CSE 333 Section 9

HW4, HTTP, and Boost





WHAT DOES THE RED LINE THROUGH HTTPS MEAN? OH, JUST THAT THE SITE HASN'T BEEN UPDATED SINCE 2015 OR 50. AND SINCE IT'S BEEN AROUND THAT LONG IT MEANS IT'S PROBABLY LEGIT.

Logistics

- Exercise 11
 - Due Friday (03/03) @ 11 am
- Exercise 12
 - Released Friday (03/03)
 - Due next Wednesday (03/08) at 11 am
- Homework 4
 - Due next Thursday (03/09) @ 11:59 pm

HTTP Review

HTTP Review

1. What does HTTP stand for?

HyperText Transfer Protocol

2. What layer does HTTP reside in?

Application Layer

3. What does HTTP define?

HTTP defines how we should send information between a client and a server

Method URI Version

GET /courses/cse333/22wi/ HTTP/1.1 Host: courses.cs.washington.edu Connection: keep-alive sec-ch-ua: " Not A;Brand";v="99", "Chromium";v="98", "Google Chrome";v="98" sec-ch-ua-mobile: ?0 sec-ch-ua-platform: "macOS" Upgrade-Insecure-Requests: 1 User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10 15 7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/98.0.4758.109 Safari/537.36 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9 Sec-Fetch-Site: none Sec-Fetch-Mode: navigate Sec-Fetch-User: ?1 **Headers** Sec-Fetch-Dest: document Accept-Encoding: gzip, deflate, br Accept-Language: en-US, en; q=0.9, es; q=0.8, it; q=0.7, zh-CN; q=0.6, zh; q=0.5 Cookie: rl_page_init_referrer=RudderEncrypt%3AU2FsdGVkX1%2BPliJ%2Br1vdZYv50b9rEBtZr07gXF7fY40%3D; rl_page_init_referring_domain=RudderEncrypt%3AU2FsdGVkX18%2 FC3vkp4W%2BxqaST8KA3F3AquE%2FlamkREM%3D; rl_anonymous_id=RudderEncrypt%3AU2FsdGVkX1%2FMtx35zoGyoUCtalDCjvJFSc0b0cibrqiI0NPgclLIZFM8eqsI0L19Lqzn3C86JQTre2ga9Q rurQ%3D%3D; rl group id=RudderEncrypt%3AU2FsdGVkX1%2BsET%2BaLOeiWPUEOBI45OfQyBKKn08Gslw%3D; rl group trait=RudderEncrypt%3AU2FsdGVkX1%2Ba%2B0tjYuogrYGTwyCk0p 4F7cmU3X%2ByiqU%3D; rl_user_id=RudderEncrypt%3AU2FsdGVkX1%2BhNfbEzeBvuC906SVr2l2oVtvpPpBrna0P2Hn5ns0TKfVCvnFNLiIK; rl_trait=RudderEncrypt%3AU2FsdGVkX19S0AzIw 7sfF830Y8vGvrS8rOttBgA%2FMEY%3D

HTTP Request Format

[METHOD] [request-uri] HTTP/[version]\r\n

[headerfield1]: [fieldvalue1]\r\n

[headerfield2]: [fieldvalue2]\r\n

[...]

[headerfieldN]: [fieldvalueN]\r\n

Note: Double return indicates the end of the headers section

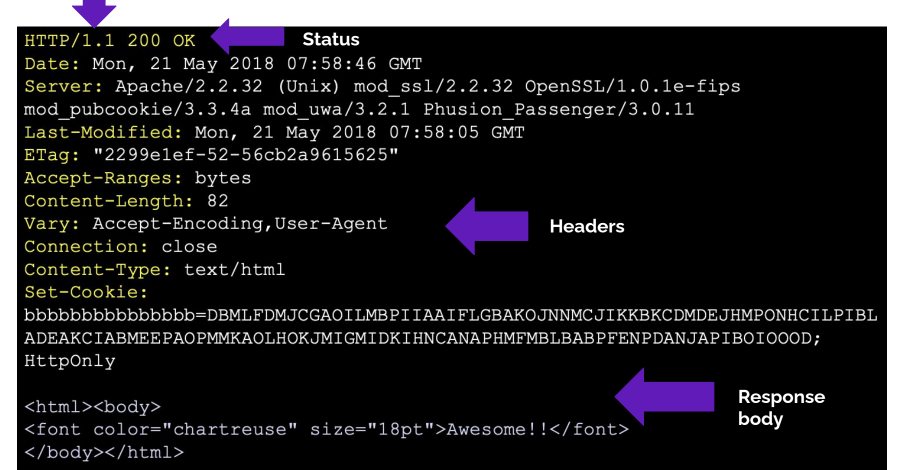


[request body, if any]

HTTP Methods

GET	The GET method requests a representation of the specified resource. Requests using GET should only retrieve data.
HEAD	The HEAD method asks for a response identical to that of a GET request, but without the response body.
POST	The POST method is used to submit an entity to the specified resource, often causing a change in state or side effects on the server.
PUT	The PUT method replaces all current representations of the target resource with the request payload.
DELETE	The DELETE method deletes the specified resource.
CONNECT	The CONNECT method establishes a tunnel to the server identified by the target resource.
OPTIONS	The OPTIONS method is used to describe the communication options for the target resource.
TRACE	The TRACE method performs a message loop-back test along the path to the target resource.
РАТСН	The PATCH method is used to apply partial modifications to a resource.

Version



HTTP Response Format

HTTP/[version] [status code] [reason]\r\n

[headerfield1]: [fieldvalue1]\r\n

[headerfield2]: [fieldvalue2]\r\n

[...]

[headerfieldN]: [fieldvalueN]\r\n

Note: Double return indicates the end of the headers section



[response body, if any]

HTTP Response Status Codes

- HTTP/1.1 200 OK
 - The request succeeded and the requested object is sent
- HTTP/1.1 404 Not Found
 - $\circ \quad \ \ {\rm The \ requested \ object \ was \ not \ found}$
- 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

HTTP Response Status Codes

- HTTP/1.1 200 OK
 - The request succeeded and the requested object is sent
 - HW4 Ex.: User requests a file that is successfully found by the server
- HTTP/1.1 404 Not Found
 - The requested object was not found
 - HW4 Ex.: User requests a file that has been deleted so server can't find it

- HTTP/1.1 301 Moved Permanently
 - The object exists, but its name has changed
 - The new URL is given as the "Location:" header value
 - Ex.: washington.edu is redirected permanently to uowash.edu
- HTTP/1.1 500 Server Error
 - The server had some kind of unexpected error
 - Ex.: Corrupted browser cache

HW4 Overview

- 1. Establish client connections
 - a. Server socket set up in hw4/ServerSocket.cc

Socket API: Server TCP Connection

- Pretty similar to clients, but with additional steps:
 - 1) Figure out the IP address and port on which to listen
 - 2) Create a socket
 - 3) **bind**() the socket to the address(es) and port
 - 4) Tell the socket to **listen** () for incoming clients
 - 5) accept() a client connection

Helpful to refer to:

- Server-side networking lecture
- server_accept_rw_close.cc
- Exercise 11

- 1. Establish client connections
 - a. Server socket set up

in hw4/ServerSocket.cc

2. Read client requests

a. Parse incoming HTTP requests in hw4/HttpConnection.cc

```
[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]
```

Notes:

- Request may be split across multiple read()'s
- Parse by splitting strings can have any number of headers
- Working just with GET (*i.e.*, no body)

- 1. Establish client connections
 - a. Server socket set up
 - in hw4/ServerSocket.cc
- 2. Read client requests
 - a. Parse HTTP requests in hw4/HttpConnection.cc
- 3. Respond to requests
 - a. Write HTTP responses in hw4/HttpServer.cc

```
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]
```

Notes:

- Built up via string manipulation
- Must handle a variety of situations based on request
- Interact with index and static files

- 1. Establish client connections
 - a. Server socket set up
 - in hw4/ServerSocket.cc
- 2. Read client requests
 - a. Parse HTTP requests in hw4/HttpConnection.cc
- 3. Respond to requests
 - a. Write HTTP responses in hw4/HttpServer.cc
- 4. Fix security vulnerabilities
 - a. Escape characters in hw4/Utils.cc

Cross-site scripting flaw: Clients can supply code for execution!

hello <script>alert("Boo!");</script>

Directory traversal attack: Clients can gain unauthorized access to files!

/static/../hw4/http333d.cc

- 1. Establish client connections
 - a. Server socket set up
 - in hw4/ServerSocket.cc
- 2. Read client requests
 - a. Parse HTTP requests in hw4/HttpConnection.cc
- 3. Respond to requests
 - a. Write HTTP responses in hw4/HttpServer.cc
- 4. Fix security vulnerabilities
 - a. Escape characters in hw4/Utils.cc

Steps 2, 3, and 4 involve a lot of string manipulation which can be tedious!



HW4 Tools Demo (Telnet and Browser)

(Helpful for debugging!!!)

Executables

- Running make in hw4/ will produce test_suite and http333d
 - test_suite is always a good place to start to start debugging using the usual tools (program output and GDB)
 - You can test with http333d (even if it's not complete) by sending it requests via telnet or a web browser
- You also have access to solution_binaries/http333d and solution_binaries/http333d_withflaws
 - Do NOT leave the version with flaws running on an attu machine!
- Launching the server:
 - o ./http333d <port> ../projdocs/ unit_test_indices/*
 - Or replace ./http333d with ./solution_binaries/http333d

Writing an HTTP Request

- Generic HTTP request layout can be easily found in HttpRequest.h
- HW4 request types:
 - Example file request:
 - GET /static/test_tree/books/artofwar.txt HTTP/1.1
 - Example query request:
 - GET /query?terms=books+of+war HTTP/1.1
- Headers:
 - For HW4, can get away with no headers
 - Can see others in browser-generated requests or looking at the HTTP lecture slides

Sending a Request (and Viewing Response)

Telnet:

- 1. telnet <HostName> <port>
- 2. Manually type out HTTP request.
- 3. Finish request by hitting [Enter] *twice*.
- 4. Exit using Ctrl+] then Ctrl+d or entering in quit

Browser:

- 1. http://<HostName>:<port>
- 2. Append URIs from last slide to URL to send different types of request.
- 3. Open the Network tab in Developer Tools to see request and response.
 - a. <F12> or Ctrl+Shift+I (Chrome, Firefox)
 - b. Warning: the UX here can be a little confusing
- 4. Close browser tab when done.

Debugging Your Server's Responses

- Generic HTTP response layout can be easily found in HttpResponse.h
 - Responses will have a body!
- Copy what solution_binaries/http333d does
 - Can simply copy the HTML if you're not familiar
- Content-Type is really important!
 - Tells client how to handle/interpret the response body
 - Your server should work with a variety of file types
 (in particular, see projdocs/bikeapalooza_2011/)

Using Telnet with HW4

- 1. Launch the server
 - ./http333d <port> ../projdocs/ unit_test_indices/*
- 2. Connect with telnet

telnet <HostName> <port>

- 3. Write an HTTP request and send it
- 4. To exit telnet:
 - Ctrl+] then Ctrl+d

Debugging for HW4

- Telnet
 - Form requests to your server
 - Look at the HTTP Responses
- Browser Developer Tools (see lecture for a [brief] demo)
 - Can compare (between provided solution and your implementation):
 - The HTML
 - HTTP Requests Sent
 - HTTP Replies
- Other strategies you have been using all quarter :)
 - Examining intermediate values (parsing/building replies)

Possible Security Vulnerabilities in HW4

- Cross-Site Scripting
 - **Problem**: Clients can supply code for execution
 - Occurs when: Code is not escaped
 - **Solution**: Escape untrusted user input
- Directory Traversal Attack
 - **Problem**: Clients can gain unauthorized access to files
 - **Occurs when**: Insufficient sanitization of user supplied files paths
 - **Solution**: Verify a file is in subdirectory, before completing a request.





Boooooooooooot





Boost

Boost is a free C++ library that provides support for various tasks in C++

• **Note:** Boost does NOT follow the Google style guide!!!

Boost adds many string algorithms that you may have seen in Java

• Include with #include <boost/algorithm/string.hpp>

We are showcasing a few we think could be useful for HW4, but more can be found here:

• <u>https://www.boost.org/doc/libs/1_60_0/doc/html/string_algo.html</u>

trim

void boost::trim(string& input);

- Removes all leading and trailing whitespace from the string
- input is an input *and* output parameter (non-const reference)

string s(" HI "); boost::algorithm::trim(s);

// results in s == "HI"

replace_all

• Replaces all instances of search inside input with format

```
string s("ynrnrt");
boost::algorithm::replace_all(s, "nr", "e");
```

// results in s == "yeet"

replace_all

• Replaces all instances of search inside input with format

```
string s("queue?");
boost::algorithm::replace_all(s, "que", "q");
// results in s == "que?"
```

replace_all() makes a single
pass over input.

split

- Split the string by the characters in match_on
- Note: leading and trailing delimiter is **ignored** (treated as "")

boost::PredicateT boost::is_any_of(const string& tokens);

• Returns predicate that matches on any of the characters in tokens

split Examples

```
vector<string> tokens;
```

```
string s("I-am--split");
```

Write a function called ExtractRequestLine that takes in a well-formatted HTTP request as a string and returns a map with the keys as method, uri, version and the values from the corresponding request.

Example Input:

"GET /index.html HTTP/1.1\r\nHost: www.mywebsite.com\r\nConnect ion: keep-alive\r\nUpgrade-Insecure-Requests: 1\r\n\r\n"

Map Returned:

"method" : "GET" "uri" : "/index.html" "version" : "HTTP/1.1"

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Map Returned:

```
"method" : "GET"
"uri" : "/index.html"
"version" : "HTTP/1.1"
```

}

```
map<string,string> ExtractRequestLine(const string& request) {
 vector<string> lines;
 boost::split(lines, request, boost::is_any_of("\r\n"),
               boost::token compress on);
 vector<string> components;
  string firstLine = lines[0];
 boost::split(components, firstLine, boost::is_any_of(" "),
               boost::token compress on);
 map<string, string> res;
  res["method"] = components[0];
  res["uri"] = components[1];
  res["version"] = components[2];
  return res;
```

Write a function RemoveDuplicates that takes in a string that contains words separated by whitespace and returns a vector that contains all of the words in that string, in the same order as they show up, but with no duplicates. Ignore all leading and trailing whitespace in the input string.

Example:

RemoveDuplicates(" Hi I'm sorry jon sorry hi\nhihi hi hi ") should return vector:

```
["Hi", "I'm", "sorry", "jon", "hi", "hihi"]
```

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Example:

RemoveDuplicates(" Hi I'm sorry jon sorry hi hihi hi hi ") should return vector:

```
["Hi", "I'm", "sorry", "jon", "hi", "hihi"]
```

vector<string> RemoveDuplicates(const string& input){

```
string copy(input);
boost::algorithm::trim(copy);
std::vector<string> components;
boost::split(components, copy, boost::is_any_of(" \t\n"),
             boost::token_compress_on);
std::vector<string> result;
std::set<string> unique_components;
for (const auto& comp : components) {
  if (unique_components.find(comp) == unique_components.end()) {
     result.push_back(comp);
     unique_components.insert(comp);
```

```
}
```

return result;