# Chapter 2 Application Layer

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James F. Kurose | Keith W. Ross COMPUTER A TOP-DOWN APPROACH P

## Computer Networking: A Top-Down Approach

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### 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:

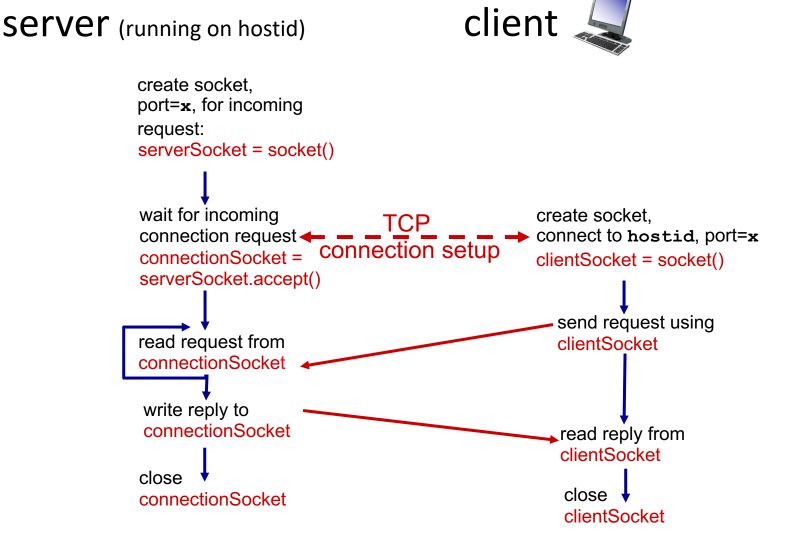
- Creating TCP socket, specifying IP address, port number of server process
- when client creates socket: client TCP establishes connection to server TCP

- when contacted by client, server TCP creates a 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 processes

### Client/server socket interaction: TCP



### Example app: TCP client

create TCP socket for server.

remote port 12000

No need to attach server name/IP, port

Info anymore

#### Python TCPClient

from socket import \* serverName = 'servername' TCP socket type serverPort = 12000clientSocket = socket(AF\_INET, SOCK\_STREAM) clientSocket.connect((serverName,serverPort)) sentence = raw\_input('Input lowercase sentence:') clientSocket.send(sentence.encode()) modifiedSentence = clientSocket.recv(1024) print ('From Server:', modifiedSentence.decode()) clientSocket.close()

### Example app: TCP server

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

Python TCPServer

### (Distinct) Feature of TCP Sockets

- TCP connection identified by 4-tuple:
  - source IP address
  - source port number
  - dest IP address
  - dest port number

- Server has two types of sockets:
  - When client knocks on serverSocket's "door," server creates a new ConnectionSocket and completes TCP connection
- Web servers have different sockets for each connecting client
  - non-persistent HTTP will have different socket for each request

### Securing TCP

#### Vanilla TCP & UDP sockets:

- no encryption
- cleartext passwords sent into socket traverse Internet in cleartext (!)

#### Transport Layer Security (TLS)

- provides encrypted TCP connections
- data integrity
- end-point authentication

## TSL implemented in application layer

- apps use TSL libraries, that use TCP in turn
- cleartext sent into "socket" traverse Internet encrypted
- more: Chapter 8 and other network security courses

### Application layer: overview

- Principles of network applications
- socket programming with UDP and TCP
- Web and HTTP
- E-mail, SMTP, IMAP

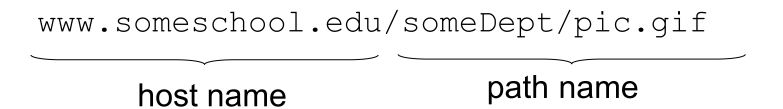
- The Domain Name System DNS
- P2P applications
- video streaming and content distribution networks



#### Web and HTTP

First, a quick review...

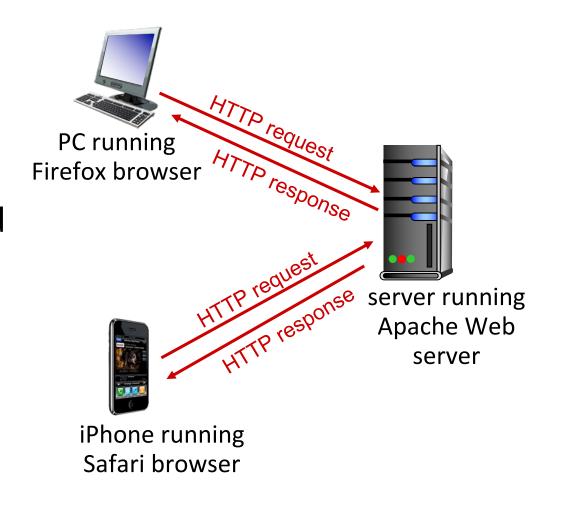
- web page consists of objects, each of which can be stored on different Web servers
- object can be HTML file, JPEG image, Java applet, audio file,...
- web page consists of base HTML-file which includes several referenced objects, each addressable by a URL, e.g.,



#### HTTP overview

#### HTTP: hypertext transfer protocol

- Web's application-layer protocol
- client/server model:
  - client: browser that requests, receives, (using HTTP protocol) and "displays" Web objects
  - server: Web server sends (using HTTP protocol) objects in response to requests



### HTTP overview (continued)

#### HTTP uses TCP:

- client initiates TCP connection (creates socket) to server, port 80
- server accepts TCP connection from client
- HTTP messages (application-layer protocol messages) exchanged between browser (HTTP client) and Web server (HTTP server)
- TCP connection closed

#### HTTP is "stateless"

 server maintains no information about past client requests

aside

## 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

### HTTP connections: two types

#### Non-persistent HTTP

- 1. TCP connection opened
- 2. at most one object sent over TCP connection
- 3. TCP connection closed

downloading multiple objects required multiple connections

#### Persistent HTTP

- TCP connection opened to a server
- multiple objects can be sent over single TCP connection between client, and that server
- TCP connection closed

### Non-persistent HTTP: example

User enters URL: www.someSchool.edu/someDepartment/home.index (containing text, references to 10 jpeg images)

- 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

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

time

### Non-persistent HTTP: example (cont.)

User enters URL: www.someSchool.edu/someDepartment/home.index (containing text, references to 10 jpeg images)



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.

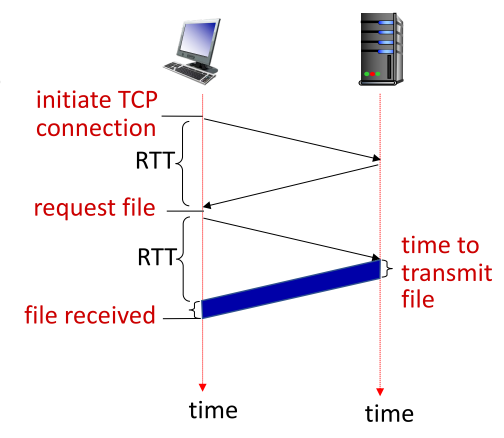
6. Steps 1-5 repeated for each of 10 jpeg objects --> re-establish a TCP connection each time

### 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 (per object):

- one RTT to initiate TCP connection
- one RTT for HTTP request and first few bytes of HTTP response to return
- object/file transmission time



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

### Persistent HTTP (HTTP 1.1)

#### Non-persistent HTTP issues:

- requires 2 RTTs per object
- OS overhead for each TCP connection
- browsers often open multiple parallel TCP connections to fetch referenced objects in parallel

#### Persistent HTTP (HTTP1.1):

- server leaves TCP connection open after sending response
- subsequent HTTP messages between same client/server sent over open TCP connection
- client sends requests as soon as it encounters a referenced object
- as little as one RTT for all the referenced objects (cutting response time in half)

### HTTP request message

- two types of HTTP messages: request, response
- HTTP request message:
  - ASCII (human-readable format)

```
line-feed character
request line
                            GET /index.html HTTP/1.1\r\h
(GET, POST ....)
                            Host: www-net.cs.umass.edu\r\n
                            User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X
                               10.15; rv:80.0) Gecko/20100101 Firefox/80.0 \r\n
                   header
                            Accept: text/html,application/xhtml+xml\r\n
                            Accept-Language: en-us,en;q=0.5\r\n
                     lines l
                            Accept-Encoding: gzip,deflate\r\n
                            Connection: keep-alive\r\n
                             \r\n
   Followed by "entity
   body" or just "body"
```

carriage return character

<sup>\*</sup> Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose ross/interactive/

### HTTP response message

```
status line (protocol _____
                             → HTTP/1.1 200 OK
status code status phrase)
                               Date: Tue, 08 Sep 2020 00:53:20 GMT
                                Server: Apache/2.4.6 (CentOS)
                                  OpenSSL/1.0.2k-fips PHP/7.4.9
                                  mod perl/2.0.11 Perl/v5.16.3
                       header
                                Last-Modified: Tue, 01 Mar 2016 18:57:50 GMT
                                ETag: "a5b-52d015789ee9e"
                                Accept-Ranges: bytes
                                Content-Length: 2651
                                Content-Type: text/html; charset=UTF-8
data, e.g., requested
                               data data data data ...
HTML file
```

<sup>\*</sup> Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose\_ross/interactive/

### 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 (in Location: field)

#### 400 Bad Request

request msg not understood by server

#### 404 Not Found

requested document not found on this server

#### 505 HTTP Version Not Supported

### Trying out HTTP (client side) for yourself

1. netcat to your favorite Web server (verified on Mac OS):

% nc -c -v gaia.cs.umass.edu 80

- opens TCP connection to port 80 (default HTTP server port) at gaia.cs.umass. edu.
- anything typed in will be sent to port 80 at gaia.cs.umass.edu
- 2. type in a GET HTTP request:

```
GET /kurose_ross/interactive/index.php HTTP/1.1
```

Host: gaia.cs.umass.edu

- by typing this in (hit carriage return twice), you send this minimal (but complete) GET request to HTTP server
- 3. look at response message sent by HTTP server!

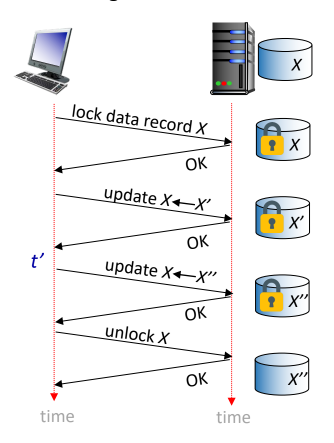
(or use Wireshark to look at captured HTTP request/response)

### Maintaining user/server state: cookies

Recall: HTTP GET/response interaction is *stateless* 

- no notion of multi-step exchanges of HTTP messages to complete a Web "transaction"
  - no need for client/server to track "state" of multi-step exchange
  - all HTTP requests are independent of each other
  - no need for client/server to "recover" from a partially-completed-but-nevercompletely-completed transaction

a stateful protocol: client makes two changes to X, or none at all



Q: what happens if network connection or client crashes at t'?

### Maintaining user/server state: cookies

Web sites and client browsers use cookies to maintain some state between transactions

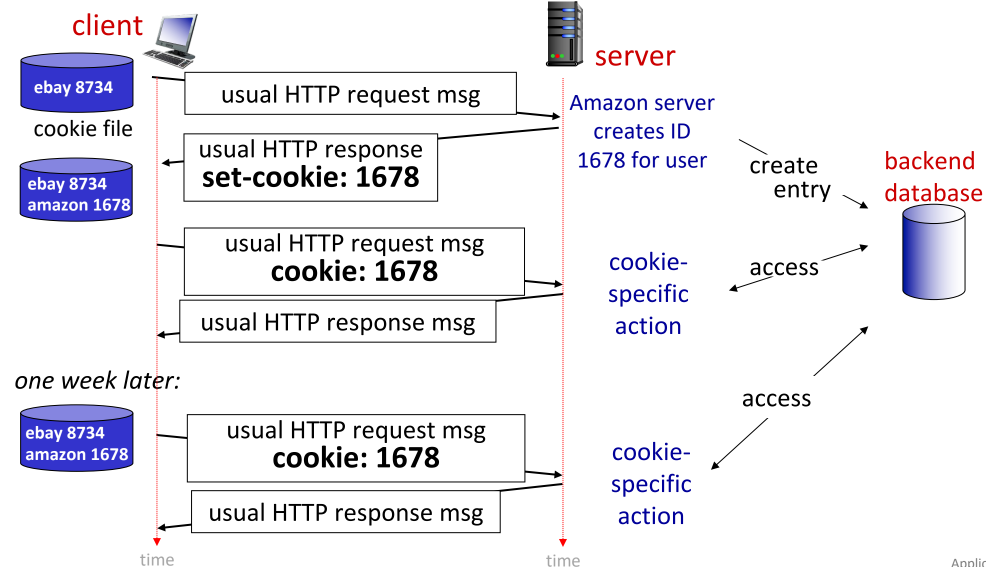
#### four components:

- 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 uses browser on laptop, visits specific e-commerce site for first time
- when initial HTTP request arrives at site, site creates:
  - unique ID (aka "cookie")
  - entry in backend database for ID
- subsequent HTTP requests from Susan to this site will contain cookie ID value, allowing site to "identify" Susan

### Maintaining user/server state: cookies



#### HTTP cookies: comments

#### What cookies can be used for:

- authorization
- shopping carts
- recommendations
- user session state (Web e-mail)

#### Challenge: How to keep state?

- at protocol endpoints: maintain state at sender/receiver over multiple transactions
- *in messages:* cookies in HTTP messages carry state

#### aside

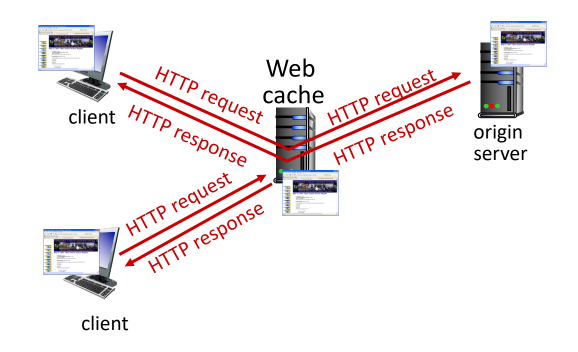
#### cookies and privacy:

- cookies permit sites to learn a lot about you on their site.
- third party persistent cookies (tracking cookies) allow common identity (cookie value) to be tracked across multiple web sites

#### Web caches

#### Goal: satisfy client requests without involving origin server

- user configures browser to point to a (local) Web cache
- browser sends all HTTP requests to cache
  - *if* object in cache: cache returns object to client
  - else cache requests object from origin server, caches received object, then returns object to client



### Web caches (aka proxy servers)

- Web cache acts as both client and server
  - server for original requesting client
  - client to origin server
- server tells cache about object's allowable caching in response header:

```
Cache-Control: max-age=<seconds>
```

Cache-Control: no-cache

#### Why Web caching?

- reduce response time for client request
  - cache is closer to client
- reduce traffic on an institution's access link
- Internet is dense with caches
  - enables "poor" content providers to more effectively deliver content

### Caching example

#### Scenario:

- access link rate: 1.54 Mbps
- RTT from institutional router to server: 2 sec
- web object size: 100K bits
- average request rate from browsers to origin servers: 15/sec
  - avg data rate to browsers: 1.50 Mbps

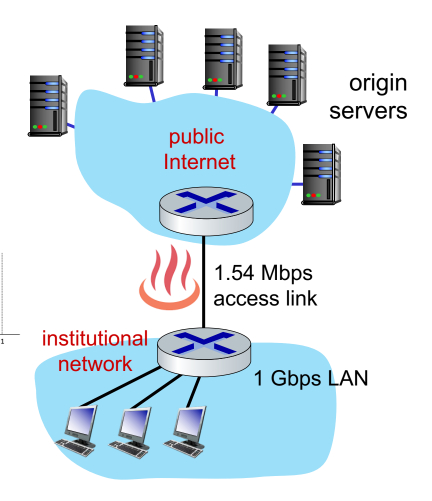
#### *Performance:*

- access link utilization \( \int .97 \)
- LAN utilization: .0015

problem: large queueing delays at high utilization!

end-end delay = Internet delay + access link delay + LAN delay

= 2 sec +(minutes)+ usecs



### Option 1: buy a faster access link

#### Scenario:

,154 Mbps

- access link rate: 1.54 Mbps
- RTT from institutional router to server: 2 sec
- web object size: 100K bits
- average request rate from browsers to origin servers: 15/sec
  - avg data rate to browsers: 1.50 Mbps

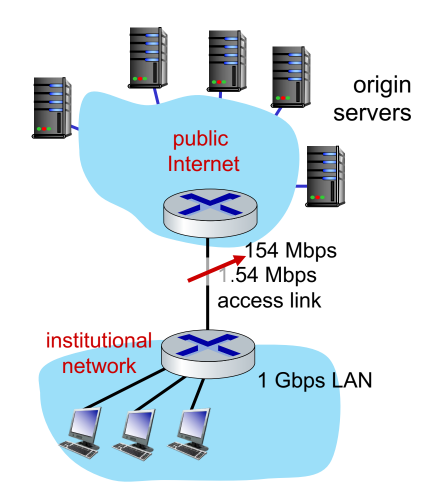
#### *Performance:*

- access link utilization = .97 → .0097
- LAN utilization: .0015
- end-end delay = Internet delay + access link delay + LAN delay

= 2 sec + minutes + usecs

msecs

*Cost:* faster access link (expensive!)



### Option 2: install a web cache

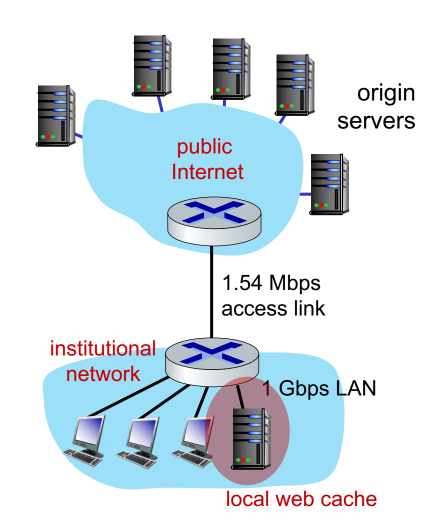
#### Scenario:

- access link rate: 1.54 Mbps
- RTT from institutional router to server: 2 sec
- web object size: 100K bits
- average request rate from browsers to origin servers: 15/sec
  - avg data rate to browsers: 1.50 Mbps

Cost: web cache (cheap!)

#### Performance:

- LAN utilization: .? How to compute link
   access link utilization = ? utilization, delay?
- average end-end delay = ?



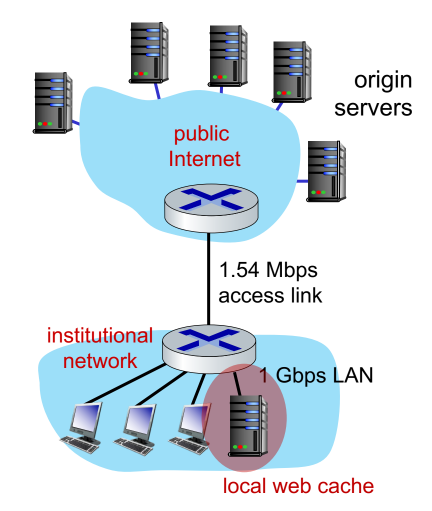
## Calculating access link utilization, end-end delay with cache:

#### suppose cache hit rate is 0.4:

- 40% requests served by cache, with low (msec) delay
- 60% requests satisfied at origin
  - rate to browsers over access link

$$= 0.6 * 1.50 \text{ Mbps} = .9 \text{ Mbps}$$

- access link utilization = 0.9/1.54 = .58 means low (msec) queueing delay at access link
- average end-end delay:
  - = 0.6 \* (delay from origin servers)+ 0.4 \* (delay when satisfied at cache)
  - $= 0.6 (2.01) + 0.4 (^msecs) = ^1.2 secs$



lower average end-end delay than with 154 Mbps link (and cheaper too!)

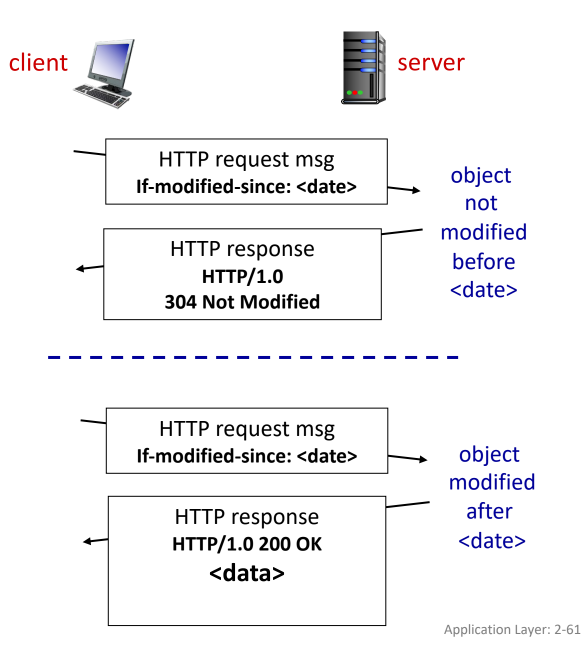
### **Conditional GET**

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

- no object transmission delay (or use of network resources)
- client: 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



### HTTP/2

Key goal: decreased delay in multi-object HTTP requests

<u>HTTP1.1:</u> introduced multiple, pipelined GETs over single TCP connection

- server responds in-order (FCFS: first-come-first-served scheduling) to GET requests
- with FCFS, small object may have to wait for transmission (head-of-line (HOL) blocking) behind large object(s)
- loss recovery (retransmitting lost TCP segments) stalls object transmission

### HTTP/2

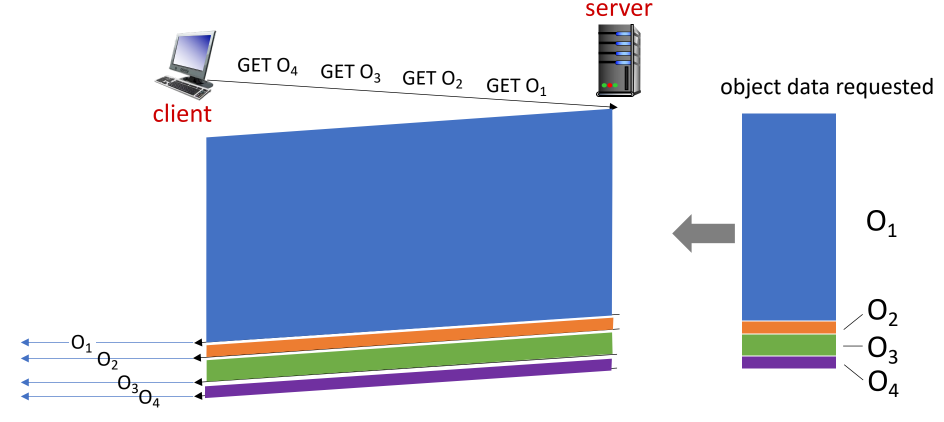
Key goal: decreased delay in multi-object HTTP requests

<u>HTTP/2:</u> [RFC 7540, 2015] increased flexibility at *server* in sending objects to client:

- methods, status codes, most header fields unchanged from HTTP 1.1
- transmission order of requested objects based on client-specified object priority (not necessarily FCFS)
- push unrequested objects to client
- divide objects into frames, schedule frames to mitigate HOL blocking

### HTTP/2: mitigating HOL blocking

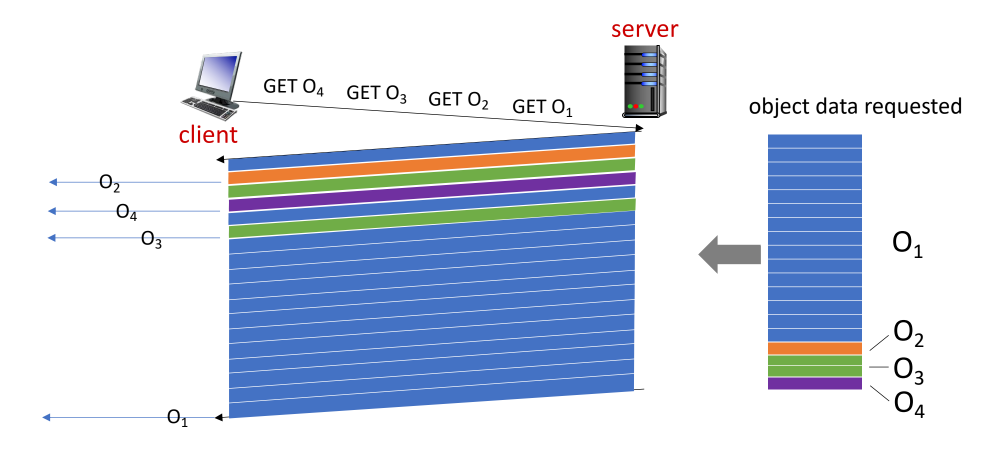
HTTP 1.1: client requests 1 large object (e.g., video file) and 3 smaller objects



objects delivered in order requested:  $O_2$ ,  $O_3$ ,  $O_4$  wait behind  $O_1$ 

### HTTP/2: mitigating HOL blocking

HTTP/2: objects divided into frames, frame transmission interleaved



 $O_2$ ,  $O_3$ ,  $O_4$  delivered quickly,  $O_1$  slightly delayed

### HTTP/2 to HTTP/3

#### HTTP/2 over single TCP connection means:

- recovery from packet loss still stalls all object transmissions
  - as in HTTP 1.1, browsers have incentive to open multiple parallel
     TCP connections to reduce stalling, increase overall throughput
- no security over vanilla TCP connection
- HTTP/3: adds security, per object error- and congestioncontrol (more pipelining) over UDP
  - more on HTTP/3 in transport layer