# Unit-2: Application Layer Part-2









#### **Outline**

- Principles of Computer Applications
- Web
- HTTP
- E-mail
- DNS
- Socket programming with TCP and UDP





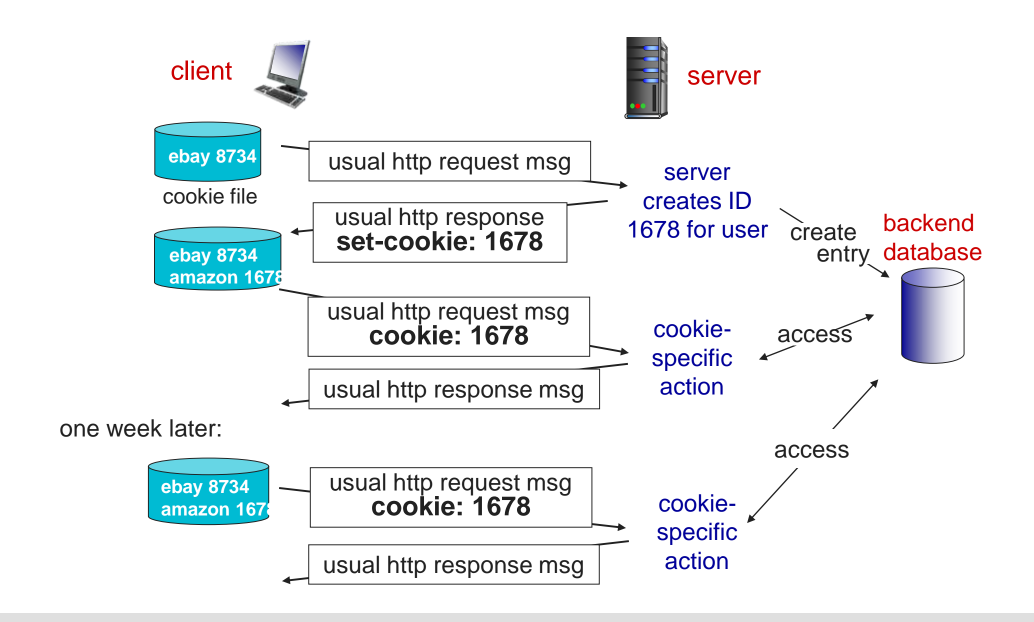
# User-Server interactions: Cookie

#### **User-Server interactions: Cookie**

- A small text file that is stored in the user's computer either temporarily for that session only or permanently on the hard disk.
- Cookies provide a way for the Web site to recognize you and keep track of your preferences.
- ▶ The cookie technology has four components:
  - 1. A cookie header line in the HTTP response message
  - 2. A cookie header line in the HTTP request message
  - 3. A cookie file kept on the user's end system and ma
  - 4. A back-end database at the Web site



# **Cookies - Example**

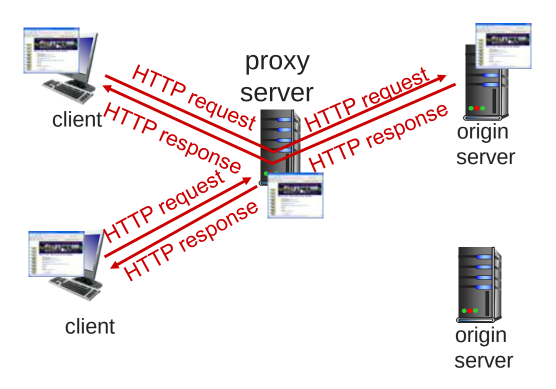




# Web Caches (Proxy Server)

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- It satisfies HTTP requests on the behalf of an origin Web server.
- ▶ The Web cache has its own disk storage and keeps copies of recently requested objects in this storage.

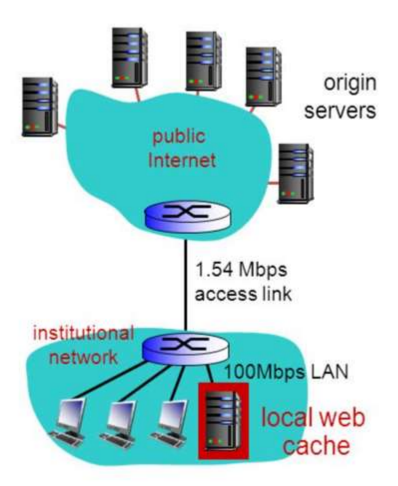


# Web Caches (Proxy Server) - Cont...

- ▶ A user's browser can be configured so, user's HTTP requests are first directed to the Web Cache.
- ▶ A browser sends all HTTP requests to cache.
- As an example, suppose a browser is requesting the object http://www.someschool.edu/campus.gif
- Object in cache returns to client browser.
- Otherwise cache requests object from origin server, then returns object to client browser.
- ▶ Reduce response time for client request.
- Reduce traffic on an institution's access link.
- Internet dense with caches: Insufficiency for content providers to effectively deliver content.

# Web Caches (Proxy Server) - Example

- Example: Institutional Network and Internet
- ▶ Reduce response time for client request.
- ▶ Reduce traffic on an institution's access link.
- Internet dense with caches: Insufficiency for content providers to effectively deliver content.

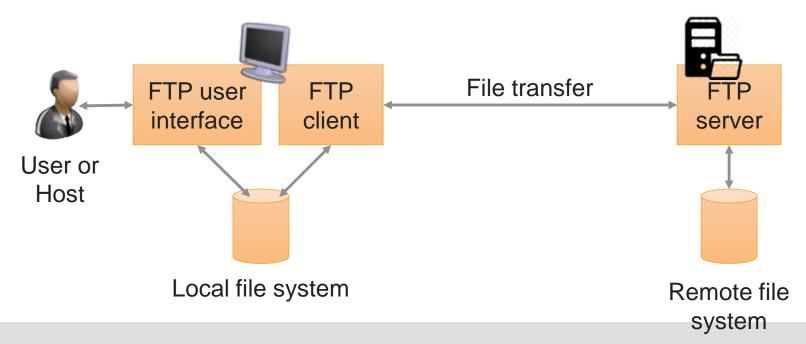




# FTP (File Transfer Protocol)

# FTP (File Transfer Protocol)

- ▶ File Transfer Protocol (FTP) is the commonly used protocol for exchanging files over the Network or Internet.
  - → Example: Filezilla
- ▶ FTP uses the Internet's TCP/IP protocols to enable data transfer.
- ▶ FTP uses client-server architecture.
- ▶ FTP promotes sharing of files via remote computers with reliable and efficient data transfer.



# FTP (File Transfer Protocol) - Cont...

- ▶ FTP client connect FTP server at port 21 using TCP.
- ▶ FTP uses two parallel TCP connections to transfer a file,
- Control Connection: Used for sending control information between two hosts.
- Data Connection: To send a file.
  - Control Information like user identification, password, commands to change remote directory, commands to "put" and "get" files
- Client will browse remote file directory, sends commands over control connection.
- ▶ FTP server maintains "state" about user like current directory, earlier authentication.







# FTP (File Transfer Protocol) – Example

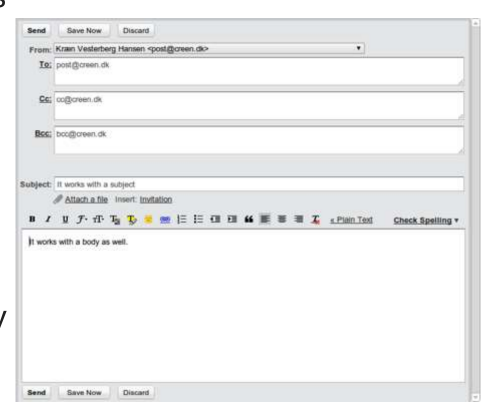
video



# **Electronic Mail (Email)**

# **Electronic Mail (Email)**

- ▶ Email is an asynchronous communication medium in which people send and read messages as convenient for them.
- Modern Email has many powerful features like:
  - → A messages with attachments
  - → Hyperlinks
  - → HTML-formatted text
  - → Embedded photos
- ▶ Email is fast, easy to distribute, and inexpensive.
- ▶ High level view of Internet mail system and its key components.
  - → User agents
  - Mail servers
  - Simple Mail Transfer Protocol (SMTP)



#### Email - Cont...

#### User Agent

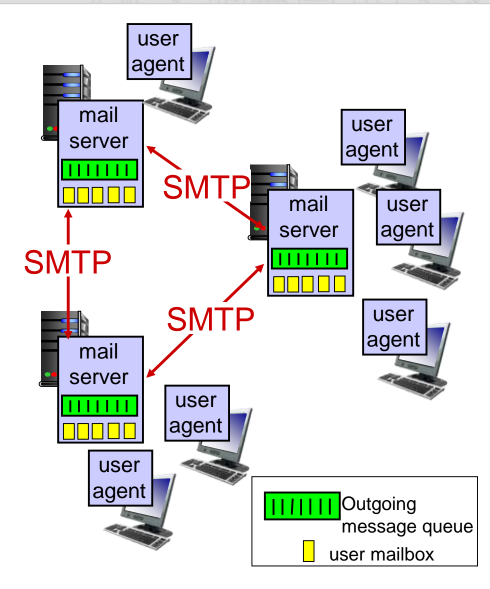
- → User agents allow users to read, reply to, forward, save, and compose messages.
- → E.g. Microsoft Outlook and Apple Mail.

#### Mail servers:

- → A mailbox contains incoming messages for user.
- → A message queue of outgoing (to be sent) mail SMTP messages.

#### **►** SMTP

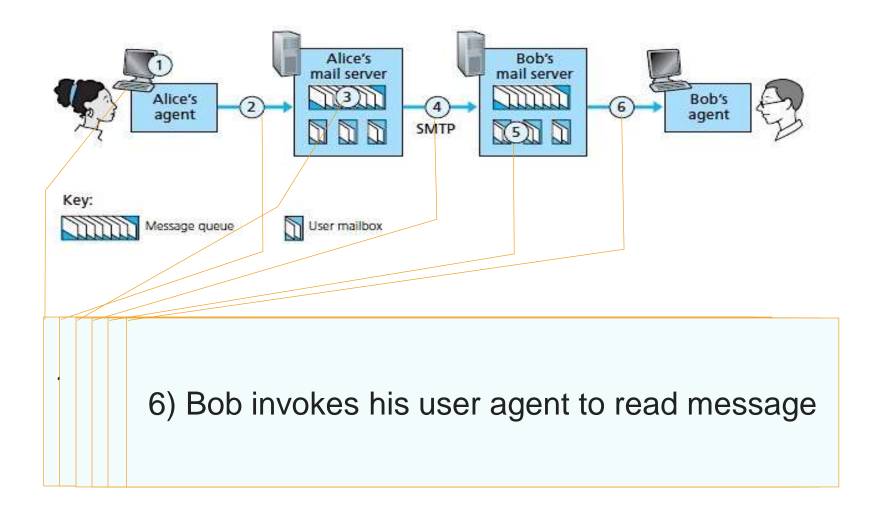
- It is a principal application layer protocol between mail servers to send email messages.
  - client: sending mail to server
  - server: receiving mail from other different mail server



#### **SMTP**

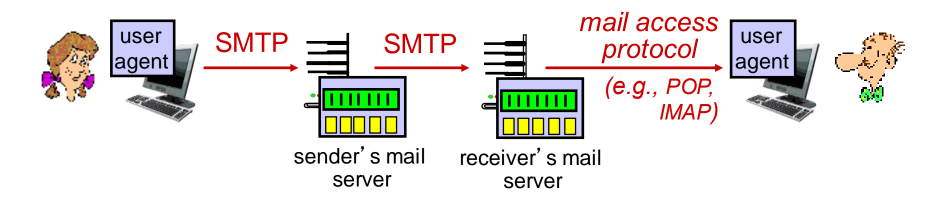
- Simple Mail Transfer Protocol used in sending and receiving e-mail.
- ▶ It use TCP to reliably transfer email message from client to server using port 25.
- ▶ It restricts the body (not just the headers) of all mail messages to simple 7-bit ASCII.
- ▶ SMTP does not use intermediate mail servers for sending mail.
- If receiving end mail server is down, the message remains in sending end mail server and waits for a new attempt.

# SMTP - Example



- 1. Alice uses user agent to compose message to computer@itmbu.ac.in
- 2. Alice's user agent sends message to her mail server; message placed in message queue.
- 3. Client side of SMTP opens TCP connection with Bob's mail server.
- 4. SMTP client sends Alice's message over the TCP connection.
- 5. Bob's mail server places the message in Bob's mailbox.
- 6. Bob invokes his user agent to read message.

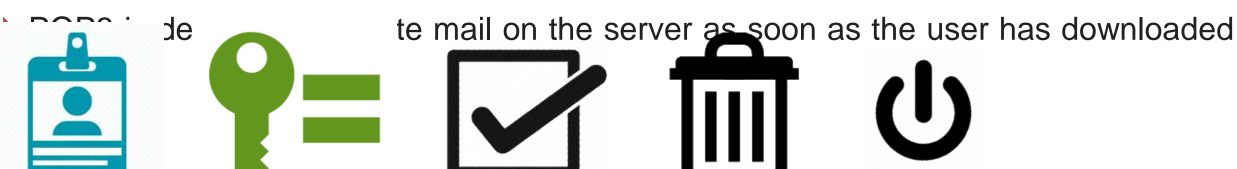
# Mail Access Protocols (POP3 and IMAP)



- POP3
  - → Post Office Protocol Version 3
- IMAP
  - Internet Mail Access Protocol
- ▶ A mail access protocol, such as POP3, is used to transfer mail from the recipient's mail server to the recipient's user agent.

#### POP3 – Post Office Version 3

- ▶ POP3 is an extremely simple mail access protocol.
- ▶ With the TCP connection established, POP3 progresses through three phases: authorization, transaction and update.
- In authorization, the user agent sends a username and a password to authenticate the user.
- In transaction, the user agent retrieves messages, mark messages for deletion, remove deletion marks and obtain mail statistics.
- In update, after the quit command by client, ending the POP3 session; the mail server deletes marked messages.



#### **IMAP - Internet Mail Access Protocol**

- ▶ To keeps all messages in one place: at server
- ▶ The recipient can then move and organize the message into a new, user-created folder, read the message, delete the message, move messages from one folder to another and so on.
- ▶ To allow users to search remote folders for messages matching specific criteria.
- Also permit a user agent to obtain components of messages, When low-bandwidth connection between the user agent and its mail server.
- In this case, user not to download all the messages in its mailbox, particularly avoiding long messages like an audio or video clip.



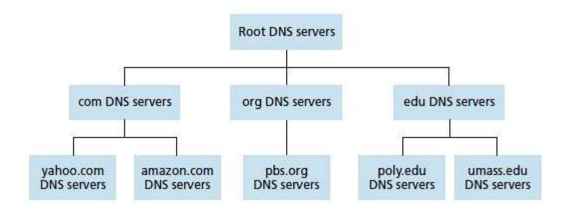
# **DNS - Domain Name System**

### **DNS - Domain Name System**



- It is an internet service that translates domain names into IP addresses.
- It is application-layer protocol. DNS service must translate the domain name into the corresponding IP address.
- In DNS system, If one DNS server doesn't know how to translate a particular domain name, it asks another one, and so on, until the correct IP address is returned.

# **DNS - Example**



- ▶ DNS client wants to determine the IP address for the hostname www.amazon.com
- ▶ The client first contacts one of the root servers, which returns IP addresses for TLD servers top-level domain .com.
- Then contacts TLD servers, which returns the IP address of an authoritative server for www.amazon.com
- ▶ Finally, contacts one of the authoritative servers for www.amazon.com, which returns the IP address for the hostname www.amazon.com.

#### DNS: A distributed - hierarchical database

▶ Root DNS Servers – Total 13



#### DNS - Cont...

#### ▶ Top-level domain (TLD) servers:

- → It is 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
- Education for .edu TLD

#### Authoritative DNS servers:

- → To organization's own DNS servers, providing authoritative hostname to IP mappings for organization's named hosts.
- → It can be maintained by organization or service provider.

#### Local DNS name servers:

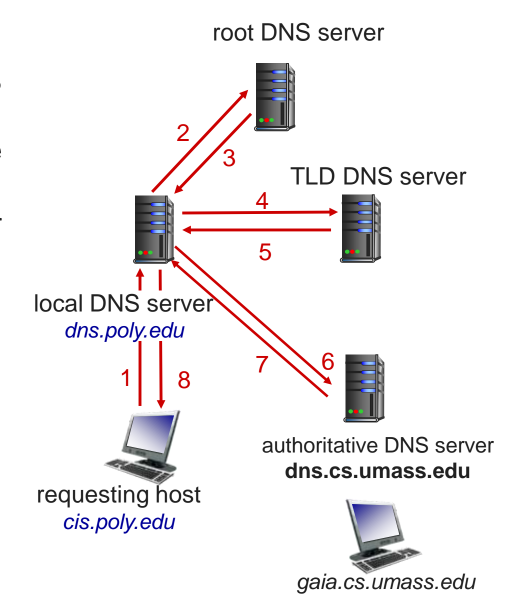
- → It does not strictly belong to hierarchy
- → when host makes DNS query, query is sent to its local DNS server.
  - It acts as proxy, forwards query into hierarchy.

# DNS - Example



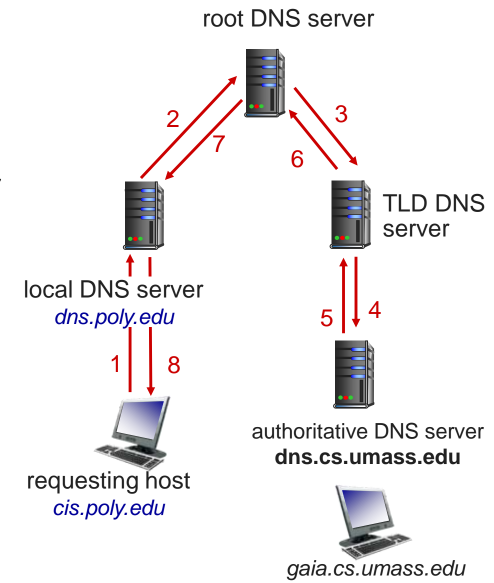
### **DNS Name Resolution Example**

- Iterated Query:
- It is a query between local DNS & other DNS Server, So it doesnot demand any name solution, which means, other server can send either name resolution or referral response.
  - → A host at cis.poly.edu wants IP address for gaia.cs.umass.edu



### **DNS Name Resolution Example**

- Recursive Query:
- It is a definative query that demand a name resolution or the answer.
- ▶ It happens between client and local DNS server.
  - → A host at cis.poly.edu wants IP address for gaia.cs.umass.edu



#### DNS - Cont...

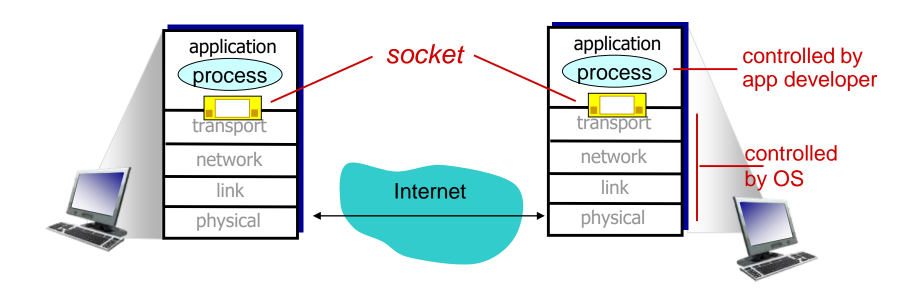
- ▶ Distributed database design is more preferred over centralized design to implement DNS in the Internet.
- ▶ A single point of failure: If the DNS server crashes then the entire Internet will not stop.
- ▶ Traffic volume: With millions of device and users accessing its services from whole globe at the same time.
- ▶ A Single DNS Server cannot handle huge DNS traffic but with distributed system its distributed and reduce overload on server.
- Distant centralized database: A single DNS server cannot be "close to" all the querying clients.
  - → If it is in New York City, then all queries from Australia must travel to the other side of the globe, perhaps over slow and congested links cause significant delays.
- Maintenance: To keep records for all Internet hosts. it would have to be updated frequently to account for every new host.



# Socket Programming

# **Socket Programming**

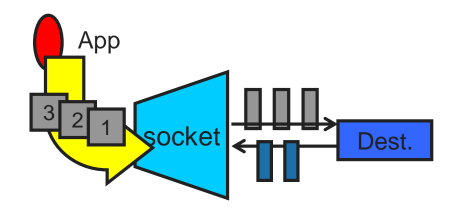
- Socket is interface between application and network.
  - → An application creates a socket.
  - → Two type of socket:
    - TCP Socket Reliable Transmission
    - UDP Socket Unreliable Transmission
- Once configured the application can pass data to the socket for transmission and receive data from the socket (transmitted through the network by some other host).

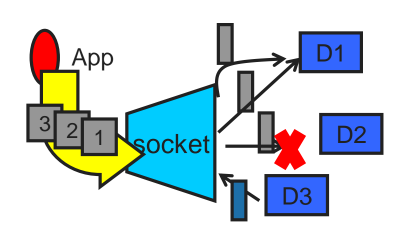


# Type of Socket

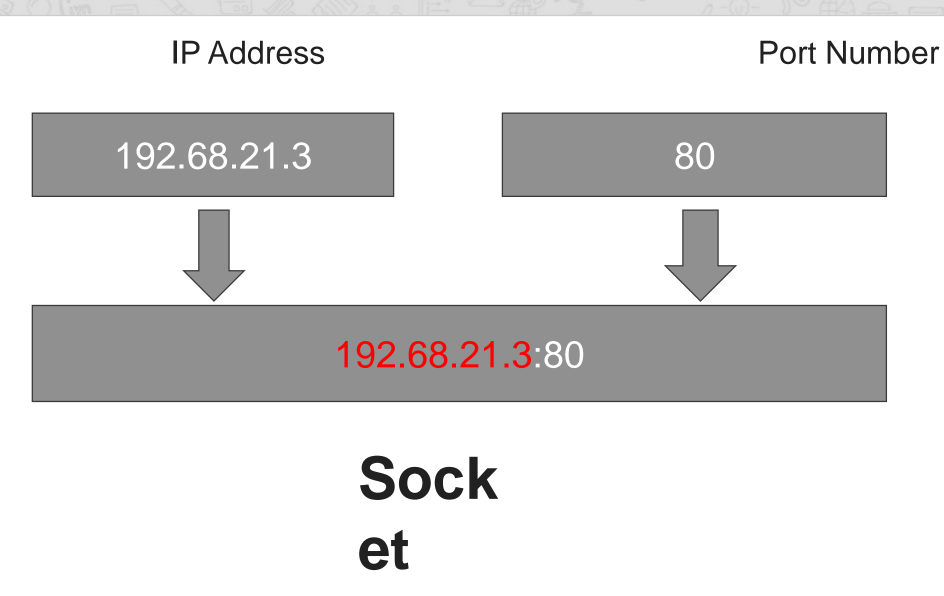
- SOCK\_STREAM
  - → E.g. TCP
  - → Reliable delivery
  - → In-order guaranteed
  - Connection-oriented
  - Bidirectional

- ▶ SOCK\_DGRAM
  - → E.g. UDP
  - Unreliable delivery
  - → No order guarantees
  - → Connection-less
  - → Unidirectional

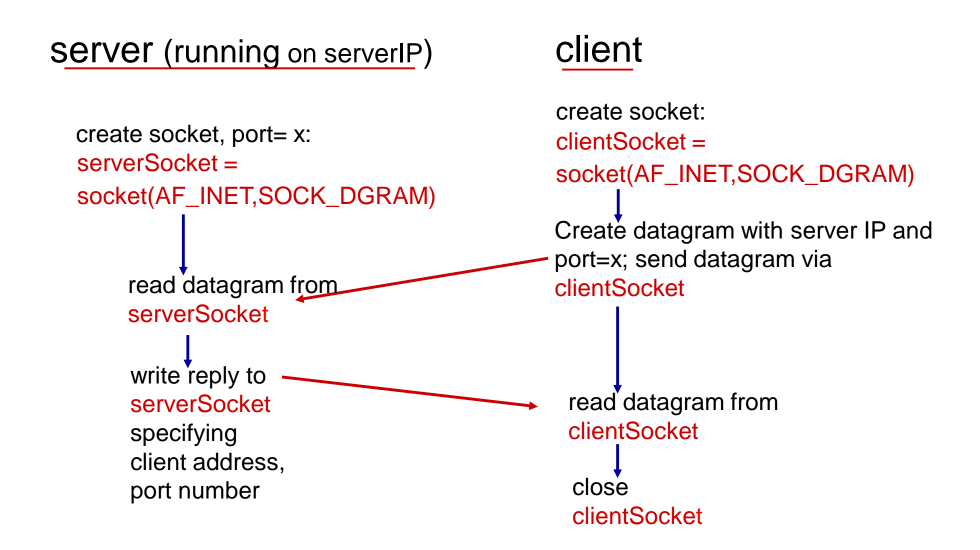




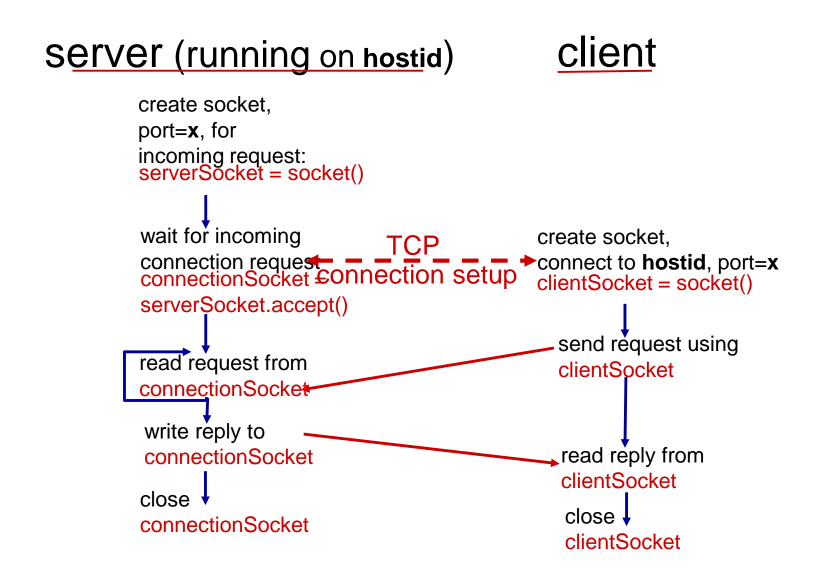
# **Diagram of Socket**



#### Client-Server socket interaction: UDP



#### Client-Server socket interaction: TCP



# **Outline - Summary**

- Principles of Computer Applications
  - → Browser, Web Server, Email, P2P Applications etc...
- ▶ Application Layer (TCP UDP Services)
- ▶ Web (Web Pages Objects like html, jpeg, mp3, etc...)
- ▶ HTTP (TCP connection, port-80, persistent & non-persistent conn.), Request & Response Message format, Cookies, Web caches, FTP, Port-21
- ▶ E-mail (User agent, Mail Server, SMTP port 25), POP3, IMAP
- ▶ DNS (Domain names to IP Address), hierarchy structure
- Socket programming with TCP and UDP (TCP Sock\_Stream, UDP Sock\_DGram)

