

CS 3214: Project 4

Personal Web and Video Server

Help Session: Tuesday December 3rd, 2024 - 7:00pm EST Anthony Nguyen (anthonyn33@vt.edu)

Topics

- Overview of a Web Server (prerequisite knowledge)
 OSI, TCP, HTTP, JSON, JWT
- Basics / Getting Started
- Web Server Design
 - Serving Files
 - Authentication
 - Robustness, Performance, & Scalability
 - IPv6
 - MP4 Streaming
- Logistics and Grading
- Fuzzing!

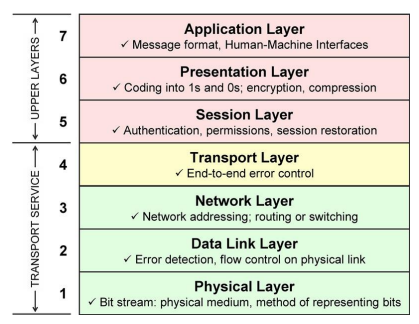


Overview of Web Server

Prerequisite Knowledge: OSI, TCP, HTTP, JSON, JWT

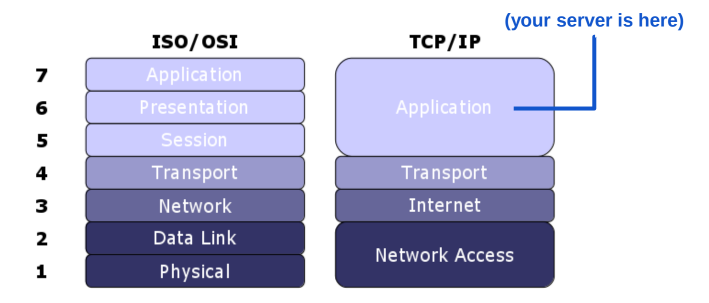
OSI Model

• Network "Stack"



OSI Model

• Slightly more modern approach



Socket Programming

- Medium through which programs access network
- System calls:

socket(): create the socket file descriptor
 bind(): assign to (local) address and port
 listen(): start queueing incoming requests
 accept(): connect to a client, return new socket

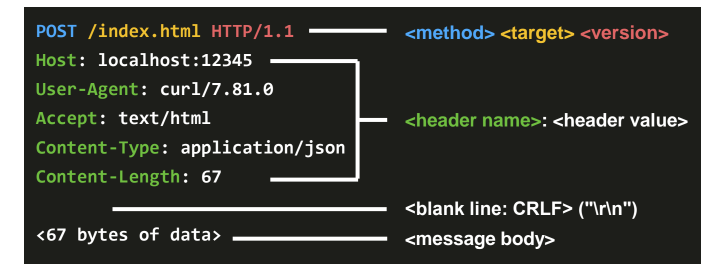
All sockets by default are blocking

HTTP

- Hypertext Transfer Protocol
- Exists in the application layer of the OSI model
 Normally takes place over TCP/IP connections
- Developed at CERN in 1989 and governed by W3C (World Wide Web Consortium)
- Request and Response messages use verbiage to denote intent
 - GET, POST, PUT, DELETE
 - Stateless

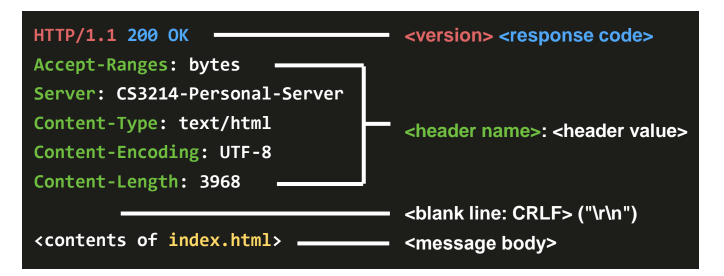
HTTP Requests

Version 1.1 requests are structured as follows:



HTTP Responses

Version 1.1 responses are structured as follows:

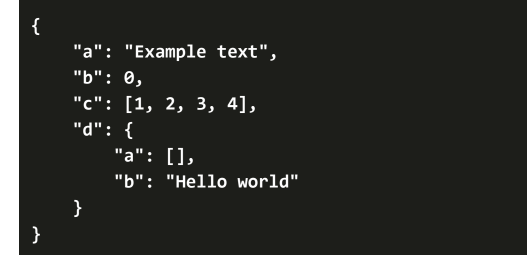


HTTP Standard

- Each line ends in:
 - CR: carriage return, \r
 - $\circ\,$ LF: line feed, **\n**
- Has version and status
- Optional header fields
- Blank CRLF, then message content (if any)
- HTTP status codes



Key, value store in a well-defined format

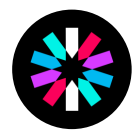


JSON Web Tokens



- JSON Web Tokens are an open, industry standard <u>RFC 7519</u> method for representing claims securely between two parties
- Debugged on main website: <u>https://jwt.io</u>
- Three parts:
 - Header
 - Payload
 - Signature

Example JWT



Encoded JWT token is delimited by dots

eyJ0eXAiOiJKV1QiLCJhbGciOi JIUzI1NiJ9.eyJleHAiOjE2OTc yNzE2MDAsImlhdCI6MTY5NzE4N TIwMCwic3ViIjoidXNlcjIwMjM ifQ.qtaLIlrQ23PemNtCeEMOla P3vaWtfXbYJQfWEzbPy30

```
{
    "typ": "JWT",
    "alg": "HS256"
}
{
    "exp": 1697271600,
    "iat": 1697185200,
    "sub": "user2023"
}
HMACSHA256 signature
```



Basics / Getting Started

Getting Started

- Fork / clone the repo

 Set to private!
- Use the provided./install-dependencies.sh to set up the project libraries
- Build the <u>Svelte</u> frontend & add some videos
 Make sure npm and node are ones in ~cs3214/bin!

```
$ git clone <your fork of cs3214-staff/pserv.git>
$ cd pserv && ./install-dependencies.sh
$ cd svelte-app && npm install && npm run build
$ cd ../tests && ./build.sh
$ cd ../src && make
```

Getting Started

• Understand the code

• The front-end (Svlete App), files, etc. is handled for you

• What do we write?

Any files you like, modifying http.c heavily
 Hint: You're only messing with 4 files!

- Handle
 - Authentication
 - IPv4 and IPv6 dual support
 - HTML5 Fallback
 - Multi-client support
 - MP4 streaming

Provided Base Code

- Base code already supports:
 - HTTP request parsing,
 - HTTP response building,
 - File mime-type guessing,
 - Serving one client at a time.

Alright, then where do I start?

- Get a feel for static file serving first (GET request to /something.txt).
- Start with minimum requirements (200 OK response to GET /api/login, multiple simultaneous connections).
- Move to IPv6 support, then authentication functionality.

HTTP Transaction Struct

- Base code parses request headers into structs (think Project 1)
- The information is inside a buffer (struct bufio)
- http_process_headers processes it and stores important info in struct http_transaction
- You should store extra information such as:
 - $\circ \, \mbox{Authentication token}$
 - Request range
 - Content Type
- Store as an offset or value? Up to you!

Parsing Arguments

- Already supported for you!
- Supports the following program arguments:
 - o -p <port number> defines the port to bind()
 - o -R <path> defines the server root to use
 - -a enables HTML5 fallback
- (... plus a few more!)

Testing in browser

• Use SSH tunneling

On local machine:

\$ ssh -L <port>:localhost:<port> <pid>@rlogin.cs.vt.edu

(if connecting to a specific host, use <host>.rlogin in place of localhost) On rlogin, start server normally:



Open browser to localhost:<port>

Demo

Getting started Common pitfalls



Web Server Design

Authentication & Higher-Level Design (and curl)

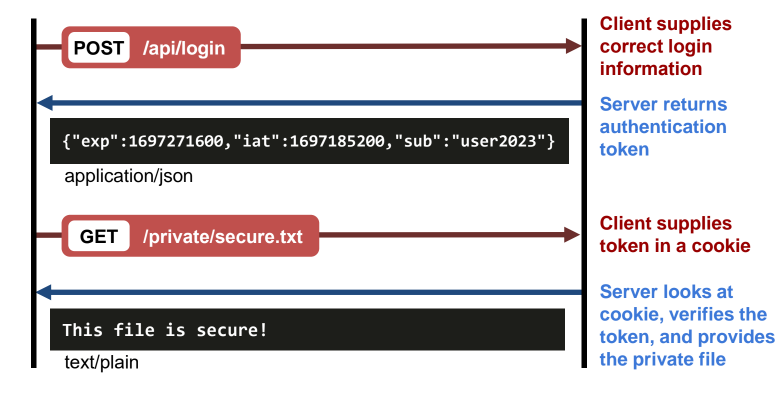
Serving Static Files



- Serve any file in the root directory
 - Be mindful of security vulnerabilities in the provided path (what about '.' and '..'?)

GET /../../private/passwords.txt

Authentication



Auth. Credentials

• Only need to handle a single user:

{"username":"<USER_NAME>","password":"<USER_PASS>"}

- Hardwiring credentials in source code is often bad practice.
- Hard-coding will not pass testing!
- The autograder supplies environment variables:
 - USER_NAME
 - USER_PASS
 - SECRET
- Use env to supply these to the unit tests.

Secure File Auth.

Checking for the presence of a cookie in the HTTP header

<pre>> GET /private/secure.txt HTTP/1.1</pre>	Client asks for secure file
<pre>> Host: localhost:12345 > Accept: */* > Cookie: auth_jwt_token=<encrypted token=""></encrypted></pre>	To show the server it can be trusted, it sends an auth token in a cookie
<pre>< HTTP/1.1 200 OK < Server: CS3214-Personal-Server < Content-Length: 21</pre>	Server checks the token to see that the client was previously authenticated

HTML5 Fallback

- Should a request be sent on every click?
 "Client-side routing" updates via JS code
- Clients can change URL in the address bar
 What if the "fake" URL is bookmarked?
- Policy for a <u>Svelte</u> application (request \rightarrow fallback):
 - 1. Existing file/API \rightarrow as is
 - 2. / (server root) \rightarrow index.html
 - 3. /some/path → /some/path.html
 - 4. else: 200.html

Quick Sidenote: curl

- Debugging tool for HTTP requests
- Arguments include urls to query and flags
 - Great way to see the request and response flow between a client and server
 - Helps debug hanging and malformed headers
 - Can chain URLs together
- Flags:
 - \circ **-v**: verbose mode
 - -0 / --http1.0: use HTTP 1.0
 - --path-as-is: do not truncate dot dot sequences

curl Examples

Send a POST request with body

```
$ curl -X POST -d \
```

'{"username":"user2023","password":"passwordf23"}' \

```
localhost:12345/api/login
```

View headers

\$ curl -I localhost:12345/private/secure.txt

Manually set session cookies

```
$ curl -v --cookie "auth_jwt_token=token" \
```

```
localhost:12345/private/secure.txt
```

Demo

Talking to a server using curl



Web Server Design

Robustness, Performance, & Scalability

Multithreaded Servers

- Client threads:
 - Should not bring down / block the whole server
- Ideal case:
 - All threads are doing productive work all the time, like in a threadpool
 - Must be mindful of latency
- Be mindful of return values!

Spawning Threads

- Look for inspiration in literature and other server implementations, like NGINX and Apache
- Suggestions:
 - Repurpose threadpool
 - \circ Epoll set
 - Thread-per-client-connection
- Be mindful of the underlying hardware
- Web servers can be "embarrassingly" parallel because HTTP is stateless
- DO NOT write a forking/process-based server.

EPoll

- Asynchronous event listener handling accept() and recv()
- Threads execute an event loop where they call epoll_wait()
 - $\circ~$ Kernel returns an array of ready file descriptors
 - Thread is responsible for cleaning up dead connections (and freeing related memory)
 - For best performance, vary number of threads and max size of event array



Web Server Design

IPv6 and Version Conformance

IPv4 versus IPv6

- IPv4
 - Looks like: 192.168.1.30
- IPv6
 - Looks like: 2001:db8:85a3::8a2e:370:7334
- Study the differences between network structures and attributes
- Server must support both IPv4 and IPv6 connections
 - Rlogin supports dual-binding

Version Differences

- Persistent connections:
 - HTTP 1.1 by default keeps the connection alive
 - $\circ~$ HTTP 1.0 by default closes the connection
 - $\circ~$ The connection header is respected
- Additional status states added
- Host header not required for HTTP 1.0, but required for HTTP 1.1

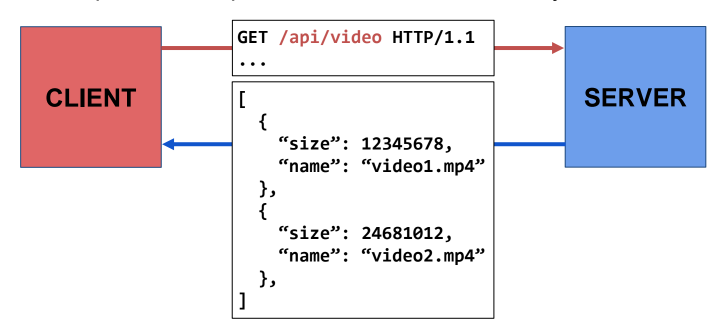


Web Server Design

MP4 Streaming

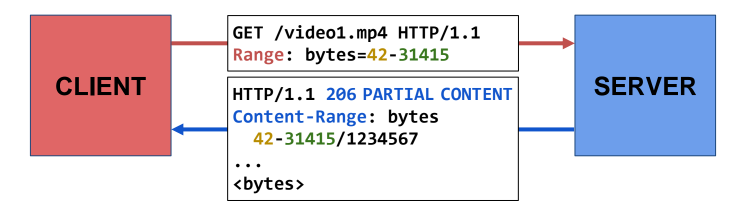
Video API Endpoint

Your server will support the /api/video endpoint.
 Upon GET request, send back a JSON array of videos.



Range Requests

- Your server will send the Accept-Ranges header and accept Range headers sent by clients.
 Range header means: "give me bytes A-B of this file"
- The server responds with a 206 PARTIAL CONTENT status code and a Content-Range header.





Project Logistics

Grading and Advice

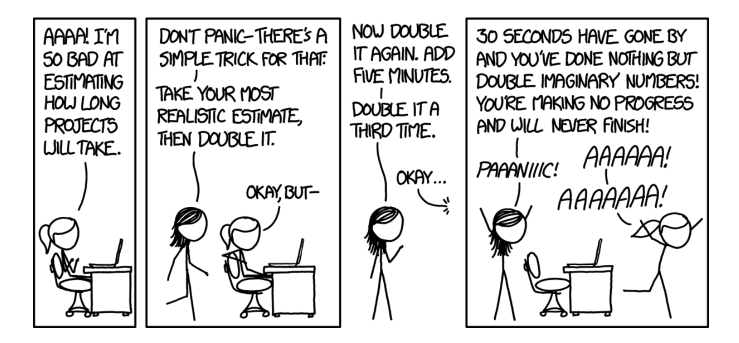
Debugging

- The usual: gdb, strace, etc.
- Use curl to simulate interactions
 - HTTPie
 - Postman
- Hexdump function (hexdump.c)
- Fuzzing utilities

Very relevant skills for life outside of CS 3214

Start Early!

Hard due date: December14th



Logistics

- Please submit code that compiles
- Test using the driver before submitting!
 - Run the tests individually when debugging
 - Run them all at once to see how you'll be graded
- "Passing" a test means that you get the correct result without crashing, within the time limit
 - A failing test can **crash the rest of its section**!
- Full scores required on some sections for others to run:
 Minimum → auth/extra → malicious → benchmarks
- Benchmarks will be run after the deadline
- Benchmarked scores will be the median of 3 runs, assuming you pass all of them

Logistics: Test Points

- Grade breakdown (125 points total):
 - 95 points via server_unit_test_pserv.py
 - 25 points Minimum Requirements
 - 20 points Authentication Functionality
 - 5 points HTML5 Fallback
 - 10 points Video Streaming
 - 5 points IPv6 Support
 - 15 points Extra Tests
 - 15 points Robustness (malicious tests)
 - 20 points via server_bench.py (5 tests × 4 points)
 - 10 points via documentation & version control
- 15 extra-credit points via fuzz-pserv.py
- 10 extra-credit points via superb performance (e.g. EPoll)

Scoreboard

Just like projects 2 and 3, you can submit your performance results to the scoreboard.

~cs3214/bin/sspostresult.py

See the course website for detailed rules and instructions.

Great way to see how well your server is doing.

I think this should be a fun project and you'll learn something new, even if you're already an experienced web programmer.

– Dr. Back

Where to start

Concepts

- Read the project spec (Take notes!)
- Understand the starter code (Write comments! Look up system calls!)

Implementation

- Start with serving static files
- Move to authentication (/api/login)
- Move to serving /api/video and Range requests
- Save performance for last (easier debugging)

Helpful Links

The Project Home Page

Socket Programming

- socket() man page
- bind() man page
- listen() man page
- accept() man page

HTTP

Mozilla Documentation - Message Formats



Fuzzing



What is Fuzzing?

Fuzzing is a software security testing technique: give a program some unexpected input, with the intention of crashing it or altering its behavior.

It's a great way to find bugs and security vulnerabilities in our programs. Bugs in web servers are dangerous!

Enter AFL++



AFL++ is a source-code-guided fuzzer that can efficiently find bugs in C programs.

- Originally only works with programs reading from STDIN/files. It runs *forever* until stopped, getting smarter as it goes.
- We've created a library to allow it to work with network sockets, and a series of scripts for you to easily "fuzz" your server.

AFL++ <u>GitHub Repo</u> AFL++ Website ("We" meaning Dr. Back and Connor Shugg. This was part of a VT CS research project for <u>Connor Shugg's MS thesis</u>.)

AFL++ and your server

Tools have been provided to enable the fuzzing of your servers. Once you've got a functional server, give it a whirl!

- Step 1: run ~cs3214/bin/fuzz-pserv.py • Let it run. See if it finds some issues!
- Step 2: output_dir/fuzz-rerun-gdb.sh
 - Run this with the "crash files" or "hang files" discovered by the fuzzer to debug your issues.

(This is an excellent bug-finding and bugreproducing system!)

Demo

Fuzzing a buggy server

Fuzzing Documentation

Markdown Documentation (multiple locations):

- On the course site
- In the <u>base code repo</u> (check sfi/)



Fuzzing Extra Credit

Using the fuzzer allows you to earn extra credit - up to extra points. You get more points the better your server does while the fuzzer is attacking it:

- **Stage 1:** getting the fuzzer running. (+5)
- Stage 2: fuzzer finds zero bugs in 15 seconds. (+2)
- Stage 3: fuzzer finds zero bugs in 2 minutes. (+2)
- Stage 4: fuzzer finds zero bugs in 10 minutes. (+2)
- Stage 5: fuzzer finds zero bugs in 1 hour. (+4)



Questions?

Thank you for attending!