

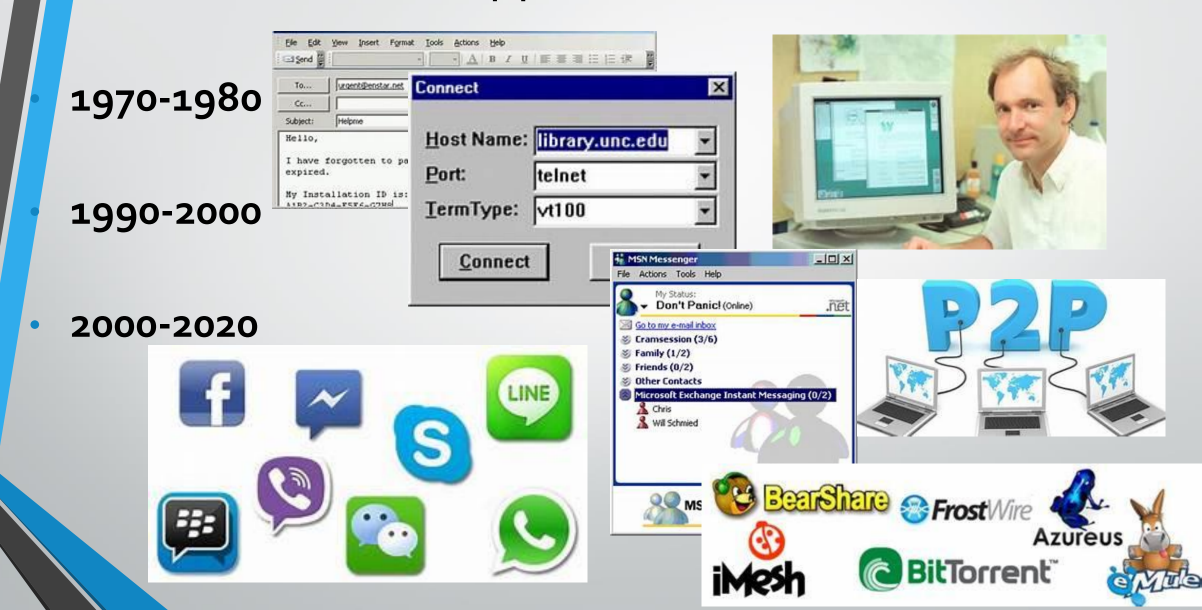
Application Layer (HTTP)

Lecture 3 | Part 1 of 2 | CSE421 – Computer Networks

Department of Computer Science and Engineering

School of Data & Science

Applications

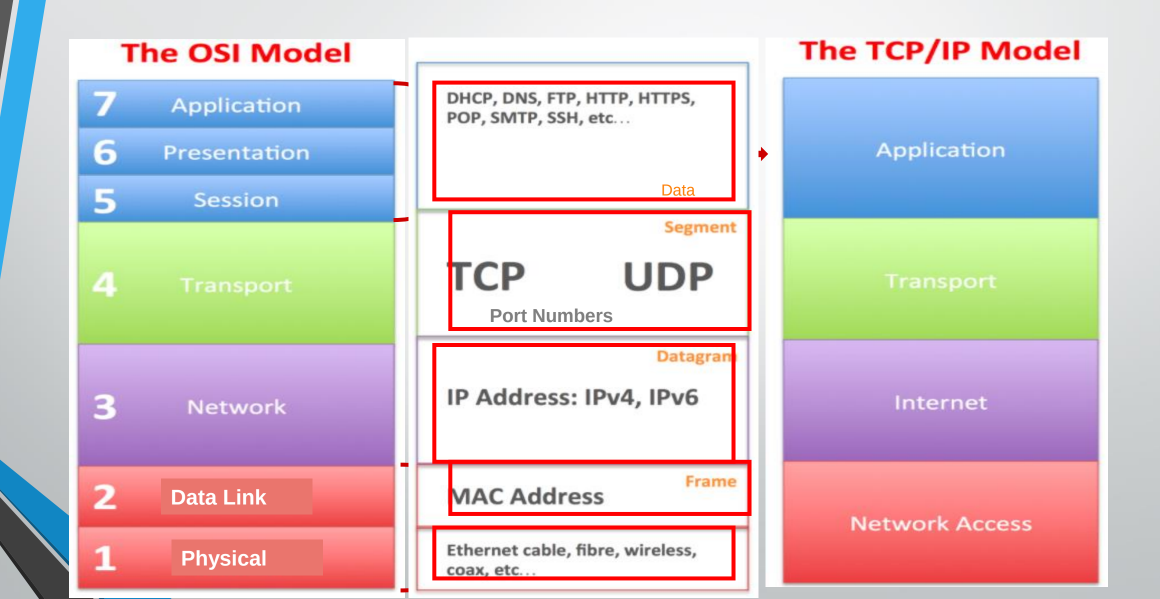


Objectives (Application Layer)



- Principles of network applications
- Web and HTTP
- Electronic Mail (SMTP, POP3, IMAP)
- DNS
- P2P Applications
- Video streaming and content distribution networks
- Socket Programming with UDP and TCP

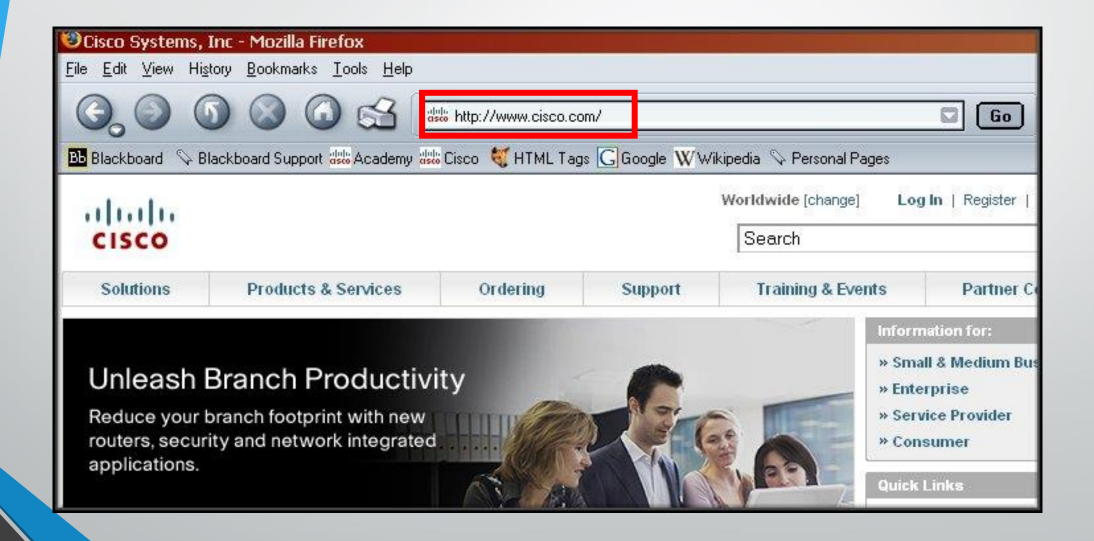
Network Models



Application Layer

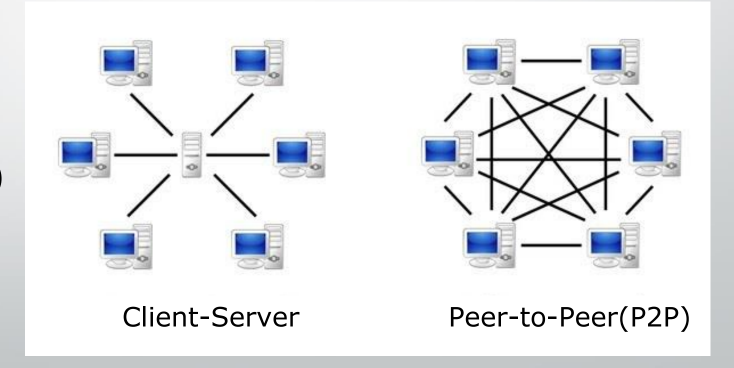
- Application Layer Protocols
 - Provide the rules and formats that govern how data is treated in the application layer.
- Application Software
 - The programs used to communicate over the network.
- For example:
 - When displaying a web page:
 - The Application Layer uses the HTTP(Hyper Text Transfer Protocol) Protocol.
 - The Application Software is your Web browser.

Application Layer

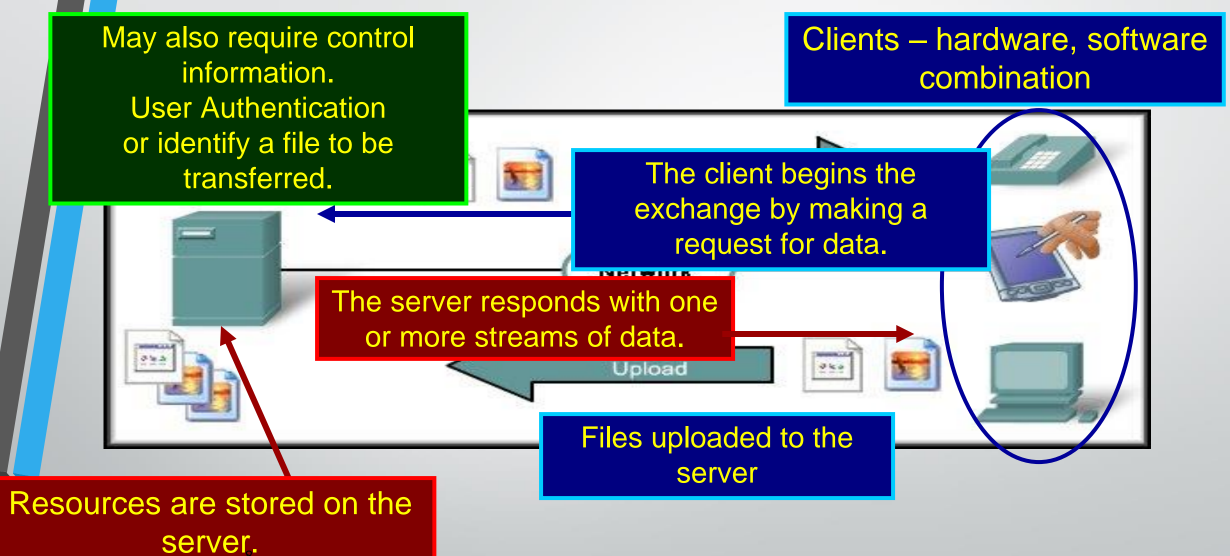


Application Layer

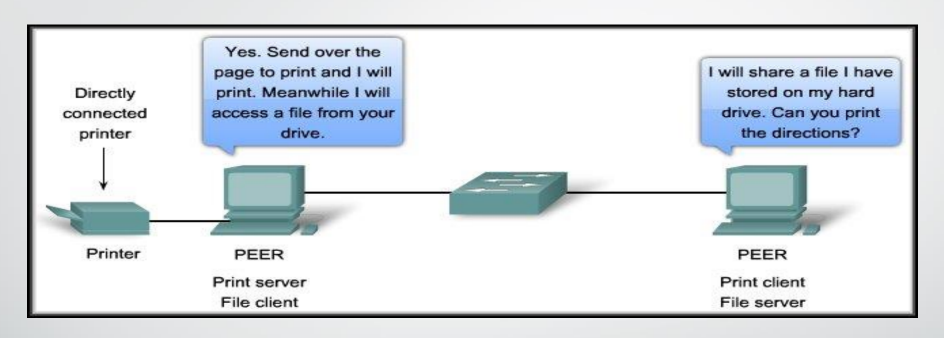
- When accessing information on a device, the data may not be physically stored on that device.
- If that is the case, a request must be made to the device where the data resides.
- Two methods:
 - Client/Server
 - Peer-to-Peer (P2P)



Client/Server Model



Peer-to-Peer Model



- Two or more computers are connected via a network and can share resources (such as printers and files) without having a dedicated server.
- End devices (peers) can function as either a server or client depending upon the required service.

Web and HTTP

Objectives (HTTP-Part 1)



- WWW The Web
- HTTP
- HTTP Connections
- Persistent HTTP Connections
- Non Persistent HTTP Connections

WWW- The Web



Web page consists of objects

Object can be HTML file, JPEG image, Java applet,

audio file,...

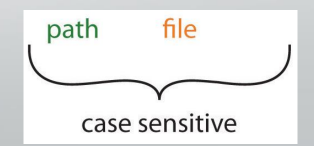
 Web page consists of base HTML-file which includes several referenced objects

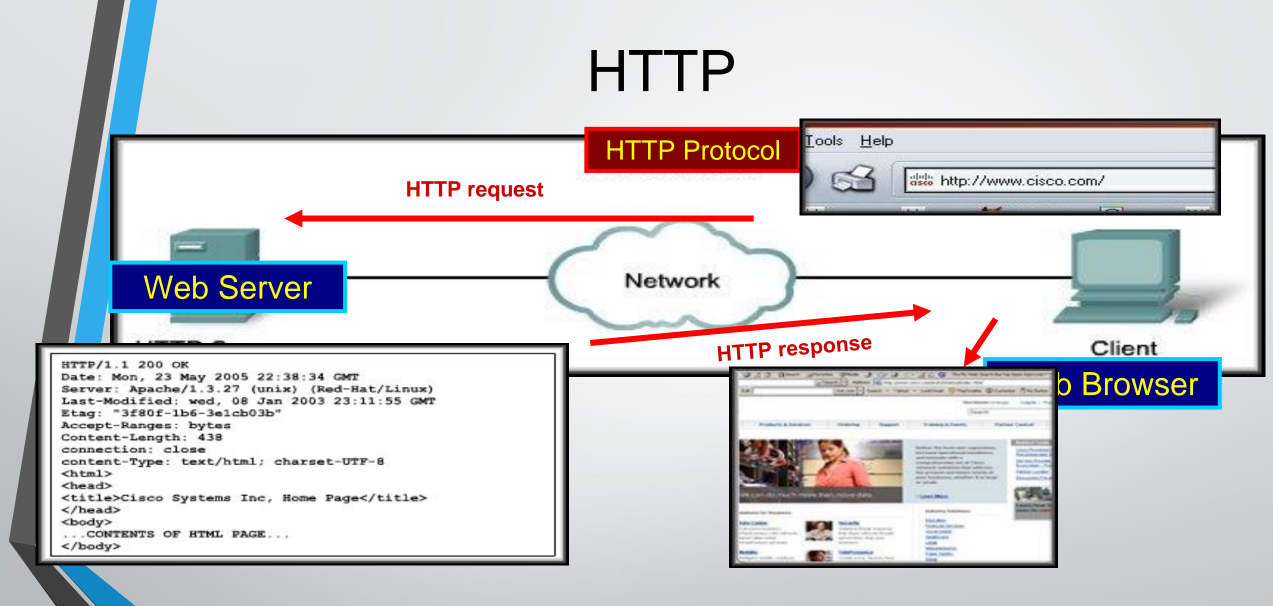
 Each object is addressable by a URL Uniform Resource Locater, e.g.,

http://www.nytimes.com/tech/index.html

application transfer protocol

host domain name. name. top-level domain





☑ Web₃browsers are the client applications used to interpret the HTTP application protocol received from a web server.

HTTP Connections

Suppose user enters URL:

www.someSchool.edu/someDepartment/home.index

(contains text, references to 10 jpeg images)

- 1a. HTTP client initiates TCP connection to HTTP server (process) at www.someSchool.edu on port 8o
- 2. HTTP client sends HTTP

 request message (containing
 URL) into TCP connection
 socket. Message indicates
 that client wants object
 someDepartment/home.ipd
- 1b. HTTP server at host
 www.someSchool.edu
 waiting for TCP connection
 at port 8o. "accepts"
 connection, notifying client
- HTTP server receives request
 message, forms response
 message containing
 requested object, and sends
 message into its socket

time

ex

HTTP Connections (cont.)



5. HTTP client receives response message containing html file, displays html. Parsing html file, finds 10 referenced jpeg objects



4. HTTP server closes TCP connection.

time

6. Steps 1-5 repeated for each of 10 jpeg objects

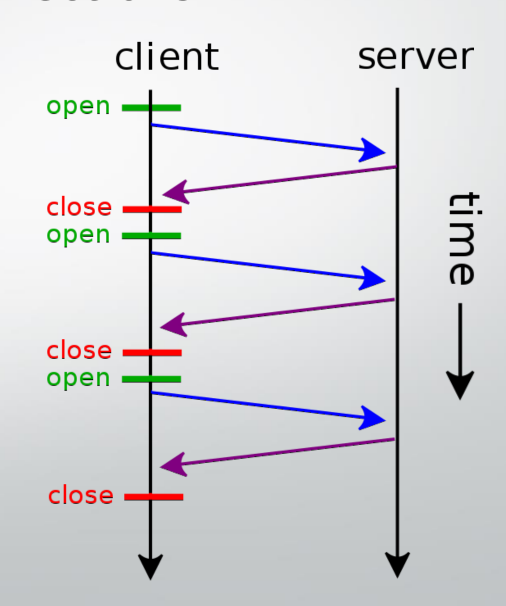
Non-persistent HTTP

HTTP connections

Non-persistent HTTP

- At most one object sent over TCP connection
- Connection is then closed
- Downloading multiple objects required multiple connections

open ----TCP Connection Request close ---- TCP Termination Request

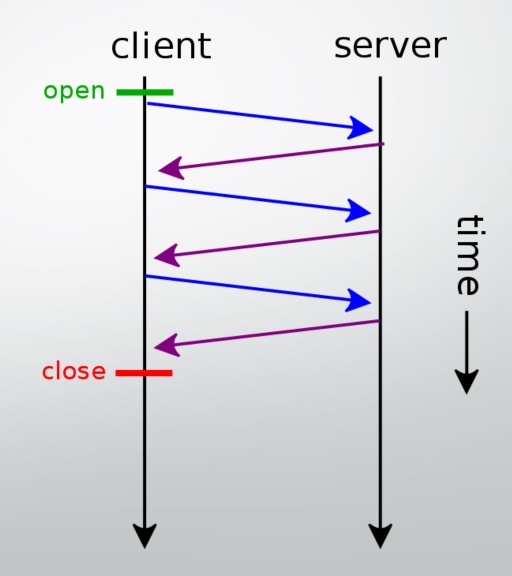


HTTP connections

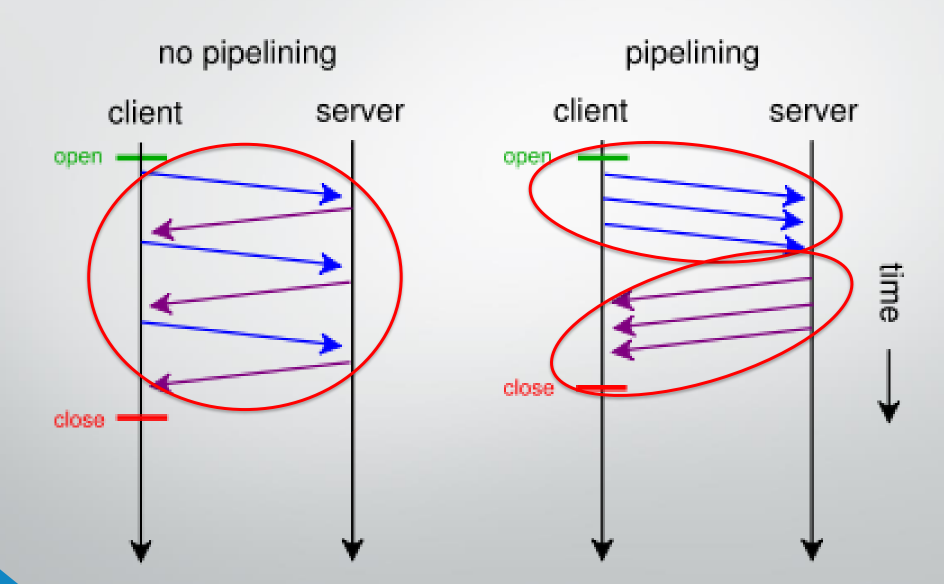
Persistent HTTP

 Multiple objects can be sent over single TCP connection between client, server

open ----TCP Connection Request close ---- TCP Termination Request



HTTP connections



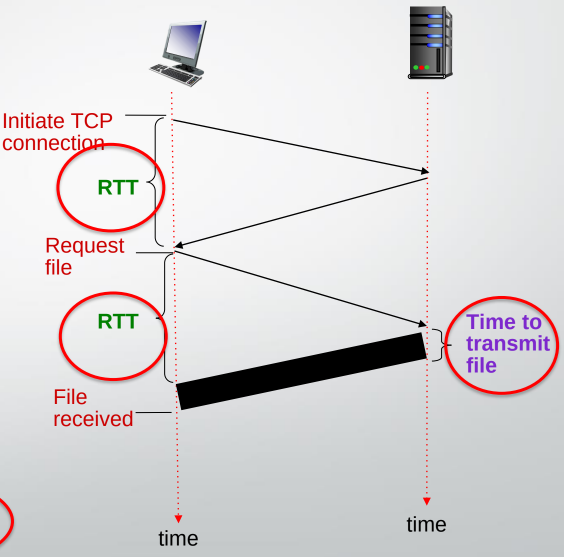
Non-persistent HTTP: response time

RTT (Round Trip Time): time for a small packet to travel from client to server and back

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

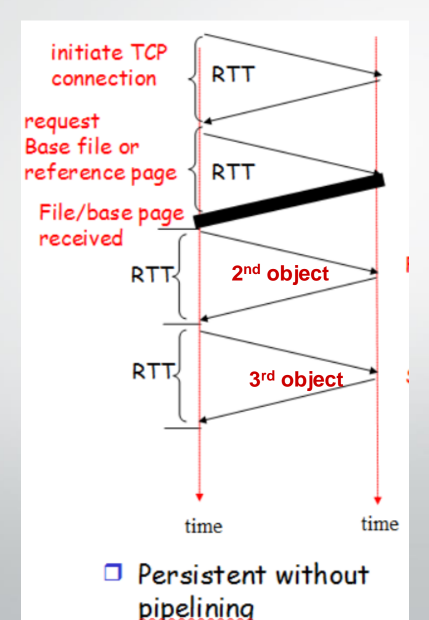




Persistent HTTP

Non-persistent HTTP issues:

- Requires 2 RTTs per object
- OS overhead for each TCP connection
- Browsers often open parallel TCP connections to fetch referenced objects



Persistent HTTP:

- Server leaves connection open after sending response
- Subsequent HTTP messages between same client/server sent over open connection
- Client sends requests as soon as it encounters a referenced object
- As little as one RTT for all the referenced objects

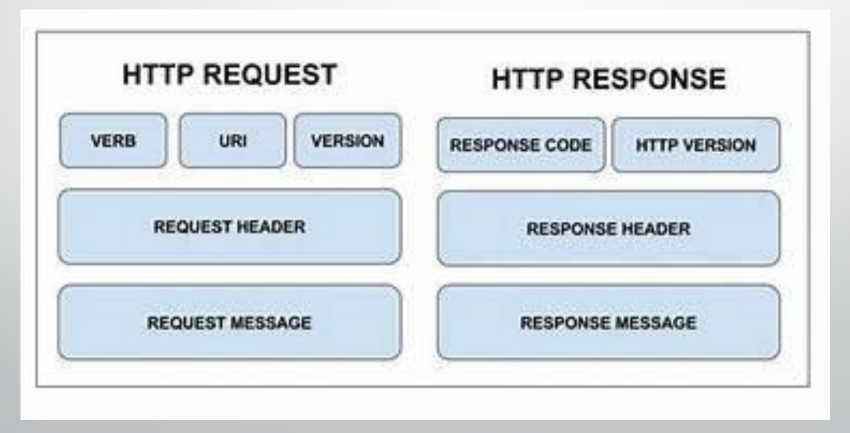
Objectives – Part 3

- HTTP Message Formats
- HTTP Request Message
- HTTP Methods

HTTP Response Message

HTTP messages

- Two types of HTTP messages:
- Request and Response



HTTP request message

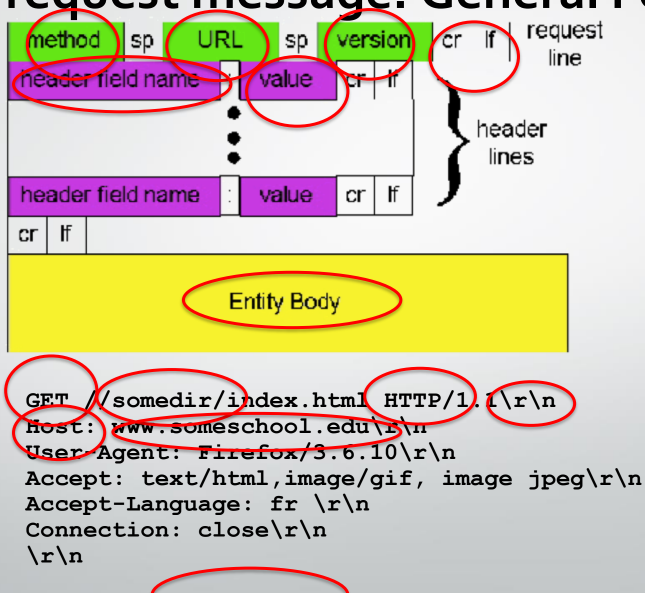
- HTTP request message:
 - ASCII (human-readable format)

```
line-feed character
request line
                  GET /somedir/index.html HTTP/1.1 r/m
(GET, POST,
HEAD, PUT, DELETE
                  Host: www.someschool.edu\r\n
commands)
                  User-Agent: Firefox/3.6.10\r\n
          header
                  Accept: text/html,image/gif, image
            lines
                     jpeg\r\n
  carriage return,
                  Accept-Language: fr \r\n
  line feed at start
                  Connection: close\r\n
  of line indicates
  end of header lines
```

carriage return character

^{*} Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose ross/interactive/

HTTP request message: General Format



Uploading form input

POST method:

- Web page often includes form input
- Input is uploaded to server in entity body

URL method:

- Uses GET method
- Input is uploaded in URL field of request line:

www.somesite.com/animalsearch?monkeys&banana

Method types

HTTP/1.0:

- GET
 - Primarily gets information only
 - URL Method of data insertion
- POST
 - Creating new data
- HEAD
 - Asks server to leave requested object out of response

HTTP/1.1:

- GET, POST, HEAD
- PUT
 - Uploads file in entity body to path specified in URL field
 - Replaces existing objects

DELETE

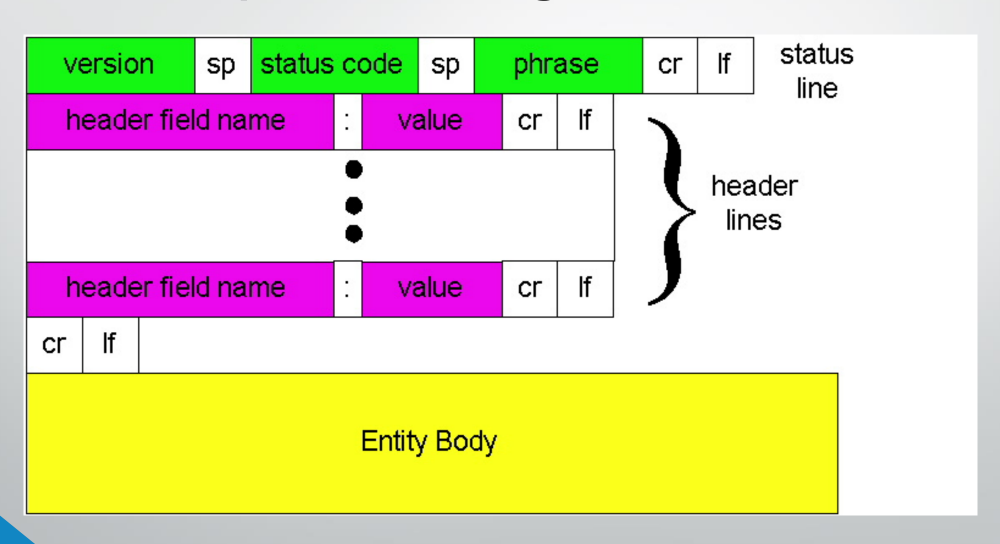
 Deletes file specified in the URL field

HTTP response message

```
Status line
(protocol
                HTTP/1.1 200 OK\r\n
status code
                Date: Sun, 26 Sep 2010 20:09:20 GMT\r\n
status phrase)
                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
     Header
                Accept-Ranges: bytes\r\n
       lines
                Content-Length: 2652\r\n
                Keep-Alive: timeout=10, max=100\r\n
                Connection: close\r\n
                Content-Type: text/html; charset=ISO-8859-
                  1\r\n
data, e.g.,
                \r\rangle
requested
               data data data data ...
HTML file
```

^{*} Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose_ross/interactive/

HTTP response message: General Format



HTTP response status codes

- 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

