Discovery and DNS
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Lecture 14
COS 461: Computer Networks
Routing: Mapping Link to Path

Logical link

Name

Physical path

Address
Discovery: Mapping **Name** to **Address**

![Diagram showing mapping of logical link to name and address](Image)
Discovery
Directories

• A key-value store
  – Key: name; value: address(es)
  – Answer queries: given name, return address(es)

• Caching the response
  – Reuse the response, for a period of time
  – Better performance and lower overhead

• Allow entries to change
  – Updating the address(es) associated with a name
  – Invalidating or expiring cached responses
Directory Design: Three Extremes

• Flood the query (e.g., ARP)
  – The named node responds with its address
  – But, high overhead in large networks

• Push data to all clients (/etc/hosts)
  – All nodes store a full copy of the directory
  – But, high overhead for many names and updates

• Central directory server
  – All data and queries handled by one machine
  – But, poor performance, scalability, and reliability
Directory Design: Distributed Solutions

• Hierarchical directory (e.g., DNS)
  – Follow the hierarchy in the name space
  – Distribute the directory, distribute the queries
  – Enable decentralized updates to the directory

• Distributed Hash Table (e.g. P2P applications)
  – Directory as a hash table with flat names
  – Each directory node handles range of hash outputs
  – Use hash to direct query to the directory node
Domain Name System (DNS)

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
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 and client resolvers
Distributed Hierarchical Database

- **com**
  - **edu**
  - **org**
  - **bar**
    - **west**
    - **foo**
    - **east**
      - **my**

- **ac**
  - **uk**
  - **zw**
  - **cam**
    - **usr**

Generic domains: my.east.bar.edu

Country domains: usr.cam.ac.uk

Unnamed root

12.34.56.0/24
DNS Root Servers

- Labeled A through M. Most are IP Anycasted.

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)

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

K RIPE London (+ Amsterdam, Frankfurt)
I Autonomica, Stockholm
(m WIDE Tokyo)
TLD and Authoritative DNS Servers

• Global Top-level domain (gTLD) servers
  – Generic domains (e.g., .com, .org, .edu)
  – Country domains (e.g., .uk, .fr, .ca, .jp)
  – Managed professionally (e.g., Verisign for .com .net)

• 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
Reliability

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

```bash
$ dig NS nytimes.com +norecurse

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

;; AUTHORITY SECTION:
nytimes.com. 349 IN NS dns2.p06.nsone.net.
nytimes.com. 349 IN NS dns3.p06.nsone.net.
nytimes.com. 349 IN NS dns4.p06.nsone.net.
nytimes.com. 349 IN NS dns1.p06.nsone.net.
```
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
DNS Queries and Caching
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() or getaddrinfo() to get address

• Server application
  – Extract client IP address from socket
  – Optional gethostbyaddr() to translate into 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
DNS Resource Records

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

• **Type=A**
  – **Name**: hostname
  – **Value**: IP address

• **Type=NS**
  – **Name**: domain
  – **Value**: hostname of name server for domain

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

• **Type=MX**
  – **Value**: name of mailserver associated with **name**
DNS Queries

Host a.cs.princeton.edu wants IP address for www.umass.edu

Note Recursive vs. Iterative Queries

requesting host a.cs.princeton.edu

root DNS server for .
TLD DNS server for .edu

local DNS server dns.princeton.edu

local DNS server dns.cs.princeton.edu

authoritative DNS server for umass.edu dns.umass.edu

www.umass.edu
DNS Caching

• DNS query latency
  – E.g., 1 sec latency before starting a download

• Caching to reduce overhead and delay
  – Small # of top-level servers, that change rarely
  – Popular sites visited often

• Where to cache?
  – Local DNS server
  – Browser

root DNS server for .

dns.umass.edu

TLD DNS server for .edu

authoritative DNS server for umass.edu
dns.umass.edu

www.umass.edu

requesting host
a.cs.princeton.edu

• DNS query latency
  – E.g., 1 sec latency before starting a download

• Caching to reduce overhead and delay
  – Small # of top-level servers, that change rarely
  – Popular sites visited often

• Where to cache?
  – Local DNS server
  – Browser
$ dig nytimes.com +norecurse @a.root-servers.net

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

;; AUTHORITY SECTION:
com. 172800 IN NS a.gtld-servers.net.
com. 172800 IN NS b.gtld-servers.net.
com. 172800 IN NS c.gtld-servers.net.
com. 172800 IN NS d.gtld-servers.net.
com. 172800 IN NS e.gtld-servers.net.
com. 172800 IN NS f.gtld-servers.net.
com. 172800 IN NS g.gtld-servers.net.
com. 172800 IN NS h.gtld-servers.net.
com. 172800 IN NS i.gtld-servers.net.
com. 172800 IN NS j.gtld-servers.net.
com. 172800 IN NS k.gtld-servers.net.
com. 172800 IN NS l.gtld-servers.net.
com. 172800 IN NS m.gtld-servers.net.

;; ADDITIONAL SECTION:
a.gtld-servers.net. 172800 IN A 192.5.6.30
b.gtld-servers.net. 172800 IN A 192.33.14.30
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
f.gtld-servers.net. 172800 IN A 192.35.51.30
$ dig nytimes.com +norecurse @b.gtld-servers.net

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

;; AUTHORITY SECTION:
nytimes.com. 172800 IN NS dns1.p06.nsone.net.
nytimes.com. 172800 IN NS dns2.p06.nsone.net.
nytimes.com. 172800 IN NS dns3.p06.nsone.net.
nytimes.com. 172800 IN NS dns4.p06.nsone.net.

;; Query time: 11 msec
;; WHEN: Sat Mar 28 10:56:03 2020
;; MSG SIZE  rcvd: 201
$ dig nytimes.com +norecurse @ns3.p24.dynect.net

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

;; ANSWER SECTION:
nytimes.com. 500 IN A 151.101.193.164
nytimes.com. 500 IN A 151.101.129.164
nytimes.com. 500 IN A 151.101.65.164
nytimes.com. 500 IN A 151.101.1.164

;; AUTHORITY SECTION:
nytimes.com. 300 IN NS dns3.p06.nsone.net.
nytimes.com. 300 IN NS dns2.p06.nsone.net.
nytimes.com. 300 IN NS dns4.p06.nsone.net.
nytimes.com. 300 IN NS dns1.p06.nsone.net.

;; Query time: 14 msec
;; SERVER: 208.78.71.24#53(208.78.71.24)
;; WHEN: Sat Mar 28 11:23:19 2020
;; MSG SIZE  rcvd: 265
$ dig ANY nytimes.com +norecurse @ns3.p24.dynect.net

;; Truncated, retrying in TCP mode.

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

;; ANSWER SECTION:
nytimes.com. 300 IN SOA dns1.p06.nsone.net.
hostmaster.nytimes.com. 2019121930 300 150 1209600 300
nytimes.com. 300 IN NS dns3.p06.nsone.net.
nytimes.com. 300 IN NS dns1.p06.nsone.net.
nytimes.com. 300 IN NS dns4.p06.nsone.net.
nytimes.com. 300 IN NS dns2.p06.nsone.net.
nytimes.com. 500 IN A 151.101.129.164
nytimes.com. 500 IN A 151.101.193.164
nytimes.com. 500 IN A 151.101.1.164
nytimes.com. 500 IN A 151.101.65.164
nytimes.com. 300 IN MX 10 ASPMX2.GOOGLEMAIL.COM.
nytimes.com. 300 IN MX 10 ASPMX3.GOOGLEMAIL.COM.
nytimes.com. 300 IN MX 1 ASPMX.L.GOOGLE.com.
DNS Cache Consistency

• Goal: Ensuring cached data is up to date

• DNS design considerations
  – Cached data is “read only”
  – Explicit invalidation would be expensive
    • Server would need to keep track of all resolvers caching

• Avoiding stale information
  – Responses include a “time to live” (TTL) field
  – Delete the cached entry after TTL expires

• Perform negative caching (for dead links, misspellings)
  – So failures quick and don’t overload gTLD servers
Setting the Time To Live (TTL)

- **TTL trade-offs**
  - Small TTL: fast response to change
  - Large TTL: higher cache hit rate

- **Following the hierarchy**
  - Top of the hierarchy: days or weeks
  - Bottom of the hierarchy: seconds to hours

- **Tension in practice**
  - CDNs set low TTLs for load balancing and failover
  - Browsers cache for 15-60 seconds
Inserting Resource Records into DNS

• Example: just created startup “FooBar”

• Register foobar.com at namecheap.com
  – Provide registrar with names and IP addresses of 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
DNS attacks (1)

- DNS cache poisoning
  - Client: Ask for www.evil.com
  - Attacker responds with additional section for (www.cnn.com, 1.2.3.4, A)
  - Client/resolver: Thanks! I won’t bother check what I asked for.
DNS attacks (2)

• DNS hijacking
  – Attacker sends forged DNS reply to client for www.cnn.com, *even when they don’t receive the request*
  – How to prevent?
    • Client remembers the 16-bit DNS ID
    • Client only accepts reply if reply ID matches query ID
  – 16 bits: 65K possible IDs
    • What rate for attacker 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, leads to
      ~164M possible IDs
    • Would require 80 Gbps
    • Kaminsky attack: this source port...wasn’t random after all
Summary + Roadmap

• DNS: key part of the Internet, maps names to addresses and much more

• Anycast + DNS = Building blocks for:
  – Web Protocols (next lecture)
  – Content Distribution Networks (after that)