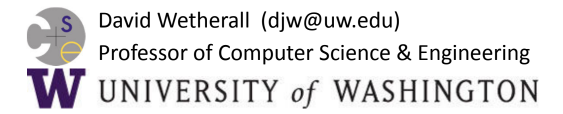
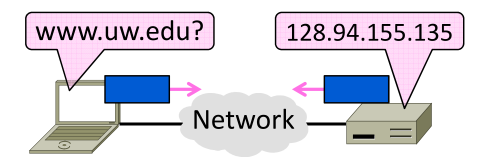
Introduction to Computer Networks

Domain Name System (DNS) Part 2 (§7.1.3)



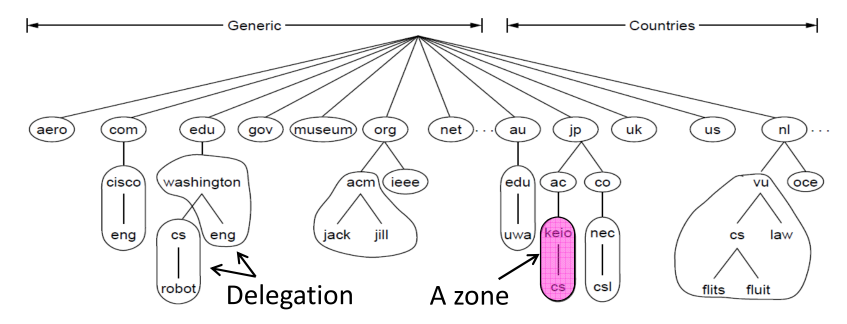
Topic

- The DNS (Domain Name System)
 - Human-readable host names, and more
 - Part 2: Name resolution



Recall

- A zone is a contiguous portion of the namespace
 - Each zone is managed by one or more <u>nameservers</u>

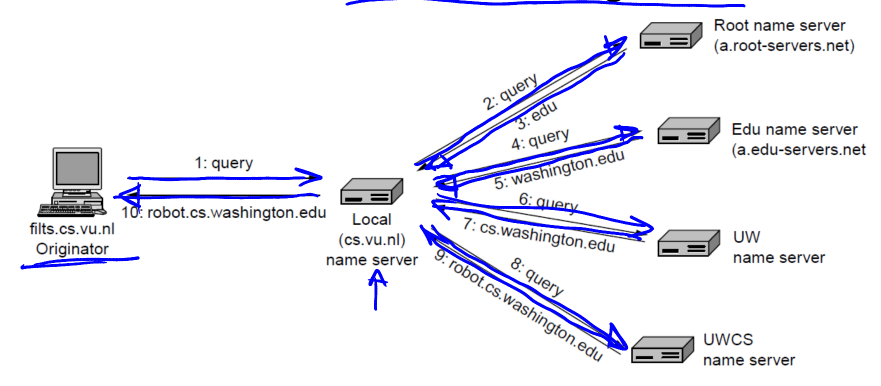


DNS Resolution

- DNS protocol lets a host resolve any host name (domain) to IP address
- If unknown, can start with the root nameserver and work down zones
- Let's see an example first ...

DNS Resolution (2)

flits.cs.vu.nl resolves robot.cs.washington.edu



Iterative vs. Recursive Queries

Recursive query

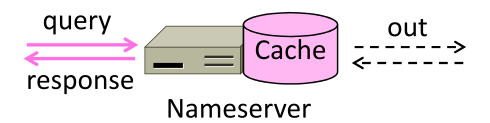
- Nameserver completes resolution and returns the final answer
- E.g., flits → local nameserver
- ***Iterative query
 - Nameserver returns the answer or who to contact next for the answer
 - E.g., local nameserver → all others

Iterative vs. Recursive Queries (2)

- Recursive query
 - Lets server offload client burden (simple resolver) for manageability
 - Lets server cache over a pool of clients for better performance
- terative query
 - Lets server "file and forget"
 - Easy to build high load servers

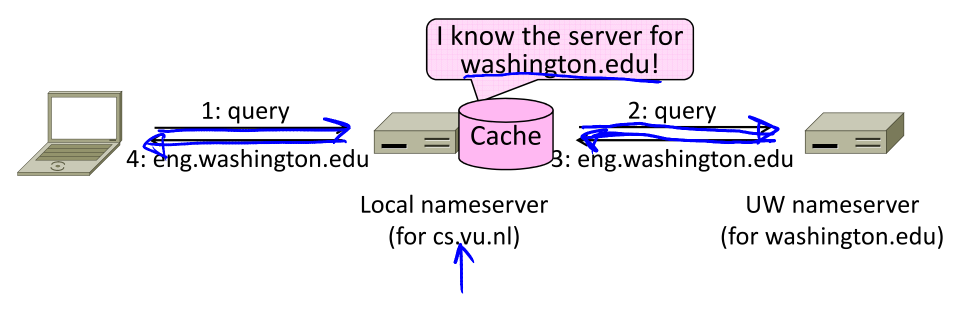
Caching

- Resolution latency should be low
 - Adds delay to web browsing
- Cache query/responses to answer future queries immediately
 - Including partial (iterative) answers
 - Responses carry a TTL for caching



Caching (2)

- flits.cs.vu.nl now resolves eng.washington.edu
 - And previous resolutions cut out most of the process



Local Nameservers

Local nameservers typically run by IT (enterprise, ISP)

- But may be your host or AP
- Or alternatives e.g., Google public DNS

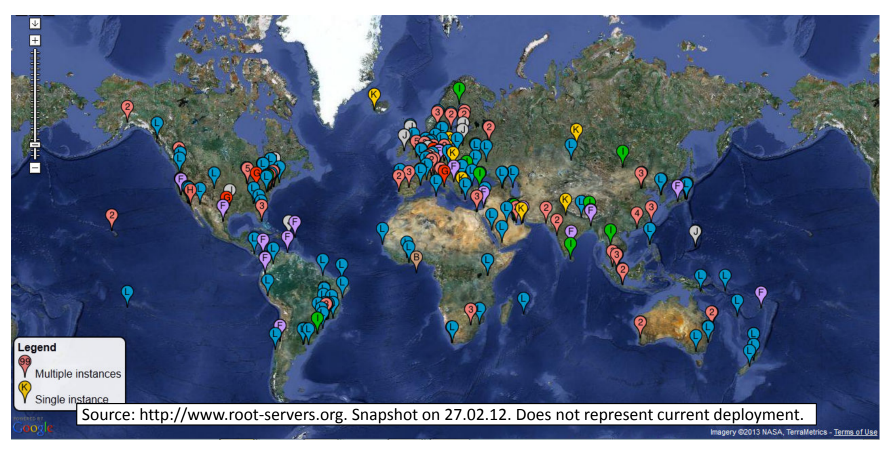
Clients need to be able to contact their local nameservers

Typically configured via DHCP

Root Nameservers

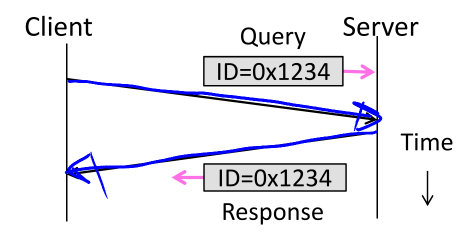
- Root (dot) is served by 13 server names
 - a.root-servers.net to m.root-servers.net
 - All nameservers need root IP addresses
 - Handled via configuration file (named.ca)
- There are >250 distributed server instances
 - Highly reachable, reliable service
 - Most servers are reached by <u>IP anycast</u>
 (Multiple locations advertise same IP! Routes take client to the closest one. See §5.2.9)
 - Servers are IPv4 and IPv6 reachable

Root Server Deployment



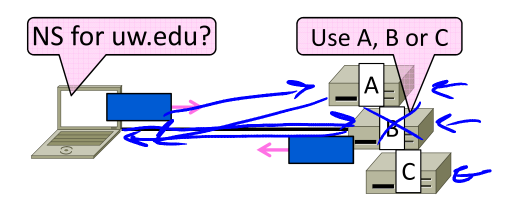
DNS Protocol

- Query and response messages
 - Built on UDP messages, port 53
 - ARQ for reliability; server is stateless!
 - Messages linked by a 16-bit ID field



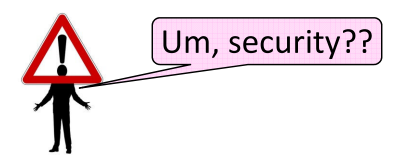
DNS Protocol (2)

- Service reliability via replicas
 - Run multiple nameservers for domain
 - Return the list; clients use one answer
 - Helps distribute load too

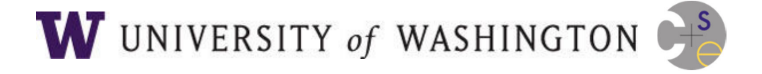


DNS Protocol (3)

- Security is a major issue
 - Compromise redirects to wrong site!
 - Not part of initial protocols ..
- DNSSEC (DNS Security Extensions)
 - Long under development, now partially deployed. We'll look at it later



END



© 2013 D. Wetherall

Slide material from: TANENBAUM, ANDREW S.; WETHERALL, DAVID J., COMPUTER NETWORKS, 5th Edition, © 2011. Electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey