

EECS302002 計算機網路概論

Lab 1

1. Description

Write a program which can show all the hyperlinks in a given web page. The main objective is to practice socket programming and try to use the HTTP protocol.

2. Requirements

a. Input: The URL of the desired webpage without “http://”.

e.g. For <http://can.cs.nthu.edu.tw/index.php>, you only need to type can.cs.nthu.edu.tw/index.php.

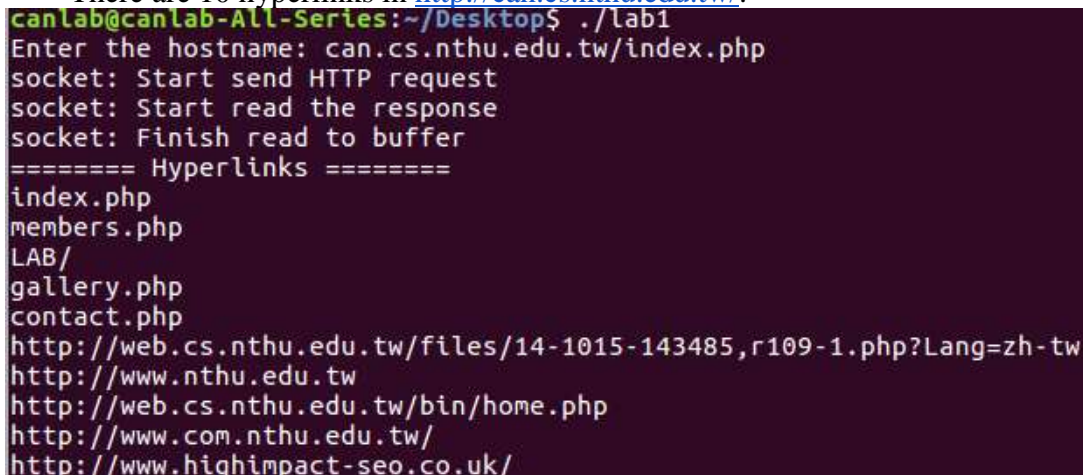
Note that <http://can.cs.nthu.edu.tw> and <http://can.cs.nthu.edu.tw/LAB/> are also available URLs, while you don't need to handle these formats in this lab.

b. Output: Print all hyperlinks and the number of hyperlinks in the given webpage. Note that only `` should be counted, whereas `<link href=“xxx”>` shouldn't.

c. The code you write will be compiled and tested under a Linux machine (cf. “ssh server tutorial”). Test the code on the machine by yourself before final submission.

3. Example

There are 10 hyperlinks in <http://can.cs.nthu.edu.tw/>.



```
canlab@canlab-All-Series:~/Desktop$ ./lab1
Enter the hostname: can.cs.nthu.edu.tw/index.php
socket: Start send HTTP request
socket: Start read the response
socket: Finish read to buffer
===== Hyperlinks =====
index.php
members.php
LAB/
gallery.php
contact.php
http://web.cs.nthu.edu.tw/files/14-1015-143485,r109-1.php?Lang=zh-tw
http://www.nthu.edu.tw
http://web.cs.nthu.edu.tw/bin/home.php
http://www.com.nthu.edu.tw/
http://www.highimpact-seo.co.uk/
```

4. Hint

a. Refer to “Linux socket tutorial” for information about socket programming on Linux.

b. Connect to the web server whose host name is given.

➤ Convert the host name (e.g., can.cs.nthu.edu.tw) into IP address.

➤ Set the protocol. (e.g., always use TCP protocol for HTTP)

c. Get the source code of the web page.

➤ Send a HTTP GET request message to the server. (GET xxx ... \r\n\r\n)

➤ Receive the response from the server.

d. Show all hyperlinks in the web page.

➤ ``

➤ If the string starts with “href” and the previous token ends with “a”, then you find a hyperlink.

5. Submission

a. Please provide a pdf file to show what functionalities your homework has.

➤ For example, is it able to be compiled by gcc? Does it meet all requirements?

➤ If you can run your C program, please provide a screenshot to show how it works just like the examples in this document.

- b. Compress the C source file(s) and related files (including readme.pdf) into 學號_作業_版本.zip (ex: 109062599_lab1_v1.zip).
- c. Connect the SSH server (cf. “ssh server tutorial”) we provide. Use “mkdir ~/Lab1” command to create a directory named “Lab1” at home directory and then upload the compressed file to the ~/Lab1 directory.
- d. Discussion is encouraged. However, plagiarism is not allowed. We will use, e.g., “Moss” for similarity comparison and 0 points will be given if plagiarism.
- e. You should submit your assignment by the deadline, or your assignment will not be graded, meaning that you will receive zero points.