### Computer Networks and Applications

COMP 3331/COMP 9331

Week 3
Assignment Project Exam Help

Application Layer (DNS, P2P, Video WeChat: cstutorcs Streaming and CDN)

Reading Guide: Chapter 2, Sections 2.4 -2.7

# Application Layer: outline

2.1 principles of network 2.5 P2P applications applications 2.6 video streaming and 2.2 Web and Assignment Project Exame Heldistribution 2.3 electronic mailtps://tutorcs.conetworks (CDNs)

• SMTP, POP3, MAP 2.7 socket programming with UDP and TCP

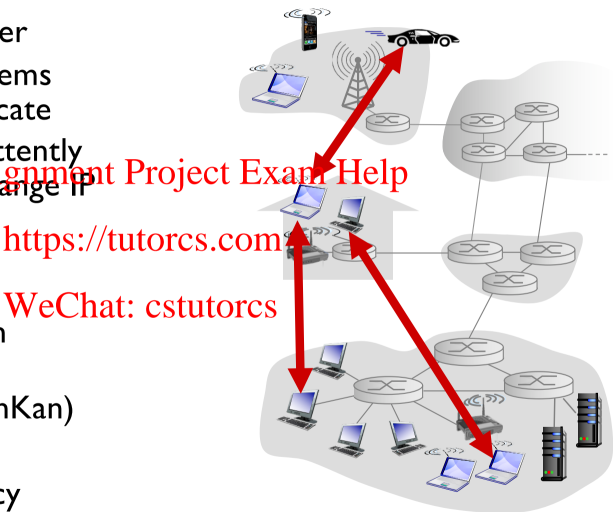
### Pure P2P architecture

- no always-on server
- arbitrary end systems directly communicate
- \* peers are intermittently connected and change intermittently Project Exam Help addresses https://tutorcs.com

#### examples:

file distribution (BitTorrent)

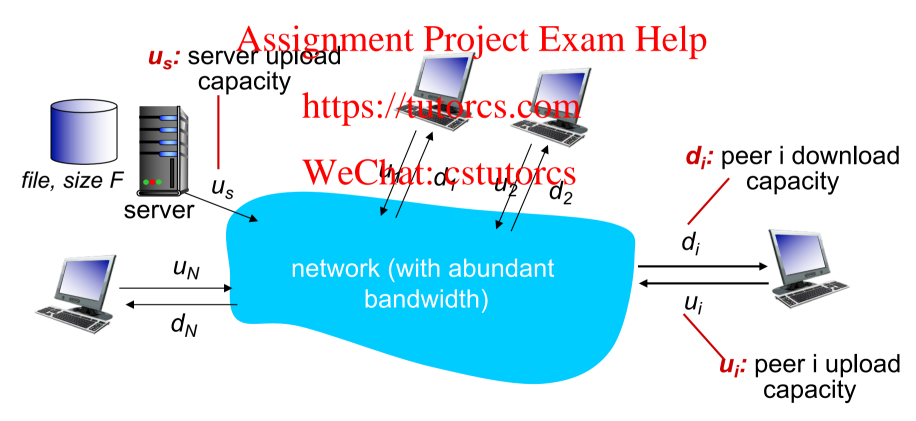
- Streaming (KanKan)
- VoIP (Skype)
- Cryptocurrency (BitCoin)



### File distribution: client-server vs P2P

Question: how much time to distribute file (size F) from one server to N peers?

peer upload/download capacity is limited resource



#### File distribution time: client-server

- server transmission: must send (upload) N file copies:
  - time to send one copy:  $F/u_s$





- \* client: each client nhughs://tutorcs.com download file copy
  - d<sub>min</sub> = min client down oad cstutores
  - client download time: F/d<sub>min</sub>

time to distribute F to N clients using client-server approach

$$D_{c-s} \ge max\{NF/u_{s,}, F/d_{min}\}$$

increases linearly in N

#### File distribution time: P2P

- server transmission: must. upload at least one copy
  - time to send one copy:  $F/u_s$





- https://tutorcs.comclients: as aggregate must download NF bits
  - max upload rate (limiting maxiday) lead frate) is  $u_s + \sum u_i$

time to distribute F to N clients using P2P approach

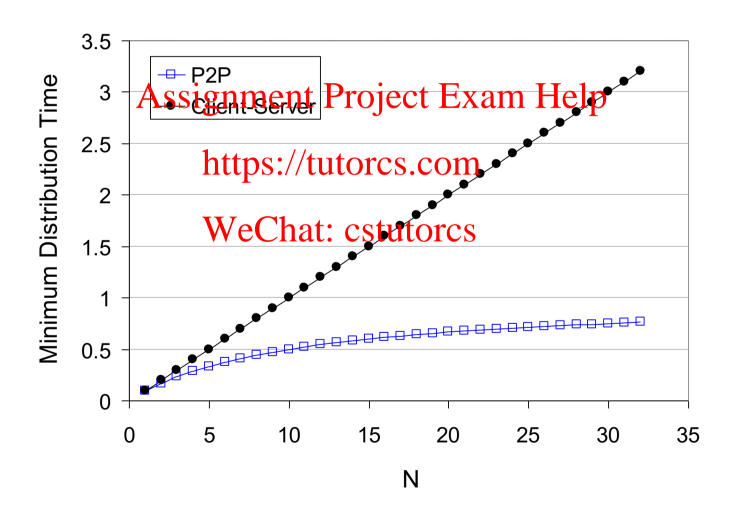
$$D_{P2P} \ge max\{F/u_{s,}, F/d_{min,}, NF/(u_{s} + \sum_{i=1}^{N} u_{i})\}$$

increases linearly in N ...

... but so does this, as each peer brings service cápacity

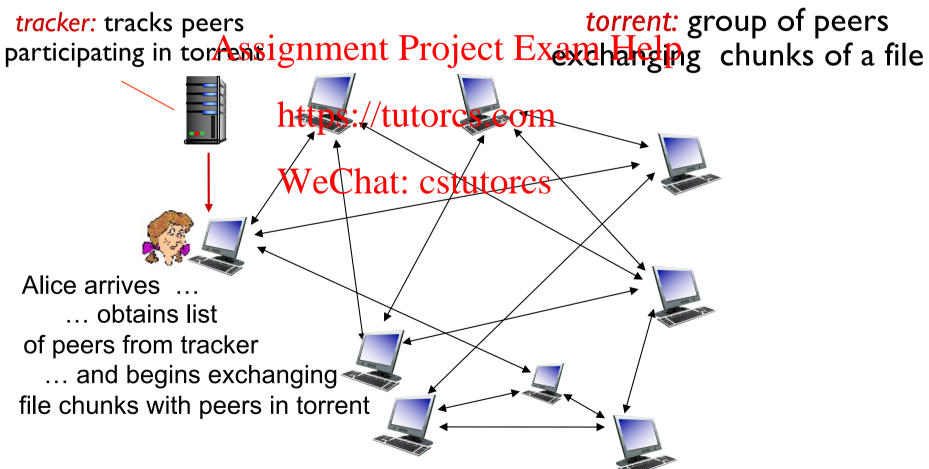
## Client-server vs. P2P: example

client upload rate = u, F/u = 1 hour,  $u_s = 10u$ 



### P2P file distribution: BitTorrent

- file divided into 256KB chunks
- peers in torrent send/receive file chunks



### .torrent files

- Contains address of trackers for the file
  - Where can I find other peers?

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- \* Contain a list of file chunks and their cryptographic http://www.cryptographic.html
  - This ensures that chunks are not modified

Title	Trackers
The Boys Season 2	Tracker1-url
Walking Dead Season 10	Tracker2-url
Game of Thrones Season 8	Tracker2-url,Tracker3-url

### P2P file distribution: BitTorrent

- peer joining torrent:
  - has no chunks, but will accumulate them over time from other prefiment Project Exam Her
  - registers with tracker to get list of peers, contractstutorcs.com subset of peers ("neighbours") WeChat: cstutorcs
- while downloading, peer uploads chunks to other peers
- peer may change peers with whom it exchanges chunks
  the church poers may come and go
  - churn: peers may come and go
- once peer has entire file, it may (selfishly) leave or (altruistically) remain in torrent

### BitTorrent: requesting, sending file chunks

#### requesting chunks:

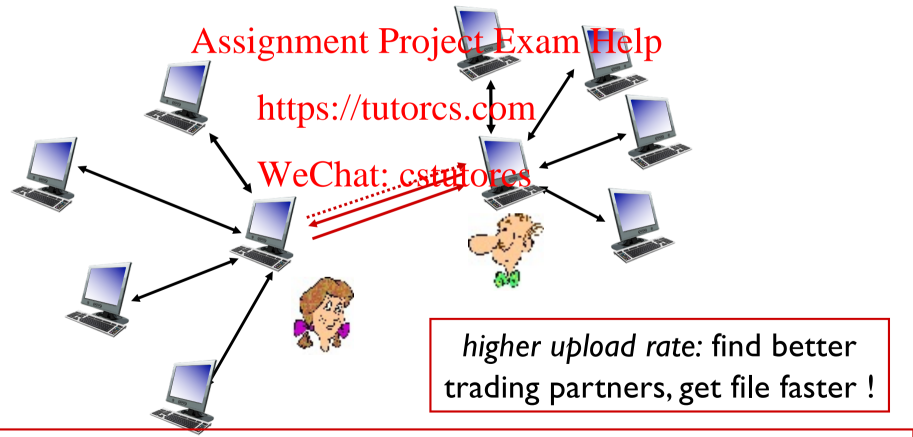
- at any given time, different peers have different subsets of file chunks Assignment Projech Unkarat Highest rate
- periodically, Alice asks each peer for list of chunks from her)
- chunks from peers, rarest first
- Q: Why rarest first?

### sending chunks: tit-for-tat

- Alice sends chunks to those four peers currently sending her
  - other peers are choked by Alice
- re-evaluate top 4 every 10 secs WeChat: cstutorcs another poor chunks
  - "optimistically unchoke" this peer
  - newly chosen peer may join top 4

### BitTorrent: tit-for-tat

- (I) Alice "optimistically unchokes" Bob
- (2) Alice becomes one of Bob's top-four providers; Bob reciprocates
- (3) Bob becomes one of Alice's top-four providers



Original Research Paper on BitTorrent added to lecture notes: NOT MANDATORY READING

# Distributed Hash Table (DHT)

- ❖ DHT: a distributed P2P database
- database has (key, value) pairs; examples:

  - key: TFN number; value: human name
     key: file name; value: IP addresses of peers (BT Tracker)
- \* Distribute the house year many peers
- a peer queries DHT with key WeChat: cstutorcs
   DHT returns values that match the key
- peers can also insert (key, value) pairs

Content available in 6<sup>th</sup> Edition of the textbook Section 2.6.2, Added to Lecture Notes

# Q: how to assign keys to peers?

#### basic idea:

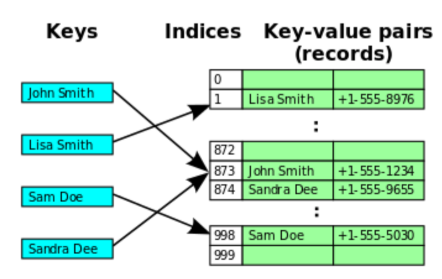
- convert each key to an integer
- Assign integer value to each peer am Help
   put (key, value) pair in the peer that is closest to the https://tutorcs.com key

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# DHT identifiers: Consistent Hashing

- \* assign integer identifier to each peer in range [0,2<sup>n</sup>-1] for some *n*-bit hash function
  - E.g., node ID is hash of its IP address
- \* require each key to be an integer in same range
- \* to get integer keypshashtoriginahkey

  - e.g., key = hash("The Boys Season 2")
     therefore, it is referred to as a distributed "hash" table



# Assign keys to peers

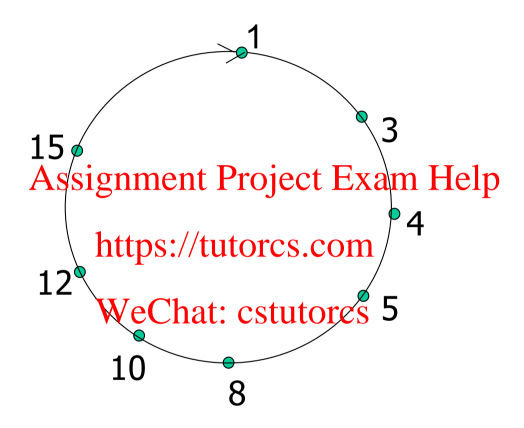
- \* rule: assign key to the peer that has the *closest* ID.
- common convention: closest is the immediate successor of the key.
- \* e.g., n=4; als peemse & Reyjedentifiers being in the range [0-15], peers: 1,3,4,5,8,10,12,14; https://tutorcs.com key = 13, then successor peer = 14

  - key = 15, the weaks ostpaeres I

Question: How is the peer-to-peer network organised?

One way could be to require each peer to be aware of every other peer, but this would not scale.

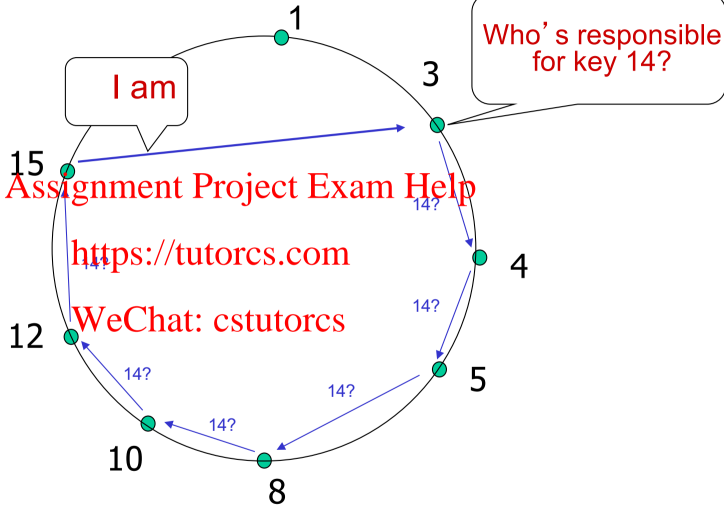
# Circular DHT (I)



- each peer only aware of immediate successor and predecessor.
- "overlay network"

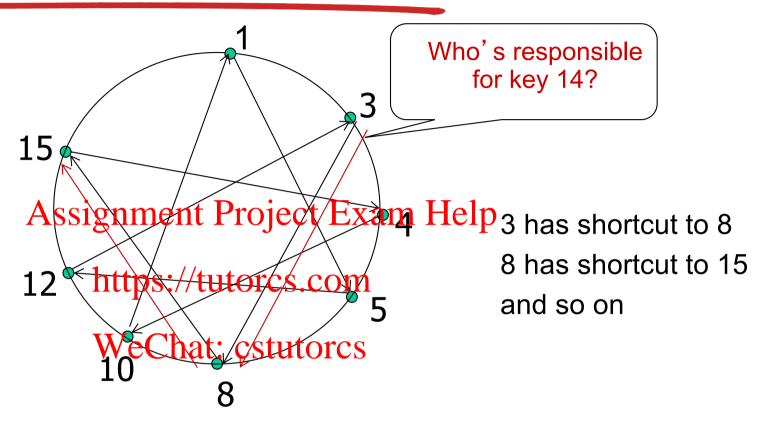
# Circular DHT (2)

Define <u>closest</u> as closest successor

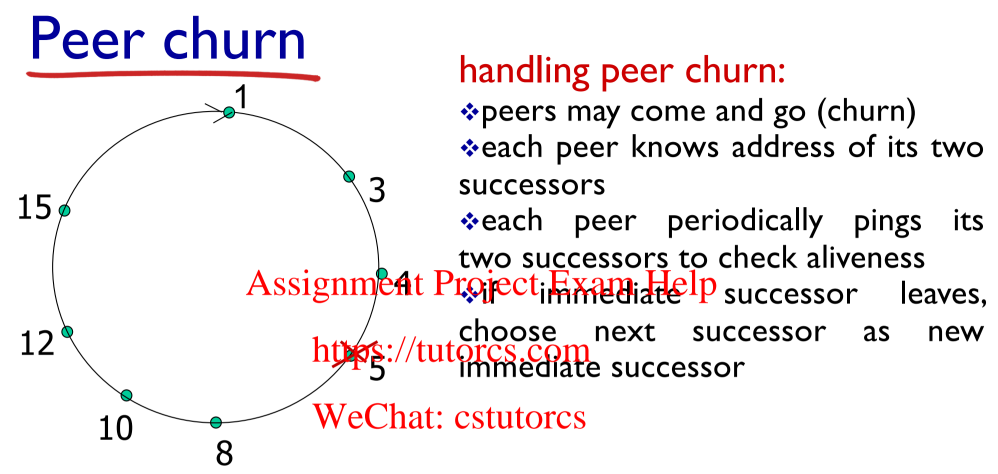


- Each peer maintains 2 neighbours
- In this example, 6 query messages are sent
- Worst case: N messages, Average: N/2 messages

### Circular DHT with shortcuts



- each peer keeps track of IP addresses of predecessor, successor, short cuts
- reduced from 6 to 2 messages.
- possible to design shortcuts so O(log N) neighbours, O(log N)
  messages in query



#### example: peer 5 abruptly leaves

\*peer 4 detects peer 5 departure; makes 8 its immediate successor; asks 8 who its immediate successor is; makes 8's immediate successor its second successor.

### More DHT info

- How do nodes join?
- \* How does cryptographic has hing work?
- \* How much state does each node store?

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Research Papers (on the webpage):

Chord: A Scalable Peer-to-Peer Lookup Service for Internet Applications

NOT MANDATORY READING

#### **Quiz: BitTorrent**



- BitTorrent uses tit-for-tat in each round to
  - a) Determine gwhieht thujtke Exclamelpad
  - b) Determine from which peers to download chunks
  - c) Determine Washith preess o upload chunks
  - d) Determine which peers to report to the tracker as uncooperative
  - e) Determine whether or how long it should stay after completing download

Answer: c

#### **Quiz: BitTorent**



\* Suppose Todd joins a BitTorrent torrent, but he does not want to upload any data to any other peers. Todd claims that he can receive a complete copy of the fife that is shared by the swarm. Is Todd's claim hepssible or Whymor Why not (one short sentences)?

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ANSWER: Yes. Todd may receive chunks through the optimistic unchoke process. However, it will take Todd a much longer time to obtain the file.

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## Video Streaming and CDNs: context

- video traffic: major consumer of Internet bandwidth
  - Netflix, YouTube: 37%, 16% of downstream residential ISP traffic
- ~1.8B YouTube users, ~140M Netflix users
   Assignment Project Exam Help
   challenge: scale how to reach ~2B
- challenge: scale how to reach ~2B users? <a href="https://tutorcs.com">https://tutorcs.com</a>
  - single mega-video server won't work (why?)
- challenge: heterogeneity cstutorcs
  - different users have different capabilities (e.g., wired versus mobile; bandwidth rich versus bandwidth poor)
- solution: distributed, application-level infrastructure











### Multimedia: video

 video: sequence of images displayed at constant rate

• e.g., 24 images/sec

\* digital image: array of pixels roject Exam Help

each pixel representedby bits <a href="https://tutorcs.com">https://tutorcs.com</a>

\* coding: use redundancy within and between to decrease # bits used to encode image

- spatial (within image)
- temporal (from one image to next)

temporal coding example: instead of sending complete frame at i+1, send only differences from frame i

spatial coding example: instead of sending N values of same color (all purple), send only two values: color value (purple) and number of repeated values (N)



frame i+1

### Multimedia: video

CBR: (constant bit rate): video encoding rate fixed

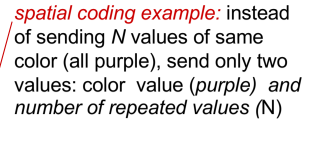
VBR: (variable bit rate): video encoding rate changes as amount of spatialnment Project Exam Help temporal coding changes https://tutorcs.com

examples:

• MPEG I (CD-RWM) hat: cstutorcs frame i Mbps

- MPEG2 (DVD) 3-6 Mbps
- MPEG4 (often used in Internet, < I Mbps)

temporal coding example: instead of sending complete frame at i+1, send only differences from frame i





frame i+1

## Streaming stored video:

#### simple scenario:



# Streaming multimedia: DASH

- DASH: Dynamic, Adaptive Streaming over HTTP
- server:

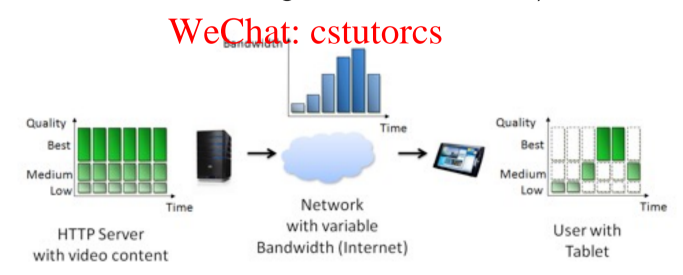
  - divides video file into multiple chunks
     each chunk stored, entodeiest different rates
  - manifest file: provides/URLs for different chunks

#### client:

- periodically measures server-to-chent bandwidth
- consulting manifest, requests one chunk at a time
  - chooses maximum coding rate sustainable given current bandwidth
  - can choose different coding rates at different points in time (depending on available bandwidth at time)

# Streaming multimedia: DASH

- DASH: Dynamic, Adaptive Streaming over HTTP
- "intelligence" at client: client determines
  - when to request chunk (so that buffer starvation, or overflow does not occur)
  - what encoding gitten ten tent bandwidth available)
  - where to request thus / from (can request from URL server that is "close" to client or has high available bandwidth)



# Content Distribution Networks (CDNs)

 challenge: how to stream content (selected from millions of videos) to hundreds of thousands of simultaneous users?

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- option I: single large "mega-server"
  - single point of failure
  - point of network chargestilltores
  - long path to distant clients
  - multiple copies of video sent over outgoing link

....quite simply: this solution doesn't scale

## Content Distribution Networks (CDNs)

challenge: how to stream content (selected from millions of videos) to hundreds of thousands of simultaneous users?

#### Assignment Project Exam Help

- \* option 2: store/serve multiple copies of videos at multiple geographically distributed sites (CDN)
  - enter deep: push WDQhetivertudeepsinto many access networks
    - close to users
    - used by Akamai, thousands of locations
  - bring home: smaller number (10's) of larger clusters in IXPs near (but not within) access networks
    - used by Limelight

## An example

bash-3.2\$ dig www.mit.edu

:: global options: +cmd

:: OPT PSEUDOSECTION:

:: Got answer:

: <<>> DiG 9.10.6 <<>> www.mit.edu

:: ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 17913

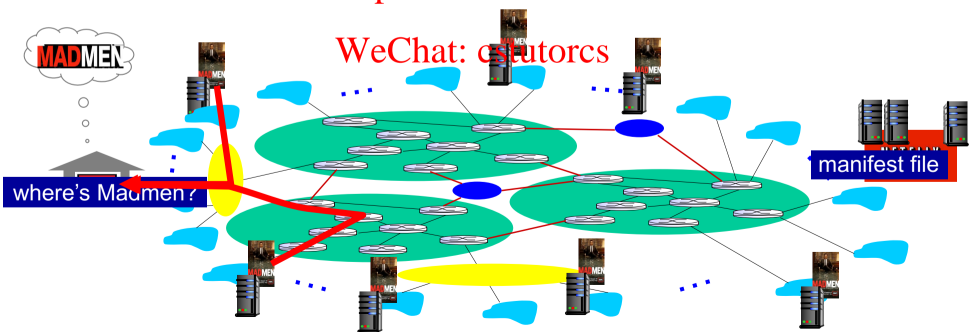
;; flags: gr rd ra; QUERY: 1, ANSWER: 3, AUTHORITY: 8, ADDITIONAL: 8

```
: EDNS: version: 0. flags:: udp: 4096
:: QUESTION SECTION:
;www.mit.edu.
:: ANSWER SECTION
                         924
                                 IN
                                         CNAME
                                                 www.mit.edu.edgekeu.net.
www.mit.edu.
                                         CNAME
www.mit.edu.edgekey.net. 54
                                 IN
                                                 e9566.dscb.akamaiedge.net.
e9566.dscb.akanajedge.net./1/4
                                                  23.77.154.132
;; AUTHORITY SECTION:
                        623
                                 IN
                                         NS.
dscb.akamaiedge.net.
                                                 nOdscb.akamaiedge.net.
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dscb.akamaiedge.net.
                         623
                                 TN
                                                 n4dscb.akamaiedge.net.
:: ADDITIONAL SECTION:
                                                 88.221.81.192
nOdscb.akamaiedge.net.
                        1241
                                 IN
                                                 2600:1480:e800::c0
                                 IN
                                         AAAA
nOdscb.akamaiedge.net.
                        1124
                                                 23.32.5.76
n1dscb.akamaiedge.net.
                         842
                                         Ĥ
                                                 23.32.5.84
n2dscb.akamaiedge.net.
                                 IN
                                         Ĥ
                                                 23.32.5.177
n4dscb.akamaiedge.net.
                        1399
                                 IN
                                         Ĥ
n6dscb.akamaiedge.net.
                                 IN
                                         Ĥ
                                                 23.32.5.98
                                         Ĥ
                                                 23.206.243.54
n7dscb.akamaiedge.net.
                        1208
;; Query time: 46 msec
;; SERVER: 129.94.172.11#53(129.94.172.11)
;; WHEN: Mon Sep 28 13:15:28 AEST 2020
:: MSG SIZE rovd: 421
```

Many well-known sites are hosted by CDNs. A simple way to check using dig is shown here.

## Content Distribution Networks (CDNs)

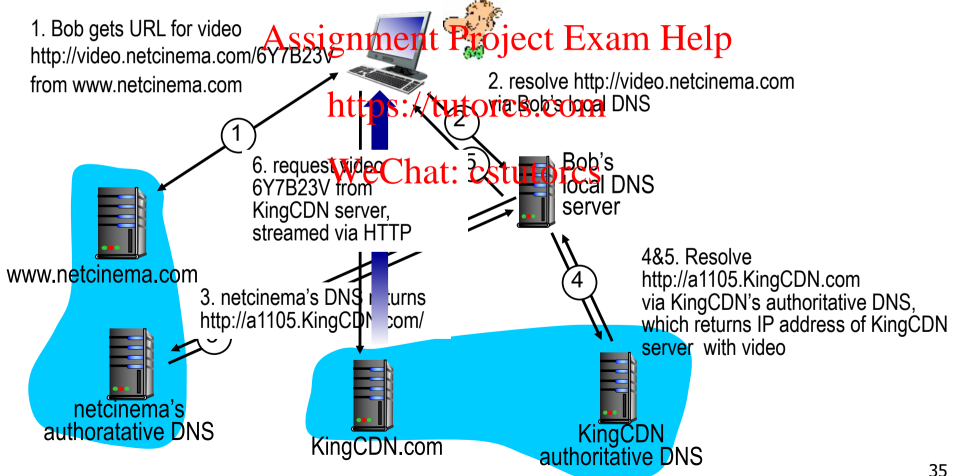
- CDN: stores copies of content at CDN nodes
  - e.g., Netflix stores copies of MadMen
- subscriber requests content from CDN
  - · directed to incompant of the incompant
  - may choose different copy if network path congested https://tutorcs.com



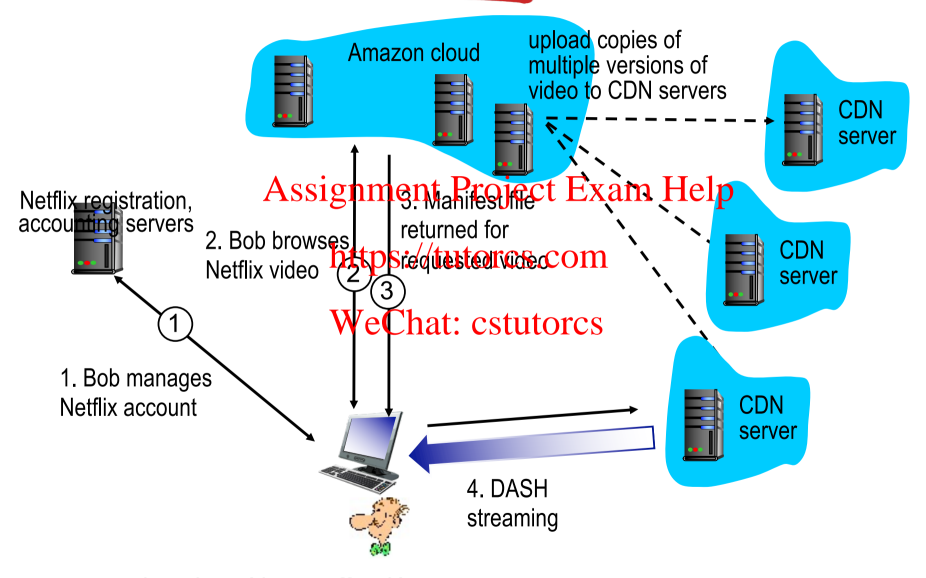
### CDN content access: a closer look

Bob (client) requests video http://video.netcinema.com/6Y7B23V

video stored in CDN at managed by KingCDN.com

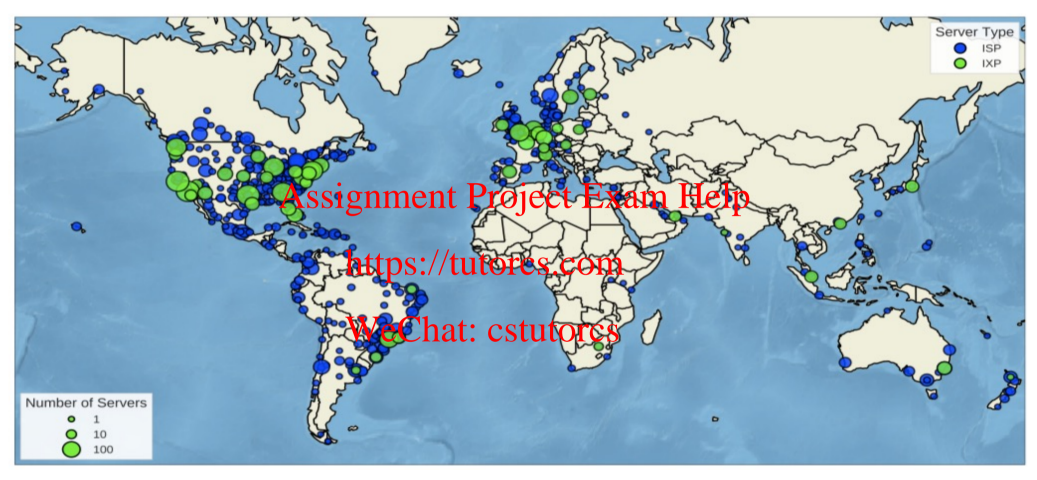


# Case study: Netflix



Uses Push caching (during offpeak)
Preference to "deep inside" followed by "bring home"

### NetFlix servers (snap shot from Jan 2018)



Researchers from Queen Mary University of London (QMUL) traced server names that are sent to a user's computer every time they play content on Netflix to find the location of the 8492 servers (4152 ISP, 4340 IXP). They have been found to be scattered across 578 locations around the world.

### **Quiz: CDN**



- The role of the CDN provider's authoritative DNS name server in a content distribution network, simply described, is:
  - a) to provide an allas address for each browser access to the "origin server" of a CDN website
  - b) to map the query for each CDN object to the CDN server closest: to the requestor (browser)
  - c) to provide a mechanism for CDN "origin servers" to provide paths for clients (browsers)
  - d) none of the above, CDN networks do not use DNS

### 2. Application Layer: outline

- 2.1 principles of network applications
- 2.5 P2P applications
  - 2.6 video streaming and
- app architectures Project Exament Pistribution
- app requirements

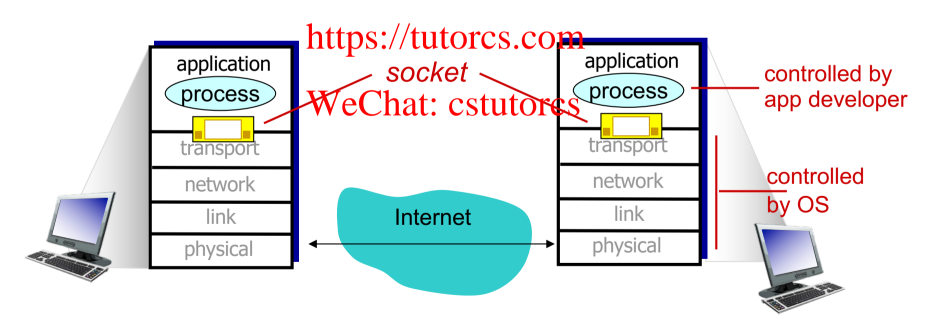
- networks (CDNs)
- 2.2 Web and HThtps://tutorcs.com/socket programming
- 2.3 electronic maweChat: cstutorwith UDP and TCP
  - SMTP, POP3, IMAP
- **2.4 DNS**

Please see example code (C, Java, Python) on course website Labs 2 & 3 will include a socket programming exercise

### Socket programming

goal: learn how to build client/server applications that communicate using sockets

socket: door between application process and endend-transport Project Exam Help



### Socket programming with UDP

#### UDP: no "connection" between client & server

- no handshaking before sending data
- \* sender explicitly attaches IP destination address and port # to each space Project Exam Help
- rcvr extracts sender IP address and port# from received packet <a href="https://tutorcs.com">https://tutorcs.com</a>

# UDP: transmitted Watamays bad ast or received out-of-order

### Application viewpoint:

UDP provides unreliable transfer of groups of bytes ("datagrams") between client and server

### Pseudo code UDP client

- Create socket
- Loop
  - (Send Upps datagrame to known part and P addr of server)
  - (Receive UDPhttps://tutorcs.com/onse from server)
- Close socket WeChat: cstutorcs

### Pseudo code UDP server

- Create socket
- Bind socket to a specific port where clients can contact yoursignment Project Exam Help
- Loop
  - (Receive UDP datagram from client X)

#### WeChat: cstutorcs

- (Send UDP datagram as reply to client X)
- Close socket

Note: The IP address and port number of the client must be extracted from the client's message

### Socket programming with TCP

#### client must contact server

- server process must first be running
- server must have created socket (door) Angignment Project a Friedrich P welcomes client's contact

#### client contacts server by:

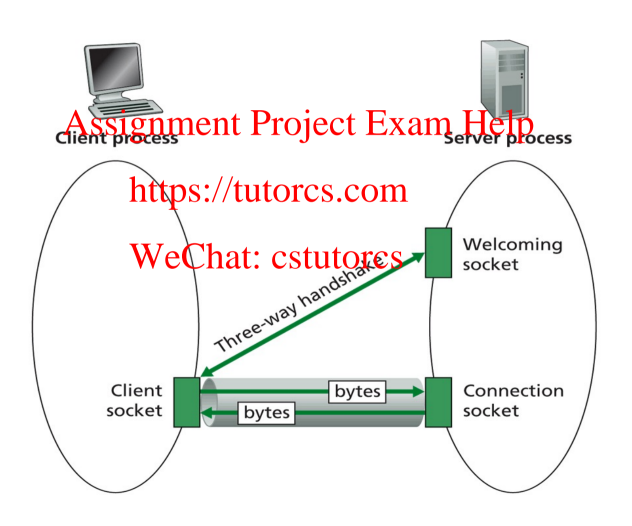
- specifying IP address, port number of server process
- when client creates socket: client TCP establishes connection to server TCP

- when contacted by client, server TCP creates new socket for server process to communicate with that
- allows server to talk with https://tutorcs.com/ultiple clients
- client-side port numbers \* Creating TCP socketeChat: cstutorcssed to distinguish clients (more later)

#### application viewpoint:

TCP provides reliable, in-order byte-stream transfer ("pipe") between client and server

### **TCP Sockets**



### Pseudo code TCP client

- Create socket (ConnectionSocket)
- Do an active connect specifying the IP address and port number of server Exam Help
- \* Read and write data into ConnectionSocket to communicate With Classics
- \* Close Connection Socketutores

### Pseudo code TCP server

- Create socket (WelcomingSocket)
- Bind socket to a specific port where clients can contact yoursignment Project Exam Help
- Register with the OS your willingness to listen on that socket for the contact you
- Loop WeChat: cstutorcs
  - Accept new connection(ConnectionSocket)
  - Read and write data into ConnectionSocket to communicate with client
  - Close ConnectionSocket
- Close WelcomingSocket

### Queues

- While the server socket is busy, incoming connection requests are stored in a queue
- Once the queue fills up further incoming connections are refused
- \* This is clearly at problemes.com
  - Example: HTTP senyers cstutorcs
- Solution
  - Concurrency

### Concurrent TCP Servers

- Benefit comes in ability to hand off interaction with a client to another process
- \* Parent process creates the Welcoming Socket and waits for clients to request connection
- \* When a connection request is received, fork off a child process to handle that connection so that the parent process can return to waiting for connections as soon as possible
- Multithreaded server: same idea, just spawn off another thread rather than a process

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  - SMTP, POP3, IMAP

#### **2.4 DNS**

A nice overview https://www.thegeeksearch.com/beginners-guide-to-dns/

### **DNS:** domain name system

#### people: many identifiers:

TFN, name, passport #

#### Internet hosts, routers:

■ IP address (325) ment Projectn Exyanorh teleprvers

used for addressing https:/ datagrams

"name", e.g., WeChat: cstutorcs (address/name www.vahoo.com www.yahoo.com used by humans

Q: how to map between IP address and name, and vice versa?

#### Domain Name System:

distributed database implemented in hierarchy of

 application-layer protocol: hosts, hame servers communicate to

- note: core Internet function, implemented as applicationlayer protocol
- complexity at network's "edge"

### **DNS:** History

- Initially all host-address mappings were in a hosts.txt file (in /etc/hosts):
  - Maintained by the Stanford Research Institute (SRI)
  - Changes wera submitted the Project Talam Help
  - New versions of hosts.txt periodically FTP'd from SRI
  - An administrator dottlo picktnames satcheir discretion

Jon Postel

- \* As the Internet grew this system of the down:
  - SRI couldn't handle the load; names were not unique; hosts had inaccurate copies of hosts.txt
- The Domain Name System (DNS) was invented to fix this

http://www.wired.com/2012/10/joe-postel/

### DNS: services, structure

#### **DNS** services

- hostname to IP address translation
- Indirection Assignment Project distant centralized database
- host aliasing
  - canonical, alia https://tutorcs.com
- mail server aliasing A: doesn 't scale!
   load distribution
- - replicated Web servers: many IP addresses correspond to one name
  - Content Distribution Networks: use IP address of requesting host to find best suitable server
    - Example: closest, leastloaded, etc.

#### why not centralize DNS?

- single point of failure
- traffic volume

maintenance

53

# Goals

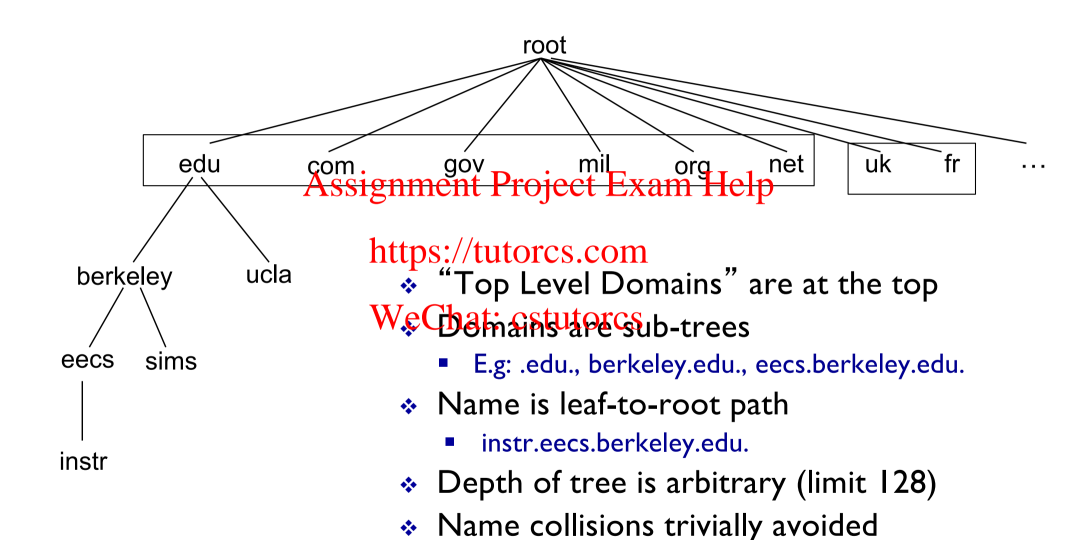
- No naming conflicts (uniqueness)
- Scalable
  - many namessignment Project Exam Help
- (secondary) frequent updates https://tutorcs.com
   Distributed, autonomous administration
  - Ability to update my atwas (definitions) names
  - Don't have to track everybody's updates
- Highly available
- Lookups should be fast

### Key idea: Hierarchy

#### Three intertwined hierarchies

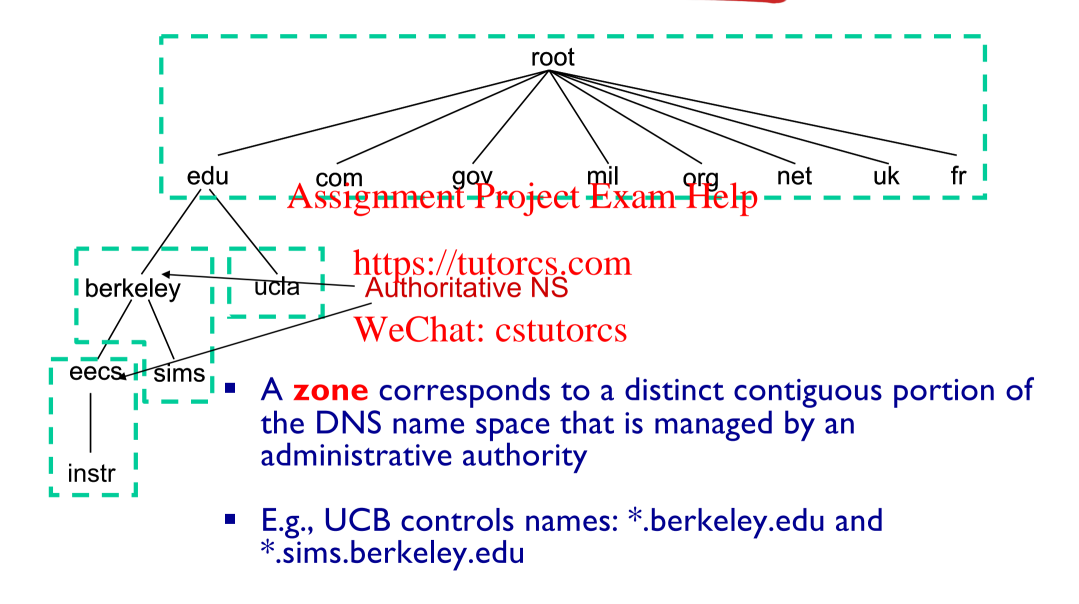
- Hierarchical namespace
  - As opposed to original flat namespace Help
- Hierarchically https://isuteneds.com
  - As opposed to centralised WeChat: cstutorcs
- (Distributed) hierarchy of servers
  - As opposed to centralised storage

### Hierarchical Namespace



each domain is responsible

#### Hierarchical Administration



## Server Hierarchy

- Top of hierarchy: Root servers
  - Location hardwired into other servers
    - Assignment Project Exam Help
- Next Level: Top-level domain (TLD) servers
  - .com, .edu, etc. (several new TLDs introduced recently)
  - Managed professionally: cstutorcs
- Bottom Level: Authoritative DNS servers
  - Store the name-to-address mapping
  - Maintained by the corresponding administrative authority

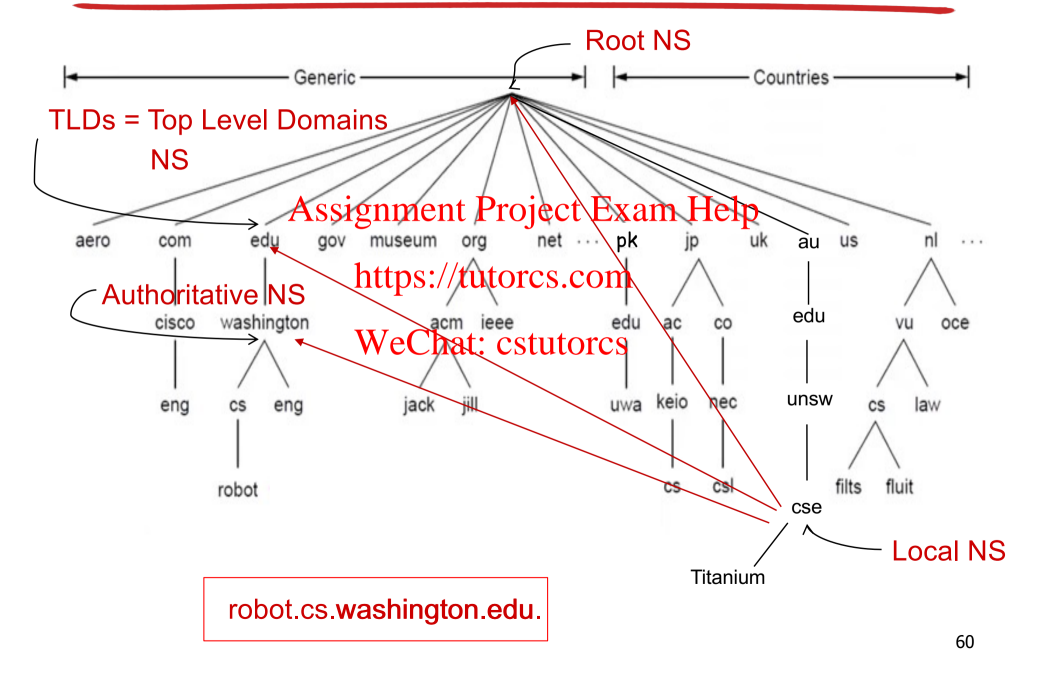
## Server Hierarchy

- Each server stores a (small!) subset of the total DNS database
- An authoritative DNS server stores "resource records" for all DNS names in the domain that it has authority for

#### https://tutorcs.com

- \* Each server can discover the server(s) that are responsible for the other portions of the hierarchycs
  - Every server knows the root server(s)
  - Root server(s) knows about all top-level domains

### DNS: a distributed, hierarchical database



### **DNS Root Servers**

- 13 root servers (labeled A-M; see http://www.root-servers.org/)
- Replicated via any-casting (network will deliver DNS messages to the closest replica)



### DNS: root name servers



www.root-servers.org



### TLD, authoritative servers

#### top-level domain (TLD) servers:

- responsible for com, org, net, edu, aero, jobs, museums, and all top-level country domains, e.g.: uk, fr, ca, jp
  Assignment Project Exam Help
  Network Solutions maintains servers for .com TLD
- Educause for https://utorcs.com

### authoritative DNS WeChat: cstutorcs servers:

- organization's own DNS server(s), providing authoritative hostname to IP mappings for organization's named hosts
- can be maintained by organization or service provider

### Local DNS name server

- does not strictly belong to hierarchy
- \* each ISP (residential ISP, company, university) has one
  - also called "default name server" or "DNS resolver"
- \* Hosts configured with focal Dives server address (e.g., /etc/resolv.conf) or learn server via a host configuration protocol (e.g., DHATP)s://tutorcs.com
- Client application WeChat: cstutorcs
  - Obtain DNS name (e.g., from URL)
  - Do gethostbyname() to trigger DNS request to its local DNS server
- when host makes DNS query, the query is sent to its local DNS server
  - has local cache of recent name-to-address translation pairs (but may be out of date!)
  - acts as proxy, forwards query into hierarchy

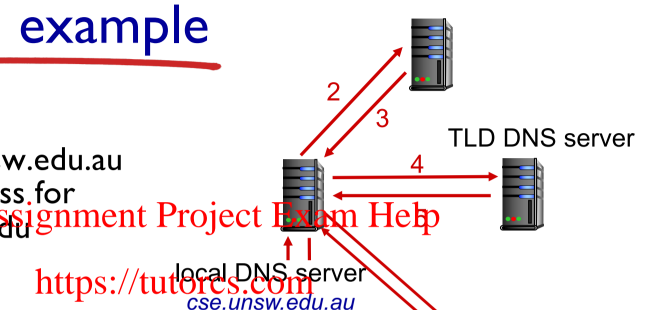
### **DNS** name resolution example

host at wagner.cse.unsw.edu.au wants IP address for gaia.cs.umass.essignment Project Lynn Help

#### iterated query:

- contacted server WeChat: cstutores 8 server to contact
- "I don't know this name, but ask this server"

root DNS server



requesting host wagner.cse.unsw.edu.au authoritative DNS server dns.umass.edu



gaia.cs.umass.edu

# DNS name resolution example

### recursive query:

puts burden of name resolution of assignment Project Lam Help contacted name https://tutores.com/server server

WeChat: cstutores 8

requesting host wagner.cse.unsw.edu.au

TLD DNS server

root DNS server



authoritative DNS server

dns.umass.edu

### DNS: caching, updating records

- once (any) name server learns mapping, it caches mapping
  - cache entries timeout (disappear) after some time (TTL)
  - TLD servers typically cached in local name servers
    - thus root name servers not often visited
- \* Subsequent redesestament Project Linden Days
- \* cached entries may be: put of date (best effort name-to-address translation!)
  - if name host changes Phaddress, that's not be known Internetwide until all TTLs expire
- Negative caching (optional)
  - Remember things that don't work
  - E.g., misspellings like <u>www.cnn.comm</u> and <u>www.cnnn.com</u>
  - These can take a long time to fail for the first time
  - Good to remember that they don't work

### DNS records

DNS: distributed db storing resource records (RR)

RR format: (name, value, type, ttl)

## Assignment Project Exam H

- name is hostnametps://tutorcs.come is alias name for some
- "canonical" (the real) name value is IP address WeChat: cstutorcs www.ibm.com is really

- name is domain (e.g., foo.com)
- value is hostname of authoritative name server for this domain

servereast.backup2.ibm.com

value is canonical name

value is name of mailserver associated with name

### DNS protocol, messages

\* query and reply messages, both with same message format

msg header

Assignment F

identification: 16 bit # for query, reply to query tu same #

flags:

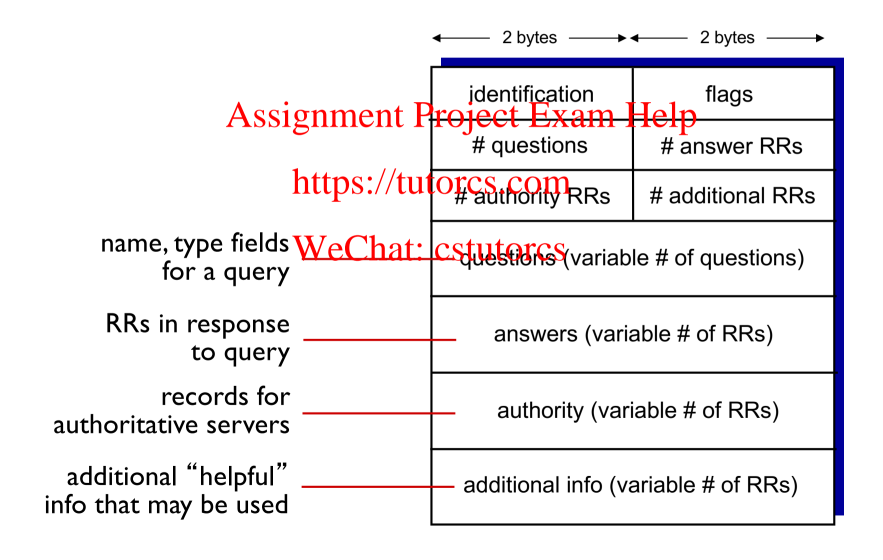
query or reply

- recursion desired
- recursion available
- reply is authoritative

	_ 2ytee	_ zytoo
ionment-P	identification	flags
	roject Exam- # questions	# answer RRs
xhutes://tul	OFCS COM # authority RRs	# additional RRs
WeChat:	cstuters (variable # of questions)	
ed No	answers (variable # of RRs)	
ole ative	authority (variable # of RRs)	
	additional info (variable # of RRs)	

2 bytes → ◆ 2 bytes →

### DNS protocol, messages



### An Example

```
[salilk@wagner:~$ dig www.oxford.ac.uk
; <<>> DiG 9.9.5-9+deb8u19-Debian <<>> www.oxford.ac.uk
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 23390
;; flags: qr rd ra; QUERY: 1, ANSWER: 4, AUTHORITY: 4, ADDITIONAL: 6
:: OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
; www.oxford.ac.ukAssignment Project Exam Help
;; ANSWER SECTION:
www.oxford.ac.uk.
                                   tutorcs. 451,161.194.133
www.oxford.ac.uk.
                                               151.101.66.133
                        300
www.oxford.ac.uk.
                                IN
                                ΙN
www.oxford.ac.uk.
                        300
                                               151.101.130.133
                              Chat: cstutorcs
;; AUTHORITY SECTION:
oxford.ac.uk.
                        86400
                                IN
                                       NS
                                               dns2.ox.ac.uk.
oxford.ac.uk.
                       86400
                                       NS
                                IN
                                               dns0.ox.ac.uk.
oxford.ac.uk.
                        86400
                                IN
                                       NS
                                               dns1.ox.ac.uk.
                                               ns2.ja.net.
oxford.ac.uk.
                        86400
                                IN
                                       NS
;; ADDITIONAL SECTION:
ns2.ja.net.
                        81448
                                               193.63.105.17
                                IN
ns2.ja.net.
                       17413
                               IN
                                               2001:630:0:45::11
                                       AAAA
                        42756
dns0.ox.ac.uk.
                                IN
                                               129.67.1.190
dns1.ox.ac.uk.
                        908
                                               129.67.1.191
                                IN
dns2.ox.ac.uk.
                        908
                                               163.1.2.190
                                IN
;; Query time: 544 msec
;; SERVER: 129.94.242.2#53(129.94.242.2)
;; WHEN: Mon Sep 28 10:55:27 AEST 2020
   MSG SIZE rcvd: 285
```

Try this out yourself. Part of Lab 3

### Inserting records into DNS

- example: new startup "Network Utopia"
- register name networkutopia.com at DNS registrar (e.g., Network Solutions)
  - provide manies i provide residente de la contra del contra de la contra del contra de la contra della contra de la contra de la contra della contra
  - registrar inserts two RRs into .com TLD server:
     (networkutopia com, dnsl.networkutopia.com, NS)
     (dnsl.networkutopia.com, 212.212.21.1, A)
- create authoritative server type A record for www.networkuptopia.com; type MX record for networkutopia.com
- Q: Where do you insert these type A and type MX records?

A: ??

## Updating DNS records

- Remember that old records may be cached in other DNS servers (for up to TTL)
- \* General guidelinesent Project Exam Help
  - Record the current TTL value of the record
  - Lower the Thttps://eurocate.com/a low value (e.g., 30 seconds)
  - WeChat: cstutorcs
     Wait the length of the previous TTL
  - Update the record
  - Wait for some time (e.g. I hour)
  - Change the TTL back to your previous time

# Reliability

- DNS servers are replicated (primary/secondary)
  - Name service available if at least one replica is up
  - Queries can be load-balanced between replicas
- Usually, UDP used for queries
  - Need reliability: must implement this on top of UDP
  - Spec supports Techtoo, but not always implemented
- DNS uses port 53
- Try alternate servers on timeout
  - Exponential backoff when retrying same server
- Same identifier for all queries
  - Don't care which server responds

## DNS provides indirection

- \* Addresses can change underneath
  - Move www.cnn.com to 4.125.91.21
  - Humans/Apps should be unaffected Assignment Project Exam Help
- Name could map to multiple IP addresses https://tutorcs.com
  - Enables
    - Load-balancin WeChat: cstutorcs
    - Reducing latency by picking nearby servers
- Multiple names for the same address
  - E.g., many services (mail, www, ftp) on same machine
  - E.g., aliases like www.cnn.com and cnn.com
- But this flexibility applies only within domain!

#### **REVISTING**

## CDN example

bash-3.2\$ dig www.mit.edu

```
: <<>> DiG 9.10.6 <<>> www.mit.edu
:: global options: +cmd
:: Got answer:
:: ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 17913
;; flags: qr rd ra; QUERY: 1, ANSWER: 3, AUTHORITY: 8, ADDITIONAL: 8
:: OPT PSEUDOSECTION:
: EDNS: version: 0. flags:: udp: 4096
:: QUESTION SECTION:
;www.mit.edu.
:: ANSWER SECTION
                        924
                                IN
                                        CNAME
                                                www.mit.edu.edgekeu.net.
www.mit.edu.
                                        CNAME
www.mit.edu.edgekey.net. 54
                                IN
                                                e9566.dscb.akamaiedge.net.
e9566.dscb.akanajedge.net./1/4
                                                 23.77.154.132
;; AUTHORITY SECTION:
                        623
                                IN
                                        NS.
dscb.akamaiedge.net.
                                                 nOdscb.akamaiedge.net.
dscb.akamaiedge.wet
                                                 n2dscb.akamaiedge.net.
                                                vŽoscb.akamaiedge.net.
dscb.akamaiedqeYn∀t⊊
```

dscb.akamaiedge.net. 623 IN NS. n6dscb.akamaiedge.net. 623 IN NS. dscb.akamaiedge.net. n1dscb.akamaiedge.net. 623 dscb.akamaiedge.net. IN n3dscb.akamaiedge.net. 623 dscb.akamaiedge.net. IN NS. n5dscb.akamaiedge.net. dscb.akamaiedge.net. 623 TN n4dscb.akamaiedge.net.

;; ADDITIONAL SECTION:

```
88.221.81.192
nOdscb.akamaiedge.net.
                        1241
                                 IN
                                                 2600:1480:e800::c0
                                 IN
                                         AAAA
nOdscb.akamaiedge.net.
                        1124
                                                 23.32.5.76
n1dscb.akamaiedge.net.
                         842
                                         Ĥ
                                                 23.32.5.84
n2dscb.akamaiedge.net.
                                 IN
                                         Ĥ
                                                 23.32.5.177
n4dscb.akamaiedge.net.
                        1399
                                 IN
                                         Ĥ
n6dscb.akamaiedge.net.
                                 IN
                                         Ĥ
                                                 23.32.5.98
                                         Ĥ
                                                 23.206.243.54
n7dscb.akamaiedge.net.
                        1208
```

;; Query time: 46 msec

;; SERVER: 129,94,172,11#53(129,94,172,11)

;; WHEN: Mon Sep 28 13:15:28 AEST 2020

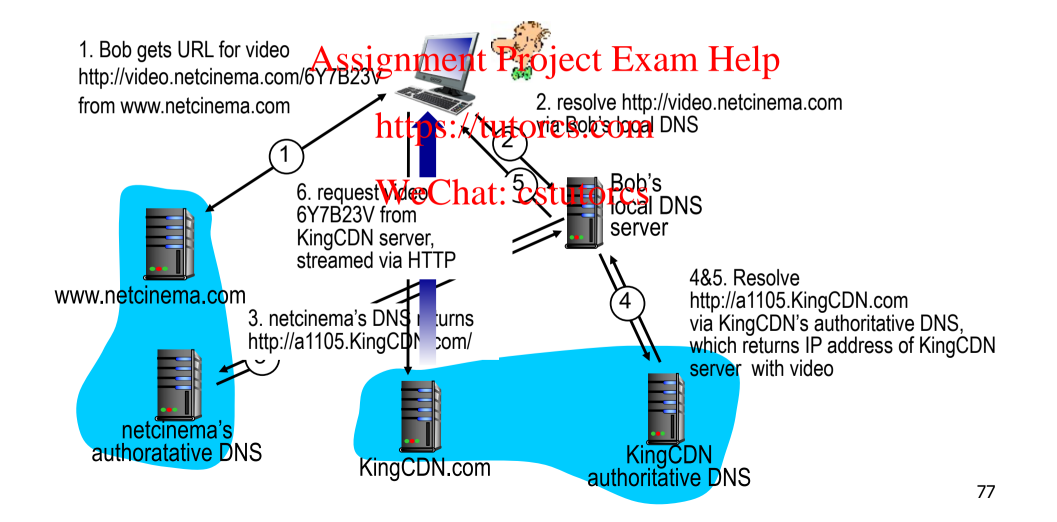
:: MSG SIZE rovd: 421

Many well-known sites are hosted by CDNs. A simple way to check using dig is shown here.

#### CDN content access: a closer look

Bob (client) requests video http://video.netcinema.com/6Y7B23V

video stored in CDN at managed by KingCDN.com



## WWW vs non-WWW domains

- E.g., www.metalhead.com or metalhead.com
- Non-www referred to as apex or naked domains (metalhead.com)
- \* Technically either can serve as primary (for search engines) and the other is redirected to primary (HTTP 301). Help
- There are 2 main advantages of using www
  - DNS requires apex dottpins/toullongs point to type A and that CNAME record cannot coexist with other RR types
  - With www domains, With ading to a 10100 tisseasy:
    - www.metalhead.com CNAME somecdn.com
    - metalhead.com A 156.23.34.252
    - Note: Some CDN providers have workarounds for the above
  - Cookies of the apex domain are automatically passed down to sub-domains (metalhead.com to static.metalhead.com and mail.metalhead.com)
    - Unnecessary cookies hurt performance
    - Also, a security issue (out of scope of our discussion)

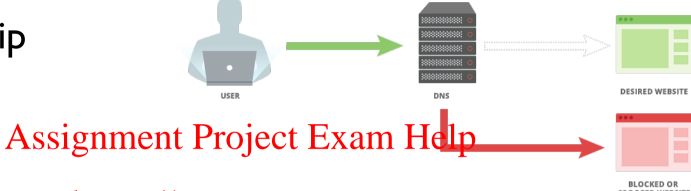
#### Reverse DNS



- ❖ IP address -> domain name
- \* Where is reverset ! Com
  - Troubleshooting tools such as traceroute and ping
  - "Received" trace fleater field in SMTP e-mail
  - SMTP servers for validating IP addresses of originating servers
  - Internet forums tracking users
  - System logging or monitoring tools
  - Used in load balancing servers/content distribution to determine location of requester

# Do you trust your DNS server?

Censorship



https://wikileaks.org/wikidalternatives.phsn

Logging

- WeChat: cstutorcs
- IP address, websites visited, geolocation data and more
- E.g., Google DNS:

https://developers.google.com/speed/public-dns/privacy

# Attacking DNS



#### DDoS attacks

- Bombard root servers with traffic
  - Not successful ignorent Project Risamilloling
  - Traffic Filtering
  - I rattic Filtering
     Send bogus replies to DNS
     Local DNS servertetutorcs.comerver, which caches IPs of TLD servers, allowing root servers, allowing Exploit DNS for DDoS

    root server to by parset cstutorcs

    whard TID servers \* Send queries with spoofed
- Bombard TLD servers
  - Potentially more dangerous

#### Redirect attacks

- Man-in-middle
  - Intercept queries

- - source address: target IP

Want to dig deeper?

http://www.networkworld.com/article/2886283/security0/top-10-dns-attackslikely-to-infiltrate-your-network.html



IT disaster recovery, cloud computing and information security news

#### DNS attacks on the rise finds 2021 Global DNS Threat Report

Published: Wednesday, 09 June 2021 07:12

Print

EfficientIP has announced the results of its 2021 Global DNS Threat Report. The annual research, which was conducted in collaboration with IDC, sheds light on the frequency of the different types of DNS attackand the associated costs for the Driver throughout the COVID 19 panels in the covid panels in the

Globally, 87 percent of organizations surveyed experienced DNS attacks, with the average cost of each attack around £693,507 (₹779,008). The Report shows that organizations across all industries suffered an average of 7.6 attacks this past year. These figures illustrate the pivotal role of DNS for network security, both as a threat vector and security objective.

https://tutorcs.com

The 2021 DNS Threat Report found that, throughout the past year during the pandemic, attackers have increasingly targeted the cloud, profiting from the reliance on off-premise working and cloud infrastructures. Around a quarter of companies have suffered a DNS attack abusing cloud misconfiguration, with almost half of companies (47 percent) suffering cloud service downtime as a result of DNS attacks.

WeChat: cstutorcs

The Threat Report, now in its seventh year, also found a sharp rise in data theft via DNS, with 26 percent of organizations reporting having sensitive customer information stolen compared to 16 percent in 2020's Threat Report.

Evidence shows attackers are targeting more organizations and diversifying their toolkits. Threat actors relied on domain hijacking, where the user is connected not to the desired service but to a fake one, more than twice as often as last year. This year phishing also continued to grow in popularity (49 percent of companies experienced phishing attempts), as did malware-based attacks (38 percent), and traditional DDoS attacks (29 percent).

Although the cost and variety of attacks remains high, there is a growing awareness of DNS security and how to combat these attacks.

76 percent of respondents in the 2021 Threat Report deemed DNS security a critical component of their network architecture. Additionally, the report found zero trust is evolving as a tool to protect networks in the remote era. 75 percent of companies are planning, implementing, or running zero trust initiatives and 43 percent of companies believe DNS domain deny and allow lists are highly valuable for improving control over access to apps.

https://www.continuitycentral.com/index.php/news/technology/6340-dns-attacks-on-the-rise-finds-2021-global-dns-threat-report

### **DNS** Cache Poisoning



Suppose you are a bad guy and you control the name server for drevil.com. Your name server receives a request to resolve www.drevil.com. and it responds as follows:

;; QUESTION SECTION Assignment Project Exam Help ;www.drevil.com. IN A

;; ANSWER SECTION: https://tutorcs.com

www.drevil.com 300 IN A 129.45.212.42

WeChat: cstutorcs

;; AUTHORITY SECTION:

drevil.com 86400 IN NS dns1.drevil.com. drevil.com 86400 IN NS google.com

A drevil.com machine, **not** google.com

;; ADDITIONAL SECTION: google.com 600 IN A 129.45.212.222

 Solution: Do not allow DNS servers to cache IP address mappings unless they are from authoritative name servers

#### DNSSEC

- Extension to improve DNS security
- \* Allows Allows authenticate DNS data and data integrity https://tutorcs.com
- \* Does not guarante atvailability or confidentiality
- Further details: <a href="https://www.dnssec.net">https://www.dnssec.net</a>
- Stats: <a href="https://stats.labs.apnic.net/dnssec">https://stats.labs.apnic.net/dnssec</a>

### DoH (RFC 8484) and DoT (RFC 7858)

- DoT: DNS over Transport Layer Security (TLS)
- DoH: DNS over HTTPS (or HTTP2)
- Increase user privacy and security
   DoT: port 853, BoH: port 443



- \* DoH traffic masketh with tother of TTPS traffic
- \* Cloudflare, Google Cetc. have publicly accessible DoT resolvers and OS support is also available
- Chrome and Mozilla support DoH, OS support coming soon (or already there)
- https://developers.google.com/speed/public-DoT: dns/docs/dns-over-tls
- https://developers.cloudflare.com/1.1.1.1/dnsover-https 85



If a local DNS server has no clue about where to find the address for a hostname then the

Assignment Project Exam Help

- a) Server starts crying <a href="https://tutorcs.com">https://tutorcs.com</a>
- b) Server asks the root DNS server
- c) Server asks its neighbouring DNS server
- d) Request is not processed

**Answer: B** 



Which of the following are respectively maintained by the client-side ISP and the domain name owner?

#### Assignment Project Exam Help

- a) Root DNS server, Top-level domain DNS server
   b) Root DNS server, Local DNS server
- c) Local DNS Wer Chat: Authoritative DNS server
- d) Top-level domain DNS server, Authoritative **DNS** server
- e) Authoritative DNS server, Top-level domain **DNS** server

**Answer: C** 



Suppose you open your email program and send an email to <u>salil@unsw.edu.au</u>, your email program will trigger which type of DNS query? Assignment Project Exam Help

a) A https://tutorcs.com

b) NS WeChat: cstutorcs

c) CNAME

d) MX

e) All of the above

**Answer: D** 



\* You open your browser and type <a href="https://www.zeetings.com">www.zeetings.com</a>. The minimum number of DNS requests sent by your local DNS server to obtain the corriesponding lectors likely

https://tutorcs.com

**A**. 0

WeChat: cstutorcs

B. I

**C**. 2

D. 3 Answer: A

E. 42

#### **Quiz: CDN**



- The role of the CDN provider's authoritative DNS name server in a content distribution network, simply described, is:
  - a) to provide an allas address for each browser access to the "origin server" of a CDN website
  - b) to map the query for each CDN object to the CDN server to the content to the content of the c
  - c) to provide a mechanism for CDN "origin servers" to provide paths for clients (browsers)
  - d) none of the above, CDN networks do not use DNS

**Answer: B** 

### Summary

#### our study of network apps now complete!

- application architectures
  - client-server
  - Assignment Project Exam Help SMTP.POP, IMAP
- application service <a href="https://tutorcs.com">https://tutorcs.com</a> DNS requirements:
  - reliability, bandwidth adelaytutores
- Internet transport service model
  - connection-oriented, reliable: TCP
  - unreliable, datagrams: UDP

- specific protocols:

- P2P: BitTorrent, DHT
- video streaming, CDNs
- socket programming:
  - TCP, UDP sockets