Report on UDP Client-Server Application for URL to IP Address Resolution

Introduction

This report documents the implementation and functionality of a simple UDP-based client-server application written in C. The primary purpose of this application is to allow a client to send a URL to the server, which then responds with the corresponding IP address. This project demonstrates fundamental networking concepts, including UDP socket programming, client-server communication, and basic file handling in C.

System Overview

The system consists of two main components:

- 1. **Client**: A UDP client that prompts the user to enter a URL, sends this URL to the server, and receives a response (the IP address) from the server.
- 2. **Server**: A UDP server that listens for incoming URL requests from clients, looks up the corresponding IP address from a file (data.txt), and sends the IP address back to the client.

Client-Side Implementation

The client-side code is designed to repeatedly prompt the user for a URL, send this URL to the server, and display the server's response. The main steps involved are:

- 1. Socket Creation: The client creates a UDP socket using the socket() function.
- 2. **User Input**: The client prompts the user to enter a URL. This input is taken using fgets() and any trailing newline character is removed.
- 3. **Sending the Request**: The client sends the URL to the server using the sendto() function.
- 4. **Receiving the Response**: The client waits for the server's response (IP address) using the recvfrom() function and then prints the response to the console.
- 5. **Loop and Exit**: The client continues to prompt for URLs until the user enters "exit", which breaks the loop and terminates the connection.

Here is the key portion of the client code:

```
void send_request(int sockfd, struct sockaddr_in *servaddr) {
   while(1){
      char buffer[MAX];
      char response[MAX];
      socklen_t len = sizeof(*servaddr);

      // Get URL from user
      printf("Enter the URL: ");
      fgets(buffer, sizeof(buffer), stdin);
      buffer[strcspn(buffer, "\n")] = '\0'; // Remove newline
character

if (strcmp(buffer, "exit") == 0) {
```

```
break;
} else {
    // Send URL to server
    sendto(sockfd, buffer, strlen(buffer), 0, (SA*)servaddr,

len);

printf("URL Sent\n");

// Receive response from server
    recvfrom(sockfd, response, sizeof(response), 0, NULL, NULL);
    printf("Server response: %s\n", response);
}

}
```

Server-Side Implementation

The server is designed to listen for incoming URL requests, look up the IP address corresponding to the received URL in a file (data.txt), and send the IP address back to the client. The main steps involved are:

- 1. **Socket Creation**: The server creates a UDP socket using the **socket()** function.
- 2. **Binding the Socket**: The server binds the socket to a specific port (PORT 3000) using the bind() function.
- 3. **Listening for Requests**: The server enters a loop where it continuously waits for incoming requests from clients using the recvfrom() function.
- 4. **Processing the Request**: Upon receiving a URL, the server opens data.txt, which contains URL-IP pairs. It searches for the matching URL and retrieves the associated IP address.
- 5. **Sending the Response**: The server sends the found IP address back to the client using the sendto() function. If the URL is not found, the server sends a "URL not found" message.

Here is the key portion of the server code:

```
void handle_request(int sockfd, struct sockaddr_in *client_addr,
socklen_t client_len) {
   char buffer[MAX];
   char response[MAX];
   FILE *fp;
   char url[MAX];
   char ip[MAX];
   socklen_t len = sizeof(*client_addr);

   // Receive URL from client
   ssize_t recv_len = recvfrom(sockfd, buffer, sizeof(buffer) - 1, 0,
(SA*)client_addr, &client_len);
   if (recv_len < 0) {
       perror("Receive failed");
       return;
   }
   buffer[recv_len] = '\0'; // Null-terminate the received string</pre>
```

```
// Debugging: Print the received URL
    printf("Received URL: %s\n", buffer);
    // Open the text file containing URL-IP pairs
    fp = fopen("data.txt", "r");
    if (fp == NULL) {
        perror("Unable to open file");
        snprintf(response, sizeof(response), "Server error");
        sendto(sockfd, response, strlen(response), 0, (SA*)client_addr,
len);
        return;
    }
    // Initialize response with "URL not found" message
    snprintf(response, sizeof(response), "URL not found");
    // Read the file line by line
    while (fscanf(fp, "%s %s", url, ip) != EOF) {
        if (strcmp(buffer, url) == 0) {
            snprintf(response, sizeof(response), "%s", ip);
            break;
        }
    }
    fclose(fp);
    // Debugging: Print the response to be sent
    printf("Sending response: %s\n", response);
    // Send the response to the client
    sendto(sockfd, response, strlen(response), 0, (SA*)client addr,
len);
}
```

File Structure

The server expects a text file named data.txt containing URL-IP pairs in the following format:

```
example.com 93.184.216.34
google.com 172.10.10.2
gmail.com 142.12.10.1
```

Each line in the file corresponds to a URL and its associated IP address.

Compilation and Execution

Compilation

To compile the client and server programs, the following commands can be used:

```
gcc client.c -o client
gcc server.c -o server
```

Execution

1. First, start the server by executing:

```
./server
```

The server will start listening for incoming requests on port 3000.

2. In another terminal, start the client by executing:

```
./client
```

The client will prompt you to enter a URL.

Testing and Output

Test Case

Input: Entered URL google.com
Expected Output: 142.250.68.46
Actual Output: 142.250.68.46

When google.com was entered in the client, the server successfully retrieved the corresponding IP address from the file and sent it back to the client, which displayed it on the console.

Edge Case

Input: Entered URL unknownsite.comExpected Output: URL not found

Actual Output: URL not found

For a URL not listed in data.txt, the server correctly returned a "URL not found" message.

Conclusion

This UDP client-server application successfully demonstrates basic networking principles in C. It provides a clear example of how a server can handle requests, search a local data source (in this case, a text file), and respond to clients over a UDP connection. This project serves as a solid foundation for understanding more complex network programming concepts.