Translating Addresses
Reading: Section 4.1, 9.1, 9.4

COS 461: Computer Networks
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Goals of Today’s Precept

• Three different kinds of addresses
  – Host names (e.g., www.cnn.com)
  – IP addresses (e.g., 64.236.16.20)
  – MAC addresses (e.g., 00-15-C5-49-04-A9)

• Protocols for translating between addresses
  – Domain Name System (DNS)
  – Dynamic Host Configuration Protocol (DHCP)
  – Address Resolution Protocol (ARP)

• Two main topics
  – Decentralized management of the name space
  – Boot-strap an end host that attaches to the ‘net
Separating Names and IP Addresses

• Names are easier (for us!) to remember
  – www.cnn.com vs. 64.236.16.20

• IP addresses can change underneath
  – Move www.cnn.com to 173.15.201.39
  – E.g., renumbering when changing providers

• Name could map to multiple IP addresses
  – www.cnn.com to multiple replicas of the Web site

• Map to different addresses in different places
  – Address of a nearby copy of the Web site
  – E.g., to reduce latency, or return different content

• Multiple names for the same address
  – E.g., aliases like ee.mit.edu and cs.mit.edu
Separating IP and MAC Addresses

• LANs are designed for arbitrary network protocols
  – Not just for IP (e.g., IPX, Appletalk, X.25, ...)
    • Though now IP is the main game in town
  – Different LANs may have different addressing schemes
    • Though now Ethernet address is the main game in town

• A host may move to a new location
  – So, cannot simply assign a static IP address
    • Since IP addresses depend on host’s position in topology
  – Instead, must reconfigure the adapter
    • To assign it an IP address based on its current location

• Must identify the adapter during bootstrap process
  – Need to talk to the adapter to assign it an IP address
Three Kinds of Identifiers

- **Host name** (e.g., www.cnn.com)
  - Mnemonic name appreciated by humans
  - Provides little (if any) information about location
  - Hierarchical, variable # of alpha-numeric characters

- **IP address** (e.g., 64.236.16.20)
  - Numerical address appreciated by routers
  - Related to host’s current location in the topology
  - Hierarchical name space of 32 bits

- **MAC address** (e.g., 00-15-C5-49-04-A9)
  - Numerical address appreciated *within local area network*
  - Unique, hard-coded in the adapter when it is built
  - Flat name space of 48 bits
Three Hierarchical Assignment Processes

• **Host name:** www.cs.princeton.edu
  – **Domain:** registrar for each top-level domain (e.g., .edu)
  – **Host name:** local administrator assigns to each host

• **IP addresses:** 128.112.7.156
  – **Prefixes:** ICANN, regional Internet registries, and ISPs
  – **Hosts:** static configuration, or dynamic using DHCP

• **MAC addresses:** 00-15-C5-49-04-A9
  – **Blocks:** assigned to vendors by the IEEE
  – **Adapters:** assigned by the vendor from its block
Mapping Between Identifiers

• **Domain Name System (DNS)**
  – Given a host name, provide the IP address
  – Given an IP address, provide the host name

• **Dynamic Host Configuration Protocol (DHCP)**
  – Given a MAC address, assign a unique IP address
  – ... and tell host other stuff about the Local Area Network
  – To automate the boot-strapping process

• **Address Resolution Protocol (ARP)**
  – Given an IP address, provide the MAC address
  – To enable communication within the Local Area Network
Domain Name System (DNS)

Proposed in 1983 by Paul Mockapetris
Outline: Domain Name System

• Computer science concepts underlying DNS
  – Indirection: names in place of addresses
  – Hierarchy: in names, addresses, and servers
  – Caching: of mappings from names to/from addresses

• DNS software components
  – DNS resolvers
  – DNS servers

• DNS queries
  – Iterative queries
  – Recursive queries

• DNS caching based on time-to-live (TTL)
Strawman Solution #1: Local File

• **Original name to address mapping**
  – Flat namespace
  – `/etc/hosts`
  – SRI kept main copy
  – Downloaded regularly

• **Count of hosts was increasing:** moving from a machine per domain to machine per user
  – Many more downloads
  – Many more updates
Strawman Solution #2: Central Server

- **Central server**
  - One place where all mappings are stored
  - All queries go to the central server

- **Many practical problems**
  - Single point of failure
  - High traffic volume
  - Distant centralized database
  - Single point of update
  - Does not scale

**Need a distributed, hierarchical collection of servers**
Domain Name System (DNS)

• Properties of DNS
  – Hierarchical name space divided into zones
  – Distributed over a collection of DNS servers

• Hierarchy of DNS servers
  – Root servers
  – Top-level domain (TLD) servers
  – Authoritative DNS servers

• Performing the translations
  – Local DNS servers
  – Resolver software
DNS Root Servers

• 13 root servers (see http://www.root-servers.org/)

• Labeled A through M

A Verisign, Dulles, VA
C Cogent, Herndon, VA (also Los Angeles)
D U Maryland College Park, MD
G US DoD Vienna, VA
H ARL Aberdeen, MD
J Verisign, (11 locations)

K RIPE London (+ Amsterdam, Frankfurt)

I Autonomica, Stockholm
(plus 3 other locations)

m WIDE Tokyo

E NASA Mt View, CA
F Internet Software C. Palo Alto, CA (and 17 other locations)

B USC-ISI Marina del Rey, CA
L ICANN Los Angeles, CA
TLD and Authoritative DNS Servers

• **Top-level domain (TLD) servers**
  – Generic domains (e.g., com, org, edu)
  – Country domains (e.g., uk, fr, ca, jp)
  – Typically managed professionally
    • Network Solutions maintains servers for “com”
    • Educause maintains servers for “edu”

• **Authoritative DNS servers**
  – Provide public records for hosts at an organization
  – For the organization’s servers (e.g., Web and mail)
  – Can be maintained locally or by a service provider
Distributed Hierarchical Database

- **com**, **edu**, **org**
- **ac**, **uk**, **zw**
- **arpa**, **in-addr**, **12**, **34**, **56**, **12.34.56.0/24**

- **bar**: west, east
- **foo**, **my**: my.east.bar.edu
- **ac**: cam, usr
- **usr.cam.ac.uk**: 12.34.56.0/24
Using DNS

• Local DNS server ("default name server")
  – Usually near the end hosts who use it
  – Local hosts configured with local server (e.g., /etc/resolv.conf) or learn the server via DHCP

• Client application
  – Extract server name (e.g., from the URL)
  – Do gethostbyname() to trigger resolver code

• Server application
  – Extract client IP address from socket
  – Optional gethostbyaddr() to translate into name
Example

Host at cis.poly.edu wants IP address for gaia.cs.umass.edu!
Recursive vs. Iterative Queries

• **Recursive query**
  – Ask server to get answer for you
  – E.g., request 1 and response 8

• **Iterative query**
  – Ask server who to ask next
  – E.g., all other request-response pairs
DNS Caching

• Performing all these queries take time
  – And all this before the actual communication takes place
  – E.g., 1-second latency before starting Web download

• Caching can substantially reduce overhead
  – The top-level servers very rarely change
  – Popular sites (e.g., www.cnn.com) visited often
  – Local DNS server often has the information cached

• How DNS caching works
  – DNS servers cache responses to queries
  – Responses include a “time to live” (TTL) field
  – Server deletes the cached entry after TTL expires
Negative Caching

• Remember things that don’t work
  – Misspellings like [www.cnn.comm](http://www.cnn.comm) and [www.cn.nn.com](http://www.cn.nn.com)
  – These can take a long time to fail the first time
  – Good to remember that they don’t work
  – … so the failure takes less time the next time around
DNS Resource Records

**DNS:** distributed db storing resource records (RR)

**RR format:** (name, value, type, ttl)

- **Type=A**
  - *name* is hostname
  - *value* is IP address

- **Type=NS**
  - *name* is domain
    (e.g. foo.com)
  - *value* is hostname of authoritative name server for this domain

- **Type=CNAME**
  - *name* is alias for some “canonical” (the real) name:
    www.ibm.com is really srveast.backup2.ibm.com
  - *value* is canonical name

- **Type=MX**
  - *value* is name of mailserver associated with *name*
DNS Protocol

**DNS protocol**: query and reply msg, both with same *msg format*

**Message header**

- **Identification**: 16 bit # for query, reply to query uses same #

- **Flags**:
  - Query or reply
  - Recursion desired
  - Recursion available
  - Reply is authoritative
Reliability

• DNS servers are replicated
  – Name service available if at least one replica is up
  – Queries can be load balanced between replicas

• UDP used for queries
  – Need reliability: must implement this on top of UDP

• Try alternate servers on timeout
  – Exponential backoff when retrying same server

• Same identifier for all queries
  – Don’t care which server responds
Inserting Resource Records into DNS

• Example: just created startup “FooBar”
• Register foobar.com at Network Solutions
  – Provide registrar with names and IP addresses of your authoritative name server (primary and secondary)
  – Registrar inserts two RRs into the com TLD server:
    • (foobar.com, dns1.foobar.com, NS)
    • (dns1.foobar.com, 212.212.212.1, A)

• Put in authoritative server dns1.foobar.com
  – Type A record for www.foobar.com
  – Type MX record for foobar.com

• Play with “dig” on UNIX
$ dig nytimes.com ANY

; QUESTION SECTION:
;nytimes.com.  IN  ANY

;; ANSWER SECTION:
nytimes.com.  267 IN A 199.239.137.200
nytimes.com.  267 IN A 199.239.136.200
nytimes.com.  267 IN TXT "v=spf1 mx ptr ip4:199.239.138.0/24
           include:alerts.wallst.com include:authsmtp.com ~all"
           2009070102 1800 3600 604800 3600

;; AUTHORITY SECTION:

;; ADDITIONAL SECTION:
nydns1.about.com. 86207 IN A 207.241.145.24
nydns2.about.com. 86207 IN A 207.241.145.25
$ dig nytimes.com +norec @a.root-servers.net

;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 53675
;; flags: qr; QUERY: 1, ANSWER: 0, AUTHORITY: 13, ADDITIONAL: 14

;; QUESTION SECTION:
;nytimes.com. IN A

;; AUTHORITY SECTION:
com. 172800 IN NS K.GTLD-SERVERS.NET.
com. 172800 IN NS E.GTLD-SERVERS.NET.
com. 172800 IN NS D.GTLD-SERVERS.NET.
com. 172800 IN NS I.GTLD-SERVERS.NET.
com. 172800 IN NS C.GTLD-SERVERS.NET.

;; ADDITIONAL SECTION:
A.GTLD-SERVERS.NET. 172800 IN A 192.5.6.30
A.GTLD-SERVERS.NET. 172800 IN AAAA 2001:503:a83e::2:30
B.GTLD-SERVERS.NET. 172800 IN A 192.33.14.30
B.GTLD-SERVERS.NET. 172800 IN AAAA 2001:503:231d::2:30
C.GTLD-SERVERS.NET. 172800 IN A 192.26.92.30
D.GTLD-SERVERS.NET. 172800 IN A 192.31.80.30
E.GTLD-SERVERS.NET. 172800 IN A 192.12.94.30

;; Query time: 76 msec
;; SERVER: 198.41.0.4#53(198.41.0.4)
;; WHEN: Mon Feb 23 11:24:06 2009
;; MSG SIZE  rcvd: 501
$ dig nytimes.com +norec @k.gtld-servers.net

;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 38385
;; flags: qr; QUERY: 1, ANSWER: 0, AUTHORITY: 3, ADDITIONAL: 3

;; QUESTION SECTION:
;nytimes.com. IN A

;; AUTHORITY SECTION:

;; ADDITIONAL SECTION:
ns1t.nytimes.com. 172800 IN A 199.239.137.15
nydns1.about.com. 172800 IN A 207.241.145.24
nydns2.about.com. 172800 IN A 207.241.145.25

;; Query time: 103 msec
;; SERVER: 192.52.178.30#53(192.52.178.30)
;; WHEN: Mon Feb 23 11:24:59 2009
;; MSG SIZE  rcvd: 144
$ dig nytimes.com ANY +norec @ns1t.nytimes.com

;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 39107
;; flags: qr aa; QUERY: 1, ANSWER: 13, AUTHORITY: 0, ADDITIONAL: 1

;; QUESTION SECTION:
;nytimes.com.                  IN    ANY

;; ANSWER SECTION:
               root.ns1t.nytimes.com. 2009070102 1800 3600 604800 3600
nytimes.com.   300  IN    A     199.239.137.245
nytimes.com.   300  IN    A     199.239.136.200
nytimes.com.   300  IN    A     199.239.136.245
nytimes.com.   300  IN    TXT   "v=spf1 mx ptr ip4:199.239.138.0/24
                          include:alerts.wallst.com include:authsmtp.com ~all"

;; ADDITIONAL SECTION:
ns1t.nytimes.com. 300  IN    A     199.239.137.15

;; Query time: 10 msec
;; SERVER: 199.239.137.15#53(199.239.137.15)
;; WHEN: Mon Feb 23 11:25:20 2009
;; MSG SIZE  rcvd: 454
DNS security

• DNS cache poisoning
  – Ask for www.evil.com
  – Additional section for (www.cnn.com, 1.2.3.4, A)
  – Thanks! I won’t bother check what I asked for

• DNS hijacking
  – Let’s remember the domain. And the UDP ID.
  – 16 bits: 65K possible IDs
    • What rate to enumerate all in 1 sec? 64B/packet
    • $64 \times 65536 \times 8 / 1024 / 1024 = 32$ Mbps
  – Prevention: Also randomize the DNS source port
    • E.g., Windows DNS alloc’s 2500 DNS ports: $\sim 164$M possible IDs
    • Would require 80 Gbps
    • Kaminsky attack: this source port...wasn’t random after all
Boot-Strapping an End Host

DHCP and ARP
How To Bootstrap an End Host?

- What local Domain Name System server to use?
- What IP address the host should use?
- How to send packets to remote destinations?
- How to ensure incoming packets arrive?
Avoiding Manual Configuration

• **Dynamic Host Configuration Protocol (DHCP)**
  – End host learns how to send packets
  – Learn IP address, DNS servers, and gateway

• **Address Resolution Protocol (ARP)**
  – Others learn how to send packets to the end host
  – Learn mapping between IP address & interface address
Key Ideas in Both Protocols

• **Broadcasting:** when in doubt, shout!
  – Broadcast query to all hosts in the local-area-network
  – ... when you don’t know how to identify the right one

• **Caching:** remember the past for a while
  – Store the information you learn to reduce overhead
  – Remember your own address & other host’s addresses

• **Soft state:** ... but eventually forget the past
  – Associate a time-to-live field with the information
  – ... and either refresh or discard the information
  – Key for robustness in the face of unpredictable change
Media Access Control (MAC) Addresses

LAN

1A-2F-BB-76-09-AD

71-65-F7-2B-08-53

58-23-D7-FA-20-B0

OC-C4-11-6F-E3-98

= adapter
Bootstrapping Problem

• Host doesn’t have an IP address yet
  – So, host doesn’t know what source address to use
• Host doesn’t know who to ask for an IP address
  – So, host doesn’t know what destination addr to use
• Solution: shout to discover a server who can help
  – Broadcast a DHCP server-discovery message
  – Server sends a DHCP “offer” offering an address
Broadcasting

• Broadcasting: sending to everyone
  – Special destination address: FF-FF-FF-FF-FF-FF
  – All adapters on the LAN receive the packet

• Delivering a broadcast packet
  – Easy on a “shared media”
  – Like shouting in a room – everyone can hear you
Response from the DHCP Server

- DHCP “offer message” from the server
  - Configuration parameters (proposed IP address, mask, gateway router, DNS server, ...)
  - Lease time (the time the information remains valid)
- Multiple servers may respond
  - Multiple servers on the same broadcast media
  - Each may respond with an offer
  - The client can decide which offer to accept
- Accepting one of the offers
  - Client sends a DHCP request echoing the parameters
  - The DHCP server responds with an ACK to confirm
  - ... and the other servers see they were not chosen
Dynamic Host Configuration Protocol

arriving client  

DHCP discover  
(broadcast)  

DHCP offer  

DHCP request  
(broadcast)  

DHCP ACK  

DHCP server  
233.1.2.5
Deciding What IP Address to Offer

• Server as centralized configuration database
  – All parameters are statically configured in the server
  – E.g., a dedicated IP address for each MAC address
  – Avoids complexity of configuring hosts directly
  – ... while still having a permanent IP address per host

• Or, dynamic assignment of IP addresses
  – Server maintains a pool of available addresses
  – ... and assigns them to hosts on demand
  – Leads to less configuration complexity
  – ... and more efficient use of the pool of addresses
  – Though, it is harder to track the same host over time
Soft State: Refresh or Forget

• **Why is a lease time necessary?**
  – Client can release the IP address (DHCP RELEASE)
    • E.g., “ipconfig /release” at the DOS prompt
    • E.g., clean shutdown of the computer
  – But, the host might not release the address
    • E.g., the host crashes (blue screen of death!)
    • E.g., buggy client software
  – And you don’t want the address to be allocated forever

• **Performance trade-offs**
  – Short lease time: returns inactive addresses quickly
  – Long lease time: avoids overhead of frequent renewals
So, Now the Host Knows Things

- IP address
- Mask
- Gateway router
- DNS server
- ...

- And can send packets to other IP addresses
  - But, how to learn MAC address of the destination?
Sending Packets Over a Link

- Adapters only understand MAC addresses
  - Translate the destination IP address to MAC address
  - Encapsulate the IP packet inside a link-level frame
Address Resolution Protocol Table

• Every node maintains an ARP table
  – (IP address, MAC address) pair

• Consult the table when sending a packet
  – Map destination IP address to destination MAC address
  – Encapsulate and transmit the data packet

• But, what if the IP address is not in the table?
  – Sender broadcasts: “Who has IP address 1.2.3.156?”
  – Receiver responds: “MAC address 58-23-D7-FA-20-B0”
  – Sender caches the result in its ARP table

• No need for network administrator to get involved
Example: A Sending a Packet to B

How does host A send an IP packet to B (www.cnn.com)?

A sends packet to R, and R sends packet to B
Basic Steps

1. Host A must learn the IP address of B via DNS
2. Host A uses gateway R to reach external hosts
3. Host A sends the frame to R’s MAC address
4. Router R forwards IP packet to outgoing interface
5. Router R learns B’s MAC address and forwards frame
Host A Learns the IP Address of B

- Host A does a DNS query to learn B’s address
  - Suppose gethostbyname() returns 222.222.222.222
- Host A constructs an IP packet to send to B
  - Source 111.111.111.111, dest 222.222.222.222
Host A Learns the IP Address of B

- **IP header**
  - From A: 111.111.111.111
  - To B: **222.222.222.222**

- **Ethernet frame**
  - From A: 74-29-9C-E8-FF-55
  - To gateway: ????
Host A Decides to Send Through R

- Host A has a gateway router R
  - Used to reach dests outside of 111.111.111.0/24
  - Address 111.111.111.110 for R learned via DHCP
- But, what is the MAC address of the gateway?
Host A Sends Packet Through R

- Host A learns the MAC address of R’s interface
  - ARP request: broadcast request for 111.111.111.110
  - ARP response: R responds with E6-E9-00-17-BB-4B
- Host A encapsulates the packet and sends to R
Host A Sends Packet Through R

- **IP header**
  - From A: 111.111.111.111
  - To B: 222.222.222.222

- **Ethernet frame**
  - From A: 74-29-9C-E8-FF-55
  - To R: E6-E9-00-17-BB-4B
R Decides how to Forward Packet

- **Router R’s adapter receives the packet**
  - R extracts the IP packet from the Ethernet frame
  - R sees the IP packet is destined to 222.222.222.222
- **Router R consults its forwarding table**
  - Packet matches 222.222.222.0/24 via other adapter
Router R Wants to Forward Packet

- **IP header**
  - From A: 111.111.111.111
  - To B: 222.222.222.222

- **Ethernet frame**
  - From R: 1A-23-F9-CD-06-9B
  - To B: ???

![Diagram showing network with labels](image)
R Sends Packet to B

- Router R’s learns the MAC address of host B
  - ARP request: broadcast request for 222.222.222.222
  - ARP response: B responds with 49-BD-D2-C7-56-2A
- Router R encapsulates the packet and sends to B
Router R Wants to Forward Packet

- **IP header**
  - From A: 111.111.111.111
  - To B: 222.222.222.222

- **Ethernet frame**
  - From R: 1A-23-F9-CD-06-9B
  - To B: 49-BD-D2-C7-56-2A
Conclusion

• **Domain Name System**
  – Distributed, hierarchical database
  – Distributed collection of servers
  – Caching to improve performance

• **Bootstrapping an end host**
  – Dynamic Host Configuration Protocol (DHCP)
  – Address Resolution Protocol (ARP)