# EECS 489 Computer Networks

**Fall 2020** 

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Material with thanks to Aditya Akella, Sugih Jamin, Philip Levis, Sylvia Ratnasamy, Peter Steenkiste, and many other colleagues.

## **Agenda**

- HTTP and the Web
- Improving HTTP Performance

### **The Web: Precursor**

- 1945, Vannevar Bush, Memex
  - Concept of the web based on microfilms
- 1967, Ted Nelson, Project Xanadu
  - A world-wide publishing network to store information as connected literature
  - Coined the term "Hypertext"
- 1968, Douglas Engelbart, NLS (oN-Line System)
  - > The mother of all demos

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## **The Web: History**

- World Wide Web (WWW): a distributed database of "pages" linked through Hypertext Transport Protocol (HTTP)
  - First HTTP implementation 1990
    - »Tim Berners-Lee at CERN
  - > HTTP/0.9 1991
    - »Simple GET command for the Web
  - > HTTP/1.0 1992
    - »Client/server information, simple caching

# The Web: History (cont'd)

- World Wide Web (WWW): a distributed database of "pages" linked through Hypertext Transport Protocol (HTTP)
  - > HTTP/1.1 1996
    - »Performance and security optimizations
  - > HTTP/2 2015
    - »Latency optimizations via request multiplexing over single TCP connection
    - »Binary protocol instead of text
    - »Server push

# The Web: History (cont'd)

- World Wide Web (WWW): a distributed database of "pages" linked through Hypertext Transport Protocol (HTTP)
  - > HTTP/3 TBA
    - »Built on top of QUIC, which is a user-space congestion control protocol on UDP
    - »Solves head-of-line (HOL) blocking problem in multiplexing over single TCP connection

### What does it consist of?

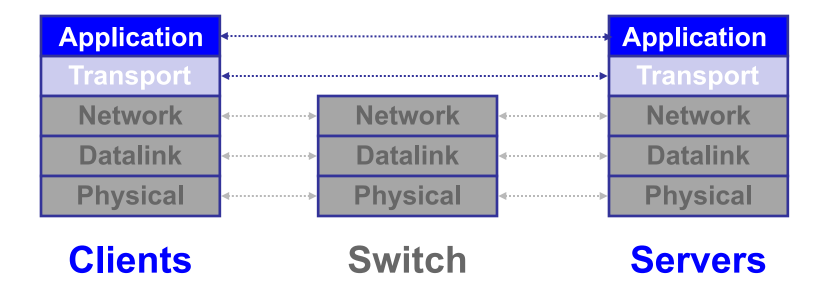
- Who uses it?
- Who provides the content?
- How do they communicate?

- How do we find the content?
- How is the content organized?
- How is it displayed?

# Web components

- Infrastructure:
  - Clients
  - Servers (DNS, CDN, Datacenters)
- Content:
  - > URL: naming content
  - > HTML: formatting content
- Protocol for exchanging information: HTTP

# Why is there nothing about the network?



## What we want

http://123.xyz





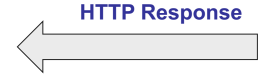


123.xyz server



# What we get





123.xyz server



### **URL: Uniform Record Locator**

protocol://host-name[:port]/directory-path/resource

- Extend the idea of hierarchical hostnames to include anything in a file system
  - https://github.com/mosharaf/eecs489/blob/f20/slides/ 090920.pptx
- Extend to program executions as well...
  - > https://www.google.com/search?q=eecs489
  - Server-side processing can be included in the name

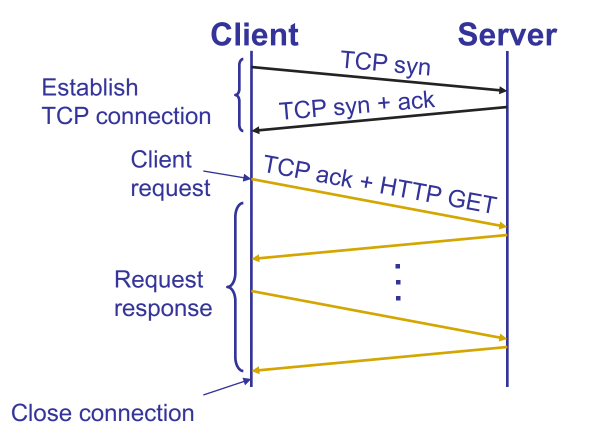
### **URL: Uniform Record Locator**

- protocol://host-name[:port]/directory-path/resource
  - protocol: http, ftp, https, smtp, rtsp, etc.
  - host-name: DNS name, IP address
  - » port: defaults to protocol's standard port» E.g., http: 80, https: 443
  - directory path: hierarchical, reflecting file system
  - resource: Identifies the desired resource

# Hyper Text Transfer Protocol (HTTP)

- Client-server architecture
  - Server is "always on" and "well known"
  - Clients initiate contact to server
- Synchronous request/reply protocol
  - > Runs over TCP, Port 80
- Stateless
- ASCII format
  - Before HTTP/2

# Steps in HTTP request/response

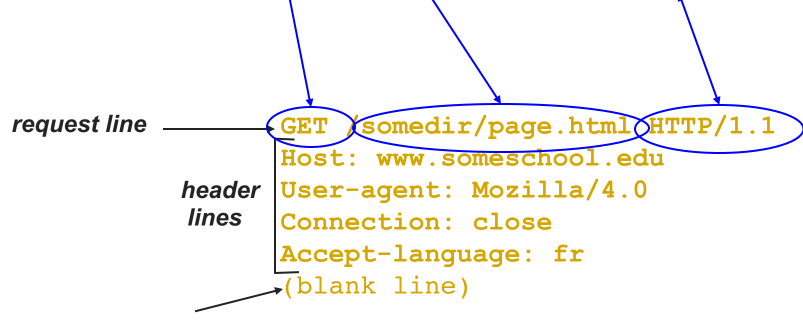


# **Method types (HTTP 1.1)**

- GET, HEAD
- POST
  - Send information (e.g., web forms)
- PUT
  - Uploads file in entity body to path specified in URL field
- DELETE
  - Deletes file specified in the URL field

# Client-to-server communication

- HTTP Request Message
  - > Request line: method resource and protocol version



carriage return line feed indicates end of message

# Client-to-server communication

### HTTP Request Message

- > Request line: method, resource, and protocol version
- » Request headers: provide info or modify request
- Body optional data (e.g., to "POST" data to server)

```
request line

GET /somedir/page.html HTTP/1.1

Host: www.someschool.edu

User-agent: Mozilla/4.0

connection: close

Accept-language: fr

(blank line)

carriage return line feed indicates end of message
```

# Server-to-client communication

- HTTP Response Message
  - Status line: protocol version, status code, status phrase
  - Response headers provide information
  - Body: optional data

```
(protocol, status code, status phrase)

Connection close
Date: Thu, 06 Jan 2017 12:00:15 GMT
Server: Apache/1.3.0 (Unix)
Last-Modified: Mon, 22 Jun 2006 ...
Content-Length: 6821
Content-Type: text/html
(blank line)
data
data data data data data ...
```

e.g., requested HTML file

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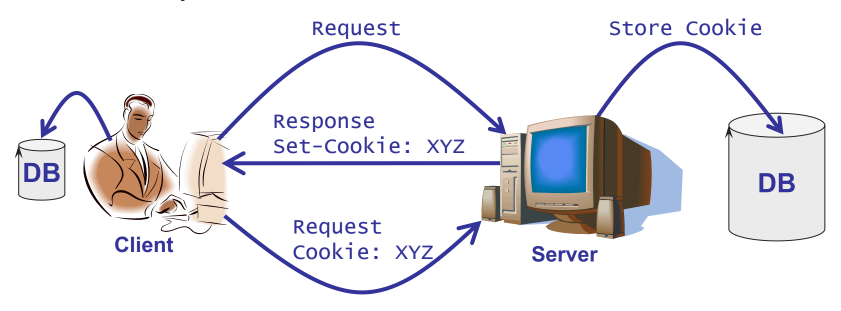
### **HTTP** is stateless

- Each request-response treated independently
  - Servers not required to retain state
- Good: Improves scalability on the server-side
  - Failure handling is easier
  - Can handle higher rate of requests
  - Order of requests doesn't matter
- Bad: Some applications need persistent state
  - Need to uniquely identify user or store temporary info
  - > e.g., Shopping cart, user profiles, usage tracking, ...

# How does a stateless protocol keep state?

# State in a stateless protocol: Cookies

- Client-side state maintenance
  - Client stores small state on behalf of server
  - Client sends state in future requests to the server
- Can provide authentication



### "Abuse" of cookies

- Excellent marketing opportunities and concerns for privacy
  - Cookies permit sites to learn a lot about you
  - You may unknowingly supply personal info to sites
  - Advertising companies tracks your preferences and viewing history across sites

### **5-MINUTE BREAK!**

### **Announcements**

- Assignment 1 is due on Sep 23, 2020
  - Quite a few of you haven't yet created Github repo!
  - Start ASAP!!!

- Group formation for A2-A4
  - Declare at https://forms.gle/m7oCJp9AM6mREAtr6

## Performance goals

#### User

- Fast downloads (not identical to low-latency communication!)
- High availability
- Content provider
  - Happy users (hence, above)
  - Cost-effective infrastructure
- Network (secondary)
  - Avoid overload

## Solutions?

User

Improve networking protocols including HTTP, TCP, etc.

- Fast downloads (not identical to low-latency communication!)
- High availability
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Improve networking protocols including HTTP, TCP, etc.

- User
  - Fast downloads (not identical to low-latency communication!)
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**Caching and replication** 

## Solutions?

Improve networking protocols including HTTP, TCP, etc.

- User
  - Fast downloads (not identical to low-latency communication!)
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- Content provider
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**Caching and replication** 

Exploit economies of scale; e.g., webhosting, CDNs, datacenters

## **HTTP** performance

- Most Web pages have multiple objects
  - > e.g., HTML file and a bunch of embedded images
- How do you retrieve those objects (naively)?
  - One item at a time
- New TCP connection per (small) object!

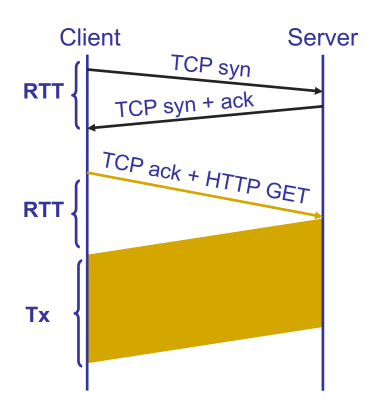
## Object request response time

#### RTT (round-trip time)

Time for a small packet to travel from client to server and back

#### Response time

- > 1 RTT for TCP setup
- 1 RTT for HTTP request and first few bytes
- Transmission time
- Total = 2RTT + Transmission Time



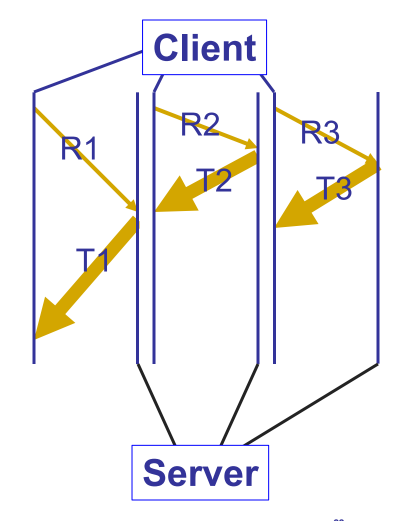
## Non-persistent connections

- Default in HTTP/1.0
- 2RTT+△ for each object in the HTML file!
  - > One more 2RTT+ \( \triangle \) for the HTML file itself
- Doing the same thing over and over again
  - Inefficient

# Concurrent requests and responses

- Use multiple connections in parallel
- Does not necessarily maintain order of responses

- Client = @
- Content provider = ©

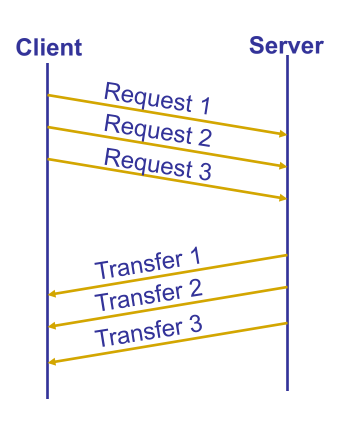


### **Persistent connections**

- Maintain TCP connection across multiple requests
  - Including transfers subsequent to current page
  - Client or server can tear down connection
- Advantages
  - Avoid overhead of connection set-up and tear-down
  - Allow underlying layers (e.g., TCP) to learn about RTT and bandwidth characteristics
- Default in HTTP/1.1

# Pipelined requests & responses

- Batch requests and responses to reduce the number of packets
  - Multiple requests can be contained in one TCP segment
- Data are sent in a FIFO manner
  - Can lead to head-of-line (HOL)
     blocking if many small
     responses follow a large one
  - Not supported by default by major browsers circa 2015
- Solution
  - Priority and preemption



# Scorecard: Getting n small objects

Time dominated by latency

- One-at-a-time: ~2n RTT
- m concurrent: ~2[n/m] RTT
- Persistent: ~ (n+1) RTT
- Pipelined: ~2 RTT
- Pipelined and Persistent: ~2 RTT first time;
   RTT later for another n from the same site

# Scorecard: Getting n large objects each of size F

- Time dominated by TCP throughput B<sub>C</sub> (<= B<sub>L</sub>),
   where link bandwidth is referred by B<sub>L</sub>
- One-at-a-time: ~ nF/B<sub>C</sub>
- m concurrent: ~ nF/(mB<sub>C</sub>)
  - $\triangleright$  Assuming each TCP connection gets the same throughput and mB<sub>C</sub> <= B<sub>L</sub>
- Pipelined and/or persistent: ~ nF/B<sub>C</sub>
  - > The only thing that helps is higher throughput

# Caching

- Why does caching work?
  - Exploits locality of reference
- How well does caching work?
  - Very well, up to a limit
  - Large overlap in content
  - But many unique requests
    - »A universal story!
    - »Effectiveness of caching grows logarithmically with size

## **Caching: How**

- Modifier to GET requests:
  - If-modified-since returns "not modified" if resource not modified since specified time

```
GET /somedir/page.html HTTP/1.1
Host: www.someschool.edu
User-agent: Mozilla/4.0
If-modified-since: Wed, 18 Jan 2017 10:25:50 GMT (blank line)
```

## **Caching: How**

- Modifier to GET requests:
  - If-modified-since returns "not modified" if resource not modified since specified time
- Client specifies "if-modified-since" time in request
- Server compares this against "last modified" time of resource
- Server returns "Not Modified" if resource has not changed
- .... or a "OK" with the latest version otherwise

## **Caching: How**

- Modifier to GET requests:
  - If-modified-since returns "not modified" if resource not modified since specified time
- Response header:
  - Expires how long it's safe to cache the resource
  - No-cache ignore all caches; always get resource directly from server

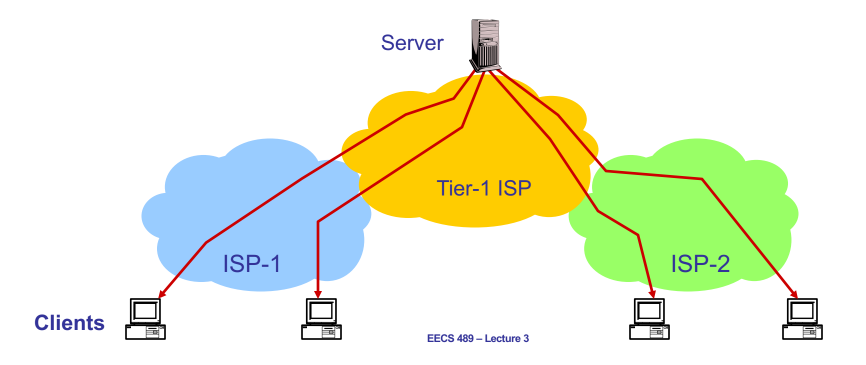
## **Caching: Where?**

### Options

- Client (browser)
- Forward proxies
- Reverse proxies
- Content Distribution Network

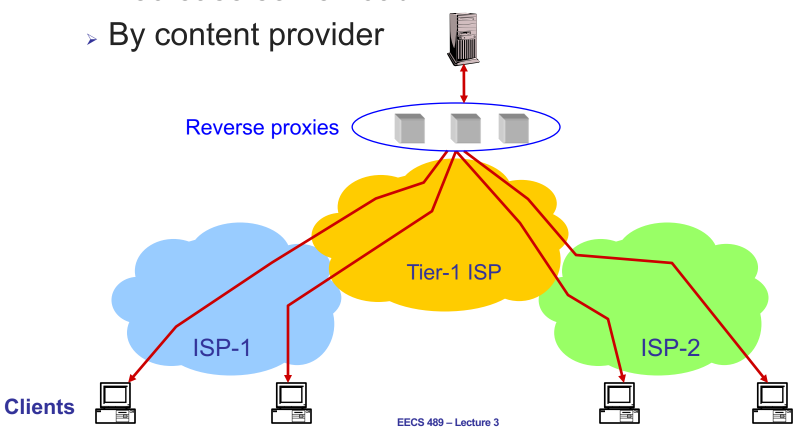
## **Caching: Where?**

- Many clients transfer same information
  - Generate unnecessary server and network load
  - Clients experience unnecessary latency



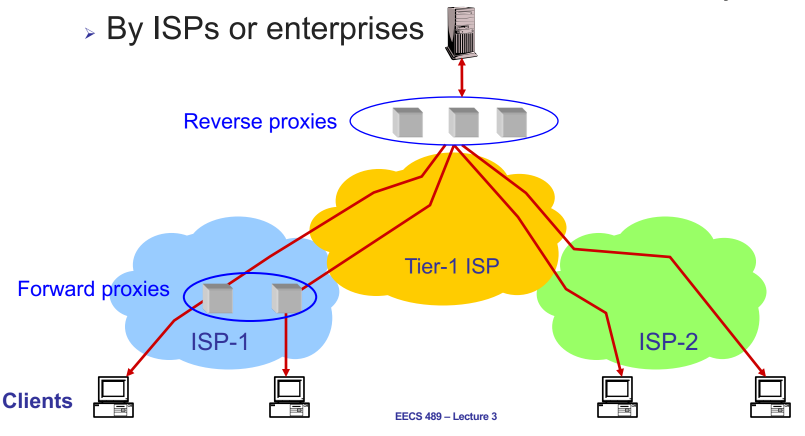
## **Caching with Reverse Proxies**

- Cache documents close to server
  - Decrease server load



## **Caching with Forward Proxies**

- Cache documents close to clients
  - Reduce network traffic and decrease latency



## Summary

- HTTP/1.1
  - Text-based protocol
  - Replaced by binary HTTP/2 protocol, which being replaced by HTTP/3
- Many ways to improve performance
  - Pipelining and batching
  - Caching in proxies and CDNs
  - Datacenters