# **CS348: Computer Networks**





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# **DNS - Internet's Directory Service**

- La numero de la contractiva de
- Just as humans can be identified in many ways, so too can Internet hosts.
- Two ways:
  - Hostname (e.g., gmail.co.in, iitg.ac.in)
    - these are mnemonic, user friendly for Humans
  - IP Address (e.g., 121.7.106.83, 172.17.0.10)
    - these are structured numeric digits, user friendly for Routers
- The Internet needs to have a **directory system** that can map a name to an address.
- The Internet is so huge today
  - a central directory system cannot hold all the mapping.
- Better solution:
  - distribute the directory information among many computers in the world.
  - This method is used by the **Domain Name System (DNS)**.



- The DNS is a combination of :
  - a distributed database -- implemented in a hierarchy of DNS servers, and
  - an application-layer protocol -- that allows hosts to query the distributed database
- Let the purpose of accessing the Internet is to make a connection between the file transfer client and server. But before this can happen, another connection needs to be made between the DNS client and DNS server



# **Design for DNS**



- Design for DNS:
  - Centralized / Distributed
- The problems with a centralized design include:
  - A single point of failure: DNS server crashes, so does the entire Internet!
  - Traffic volume: A single DNS server would have to handle all DNS queries generated from hundreds of millions of hosts
  - Distant database: A single DNS server cannot be "close to" all the querying clients.
  - Maintenance: The single DNS server would have to keep records for all Internet hosts. Management of it becomes very difficult!

## **DNS Services**



- Fundamental service : directory service (translates hostnames to IP addresses).
- provides a few other important services :
  - Host aliasing: relay1.west-coast.enterprise.com could have, say, two aliases such as enterprise.com and www.enterprise.com
  - Mail server aliasing: the canonical hostname of the Hotmail server might be something like relay1.west-coast.hotmail.com but the mail server is simply hotmail.com
  - Load distribution: used to perform load distribution among replicated servers. For replicated servers, a set of IP addresses is thus associated with one canonical hostname.

# **Hierarchy of DNS servers**





- the mappings for all the hosts in Internet are distributed across the DNS servers
- three classes of DNS servers
  - root DNS servers
    ( until 2012, Internet has 13 root DNS servers )
  - top-level domain (TLD) DNS servers
  - authoritative DNS servers
    (large university /organization may have it)
  - **local** DNS server : Each ISP has one or more local DNS





Figure 2.20 • DNS root servers in 2012 (name, organization, location)

# **Interaction among DNS servers**





- Let the **host** cis.poly.edu desires the IP address of gaia.cs.umass.edu.
- Let the Polytechnic's local DNS server is called dns.poly.edu
- Let an authoritative DNS server for gaia.cs.umass.edu is called dns.umass.edu.
- 1) The host first sends a DNS query message to its local DNS server.
- 2) The local DNS server forwards the query message to a root DNS server.
- 3) The root DNS server takes note of the edu suffix and returns a list of IP addresses for TLD servers responsible for edu.
  - The local DNS server then resends the query to one of these TLD servers.
  - The TLD server responds with the IP address of the authoritative DNS server
  - Finally, the local DNS server resends the query message directly to the authoritative DNS server

## **Name Space**



- the names must be unique because the addresses are unique.
- A name space that maps each address to a unique name can be organized in two ways:
  - flat
  - hierarchical

#### flat name space

- a name is assigned to an address
- a name is a sequence of characters without structure
- The names may or may not have a common section
- Disadvantage: it cannot be used in a large system such as the Internet because it must be centrally controlled to avoid ambiguity and duplication



- Hierarchical name space: each name is made of several parts
  - the first part can define the nature of the organization
  - the second part can define the name of an organization
  - the third part can define departments in the organization
- Advantages
  - the authority to assign and control the name spaces can be decentralized.
  - A central authority can assign the part of the name. E.g, name & nature of the organization Rest of the name can be assigned by the organization itself



# **Domain Name Structure**

- Add the of Technology
- names are defined in an inverted-tree structure with the root at the top.



Domain name



- Domain Name:
  - Each node in the tree has a domain name.
  - A full domain name is a sequence of labels separated by dots (.)
  - The domain names are always read from the node up to the root.
  - The last label is the label of the root (null).

- Fully qualified domain name (FQDN):
  - If a label is terminated by a null string.
  - Else, it is partially qualified domain name (PQDN)



## **DNS in the Internet**

- DNS is a protocol that can be used in different platforms.
- the domain name space (tree) is designed by many different ways:

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- generic domains
- country domains

E.g, The address *uci.ca.us.* can be translated to University of California, Irvine, in the state of California in the United States.







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# **Name-Address Resolution**

- Mapping a name to an address is called *name-address resolution*
- DNS is designed as a **client-server application**.
- Resolution process can be:
  - Recursive
  - Iterative

**Recursive resolution** 







#### **Iterative resolution**



#### **DNS Caching**



- Each time a server receives a query for a name that is not in its domain, it needs to search its database for a server IP address.
- Reduction of this search time would increase efficiency.
- DNS server handles this with a mechanism called *caching*

- Caching speeds up resolution, but it can also be problematic by sending outdated mapping.
- To counter this, TTL (time-to-live) based technique is used.

## **DNS Messages**



- The identification field is used by the client to match the response with the query.
- The flag field defines whether the message is a query or response.





# Thanks!