

Assessed Coursework

Course Name	Networked Systems 3 (NS3)						
Coursework Number	Summative Exercise 1						
Deadline	Time: 4:30pm		Date:	6 March 2015			
% Contribution to final course mark	20		This should take this many hours:		20		
Solo or Group ✓	Solo ✓ Group						
Submission Instructions	Submit via Moodle, following instructions in the attached hand-out.						
Who Will Mark This? ✓	Lecturer ✓ Tut		Tut	or	Other		
Feedback Type? ✓	Written ✓		Oral		Both	Both	
Individual or Generic? ✓	Generic		Individual ✓		Soth		
Other Feedback Notes							
Discussion in Class? ✓	Yes		No	✓			
Please Note: This Coursework cannot be Re-Done							

Code of Assessment Rules for Coursework Submission

Deadlines for the submission of coursework which is to be formally assessed will be published in course documentation, and work which is submitted later than the deadline will be subject to penalty as set out below. The primary grade and secondary band awarded for coursework which is submitted after the published deadline will be calculated as follows:

- (i) in respect of work submitted not more than five working days after the deadline
 - a. the work will be assessed in the usual way;
 - b. the primary grade and secondary band so determined will then be reduced by two secondary bands for each working day (or part of a working day) the work was submitted late.
- (ii) work submitted more than five working days after the deadline will be awarded Grade H.

Penalties for late submission of coursework will not be imposed if good cause is established for the late submission. You should submit documents supporting good cause via MyCampus.

Penalty for non-adherence to Submission Instructions is 2 bands

You must complete an "Own Work" form via http://www.dcs.gla.ac.uk/socs-online for all coursework UNLESS submitted via Moodle

Marking Criteria

The marking scheme is attached, and is available on the Moodle page for Networked Systems 3.

NS3 Lab 2 – Web Server

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Introduction

The laboratory exercises for Networked Systems 3 (NS3) will introduce you to network programming in C on Unix/Linux systems, and help you understand how to use the network. There are weekly laboratory sessions for this course, during which you will complete several exercises. These exercises will build on your knowledge of C programming from the Advanced Programming 3 (AP3) course last semester, and introduce you to network programming in C. There are a mixture of formative and summative exercises. The formative exercises are intended to give you practice in programming networked systems in C; they are not assessed. The summative exercise tests your ability to use the network by developing a networked system. They are designed to complement the lectures, which explain how the network operates.

This is NS3 lab 2, a summative exercise to build a web server in C. It should be completed during the timetabled laboratory sessions in weeks 3–8 of the semester, and during other hours as necessary. This exercise is expected to take around 20 hours to complete, and is assessed worth 20% of the marks for this course.

The first version of your server will support only the minimum parts of HTTP required to send a single response to the client; as you proceed further through the exercise you will add more HTTP features, and add support for multiple requests and multiple simultaneous clients. You should attempt all parts of this exercise. This exercise is intentionally broad in scope, and relatively unstructured. It is designed to test your program design skills, as well as your ability to implement a solution to a problem. You should proceed at your own pace, making use of the laboratory demonstrators for assistance as needed.

It is *strongly recommended* that you read this entire handout carefully, and think carefully about, and plan, your system design, before you start coding. *Do not leave this exercise until the last minute. It is designed to be completed over the course of several weeks, giving you time to reflect on your design. There is too much here to successfully complete in a hurry over a couple of days.*

The HyperText Transport Protocol

A web browser uses the HyperText Transport Protocol (HTTP) to retrieve pages from a web server. The browser makes a TCP/IP connection to the web server, sends an HTTP request for the requested web page over that connection, reads the response back, and then displays the page. Both HTTP requests and responses are text-based, making the network protocol relatively straight-forward to understand.

An HTTP request comprises a single line command (the "method"), followed by one or more header lines containing additional information. To retrieve a page, a web browser uses the GET method, specifying the page to retrieve and the version of the HTTP protocol used (the current version is HTTP/1.1). For example, a browser would send the method GET /index.html HTTP/1.1 to

retrieve the page /index.html from a server. The GET request must be followed by a header to specify the name of the web site, for example Host: www.gla.ac.uk (in case there are several sites hosted on the same server). The headers are followed with a blank line, to indicate the end of the request. For example, to fetch the main University web page (http://www.gla.ac.uk/index.html), a browser could make a TCP/IP connection to www.gla.ac.uk port 80, and send the following request:

```
GET /index.html HTTP/1.1
Host: www.gla.ac.uk
```

Note that each line ends with a carriage return ('\r') followed by a new line ('\n'), and the whole request is terminated by a blank line (i.e., a line containing nothing but the \r\n end of line marker). The example above is a minimal HTTP request. A web browser will usually include many other header lines, in addition to the Host: header, to control the connection, indicate support for particular file formats and languages, convey cookies, and so on.

When it receives an HTTP GET request for a web page that exists, a web server will reply with a HTTP/1.1 200 OK response, followed by several more header lines providing information about the response, a blank line, and then the body of the page. The headers lines should include a Content-Length: header, which specifies the size of the body of the page in bytes. As with the request, each header line ends with a carriage return followed by a new line, and the headers are separated from the body with a blank line. An example of the type of response that is sent follows ("..." indicates that some text has been elided):

In this example, the "Content-Length:" is 15694 bytes, meaning that there are exactly 15694 bytes in the body of the response (starting with the "<" of the "<hmtl>" line, and finishing with the ">" of the "</hmtl>" line.

If a request is made for a non-existing file, the server will respond with a 404 "file not found" error. This will have a "Content-Type:" header of "text/html", and the body of the response contains the error page to be displayed to the user.

```
HTTP/1.1 404 Not Found
Date: Tue, 20 Jan 2009 10:31:56 GMT
Server: Apache/2.0.46 (Scientific Linux)
Content-Length: 300
Connection: close
Content-Type: text/html; charset=iso-8859-1

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html>
<head>
<title>404 Not Found</title>
...
</body>
</html>
```

Other types of response are possible, distinguished by the numeric code in the first line of the response.

Summative Exercise: A Simple Web Server

The aim this exercise is to write a simple web server. The web server should bind to port 8080 (access to port 80 is restricted to software installed by the systems administrator, so we'll use port 8080 for this exercise), listen for HTTP requests sent by a web browser, and return appropriate responses to the client (either the web page requested, or an error message).

Basic Connection Handling

Your server should create a TCP socket, bind it to port 8080, then listen for and accept connections from browsers. On accepting a connection from the browser, your server should read and parse the request (when debugging, you may want to print out the request, to see what the browser is sending).

The first line of the data read from the socket (up to the initial \r) determines the type of HTTP request being made by the browser. If the request begins GET followed by a filename and HTTP/1.1 then you should parse that request to retrieve the name of the file requested. The filename should be interpreted as being relative to the directory in which your server was started (i.e., if the server was run from directory /users/staff/csp and received the request GET /index.html HTTP/1.1, it would return the contents of /users/staff/csp/index.html).

Your server should also check the value of the <code>Host: HTTP</code> header sent by the client, to ensure it matches the current hostname (use the <code>gethostname()</code> function to find the hostname; be sure to check both *hostname* and *hostname*.dcs.gla.ac.uk – or the equivalent domain name in Singapore). Note that different browsers can send HTTP header lines in different orders; your code *must not* assume that the <code>Host:</code> header is in a fixed location.

After parsing the request to determine the filename, and checking the Host: header, your server should respond with the appropriate HTTP headers, followed by the data (the contents of the file). It should then close the connection. If the hostname matches, and the requested file exists, a success ("200 OK") response should be sent, followed by the contents of the requested file, then the connection should be closed. An example of a minimal successful response, returning an HTML page, is as follows:

```
HTTP/1.1 200 OK
Content-Type: text/html
Connection: close
<html>
<head>
...
```

(the "..." indicates that the output has been truncated in these notes – your server should return a complete web page). The HTTP header lines and the blank file following them *must* be generated by the server for each page: only the HTML page content is read from the file.

If the requested file doesn't exist, a "404 File Not Found" response should be generated. An example "404 File Not Found" response is as follows (the headers indicate that an error has occurred, body of the response is displayed by the browser).

```
HTTP/1.1 404 Not Found
Content-Type: text/html
Connection: close
<html>
<head>
<title> 404 Not Found </title>
```

```
</head>
<body>
 The requested file cannot be found. 
</body>
</html>
```

If the hostname of the server doesn't match the <code>Host:</code> header, if the <code>Host:</code> header is not present, if the request does not start with <code>GET</code>, or if your server doesn't understand the request for some other reason, you should send a "400 Bad Request" response. If your server fails for some other reason, it should send a "500 Internal Server Error" response. Note that the HTTP standard requires the method ("GET") to be in upper case, but the other header lines are case insensitive.

The first line of the response indicates the version of HTTP used (HTTP/1.1) and if the request succeeded (200 OK) or failed (e.g., 404 Not Found). This is followed by several header lines giving information about the response, a blank line, and the actual data requested. Two headers are essential: Content-Type: tells the browser the format of the data – the first version of your server should use text/html for everything – and Connection: close tells the client that you will close the connection after sending the data.

Write a simple index.html file, and test your server by retrieving this file using a web browser of your choice. The URL you need to give to your browser will depend on the host you're using. For example, if you are using host bo720-1-01.dcs.gla.ac.uk to develop and test your server, connect to http://bo720-1-01.dcs.gla.ac.uk:8080/index.html. Check that your server correctly responds to requests for both valid and non-existing pages, and that you can see your test page displayed in the browser.

Handling Multiple Sequential Connections

You will recall that the accept () function returns a file descriptor for the newly open connection, leaving the file descriptor of the listening socket untouched. A server may therefore accept a new connection, read the request, send its response, and close the connection, all without disturbing the listening socket. Extend your web server to use this feature to accept and serve multiple connections, one after the other, rather than exiting after serving a single connection. Don't forget to set an appropriate backlog in the listen() call, so multiple connections can be waiting.

Write a simple web site, comprising multiple HTML pages, for your server to host. Browse this site using your favourite web browser to check that your server correctly responds to multiple requests.

Specifying the Content Type

Extend your website to include some images, in both JPEG and GIF format, linked from the HTML pages. To make the browser recognise these images, you'll need to include an appropriate Content-Type: header in the response sent by your server. The Content-Type: should be chosen according to the extension of the filename:

Filename:	Content-Type:	
*.html, *.htm	Content-Type:	text/html
*.txt	Content-Type:	text/plain
*.jpg, *.jpeg	Content-Type:	image/jpeg
*.gif	Content-Type:	image/gif
(unknown)	Content-Type:	application/octet-stream

You'll need to parse the filename in the HTTP GET request to determine the extension, and then fill in the Content-Type: appropriately when constructing your response.

Handling Multiple Requests per Connection

Forcing a web browser to open a new TCP connection for each request is inefficient when multiple files are retrieved from a single web server. To avoid this inefficiency, HTTP allows several requests to be sent on a single connection. If the server *does not* include a Connection: close header in its response, the client can keep the connection open, and may send additional HTTP requests to the server. To allow the client to distinguish data from multiple requests, the server must include a Content-Length: header specifying the size of each response's data in bytes. You can get the size of a file using fstat():

Update your web server to support multiple requests per connection, only closing the connection when the client does so (the read () function will return zero when the connection is closed). Demonstrate that this works using a standard web browser by printing details of each request handled by the server.

Handling Multiple Concurrent Connections: New Thread per Connection

A scalable web server will use multiple threads to allow it to process several requests concurrently, and to make effective use of multicore systems. Using the pthreads API functions, introduce concurrency by extending your server so that it starts a new thread to process each network connection accepted on a socket. That is, call accept() in the main thread, then start a new thread to process the newly accepted connection. The new thread must be passed a pointer to the file descriptor for the new connection as a parameter in the pthread_create() call (take care to avoid race conditions). Once created, the thread will process HTTP requests until the connection is closed by the client, then it will close the connection socket, and exit. The main thread should remain open and accepting new connections.

Test your system to demonstrate that it can handle multiple connections in parallel. A web browser will open multiple connections if you have enough content for it to fetch. Create a web page containing several dozen images, and test concurrent browsing using this page (print the thread identifier, returned by pthread_self() and filename when returning a response, to shows that it's working concurrently).

Handling Multiple Concurrent Connections: Thread Pool

Starting a new thread for each connection can be inefficient, since threads take some time to start. A more scalable approach creates a pool of worker threads before accepting any connections, and passes each new connection to an idle thread in the pool. Such a system comprises a single controller thread that calls accept(), along with a pool of worker threads. The file descriptor for a newly accepted connection is passed to an idle worker. The controller thread blocks if there are no idle workers. Implement such a system using pthreads to create the worker threads. Take care to provide appropriate locking when manipulating condition variables shared between controller and workers. Ensure your workers block on the condition variable while waiting for new work, rather than continually polling. Test your system, to demonstrate that it works correctly.

Submission

Submissions must be made via Moodle. The deadline for submissions is 4:30pm on 6 March 2015. All submissions must be written in C, and must run on the Linux machines in the level 3 laboratory. Each submission must include Makefile to compile the code. Compiler warnings must be enabled (compile with gcc -O2 -W -Wall -Werror or clang -O2 -W -Wall -Werror). Submissions must comprise a single file called web-server.c together with a Makefile, called Makefile (note: capital M). The Makefile must be written such that the default rule is to compile but not execute the submission. A two-band penalty will be applied to submissions that do not meet these guidelines.

The file web-server.c must not exceed 500 lines, with no more than 80 characters per line. A two-band penalty will be applied to submissions that do not meet these formatting guidelines. When run on a correctly formatted submission, the output of wc -ll web-server.c (lower case ell, upper case ell) will show something like 496 79 web-server.c where the first number is not larger than 500 and the second is not larger than 80.

You must submit an electronic copy of web-server.c and Makefile (do not include any other files) archived as a .tar.gz file that expands into a directory named after your 7-digit matriculation number (note: *not* your 7-digit matriculation number followed by the first letter of your name) followed by "-submission1". For example, if your matriculation number is 0301234, your archive should expand to create a directory "0301234-submission1" with your files inside. You can create the archive using a command such as:

```
tar cvzf 0301234-submission1.tar.gz 0301234-submission1/
```

Submissions will be processed by an automatic script. This relies on the correct naming and formatting of the archives. Accordingly, a two-band penalty will be applied to submissions where the archive is incorrectly constructed. Ask one of the lab demonstrators if you are unsure how to create the archive, and they will show you how to do so. *Check your archive from the command line*. If it is formatted correctly, you should see something like the following when running the tar ztf command:

```
$ tar ztf 0301234-submission1.tar.gz
0301234-submission1/Makefile
0301234-submission1/web-server.c
$
```

(the 0301234-submission1/ prefix shows that the archive expands into a subdirectory with the appropriate name for this matriculation number).

Assessment

This exercise is assessed, and is worth 20% of the marks for this course. The marking scheme is attached, and also available on Moodle, and you are encouraged to read and reflect on the marking scheme before preparing your submission.

As per the Code of Assessment policy regarding late submissions, submissions will be accepted for up to 5 working days beyond the deadline. Any late submissions will be marked as if submitted on time, yielding a band value between 0 and 22. Then, for each working day (or part thereof) the submission is late, the band value will be reduced by 2. Submissions received more than 5 working days after the due date will receive an H (band value of 0).

Submissions that are not made via Moodle, that do not meet the formatting guidelines, or that are in archives that do not meet the above guidelines will be penalised two bands. This penalty will be applied in addition to any late submission penalty.

NS3 Summative Exercise 1: Mark Sheet

Marks are awarded as follows:

General	Appropriate use of functions to structure the code	
	Correct indentation and formatting of code	
	Correct Makefile	
Basic networking	Correct use of socket(), bind(), listen(), accept()	
	Reading into a buffer without overflow	
	Correct use of close()	
Parsing the request	Correctly parsing request ("GET filename HTTP/1.1")	
	Correctly parsing and checking the "Host:" header;	
	mark deducted for assuming header in fixed location	
Sending a response	Correctly structuring response and header lines;	
	building response without buffer overflow	
	Correctly formatted "200 Ok" response	
	Correctly sending "404 Not found" response	
	Detecting errors; sending "400 Bad request" response	
	Correct generation and use of the content-type header	
Multiple sequential	Correctly accepting and handling multiple connections	
connections	on each socket	
Multiple requests per	Correctly reading and parsing each complete HTTP	
connection	request in turn, without overflow.	
	Correctly processing multiple requests per connection	
	Correct use of fstat() to determine response size	
	Correctly sending a correct "Content-Length:" header	
Multiple connections	Correct use of pthreads API functions; use of correct	
in parallel	type for the thread function	
-	Correctly passing connection file descriptor to threads;	
	avoiding the race condition with the next accept() call	
	Correctly setting up a thread pool	
	Correctly passing data between threads; protected by a	
	mutex	
	Correct use of condition variable to signal availability	
	of data	
	Base mark:	

Marks are deducted for the following general issues:

Compiler errors or warnings	2
Excessive abstraction; over-engineering; poor design	4
Use of global variables	2
Abuse of the type system	2
Reinventing standard library functions	2
Buffer overflows or other security problems	2
Use of unallocated memory/using memory after free()	2
Missing error handling	2
Code duplication and repetition	2
Deductions:	20

2

Mark (out of 50), converted to percentage and translated to band:	
Penalty:	
Final Band:	