



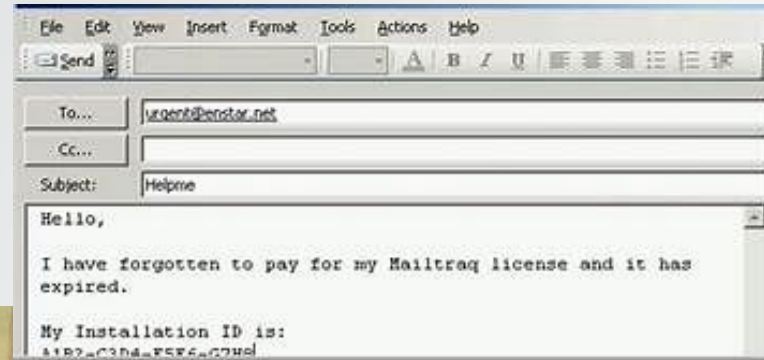
# Application Layer (HTTP)

Lecture 2 | CSE421 – Computer Networks

Department of Computer Science and Engineering  
School of Data & Science

# Applications

- 1970-1980



- 1990-2000



- 2000-2020



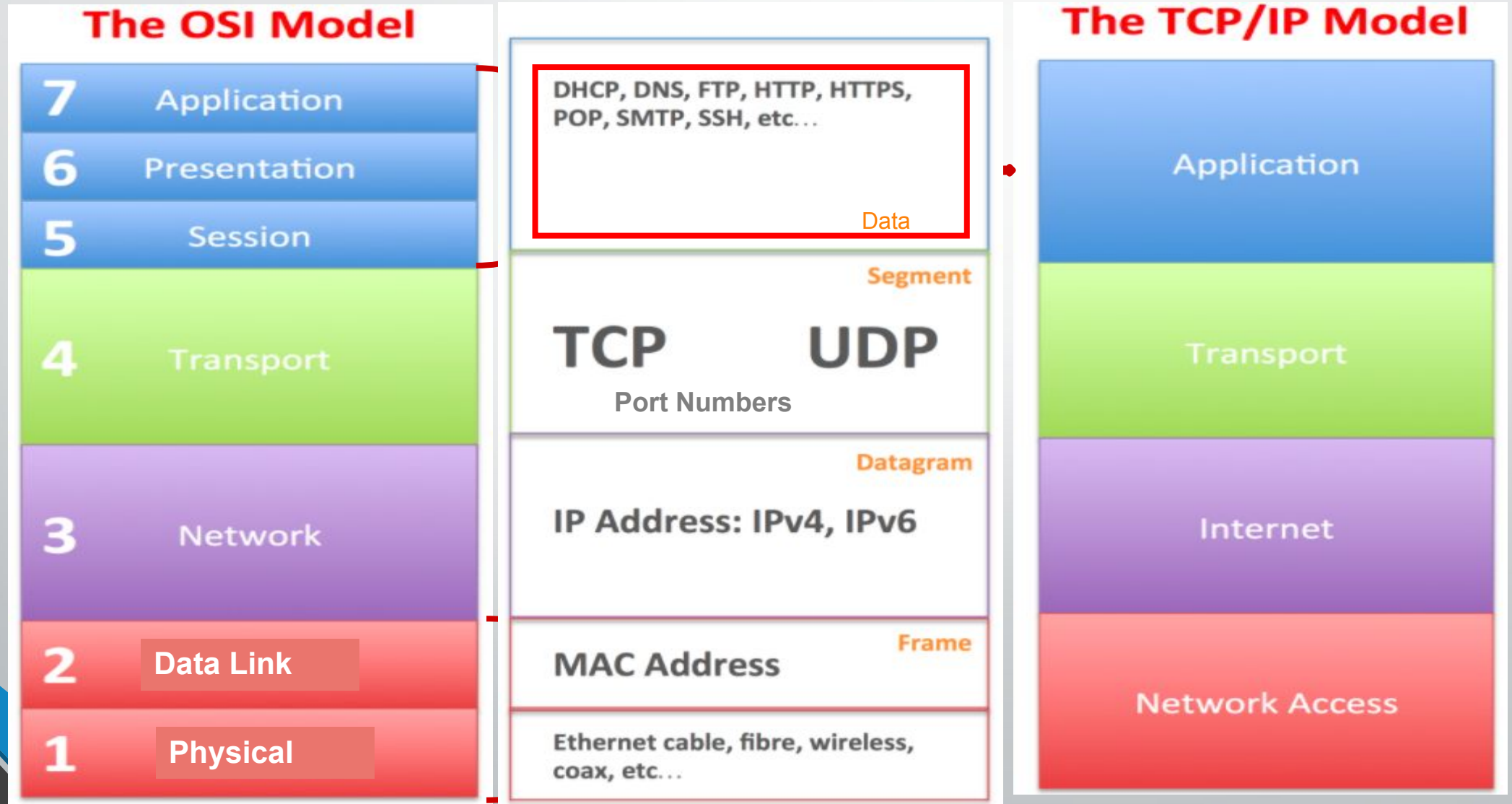
- 2020 -



# Objectives

- Principles of network applications
- Web and HTTP
- Electronic Mail (SMTP, POP<sub>3</sub>, IMAP)
- DNS
- P2P Applications
- Video streaming and content distribution networks

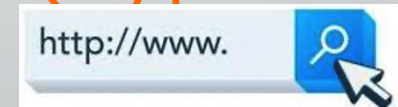
# Network Models



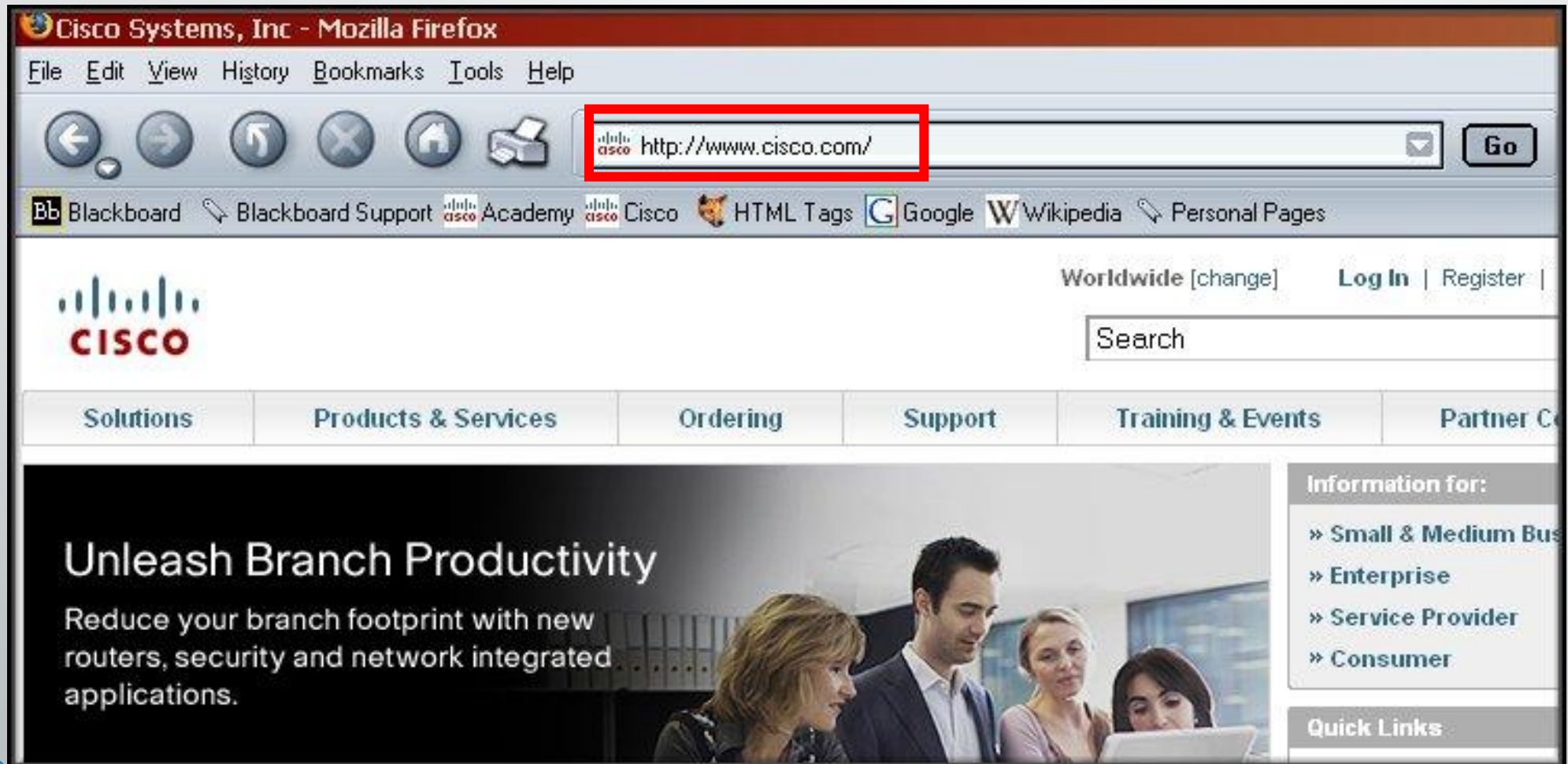
# Application Layer

- **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



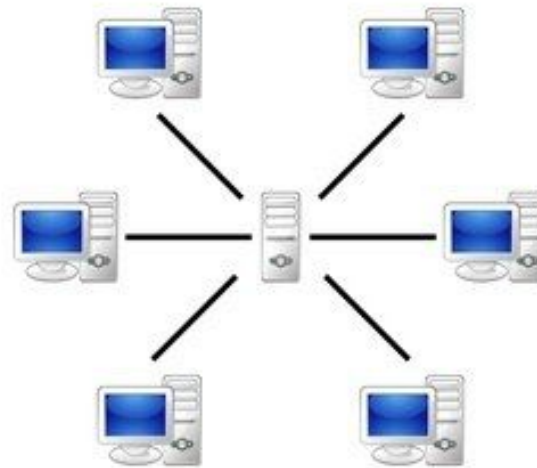
# Application Layer



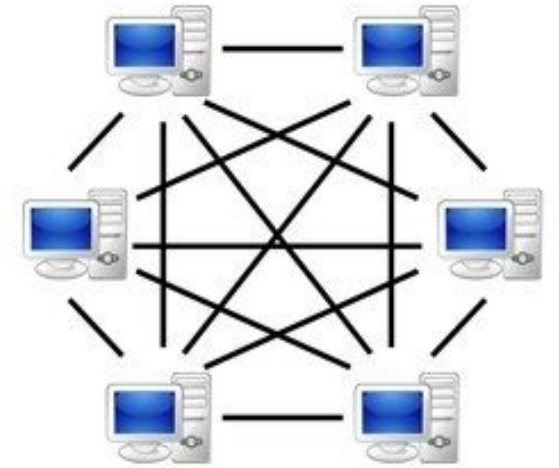


# Application Layer

- 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



Peer-to-Peer(P2P)

# Client/Server Model

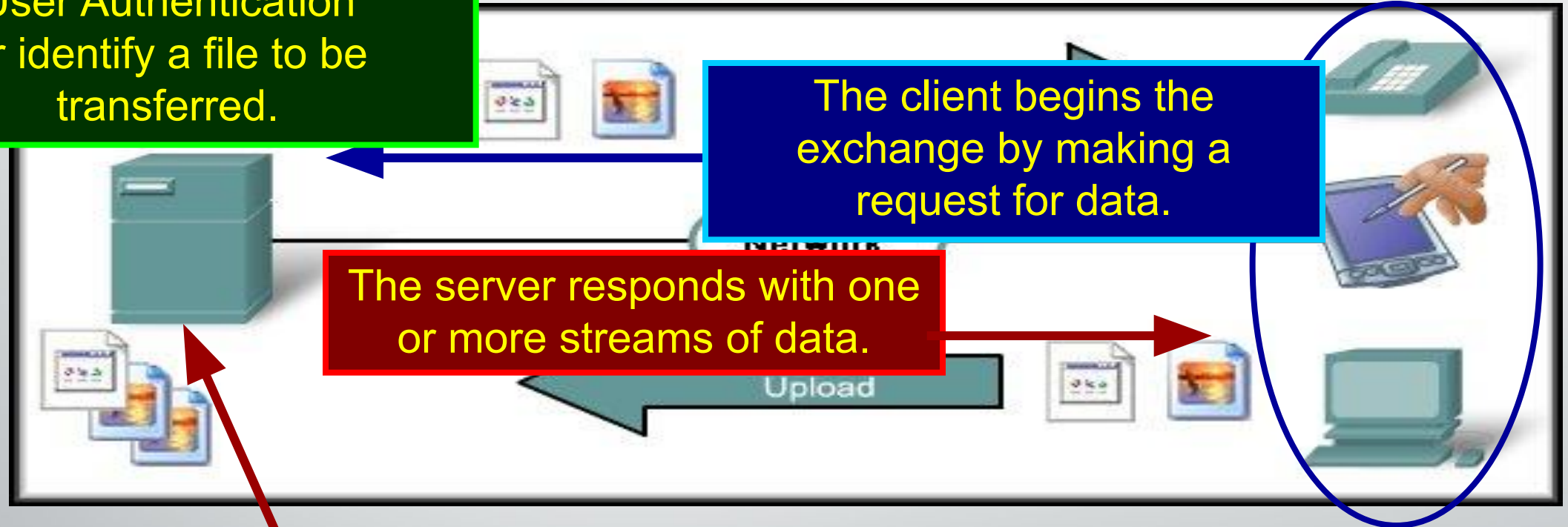
Clients – hardware, software combination

May also require control information.  
User Authentication  
or identify a file to be transferred.

The client begins the exchange by making a request for data.

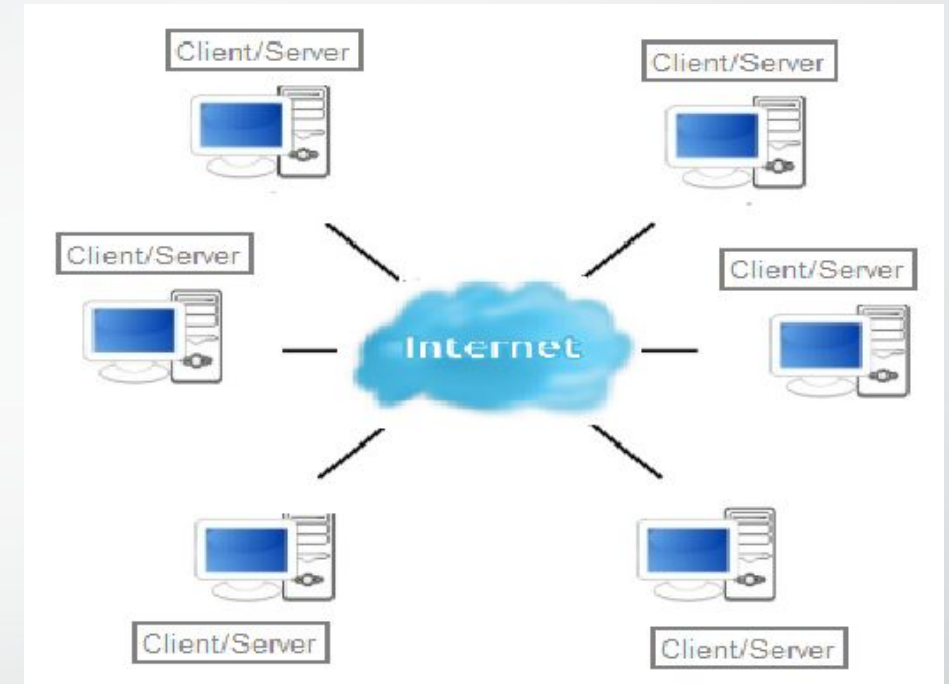
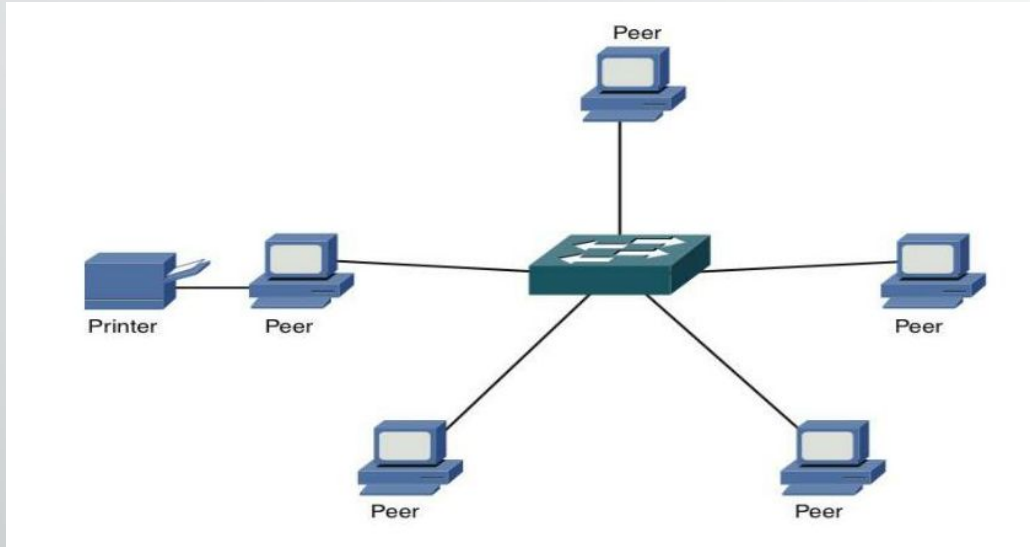
The server responds with one or more streams of data.

Resources are stored on the server.





# 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

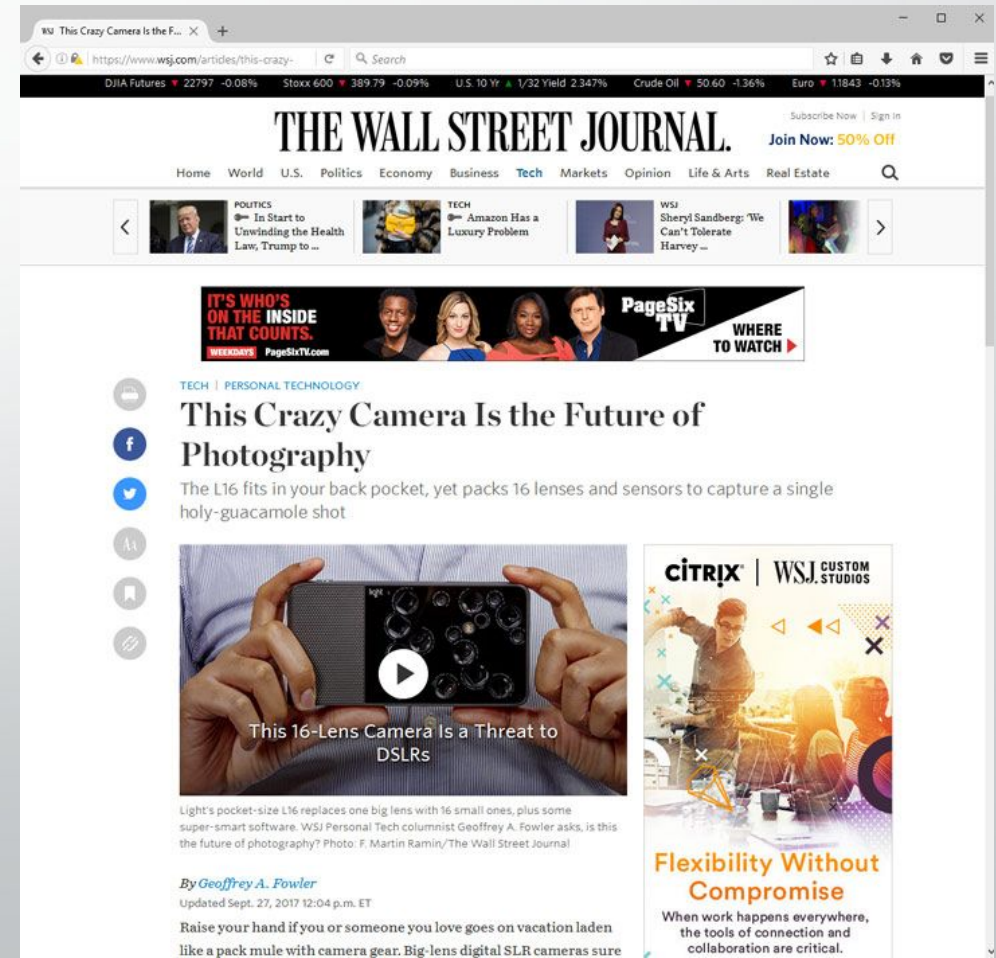
Part 2

# Objectives -Part 2

- WWW – The Web
- HTTP
- HTTP Messages and Methods

# WWW- The Web

- A **web page** or **webpage** is a document that is viewed in an Internet browser.
- It may contain text, graphics, and hyperlinks to other web pages and files.
- A **web page** consists of *objects*
- Web page consists of *base HTML-file* which includes *several referenced objects*
- Objects can be HTML file, JPEG image, Java applet, audio file...

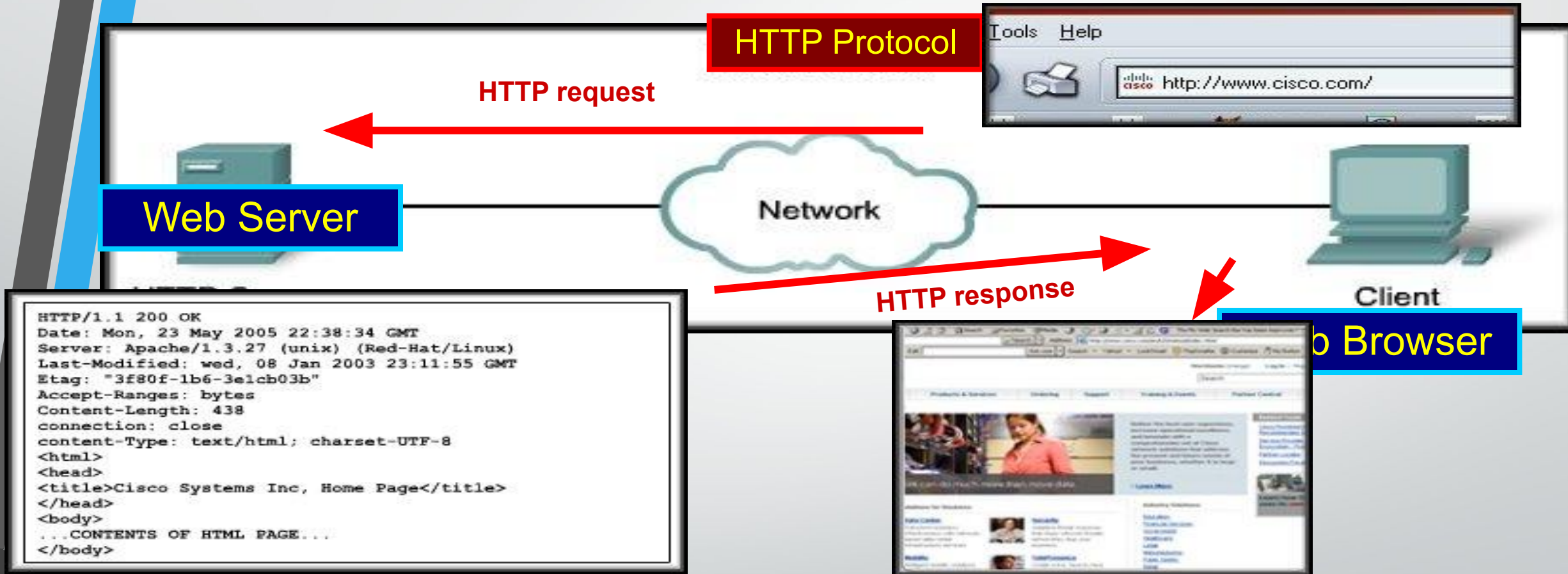


# WWW- The Web

- A web page can be accessed by entering a URL address into a web browser's address bar.



# HTTP



- Web<sub>4</sub>browsers are the client applications used to interpret the HTTP application protocol received from a web server.



# HTTP messages

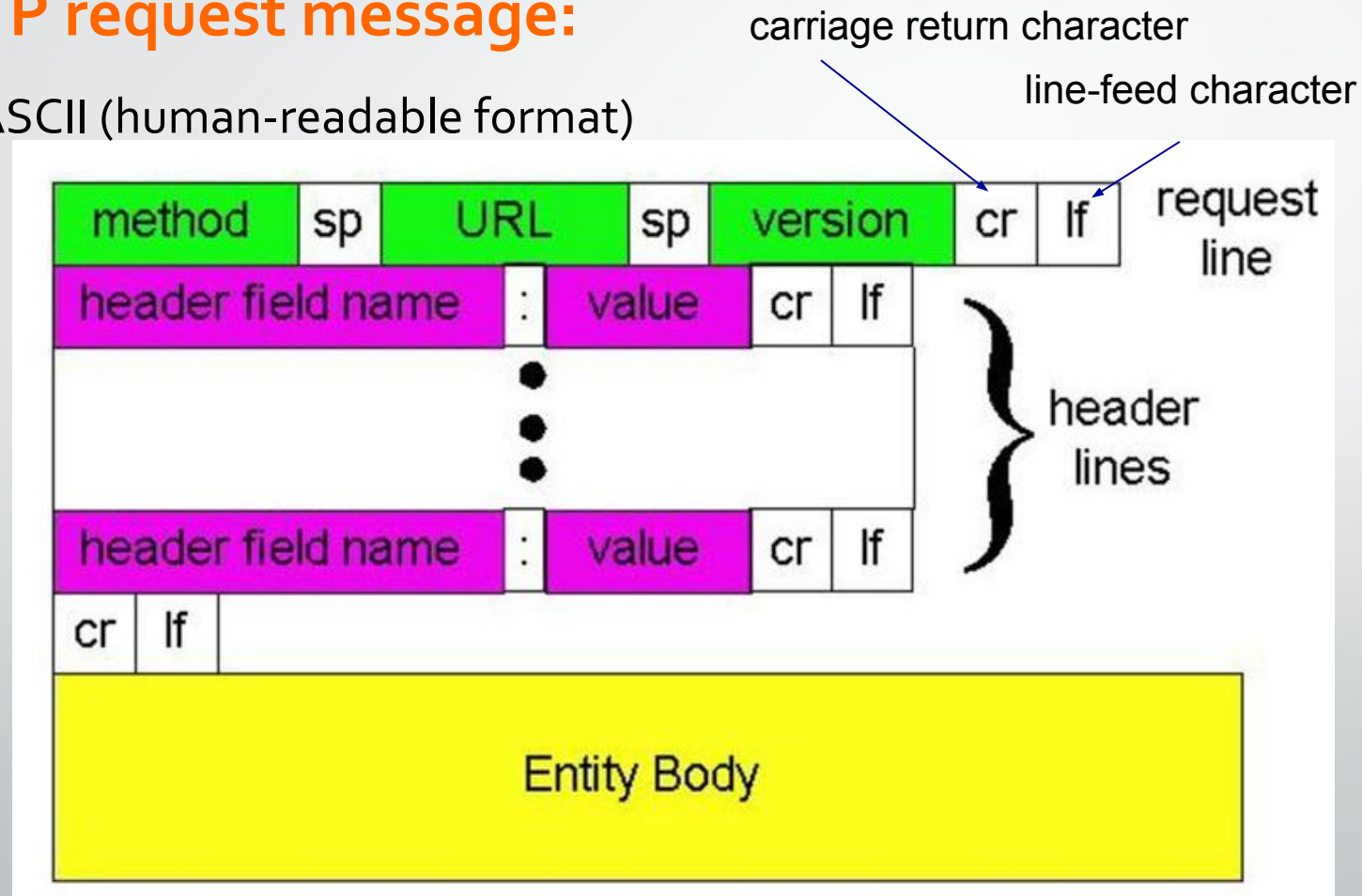
- Two types of HTTP messages:
- *HTTP Request message*
- *HTTP Response message*



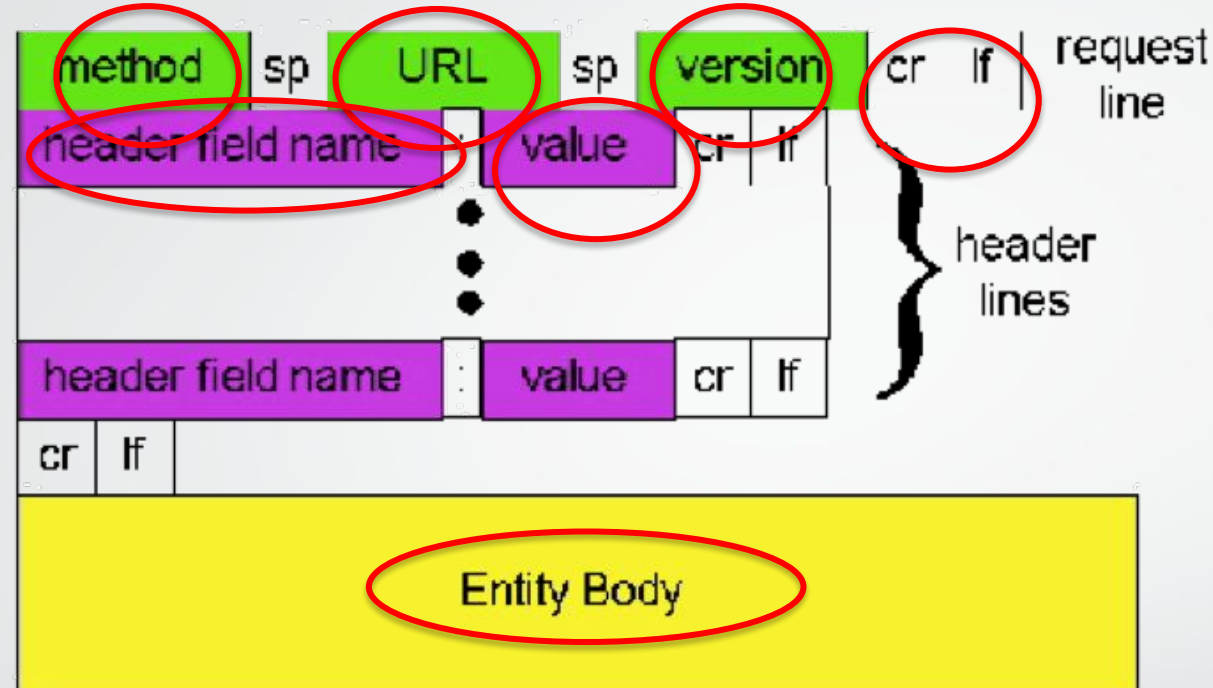
# HTTP request message format

- **HTTP request message:**

- ASCII (human-readable format)



# HTTP request message: Example



request line  
(GET, POST,  
HEAD,PUT,DELETE  
commands)

header  
lines

carriage return,  
line feed at start  
of line indicates  
end of header lines

GET //somedir/index.html HTTP/1.1\r\n

Host: www.someschool.edu\r\n

User-Agent: Firefox/3.6.10\r\n

Accept: text/html,image/gif, image jpeg\r\n

Accept-Language: fr \r\n

Connection: close\r\n

\r\n

# HTTP Method types

## HTTP/1.0:

- **GET**
  - Primarily gets information only
  - Retrieve data
- **POST**
  - Creating new data
- **HEAD**
  - Also retrieve but asks server to leave requested object out of response

## HTTP/1.1:

- **GET, POST, HEAD**
- **PUT/PATCH**
  - Update data
  - Replaces existing objects
- **DELETE**
  - Deletes data

# 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](http://www.somesite.com/animalsearch?monkeys&banana)

# HTTP Methods

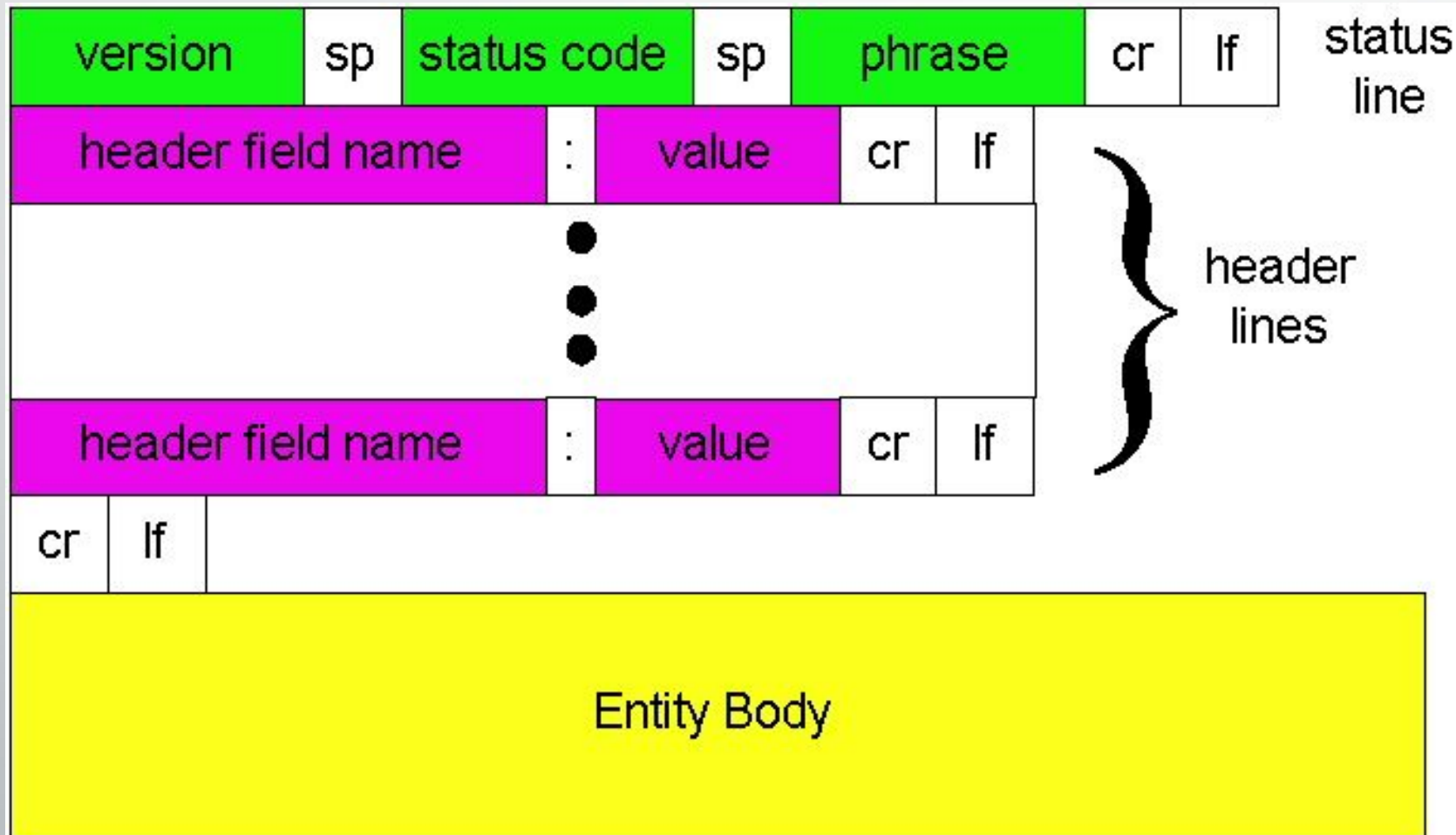
## /books

GET	/books	Lists all the books in the database
DELETE	/books/{bookId}	Deletes a book based on their id
POST	/books	Creates a Book
PUT	/books/{bookId}	Method to update a book
GET	/books/{bookId}	Retrieves a book based on their id

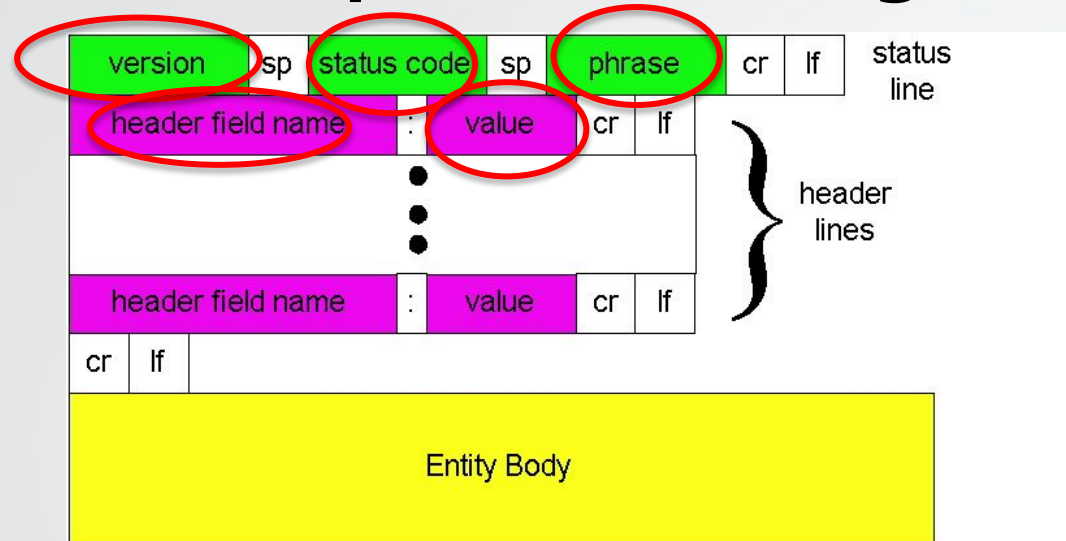
Source :<https://javarevisited.blogspot.com/2016/04/what-is-purpose-of-http-request-types-in-RESTful-web-service.html>



# HTTP response message: General Format



# HTTP response message : Example



Status line  
(protocol  
status code  
status phrase)

Header  
lines

data, e.g.,  
requested  
HTML file

```
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: close\r\n
Content-Type: text/html; charset=ISO-8859-1\r\n
\r\n
data data data data data ...
```

# HTTP response status codes

- Status code appears in 1st line in server-to-client response message.
- HTTP Status codes:

## HTTP Status Codes



1XX  
INFORMATIONAL



2XX  
SUCCESS



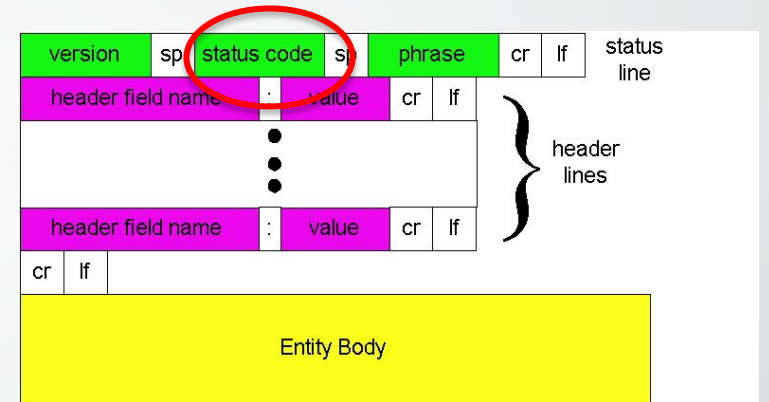
3XX  
REDIRECTION



4XX  
CLIENT ERROR



5XX  
SERVER ERROR



# HTTP response status codes

- Some sample codes:

## 100 Continue

- everything ok so far, client should continue with the request

## 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



# Objectives -Part 3

- HTTP Connections
  - Non Persistent
  - Persistent

# 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 at `www.someSchool.edu`

1b. HTTP server `www.someSchool.edu` accepts TCP connection, notifying client

2. HTTP client sends HTTP *request message* (containing URL) into TCP connection socket. Message indicates that client wants object `someDepartment/home.index`

3. HTTP server receives request message, forms *response message* containing requested object, and sends message into its socket

time



# 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.

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

time

**Non-persistent HTTP**

# Non-persistent HTTP: response time

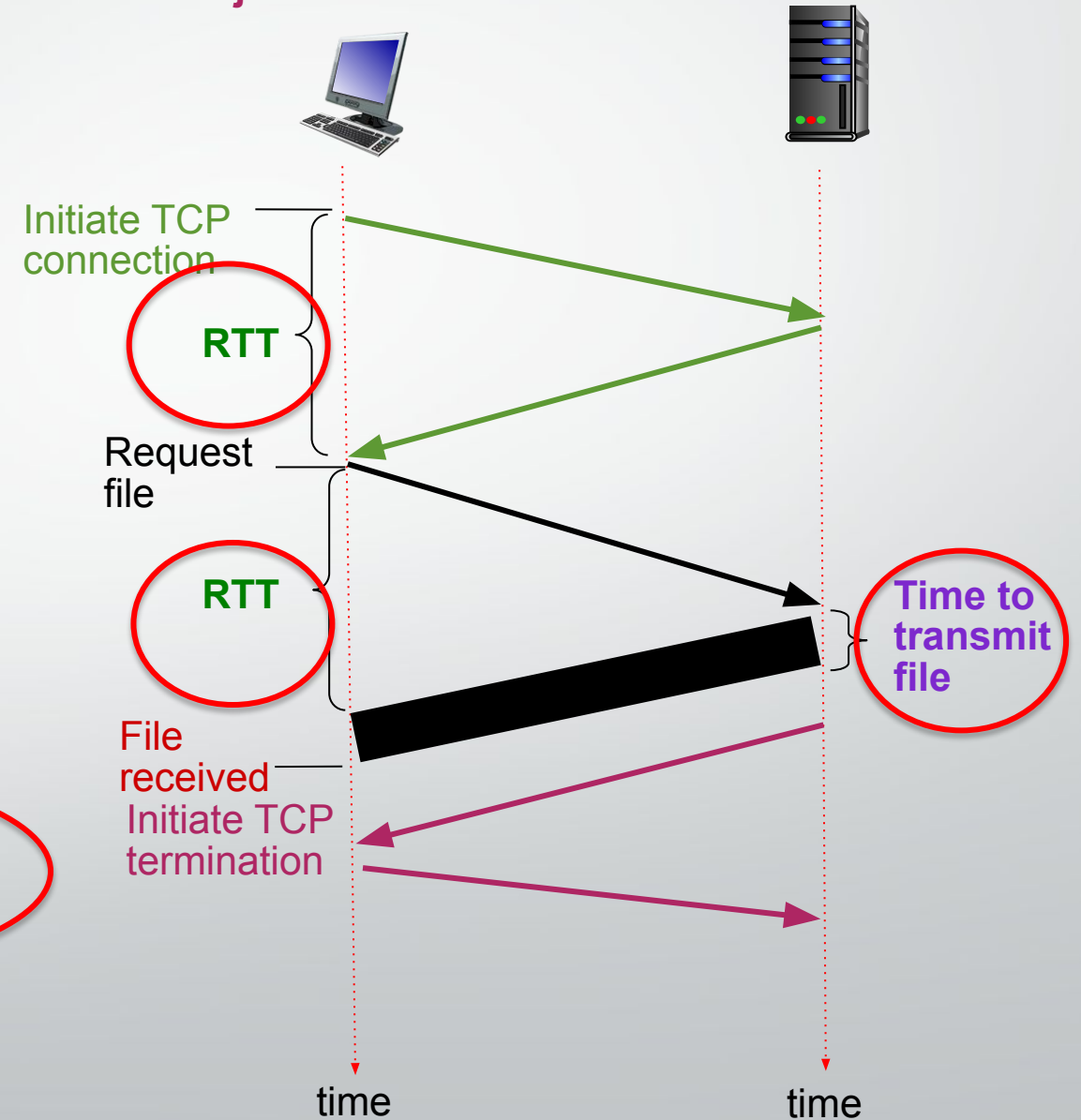
Note : One Object

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

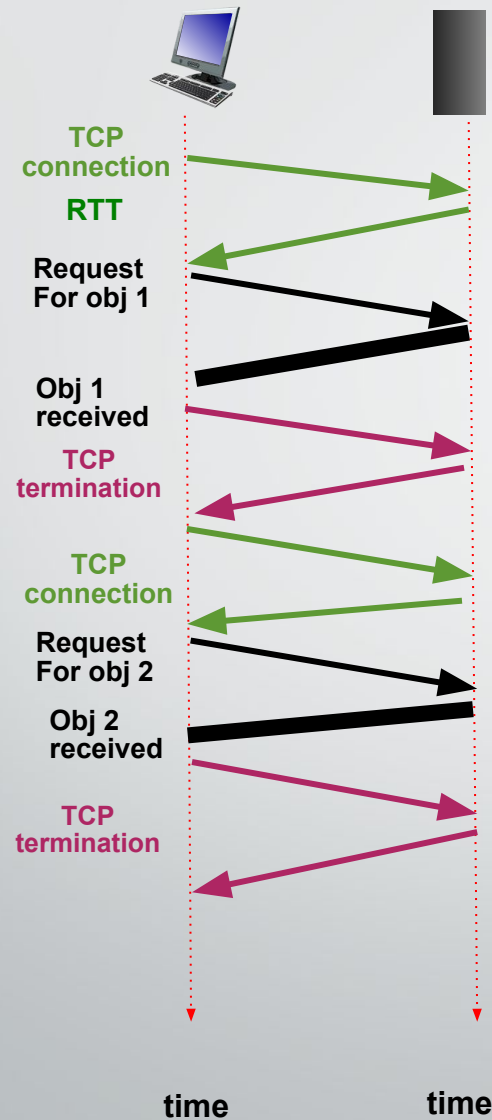
**HTTP response time:**

- One RTT to initiate TCP connection
- One RTT for HTTP GET request and the HTTP response to return
- Non-persistent HTTP total response time =

$2 * \text{RTT} + \text{file transmission time}$



# Non-persistent HTTP: response time for two objects



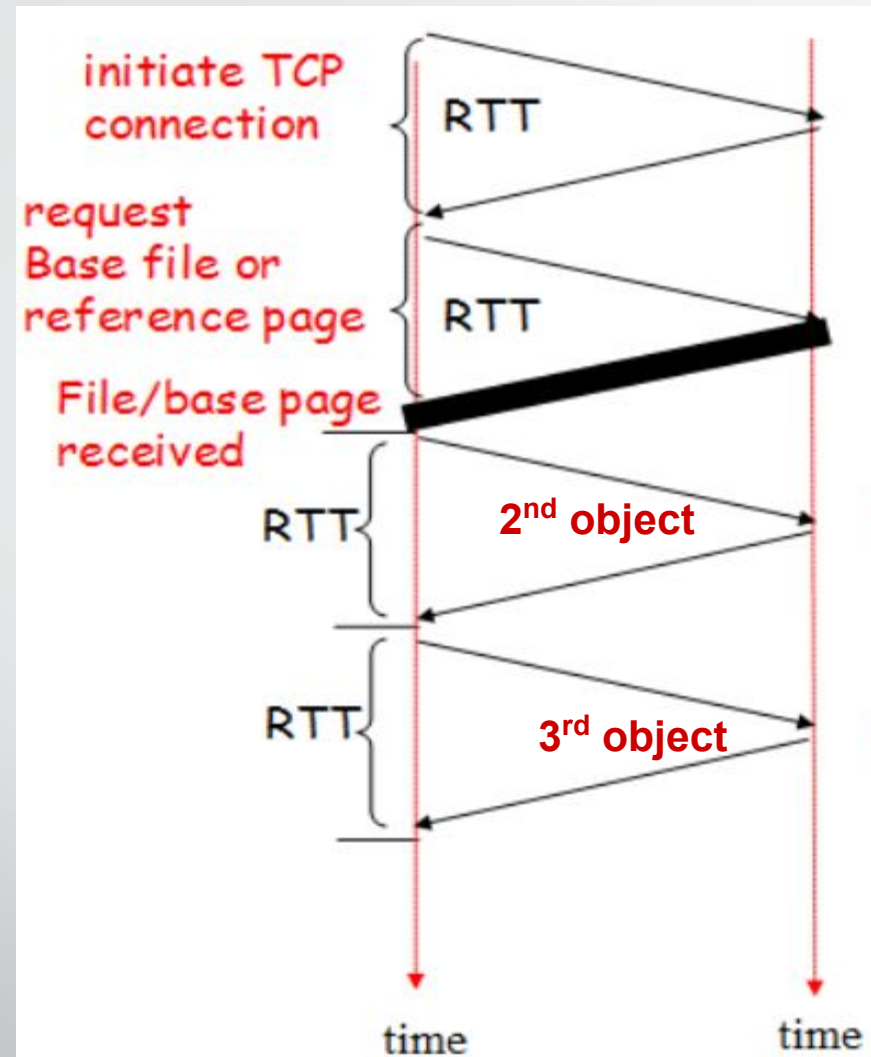
## *Total Response Time for two objects*

- RTT :
  - $2 * \text{RTT}$  per object
  - For 2 objects RTT is :  $2 * 2 * \text{RTT}$
- File Transmission time
  - For both objects

# HTTP Transmission Calculation

- You wish to access the web page "www.games.com", so you write the URL in your web browser.  
The Web page associated with the link contains exactly **10 object/s** in total. Each object size is **10 MB**.
- Let **25 ms** denote the time required to send a TCP request from PC to server.
- Assuming **100 Mbps** the transmission speed of the web server
- **Non-persistent** HTTP is being used.
- Please calculate the total time in ms that will take the web browser to load your page.

# Persistent HTTP

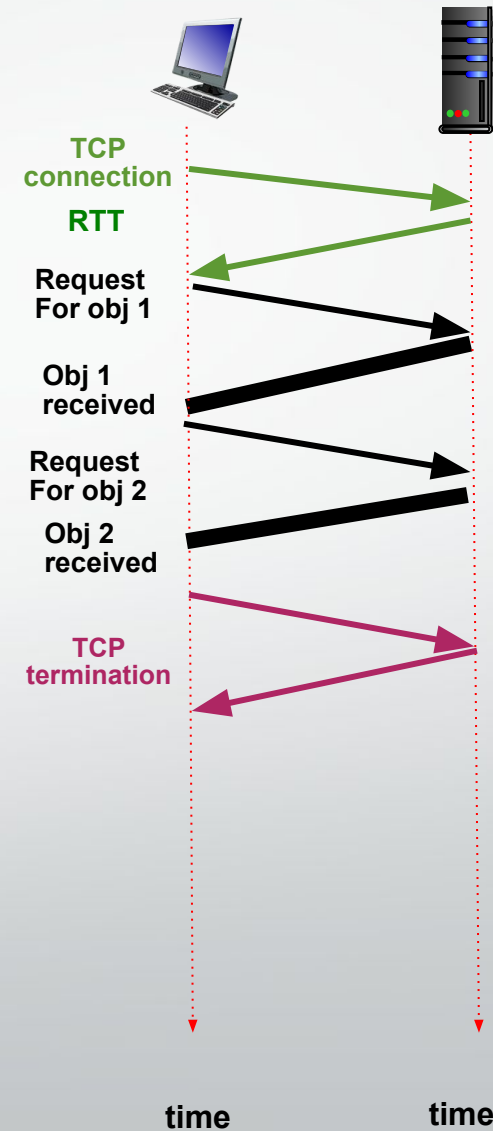
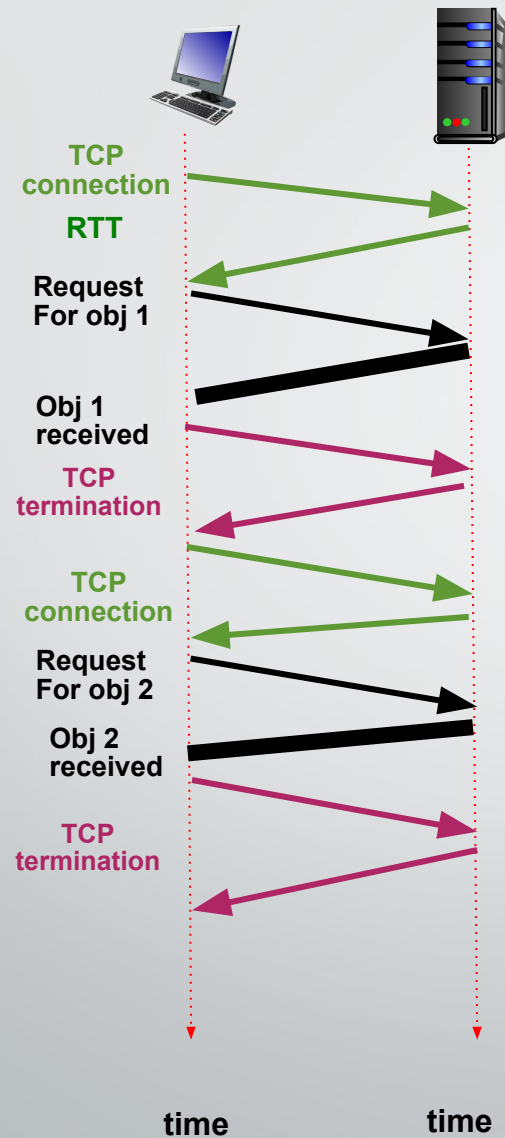


❑ Persistent without pipelining

## *Persistent HTTP:*

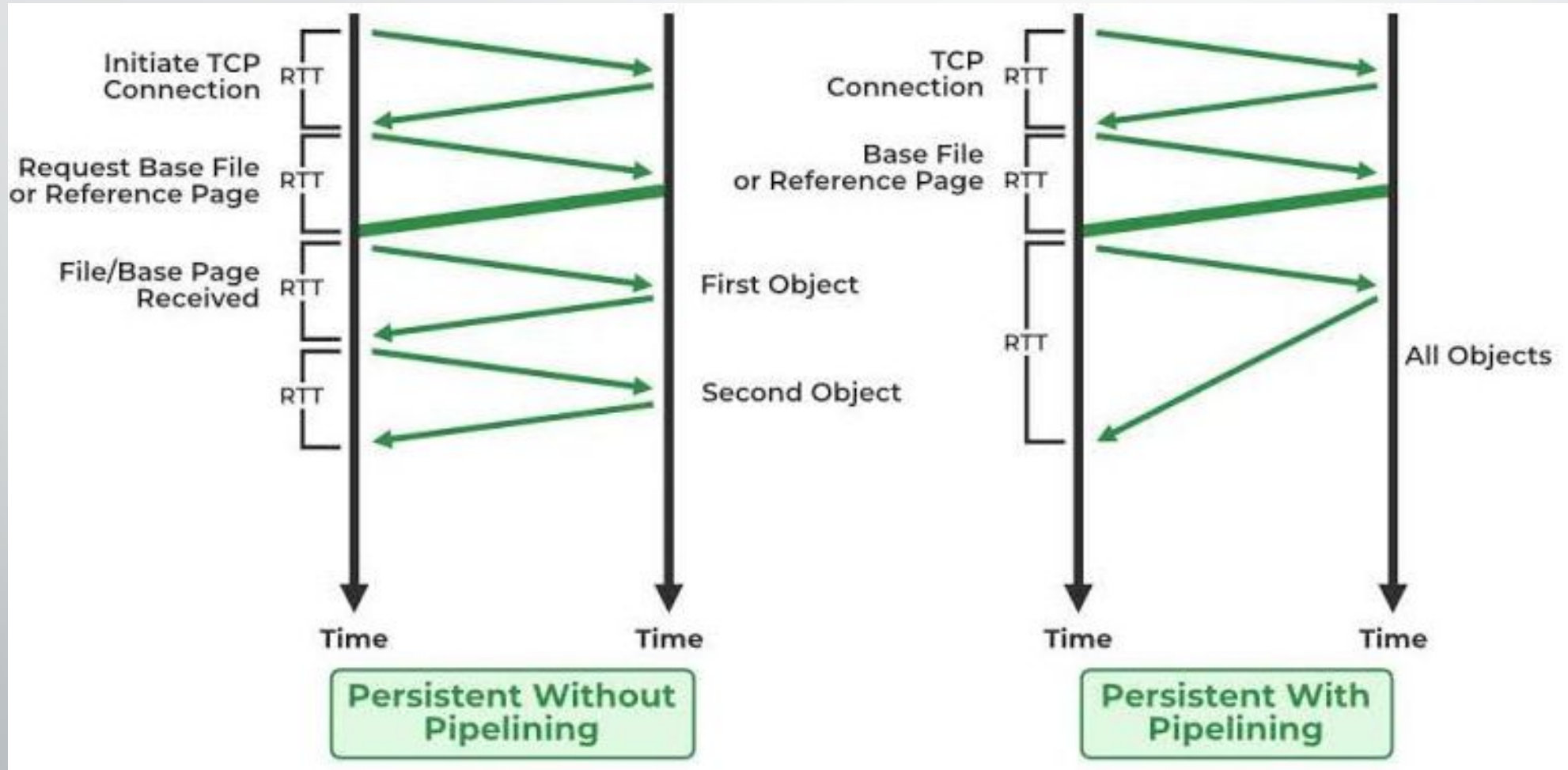
- Server leaves connection open after sending response
- Subsequent HTTP messages between same client/server sent over open connection
- Client sends requests as soon as it encounters a referenced object
- As little as one RTT for each of the referenced objects

# Non-persistent HTTP vs Persistent HTTP





# HTTP Persistent Connections



# COOKIES

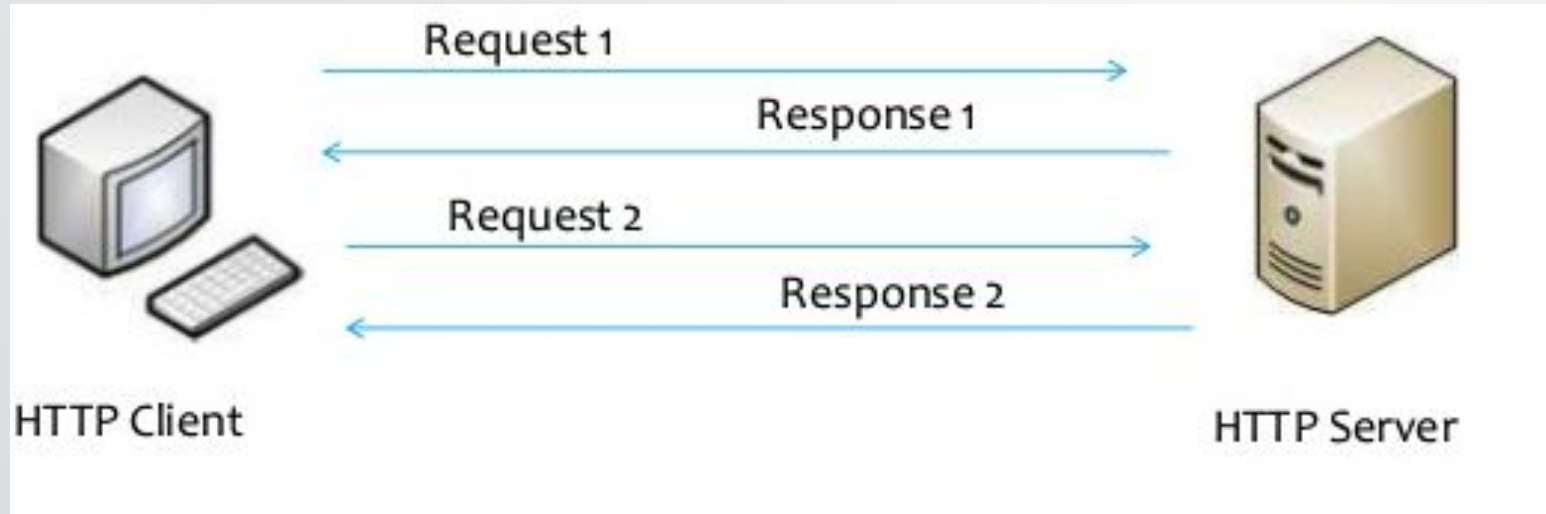
## Part 4



## Objectives -Part 4

- Stateless HTTP
- Cookies
- Example of how cookies operate
- Issues related to cookies

# Stateless HTTP



- Do not remember previous request response chain.

## *HTTP is "stateless"*

- Server maintains no information about past client requests

Protocols that maintain "state" are complex!

- Past history (state) must be maintained
- If server/client crashes, their views of "state" may be inconsistent, must be reconciled

# User-server state: cookies

Many Websites use cookies

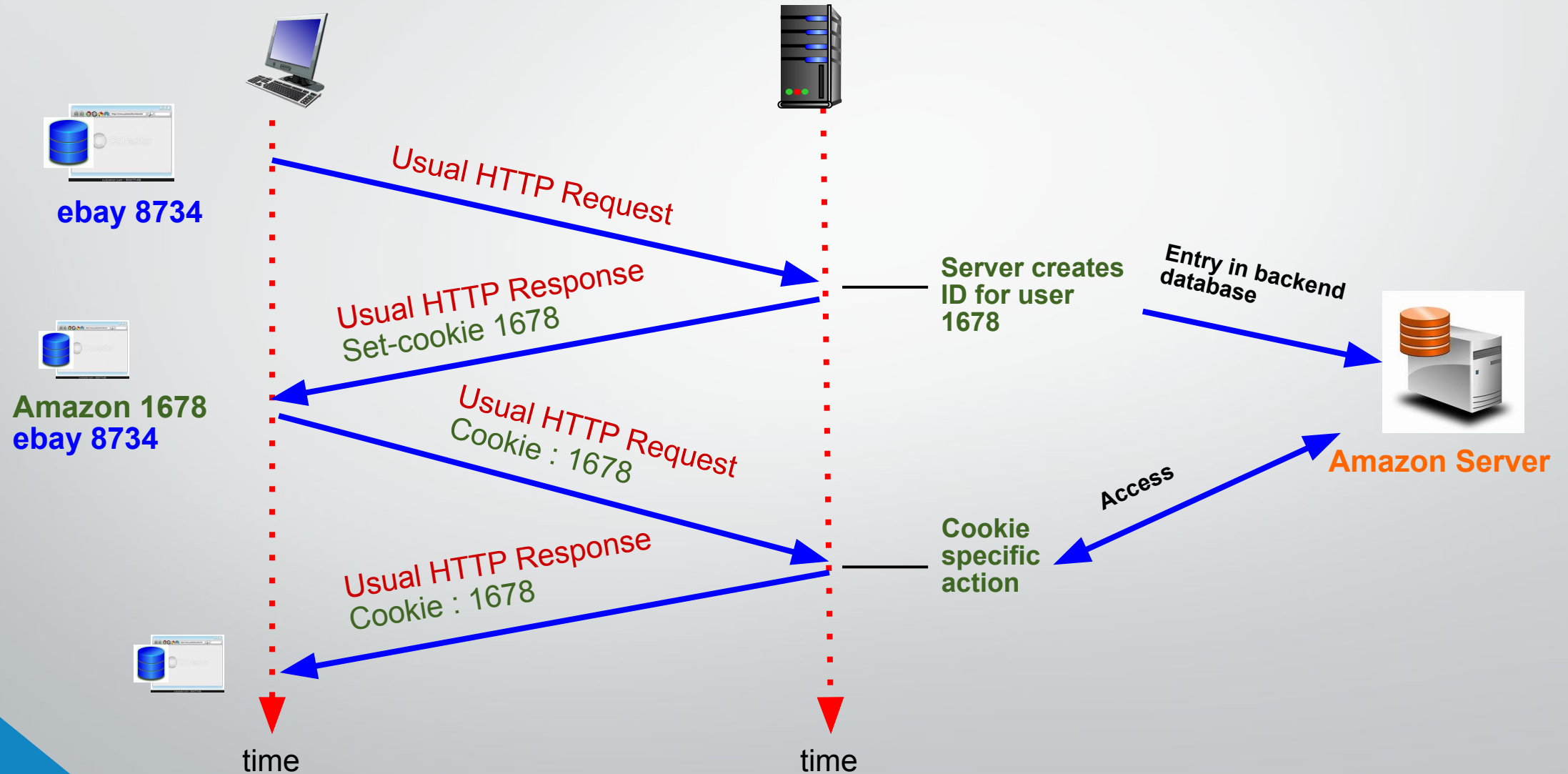
*Four components:*

- 1) Cookie header line of HTTP *response* message
- 2) Cookie header line in next HTTP *request* message
- 3) Cookie file kept on user's host, managed by user's browser
- 4) Back-end database at Web site

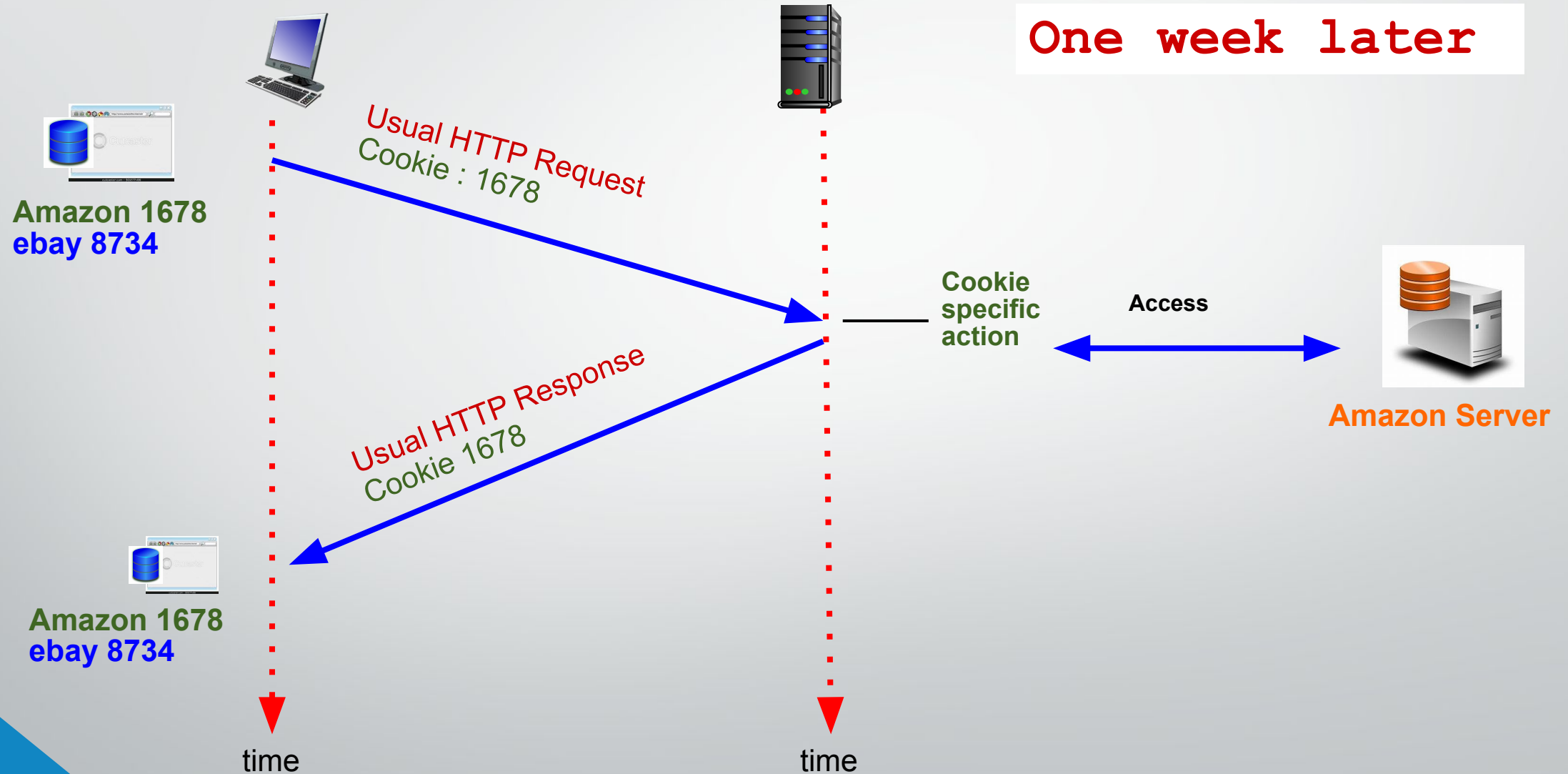
Example:

- Susan always access Internet from PC
- Visits specific e-commerce site for first time
- When initial HTTP requests arrives at site, site creates:
  - Unique ID
  - Entry in backend database for ID

# Cookies: keeping "state" (cont.)



# Cookies: keeping "state" (cont.)





# Cookies (continued)

## *What cookies can be used for:*

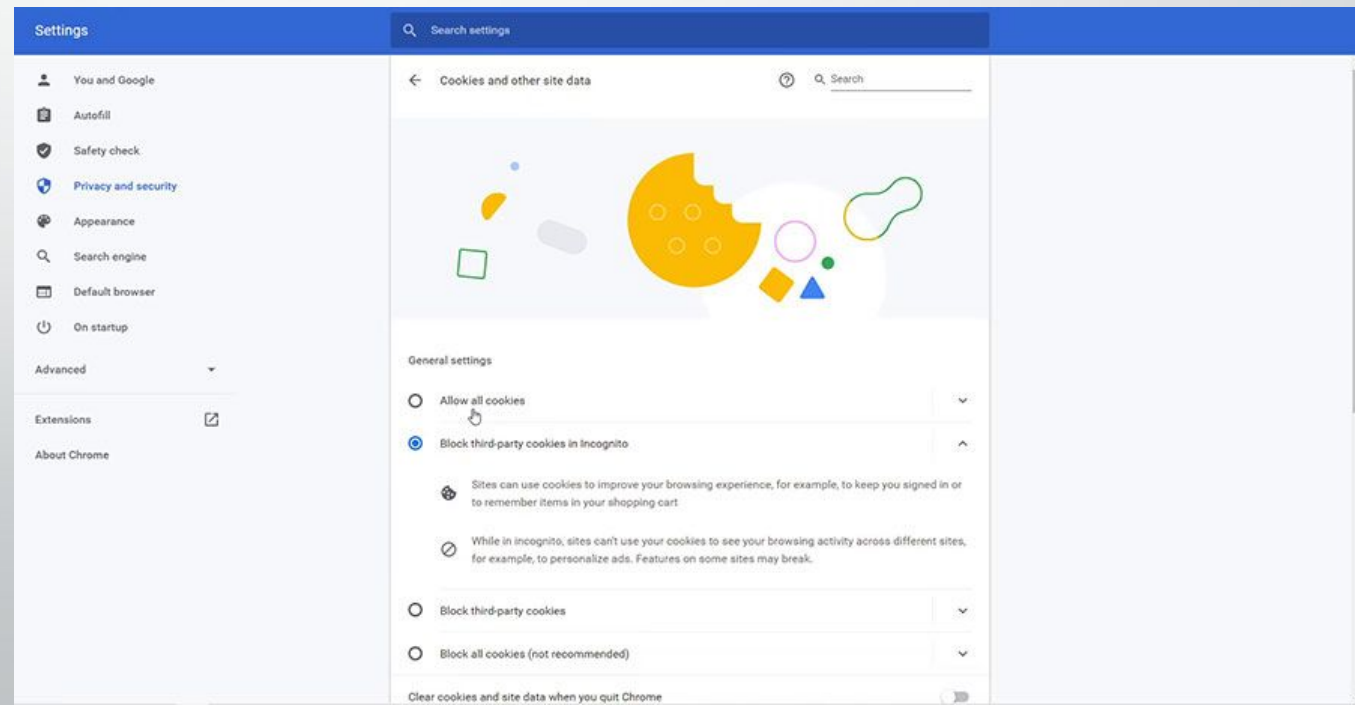
- Authorization
- Shopping carts
- Recommendations
- User session state (Web email)

## *How to keep "state":*

- Protocol endpoints: maintain state at sender/receiver over multiple transactions
- Cookies: http messages carry state

## *Cookies and privacy* aside

- Cookies permit sites to learn a lot about you
- You may supply name and email to sites





# Web Cache or Proxy Server

**Part 5**

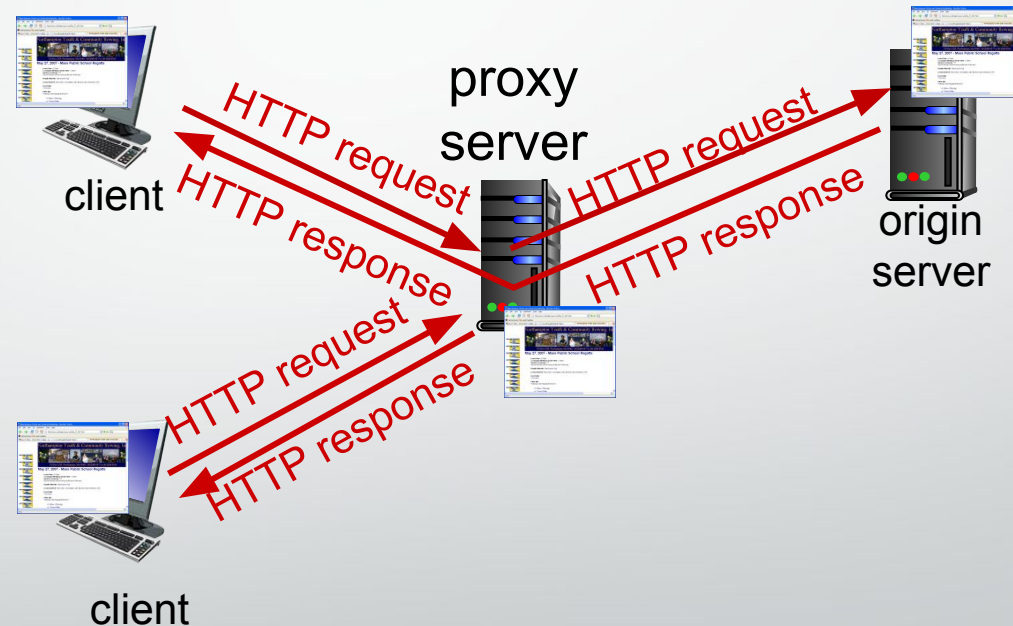
## Objectives - Part 5

- What is a Web Cache (Proxy Servers)?
- Advantages of Web Cache
- Web Caching Example
- Problems of Web Caching
- Conditional-GET

# Web caches (proxy server)

*Goal:* Satisfy client request without involving origin server

- User sets browser: Web accesses via cache
- Browser sends all HTTP requests to cache
  - Object in cache: cache returns object
  - Else cache requests object from origin server, then returns object to client



# More about Web caching

- **A Proxy Server acts as both client and server**
  - Server for original requesting client
  - Client to origin server
- **Typically Proxy Servers are installed by ISPs**
  - University
  - Company
  - Residential ISP

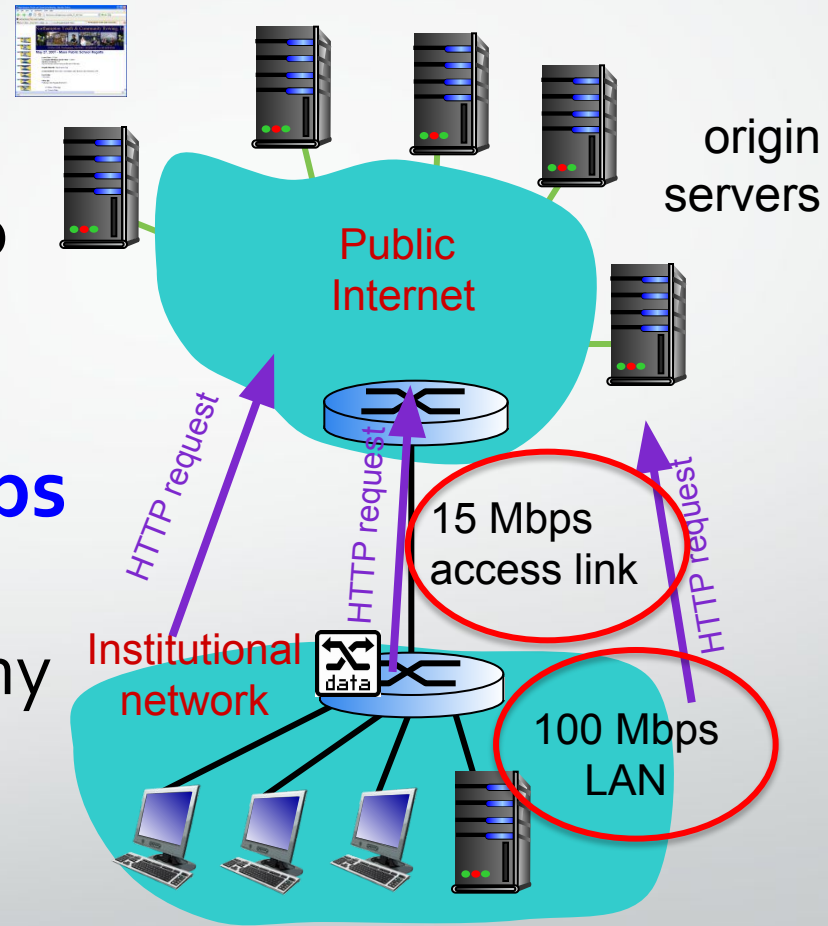
# Advantages of Web Caching

- Reduce response time for client request
- Saves bandwidth (prevents downloading of same content multiple times)
- Helps log usage, block unwanted traffic
- Internet dense with caches:
  - enables “poor” content providers to effectively deliver content (so too does P2P file sharing)

# Caching example:

## Assumptions:

- Avg object size: **1 Mbits**
- Avg request rate from browsers to origin servers: **15/sec**
- Institutional Bandwidth: **100 Mbps**
- RTT from institutional router to any origin server: **2 sec**
- Access link rate: **15 Mbps**





# Caching example:

## Assumptions:

- Avg object size: 1 Mbits
- Avg request rate from browsers to origin servers: 15/sec
- RTT from institutional router to any origin server : 2 sec

## What is the average response time?

**Average response time** = LAN Delay + Access Delay + Internet Delay

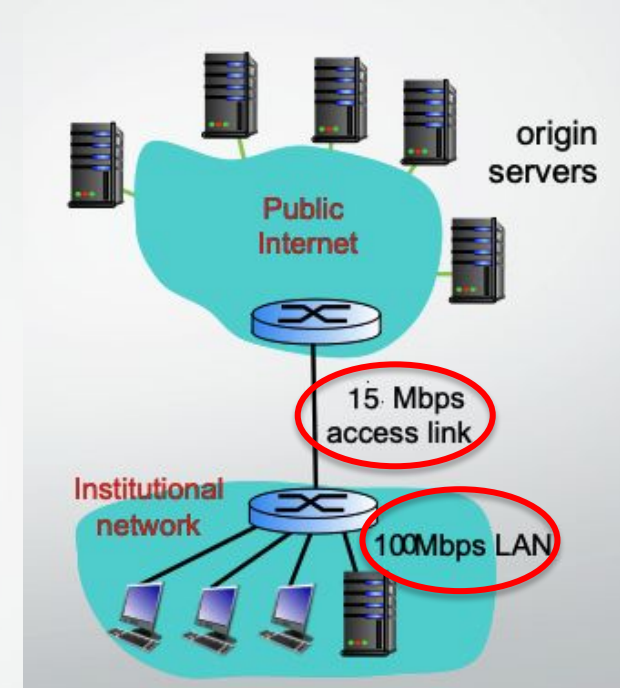
$$\text{Traffic Intensity on LAN} = (\text{Avg Req/sec} * \text{Avg Obj Size}) / \text{Transmission Link Bandwidth}$$
$$= (15 * 1000000) / 100000000 = 0.15$$

$$\text{Traffic intensity on the Access Link} = (15 * 1000000) / (15 * 1000000) = 1$$

**Internet Delay** = 2 sec (RTT)

## Consequences:

- LAN utilization: **15%**
- Access link utilization = **100%**



# Caching example: Solution

*What is the average response time?*

**Average response time = LAN Delay + Access Delay + Internet Delay**

**Consequences:**

- LAN utilization: **15%**
- Access link utilization = **100%**

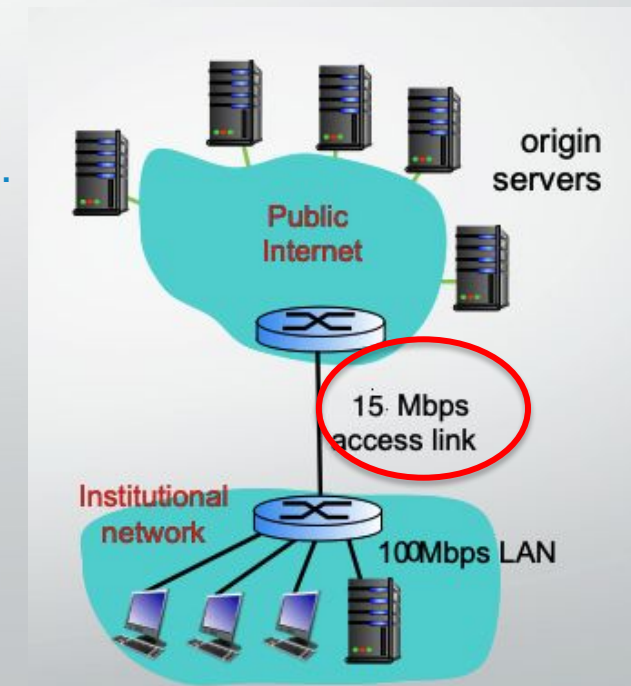
Delay is in tens  
of msecs

Delay is in  
of minutes.

Delay is 2 secs.

***Solution of reducing delay:***

- 1) Increase the bandwidth of the access link.
- 2) Install a web cache or proxy server at the institutional network.



# Caching example: Solution 1

## Assumptions:

- Avg object size: 100K bits
- Avg request rate from browsers to origin servers: 15/sec
- RTT from institutional router to any origin server: 2 sec
- Access link rate: ~~15 Mbps~~ **100 Mbps**

## Consequences:

- LAN utilization: 15%
- Access link utilization = ~~100%~~ **15%**

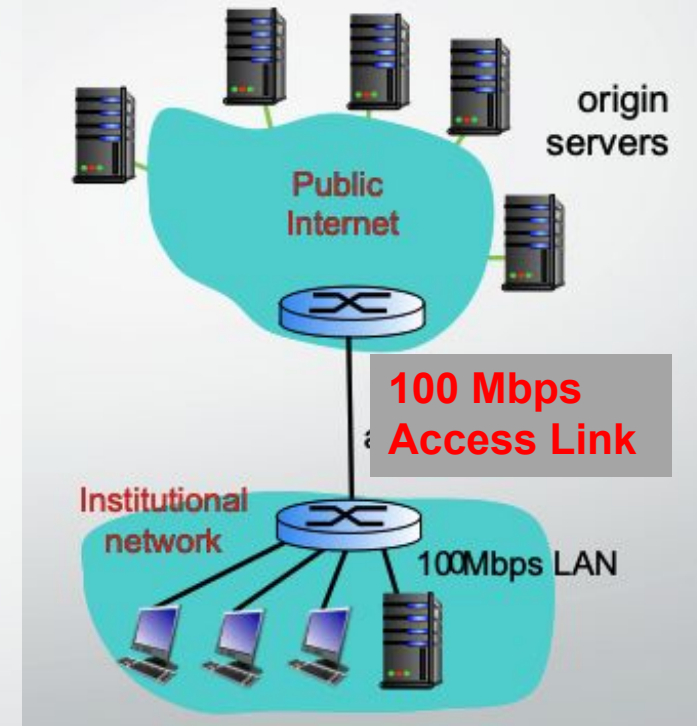
Average response time = LAN Delay + Access Delay + Internet Delay

= msec + **mins** + ~~secs~~

**msecs**

LAN Delay and Access delay **becomes negligible**

**Cost:** increased access link speed (not cheap!)



# Caching example: Solution 2

## Assumptions:

- Average hit rate: 40%

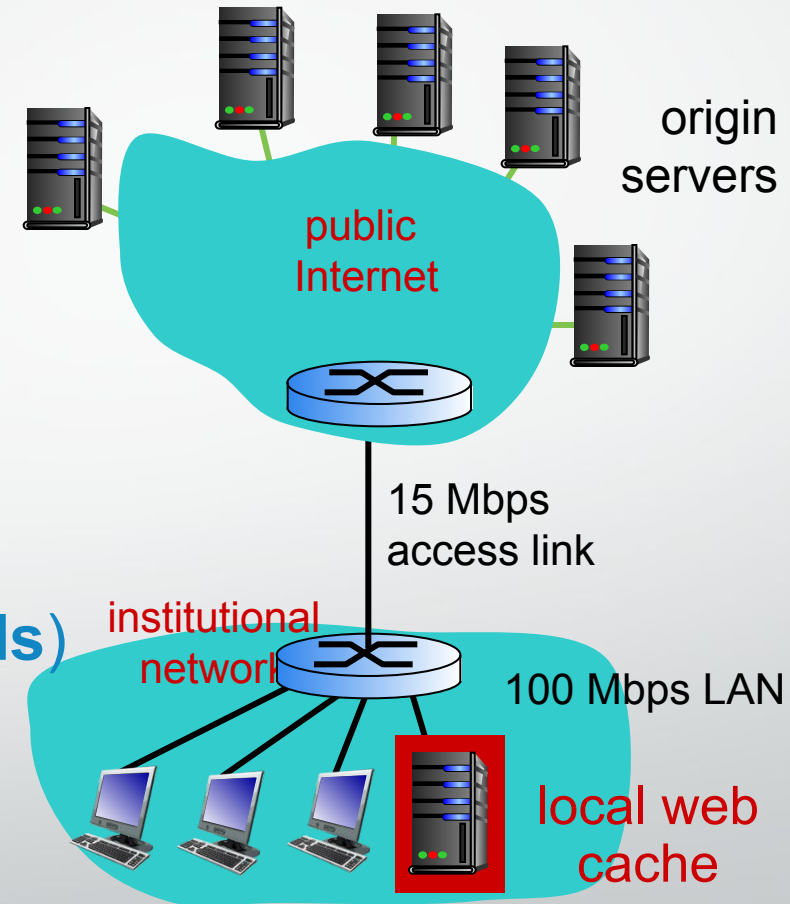
## Consequences:

- **LAN delay** = within 10 milliseconds
- **Access delay** = tens of milliseconds in a 15 Mbps Link
- **Total Response time:**

$$= 0.4(0.01 \text{ seconds}) + 0.6(0.01 + 2 \text{ seconds})$$

$$= 1.2 \text{ secs}$$

**Cost:** web cache (cheap!)



# Stale Cache

- One **problem** of using Proxy server
  - The object housed in the Web server may have been modified since the copy was cached at the client.
- HTTP has a mechanism that allows a cache to verify that its objects are up to date.
- This mechanism is called the **conditional GET**.
- An HTTP request message is a so-called conditional GET message if
  - 1) The request message uses the GET method
  - 2) The request message includes an If-Modified-Since: header line.

# Conditional GET

- **Goal:** Don't send object if cache has up-to-date cached version

- No object transmission delay
- Lower link utilization

- **Cache:** specify date of cached copy in HTTP request

**If-modified-since:**  
**<date>**

- **Server:** response contains no object if cached copy is up-to-date:

**HTTP/1.0 304 Not Modified**

proxy  
server



server



HTTP request msg  
**If-modified-since: <date>**

object  
not  
modified  
before  
<date>

HTTP response  
**HTTP/1.0  
304 Not Modified**

HTTP request msg  
**If-modified-since: <date>**

object  
modified  
after  
<date>

HTTP response  
**HTTP/1.0 200 OK  
<data>**



# HTTPS

## Part 6

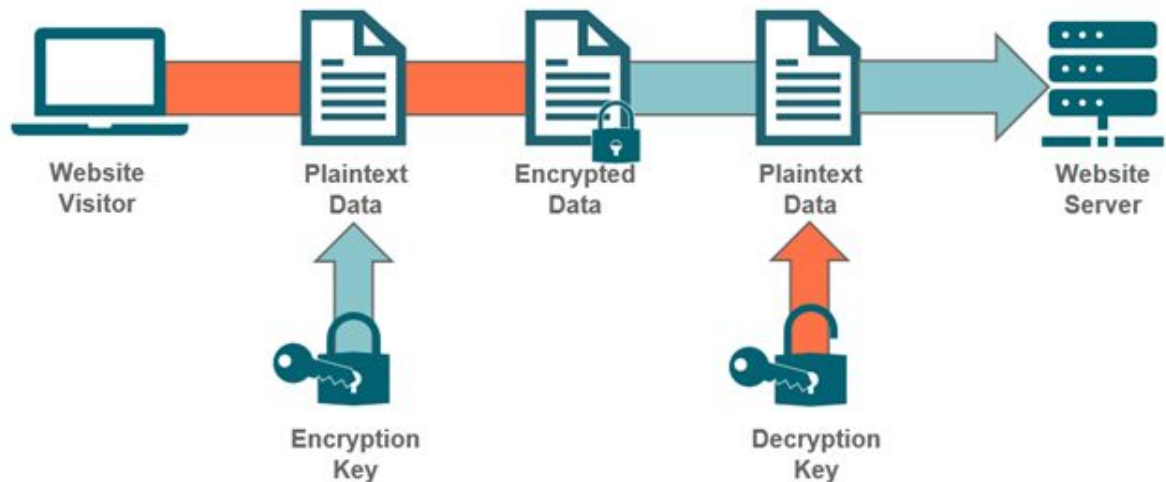


# HTTPS

## How Insecure Website Communications Work (HTTP)



## How Secure Website Communications Work (HTTPS)



- More secure version of HTTP
- Allows transferring the data in an encrypted form.
- Uses an encryption protocol known as **Transport Layer Security**, and officially, it is referred to as a **Secure Sockets Layer (SSL)**.
- HTTPS transmits the data over 443 port number.

# HTTPS

- Websites to have an HTTPS protocol, need to install the **signed SSL certificate**.
- The SSL protocol encrypts the data which the client transmits to the server.
- This digital certificate is a file that contains
  - Information about the organization to help it authenticate
  - Cryptographic information that helps site users communicate with it securely through encryption.
- It is a transport layer protocol.
- **SEO Advantage** : GOOGLE gives the preferences to those websites that use HTTPS rather than the websites that use HTTP.



THE END