CSE 486/586 Distributed Systems
The Domain Name System

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Domain Name System (DNS)

Proposed in 1983 by Paul Mockapetris
Separating Names and IP Addresses

- Names are easier (for humans!) to remember
  - www.cnn.com vs. 151.101.125.67

- IP addresses can change underneath
  - Move www.cnn.com to 54.84.95.176
  - *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 www.cse.buffalo.edu and alfred.cse.buffalo.edu
Two 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., 151.101.21.67)
  - Numerical address appreciated by routers
  - Related to host’s *current location in the topology*
  - IPv4: Hierarchical name space of 32 bits
  - IPv6: Hierarchical name space of 128 bits
    - *E.g.*, 2a04:4e42:5:0:0:0:0:323
Hierarchical Assignment Processes

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

- **IP addresses**: 128.205.32.58
  - **Prefixes**: ICANN, regional Internet registries, and ISPs
  - **Hosts**: static configuration; or dynamic using DHCP, IPv6 autoconfig, etc.
Overview: Domain Name System

- A client-server architecture [2]
  - The server-side is distributed for scalability.
  - But the servers are still a hierarchy of clients and servers

- 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

• **Actually used** as the original name to address mapping
  – Flat namespace
  – /etc/hosts
  – SRI kept the main copy
  – Remote sites downloaded it regularly

• The count of hosts began increasing rapidly
  – One machine per domain → one machine per user
  – Many more downloads
  – Many more updates
  – The hosts file just didn’t scale!
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

• DNS servers form a hierarchy
  – Root servers
  – Top-level domain (TLD) servers
  – Authoritative DNS servers

• Name-to-address translations performed near the user
  – Local DNS servers
  – Resolver software
DNS Root Servers

- Labeled A through M

- A Verisign, Dulles, VA
- B USC-ISI Marina del Rey, CA
- C Cogent, Herndon, VA (also Los Angeles)
- D U Maryland College Park, MD
- E NASA Mt View, CA
- F Internet Software C. Palo Alto, CA (and 17 other locations)
- G US DoD Vienna, VA
- H ARL Aberdeen, MD
- I Verisign, (11 locations)
- J Verisign, (+11 locations)
- K RIPE London (+ Amsterdam, Frankfurt)
- I Autonomica, Stockholm (plus 3 other locations)
- M WIDE Tokyo
- 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)
  - Now custom TLDs (e.g., google, संगठन, 移动)
  - 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

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

- **country domains**
  - ac
  - uk
    - ac
    - cam
    - usr
  - zw
    - unnamed root

- **Network Addressing**
  - IP: 12.34.56.0/24
  - my.east.bar.edu
  - usr.cam.ac.uk

- **Network IDs**
  - in-addr: 12
  - 34
  - 56
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

1. requesting host cis.poly.edu
2. local DNS server dns.poly.edu
3. root DNS server
4. TLD DNS server
5. authoritative DNS server dns.cs.umass.edu
6. 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 and www.cnnn.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 database storing resource records (RR)

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

- **Type A**
  - Name is hostname
  - Value is IP address

- **Type NS**
  - Name is domain
  - Value is hostname of authoritative nameserver for the domain

- **Type CNAME**
  - Name is alias for some canonical name; e.g., www.cse.buffalo.edu is a CNAME pointer for alfred.cse.buffalo.edu

- **Type MX**
  - Value is a name of a mailserver associated with the name
Reliability

• DNS servers are replicated
  – Name service available if at least one replica is up
  – Queries can be load balanced between replicas
• UDP is often used for queries
  – Reliability must be implemented on top of UDP
• Try alternate servers on timeout
  – Exponential backoff when retrying same server
• The same identifier is used for all queries
  – The client doesn’t care which server responds
Inserting Resource Records into DNS

- Example: just created startup “FooBar”
- Register foobar.com at a DNS registrar for com
  - Provide the registrar with the names and IP addresses of your authoritative name servers (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 records in the 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

;; ANSWER SECTION:
nytimes.com. 500 IN A 151.101.1.164
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. 300 IN MX 10 ASPMX2.GOOGLEMAIL.com.
nytimes.com. 300 IN MX 1 ASPMX.L.GOOGLE.com.
nytimes.com. 500 IN TXT "253961548-4297453"
nytimes.com. 500 IN TXT "v=spf1 mx ptr ip4:170.149.160.0/19 ip4:209.11.220.51/32 include:alerts.wallst.com include:authsmtp.com include:sendgrid.net include:_spf.google.com include:inyt.com include:_spf.e.sparkpost.com ~all"
$ dig nytimes.com +norec @a.root-servers.net

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

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

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

;; AUTHORITY SECTION:

;; ADDITIONAL SECTION:
ns3.p24.dynect.net. 172800 IN A 208.78.71.24
ns1.p24.dynect.net. 172800 IN A 208.78.70.24
ns2.p24.dynect.net. 172800 IN A 204.13.250.24
ns4.p24.dynect.net. 172800 IN A 204.13.251.24

;; Query time: 71 msec
;; WHEN: Thu Apr 19 15:50:21 EDT 2018
;; MSG SIZE  rcvd: 190
$ dig nytimes.com ANY +norec @ns1t.nytimes.com

;; ANSWER SECTION:
nytimes.com.      500 IN  A   151.101.1.164
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.      300 IN  MX  5  ALT2.ASPMX.L.GOOGLE.COM.
nytimes.com.      300 IN  MX  5  ALT1.ASPMX.L.GOOGLE.COM.
nytimes.com.      300 IN  MX  1  ASPMX.L.GOOGLE.COM.
nytimes.com.      300 IN  MX  10 ASPMX3.GOOGLEMAIL.COM.
nytimes.com.      300 IN  MX  10 ASPMX2.GOOGLEMAIL.COM.
nytimes.com.      500 IN  TXT "google-site-verification=jZcmQFxPEP38yqYpmRvo0v_9hQFAdBZPUEBwTNUPUF8"
nytimes.com.      500 IN  TXT "253961548-4297453"
nytimes.com.      500 IN  TXT "adobe-idp-site-verification=5ce4d99c-af0a-4b79-d49d3336df0"
nytimes.com.      500 IN  CAA  0 issue "comodoca.com"
Summary

- DNS is a distributed client-server architecture
- Why have DNS?
  - Names are easier (for us!) to remember
  - IP addresses can change while names remain stable
  - Name could map to multiple IP addresses
  - Map to different addresses in different places
  - Multiple names for the same address
- Properties of DNS
  - Distributed over a collection of DNS servers
- Hierarchy of DNS servers
  - Root servers, top-level domain (TLD) servers, authoritative DNS servers
References


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