CSE 265: System & Network Administration

- DNS The Domain Name System
 - History of DNS
 - What does DNS do?
 - The DNS namespace
 - BIND software
 - How DNS works
 - DNS database
 - Testing and debugging (tools)

DNS History

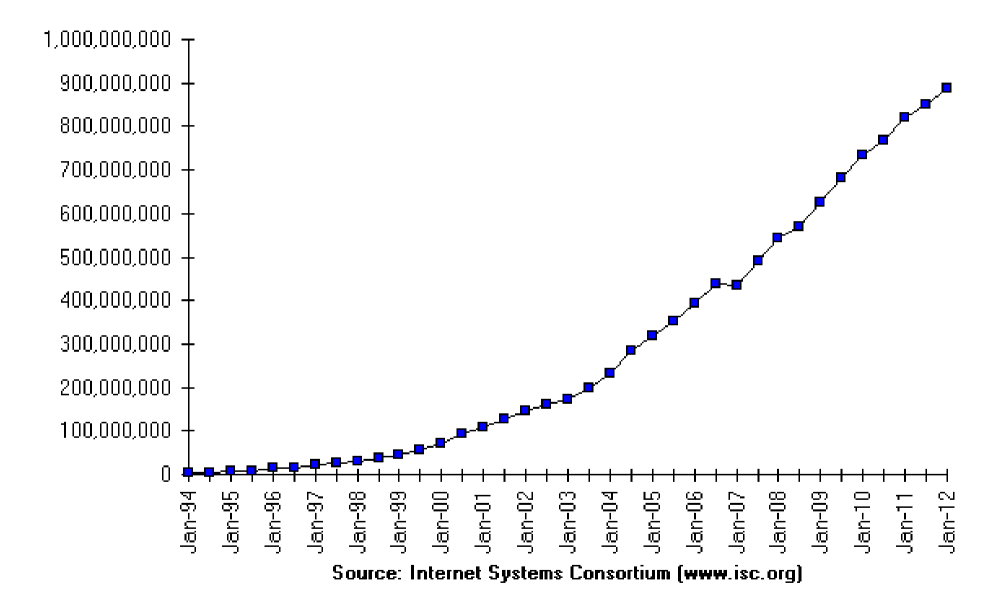
- In original ARPANET, a single text file listed all machines
 - Updates used significant portion of available bandwidth
 - File was still constantly out of date
- DNS solves scalability problem
 - Hierarchical host naming
 - Distributed responsibility
 - Caching of content

Major ideas!

What does DNS do?

- Provides hostname IP lookup services
 - www.lehigh.edu = 128.180.2.57
- DNS defines
 - A hierarchical namespace for hosts and IP addresses
 - A distributed database of hostname and address info
 - A "resolver" library routines that query this database
 - Improved routing for email
 - A mechanism for finding services on a network
 - A protocol for exchanging naming information
- DNS is essential for any org using the Internet

Internet Domain Survey Host Count



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What uses DNS?

- Any application that operates over the Internet
- Such as
 - email
 - Spam filters
 - WWW
 - FTP
 - IRC, IM
 - Windows update
 - telnet, ssh



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The DNS namespace

- A tree of "domains"
- Root is "." (dot), followed by top-level (root-level) domains
- Two branches of tree
 - One maps hostnames to IP addresses

- Some illustrations from O'Reilly's *DNS & Bind*
- Other maps IP address back to hostnames
- Two types of top-level domain names used today
 - gTLDs: generic top-level domains
 - ccTLDs: country code top-level domains

Generic top-level domains

| Domain | Purpose | Domain | Purpose |
|--------|-----------------------------|--------|---------------------------------|
| com | Companies | aero | Air transport industry |
| edu | Educational institutions | biz | Businesses |
| gov | (US) government agencies | соор | Cooperatives |
| mil | (US) military agencies | info | Unrestricted |
| net | Network providers | jobs | Human resources folks |
| org | Nonprofit organizations | museum | Museums |
| int | International organizations | name | Individuals |
| arpa | IP address lookup | pro | Professionals (attorneys, etc.) |

See http://www.iana.org/domains/root/db/

Common country codes

| Code | Country | Code | Country |
|------|---------------|------|---------------|
| au | Australia | hu | Hungary |
| br | Brazil | јр | Japan |
| са | Canada | md | Moldovia |
| СС | Cocos Islands | mx | Mexico |
| ch | Switzerland | nu | Niue |
| de | Germany | se | Sweden |
| fi | Finland | tm | Turkmenistan |
| fr | France | tv | Tuvalu |
| hk | Hong Kong | US | United States |

See http://www.iana.org/domains/root/db/

Domain name management

- Network Solutions (now VeriSign) used to manage .com, .org, .net, and .edu
- The Internet Trust Company[™]
- VeriSign now manages .com, .net, .tv, .cc
- Organizations can now register with many different registrars (even when VeriSign manages the underlying database)
- Domain holders must have two name servers authoritative for the domain

Selecting a domain name

- Most good (short) names in .com and other gTLDs are already in use
- Domain names are up to 63 characters per segment (but a 12 character length limit is recommended), and up to 255 chars overall
- Identify two authoritative name servers
- Select a registrar, and pay ~\$7-\$35/year for registration

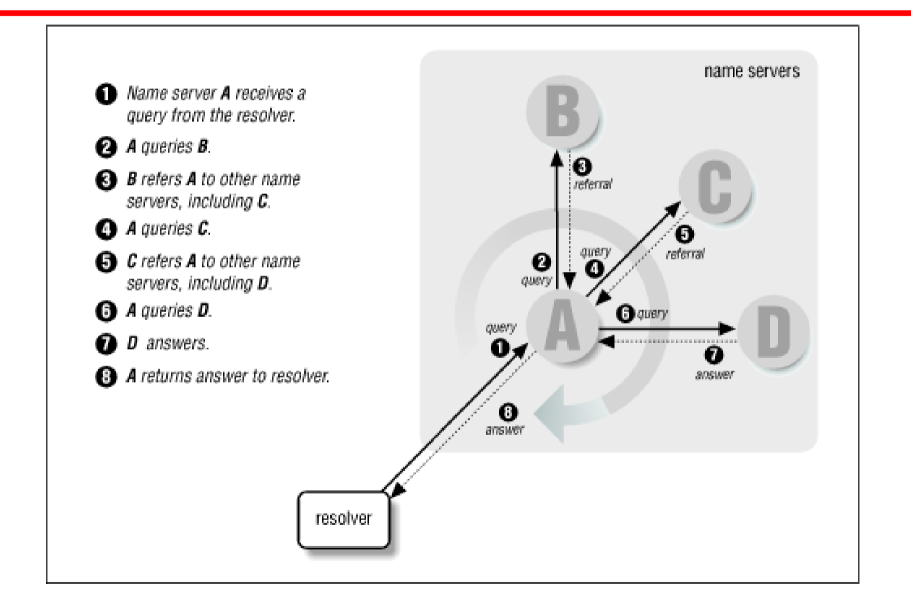
BIND software

- Berkeley Internet Name Domain system
 - By far, the most popular nameserver [Measurement Factory 2010 study]
- Three components
 - a daemon called named that answers queries
 - library routines that resolve host queries by contacting DNS servers
 - command-line utilities (nslookup, dig, host)

How DNS works

- A client calls gethostbyname(), which is part of the resolver library
- The resolver library sends a lookup request to the first nameserver that it knows about (from /etc/resolv.conf)
- If the nameserver knows the answer, it sends it back to the client
- If the nameserver doesn't know, it either
 - asks the next server, or
 - returns a failure, and suggests that the client contact the next server

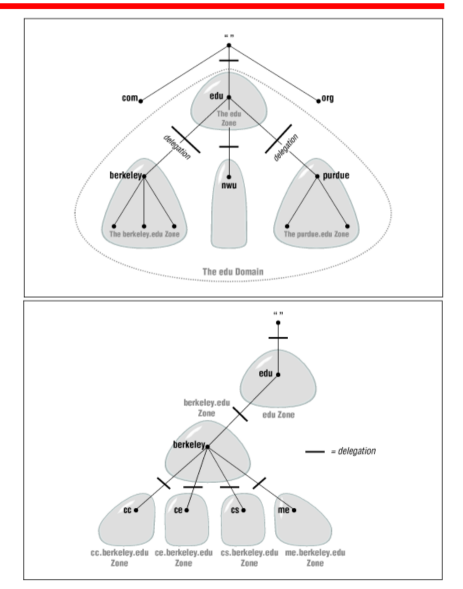
Resolving process



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Delegation

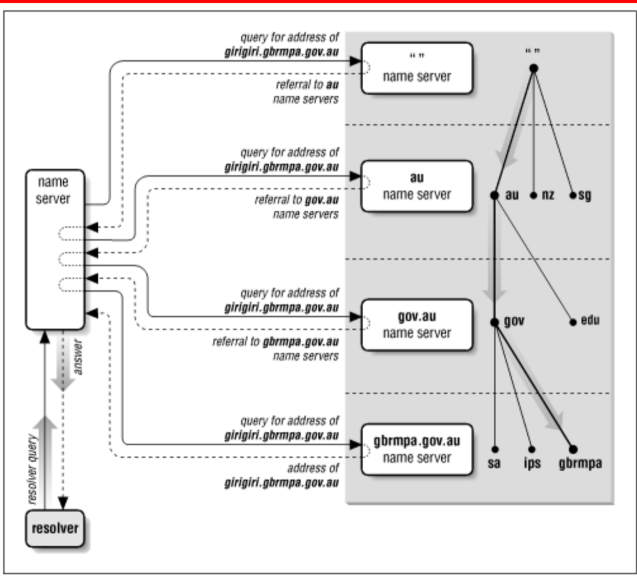
- Impractical for high-level servers to know about all hosts (or even subdomains) below
- Servers delegate specific zones to other servers
- Names and addresses of authoritative servers for relevant zone are returned in referrals



What servers know

- All servers know about the 13 root servers
 - hardcoded (rarely changes!), or in hint file
 - a.root-servers.net ... m.root-servers.net
- Each root server knows about servers for every top-level domain (.com, .net, .uk, etc.)
- Each top-level domain knows the servers for each second-level domain within the toplevel domain
- Authoritative servers know about their hosts

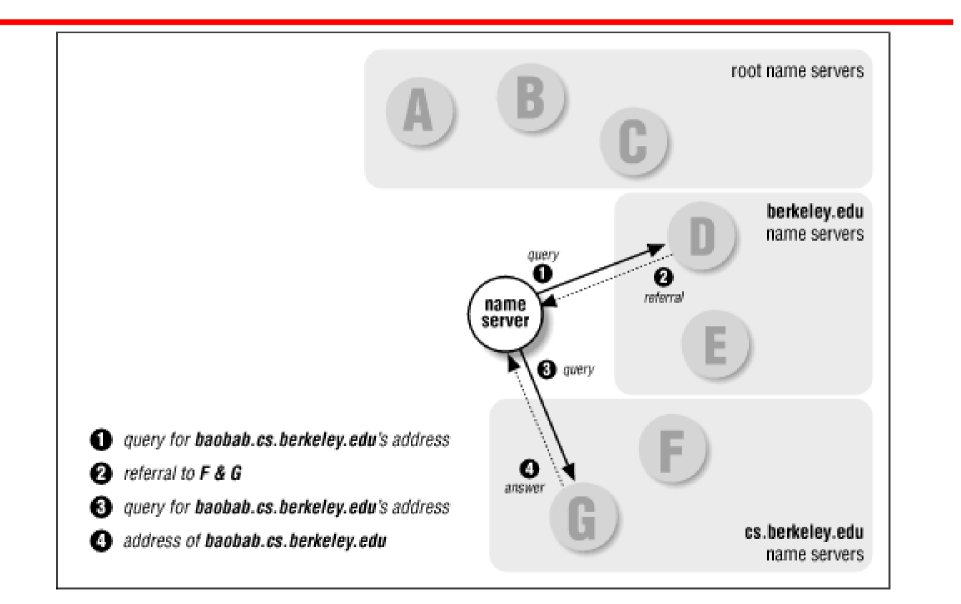
Example resolution



Types of name servers

- Recursive vs. nonrecursive servers
 - Servers that allow recursive queries will do all the work
 - Nonrecursive servers will only return referrals or answers
- Authoritative vs. caching-only servers
 - Authoritative servers have the original data
 - Caching servers retain data previously seen for future use

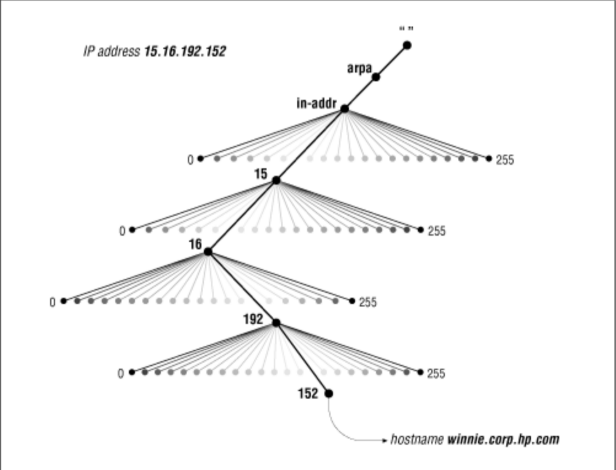
Caching reduces DNS load



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IP-to-hostname resolution

- IP resolution works essentially the same as hostname resolution
- Query for 15.16.192.152
 - Rendered as query for 152.192.16.
 15.in-addr.arpa
- Each layer can delegate to the next



BIND client configuration

Each host has /etc/resolv.conf which lists DNS servers

- Can be set manually, or via DHCP
- Example from suns:

search cse.lehigh.edu ece.lehigh.edu cc.lehigh.edu lehigh.edu nameserver 128.180.120.6 nameserver 128.180.120.4 nameserver 128.180.2.9

- Servers must be recursive, and should have a cache
- Servers are contacted in order, only after timing out previous attempt

BIND server issues

- named is typically started at boot time
- Configured using /etc/named.conf
- Can decide between
 - caching vs. authoritative
 - slave vs. master (per zone)
 - answering recursive or only iterative queries
- Lots more options
 - Who can access, what port, etc.

DNS on Linux

 Linux uses /etc/nsswitch.conf to determine what sources to use for name lookups

/etc/nsswitch.conf

#

passwd: files nisplus shadow: files nisplus group: files nisplus hosts: files dns

- Configuration is in /etc/named.conf
- Other files in /var/named

DNS database

- Exactly what data is stored?
- Resource records
 - Specify nameservers
 - Name to address translation
 - Address to name translation
 - Host aliases
 - Mail routing
 - Free text, location, etc.
- Format
 - [name] [ttl] [class] type data

Resource record: name

- name is host or domain for the record
- Absolute names end with a dot
- Relative names do not the current domain is added (sometimes causing mistakes!)
 - www.cse.lehigh.edu.cse.lehigh.edu

Resource record: ttl

- The time to live (ttl) field specifies in seconds the time that the data item may still be cached
- Increasing the ttl (say to a week) decreases traffic and DNS load substantially
- Setting a value too low can hurt web site performance
- Typical values are in days or weeks

Resource record: class

- Three values of class are supported
 - IN: Internet
 - default
 - CH: ChaosNet
 - obsolete protocol used by obsolete machines
 - HS: Hesiod
 - database service built on top of BIND (from MIT)

Resource record: type

- Many DNS record types
 - Zone
 - SOA: Start of authority (define a zone)
 - NS: Name server
 - Basic
 - A: IPv4 address (name to address translation)
 - PTR⁻ address-to-name translation
 - MX: Mail exchanger
 - Other
 - CNAME: Canonical name (implements aliases)

SOA record

cs.colorado.edu 86400 IN SOA ns.cs.colorado.edu. hostmaster.cs.colorado.edu. (

| 2001111300 | serial nu | ımber |
|------------|-----------|-------------|
| 7200 | refresh (| 2 hours) |
| 1800 | retry (30 |) minutes) |
| 604800 | expire (1 | week) |
| 7200) | minimur | n (2 hours) |

- refresh = how often slave servers must check master
- retry = when the slave will try again after failure
- expire = how long data can be considered valid without master
- minimum = TTL for cached negative answers

NS record

| lehigh.edu. lehigh.edu. lehigh.edu. | 86400 86400 86400 | IN IN IN | NS NS NS | cerberus.CC.lehigh.edu. spot.CC.lehigh.edu. rover.CC.lehigh.edu. |
|---|-------------------------|----------------|----------------|--|
| cse.lehigh.edu. | 86400 | IN | NS | kato.eecs.lehigh.edu. |
| cse.lehigh.edu. | 86400 | IN | NS | rosie.eecs.lehigh.edu. |
| cse.lehigh.edu. | 86400 | IN | NS | cerberus.cc.lehigh.edu. |
| cse.lehigh.edu. | 86400 | IN | NS | spot.cc.lehigh.edu. |
| cse.lehigh.edu. | 86400 | IN | NS | rover.cc.lehigh.edu. |

 Can't tell whether the nameserver is master or slave (but it is definitely authoritative, not caching)

A and PTR records

| 45355 | IN | А | 128.180.2.9 |
|----------|-------------------------------|--|--|
| 45355 | IN | А | 128.180.1.3 |
| lu. 4535 | 5 IN | Α | 69.7.224.17 |
| . 86400 | IN | А | 128.180.120.6 |
| . 86400 | IN | А | 128.180.120.4 |
| | 45355 lu. 4535! . 86400 | 45355 IN 45355 IN du. 45355 IN 86400 IN . 86400 IN | 45355 IN A du. 45355 IN A . 86400 IN A |

6.120.180.128.in-addr.arpa.7200 INPTRkato.eecs.lehigh.edu.4.120.180.128.in-addr.arpa.7200 INPTRrosie.eecs.lehigh.edu.

- lehigh.edu and 180.128.in-addr.arpa are different zones
 - each has own SOA and resource records
- Some apps require that A and PTR records match (for authentication)

MX and CNAME records

| piper | IN IN IN | MX | 10 pip 20 ma | ailhub | colorado. | edu |
|---------------|----------------|-----|------------------|--------|-----------|--------------------------|
| xterm1 | IN | | 10 ma | | | euu. |
| ftp www | | _ | ME and ME and | | | |
| www.cse.lehig | Jh.eo | du. | 6754 | IN | CNAME | telstar.eecs.lehigh.edu. |

- Every host should have MX records
- Machines that accept mail for others need to be configured to do so (e.g., mailhub)
- CNAMEs can nest eight deep in BIND

Dynamic updates to DNS

- DNS was originally designed for an environment in which hostnames (and other DNS info) changed slowly, if at all
- DHCP breaks this assumption
- Recent versions of BIND allow DHCP to notify BIND of address assignments

Testing and debugging (tools)

- named supports lots of logging options
- typical BIND tools
 - nslookup (old, possibly deprecated)
 - host
 - dig
- whois find domain and network registration info

Other Issues

- Many aspects of DNS haven't been covered in lecture
 - Lots of details!
 - Security issues
 - IPv6
 - Internationalization now supported!
- DNS is generally case-insensitive
- VeriSign Site Finder product
 - See http://cyber.law.harvard.edu/tlds/sitefinder/