HTTP AND THE WEB

George Porter January 20, 2022





ATTRIBUTION

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- These slides incorporate material from:
 - Computer Networks: A Systems Approach, 5e, by Peterson and Davie



AGENDA

Today:

- Overview of HTTP protocol
- History of the TritonSort project from UCSD
- Required reading now available:
 - Julia Evan's HTTP "Zine" (linked from canvas)
 - Go networking book, chapter 8
 - "Most expensive one-byte mistake" (on canvas)

Monday:

- Project 3 goes out (due Feb 1)

Tuesday:

- Finish TritonSort talk; in-class unit testing about HTTP protocol activity



HTTP "ZINE"

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Please do not distribute to anyone not registered for this class.

If you know of someone who might like to have a copy, they can purchase their own version for \$12 from Evans' website at https://wizardzines.com/zines/http/





by Julia Evans



HTTP AS AN EMERGING TRANSPORT LAYER

- HTTP: HyperText Transfer Protocol
 - Tim Berners-Lee at CERN in 1989
 - Used for web browsing



- In addition to web browsing:
 - Video streaming via DASH on YouTube/Netflix, etc
 - REST (Representational state transfer)
 - Chat apps like Slack
 - Many others

WEB/HTTP OVERVIEW

- Documents link to other documents
 - Specified in HTML files
- HTTP is the protocol for retrieving HTML files from servers
 - and images, sounds, video, ...
- Implemented in servers
 - Apache, nginx, MSFT IIS
- and clients
 - Chrome
 - MSFT Edge
 - Apple Safari...



AGGREGATING CONTENT FROM WEB SERVERS





A WEB REQUEST EXAMINED

- Steps that occur when a link is selected:
 - Browser determines the URL
 - Browser asks DNS for the IP address of the server
 - DNS replies
 - Browser opens a TCP connection
 - Sends HTTP request for the page
 - Server sends the page as HTTP response
 - Browser fetches other URLs as needed
 - Browser displays the page
 - The TCP connections are released

EXAMPLE OF REQUESTS MAKING UP FCC.GOV

			15 200	JU MS	2500 m	5
ame	Status	Туре	Initiator	Size	Time	Waterfall
icons-sa0dc29a632.png	200	png	(index)	(memory c	0 ms	
bg-pattern-gray.png?1528211709	200	png	(index)	(memory c	0 ms	1
icon-xls.gif?1528211709	200	gif	(index)	(memory c	0 ms	1
icon-pdf.gif?1528211709	200	gif	(index)	(memory c	0 ms	1
consumer-bg.png?1528211709	200	png	(index)	(memory c	0 ms	1
icons-2x-s4a93a70c85.png	200	png	(index)	(memory c	0 ms	1
icons-2x-sb1583bf5f5.png	200	png	(index)	(memory c	0 ms	1
menu-active-pointer.png?1528211709	200	png	jquery.min.js:3	(memory c	0 ms	
shadow-mask.png?1528211709	200	png	jquery.min.js:3	(memory c	0 ms	
widget_iframe.69e02060c7c44baddf1b562	200	document	widgets.js:8	(disk cache)	2 ms	
settings	200	fetch	VM15:1	236 B	73 ms	
ae.js	200	script	(index):934	0 B	15 ms	
moment~timeline~tweet.a1aa0f6410f7eaad	200	script	widgets.js:1	(disk cache)	2 ms	
timeline.f7ace10bb00711bb451dd3652315	200	script	widgets.js:1	(disk cache)	2 ms	
favicon.ico	200	vnd.micros	Other	15.1 KB	54 ms	
profile?callback=twttr.callbacks.tl_i0_pro	200	script	widgets.js:8	11.3 KB	133 ms	
Y9ZQaf24?format=jpg&name=144x144_2	200	jpeg	widgets.js:8	(memory c	0 ms	1
DJY-k5tn?format=jpg&name=144x144_2	200	jpeg	widgets.js:8	(memory c	0 ms	1
LC0RTDgM?format=jpg&name=600x314	200	jpeg	widgets.js:8	(memory c	0 ms	1
bkTB9OHO?format=png&name=600x314	200	png	widgets.js:8	(memory c	0 ms	1
VinVtERd?format=jpg&name=144x144_2	200	jpeg	widgets.js:8	(memory c	0 ms	1
sVaf8fcU?format=jpg&name=600x314	200	jpeg	widgets.js:8	(memory c	0 ms	1
uNvZ0kjK?format=jpg&name=144x144_2	200	jpeg	widgets.js:8	(memory c	0 ms	1
0T7W1nAj?format=jpg&name=600x314	200	jpeg	widgets.js:8	(memory c	0 ms	1
deTa0kd4?format=jpg&name=144x144_2	200	jpeg	widgets.js:8	(memory c	0 ms	1
1f6a8.png	200	webp	widgets.js:8	34 B	9 ms	1
2b07.png	200	webp	widgets.js:8	34 B	9 ms	1
timeline.b19b28e5dd6afdadd09507e64bad	200	text/css	widgets.js:8	52.5 KB	5 ms	1
9WfkWd8I_bigger.jpg	200	jpeg	moment~timeline~tw	(memory c	0 ms	1
6oGQ7W00_bigger.jpg	200	jpeg	moment~timeline~tw	(memory c	0 ms	1
syndication_bundle_v1_73385286cca9d22	200	text/css	widgets.js:8	44.1 KB	43 ms	
data:image/svg+xml;	200	svg+xml	Other	(memory c	0 ms	
data:image/svg+xml;	200	svg+xml	Other	(memory c	0 ms	
data:image/svg+xml;	200	svg+xml	Other	(memory c	0 ms	
data:image/svg+xml;	200	svg+xml	Other	(memory c	0 ms	
data:image/svg+xml;	200	svg+xml	Other	(memory c	0 ms	
data:image/svg+xml;	200	svg+xml	Other	(memory c	0 ms	
iot	200	document	widgets is 8	OB	3 me	

HTTP OVERVIEW

- HTTP is a text oriented protocol.
- HTTP is a request/response protocol
- Requests and responses both look like:

MESSAGE_BODY <CRLF>

• The first line (START LINE) indicates whether this is a request message or a response message.

HTTP REQUESTS

- Request Messages define
 - The operation (called *method*) to be performed
 - The web page the operation should be performed on
 - The version of HTTP being used.
- Examples:
 - GET /index.html HTTP/1.0
 - GET /images/catimg23.jpg HTTP/1.1
 - GET /contracts/contract3.txt HTTP/1.1

HTTP METHODS

Method	Description
GET	Read a Web page
HEAD	Read a Web page's header
POST	Append to a Web page
PUT	Store a Web page
DELETE	Remove the Web page
TRACE	Echo the incoming request
CONNECT	Connect through a proxy
OPTIONS	Query options for a page

OPTIONAL HTTP REQUEST HEADERS

- After the start line are *request headers*:
 - Text-based, key and value separated by a colon
- Example 1:

GET /index.html HTTP/1.0 User-Agent: Firefox 23.3.1

• Example 2:

GET /images/cat2.jpg HTTP/1.1 Host: www.cs.ucsd.edu User-Agent: Chrome 12.1

HTTP HEADERS

Header	Туре	Contents
User-Agent	Request	Information about the browser and its platform
Accept	Request	The type of pages the client can handle
Accept-Charset Request		The character sets that are acceptable to the client
Accept-Encoding	Request	The page encodings the client can handle
Accept-Language	Request	The natural languages the client can handle
If-Modified-Since	Request	Time and date to check freshness
If-None-Match	Request	Previously sent tags to check freshness
Host	Request	The server's DNS name
Authorization	Request	A list of the client's credentials
Referrer	Request	The previous URL from which the request came
Cookie	Request	Previously set cookie sent back to the server
Set-Cookie	Response	Cookie for the client to store
Server	Response	Information about the server
Content-Encoding	Response	How the content is encoded (e.g., gzip)
Content-Language	Response	The natural language used in the page
Content-Length	Response	The page's length in bytes
Content-Type	Response	The page's MIME type
Content-Range	Response	Identifies a portion of the page's content
Last-Modified	Response	Time and date the page was last changed
Expires	Response	Time and date when the page stops being valid
Location	Response	Tells the client where to send its request
Accept-Ranges	Response	Indicates the server will accept byte range requests
Date	Both	Date and time the message was sent
Range	Both	Identifies a portion of a page
Cache-Control	Both	Directives for how to treat caches
ETag	Both	Tag for the contents of the page
Upgrade	Both	The protocol the sender wants to switch to

HTTP RESPONSES

- Also begins with a single START LINE.
 - The version of HTTP being used, A three-digit status code, text description of the code
- Example:

HTTP/1.1 200 OK

Content-Type: text/html

Content-Length: 291

Code	Meaning	Examples
1xx	Information	100 = server agrees to handle client's request
2xx	Success	200 = request succeeded; 204 = no content present
Зхх	Redirection	301 = page moved; 304 = cached page still valid
4xx	Client error	403 = forbidden page; 404 = page not found
5xx	Server error	500 = internal server error; 503 = try again later

DESIGNING YOUR SERVER

- Steps the server performs in its main loop:
 - Accept a TCP connection from a client (a browser)
 - Get the path to the page, which is the name of the file requested
 - Get the file (from disk)
 - Send an HTTP header then contents of the file to the client
 - Release the TCP connection
- Modern Web servers have more features
- For dynamic content
 - Third step may be replaced by the execution of a program that generates and returns the contents

TYPICAL SERVER DESIGN



HTTP PIPELINING (VERSION HTTP/1.1)

- HTTP/1.0 opened a new connection for every data item it retrieved
- Overhead in establishing a new connection to the same server over and over again
- HTTP/1.1 Persistent Connections
 - Reuse connection over many requests/responses
 - But more complex in terms of framing/parsing
 - How to know when one request ends and the next begins?
 - This is part of the 1.1 spec



Pipelined request/response

EXAMPLE OF PIPELINING



