### Hypertext Transport Protocol CSE 333 Summer 2018

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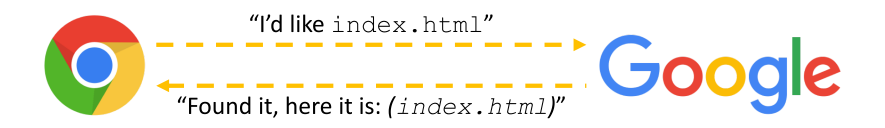
**Teaching Assistants:** 

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# Administrivia

- Section tomorrow: pthread tutorial/demo
  - Followup exercise posted after section, due beginning of next week
  - Much more about concurrency in remaining summer lectures
    - But will not repeat section material
- hw4 due next Wednesday night
- CSE 331 guest lecture Friday, 1:10, GUG 220: Kendra Yourtee, Amazon sr. exec, on Tech Interviews, more

**HTTP Basics** 



- A client establishes one or more TCP connections to a server
  - The client sends a request for a web object over a connection and the server replies with the object's contents
- We have to figure out how to let the client and server communicate their intentions to each other clearly
  - We have to define a *protocol*

### Protocols

- A protocol is a set of rules governing the format and exchange of messages in a computing system
  - What messages can a client exchange with a server?
    - What is the syntax of a message?
    - What do the messages mean?
    - What are legal replies to a message?
  - What sequence of messages are legal?
    - How are errors conveyed?
- A protocol is (roughly) the network equivalent of an API

# HTTP

#### ✤ <u>Hypertext Transport Protocol</u>

- A request / response protocol
  - A client (web browser) sends a request to a web server
  - The server processes the request and sends a response
- Typically, a request asks a server to retrieve a resource
  - A *resource* is an object or document, named by a Uniform Resource Identifier (**URI**)
- A **response** indicates whether or not the server succeeded
  - If so, it provides the content of the requested response
- Wikipedia:

https://en.wikipedia.org/wiki/Hypertext Transfer Protocol

# **HTTP Requests**

### General form:

- [METHOD] [request-uri] HTTP/[version]\r\n
  [headerfield1]: [fieldvalue1]\r\n
  [headerfield2]: [fieldvalue2]\r\n
  [...]
  [headerfieldN]: [fieldvalueN]\r\n
  \r\n
  [request body, if any]
- Demo: use nc to see a real request

# **HTTP Methods**

- There are three commonly-used HTTP methods:
  - GET: "please send me the named resource"
  - POST: "I'd like to submit data to you" (e.g. file upload)
  - HEAD: "Send me the headers for the named resource"
    - Doesn't send resource; often to check if cached copy is still valid
- Other methods exist, but are much less common:
  - PUT, DELETE, TRACE, OPTIONS, CONNECT, PATCH, ...
    - For instance: TRACE "show any proxies or caches in between me and the server"

# **HTTP Versions**

- All current browsers and servers "speak" HTTP/1.1
  - Version 1.1 of the HTTP protocol
    - https://www.w3.org/Protocols/rfc2616/rfc2616.html
  - Standardized in 1997 and meant to fix shortcomings of HTTP/1.0
    - Better performance, richer caching features, better support for multihomed servers, and much more
- HTTP/2 standardized recently (published in 2015)
  - Allows for higher performance but doesn't change the basic web request/response model
  - Will coexist with HTTP/1.1 for a long time

# **Client Headers**

- The client can provide zero or more request "headers"
  - These provide information to the server or modify how the server should process the request
- You'll encounter many in practice
  - Host: the DNS name of the server
  - User-Agent: an identifying string naming the browser
  - Accept: the content types the client prefers or can accept
  - Cookie: an HTTP cookie previously set by the server
  - https://www.w3.org/Protocols/rfc2616/rfc2616-sec5.html

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### **A Real Request**

```
GET / HTTP/1.1
Host: attu.cs.washington.edu:3333
Connection: keep-alive
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36
(KHTML, like Gecko) Chrome/66.0.3359.181 Safari/537.36
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,
image/apng,*/*;g=0.8
DNT: 1
Accept-Encoding: gzip, deflate
Accept-Language: en-US, en; q=0.9
Cookie: SESS0c8e598bbe17200b27e1d0a18f9a42bb=5c18d7ed6d369d56b69a1c0aa441d7
8f; SESSd47cbe79be51e625cab059451de75072=d137dbe7bbe1e90149797dcd89c639b1;
 sdsat DMC or CCODE=null; sdsat utm source=; sdsat utm medium=; sdsat ut
m term=; sdsat utm content=; adblock=blocked; s fid=50771A3AC73B3FFF-3F18A
ABD559FFB5D; s cc=true; prev page=science.%3A%2Fcontent%2F347%2F6219%2F262%
2Ftab-pdf; ist usr page=1; sat ppv=79; ajs anonymous id=%229225b8cf-6637-49
c8-8568-ecb53cfc760c%22; ajs user id=null; ajs group id=null; utma=598078
07.316184303.1491952757.1496310296.1496310296.1; utmc=59807807;
                                                                    utmc=80
```

# **HTTP Responses**

### General form:

- HTTP/[version] [status code] [reason]\r\n
  [headerfield1]: [fieldvalue1]\r\n
  [headerfield2]: [fieldvalue2]\r\n
  [...]
  [headerfieldN]: [fieldvalueN]\r\n
  \r\n
  [response body, if any]
- Demo: use telnet to see a real response

# **Status Codes and Reason**

- Code: numeric outcome of the request easy for computers to interpret
  - A 3-digit integer with the 1<sup>st</sup> digit indicating a response category
    - 1xx: Informational message
    - 2xx: Success
    - 3xx: Redirect to a different URL
    - 4xx: Error in the client's request
    - 5xx: Error experienced by the server
- *Reason*: human-readable explanation
  - e.g. "OK" or "Moved Temporarily"

### **Common Statuses**

- ✤ HTTP/1.1 200 OK
  - The request succeeded and the requested object is sent
- ✤ HTTP/1.1 404 Not Found
  - The requested object was not found
- ✤ HTTP/1.1 301 Moved Permanently
  - The object exists, but its name has changed
    - The new URL is given as the "Location:" header value
- \* HTTP/1.1 500 Server Error
  - The server had some kind of unexpected error

# **Server Headers**

- The server can provide zero or more response "headers"
  - These provide information to the client or modify how the client should process the response
- You'll encounter many in practice
  - Server: a string identifying the server software
  - Content-Type: the type of the requested object
  - Content-Length: size of requested object
  - Last-Modified: a date indicating the last time the request object was modified
  - https://www.w3.org/Protocols/rfc2616/rfc2616-sec6.html

### **A Real Response**

#### HTTP/1.1 200 OK

<html><body> <font color="chartreuse" size="18pt">Awesome!!</font> </body></html>

# **Cool HTTP/1.1 Features**

- "Chunked Transfer-Encoding"
  - A server might not know how big a response object is
    - e.g. dynamically-generated content in response to a query or other user input
  - How do you sent Content-Length?
    - Could wait until you've finished generating the response, but that's not great in terms of *latency* – we want to start sending the response right away
  - Chunked message body: response is a series of chunks

# **Cool HTTP/1.1 Features**

- Persistent connections
  - Establishing a TCP connection is costly
    - Multiple network round trips to set up the TCP connection
    - TCP has a feature called "slow start"; slowly grows the rate at which a TCP connection transmits to avoid overwhelming networks
  - A web page consists of multiple objects and a client probably visits several pages on the same server
    - <u>Bad idea</u>: separate TCP connection for each object
    - <u>Better idea</u>: single TCP connection, multiple requests

# 20 years later...

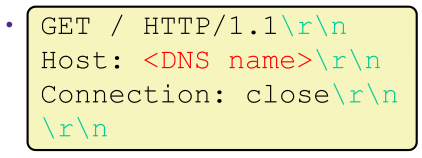
- World has changed since HTTP/1.1 adopted
  - Web pages were a few hundred KB with a few dozen objects on each page, now several MB each with hundreds of objects (JS, graphics, ...) & multiple domains per page
  - Much larger ecosystem of devices (phones especially)
  - Many hacks used to make HTTP/1.1 performance tolerable
    - Multiple TCP sockets from browser to server
    - Caching tricks; JS/CSS ordering and loading tricks; cookie hacks
    - Compression/image optimizations; splitting/sharding requests
    - etc., etc. ...

# HTTP/2

- Based on Google SPDY; standardized in 2015
  - Binary protocol easier parsing by machines (harder for humans); sizes in headers, not discovered as requests are processed, ...
    - But same core request/response model (GET, POST, OK, ...)
  - Multiple data steams multiplexed on single TCP connections
  - Header compression, server push, object priorities, more...
- All existing implementations incorporate TLS encryption (https)
- Supported by all major browsers and servers since ~2015
- Widely used now by all major web sites
  - Coexists with HTTP/1.1
  - HTTP/2 used automatically when browser and server both support it

### Extra Exercise #1

- Write a program that:
  - Creates a listening socket that accepts connections from clients
  - Reads a line of text from the client
  - Parses the line of text as a DNS name
  - Connects to that DNS name on port 80
  - Writes a valid HTTP request for "/"



Reads the reply and returns it to the client