

## Lecture 17 (March 25, 2004)

### Outline Domain Name System

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## Domain Name System Overview

- What are names used for in general?
  - identify objects
  - locate objects
  - define membership in a group
  - ...
- Basic Terminology
  - *Name space*
    - defines set of possible names
    - Consists of a set of name to value *bindings*
  - *Resolution mechanism*
    - When invoked with a name returns corresponding value

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## DNS Properties

- Size of Internet demands well devised naming mechanism
  - Specified in RFC 1034, 1035 (Mockapetris '87)
- Names versus addresses
  - Human readable versus router readable
  - Location transparent versus location-dependent
- Hierarchical
  - Names are divided into components
- Global versus local
  - What is the scope of naming?
- DNS for other purposes
  - Determines *where* user requests are routed

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## Examples of Mappings

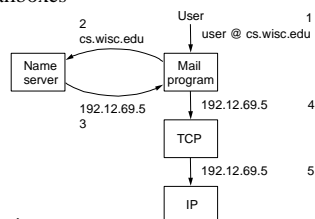
- Hosts
  - `pluto.cs.wisc.edu`  $\longrightarrow$  `192.12.69.17`
  - `192.12.69.17`  $\longrightarrow$  `80:23:A8:33:5B:9F`
- Files
  - `/usr/llp/tmp/foo`  $\longrightarrow$  (`server`, `fileid`)
- Users
  - `Suman Banerjee`  $\longrightarrow$  `suman@cs.wisc.edu`

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## Examples (cont)

- Mailboxes



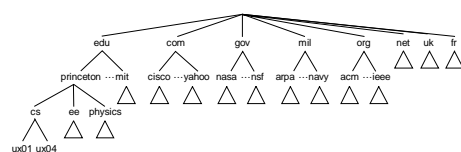
- Services  
nearby ps printer with short queue and 2MB

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## Domain Naming System

- Hierarchical name space for Internet objects



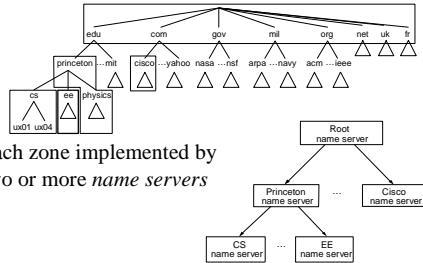
- Names are read from right to left separated by periods
  - Each suffix in a domain name is a domain  
`wail.cs.wisc.edu`, `cs.wisc.edu`, `wisc.edu`, `edu`

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## Name Servers

- Partition hierarchy into *zones* (administrative authorities)



- Each zone implemented by two or more *name servers*

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## Resource Records

- Each name server maintains a collection of *resource records* (**Name, Value, Type, Class, TTL**)
  - Each record is a translation based on type
  - Name/Value: not necessarily host names to IP addresses
- Type (some examples)
  - A: Name = full domain name, Value = IP address
  - NS: Value gives domain name for host running name server that knows how to resolve names within specified domain.
  - CNAME: Value gives canonical name for particle host; used to define aliases.
  - MX: Value gives domain name for host running mail server that accepts messages for specified domain.
- Class: allow other entities (other than NIC) to define types
  - IN is what is used by the Internet
- TTL: how long the resource record is valid

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## Root Server

May contain the following resource records:

(wisc.edu, dns.wisc.edu, NS, IN)  
(dns.wisc.edu, 128.105.12.11, A, IN)

(cisco.com, thumper.cisco.com, NS, IN)  
(thumper.ciscoe.com, 128.96.32.20, A, IN)

...

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## Wisconsin Server

May contain the following resource records:

(cs.wisc.edu, dns.cs.wisc.edu, NS, IN)  
(dns.cs.wisc.edu, 128.105.2.10, A, IN)

(ece.wisc.edu, dns.ece.wisc.edu, NS, IN)  
(dns.ece.wisc.edu, 128.105.40.12, A, IN)

(host1.cs.wisc.edu, 128.105.9.103, A, IN)  
(host2.cs.wisc.edu, 128.105.9.13, A, IN)

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## CS Server

CS server may contain following resource records:

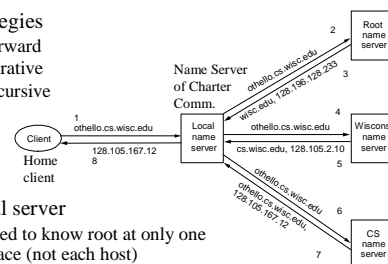
(cs.wisc.edu, norm.cs.wisc.edu, MX, IN)  
(norm.cs.wisc.edu, 128.105.8.45, A, IN)  
(n.cs.wisc.edu, norm.cs.wisc.edu, CNAME, IN)  
(othello.cs.wisc.edu, 128.105.167.12, A, IN)  
(o.cs.wisc.edu, othello.cs.wisc.edu, CNAME, IN)

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## Name Resolution

- Strategies
  - forward
  - iterative
  - recursive



- Local server
  - need to know root at only one place (not each host)
  - site-wide cache

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## DNS Issues

- Top level domain names are tightly controlled
- Before an institution is granted authority for a second-level domain, it must agree to operate a DNS server that meets Internet standards.
  - Eg. all DNS info must be replicated on separate systems
- DNS is *very* important in the Internet
  - Security of this system is strict
- DNS lookups can affect performance
- In practice DNS is much more complicated than you might think

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## PTR Record

- Used for IP to name resolution
- For IP address: a.b.c.d
  - PTR record stored at: d.c.b.a.in-addr.arpa.
- All PTR records are stored under in-addr.arpa. domain
- Consider the zone: 105.128.in-addr.arpa
  - This will typically be under control of CS dept of Wisconsin (since 128.105/16 belongs to the CS dept)
- PTR zone and the usual namespace zone may be inconsistent

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## DNS Redirection and CDNs

- Up to now, we have assumed that there is a single mapping between a name and an IP
- Content delivery companies (Akamai) use DNS to direct client requests to mirror servers
  - Content Delivery Networks (CDN's) attempt to push content closer to the edge of the network
    - Distributed network of mirror servers (caches/proxies)
  - How do clients find the closest mirror?
  - CDN's take over company's name server

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## DNS Redirection contd.

- Local DNS request gets routed to company's name server
- CDN assumes client is "near" their local DNS
- CDN responds with IP of server which is closest to client's local DNS
  - Enables much
  - Makes many assumptions

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## Other Naming Protocols

- X.500
  - Naming system designed to identify people
  - Each person is defined by attributes
    - Name
    - Title
    - ...
  - Too cumbersome
- Lightweight Directory Access Protocol (LDAP)
  - Evolved from X.500
  - System for learning about users

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