Network Programming Project 3 (Part 2) Remote Batch System

NP TA

Deadline: Tuesday, 2020/12/01 18:20

1 Introduction

The project is divided into two parts. This is the second part of the project.

For this part, you are asked to provides the same functionality as part 1, but with some rules slightly differs:

- 1. Implement one program, **cgi_server.exe**, which is a combination of **http_server**, **panel.cgi**, and **console.cgi**.
- 2. Your program should run on Windows 10.

2 Specification

2.1 cgi_server.exe

- 1. The **cgi_server.exe** accepts TCP connections and parse the HTTP requests (as **http_server** does), and we will only test for the HTTP GET method.
- 2. You don't need to fork() and exec() since it's relatively hard to do it on Windows. Simply parse the request and do the specific job within the same process. We guarantee that in this part the URI of HTTP requests will be "/panel.cgi" or "/console.cgi" plus a query string:
 - (a) If it is /panel.cgi,
 Display the panel form just like panel.cgi in part 1. This time, you can hard code the input file menu (t1.txt ~ t10.txt).
 - (b) If it is /console.cgi?h0=..., Connect to remote servers specified by the query string. Note that the behaviors MUST be the same as part 1 in the user's point of view (though the procedure is different in this part).

2.2 test_case/

This directory contains test cases, and each of which lists the commands to run remotely. You can put new test cases (with filename $t1.txt \sim t10.txt$, since it's hard-coded in this part) into this directory, and select it in the form generated by **panel.cgi**

2.3 Execution Flow

2.3.1 Initial Setup

The structure of your working directory:

2.3.2 Execution

- 1. Run your cgi_server.exe by ./cgi_server.exe [port]
- 2. Open a browser and visit http://[NP_server_host]:[port]/panel.cgi
- 3. Fill the form with the servers to connect to and select the input file, then click Run.
- 4. The web page will be automatically redirected to http://[NP_server_host]:[port]/console.cgi and your console.cgi should start now.

3 Requirements

- You need to implement one program in this part: cgi_server.exe.
 Every function that touches networking operations (e.g., DNS query, connect, accept, send, receive)
 MUST be implemented using the library Boost.Asio. Directly using low-level system calls such as 'read', 'write', 'listen', are thereby NOT allowed.
- 2. All of the network operations should implement in **non-blocking (asynchronous)** approaches.
- 3. We will use a MinGW distribution (https://nuwen.net/mingw.html) with 17.1 distro to compile and execute your cgi_server.exe

```
Below is an example command to compile your code in MinGW: g++ cgi_server.cpp -o cgi_server -lws2_32 -lwsock32 -std=c++14
```

4. You must provide Makefile. After typing command "make part2", the executable cgi_server.exe should be generated. The executable should be placed in the top layer of the directory.

4 Submission

- 1. New E3
 - (a) Create a directory named as your student ID, and put your **Makefile** and **source codes in both part 1 and part 2** into the directory. Do **NOT** put anything else in it (e.g., **.git**, __MACOSX, panel.cgi, test_case/).
 - (b) **zip** the directory and upload the .zip file to the New E3 platform **Attention!! we only accept .zip format**e.g. Create a directory 0856000, the directory structure may be like:

0856000

```
|-- Makefile
|-- http_server.cpp  # Created in part 1
|-- console.cpp  # Created in part 1
|-- cgi_server.cpp  # Created in part 2
| (other source codes)
```

Zip the folder 0856000 into 0856000.zip, and upload 0856000.zip to New E3.

2. Bitbucket:

- (a) You are **NOT** required to use git and Bitbucket for part 2.
- 3. We take plagiarism seriously.

All projects will be checked by a cutting-edge plagiarism detector. You will get zero points on this project for plagiarism. Please don't copy-paste any code from the internet, this may be considered plagiarism as well. Protect your code from being stolen.