Computer Networks (CN)
GTU #3150710





Application Layer





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Outline

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







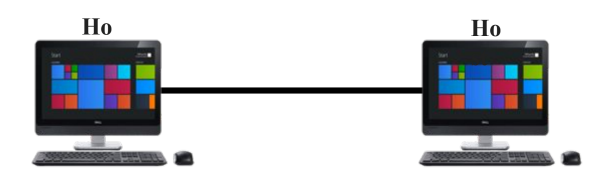


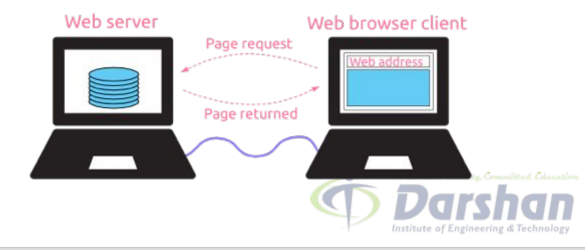
Network Applications



Network Applications

- ☐ A Network application is an application running on one host and provides a communication to another application running on a different host.
- A network application development is writing programs that run on different end systems and communicate with each other over the network.
- ☐ In the Web application there are two different programs that communicate with each other:
 - Browser program running in the user's host.
 - ☐ Web server program running in the Web server host.





Network Applications - Examples

- Email
- Web
- ☐ Remote Login
- ☐ P2P File Sharing
- Multi-user Network Games
- ☐ Streaming Stored Video (YouTube)
- ☐ Voice Over IP (Skype)
- Real-time Video Conference
- Social Networking





















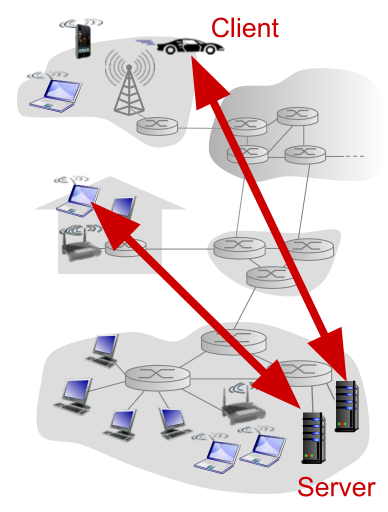
Network Application Architecture

- ☐ Client-Server architecture
- ☐ P2P (Peer to Peer) architecture



Client-Server Architecture

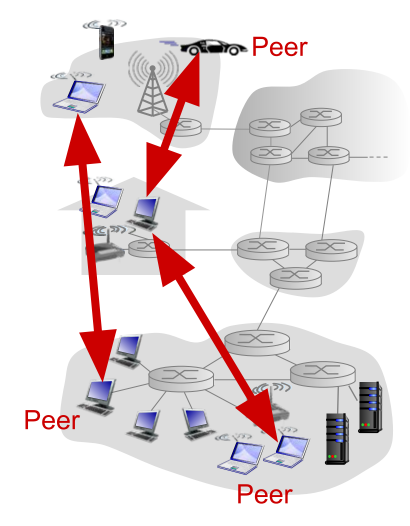
- ☐ Server:
 - ☐ Its always-on host.
 - ☐ It has a fixed IP address.
 - ☐ Large cluster of host Data Centers.
 - ☐ E.g. Web Server
- ☐ Client:
 - ☐ It communicate with server.
 - ☐ Its not like continuously connected.
 - ☐ May have dynamic IP addresses.
 - Do not communicate directly with each other.
 - ☐ E.g. PCs, Mobiles





2. P2P Architecture

- ☐ Peers (end systems) directly communicate.
- ☐ Get peers request service from other peers, provide service to other peers.
 - ☐ Self Scalability New peers bring new service capacity, as well as new service demands.
- ☐ Peers are alternatingly connected and change IP addresses.
 - Complex management



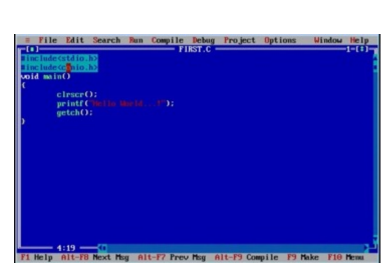


Process Communicating

- ☐ What is Process?
 - A process is an instance of a program running in a computer.
- ☐ We can say that process is program under execution.
- ☐ Within same host, two processes communicate using inter-process communication (IPC).
- ☐ Process in different hosts communicate by exchanging messages.
- ☐ Client process: A process that initiates communication.
- ☐ Server process: A process that waits to be contacted.

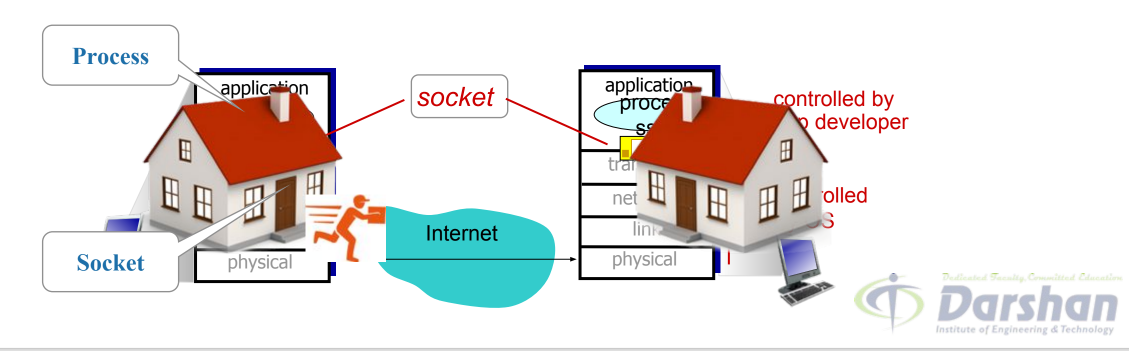






Socket

- ☐ A process sends messages into and receives messages from; the network through a software interface called a socket.
- ☐ A process is like a house and its socket is like its door.
 - ☐ Sending process passes message outdoor.
 - Sending process relies on transport infrastructure on other side of door to deliver message to socket at receiving process.



Transport Services to Applications

- ☐ Recall that a socket is the interface between the application process and the transport layer protocol.
- ☐ For develop an application, choose available transport layer protocol.
- ☐ Pick the protocol with the services that best match the needs of your application.
- ☐ Example: Choose either Train or Airplane transport for travel between two cities.
- ☐ Classify services with four parameters:

Reliable Data Transfer

Throughput

Timing

Security



Transport Services to Applications

☐ Reliable Data Transfer:

- ☐ Many applications (e.g., email, file transfer, financial applications) require 100% reliable data transfer
- Required guarantee that data sent by one end of application is delivered correctly and completely to the other end of application.
- ☐ This guaranteed data delivery service is called Reliable Data Transfer.
- ☐ When it will fail to deliver reliable data transfer, it is acceptable for loss-tolerant applications.
- Loss-tolerant Applications (e.g., audio/video) can tolerate some loss.







Transport Services to Applications

☐ Throughput

- Some apps (e.g., multimedia) require at least amount of throughput to be "effective"
- ☐ Bandwidth sensitive application, specific throughput required.
- Elastic application can use of as much, or as little, throughput as happens to be available.

☐ Timing

- some apps (e.g., Internet telephony, interactive games) require low delay to be "effective"
- ☐ Security
 - ☐ In the sending host, encrypt all data transmitted by the sending process.
 - ☐ In the receiving host, decrypt the data before delivering the data to the receiving process.



Internet Transport Protocols Services

- **□** TCP Service:
- Connection-Oriented: A setup required between client and server processes
- Reliable data transfer between sending and receiving process without error and proper order
- ☐ Congestion control: To control sender when network overloaded
- It does not provide, Timing, at least throughput guarantee (not preferred in real-time application)

- **UDP Services:**
- Connectionless: No connection before two processes start to communicate.
- Unreliable data transfer between sending and receiving process
- ☐ It does not provide congestion control.
- ☐ It Does not provide. Reliability, flow control, throughput guarantee, security.



Internet Applications

□ Popular internet applications with their application layer and their underlying transport protocol.

Applications	Application-Layer Protocol	Underlying Transport Protocol (Service)
	HTTP	
	FTP	
Streaming Media	HTTP(YouTube), RTP	TCP or UDP
Internet Telephony	SIP, RTP(Skype)	Typically UDP
Loss-tolerant		No loss, Elastic Bandwidth





Web & HTTP



Web

- ☐ Early 1990, Internet was used only by researchers, academics, and university students.
- ☐ New application WWW arrived in 1994 by Tim Berners-Lee.
- □ World Wide Web is an information where documents and other web resources are identified by URL, interlinked by hypertext links, and can be accessed via the Internet.
- On demand available, What they want, When they want it.
- Unlike TV and Radio.
- ☐ Navigate through Websites.











Web and HTTP

- ☐ Web page consists of objects.
- ☐ Object can be HTML file, JPEG image, Java applet, audio file etc....
- ☐ Web page consists of base HTML-file which includes several referenced objects.



☐ Each object is addressable by a Uniform Resource Locator (URL), like;

www.someschool.edu/someDept/pic.gif

host name

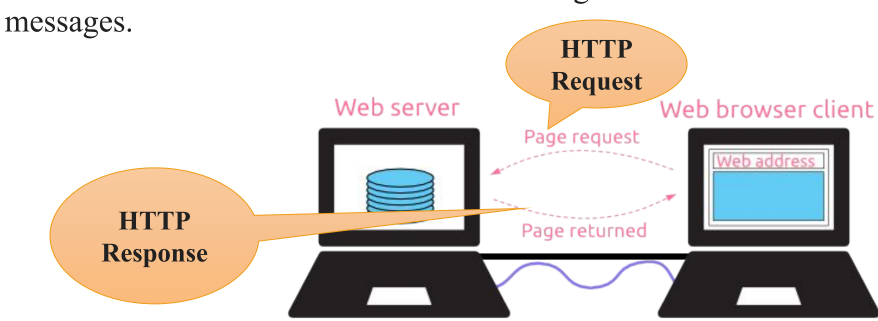
path name



HTTP

- ☐ HyperText Transfer Protocol Application layer protocol
- ☐ It is implemented in two programs.
 - Client Program
 - Server Program
- ☐ Exchanging HTTP message each others.

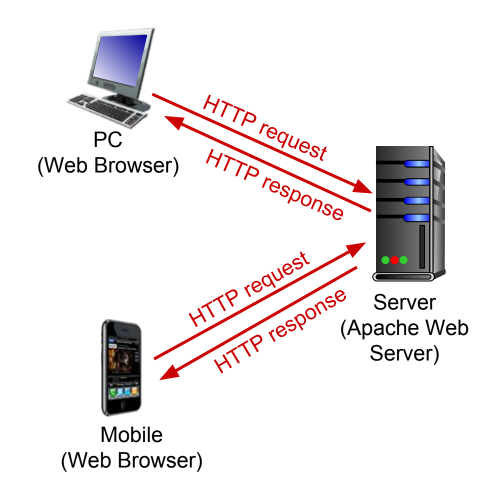
☐ HTTP defines the structure of these messages and how web client – web server exchange





HTTP - Cont...

- HTTP
 - Hyper-Text Transfer Protocol
 - ☐ It is Application layer protocol
 - Client: A browser that requests, receives, (using HTTP protocol) and "displays" Web objects.
 - ☐ E.g. PC, Mobile
 - ☐ Server: Web server sends (using HTTP protocol) objects in response to requests.
 - ☐ E.g. Apache Web Server





HTTP - Cont...

- ☐ A client initiates TCP connection (creates socket) to server using port 80.
- ☐ A server accepts TCP connection from client.
- ☐ HTTP messages (application-layer protocol messages) exchanged between browser (HTTP client) and Web server (HTTP server).
- ☐ HTTP is "stateless protocol", server maintains no information about past client requests.
- ☐ HTTP connection types are:
 - □ Non-persistent HTTP
 - ☐ Persistent HTTP



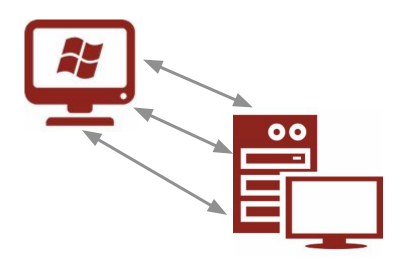


Non-persistent HTTP & Persistent HTTP Connection



Non-persistent & Persistent Connection

- ☐ In Client-Server communication, Client making a series of requests to server, Server responding to each of the requests.
- ☐ Series of requests may be made back-to-back or periodically at regular time interval.
- ☐ So, Application developer need to make an important decision;
 - ☐ Should each request/response pair be sent over a separate TCP connection.
 - OR should all the requests and corresponding responses be sent over same TCP connection?





Non-persistent HTTP

- ☐ A non-persistent connection is closed after the server sends the requested object to the client.
- ☐ The connection is used exactly for one request and one response.
- ☐ For downloading multiple objects, it required multiple connections.
- □ Non-persistent connections are the default mode for HTTP/1.0.
- ☐ Example:
 - ☐ Transferring a webpage from server to client, webpage consists of a base HTML file and 10 JPEG images.
- ☐ Total 11 object are residing on server.



Non-persistent HTTP – Cont....

URL www.someSchool.edu/someDepartment/home.index

- 1a. HTTP client initiates TCP connection to HTTP server (process) at www.someSchool.edu on port 80
- 2. HTTP client sends HTTP request message (containing URL) into TCP connection socket. Message indicates that client wants object someDepartment/home.index
- 5. HTTP client receives response message containing html file, displays html. Parsing html file, finds 10 referenced jpeg objects
- 6. Steps 1-5 repeated for each of 10 ipeg objects

- 1b. HTTP server at host
 www.someSchool.edu waiting for TCP
 connection at port 80. "accepts"
 connection, notifying client
 - 3. HTTP server receives request message, forms *response message* containing requested object, and sends message into its socket
 - 4. HTTP server closes TCP connection.

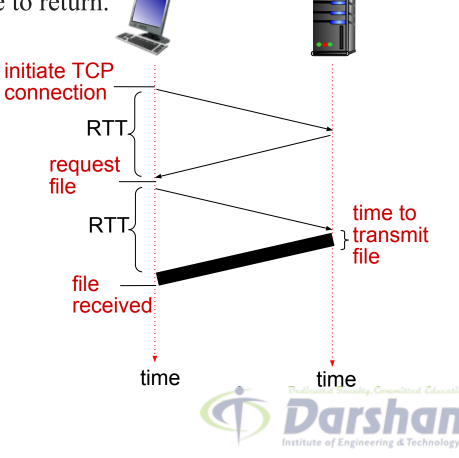




Non-persistent HTTP: Response time

- □ RTT(round-trip time): A time for a small packet to travel from client to server and vice versa.
- ☐ HTTP response time:
 - One RTT to initiate TCP connection.
 - One RTT for HTTP request and first few bytes of HTTP response to return.
 - ☐ File transmission time

Non-persistent HTTP response time =
2RTT
+
file transmission time



Persistent HTTP

- ☐ Server leaves the TCP connection open after sending responses.
- ☐ Subsequent HTTP messages between same client and server sent over open connection.
- ☐ The server closes the connection only when it is not used for a certain configurable amount of time.
- ☐ It requires as little as one round-trip time (RTT) for all the referenced objects.
- ☐ With persistent connections, the performance is improved by 20%.
- ☐ Persistent connections are the default mode for HTTP/1.1.



HTTP Message Format

- ☐ Two types:
 - 1. Request Message
 - 2. Response Message



HTTP Request Message

- ☐ It is in ASCII format which means that human-readable format.
- ☐ HTTP request message consist three part:
 - Request line
 - Header line
 - Carriage return

```
carriage return character
                                                     line-feed character
request line
(GET, POST,
                      GET /index.html HTTP/1.1\r\n
                      Host: www-net.cs.umass.edu\r\n
HEAD
                      User-Agent: Firefox/3.6.10\r\n
commands)
                     Accept:
              header
                        text/html,application/xhtml+xml\r\n
               lines
                     Accept-Language: en-us, en; q=0.5\r\n
                     Accept-Encoding: gzip,deflate\r\n
                      Accept-Charset: ISO-8859-1, utf-8; q=0.7\r\n
carriage return
                     Keep-Alive: 115\r\n
(line feed at start
                      Connection: keep-alive\r\n
of line indicates
                      r\n
end of header lines)
```

HTTP Request Message - Format

- ☐ The request line has three fields: Method field, URL field, and HTTP version field.
- ☐ The method field can take on several different values, including GET, POST, HEAD, PUT, and DELETE.
- ☐ In above message, browser is requesting the object /somedir/page.html and version is self-explanatory; browser implements version HTTP/1.1.
- ☐ The header line Host: www-net.cs.umass.edu specifies the host on which the object resides.
- ☐ User agent indicate browser name and version.



HTTP Response Message

- ☐ HTTP response message consist of three part:
 - 1. Status line
 - 2. Header line
 - 3. Data (Entity body)

```
status line
                HTTP/1.1 200 OK\r\n
(protocol
                Date: Sun, 26 Sep 2010 20:09:20 GMT\r\n
status code
                Server: Apache/2.0.52 (CentOS) \r\n
status phrase)
                Last-Modified: Tue, 30 Oct 2007 17:00:02
                  GMT\r\n
                ETag: "17dc6-a5c-bf716880"\r\n
       header
                Accept-Ranges: bytes\r\n
         lines
                Content-Length: 2652\r\n
                Keep-Alive: timeout=10, max=100\r\n
                Connection: Keep-Alive\r\n
                Content-Type: text/html;
data, e.g.,
                  charset=ISO-8859-1\r\n
                r\n
requested
                data data data data ...
HTML
file
```

HTTP Response Message - Format

- ☐ The status line has three fields: protocol version field, status code and corresponding status message.
- ☐ In below example, the status line indicates that the server is using HTTP/1.1 and that everything is OK.

```
HTTP/1.1 200 OK\r\n
Date: Sun, 26 Sep 2010 20:09:20 GMT\r\n
Server: Apache/2.0.52 (CentOS)\r\n
Last-Modified: Tue, 30 Oct 2007 17:00:02 GMT\r\n
ETag: "17dc6-a5c-bf716880"\r\n
Accept-Ranges: bytes\r\n
Content-Length: 2652\r\n
Keep-Alive: timeout=10, max=100\r\n
Connection: Keep-Alive\r\n
Content-Type: text/html; charset=ISO-8859-1\r\n \r\n
data data data data data ...
```

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HTTP Response Status Codes

- ☐ A status code appears in 1st line in server-to-client response message.
- ☐ Some sample codes:
 - □ 200 OK
 - Request succeeded, requested object later in this message
 - ☐ 301 Moved Permanently
 - Requested object moved, new location specified later in this message(Location)
 - ☐ 400 Bad Request
 - Request message not understood by server
 - ☐ 404 Not Found
 - Requested document not found on this server
 - □ 505 HTTP Version Not Supported
 - Requested http version not support



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)



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