Introduction to Web Science

Assignment 5

Prof. Dr. Steffen Staab

René Pickhardt

staab@uni-koblenz.de

rpickhardt@uni-koblenz.de

Korok Sengupta

koroksengupta@uni-koblenz.de

Institute of Web Science and Technologies
Department of Computer Science
University of Koblenz-Landau

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Please look at the lessons 1) Dynamic Web Content & 2) How big is the Web?

For all the assignment questions that require you to write code, make sure to include the code in the answer sheet, along with a separate python file. Where screen shots are required, please add them in the answers directly and not as separate files.

Team Name: hotel

Andrea Mildes - mildes@uni-koblenz.de

Sebastian Blei - sblei@uni-koblenz.de

Johannes Kirchner - jkirchner@uni-koblenz.de

Abdul Afghan - abdul.afghan@outlook.de



1 Creative use of the Hyptertext Transfer Protocol (10 Points)

HTTP is a request response protocol. In that spirit a client opens a TCP socket to the server, makes a request, and the server replies with a response. The server will just listen on its open socket but cannot initiate a conversation with the client on its own.

However you might have seen some interactive websites which notify you as soon as something happens on the server. An example would be Twitter. Without the need for you to refresh the page (and thus triggering a new HTTP request) they let you know that there are new tweets available for you. In this exercise we want you to make sense of that behaviour and try to reproduce it by creative use of the HTTP protocol.

Have a look at server.py¹ and webclient.html (which we provide). Extend both files in a way that after webclient.html is servered to the user the person controlling the server has the chance to make some input at its commandline. This input should then be send to the client and displayed automatically in the browser without requiring a reload. For that the user should not have to interact with the webpage any further.

1.1 webclient.html

```
1: <html>
2: < head >
            <title>Abusing the HTTP protocol - Example</title>
4: </head>
5: <body>
6:
            <h1>Display data from the Server</h1>
7:
            The following line changes on the servers command line
8:
            input: <br>
            <span id="response" style="color:red">
9:
10:
                    This will be replaced by messages from the server
11:
            </span>
12: </body>
13: </html>
```

1.2 Hints:

- This exercise is more like a riddle. Try to focuse on how TCP sockets and HTTP work and how you could make use of that to achieve the expected behaviour. Once you have an idea the programming should be straight-forward.
- The Javascript code that you need for this exercise was almost completely shown in one of the videos and is available on Wikiversity.

¹you could store the code from http://blog.wachowicz.eu/?p=256 in a file called server.py



- In that sense we only ask for a "proof of concept" nothing that would be stable out in the wilde.
 - In particular, don't worry about making the server uses multithreading. It is ok to be blocking for the sake of this exercise.
- Without use of any additional libraries or AJAX framework we have been able to solve this with 19 lines of Javascript and 11 lines of Python code (we provide this information just as a way for you to estimate the complexity of the problem, don't worry about how many lines your solution uses).

Answer:

webclient

```
1: <html>
2: < head >
            <title>Abusing the HTTP protocol - Example</title>
3:
4: </head>
5: <body>
6:
            <h1>Display data from the Server</h1>
7:
           The following line changes on the servers command line
8:
           input: <br>
9:
            <span id="response" style="color:red">
10:
                    This will be replaced by messages from the server
11:
            </span>
12: </body>
13: </html>
```

server

```
1: #!/usr/bin/python
3: import socket # Networking support
4: import signal # Signal support (server shutdown on signal receive)
5: import time
                  # Current time
7: class Server:
   """ Class describing a simple HTTP server objects."""
8:
9:
10:
   def __init__(self, port = 80):
        """ Constructor """
11:
12:
        self.host = ''
                         # <-- works on all avaivable network interfaces
        self.port = port
13:
14:
        self.www_dir = 'www' # Directory where webpage files are stored
15:
16:
   def activate_server(self):
        """ Attempts to aquire the socket and launch the server """
17:
18:
        self.socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
19:
        try: # user provided in the __init__() port may be unavaivable
            print("Launching HTTP server on ", self.host, ":",self.port)
20:
```



69:

```
21:
            self.socket.bind((self.host, self.port))
22:
23:
        except Exception as e:
24:
            print ("Warning: Could not aquite port:",self.port,"\n")
25:
            print ("I will try a higher port")
26:
            # store to user provideed port locally for later (in case 8080 fails)
27:
            user_port = self.port
28:
            self.port = 8080
29:
30:
            try:
31:
                 print("Launching HTTP server on ", self.host, ":",self.port)
32:
                 self.socket.bind((self.host, self.port))
33:
34:
            except Exception as e:
35:
                print("ERROR: Failed to acquire sockets for ports ", user_port, " and
                 print("Try running the Server in a privileged user mode.")
36:
37:
                 self.shutdown()
38:
                 import sys
39:
                 sys.exit(1)
40:
41:
        print ("Server successfully acquired the socket with port:", self.port)
42:
        print ("Press Ctrl+C to shut down the server and exit.")
43:
        self._wait_for_connections()
44:
45: def shutdown(self):
        """ Shut down the server """
46:
47:
        try:
48:
            print("Shutting down the server")
49:
            s.socket.shutdown(socket.SHUT_RDWR)
50:
51:
        except Exception as e:
52:
            print("Warning: could not shut down the socket. Maybe it was already close
53:
54: def _gen_headers(self, code):
        """ Generates HTTP response Headers. Ommits the first line! """
55:
56:
57:
        # determine response code
58:
        h = ''
59:
        if (code == 200):
60:
           h = 'HTTP/1.1 200 OK\n'
61:
        elif(code == 404):
62:
           h = 'HTTP/1.1 404 Not Found \n'
63:
64:
        # write further headers
65:
        current_date = time.strftime("%a, %d %b %Y %H:%M:%S", time.localtime())
        h += 'Date: ' + current_date +'\n'
66:
67:
        h += 'Server: Simple-Python-HTTP-Server\n'
68:
        h += 'Connection: close\n\n' # signal that the conection wil be closed after
```



```
70:
         return h
71:
    def _wait_for_connections(self):
         """ Main loop awaiting connections """
73:
 74:
         while True:
 75:
             print ("Awaiting New connection")
 76:
             self.socket.listen(3) # maximum number of queued connections
 77:
 78:
             conn, addr = self.socket.accept()
 79:
             # conn - socket to client
             # addr - clients address
 80:
81:
 82:
             print("Got connection from:", addr)
 83:
             data = conn.recv(1024) #receive data from client
 84:
 85:
             string = bytes.decode(data) #decode it to string
 86:
 87:
             #determine request method (HEAD and GET are supported)
 88:
             request_method = string.split(' ')[0]
             print ("Method: ", request_method)
 89:
             print ("Request body: ", string)
 90:
 91:
92:
             #if string[0:3] == 'GET':
93:
             if (request_method == 'GET') | (request_method == 'HEAD'):
94:
                 #file_requested = string[4:]
95:
96:
                 # split on space "GET /file.html" -into-> ('GET','file.html',...)
97:
                 file_requested = string.split(' ')
98:
                 file_requested = file_requested[1] # get 2nd element
99:
100:
                 #Check for URL arguments. Disregard them
101:
                 file_requested = file_requested.split('?')[0] # disregard anything
102:
103:
                 if (file_requested == '/'): # in case no file is specified by the b
                      file_requested = '/index.html' # load index.html by default
104:
105:
106:
                 file_requested = self.www_dir + file_requested
107:
                 print ("Serving web page [",file_requested,"]")
108:
                 ## Load file content
109:
110:
                 try:
111:
                      file_handler = open(file_requested,'rb')
                      if (request_method == 'GET'): #only read the file when GET
112:
113:
                          response_content = file_handler.read() # read file content
114:
                      file_handler.close()
115:
116:
                      response_headers = self._gen_headers( 200)
117:
118:
                 except Exception as e: #in case file was not found, generate 404 pag-
```



```
119:
                    print ("Warning, file not found. Serving response code 404\n", e
120:
                    response_headers = self._gen_headers( 404)
121:
122:
                    if (request_method == 'GET'):
123:
                       response_content = b"<html><body>Error 404: File not found
124:
                server_response = response_headers.encode() # return headers for GE
125:
126:
                if (request_method == 'GET'):
127:
                    server_response += response_content # return additional conten
128:
129:
                conn.send(server_response)
130:
                print ("Closing connection with client")
131:
                conn.close()
132:
133:
            else:
134:
                print("Unknown HTTP request method:", request_method)
135:
136: def graceful_shutdown(sig, dummy):
       """ This function shuts down the server. It's triggered
137:
138:
       by SIGINT signal """
139:
       s.shutdown() #shut down the server
140:
       import sys
141:
       sys.exit(1)
142:
144: # shut down on ctrl+c
145: signal.signal(signal.SIGINT, graceful_shutdown)
146:
147: print ("Starting web server")
148: s = Server(80) # construct server object
149: s.activate_server() # aquire the socket
```



2 Web Crawler (10 Points)

Your task in this exercise is to "crawl" the Simple English Wikipedia. In order to execute this task, we provide you with a mirror of the Simple English Wikipedia at 141.26.208.82.

You can start crawling from http://141.26.208.82/articles/g/e/r/Germany.html and you can use the urllib or doGetRequest function from the last week's assignment.

Given below is the strategy that you might adopt to complete this assignment:

- 1. Download http://141.26.208.82/articles/g/e/r/Germany.html and store the page on your file system.
- 2. Open the file in python and extract the local links. (Links within the same domain.)
- 3. Store the file to your file system.
- 4. Follow all the links and repeat steps 1 to 3.
- 5. Repeat step 4 until you have downloaded and saved all pages.

2.1 Hints:

- Before you start this exercise, please have a look at Exercise 3.
- Make really sure your crawler doesn't follow external urls to domains other than http://141.26.208.82. In that case you would start crawling the entire web
- Expect the crawler to run about 60 Minutes if you start it from the university network. From home your runtime will most certainly be even longer.
- It might be useful for you to have some output on the crawlers commandline depicting which URL is currently being fetched and how many URLs have been fetched so far and how many are currently on the queue.
- You can (but don't have to) make use of breadth-first search.
- It probably makes sense to take over the full paths from the pages of the Simple English Wikipedia and use the same folder structure when you save the html documents.
- You can (but you don't have to) speed up the crawler significantly if you use multithreading. However you should not use more than 10 threads in order for our mirror of Simple English Wikipedia to stay alive.

Answer:



3 Web Crawl Statistics (10 Points)

If you have successfully completed the first exercise of this assignment, then please provide the following details. You may have to tweak your code in the above exercise for some of the results.

3.1 Phase I

- 1. Total Number of webpages you found.
- 2. Total number of links that you encountered in the complete process of crawling.
- 3. Average and median number of links per web page.
- 4. Create a *histogram* showing the distribution of links on the crawled web pages. You can use a bin size of 5 and scale the axis from 0-150.

3.2 Phase II

- 1. For every page that you have downloaded, count the number of internal links and external links.
- 2. Provide a *scatter plot* with number of internal links on the X axis and number of external links on the Y axis.

Answer:



Important Notes

Submission

- Solutions have to be checked into the github repository. Use the directory name groupname/assignment5/ in your group's repository.
- The name of the group and the names of all participating students must be listed on each submission.
- Solution format: all solutions as one PDF document. Programming code has to be submitted as Python code to the github repository. Upload all .py files of your program! Use UTF-8 as the file encoding. Other encodings will not be taken into account!
- Check that your code compiles without errors.
- Make sure your code is formatted to be easy to read.
 - Make sure you code has consistent indentation.
 - Make sure you comment and document your code adequately in English.
 - Choose consistent and intuitive names for your identifiers.
- Do *not* use any accents, spaces or special characters in your filenames.

Acknowledgment

This latex template was created by Lukas Schmelzeisen for the tutorials of "Web Information Retrieval".

LATEX

Currently the code can only be build using LuaLaTeX, so make sure you have that installed. If on Overleaf, there's an error, go to settings and change the LaTeX engine to LuaLaTeX.