Network Layer, Part 1
Internet Architecture

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History

- U.S. DoD Advanced Research Project Agency (DARPA) created ARPANET in 1968.
- ARPANET is the first wide-area general purpose packet network.
- In early 70’s, the concept of internetworking was advanced.
  - Most networks are established independently.
  - Bridged networks have scalability problems.
  - Demand for universal connection soon arose.
  - The ARPANET became the core of the Internet experiment.
By 1985, the ARPANET was heavily used and congested; the National Science Foundation (NSF) initiated NSFNET as the new backbone.

– original NSFNET links were 56K, updated to T1 (1.544 Mbps) in 1988 and later to T3 (43 Mbps) in 1991
– the NSFNET was decommissioned in April 1995

The contemporary Internet does not have an official backbone; instead Network Access Points (NAPs) were established for multiple backbone networks to exchange traffic:

– Spring NAP - Pennsauken, NJ
– PacBell NAP - San Francisco, CA
– Ameritech NAP - Chicago, IL
– MFS Datanet - Washington, D.C.

Each NAP is essentially a high-speed LAN, using FDDI or ATM technologies.
Basic Architecture

- Packet-switching network
  - Packets are routed independently
- Unreliable delivery
  - No guarantee by the routing infrastructure to deliver your packets
  - Possibly out-of-order delivery
  - Possibly corrupted delivery
  - Delivery model similar to postal systems
- Interconnecting all kinds of networks/DLLs.

- An addressing scheme independent of the underlying DLL addresses
- No congestion control in the routing infrastructure
  - Users assumed cooperative
  - Congestion control is performed by TCP at endpoints
  - No way to punish network abusers
IP Addresses

- Fixed-length, 32-bit address
- **Class A**: 128 nets with 16M hosts each
  - 0nnnnnnn hhhhhhhh hhhhhhhh hhhhhhh
- **Class B**: 16K nets with 64K hosts each
  - 10nnnnnn nnnnnnnn hhhhhhhh hhhhhhh
- **Class C**: 4M nets with 256 hosts each
  - 110nnnnn nnnnnnnn nnnnnnnn hhhhhhh
- **Class D**: multicast addresses, 256M groups
  - 1110gggg gggggggg gggggggg gggggggg

IP Number Notation

- A **dotted decimal** notation is used by humans, regardless the class of the address.
  - Binary: 11000000 01111111 11111101 00000001
  - Decimal: 192. 127. 253. 1
- Examples:
  - cs.gmu.edu = 129.174.40.13
  - site.gmu.edu = 129.174.40.83
  - bacon.gmu.edu = 129.174.65.1
What Does an IP Address Mean?

- Each network (subnet) has its network ID.
  - Each point-to-point link considered a network
- Every interface in that network has an IP address comprising the network ID and a host ID.

**IP addresses identify interfaces.**
- There is no 1-to-1 correspondence between IP addresses and nodes (hosts or routers)
Domain Name System (DNS)

- Of course, we humans don’t even want to memorize decimal numbers; we use names.
- The DNS is like a directory hierarchy: you start with a top-level domain and specify sub-domain name and sub-sub-domain name, and so on, in a right-to-left manner.
  - bach.cs.gmu.edu.

Top-level Domains

- seven traditional top-level domains
  - com, edu, gov, mil, net, org, int
- new domains established recently
  - .biz, .name, .museum, etc.
- 2-character ISO 3166 country codes
  - Notice that .tv is the country code of Tuvalu, a small country in South Pacific Ocean with a population less than 12K.
  - We lease the code for $50M over 12 years.
Top-level domain names are maintained by the Internet Cooperation for Assigned Names and Numbers (ICANN, www.icann.org).

Second level domains (i.e., www.IhateCS455.com) can be obtained from registrars accredited by ICANN.
- NetworkSolutions.com, DynDNS.org, GoDaddy.com, Joker.com, and many many more.

Management of lower-level names is delegated.
- For example, GMU is responsible for managing the domain gmu.edu.
- GMU further delegates the responsibility of cs.gmu.edu to the CS department.

Some companies/organizations give 3rd-level domains for free.
- DynDNS.org, www.hn.org
- My free domain: huangyih.homeip.net
- Why not get one for yourself!
A hierarchy of name servers (NS) are used to translate domain names to IP addresses.

There are 13 root NS around the world, maintaining 13 identical databases of top-level domain NS.

- 3 of them in Herndon VA, 1 in Vienna!

Every root NS knows all .com NS, .edu NS, .net NS, .org NS, …

Each .com NS is also “complete;” it knows the NS of all 2nd-level .com domains.

- It knows the NS of amazon.com, yahoo.com, etc

The same applies to every .net NS, .edu NS, .jp NS, and so on

“Knows” means having the IP addresses of
- It is the lower-level NS that actually maintain machine addresses.
  - An Amazon NS knows the exact IP address of www.amazon.com
  - A GMU NS knows the exact IP address of site-unix.gmu.edu
- Each low-level NS knows all machines in its domain.
- Every NS in the world has the list of root NS.
- Each host is configured with the IP addresses of one or two local NS.

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**NS Hierarchy Again**

Having the IP addresses of

- Root NS-es
  - .com NS-es
  - .edu NS-es
- Amazon.com NS-es
  - Amazon server
- GMU.edu NS-es
  - Site-unix
Local DNS Lookup

- You are logging into site-unix from a campus workstation.
- You workstation sends a DNS query to a GMU NS.
- The GMU NS responds with the IP address of site-unix.

Looking Up Non-local Domains

- You are on site-unix browsing amazon.com.
- Site-unix queries a GMU NS.
- The GMU NS queries a root NS.
- The root NS responds with a .com NS.
- The GMU NS queries the .com NS.
- The .com NS responds with an amazon NS.
- The GMU NS queries the amazon NS.
- The amazon NS responds with the IP address of www.amazon.com.
- The GMU NS sends site-unix the IP address.
Bootstrap Configurations

- Each host in the Internet needs the following
  - An IP address per interface
  - Gateway router address
  - DNS server address
  - Network mask (discussed later)
- Typically dynamically configured by DHCP
- Each router needs
  - An IP address per interface
  - (optional) DNS server address
- Manually, statically configured
DHCP: Dynamic Host Configuration Protocol

- A PC broadcasts a DHCP request on LA using MAC broadcast
- The server responds with a DHCP reply, comprising
  - Client IP address,
  - DHCP server IP address
  - DNS server IP address
  - Network mask.

IP Header

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- Vers: protocol version (current=4, new=6)
- HLen: Header length in 32-bit words (max=60 bytes)
- Service Type: precedence, delay-sensitive, reliability-sensitive, …
- Total Length: packet length in bytes (max 65535)
- Time to Live (TTL): maximum number of hops the packet can survive; set by the sender and decremented by each intermediate router.
  - One use of TTL is to restrict the damage of routing loops.

- Identification, Flags, Fragment Offset: used in fragmentation.
- Protocol: code for transport protocol
- Header Checksum: error check for the header
  - uses exclusive-OR, rather than CRC
  - easy for incremental updates
  - fragment offset
  - time to live
- Source/Destination IP Addresses
Options

- Record route: each intermediate router records its IP address in the options data area.
- Time stamp: each router records the time.
- Loose source route: the sender lists a series of routers that must be visited in the specified order; other routers may be visited when the packet moves from one listed router to the next.
- Strict source route: only listed routers can be visited.

Fragmentation

- Datagrams transmitted across the physical network/link in frames.
- Each network imposes a maximum transmission unit (MTU); the MTUs along the delivery path of a packet may vary.
- When an IP datagram of \( b \) bytes is about to go across a network with an MTU less than \( b \), the datagram must be divided into fragments.
- Re-assembly takes place only at the destination.
  - this is true even if all subsequent links can transmit the entire datagram in one frame.
Example

Fragmentation-Related Fields

- Each datagram from a sender to a recipient has a unique Identification.
- This Identification is copied in every fragment of the datagram.
- The Offset field contains the position of the first byte of the fragment in the entire datagram.
- A more-fragment bit in the Flags field is turned on for all fragments except the last.
- Fragments are treated like regular datagrams.
  - each fragment contains complete source and destination addresses, is routed independently, and could be further fragmented.