# Week 9: Application Layer

Assignment Project Exam Help

Internettpe://pwsgles.com/P90007

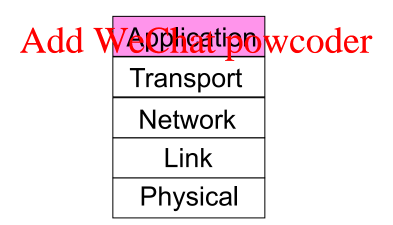
Add WeChat powcoder

**Lecturer: Tom Drummond** 

Semester 2, 2021

# The Last Layer in Hybrid Stack

- Application Layer
- We wilklook at key implementations to study this: <u>Domain Name System</u> first https://powcoder.com

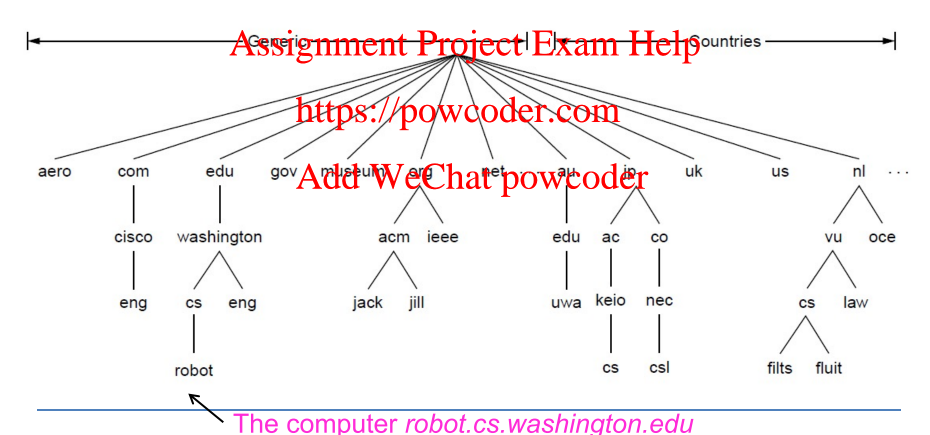


# DNS (Domain Name System)

- Problem?
  - IP address (32 bit), e.g., 121.7.106.83 used for addressing datagrams
  - www.yahoo.com used by humans
- Question: how go you map between the address and name, and vice versa? powcoder.com
- Domain Name System:
  - distributed database implemented in a flierarchy of many name servers
  - application-layer protocol that allows a host to query the database in order to resolve names (address/name translation)
  - used by other application-layer protocols (http, ftp, smtp)

### Conceptual Divisions of DNS Namespace

 A hierarchical naming convention; the top of the hierarchy is managed by ICANN (The Internet Corporation for Assigned Names and Numbers).



# Name Space

Domain	Intended use	Start date	Restricted?
com	Commercial	1985	No
edu	Educational institutions	1985	Yes
gov	Government	1985	Yes
int	International organizations	1988	Yes
mil	Military	1985	Yes
net	Network providers	1985	No
Proje	ect-coxoanatime	985	No
aero	Air transport	2001	Yes
biz	Businesses	2001	No
)OWC	DG G frat GOM	2001	Yes
info	Informational	2002	No
museum	Museums	2002	Yes
emplai	powcoder	2002	No
pro	Professionals	2002	Yes
cat	Catalan	2005	Yes
jobs	Employment	2005	Yes
mobi	Mobile devices	2005	Yes
tel	Contact details	2005	Yes
travel	Travel industry	2005	Yes
XXX	Sex industry	2010	No

https://p

Add We

### Why not centralize DNS?

- Single point of failure
- Traffic volume
- Distanteintraffzet Greinet Exsem Help
- Maintenances://powcoder.com
- Does not scale well powcoder

### **DNS Services**

- hostname to IP address translation
- host aliasing alias names for canonical names
- e.g., canonical relay1.westcoast.enterprise.com aliased to www.enterprise.com
  Assignment Project Exam Help
  mail server aliasing
- - e.g., Bob@rehay1:/westcomstchatmail.com aliased to Bob@hotmail.com
- load distribution WeChat powcoder
  - busy sites are replicated over multiple servers
  - a set of IP addresses is associated with one canonical name
  - DNS server rotates the order of the addresses to distribute the load

#### Domain Name Characteristics

- Domain names:
  - Are case insensitive
  - Can have up to 63 characters per constituent
  - Can have up to 255 chars per path
  - Can be internationalised (since 1999)

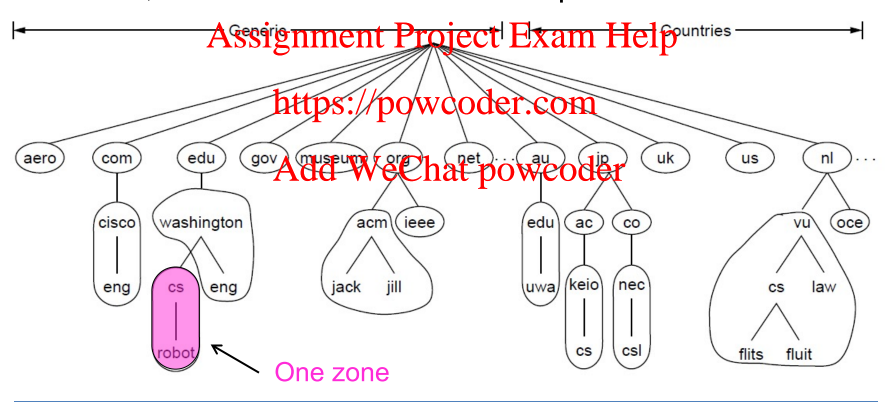
    Help
- Naming conventions/usually follow pither organisational or physical boundaries eg.
  - au.ibm.com / ukieki.com (filetatapa)wcoder
  - ibm.com.au / ibm.co.uk (for web)
- Absolute domain names ends in a "."
- Relative domain names partially specify the location and can be used only within the context of an absolute domain name

### **Zone Name Servers**

- DNS namespace divided into <u>non-overlapping</u> <u>zones</u>
- Each zone contains a part of the DNS tree and Assignment Project Exam Help also name servers authoritative for that zone -
  - usually 2 name servers), and secondary name servers), Add WeChat powcoder
     sometimes secondary is actually outside the zone (for
  - sometimes secondary is actually outside the zone (for reliability)
- Name servers are arranged in a hierarchical manner extending from a set of root servers

#### Name Servers

 The DNS name space is divided into nonoverlapping zones; each circled contains some part of the tree.



#### **Root Name Servers**

- The root servers form the authoritative cluster for enquiry in the event of locallyunresolvable name queries xam Help
- There are 13 root servers globally <a href="https://powcoder.com">https://powcoder.com</a>
   In some cases, a root server is a cluster of
  - In some cases, a root server is a cluster of servers Add WeChat powcoder

### Resource Records

- The <u>Resource Records</u> (RR) are the key objects in the Domain Name System
- A RR consists of a domain name, TTL, class, type, value
  - Domain Name: which domain this record applies to
  - TTL: indicates stability or temporal extent of the record
  - Class: IN for internet (others exist, but deprecated)
  - Type: a closed vocabulary of the following:
    - A: The Internet address of the host
    - CNAME: The canonical Marie hat play coder
    - MX : The mail exchanger
    - NS : The name server
    - PTR : The host name if the query is in the form of an Internet address; otherwise the pointer to other information
    - SOA : The domain's start-of-authority information
  - Value: data (semantics depend on record type)

## Asking for Domain Name: Example

#### User requests the URL

www.someschool.edu/index.html

- 1. User machaeignenthet Pientestoexofrthe DD software
- 2. Browser extracts the hostname from the URL, and passes it to the client-side of the DNS application
- 3. DNS client sends all twelth containing the hostname to a DNS server
- 4. DNS client eventually receives a reply containing the IP address for the hostname
- 5. Browser initiates a TCP connection to the process located at port 80 at the IP address

# A Typical DNS Query: dig

```
dig www.unimelb.edu.au
; <<>> DiG 9.3.0s20021217 <<>> www.unimelb.edu.au
;; global options: printcmd
:: Got answer:
:: ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19905
;; flags: gr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 2
", QUESTION SECTIANS signment Project Exam Help
:www.unimelb.edu.au
;; ANSWER SECTION:
                      15betps://poweedar.com
www.unimelb.edu.au.
;; AUTHORITY SECTION:
unimelb.edu.au.
                  1217
unimelb.edu.au.
                  1217
:; ADDITIONAL SECTION:
ns1.unimelb.edu.au.
                                    128.250.20.2
                   491
                         IN
ns2.unimelb.edu.au.
                   494
                        IN
                                    128.250.144.180
                              Α
;; Query time: 393 msec
;; SERVER: 128.250.66.5#53(128.250.66.5)
;; WHEN: Fri Apr 18 05:46:56 2014
:: MSG SIZE rcvd: 120
```

### Domain Resource Records

```
; Authoritative data for cs.vu.nl
cs.vu.nl.
                86400
                            SOA
                                      star boss (9527,7200,7200,241920,86400)
                86400
                            MX
cs.vu.nl.
                                      1 zephyr
                                                    Name
                86400
                            MX
                                      2 top
cs.vu.nl.
                86400
                            NS
cs.vu.nl.
                                      star ←
                                                   server
                86400
                                       130.37.56.205
star
                                                             IP addresses of
                                       130.37.20.10
                        IN
zephyr
                86400
                86400
top
                86400
                                      star.cs.vu.nl
www
                86400
                        IN
                            CNAME
                                      zephyr.cs.vu.nl
ftp
                                                      der.com
flits
                86400
                                      192.31.231.165
flits
                86400
                        IN
flits
                86400
                                      WeChat powcoder
                86400
flits
                86400
                            MX
flits
                                      3 top
rowboat
                        IN
                                      130.37.56.201
                            MX
                                      1 rowboat
                                                             Mail
                            MX
                                      2 zephyr
                                                             gateways
                                      130.37.62.23
little-sister
                        IN
                           Α
                                      192.31.231.216
laserjet
                        IN
                           Α
```

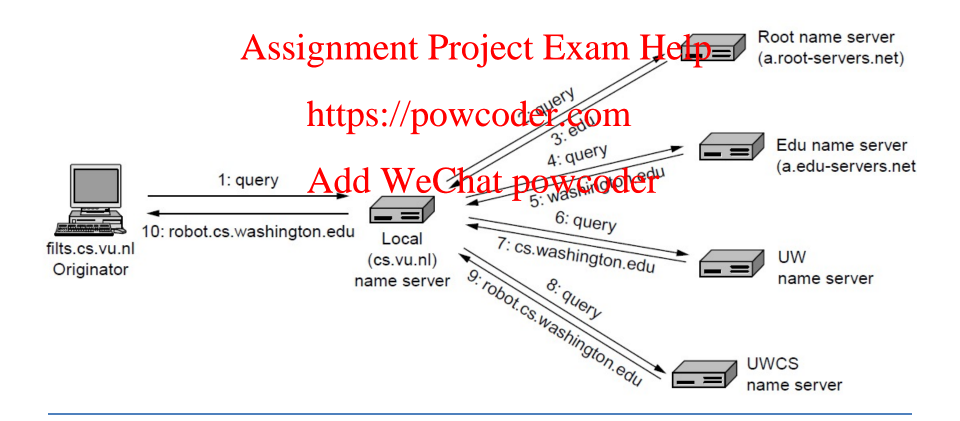
A portion of a possible DNS database for cs.vu.nl.

#### **DNS In Action**

- Finding the IP address for a given hostname is called name resolution and is done with the DNS protocol.
- Resolution Assignment Project Exam Help
  - Computer requests local name server to resolve
  - Local name serbetasks provoordeme genver
  - Root returns the name server for a lower zone Add WeChat powcoder Continue down zones until name server can answer
- DNS protocol:
  - Runs on UDP port 53, retransmits when lost messages
  - Caches name server answers for better performance

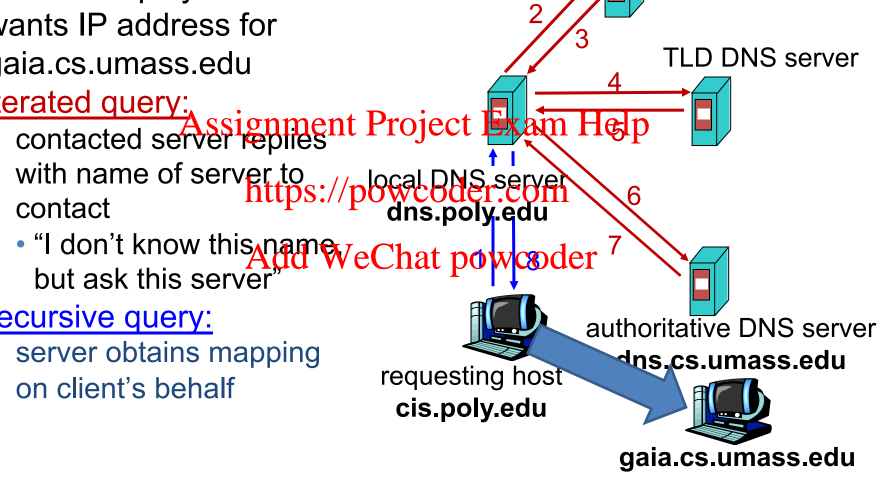
### Example

Example of a computer looking up the IP for a name



### **DNS Name Resolution Contd**

- host at cis.poly.edu wants IP address for gaia.cs.umass.edu
- iterated query:
  - with name of server to contact
    - "I don't know this name We Chat pow coder but ask this server
- recursive query:
  - server obtains mapping on client's behalf



root DNS server

# **DNS: Caching & Updating Records**

- Once (any) name server learns a mapping, it caches the mapping Assignment Project Exam Help
  - IP addresses of TLD servers typically cached in local name servershttps://powcoder.com
    - → root name servers not often visited hat powcoder
  - Cache entries timeout (disappear) after some time