# Computer Network Project1

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## 1. High-level description

- socket(), bind(), listen(), accept()

```
sockfd = socket(PF_INET, SOCK_STREAM, 0);
if(sockfd < 0) {
    error("Opening Socket ERROR");
}

memset(&serv_addr, 0, sizeof(serv_addr));
serv_addr.sin_family = AF_INET;
serv_addr.sin_addr.s_addr = htonl(INADDR_ANY);
serv_addr.sin_port = htons(atoi(argv[1]));
int option = 1;
setsockopt(sockfd, SOL_SOCKET, SO_REUSEADDR, &option, sizeof(option));
if(bind(sockfd, (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0) {
    error("Binding ERROR");
}
if(listen(sockfd, 5) == -1) {
    error("Listening ERROR");
}</pre>
```

A TCP socket is generated by a socket(PF\_INET, SOCK\_STREAM, 0).

Then, bind() the server socket to assign the IP address and port number.

The function listen(sockfd, 5) puts the socket in a waiting state to receive a connection request.

```
while(1) {
    printf("Waiting for client request ... \n");
    newsockfd = accept(sockfd, (struct sockaddr *)&cli_addr, &clilen);
    if(newsockfd < 0){
        error("Accepting ERROR");
    }
    memset(&request, 0, BUFFER_SIZE);
    memset(&response, 0, BUFFER_SIZE);

if(read(newsockfd, request, BUFFER_SIZE) < 0){
        error("Reading Socket ERROR");
    }
    printf("\n\n[Request Message]\n%s\n", request);</pre>
```

If a connection request is received from the client, it is allowed with the accept() function.

## - Request Message Parsing

```
int fd;
int cntLen;
char *method = strtok(request, " "); // method
char *uri = strtok(NULL, " "); // uri
if(method && uri){
    if(!strcmp(uri, "/")){
        strcpy(uri, "/index.html");
    }
    char *local_path = uri + 1;
    char *cntType = get_cntType(local_path);
```

The request message is parsed based on the space to create a pointer of method and uri.

The uri pointer is passed as a parameter of the function **get\_cntType()**.

```
char *get_cntType(char* uri){
    char *ext = strrchr(uri, '.');
    if(ext){
        if(!strcmp(ext, ".html"))
            return "text/html";
        else if(!strcmp(ext, ".gif"))
            return "image/gif";
        else if(!strcmp(ext, ".jpeg"))
            return "image/jpeg";
        else if(!strcmp(ext, ".mp3"))
            return "audio/mp3";
        else if(!strcmp(ext, ".pdf"))
            return "application/pdf";
        else
            return "application/octet-stream";
    }
    else
        return "application/octet-stream";
}
```

#### ▲ Function get\_cntType()

The **get\_cntType()** is a function that returns the content type requested by the client.

If it is not the content type required by the project, return "application/octet-stream" to the default type.

## - Make Response Message

Then, attempts to open() the client request file.

In the case of a request without a problem, write the 200 OK message, content type, and content length in the response message format to the response buffer.

If the requested file is not on the server, open() the 404.html file and fill with a 404 error message in the response buffer.

If the request message does not contain method or uri, open() the 400.html file and fill with a 400 Error message in the response buffer.

## - Send Response Message

Finally, the response message is write() to the client socket.

## 2. Difficulties

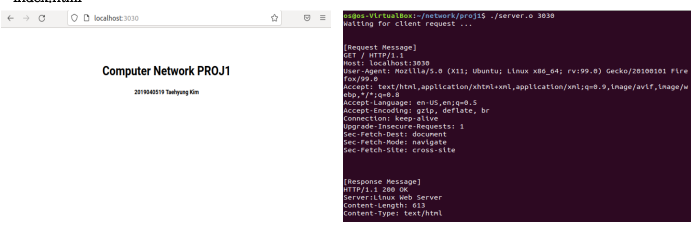
- If the server was forced to shut down using ctrl+c in the terminal, the port could not be reused.

```
int option = 1;
setsockopt(sockfd, SOL_SOCKET, SO_REUSEADDR, &option, sizeof(option));
if(bind(sockfd, (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0) {
    error("Binding ERROR");
}</pre>
```

-> Before binding the socket, setsockopt(sockfd, SOL\_SOCKET, SO\_REUSEEDDR, &option, sizeof(option)) commands were added to reuse the port number even when the server was forcibly terminated.

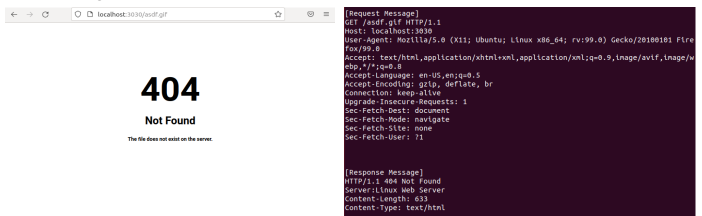
## 3. Sample outputs

#### index.html



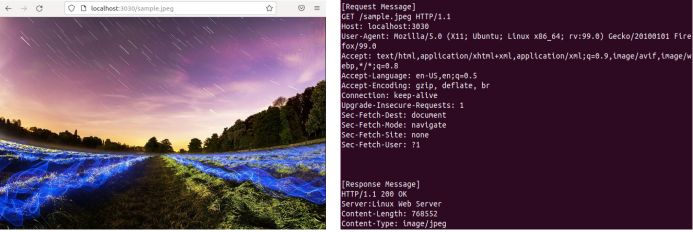
When the client requests index.html, the server responds to the 200 OK message with the index.html page.

#### 404 Error Page



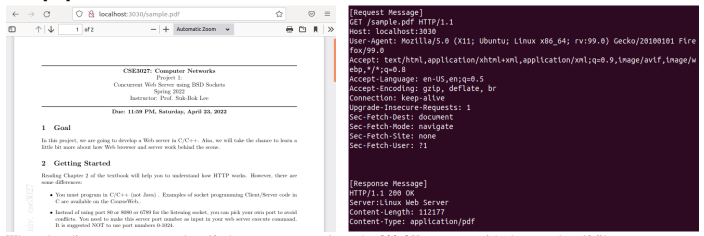
When the client requests a file that does not exist in the server, the server responds to the 404 Not Found error response message with the 404 error.html page.

#### • sample.jpeg



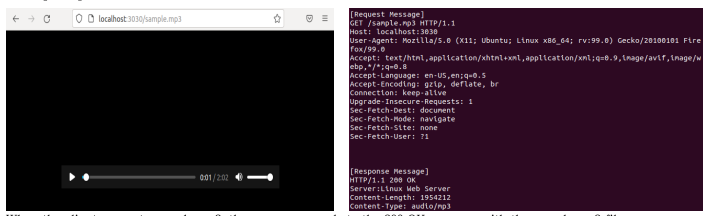
When the client requests sample jpeg, the server responds to the 200 OK message with the sample jpeg file.

## · sample.pdf



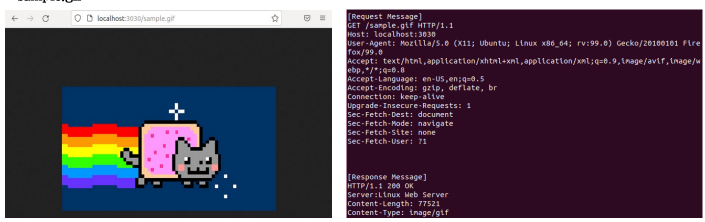
When the client requests sample.pdf, the server responds to the 200 OK message with the sample.pdf file.

### • sample.mp3



When the client requests sample.mp3, the server responds to the 200 OK message with the sample.mp3 file.

## • sample.gif



When the client requests sample.gif, the server responds to the 200 OK message with the sample.gif file.