## CSE422 Computer Networks Fall 2022

## Project 2: Web Proxy Server Due: 23:59 Friday, November 4, 2022

#### Goals 1

Apply your knowledge of socket programming in order to implement a real-life application and gain some basic understanding of HTTP.

#### 2 Overview

In this project, you will implement a simple proxy server for HTTP that forwards requests

from clients to end servers and returns responses from end servers to the clients. ASSIGNMENT PROJECT EXAM HEID This project is worther 100 points. This project is due no later than 23:59 (11:59 PM) on Friday, November 4, 2022. No late submission will be accepted.

## https://powcoder.com The HyperText Transfer Protocol, HTTP 2.1

The HyperText Transfer Protted HTTR is the World Wind Web's application-layer protocol. HTTP operates by having a *client* (usually the browser) initiate a connection to a server, send some request, and then read the server's response. HTTP defines the structure of these messages and how the clients and servers exchange messages.

A web object is simply a file, such as an HTML file, a JPEG image, or a video clip. A web page usually consists of one HTML file with several referenced objects. A page or an object is addressed by a single Uniform Resource Locator (URL). When one wants to access a HTML page, the web browser initiates a request to the server and asks for the HTML file. If the request is successful, the server replies to the web browser with a response that contains the HTML file. The web browser examines the HTML file, identifies the referenced objects, and for each referenced object, initiates a request to retrieve the object.

An example of an HTTP request/response is shown in Figure 1. Both the request and response consist of a message header followed by a message body. The header is composed of several lines, separated by a carriage return line feed (CRLF, "\r\n"). For each message, the first line of the header indicates the type of the message. Zero or more header lines follow the first line; these lines specify additional information about this message. The end of header is marked by an empty line. The message body may contain text, binary data, or even nothing at all.

### Request

GET /~cse422/F13u/CSE422.txt HTTP/1.1

Connection: close Host: www.cse.msu.edu

[blank line]

### Response

HTTP/1.1 200 OK

Accept-Ranges: bytes Connection: close Content-Length: 59

Content-Type: text/plain

Date: Mon, 16 Sep 2013 03:38:11 GMT ETag: "142b104-3b-4e6777abb53c9"

Last-Modified: Mon, 16 Sep 2013 03:05:41 GMT

Serve Spate Project Exam Help

This is an example downloadable file for CSE422 FS13 lab2.

# https://powcoder.com

Figure 1: Example HTTP request and response message. In the request, the client asks for CSE422.txt from the Department's web server www.cse.msu.edu over HTTP/1.1. In the server's response, the arregrafion that client that the property of the client that carry information about this response. Note that each line is ended by a CRLF.

There are eight request methods that indicate what the client wants the server to do. In this project, we consider only the GET method, which is used to request objects from the server. The GET request must include the path to the object the client wishes to download and the HTTP version. In the above example, the path is /~cse422/F13u/CSE422.txt and the HTTP version is HTTP/1.1. Some request methods (such as POST) that transmit data to the server include the data in a message body. However, the GET method does not have a message body.

In its response, the server indicates the HTTP version, status code and status description. The status code and status description indicate whether the request was successful and, if not, why the request failed. Common status codes and status description include

- 200 OK: Request succeeded
- 403 Forbidden: The request failed because access to the resource is not allowed.

- 404 Not Found: The request is failed because the referenced object could not be found.
- 500 Internal Server Error: There is something wrong at the server side.

For a more detailed information about HTTP, please see:

- Computer Networking: A Top-Down Approach, Sixth Edition, page 97 105.
- Wikipedia Entry
- RFC 2612: HTTP/1.1 and RFC 1945: HTTP/1.0

### 2.2 Proxy Server [Wikipedia Entry]

As shown in Figure 2, a proxy server is a program that acts as a middleman between a client and an end server. Instead of requesting an object from the server directly, the client sends the requesting the proxy returns the response to the requesting client.

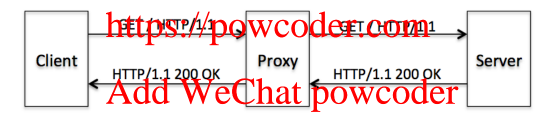


Figure 2: The client sends request to the proxy and the proxy forwards the request to the server. The proxy awaits the server's response and returns it to the client.

Proxies are used for many purposes. Sometimes proxies are used as firewalls, such that the proxy is the only way for a client behind a firewall to contact any server outside. Proxies are also used as anonymizers. By removing or modifying a request header, a proxy can make the client anonymous to the server. By examining the request header, a proxy can filter and block requests, for example, blocking any request where the URL contains the keyword "facebook".

An important application of proxies is to cache web objects by storing a copy when the first request is made, and then serving that copy in response to future requests rather than going to the server. For large business or ISPs, caching frequently requested object can reduce the communication cost.

## 3 A simple HTTP client

In order to understand the HTTP message exchange and to focus on the implementation of proxy, a simple command line HTTP client is provided to you along with the skeleton code [link]. Several classes are provided along with this simple HTTP client, which can help you construct the proxy.

```
Usage: ./client [options]
The following options are available:
   -s host URL
   -p proxy URL
   -h display help message
```

The URL to the desired web object must be specified by the argument -s. -p argument is optional.

```
Example in Acts i general Project Exam Help ./client -s http://www.cse.msu.edu/~cse422/F13u/CSE422.txt
```

This invocation does exactly the same thing as in Figure 1 and stores a copy of CSE422.txt in Download folder until 10 Sit di 10 OrWCOCET.COM

```
Example invocation with proxy running on smithers.cse.msu.edu at port 20987:
```

```
./client -s http://www.cse_msu.edu/~cse422/F13u/CSE422.txt -p smithers.cse.msu.edu/~cse422/F13u/CSE422.txt -p smithers.cse.msu.edu/~cse422/F13u/CSE422/F13u/CSE422/F13u/CSE422/F13u/CSE422/F13u/CSE422/F13u/CSE422/F13u/CSE422/F13u/CSE422/F13u/CSE422/F13u/CSE422/F13u/CSE42
```

If the proxy port is not specified to the client, the client assumed it to be 8080. However, in this project, the proxy port must be assigned by the operating system. If there is no proxy running on the address specified, the connection fails and the program is terminated. If there is a proxy running at the address specified, the download should be successful and store a local copy in subdirectory <code>Download</code>. Each invocation of this client program initiates a request and handles the response for that request.

### 3.1 Initiating a Request

To initiate a request, the HTTP client has to connect to the server, construct a request message and send the message to the server (or proxy, depend on how the client is invoked, in the following of this section, *server* means either end server or proxy server.). The TCP\_Socket class provides the functionality for the communications and handles details of setting up the socket.

Processing HTTP messages requires a lot of string parsing and formatting. A URL class is provided to help you parse the given URL and store it as an object. The method URL::parse

takes a string as the argument and returns the pointer to the parsed URL object if the string is a valid URL, or NULL otherwise.

An HTTP\_Request class is provided to handle the construction of new HTTP requests, for sending/receiving of requests, and for parsing an incoming HTTP request (which is not needed by the client, but is needed by the proxy.)

We summarize the initiation and sending of requests as follows:

- Parse the server URL string by invoking URL::parse.
- Create a TCP\_Socket object: TCP\_Socket client\_sock. The method client\_sock.Connect connects to the corresponding server.
- Create an HTTP\_Request object request by invoking HTTP\_Request::create\_GET\_request.
- Configure this HTTP Request.
- The method HTTP Request::semPclient sock) sends the request to the server. ASSIGNMENT PROJECT EXAM HELP

### 3.2 Handle the Response

Next, the client expects the HTTP response from the server. We also provide an HTTP\_Response class for sending/receiving of requests, for parsing of incoming HTTP response, and to handle the creation of next HTTP requests (which is not needed by the client, but is needed by the proxy).

Handling the responses is a two-step procedure, first handling the response header and then the response body. Two steps are needed because the length of the message body varies, and the client does not know in advance when to stop receiving incoming data. When a process invokes the read/recv system call, the system call returns the number of bytes received or the process is blocked and waits for incoming bytes. Without knowing the length of the message body, the client does not know when to stop calling read/recv. Therefore, a client has to receive the header first and examine the header fields to determine the number of bytes to expect in the body.

There are several transfer encoding mechanisms in HTTP and in this project, we only care about two transfer encoding mechanisms, identity encoding and chunked transfer encoding. The message header comprises several lines, each ending with a CRLF, and the end of the header is marked by a blank line. The client keeps reading one line of data until two consecutive CRLFs are found in the buffer; the rest of incoming data belong to response body. The read\_header method is provided in both HTTP\_Request and HTTP\_Response. If you wish to handle the data yourself, the method read\_line is provided in TCP\_Socket.

### 3.2.1 Identity Encoding

Identity encoding is the default transfer encoding mechanism defined in HTTP. The Transfer-Encoding line is not present in the header. The Content-Length line specifies the length of the response body explicitly. The client simply receives this specified amount of data and stores it as the response body.

### 3.2.2 Chunked Transfer Encoding

Chunked transfer encoding, defined in HTTP version 1.1, enables a web object to be sent from the server as a series of "chunks." The advantage of chunked transfer encoding is that the server does not need to know the length of the response body before starting to send parts of it to the client.

Each chunk is separated by a CRLF and begins with a hexadecimal chunk size followed by an extra CRLF. After reading the header, if this response is in chunked transfer encoding, the client reads one group line, which little that the client receives data until the chunk is completely downloaded. The client reads two more lines, the first line is the blank line between chunks and the second line is the size of next chunk. The client continues this process until it receives a zero chunk size, which indicates the end of the transfer.

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# 3.3 Response Author WeChat powcoder

The process of receiving the response is summarized as follows:

- Create an HTTP\_response object.
- Receive the response header by invoking HTTP\_Response::receive\_header and parse it.
- Receive the response body. You can check if this response is chunked by invoking HTTP\_Response::is\_chunked.
- Store the received data as a file.

## 4 Specification

In this project, you are required to implement a proxy that forwards GET requests from a client to the server and returns the responses from the server back to the client. The port

for listening to incoming request is assigned by the operating system. This project only addresses non-persistent connections. The proxy is expected to be able to handle multiple requests by forking an instance for each request. Both default encoding and chunked transfer encoding must be handled by this proxy.

To help with debugging, you are required to add/modify a field in the response header, saying that this response is returned by your proxy. Specifically, you are required to add (or modify) the field Server with a string, such as your MSU NetID, showing the header has been modified. The method HTTP\_Response::set\_header\_field is able to do this.

The proxy is expected to respond with error messages to bad requests. For a request that tries to download an object from a host that does not exist, the proxy returns a 404 Not Found response. As long as the end server exists, the case when the requested web object that does not exist is handled by the end server. The proxy simply forwards the request and returns the response.

The proxy is expected to perform simple filtering. Specifically, the proxy rejects any request to any host that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request to "path" that contains the keyword "facebook," but allows request the "f

The proxy is required to the local transfer encoding. For default transfer encoding, the proxy is required to display (print to the console) the content length. For chunked transfer encoding, the proxy is required to display (print to the console) the length of All dhunk WeChat powcoder

### 4.1 The Work Flow of the Proxy

We outline the work flow of this proxy in this section. The proxy starts running and waits for incoming connections. For each connection, the proxy has to do the following:

- Get the request string from the client, check if the request is valid by parsing it. (the method HTTP\_Request::receive receives the request and parse it at once.)
- From the parsed HTTP\_request object, obtain the server address by invoking HTTP\_Request::get\_host. Also check the validity of this server address by invoking URL::parse. If this server is invalid (returned NULL), respond this request by a 404 Not Found. If we are blocking this server, respond this request by a 403 forbidden.
- Forward this request to the server by invoking HTTP\_Request::send.
- Receive the response header and modify Server header field. (HTTP\_Response::set\_header\_field)
- Receive the response body. Handle both default and chunked encoding transfer.

• Return the modified response to the client.

The proxy returns a 404 Not Found response to the client as long as it cannot reach the server specified in the request, such as

- The parsed server URL is NULL, which means the URL is not valid.
- Fail to connect to the server.
- Unable to resolve the server URL.
- Server does not exist.
- ... etc.

When the servers respond 403 or 404 messages, the content/body of the response is usually a webpage showing related information. However, the provided HTTP Response class constructor on a construction of the response is usually a webpage showing related information. However, the provided HTTP Response class constructor on a construction of the response class construction

A skeleton file is provided to you along with the simple client. [link].

## https://powcoder.com

### 5 Deliverables

Add WeChat powcoder

You will submit your project using the *handin* utility. Please submit all files in your project directory. If you start your project with the skeleton code, submit all files, even for files that are not modified. Please name your zipfile 'project2.zip'. The zipfile should only contain all the files, not any folders.

This project is due no later than 23:59 (11:59 PM) on Friday, November 4, 2022. No late submission will be accepted.

The compilation must be done using a makefile. The code should compile and link on the arctic or black machines. (See Section 7. bullet 1) You will not be awarded any point if your submission does not compile using makefile. Please test your programs before handing them in.

A README file is required. You will run your proxy with the client program provided and record the log in your README file. A sample README file is also included in the skeleton code. You are also encouraged to include any comment in the README file.

## 6 Grading

You will not be awarded any point if your submission does not compile.

```
General requirements: 10 points
_____ 5 pts Coding standard, comments ... etc
_____ 1 pts README file
_____ 4 pts Descriptive messages/Reasonable output.
____ Display the headers and (content length or chunk sizes)

Proxy basic functions: 60 points
_____ 5 pts Forward the request
_____ 15 pts Return the default encoding transfer responses.
_____ 25 pts Return the chunked encoding transfer responses.
_____ 5 pts Handle multiple requests (Multiprocessing)
_____ 10 pts Add/Modify the Server header field
____ ASSIGNMENT PROJECT Exam Help

Proxy handling special cases: 30 points
_____ 10 pts Respirations 40/4 points of the contains "facebook"
_____ 15 pts Filter out requests to any "host" contains "facebook"
_____ and return a 403 forbidden.
_____ 5 pts Allow requests to a "path" contains "facebook"
Add WeChat powcoder
```

**Bonus points**: If proxy works for any webpage on the internet. A maximum of 10 points will be awarded based on the deficit of marks in the original project, i.e., if you get a 90 on the above requirements but your proxy works for any webpage on the internet, you will get 10 bonus points, i.e., a 100. You will not be awarded more than 100 points for the project.

## 7 Notes

- Please develop your program on your own machines, instead of the servers. Because we are working on multi-process programs, we might overrun the servers. If possible, make sure your program compiles on arctic or black before submitting.
- This project only uses non-persistent connections. The constructor of HTTP\_Request class sets the Connection header to close for you already.
- Please spend some time tracing the code in the provided classes. One should be able

to build the entire proxy using those classes. Tracing the client code would be a good start.

- Obviously, the default transfer encoding is easier to implement than chunked transfer encoding. For your convenience, the requests to the following URLs are guaranteed to reply with default encoding responses. In fact, responses to most web objects that are not HTMLs should be default transfer encoding.
  - https://www.google.com/images/srpr/logo3w.png
  - http://www.python.org/ftp/python/2.7.3/python-2.7.3.amd64.msi It might take up to a minute. It is a big file.
- This project does not require the proxy to work with real browsers. However, if the functions required in this project are implemented correctly, this proxy should be able to work with real browsers and should be able to display most web pages.

Please feel free to mail TA, Ishaan Lagwankar, lagwankar AT msu DOT edu for questions or clarifications. At Sili galla Can FAC IvD i Costed on Xia Ins.

## 8 Example https://powcoder.com

The following examples show output from the client or proxy for various scenarios.

## Add WeChat powcoder

### 8.1 Client without using proxy.

Content-Length: 232
Content-Type: text/html; charset=iso-8859-1

Date: Mon, 10 Oct 2022 15:30:24 GMT

Location: https://www.cse.msu.edu/ Server: Apache/2.4.25 (Debian)

Downloading rest of the file ...

Default encoding transfer

Content-length: 232

Download complete (232 bytes written)

#### 8.2 Client with proxy

### >./proxy

Proxy running at 34373...

New connection established.

New proxy child process started.

Getting reduest from client Project Exam Help

### Received request:

\_\_\_\_\_

GET / HTTP/1.1 https://powcoder.com

If-Modified-Since: 0

Checking request. Add WeChat powcoder

Done. The request is valid.

Forwarding request to server...

Response header received. Receiving response body...

Default encoding transfer

Content-length: 232

Returning response to client ...

HTTP/1.1 301 Moved Permanently

Connection: close Content-Length: 232

Content-Type: text/html; charset=iso-8859-1

Date: Mon, 10 Oct 2022 15:31:33 GMT Location: https://www.cse.msu.edu/

Server: MSU/CSE/FS13

\_\_\_\_\_\_ 446 bytes sent Connection served. Proxy child process terminating. Child process terminated. >./client -s http://www.cse.msu.edu/ -p smither.cse.msu.edu:34373 Request sent... \_\_\_\_\_\_ GET / HTTP/1.1 Connection: close Host: www.cse.msu.edu \_\_\_\_\_\_ Response header received \_\_\_\_\_ HTTP/1.1 200 OK Connection Assignment Project Exam Help Content-Type: text html Date: Mon, 16 Sep 2022 03:23:12 GMT Server: MSU/CSE/F513 //powcoder.com X-Powered-By: PHP/5.4.4-14+deb7u3 Add WeChat powcoder Downloading rest of the file Chunked encoding transfer chunk length: 8084 chunk length: 2002 chunk length: 0 Download complete (10086 bytes written) 8.3 Request URLs that are blocked >./proxy Proxy running at 57271...

>./proxy
Proxy running at 57271...
New connection established.
New proxy child process started.
Getting request from client...

Received request:

\_\_\_\_\_\_

GET / HTTP/1.1 Connection: close Host: www.facebook.com If-Modified-Since: 0 \_\_\_\_\_\_ Checking request... Request to URL contains facebook. Reject this request by a forbidden. Returning 403 to client ... HTTP/1.1 403 Forbidden Connection: close Content-Length: 0 Content-Type: text/html Date: Mon, 16 Sep 2022 03:25:19 GMT Server: MSM/CSE422/FS13ment Project Exam Help 151 bytes sent >./client -s httphttps://powcoder.com.edu:57271 Request sent... Add WeChat powcoder GET / HTTP/1.1 Connection: close Host: www.facebook.com \_\_\_\_\_\_ Response header received \_\_\_\_\_ HTTP/1.1 403 Forbidden Connection: close Content-Length: 0 Content-Type: text/html Date: Mon, 16 Sep 2022 03:25:19 GMT Server: MSU/CSE422/FS13 \_\_\_\_\_\_ Downloading rest of the file ...

Default encoding transfer

Content-length: 0

Download complete (0 bytes written)

### 8.4 Requesting an URL that does not exist

```
>./proxy
Proxy running at 38408...
New connection established.
New proxy child process started.
Getting request from client...
Received request:
_____
GET / HTTP/1.1
Connection: close
Host: www.cse.msu123
If-Modified-Since: Oment Project Exam Help
Checking request...
Done. The request is valid.
https://powcoder.com
Unable to connect to server.
Returning 404 to Add. WeChat powcoder
HTTP/1.1 404 Not Found
Connection: close
Content-Length: 0
Content-Type: text/html
Date: Mon, 16 Sep 2022 03:26:41 GMT
Server: MSU/CSE422/FS13
151 bytes sent
>./client -s http://www.cse.msu123 -p smither.cse.msu.edu:57271
Request sent...
______
GET / HTTP/1.1
Connection: close
Host: www.cse.msu123
_____
```

### Response header received

\_\_\_\_\_

HTTP/1.1 404 Not Found

Connection: close Content-Length: 0

Content-Type: text/html

Date: Mon, 16 Sep 2022 03:26:41 GMT

Server: MSU/CSE422/FS13

\_\_\_\_\_

Downloading rest of the file ...

Default encoding transfer

Content-length: 0

Download complete (0 bytes written)

404 Not Found

# Assignment Project Exam Help

### 9 Notes

The TA for this project is chain Lagwankar and he will be holding office hours in EB 3353 and Zoom alternating on the following dates and times:

- 10/17, Monday Add We Chat powcoder
- 10/21, Friday 11am 1pm (Zoom)
- 10/24, Monday 11am 1pm (In-person)
- 10/28, Friday 11am 1pm (Zoom)
- 10/31, Monday 11am 1pm (In-person)
- 11/2, Wednesday 5pm 7pm (Zoom and In-person)
- 11/4, Friday 11am 1pm (Zoom)

We will be using the signup sheet here.

Please feel free to mail Ishaan at lagwanka AT msu DOT edu for questions or clarifications, but it is encouraged to use Piazza for general questions that would benefit your peers. Additional notes and FAQ will be posted on the website as well.