Assignment 1: HTTP and Web servers

Due date: Friday, April 9, 2021 at 17:00

This is a group assignment. You may discuss it with other groups, as long as you do not copy their code nor documentation. You must properly reference any and all sources you used. Information about grading and submission guidelines are available throughout and at the end of the assignment (Sections 3 and 4).

Changelog

v1 (24.03.2021): first published version.

v2 (26.03.2021): added two new status codes (501, 505), plus some clarifications about standard library limitations.

1 Introduction

The objective of this assignment is to develop a Web server. A Web server is a program that *serves* (provides) *Web* resources, and satisfies the HTTP requests of clients that want to access those resources. The assignment will cover the expected functionality from the server, as well as some HTTP and Web server concepts that are useful to know.

1.1 Server execution flow

The Web server should behave as follows. A main thread of the server will create a socket and will be infinitely looping, listening for TCP connections. When a new connection arrives, the server accepts it and creates a new thread (this is an optional task) that will be in charge of handling the connection.

The new thread will start receiving the HTTP requests through the opened TCP connection. The server must check the correctness of each request and return an error (which? The RFC's have the answer! :)) if one of them is **malformed** (missing mandatory headers, unknown methods, etc.). If the request is correct the server must continue and *try* to satisfy it.

If the resource specified in the request does not exist, a new error will be returned (which?); if the resource exists, the server must respond appropriately with the functionality corresponding to the HTTP method in the request (i.e., the resource will be returned for a GET, only the headers will be returned for HEAD, the resource will be deleted for DELETE, etc.).

If you only do the HTTP/1.0 implementation, the server must close the connection after giving a response; if you also implement HTTP/1.1, the connection must remain open waiting for more requests, or a *Connection: close* header.

The previous explanation can also be modelled with a Finite State Machine (FSM). See Figure 1.

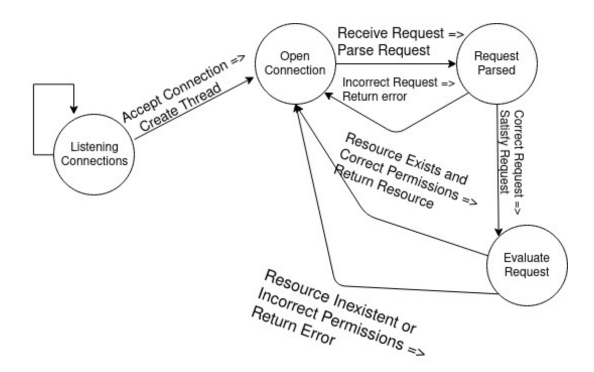


Figure 1: Finite State Machine modeling the server functionality

2 Tasks

2.1 Virtual hosts

Although it is easy to imagine sites like Google requiring more than one server to answer all of the world's queries, the converse is also true: sometimes one server answers requests for more than one site. This is called *virtual hosting*, and the configuration is usually done through a file. We will call this file *vhosts.conf*, and it must be placed in the same folder where the server is executed (as seen in Figure 2).

Your server should host one site per each group member. Each site must be hosted in its own directory, and the name of the directory must match the domain of the site (i.e., if my name were Guy Incognito, and I wanted to access my site at *guyincognito.ch*, the folder with the site's files should have the same name).

Each site must contain at least one HTML file and have an image in its content. The HTML file should include a short text (approximately of 400 words) referring to the site owner (the group member), with the image that relates to the text.

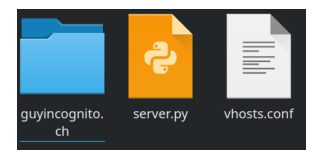
As an example, assume a Web server is created to serve the site *guyincognito.ch*. In the same folder where the server is executed, there must be the *vhosts.conf* file and a folder called *guyincognito.ch*, with the site's files (HTML, picture) inside. Therefore, the file/folder structure (in this example with only **one** site) should be as follows:

The configuration of the virtual hosts through the *vhosts.conf* must be done in the following way. Each site must occupy one line and be a list of comma-separated values formatted as follows:

domain,entry_point_file,member_fullname,member_email

The entry point of the site in this example should be *home.html*. This means that if a Web client makes a request for the resource / at host *guyincognito.ch*, the server must reply with the content of the *home.html* file. The *home.html* file must be placed within the *guyincognito.ch* folder (as seen in Figure 3). Therefore, the line of the *vhosts.conf* file for the example site should be:

guyincognito.ch,home.html,Guy Incognito,guy.incognito@usi.ch



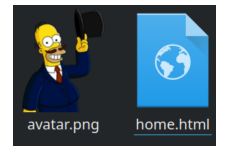


Figure 2: Contents of the server folder

Figure 3: Contents of the guyincognito.ch folder

Since the assignment asks for three sites to be created (one per group member), the corresponding file should have three such lines. If your group has a different size, you must put that many sites.

Task A (5 points)

The server should be able to read from a *vhosts.conf* file the information regarding the sites it serves.

Task B (10 points)

The submission must include one site per group member.

2.2 HTTP protocols

The Web server should handle at least HTTP/1.0 requests. Optionally, the server can be made capable of handling also HTTP/1.1 requests. If such a functionality is implemented, up to 5 additional points will be assigned for this task (on top of the maximum points available for the task).

Although there are several differences between both versions of the protocol, in the context of this assignment we only care about two:

- HTTP/1.0 expects a new TCP connection for each request; i.e., the TCP connection is automatically closed
 after receiving an HTTP request and answering it. On the contrary, HTTP/1.1 supports persistent connections; i.e., the connection is kept open and the server receives and answers several requests per connection,
 until it is explicitly closed.
- HTTP/1.0 has an optional *host* header. For HTTP/1.1, that header is instead mandatory. This means that for HTTP/1.0, if no host is specified, the server must use as default the **first site defined in the vhosts.conf file**.

Optional Task A (10 extra points)

The server should handle HTTP/1.1 connections.

2.3 HTTP methods

The Web server should answer to a subset of the available HTTP methods: GET, PUT and DELETE. Additional information about the functionality of the different HTTP methods is available in the corresponding RFCs for HTTP/1.0 (Section 8 and Appendix D.1 of RFC1945¹) and HTTP/1.1 (Section 4.3 of RFC7231²).

Additionally, the server should also include the NTW21INFO method. Requests for this method will only have / as the resource, and the server should reply like in the following example.

Client (request):

¹ https://tools.ietf.org/html/rfc1945

²https://tools.ietf.org/html/rfc7231

```
NTW21INFO / HTTP/1.0
Host: guyincognito.ch
```

Server (response):

```
HTTP/1.0 200 OK
Date: Wed, 24 Mar 2021 09:30:00 GMT
Server: NTW21Instructors
Content-Length: 98
Content-Type: text/plain

The administrator of guyincognito.ch is Guy Incognito.
You can contact him at guy.incognito@usi.ch.
```

Task C (10 points)

The server should be able to answer well-formed GET requests as specified by the corresponding RFCs.

Task D (10 points)

The server should be able to answer well-formed PUT requests as specified by the corresponding RFCs.

Task E (10 points)

The server should be able to answer well-formed DELETE requests as specified by the corresponding RFCs.

Task F (5 points)

The server should be able to answer to NTW21INFO requests as specified by the assignment.

2.4 Request format

This section covers information needed to solve Tasks C-F. Therefore, no specific tasks are defined, but the information given here must be considered for solving those tasks.

Normally the client requests will only consist of 2-4 lines, but the PUT method will also include an entity body. The first line is always the *request-line*, whose format is specified in the RFCs (Section 4 of RFC1945 for HTTP/1.0, or Section 3 of RFC7230³ for HTTP/1.1): method to be applied, identifier of the resource, and protocol to use. The format was also discussed during Lecture 06 of the class (pay attention to the *blank lines*:)).

The remaining lines include the headers and the optional body. Although the RFCs define several possible headers for client requests (Section 5 of RFC1945 for HTTP/1.0, or Section 3 of RFC7230 for HTTP/1.1), we are only interested in:

- The *host* header (optional in HTTP/1.0)
- The *Connection: close* header (**only** in the case of trying to end a connection in the HTTP/1.1 protocol, see Section 6.1 of RFC7230). This is related to *Optional Task A*.
- The *Content-type* and *Content-lenght* headers. When using the PUT method, one should use those headers plus the entity body (which represents the content of the file being put into the server).

³https://tools.ietf.org/html/rfc7230

The server should not crash when it finds unexpected headers: it should ignore them (otherwise, you will not be able to test it with a Web browser). If there is no *Content-length* header (meaning there is no message body), the request ends after a CRLF alone in a line (as it can be seen on the 3rd. empty line of the following example). If there is a *Content-length* header, the end of the request is therefore determined after reading that amount of bytes in the message body (after the CRLF).

An example:

```
GET /home.html HTTP/1.0
Host: guyincognito.ch
```

In this case, the server answers with the corresponding HTML file (if it exists). Another example:

```
PUT /new_file.html HTTP/1.0
Host: guyincognito.ch
Content-type: text/html
Content-length: 57

<html>
<html>
<body>
Hello! This is a new file.
</body>
</html>
```

In this case, the server creates a new file called *new_file.html* in the *guyincognito.ch* folder, with the specified HTML content. If the file was already existing, then it replaces its content with the new content from the request.

2.5 Response format

This section covers information needed to solve Tasks C-F. Therefore, no specific tasks are defined, but the information given here must be considered for solving those tasks.

The responses from the server should always include the *status-line*. The *message body* at the end should only be answered to a GET request. Regarding *response-header/header fields* (Section 6 of RFC1945, or Section 3 of RFC7231), we only care about the following: *Date* (for GET, DELETE, NTW21INFO), *Content-length* (for GET, NTW21INFO), *Server* (responding with the name of your group, for all methods) and *Content-Location* (for PUT).

For example, if the client asked for:

```
GET /new_file.html HTTP/1.0
Host: guyincognito.ch
```

The server would answer with:

```
HTTP/1.0 200 OK
Date: Wed, 24 Mar 2021 09:45:53 GMT
Server: NTW21Instructors
Content-Length: 57
Content-Type: text/html

<html>
html>
```

Note, once again, that there is a CRLF character between the status-line/response-header and the message body.

2.6 Response codes

It is expected that the Web server correctly handles at least (you are free to cover more :)) the cases that generate the following HTTP status codes (Section 9 of RFC1945, or Section 6 of RFC7231): 200, 201, 400, 403⁴, 404, 405, 501, 505.

Task G (10 points)

The server must answer client requests with the correct status code appropriate for the situation. Status codes 200, 201, 400, 403, 404, 405, 501 and 505 must be considered.

2.7 Multithreading

One of the performance metrics used for evaluating Web servers is the number of requests that it can answer per unit of time. A server that can only answer to one request at a time will therefore score quite low in this metric. To obtain good performance (and extra points!) the server should be **multithreaded**, i.e., it should be capable of serving multiple requests simultaneously. You can find a Java example of a multithreaded server available on iCorsi.

Optional Task B (10 extra points)

The server must be multithreaded.

2.8 Extra info

You can always refer to the HTTP/1.0 (RFC1945) AND HTTP/1.1 RFCs (in particular, RFC7230 and RFC7231) for more information about what is *expected* from a Web server and what it *must/should*, *must not/should not*, do.

We also recommend Mozilla Developer Network documents about HTTP⁵, where you can find information about the methods⁶, the response status codes⁷, and the headers/⁸. The information is also given in a more user-friendly way than the RFCs (but, of course, may contain mistakes: the RFCs are the standard).

2.9 Warning

Make sure to implement the necessary safeguards that prohibit the HTTP server to access or modify filesystem resources that are out of scope from server's folder.

3 Submission

3.1 Testing

The Web server should be able to handle well-formed requests from a Web browser⁹, but also from command-line tools like netcat, telnet or cURL. Make sure the latter work, as they will be used to test your solution.

In order to test the different sites from your Web browser, where you have no control over the headers sent by the client, you will have to edit the hosts file of your operating system, and point the site domain (e.g., *guyincognito.ch*) to the IP 127.0.0.1 (*localhost*). Then you will be able to input your domain in your Web broswer and the request should be answered by your server.

⁴Hint: consider OS-level file permissions

⁵https://developer.mozilla.org/en-US/docs/Web/HTTP

⁶https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods

⁷https://developer.mozilla.org/en-US/docs/Web/HTTP/Status

⁸https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers

⁹Chrome, Safari, Firefox, Edge

3.2 Program Execution

Your program must accept the following command-line arguments:

• *PORT_NUMBER*: although 80 is the well-known port for HTTP requests, this should be configurable. If no port number is provided as an argument, then use 80.

Task H (5 points)

The server must accept a port number as an argument and it must listen for connections on it. Use 80 as default.

3.3 Available configuration example

You can find on iCorsi, next to this assignment's PDF, a compressed file with the example of a site's content, along with the *vhosts.conf* file. If you put this content in the same folder than your server, it should be able to serve the site. Remember that there must be one site per group member.

3.4 Standard libraries Limitations

You must implement this assignment using the knowledge given in the Lectures and supplementary video¹⁰, starting from basic socket programming. **You must not** use the HTTPServer classes/modules included in Java/Python.

3.5 Submission Instructions

You may write your solution in Java or Python. Add comments to your code to explain the code itself. Package all the source files plus a README file in a single zip or tar archive. It is explicitly forbidden to include any other files or folders (e.g. .directory, __MACOSX, thumbs.db, etc.).

The README file is a report of your assignment. Use it to add general comments, to properly acknowledge any and all external sources of information you may have used, including code, suggestions, and comments from other students/groups. If your implementation has limitations and errors you are aware of (and were unable to fix), then list those as well in the file.

The README file must include a list of the group members with the contributions made by each one. Example:

Guy Incognito	Task A, Task B, Optional Task A
Jane Doe	Task B, Task C, Optional Task B
John Doe	Task B, Task D, Task E

Make sure that you include all the necessary documentation and components to build and run your solution on a standard installation of a Java or Python environment (and without using the HTTPServer classes). In particular, make sure your solution works with the most basic command-line tools, outside of any integrated development environment.

Submit your solution package through the iCorsi system.

Task I (20 points)

Your code should be in a working state, without the need of modifications from the Instructors, and your submission must comply with the specified guidelines. Points will be deducted if the guidelines are not respected, if the code crashes, has compilation errors or does not execute, or if additional tools are needed for compilation/execution (like maven, gradle, etc.).

¹⁰https://web.microsoftstream.com/video/f34d1b6d-e56d-43a6-b8a6-32682d32c11e?list=studio

Task J (15 points)

Your code must be appropriately documented and your submission must include a README file as a report of your work. The report must include compilation and execution steps, plus a table of contributions.

4 Grading

The assignment has a total of 100 points. If your submission exceeds 100 points, that excess will be added to your future assignments.

Table 1: Score for tasks

Task	Points
A	5
В	10
С	10
D	10
Е	10
F	5
G	10
Н	5
I	20
J	15

Table 2: Extra score for optional tasks

Task	Points
A	5
В	10