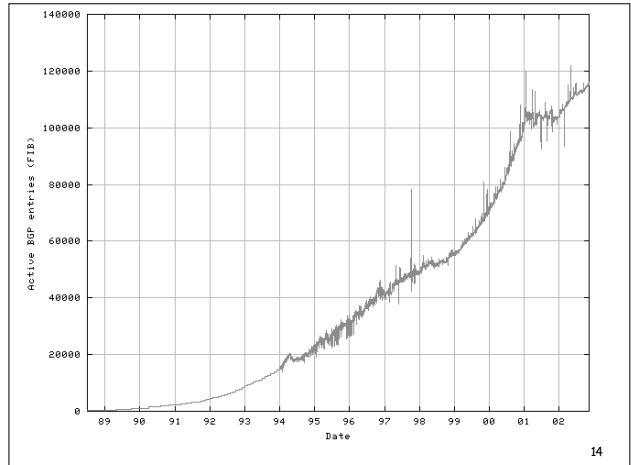
201.10.0.0/21 : 201.10.0.0 - 201.10.0.255
 201.10.1.0 - 201.10.1.255
 ...
 201.10.7.0 - 201.10.7.255
 1 C class network : 256 addresses
 256 × 8 = 2048 addresses

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Address allocation

- World Coverage
 - Europe and the Middle East (RIPE NCC)
 - Africa (ARIN & RIPE NCC)
 - North America (ARIN)
 - Latin America including the Caribbean (ARIN)
 - Asia-Pacific (APNIC)
- Current allocations of Class C
 - 193-195/8, 212-213/8, 217/8 for RIPE
 - 199-201/8, 204-209/8, 216/8 for ARIN
 - 202-203/8, 210-211/8, 218/8 for APNIC
- Simplifies routing
 - short prefix aggregates many subnetworks
 - routing decision is taken based on the short prefix

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Address delegation

- Europe
 - 62/8, 80/8, 193-195/8, ...
 - ISP-1
 - 62.125/16
 - Site 1
 - 62.125.44.128/25
 - Site 2
 - 62.125.44.50/24
 - ISP-2
 - 195.44/14
 - Site 1
 - 195.46.216/21
 - Site 2
 - 195.46.224/21

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Renumbering?

- Europe
 - 62/8, 80/8, 193-195/8, ...
 - ISP-1
 - 62.125/16
 - Site 1
 - 62.125.44.128/25
 - ISP-2
 - 195.44/14
 - Site 1
 - 195.46.216/21
 - Site 2
 - 195.46.224/21
 - Site 2' ?
 - 62.125.44.50/24
- explicit route to Site 2'

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Configuration of a Unix host

```

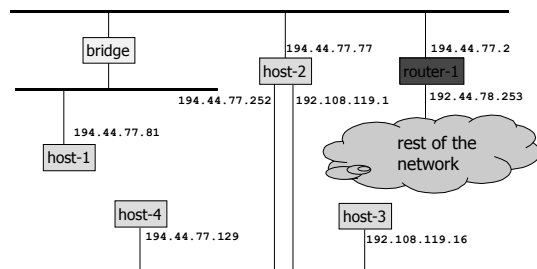
/usr/etc/ifconfig interface [ address_family ]
    [ address [ dest_address ] ] [ netmask mask ]
    [ broadcast address ] [ up ] [ down ] [ trailers ]
    [ -trailers ] [ arp ] [ -arp ] [ private ]
    [ -private ] [ metric n ] [ auto-revarp ]
    
```

```

host-1# ifconfig le0 host-1 netmask +
Setting netmask of le0 to 255.255.255.128
# + means netmask from /etc/netmasks
host-1# ifconfig -a
le0: flags=863<UP,BROADCAST,NOTRAILERS,RUNNING>
    inet 192.44.77.81 netmask ffffffff broadcast 192.44.77.0
    ether 8:0:20:1c:74:84
lo0: flags=849<UP,LOOPBACK,RUNNING>
    inet 127.0.0.1 netmask ff000000
    
```

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Example interconnection



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Routing tables

```
host-1 (192.44.77.81) :
>netstat -n -r
Routing tables
Destination      Gateway         Flags   Refcnt Use  Interface
192.108.119.16  192.44.77.77  UGHD   1    1683  le0
127.0.0.1       127.0.0.1     UH     2    12971  lo0
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
D - route from ICMP Redirect
```

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Routing tables

```
host-2 (192.44.77.77) :
>rsh host-2 netstat -n -r
Routing tables
Destination      Gateway         Flags   Refcnt Use  Interface
127.0.0.1       127.0.0.1     UH     3    351344  lo0
default         192.44.77.2   UG     3    17388997  le0
192.44.77.128  192.44.77.252  U      26   504768  le2
192.44.77.0     192.44.77.77  U      24   10702069  le0
192.108.119.0  192.108.119.1  U      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  lo0
192.44.77.0      host-1         U      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
```

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Modifying routing tables

```
host-1# netstat -r
Routing tables
Destination      Gateway         Flags   Refcnt Use  Interface
localhost        localhost      UH     2    13591  lo0
default         router-1       UG     0     0      le0
192.44.77.0     host-1         U      16   13566  le0
host-1# ping 133.11.11.11
133.11.11.11 is alive
```

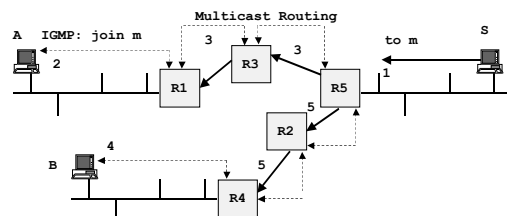
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IP Broadcasting, Multicasting

- 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
 - 224.0.0.1 = 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
 - for sending to multicast address m , a host simply put m in the dest addr field

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IP Multicast Principles



- hosts subscribe via IGMP join messages sent to router
- routers build distribution tree via multicast routing
- sources do not know their destinations
- packet replication is done by routers

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IP Multicast Forwarding Algorithm

```

Packet Forwarding (host, router)
Read address MA = destination IP@
/* assume it is multicast */
for every physical interface PI
  if MA is enabled on PI then
    send directly to PI
    
```

At lrcsuns: Physical Interface Tables

IP	subnetMask
128.178.156.24	255.255.255.0
224.2.166.207	
224.2.127.255	

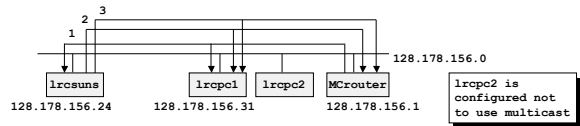
```

Send directly (Ethernet)
send directly(MA, MAC@):
  map last 23 bits of MA to last 23 bits
  of MAC address
  send MAC frame with DA = 01-00-5E-xx-xx-xx,
  SA = own i/f address
    
```

- Systems have to know which group they belong to
 - Hosts: application processes register to IP
 - Routers: learn if members present with IGMP
- Direct send to link layer:
 - algorithmic mapping of 23 last bits : ex : 224.2.166.207 -> 01-00-5E-02-A6-CF

IGMP: Internet Group Management Protocol

- Purpose: manage group membership inside one subnet
- routers: know if group is present on an interface
 - know whether to forward locally or not
- hosts: know if a multicast address is already in use locally



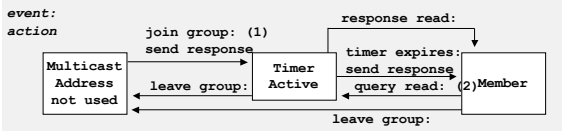
- 1: IGMP query, TTL=1, IGMP group @ = 0
dest IP@ = 224.0.0.1; source IP@ = 128.178.156.1
- 2: IGMP report, TTL=1, IGMP group @ = 224.2.166.207
dest IP@ = 224.2.166.207; source IP@ = 128.178.156.24
- 3: IGMP report, TTL=1, IGMP group @ = 224.2.127.255
dest IP@ = 224.2.127.255; source IP@ = 128.178.156.24

IGMP Host Implementation

Host Implementation

- goal: avoid avalanche effects - one router originated query might cause a burst of reports
- solution = synchronization avoidance protocol
 - 1. hosts delay responses randomly
 - 2. hosts listen to responses, only first one answers

Host IGMP Finite State Machine



Conclusion

- CIDR - current designation of subnetworks
 - variable length prefix
- Addresses chosen in function of the subnetwork size
- Aggregation at the connection point to ISP
 - all subnetworks announced as one prefix
- Dynamic mapping of IP addresses to MAC
 - address resolution when needed