Lecture Notes

CS 417 - DISTRIBUTED SYSTEMS

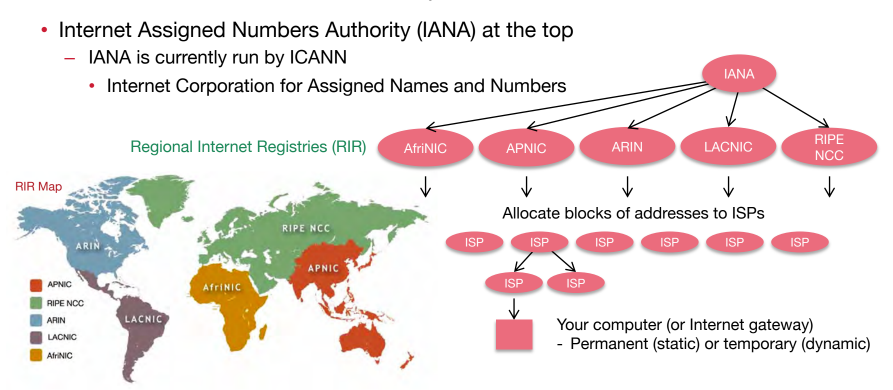
Week 9: Distributed Lookup
Part 4: Domain Name System (DNS)

Paul Krzyzanowski

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How are IP addresses assigned?

IP addresses are distributed hierarchically



How are machine names assigned?

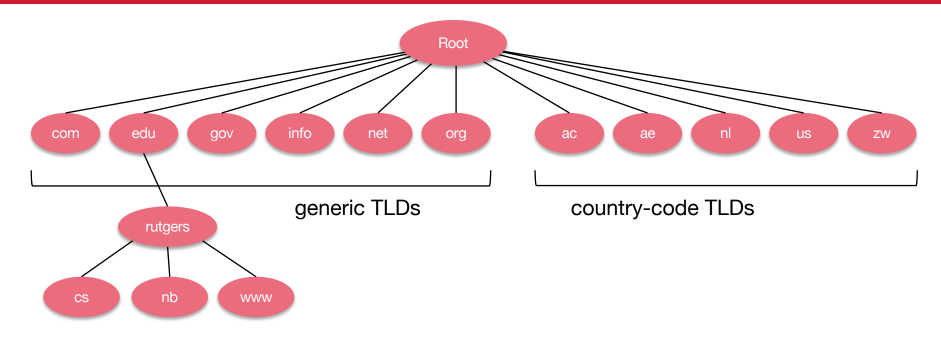
- Early ARPANET
 - Globally unique names per machine (e.g., UCBVAX)
 - Kept track at the Network Information Center (NIC) at the Stanford Research Institute (SRI)
- That doesn't scale!
- A domain hierarchy was created in 1984 (RFC 920)
 - Domains are administrative entities: divide name management
 - Tree-structured global name space
 - Textual representation of domain names

www.cs.rutgers.edu



Jon Postel kept approved and tracked computer names & addresses on the Internet

Domain Name Hierarchy



Top Level Domains (TLDs)

ccTLD

Country-code domains ISO 3166 codes e.g., .us, .de, .ca, .es

IDN ccTLD

Internationalized country-code domains e.g., السعودية, .pф

gTLD

Generic top-level domains e.g., .biz, .com, .edu, .gov, .info, .net, .org, .audio, .catering, .网络

There are currently 1,589 top-level domains (as of March 30, 2021)

Each top-level domain has an administrator assigned to it

Assignment is delegated to various organizations by the Internet Assigned Numbers Authority (IANA)

IANA keeps track of the root servers

See http://www.iana.org/domains/root/db for the latest count

Shared registration

- Domain name registry: this is the database
 - Keeps track of all domain names registered under a top-level domain
- Domain name registry operator: this is the company that runs the DB
 - NIC = Network Information Center organization that keeps track of the registration of domain names under a top-level domain
 - Keeps the database of domain names
 - See https://www.icann.org/resources/pages/listing-2012-02-25-en
- Domain name registrar: this is the company you use to register
 - Company that lets you register a domain name
 - Registrars update the registry database at the NIC

Shared registration

- Multiple domain registrars provide domain registration services
 - 2,437 registars as of March 2021, including 1202 unique DropCatch.com registrars
- The registrar you choose becomes the designated registrar for your domain
 - Maximum period of registration for a domain name = 10 years
- The registry operator keeps the central registry database for the top-level domain

- Only the designated registrar can change information about domain names
 - A domain name owner may invoke a domain transfer process

Example

- Namecheap is the designated registrar for poopybrain.com
- VeriSign, Inc. is the registry operator for the .com gTLD

The problem

Every device connected to the internet has a unique Internet Protocol (IP) address

How do you resolve user-friendly machine names to IP addresses?

www.cs.rutgers.edu → 128.6.4.24

Original solution

Through the 1980s

- Search /etc/hosts file for machine name (see RFC 606)
- File periodically downloaded from Network Information Center (NIC) at the Stanford Research Institute (SRI)
- This was not sustainable with millions of hosts on the Internet
 - A lot of data
 - A lot of churn in the data
 - new hosts added, deleted, addresses changed
 - Maintenance
 - Traffic volume

Solution doesn't scale!

DNS: Domain Name System

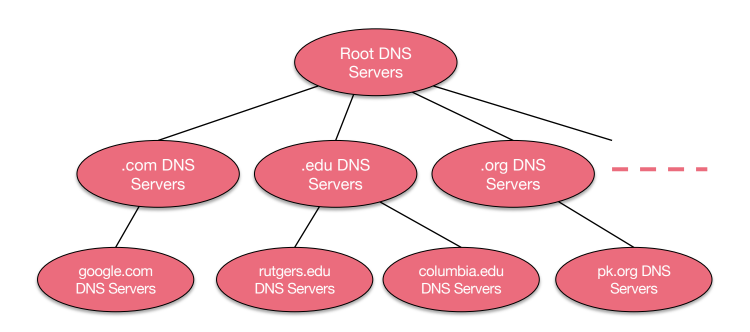
- Distributed database: a hierarchy of name servers
- DNS is an application-layer protocol
 - Name-address resolution is handled at the edge
 - The network core is unaware of host names ... and does not care
 - There is no special relationship between names and addresses
 - Example: cs.poopybrain.com can resolve to cs.rutgers.edu

```
cs.poopybrain.com → cs.rutgers.edu
```

DNS servers provide...

- Name to IP address translation
- Aliasing of names (called canonical names)
- Identification of name servers
- Names of mail servers
- Load distribution:
 - Multiple name servers may handle a query for a domain
 - Caching store past look-ups
 - Ability to provide a set of IP addresses for a name

DNS is a distributed, hierarchical database



A collection of DNS servers

Authoritative DNS server

- An authoritative name server is responsible for answering queries about its zone
 - Provides real answers vs. cached answers
 - Configured by the administrator

Zone = group of machines under a node in the tree
 E.g., rutgers.edu

A DNS server returns answers to queries

Key data that a DNS server maintains (partial list)

Information	Abbreviation	Description
Host	А	Host address (name to address) Includes name, IP address, time-to-live (TTL)
Canonical name	CNAME	Name for an alias
Mail exchanger	MX	Host that handles email for the domain
Name server	NS	Identifies the name server for the zone: tell other servers that yours is the authority for info within the domain
Start of Zone Authority	SOA	Specifies authoritative server for the zone. Identifies the zone, time-to-live, and primary name server for the zone

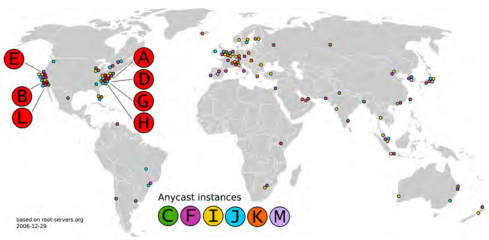
Finding your way

- How do you find the DNS Server for rutgers.edu?
 - That's what the domain registry keeps track of
 - When you register a domain,
 - You supply the addresses of at least two DNS servers that can answer queries for your zone
 - You give this to the domain registrar, who updates the database at the domain registry

- So how do you find the right DNS server?
 - Start at the root

Root name servers

- The root name server answers can return a list of authoritative name servers for top-level domains
- 13 root name servers
 - A.ROOT-SERVERS.NET, B.ROOT-SERVERS.NET, ...
 - Each has redundancy (via anycast routing or load balancing)
 - · Each server is really a set of machines



Download the latest list at http://www.internic.net/domain/named.root

DNS Queries

- Iterative (non-recursive) name resolution
 - DNS server will return a definitive answer or a referral to another DNS server
 - referral = reference to a DNS server for a lower level of the queried namespace
 - Server returns intermediate results to the client.
 - 1. Send query to a root name server
 - 2. Send query to an edu name server
 - 3. Send query to a rutgers name server
 - Advantage: stateless

Quiz answer:

With iterative resolution in DNS...

... a DNS server returns a referral or the requested information

Recursive DNS name resolution

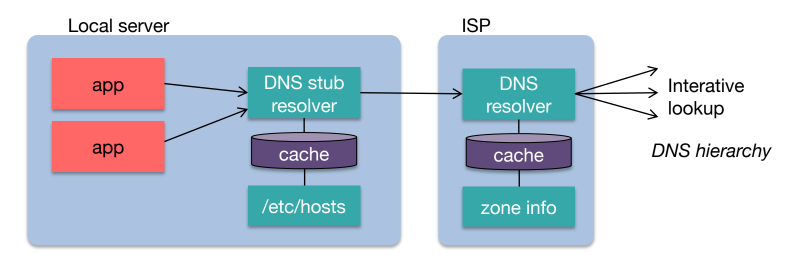
- Name server will take on the responsibility of fully resolving the name
 - May query multiple other DNS servers on your behalf
- DNS server cannot refer the client to a different server
- Disadvantage: name server has more work; has to keep track of state
- Advantages: Caching opportunities, less work for the client!

Most top-level DNS servers only support iterative queries

DNS Resolvers: local name server

- DNS Resolver = client side of DNS
 - Not really a part of the DNS hierarchy
 - Acts as an intermediary between programs that need to resolve names and the name servers
 - A resolver is responsible for performing the full resolution of the query
- Where are the resolvers?
 - Each local system has one: that's what applications contact
 - Local cache; may be a process or a library
 - On Linux & Windows, these are limited DNS servers (called stub resolvers)
 - Usually not capable of handling referrals and expect to talk with a name server that can handle recursion (full resolution)
 - ISPs (and organizations) run them on behalf of their customers
 - Including a bunch of free ones (OpenDNS, Google Public DNS)
- Resolvers cache past lookups they are not responsible for zones

DNS Resolvers in action



Local stub resolver:

- check local cache
- check local hosts file
- send request to external resolver

E.g., on Linux: resolver is configured via the /etc/resolv.conf file

External resolver

- DNS server that accepts recursion
- Running at ISP, Cloudflare, Google Public DNS, OpenDNS, etc.

Sample query

- Rutgers registered rutgers.edu with the .edu domain
 - educause.net is the domain registry for the .edu gTLD
 - Registration includes defining the name servers for .rutgers.edu
 - ns124.a2.incapsecuredns.net: 192.230.123.124
 - ns8.a1.incapsecuredns.net: 192.230.122.8
 - ns87.a0.incapsecuredns.net: 192.230.121.87
- EDUCAUSE registered its name servers with root name servers

```
ns1.twtelecom.netns1.educause.eduns1.twtelecom.net
```

- We know how to get to root name servers
 - Download http://www.internic.net/domain/named.root

Sample Query

Submit query to a local DNS resolver:

- query(cs.rutgers.edu) → any root name server send query to f.root-servers.net: 192.5.5.241
- 2. Receive *referral* to a list of DNS servers for *edu* a.edu-servers.net: 192.5.6.30 ... d.edu-servers.net: 192.31.80.30 ...
- query(cs.rutgers.edu) → edu name server send query to d.edu-servers.net: 192.31.80.30
- 4. Receive referral to rutgers.edu name servers:

```
- dns2.rutgers.edu.
- ns1.rutgers.edu.
- ru-ufl.rutgers.edu.
- ru-ufl.rutgers.edu.
- ns6.dnsmadeeasy.com.
192.230.121.86
192.230.122.7
208.80.123.123
208.80.124.13
```

- query(cs.rutgers.edu) → rutgers name server send query to 208.80.124.13
- 6. The rutgers name server returns

A: 128.6.48.178 address

MX: cs-rutgers-edu.mail.protection.outlook.com.

domain name for email

Caching

- Starting every query at the root would place a huge load on root name servers
- A name server can cache results of previous queries
 - Save query results for a time-to-live amount of time
 - The time-to-live value is specified in the domain name record by an authoritative name server

The End