ICS 351: Today's plan

- Quiz, on overall Internet function, linux and IOS commands, network monitoring, protocols
- IPv4 addresses: network part and host part
- address masks
- IP interface configuration
- IPv6 addresses
- ARP protocol
- `arp` command
IPv4 addresses

- 32 bits, usually written in dotted-decimal notation: 128.241.5.17
- each address is split into two parts: a network part, and a host number
- the network part of the address identifies the network
- for example, www.cmu.edu is 128.2.10.162
- the first 16 bits of the address, 128.2/16, identify the network
- the entire IP address, 128.2.10.162, identifies the host
- every network number should be unique
- every host number should be unique within a network
IPv4 address details

- an IP address actually identifies an interface rather than a host -- a host or router with multiple interfaces has multiple IP addresses

- 1. packets within the network are routed by using ARP to find the MAC address of the destination, and then sent using the LAN protocol

- 2. packets outside the network are routed to the network number, ignoring the host part
IPv4 subnetting

- different addresses have different numbers of bits assigned to the network part of the address
- one network can be split into subnetworks. For example, the network 128.2/16 could be split into 4 networks, 128.2.0/18, 128.2.64/18, 128.2.128/18, and 128.2.192/18
- outside the network, packets are routed to 128.2/16
- within the 128.2/16 network, packets are routed to one of the four subnetworks
- within the subnetworks, packets are delivered using Ethernet
IPv4 network masks

- except for routes to an individual network, a routing table must hold (a) the destination address, and (b) the number of bits which make up the network number
- this is done by storing a network mask together with the destination address
- to find out if a destination address (in an IP packet) matches a route (in the routing table), both addresses are ANDed with the network mask, and if the result is equal, the route is a match
- for example:
  - o 128.2.128.162 matches 128.2.0.0/16
  - o 128.2.128.162 does not match 128.2.0.0/18
  - o 128.2.128.162 matches 128.2.128.0/18
- the network mask is also written in dotted-decimal notation, e.g. 255.255.0.0 for a 16-bit mask, or 255.255.192.0 for an 18-bit mask
- the outcome of this is that the length of the network part of an address is determined only by the accompanying network mask
- this is known as Classless InterDomain Routing (CIDR)
IP interface configuration

- `ifconfig` on Unix systems, `ipconfig` on Windows
- Some IP interface configuration can be done automatically, e.g. using DHCP
- But DHCP requires someone to decide which IP addresses get assigned to which interfaces
- This can be done automatically in some cases, but usually not when assigning static IP addresses
- When setting up an interface for IP, must specify:
  - The IP address
  - The network mask
IPv6 addresses (128 bits) are also split into network and host parts. This split is not determined by a netmask, but by the first few bits of the address. An address beginning with 80 zero bits followed by 16 1 bits is an "IPv4-mapped IPv6 address", and is valid as long as the interface's valid IPv4 address is used as the last 32 bits (80+16+32 = 128). IPv6 addresses (128 bits) are also split into network and host parts.

"Normal" IPv6 addresses have a global routing prefix (essentially a network number) and a subnet ID in the first 64 bits, followed by 64 bits of interface ID. Such an interface ID could, for example, be taken from the globally unique 48-bit Ethernet address associated with the Ethernet hardware.

RFC 4291 (http://tools.ietf.org/html/rfc4291) has many more details. This form of addressing, where the first few bits determine the class of the address, was first developed for IPv4, but abandoned as inefficient when IPv4 addresses started to become scarce.
ARP protocol

- when communicating over the local network, the routing table only records the IP address of the next (or final) interface
- one advantage of this is that the next hop (e.g. a router) can be replaced relatively easily
- an ARP request (ARP who-has) is broadcast whenever the MAC address is needed for a local IP address
- the ARP reply is unicast back to the sender, and carries both IP and both Ethernet addresses
- the ARP reply could be sent by an ARP proxy if the intended destination does not support ARP
- ARP packets are not IP packets (ping packets are IP packets)
arp command

- always use "-n" in the lab for all these commands, to request numerical output rather than domain name resolution
- `arp -a -n`: print all the entries in the ARP table
- `arp -d address`: remove the table entry corresponding to the given IP address
- `arp -s address MAC`: add a table entry mapping the given IP address to the given MAC address (use temp at the end of the command to install a normal temporary translation)