# Chapter 2: outline

- 2.1 principles of network applications
  - app architectures
  - app requirements
- 2.2 Web and HTTP
- 2.3 FTP
- 2.4 electronic mail
  - SMTP, POP3, IMAP
- 2.5 **DNS**

- 2.6 P2P applications
- 2.7 socket programming with UDP and TCP

## DNS: domain name system

#### people: many identifiers:

SSN, name, passport #

#### Internet hosts, routers:

- IP address (32 bit) used for addressing datagrams
- "name", e.g., 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 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: services, structure

#### **DNS** services

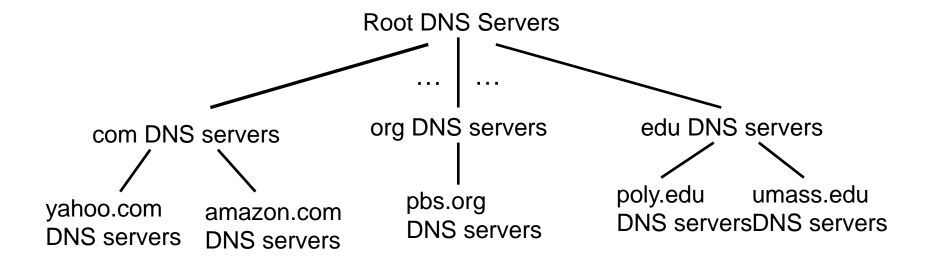
- hostname to IP address translation
- ❖ host aliasing(主机别名)
  - Canonical(标准的), alias names
- mail server aliasing
- load distribution
  - replicated Web servers: many IP addresses correspond to one name

### why not centralize DNS?

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

A: doesn't scale!

### DNS: a distributed, hierarchical database

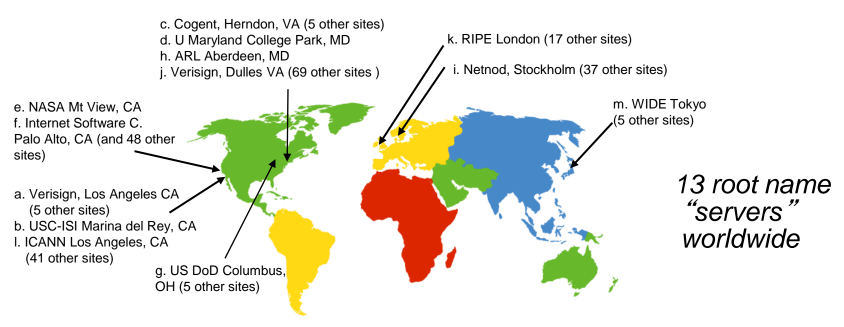


#### client wants IP for www.amazon.com; Ist approx:

- client queries root server to find com DNS server
- client queries .com DNS server to get amazon.com DNS server
- client queries amazon.com DNS server to get IP address for www.amazon.com

### DNS: root name servers

- contacted by local name server that can not resolve name
- root name server:
  - contacts authoritative name server if name mapping not known
  - gets mapping
  - returns mapping to local name server



## 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
- Network Solutions maintains servers for .com TLD
- Educause for .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 server

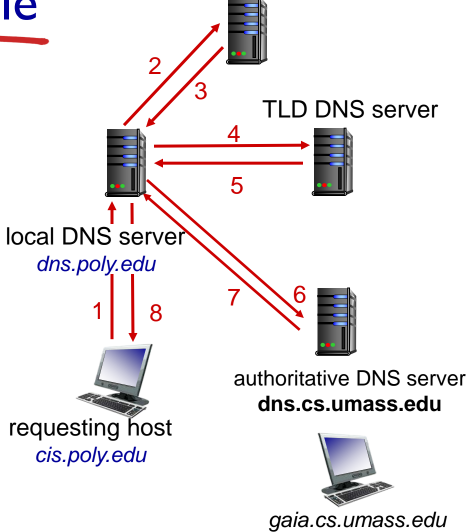
- does not strictly belong to hierarchy
- each ISP (residential ISP, company, university) has one
  - also called "default name server"
- when host makes DNS query, query is sent to its local DNS server
  - has local cache of recent name-to-address translation pairs (but may be out of date!)
  - acts as proxy, forwards query into hierarchy

DNS name resolution example

 host at cis.poly.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"

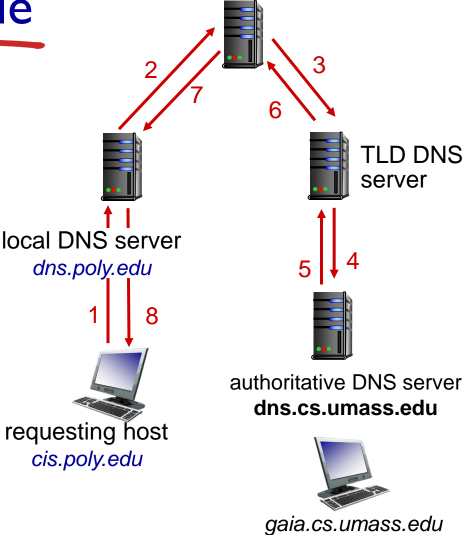


root DNS server

DNS name resolution example

### recursive query:

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



root DNS server

## 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
- 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

### **DNS** records

DNS: distributed db 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

### <u>type=MX</u>

 value is name of mailserver associated with name

## DNS protocol, messages

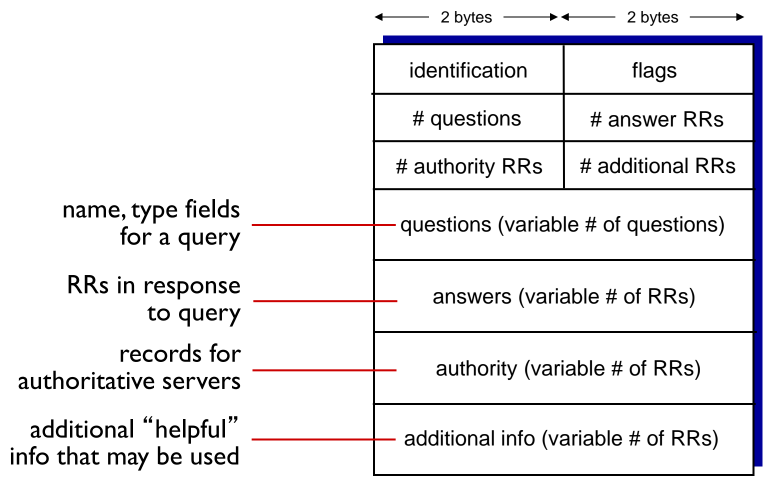
query and reply messages, both with same message format
\$\times \text{query and reply messages}\$, both with same message

#### msg header

- identification: I 6 bit # for query, reply to query uses same #
- flags:
  - query or reply
  - recursion desired
  - recursion available
  - reply is authoritative

	2 bytes 7 2 bytes 7	
	identification	flags
I	# 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



## 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 two RRs into .com TLD server: (networkutopia.com, dns1.networkutopia.com, NS) (dns1.networkutopia.com, 212.212.212.1, A)
- create authoritative server type A record for www.networkuptopia.com; type MX record for networkutopia.com

# Attacking DNS

#### **DDoS** attacks

- ❖ Bombard(轰炸) 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 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

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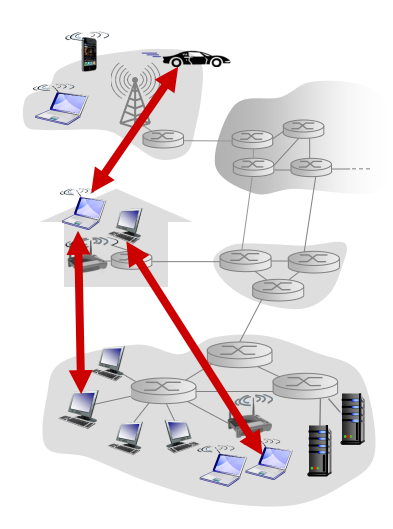
- 2.6 P2P applications
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## Pure P2P architecture

- no always-on server
- arbitrary end systems directly communicate
- peers are intermittently connected and change IP addresses

### examples:

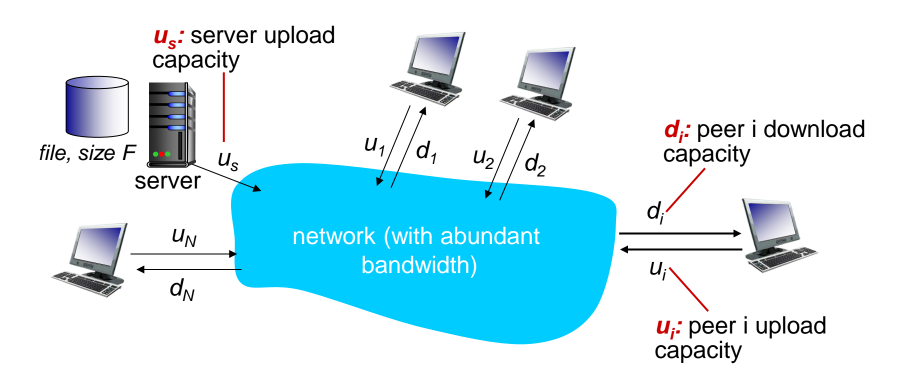
- file distribution (BitTorrent)
- Streaming (KanKan)
- VoIP (Skype)



### File distribution: client-server vs P2P

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

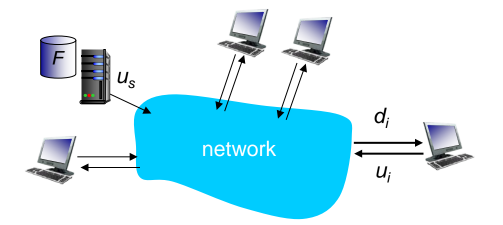
peer upload/download capacity is limited resource



### File distribution time: client-server

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

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

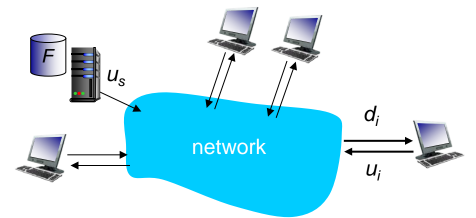


 $D_{c-s} \ge max\{NF/u_{s,}, F/d_{min}\}$ 

increases linearly in N

### File distribution time: P2P

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



- clients: as aggregate must download NF bits
  - max upload rate (limting max download rate) is  $u_s + \sum u_i$

time to distribute F to N clients using P2P approach

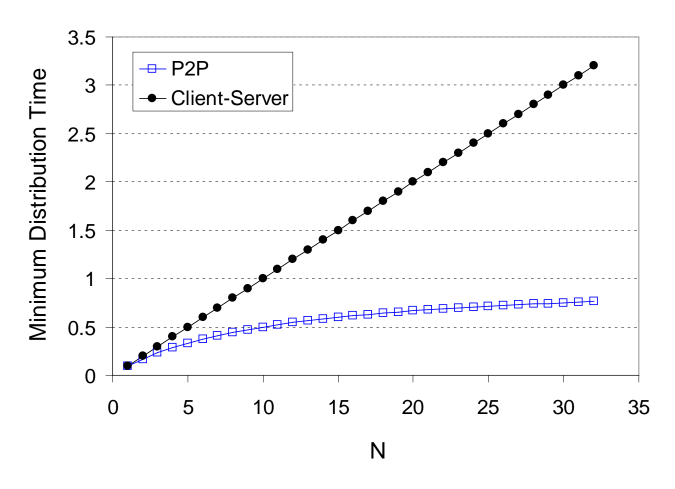
$$D_{P2P} \geq max\{F/u_{s,}, F/d_{min,}, NF/(u_{s} + \Sigma u_{i})\}$$

increases linearly in N ...

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

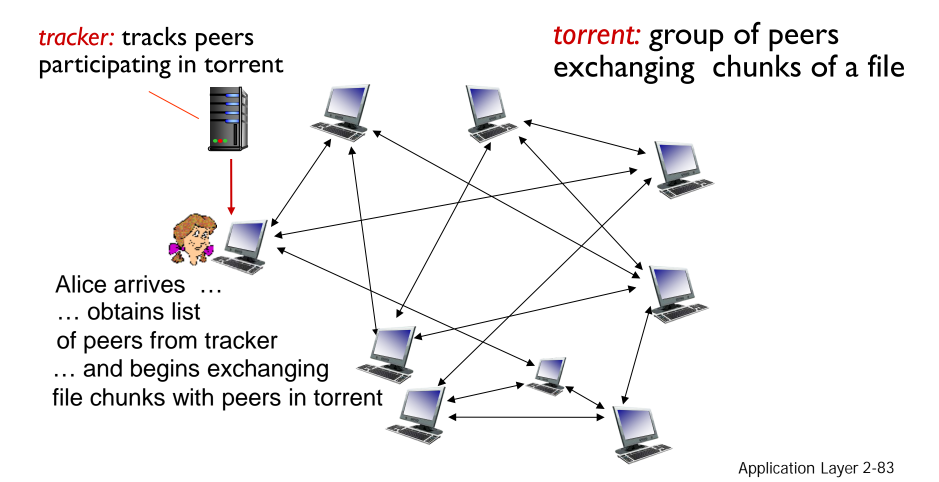
## Client-server vs. P2P: example

client upload rate = u, F/u = 1 hour,  $u_s = 10u$ ,  $d_{min} \ge u_s$ 



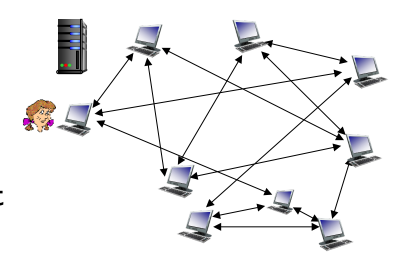
### P2P file distribution: BitTorrent

- 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(搅动): peers may come and go
- \* once peer has entire file, it may (selfishly自私地) leave or (altruistically无私地) remain in torrent

## BitTorrent: requesting, sending file chunks

#### requesting chunks:

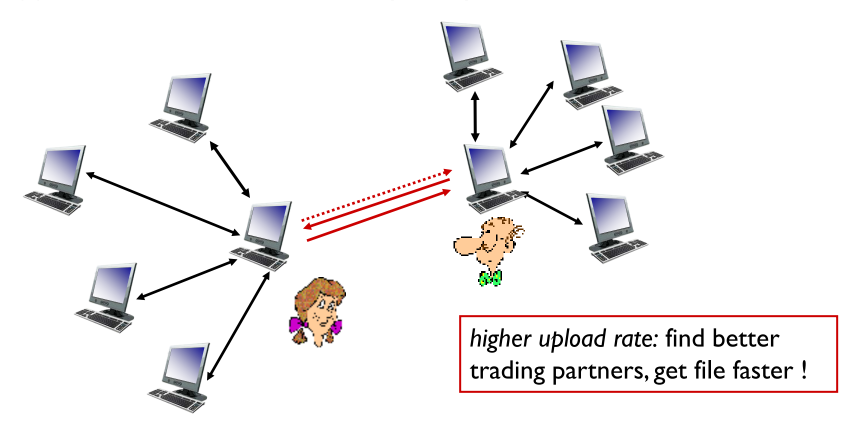
- at any given time, different peers have different subsets of file chunks
- periodically, Alice asks each peer for list of chunks that they have
- Alice requests missing chunks from peers, rarest first

#### 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 every 10 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

- (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



## Distributed Hash Table (DHT)

- ❖ DHT: a distributed P2P database
- database has (key, value) pairs; examples:
  - key: ss number; value: human name
  - key: movie title; value: IP address
- Distribute the (key, value) pairs over the (millions of peers)
- \* a peer queries DHT with key
  - DHT returns values that match the key
- peers can also insert (key, value) pairs

# Q: how to assign keys to peers?

- central issue:
  - assigning (key, value) pairs to peers.
- basic idea:
  - convert each key to an integer
  - Assign integer to each peer
  - put (key,value) pair in the peer that is closest to the key

## **DHT** identifiers

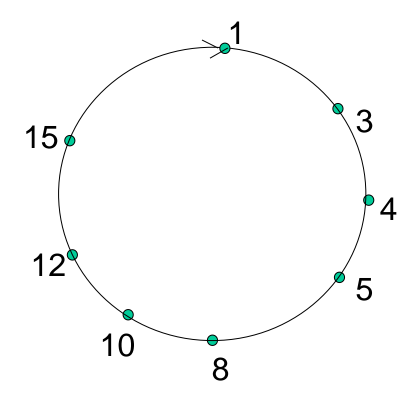
- \* assign integer identifier to each peer in range  $[0,2^n-1]$  for some n.
  - each identifier represented by n bits.

- require each key to be an integer in same range
- to get integer key, hash original key
  - e.g., key = hash("Led Zeppelin IV")
  - this is why its is referred to as a distributed "hash" table

# Assign keys to peers

- rule: assign key to the peer that has the closest ID.
- convention in lecture: closest is the immediate successor of the key.
- $\bullet$  e.g., n=4; peers: 1,3,4,5,8,10,12,14;
  - key = 13, then successor peer = 14
  - key = 15, then successor peer = 1

# Circular DHT (I)



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

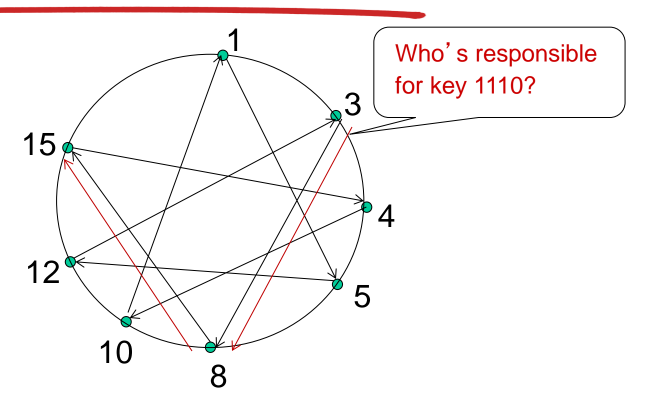
# Circular DHT (I)

successor

O(N) messages on avgerage to resolve 0001 Who's responsible query, when there for key 1110? I am are N peers 001 1111 1110 0100 1110 1110 1100 0101 1110 1110 Define <u>closest</u> 1110 1010 as closest

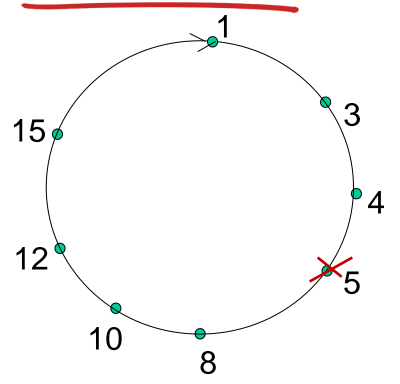
1000

### 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) neighbors, O(log N) messages in query

## Peer churn



### handling peer churn:

- peers may come and go (churn)
- each peer knows address of its two successors
- \*each peer periodically pings its two successors to check aliveness
- ❖if immediate successor leaves, choose next successor as new immediate successor

#### 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.
- what if peer 13 wants to join?

# Chapter 2: outline

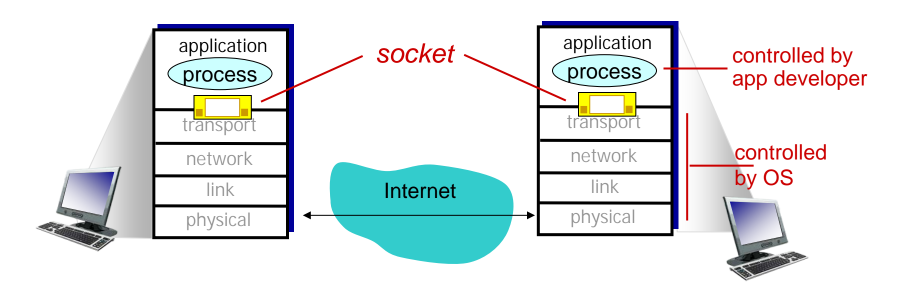
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# Socket programming

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

socket: door between application process and endend-transport protocol



## Socket programming

#### Two socket types for two transport services:

- UDP: unreliable datagram
- TCP: reliable, byte stream-oriented

### **Application Example:**

- Client reads a line of characters (data) from its keyboard and sends the data to the server.
- 2. The server receives the data and converts characters to uppercase.
- 3. The server sends the modified data to the client.
- 4. The client receives the modified data and displays the line on its screen.

## Socket programming with UDP

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

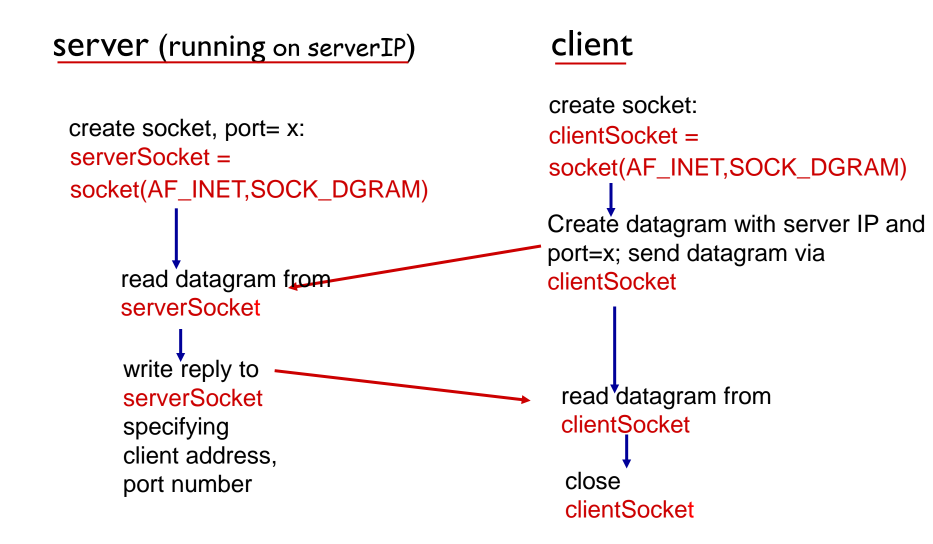
- no handshaking before sending data
- sender explicitly attaches IP destination address and port # to each packet
- rcvr extracts sender IP address and port# from received packet

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

### Application viewpoint:

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

### Client/server socket interaction: UDP



## Example app: UDP client

```
Python UDPClient
include Python's socket
                      from socket import *
library
                        serverName = 'hostname'
                        serverPort = 12000
create UDP socket for _____clientSocket = socket(AF_INET,
server
                                                SOCK_DGRAM)
get user keyboard
input _____ message = raw_input('Input lowercase sentence:')
Attach server name, port to
message; send into socket clientSocket.sendto(message,(serverName, serverPort))
read reply characters from \longrightarrow modifiedMessage, serverAddress =
socket into string
                                               clientSocket.recvfrom(2048)
print out received string — print modifiedMessage
and close socket
```

clientSocket.close()

## Example app: UDP server

#### Python UDPServer

from socket import \*

serverPort = 12000

create UDP socket ———— serverSocket = socket(AF\_INET, SOCK\_DGRAM)

bind socket to local port number 12000

serverSocket.bind((", serverPort))

print "The server is ready to receive"

loop forever — while 1:

Read from UDP socket into message, getting client's address (client IP and port)

message, clientAddress = serverSocket.recvfrom(2048)

modifiedMessage = message.upper()

send upper case string back to this client

serverSocket.sendto(modifiedMessage, clientAddress)

## 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:

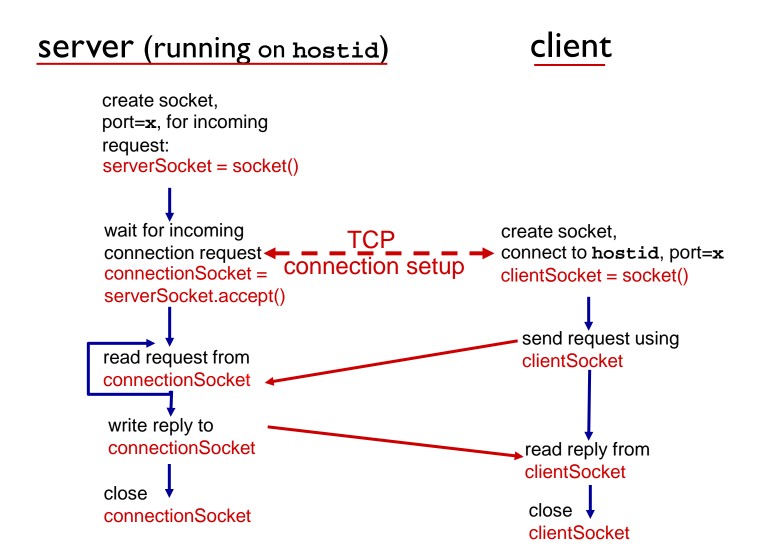
- Creating TCP socket, specifying IP address, port number of server process
- when client creates socket: client TCP establishes connection to server TCP

- 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 in Chap 3)

#### application viewpoint:

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

### Client/server socket interaction: TCP



## Example app:TCP client

#### Python TCPClient from socket import \* serverName = 'servername' serverPort = 12000create TCP socket for server, remote port 12000 →clientSocket = socket(AF\_INET(SOCK\_STREAM) clientSocket.connect((serverName,serverPort)) sentence = raw\_input('Input lowercase sentence:') No need to attach server →clientSocket.send(sentence) name, port modifiedSentence = clientSocket.recv(1024) print 'From Server:', modifiedSentence clientSocket.close()

### Example app:TCP server

#### Python TCPServer from socket import \* serverPort = 12000create TCP welcoming serverSocket = socket(AF\_INET,SOCK\_STREAM) socket serverSocket.bind((",serverPort)) server begins listening for serverSocket.listen(1) incoming TCP requests print 'The server is ready to receive' loop forever while 1: server waits on accept() connectionSocket, addr = serverSocket.accept() for incoming requests, new socket created on return sentence = connectionSocket.recv(1024) read bytes from socket (but capitalizedSentence = sentence.upper() not address as in UDP) connectionSocket.send(capitalizedSentence) close connection to this client (but not welcoming connectionSocket.close() socket)

# Chapter 2: 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
  - FTP
  - SMTP, POP, IMAP
  - DNS
  - P2P: BitTorrent, DHT
- socket programming:TCP, UDP sockets

# Chapter 2: summary

### most importantly: learned about protocols!

- typical request/reply message exchange:
  - client requests info or service
  - server responds with data, status code
- message formats:
  - headers: fields giving info about data
  - data: info being communicated

#### important themes:

- control vs. data msgs
  - in-band, out-of-band
- centralized vs. decentralized
- stateless vs. stateful
- reliable vs. unreliable msg transfer
- "complexity at network edge"