### Computer Networks and Applications

COMP 3331/COMP 9331 Week 3

Application Layer (DNS, P2P, Video Streaming and CDN, Socket programming)

Reading Guide: Chapter 2, Sections 2.4 -2.7

# 2. Application Layer: outline

- 2.1 principles of network applications
- 2.2 Web and HTTP
- 2.3 electronic mail
  - SMTP
- **2.4 DNS**

- 2.5 P2P applications
- 2.6 video streaming and content distribution networks (CDNs)
- 2.7 socket programming with UDP and TCP

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 (32 bit) used for addressing datagrams
- "name", e.g., cs.umass.edu used by humans

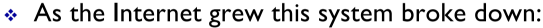
A how to map between IP address and name, and vice versa?

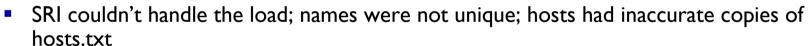
### Domain Name System:

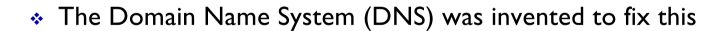
- distributed database implemented in hierarchy of many name servers
- application-layer protocol: hosts, name servers communicate to resolve names (address/name translation)
  - note: core Internet function, implemented as applicationlayer protocol
  - complexity at network's "edge"

# **DNS:** History

- Initially all host-address mappings were in a hosts.txt file (in /etc/hosts):
  - Maintained by the Stanford Research Institute (SRI)
  - Changes were submitted to SRI by email
  - New versions of hosts.txt periodically FTP'd from SRI
  - An administrator could pick names at their discretion









Jon Postel

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

## DNS: services, structure

#### DNS services

- hostname to IP address translation
- host aliasing
  - · canonical, alias names
- mail server aliasing
- load distribution
  - replicated Web servers: many IP addresses correspond to one name

#### Q: Why not centralize DNS?

- single point of failure
- traffic volume
- distant centralized database
- maintenance

#### A: doesn't scale!

 Comcast DNS servers alone: 600B DNS queries per day

### Goals

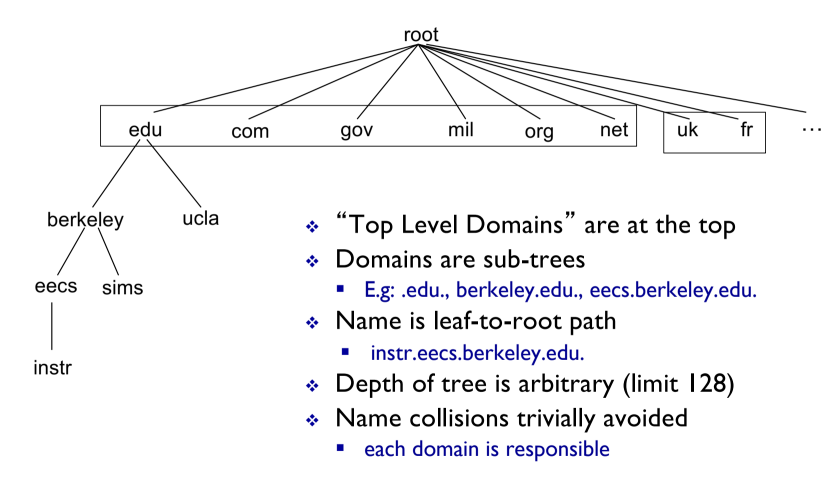
- No naming conflicts (uniqueness)
- Scalable
  - many names
  - (secondary) frequent updates
- Distributed, autonomous administration
  - Ability to update my own (domains') names
  - Don't have to track everybody's updates
- Highly available
- Lookups should be fast

## Key idea: Hierarchy

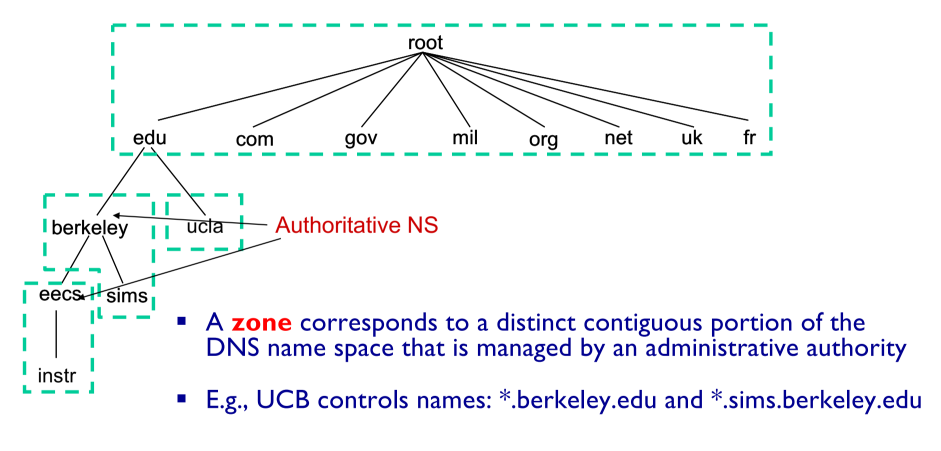
#### Three intertwined hierarchies

- Hierarchical namespace
  - As opposed to original flat namespace
- Hierarchically administered
  - As opposed to centralised
- (Distributed) hierarchy of servers
  - As opposed to centralised storage

### Hierarchical Namespace



#### Hierarchical Administration



❖ E.g., EECS controls names: \*.eecs.berkeley.edu

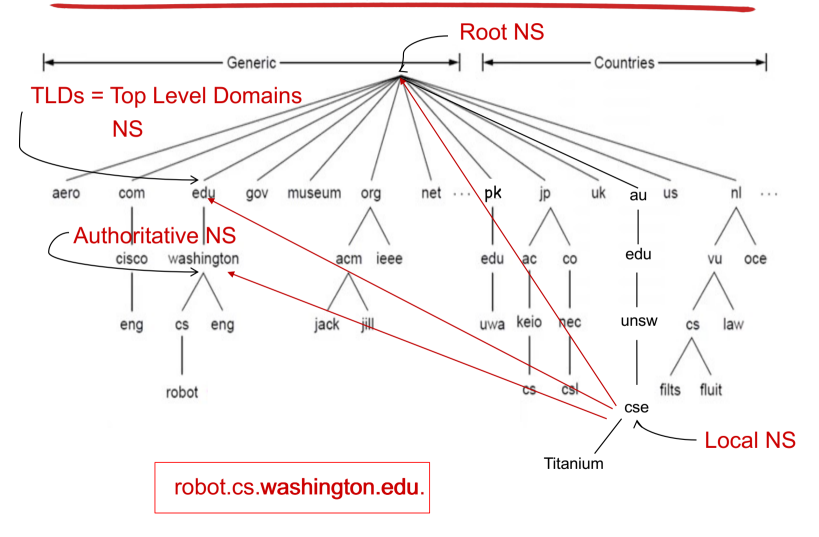
# Server Hierarchy

- Top of hierarchy: Root servers
  - Location hardwired into other servers
- Next Level: Top-level domain (TLD) servers
  - .com, .edu, etc. (several new TLDs introduced recently)
  - Managed professionally
- 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
- Each server can discover the server(s) that are responsible for the other portions of the hierarchy
  - Every server knows the root server(s)
  - Root server(s) knows about all top-level domains

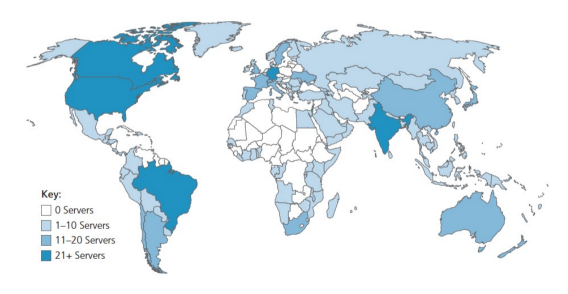
### DNS: a distributed, hierarchical database



### **DNS**: root name servers

- official, contact-of-last-resort by name servers that can not resolve name
- incredibly important Internet function
  - Internet couldn't function without root servers
  - DNSSEC provides security (authentication and message integrity)
- ICANN (Internet Corporation for Assigned Names and Numbers) manages root DNS domain

13 logical root name "servers" worldwide each "server" replicated many times (~200 servers in US)



## 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.: .cn, .uk, .fr, .ca, .jp
- Network Solutions: authoritative registry for .com, .net TLD
- Educause: .edu TLD

#### Authoritative DNS 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 servers

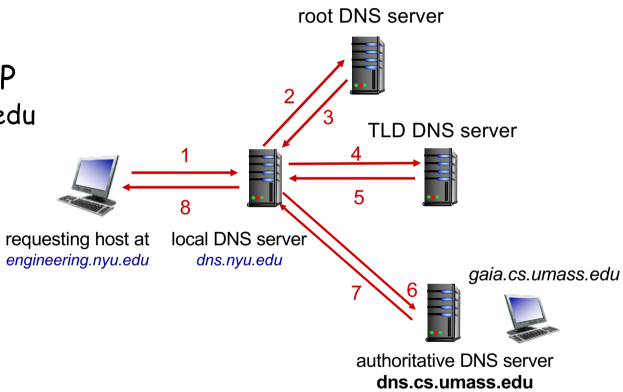
- does not strictly belong to hierarchy
- each ISP (residential ISP, company, university) has one
  - also called "default name server"
- Hosts learn about the local DNS server via a host configuration protocol (e.g., DHCP)
- Client application
  - Obtain hostname (e.g., from URL)
  - · Do gethostbyname() to trigger DNS request to its local DNS server
- when host makes DNS query, 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: iterated query

Example: host at engineering.nyu.edu wants IP address for gaia.cs.umass.edu

### Iterated query:

- contacted server replies with name of server to contact
- "I don't know this name, but ask this server"

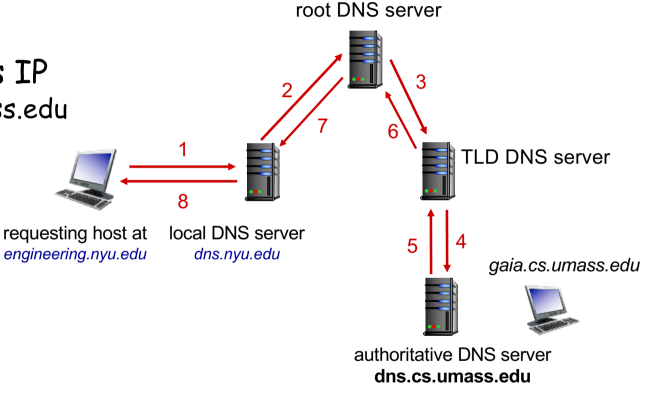


# DNS name resolution: recursive query

Example: host at engineering.nyu.edu wants IP address for gaia.cs.umass.edu

### Recursive query:

- puts burden of name resolution on contacted name server
- heavy load at upper levels of hierarchy?



# Caching, Updating DNS 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
- cached entries may be out-of-date (best-effort name-to-address translation!)
  - if name host changes IP address, may not be known Internet-wide until all TTLs expire!
- update/notify mechanisms proposed IETF standard
  - RFC 2136
- Negative caching (optional)
  - Remember things that don't work
  - E.g., misspellings like <u>www.cnn.comm</u> and <u>www.cnnn.com</u>

### **DNS** records

DNS: distributed database storing resource records (RR)

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

### type=A

- name is hostname
- value is IP address

### type=NS

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

### type=CNAME

- name is alias name for some "canonical" (the real) name
- www.ibm.com is really servereast.backup2.ibm.com
- value is canonical name

### type=MX

 value is name of mailserver associated with name

## DNS protocol messages

### DNS query and reply messages, both have same format:

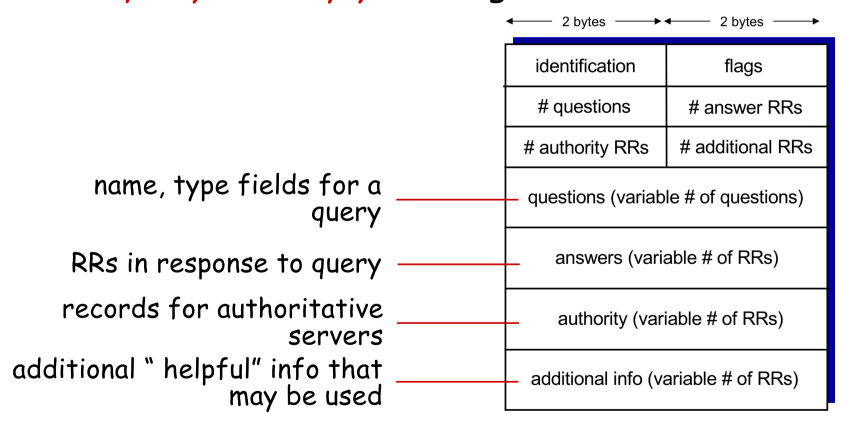
#### message header:

- identification: 16 bit # for query, reply to query uses same #
- flags:
  - query or reply
  - recursion desired
  - recursion available
  - reply is authoritative

← 2 bytes ← 2 bytes ←	
identification	flags
# questions	# answer RRs
# authority RRs	# additional RRs
questions (variable # of questions)	
answers (variable # of RRs)	
authority (variable # of RRs)	
additional info (variable # of RRs)	

# DNS protocol messages

DNS query and reply messages, both have same format:



#### Try this out yourself. Part of Lab 3

### 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.uk.
                                 IN
                                         A
;; ANSWER SECTION:
www.oxford.ac.uk.
                         300
                                                  151.101.194.133
www.oxford.ac.uk.
                         300
                                 IN
                                                 151.101.2.133
www.oxford.ac.uk.
                         300
                                 IN
                                                 151.101.66.133
www.oxford.ac.uk.
                         300
                                 IN
                                                  151.101.130.133
;; AUTHORITY SECTION:
oxford.ac.uk.
                         86400
                                 IN
                                         NS
                                                  dns2.ox.ac.uk.
oxford.ac.uk.
                         86400
                                 IN
                                         NS
                                                  dns0.ox.ac.uk.
oxford.ac.uk.
                         86400
                                 IN
                                         NS
                                                 dns1.ox.ac.uk.
oxford.ac.uk.
                         86400
                                 IN
                                         NS
                                                 ns2.ja.net.
;; ADDITIONAL SECTION:
ns2.ja.net.
                         81448
                                 IN
                                                 193.63.105.17
ns2.ja.net.
                         17413
                                 IN
                                         AAAA
                                                  2001:630:0:45::11
dns0.ox.ac.uk.
                         42756
                                 IN
                                                 129.67.1.190
dns1.ox.ac.uk.
                         908
                                                  129.67.1.191
dns2.ox.ac.uk.
                                 IN
                                                  163.1.2.190
                         908
;; 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
```

## Inserting records into DNS

Example: new startup "Network Utopia"

- register name networkuptopia.com at DNS registrar (e.g., Network Solutions)
  - provide names, IP addresses of authoritative name server (primary and secondary)
  - registrar inserts NS, A RRs into .com TLD server: (networkutopia.com, dnsl.networkutopia.com, NS) (dnsl.networkutopia.com, 212.212.212.1, A)
- create authoritative server locally with IP address 212.212.212.1
  - Containing type A record for www.networkuptopia.com
  - Containing type MX record for networkutopia.com

## Updating DNS records

- Remember that old records may be cached in other DNS servers (for up to TTL)
- General guidelines
  - Record the current TTL value of the record
  - Lower the TTL of the record to a low value (e.g., 30 seconds)
  - 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 TCP too, 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

## CDN example (more later)

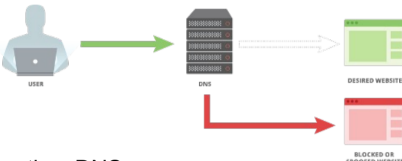
```
bash-3.2$ dig www.mit.edu
```

```
: <<>> 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.
                                ΙN
                                        Ĥ
:: ANSWER SECTION:
                        924
                                                www.mit.edu.edgekey.net.
www.mit.edu.
                                ΙN
                                IN
                                        CNAME
                                                e9566.dscb.akamaiedge.net.
www.mit.edu.edgekey.net. 54
e9566.dscb.akamaiedge.net. 14
                                IN
                                                23.77.154.132
:: AUTHORITY SECTION:
                                IN
                                                nOdsch.akamaiedge.net.
dscb.akamaiedge.net.
                        623
                        623
                                ΙN
                                        NS
                                                n2dscb.akamaiedge.net.
dscb.akamaiedge.net.
                        623
dscb.akamaiedge.net.
                                ΙN
                                        NS.
                                                n7dscb.akamaiedge.net.
                        623
                                        NS
dscb.akamaiedge.net.
                                ΙN
                                                n6dscb.akamaiedge.net.
                        623
dscb_akamaiedge_net.
                                ΙN
                                        NS
                                                n1dscb.akamaiedge.net.
                        623
                                        NS
dscb.akamaiedge.net.
                                IN
                                                n3dscb.akamaiedge.net.
                        623
                                IN
                                        NS.
dscb.akamaiedge.net.
                                                n5dscb.akamaiedge.net.
                        623
dscb.akamaiedge.net.
                                IN
                                        NS.
                                                n4dscb.akamaiedge.net.
nOdscb.akamaiedge.net. 1241
                                ΙN
                                                88.221.81.192
nOdscb.akamaiedge.net.
                                ΙN
                                        AAAA
                                                2600:1480:e800::c0
                       1124
                                                23,32,5.76
n1dscb.akamaiedge.net.
                       842
                                ΙN
                                ΙN
                                                23.32.5.84
n2dscb.akamaiedge.net. 749
n4dscb.akamaiedge.net.
                       1399
                                ΙN
                                        Ĥ
                                                23.32.5.177
                                IN
n6dscb.akamaiedge.net. 702
                                                23,32,5,98
n7dscb.akamaiedge.net. 1208
                                ΤN
                                                23,206,243,54
;; 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.

# Do you trust your DNS server?

Censorship



https://wikileaks.org/wiki/Alternative\_DNS

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

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

## **DNS** security

#### DDoS attacks

- bombard root servers with traffic
  - not successful to date
  - traffic filtering
  - local DNS servers cache IPs of TLD servers, allowing root server bypass
- bombard TLD servers
  - potentially more dangerous

#### Redirect attacks

- man-in-middle
  - intercept DNS queries
- DNS poisoning
  - send bogus relies to DNS server, which caches

## Exploit DNS for DDoS

- send queries with spoofed source address: target IP
- requires amplification

DNSSEC [RFC 4033]

## **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:
;www.drevil.com.
                    IN
;; ANSWER SECTION:
www.drevil.com
                       IN
                             A 129.45.212.42
;; AUTHORITY SECTION:
drevil.com
            86400 IN
                            dns L.drevil.com.
            86400 IN
                      NS
drevil.com
                            google.com
                                               A drevil.com machine, not google.com
:; ADDITIONAL SECTION:
google.com 600 IN A (129.45.212.222
```

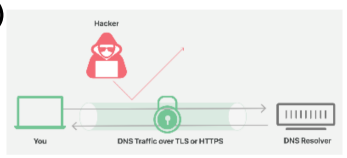
 Solution: Do not allow DNS servers to cache IP address mappings unless they are from authoritative name servers

DNS Cache Poisoning Test - https://www.grc.com/dns/dns.htm



## 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, DoH: port 443
- DoH traffic masked with other HTTPS traffic
- Cloudflare, Google, etc. have publicly accessible DoT resolvers and OS support is also available
- Chrome and Mozilla support DoH, OS support coming soon (or already there)
- DoT: <a href="https://developers.google.com/speed/public-dns/docs/dns-over-tls">https://developers.google.com/speed/public-dns/docs/dns-over-tls</a>
- DoH: <a href="https://developers.cloudflare.com/1.1.1.1/dns-over-https">https://developers.cloudflare.com/1.1.1.1/dns-over-https</a>







- If a local DNS server has no clue about where to find the address for a hostname then the
  - a) Server starts crying

- b) Server asks the root DNS server
- c) Server asks its neighbouring DNS server
- d) Request is not processed

### Quiz: DNS (2)



- Which of the following are respectively maintained by the clientside ISP and the domain name owner?
  - a) Root DNS server, Top-level domain DNS server

- b) Root DNS server, Local DNS server
- c) Local DNS server, Authoritative DNS server
- d) Top-level domain DNS server, Authoritative DNS server
- e) Authoritative DNS server, Top-level domain DNS server





Suppose you open your email program and send an email to mahbub@unsw.edu.au, your email program will trigger which type of DNS query?

a) A

- b) NS
- c) CNAME
- d) MX
- e) All of the above



### Quiz: DNS (4)

\* You open your browser and type <a href="www.pollev.com">www.pollev.com</a>. The minimum number of DNS requests sent by your local DNS server to obtain the corresponding IP address is:

**A**. 0

B. |

**C**. 2

D. 3

E. 42

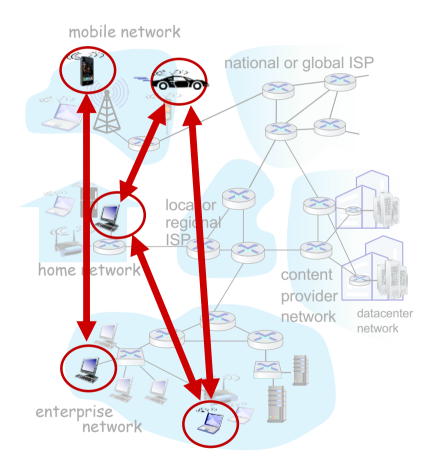
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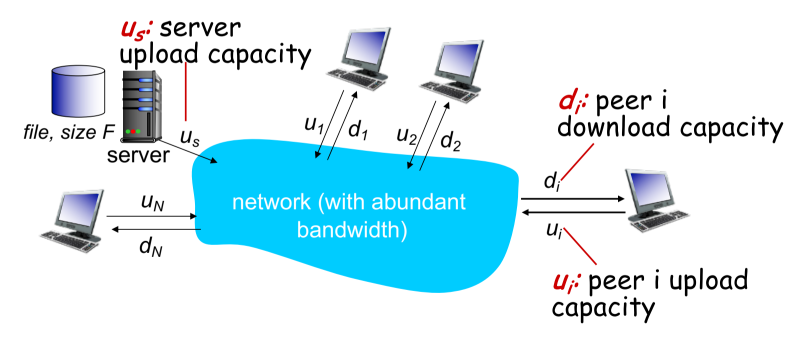
# Peer-to-peer (P2P) architecture

- no always-on server
- arbitrary end systems directly communicate
- peers request service from other peers, provide service in return to other peers
  - self scalability new peers bring new service capacity, and new service demands
- peers are intermittently connected and change IP addresses
  - complex management
- examples: P2P file sharing (BitTorrent), streaming (KanKan), VoIP (Skype), Cryptocurrency (Bitcoin)



#### File distribution: client-server vs P2P

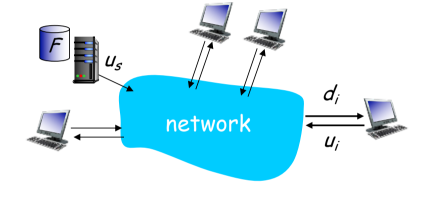
- A: how much time to distribute file (size F) from one server to N peers?
  - · peer upload/download capacity is limited resource



### File distribution time: client-server

- server transmission: must sequentially send (upload) Nfile copies:
  - time to send one copy:  $F/u_s$
  - time to send N copies: NF/us
- client: each client must download file copy
  - $d_{min}$  = min client download rate
  - slowest client download time: F/d<sub>min</sub>

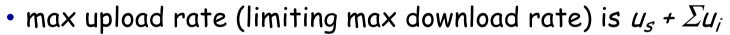




### File distribution time: P2P

- server transmission: must upload at least one copy:
  - time to send one copy:  $F/u_s$
- client: each client must download file copy
  - slowest client download time: F/d<sub>min</sub>





time to distribute F to N clients using P2P approach

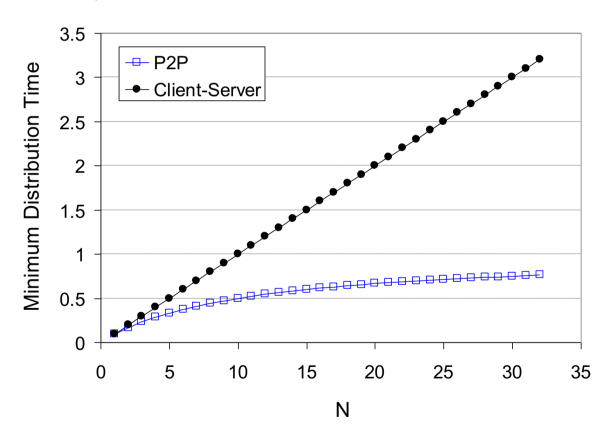
$$D_{P2P} \ge max\{F/u_{s,i},F/d_{min,i},NF/(u_s + \Sigma u_i)\}$$

network

increases linearly in N ...
... but so does this, as each peer brings service capacity

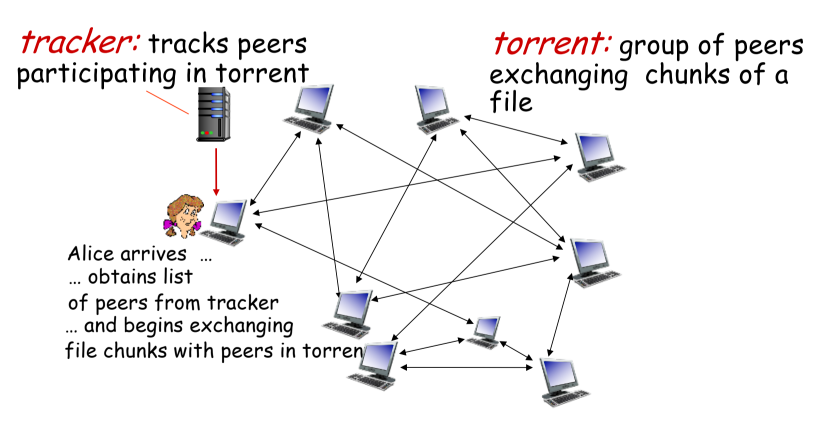
# Client-server vs. P2P: example

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



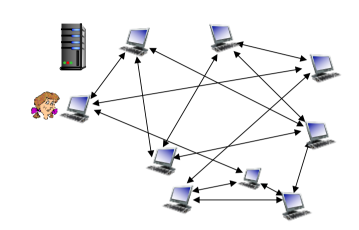
### P2P file distribution: BitTorrent

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



### P2P file distribution: BitTorrent

- peer joining torrent:
  - has no chunks, but will accumulate them over time from other peers
  - registers with tracker to get list of peers, connects to subset of peers ("neighbors")



- while downloading, peer uploads chunks to other peers
- peer may change peers with whom it exchanges chunks
- 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:

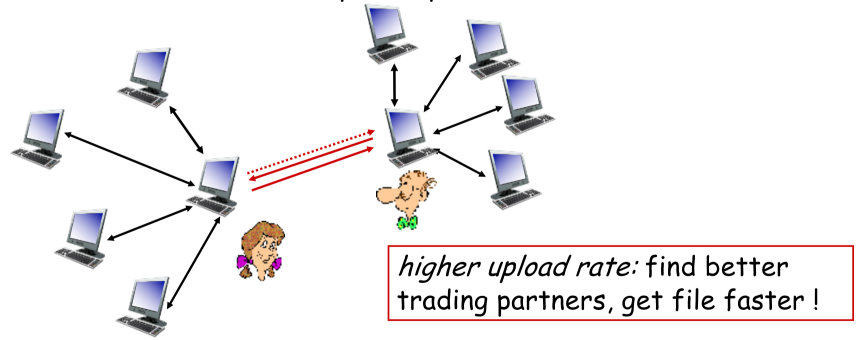
- at any given time, different peers have different subsets of file chunks
- periodically, Alice asks each peer for list of chunks that they have
- Alice requests missing chunks from peers, rarest first (why?)

### Sending chunks: tit-for-tat

- Alice sends chunks to those four peers currently sending her chunks at highest rate
  - other peers are choked by Alice (do not receive chunks from her)
  - re-evaluate top 4 every10 secs
- every 30 secs: randomly select another peer, starts sending chunks
  - "optimistically unchoke" this peer
  - newly chosen peer may join top 4

#### BitTorrent: tit-for-tat

- (1) 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



#### **Quiz: BitTorrent**

#### **Answer:**

- BitTorrent uses tit-for-tat in each round to
  - a) Determine which chunks to download
  - b) Determine from which peers to download chunks
  - c) Determine to which peers to 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

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# Video Streaming and CDNs: context

 stream video traffic: major consumer of Internet bandwidth



 Netflix, YouTube, Amazon Prime: 80% of residential ISP traffic (2020)



challenge: scale - how to reach ~1B users?



single mega-video server won't work (why?)



challenge: heterogeneity



 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
  - each pixel represented by bits
- coding: use redundancy within and between images to decrease # bits used to encode image
  - spatial (within image)
  - temporal (from one image to next)

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

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



frame i+1

### Multimedia: video

- CBR: (constant bit rate): video encoding rate fixed
- VBR: (variable bit rate): video encoding rate changes as amount of spatial, temporal coding changes
- examples:
  - MPEG 1 (CD-ROM) 1.5 Mbps
  - MPEG2 (DVD) 3-6 Mbps
  - MPEG4 (often used in Internet, 64Kbps - 12 Mbps)

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

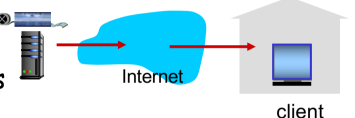
temporal coding example: instead of sending complete frame at i+1, send only differences from frame i



frame i+1

### Streaming multimedia: DASH

- DASH: Dynamic, Adaptive Streaming over HTTP
- server:
  - divides video file into multiple chunks
  - · each chunk stored, encoded at different rates
  - manifest file: provides URLs for different chunks

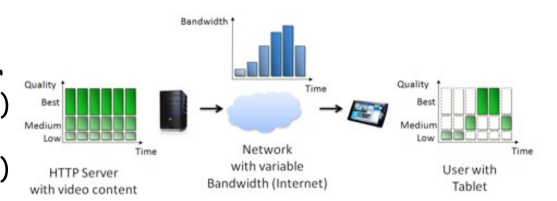


#### client:

- periodically measures server-to-client 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

- "intelligence" at client: client determines
  - when to request chunk (so that buffer starvation, or overflow does not occur)
  - what encoding rate to request (higher quality when more bandwidth available)
  - where to request chunk (can request from URL server that is "close" to client or has high available bandwidth)



Streaming video = encoding + DASH + playout buffering

- challenge: how to stream content (selected from millions of videos) to hundreds of thousands of simultaneous users?
- option 1: single, large "mega-server"
  - single point of failure
  - point of network congestion
  - long path to distant clients
  - multiple copies of video sent over outgoing link

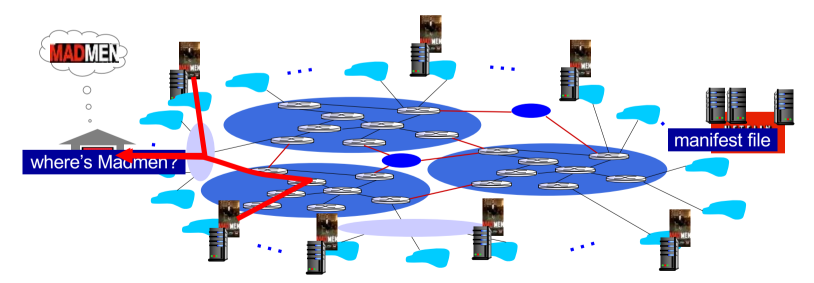
....quite simply: this solution doesn't scale

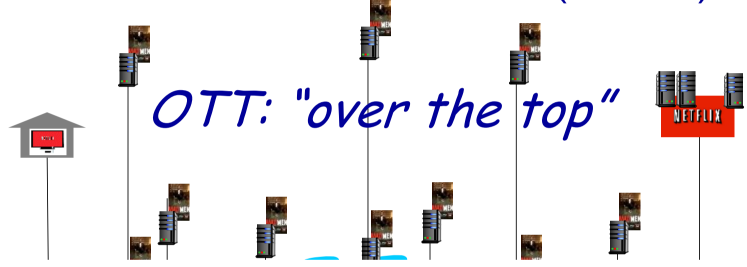
- challenge: how to stream content (selected from millions of videos) to hundreds of thousands of simultaneous users?
- option 2: store/serve multiple copies of videos at multiple geographically distributed sites (CDN)
  - enter deep: push CDN servers deep into many access networks
    - close to users
    - Akamai: 240,000 servers deployed in more than 120 countries (2015)
  - bring home: smaller number (10's) of larger clusters in POPs near (but not within) access networks
    - used by Limelight





- CDN: stores copies of content at CDN nodes
  - e.g., Netflix stores copies of MadMen
- subscriber requests content from CDN
  - directed to nearby copy, retrieves content
  - · may choose different copy if network path congested





Internet host-host communication as a service

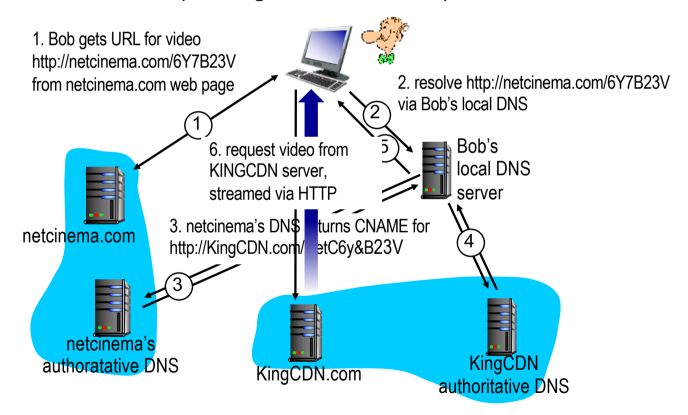
OTT challenges: coping with a congested Internet

- from which CDN node to retrieve content?
- viewer behavior in presence of congestion?
- what content to place in which CDN node?

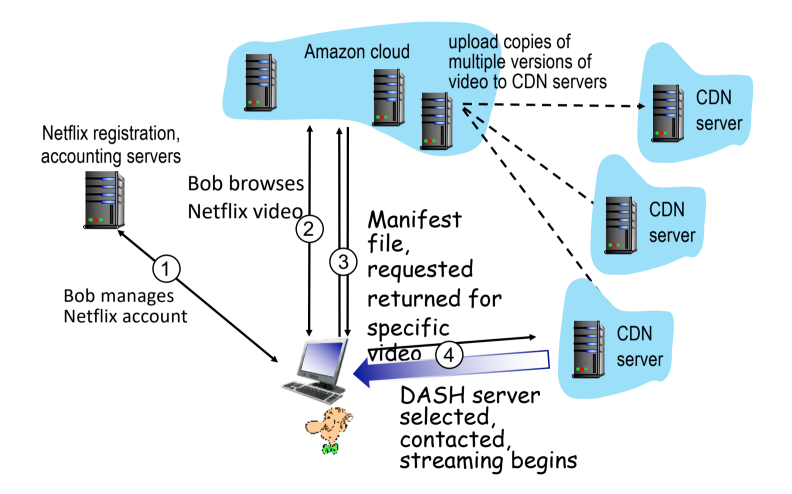
### CDN content access: a closer look

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

video stored in CDN at http://KingCDN.com/NetC6y&B23V



# Case study: Netflix



#### **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 alias 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

#### **Answer:**

# 2. Application Layer: outline

- 2.1 principles of network applications
- 2.2 Web and HTTP
- 2.3 electronic mail
  - SMTP
- 2.4 DNS

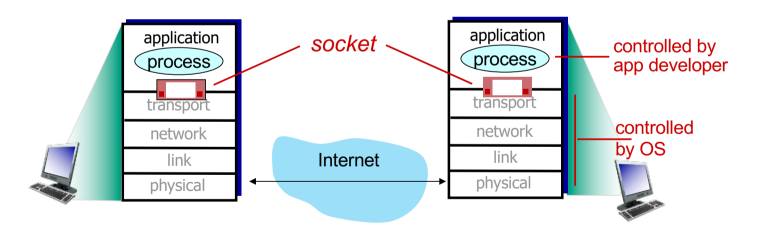
- 2.5 P2P applications
- 2.6 video streaming and content distribution networks (CDNs)
- 2.7 socket programming with UDP and TCP

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 end-end-transport protocol



# 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 packet
- receiver extracts sender IP address and port# from received packet

#### UDP: transmitted data may be lost or received out-of-order

#### Application viewpoint:

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

### Pseudo code UDP client

- Create socket
- Loop
  - (Send UDP segment to known port and IP addr of server)
  - (Receive UDP segment as a response from server)
- Close socket

#### Pseudo code UDP server

- Create socket
- Bind socket to a specific port where clients can contact you
- Loop
  - (Receive UDP segment from client X)
  - (Send UDP segment 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) that welcomes client's contact

#### Client contacts server by:

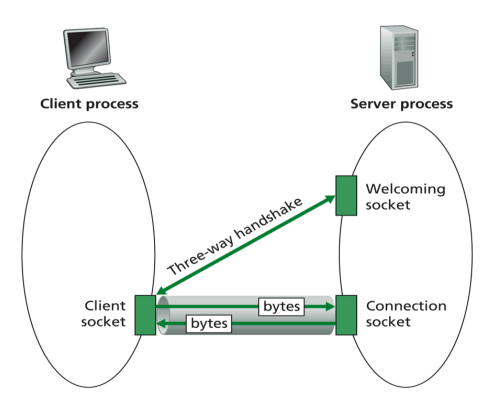
- Creating TCP socket, specifying IP address, port number of server process
- \* when client creates socket: client TCP establishes connection to server TCP

- when contacted by client, server
   TCP creates new socket for server
   process to communicate with that
   particular client
  - allows server to talk with multiple clients
  - source port numbers used to distinguish clients (more when we study TCP)

### 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
- Read and write data into ConnectionSocket to communicate with client
- Close ConnectionSocket

#### Pseudo code TCP server

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

### Summary

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

- application architectures
  - client-server
  - P2P
- application service requirements:
  - reliability, bandwidth, delay
- Internet transport service model
  - connection-oriented, reliable:
     TCP
  - unreliable, datagrams: UDP

- specific protocols:
  - HTTP
  - SMTP, IMAP
  - DNS
  - P2P: BitTorrent, DHT
- video streaming, CDNs
- socket programming:

TCP, UDP sockets