## IMPLEMENTING THE NAGGLE'S ALGORITHM

## **SERVER**

```
#include <stdio.h>
#include <stdlib.h>
#include \stullo.n>
#include \string.h>
#include \unistd.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#define PORT 4040
int main()
    int socketfd = 0, clientfd = 0;
    struct sockaddr_in host_addr, client_addr;
    socklen_t length = sizeof(struct sockaddr_in);
    char buffer[128], ackdata[20];
    socketfd = socket(AF_INET, SOCK_STREAM, 0);
    if (socketfd < 0)</pre>
         fprintf(stderr, "Error in creating socket.\n");
    host_addr.sin_family = AF_INET;
    host_addr.sin_port = htons(PORT);
    inet_pton(AF_INET, "127.0.0.1", &host_addr.sin_addr);
    if (bind(socketfd, (struct sockaddr *)&host addr, length) < 0)</pre>
        fprintf(stderr, "Error in binding socket to port.\n");
    if (listen(socketfd, 5) < 0)</pre>
        fprintf(stderr, "Error in listening on %s:%d.\n", inet_ntoa(host_addr.sin_addr),
                 ntohs(host_addr.sin_port));
    fprintf(stdout, "Listening on %s:%d.\n", inet_ntoa(host_addr.sin_addr), ntohs(host_addr.sin_port));
    while (1)
        int clientfd = accept(socketfd, (struct sockaddr *)&host_addr, &length);
        if (clientfd < 0)</pre>
             fprintf(stderr, "Error in accepting connection.\n");
        int limit;
        fprintf(stdout, "Accepted connection.\n");
recv(clientfd, &limit, sizeof(int), 0);
fprintf(stdout, "%d\n", limit);
        fflush(stdout);
        int packet = 1;
        char recvbuff[2];
```

```
while (1)
         int j, temp;
         fprintf(stdout, "Receiving : ");
         for (j = 0; j < packet; j++)</pre>
             recv(clientfd, recvbuff, sizeof(recvbuff), 0);
if (strncmp(recvbuff, "$", sizeof("$")) == 0)
             fprintf(stdout, "%s", recvbuff);
         fprintf(stdout, "\nEnd of stream. %d packets.\n\n", j);
         char ackdata[10];
         temp = sprintf(ackdata, "ACK %d", j);
         ackdata[temp] = '\0';
         fprintf(stdout, "Sending acknowledgment for %d packets.\n", j);
         send(clientfd, ackdata, strlen(ackdata) + 1, 0);
         if (j < packet)</pre>
             close(clientfd);
         packet = limit;
close(socketfd);
```

## **CLIENT**

```
.nclude <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#define PORT 4040
int main()
     int socketfd = 0;
     struct sockaddr_in host_addr;
     socklen_t length = sizeof(struct sockaddr_in);
socketfd = socket(AF_INET, SOCK_STREAM, 0);
     if (socketfd < 0)</pre>
          fprintf(stderr, "Error in creating socket.\n");
     host_addr.sin_family = AF_INET;
     host_addr.sin_port = htons(PORT);
inet_pton(AF_INET, "127.0.0.1", &host_addr.sin_addr);
```

```
if (connect(socketfd, (struct sockaddr *)&host_addr, length) < 0)</pre>
    fprintf(stderr, "Error in connecting to server.\n");
fprintf(stdout, "Connection established.\n");
float rtt, delay;
char input[128];
fprintf(stdout, "Enter Round Trip Time : ");
scanf("%f", &rtt);
fprintf(stdout, "Enter Uniform Delay : ");
scanf("%f", &delay);
fprintf(stdout, "Enter Message : ");
scanf("%s", input);
int value = (int)(rtt / delay), trips = 0;
float totalRTT = 0;
send(socketfd, &value, sizeof(int), 0);
int i = 0, packet = 1;
while (i < strlen(input))</pre>
    int j, temp;
    char msg[2], recvbuff[10];
    fprintf(stdout, "Sending : ");
    for (j = 0; j < packet && i < strlen(input); j++, i++)
        msg[0] = input[i];
        msg[1] = ' \0';
        fprintf(stdout, "%s", msg);
        send(socketfd, msg, sizeof(msg), 0);
    if (i >= strlen(input))
        send(socketfd, "$", strlen("$") + 1, 0);
    fprintf(stdout, "\nStream sent. %d packets.\n\n", j);
    packet = value;
    char ackdata[10];
    temp = sprintf(ackdata, "ACK %d", j);
    ackdata[temp] = '\0';
    recv(socketfd, recvbuff, sizeof(recvbuff), 0);
    if (strncmp(recvbuff, ackdata, strlen(ackdata)) == 0)
        fprintf(stdout, "Acknowledgement Received for %d packets.\n\n", atoi(&recvbuff[4]));
        totalRTT += rtt;
trips += 1;
fprintf(stdout, "Total Round Trips : %d\n Total Time : %f.\n", trips, totalRTT);
return 0;
```

## **OUTPUT:-**

Message: abcdefghi

**Round Trip Time**: 4.1

**Uniform Delay**: 4

```
s2019103573@centos8-linux Sun Nov 07 07:11 PM lab9]$ ./server
                                                                   [s2019103573@centos8-linux Sun Nov 07 07:11 PM lab9]$ ./client
Listening on 127.0.0.1:4042.
                                                                   Connection established.
Accepted connection.
                                                                   Enter Round Trip Time: 4.1
                                                                   Enter Uniform Delay: 4
                                                                   Enter Message : abcdefghi
Receiving: a
End of stream. 1 packets.
                                                                   Sending: a
                                                                   Stream sent. 1 packets.
Sending acknowledgment for 1 packets.
Receiving : b
                                                                   Acknowledgement Received for 1 packets.
End of stream. 1 packets.
                                                                   Sending: b
Sending acknowledgment for 1 packets.
                                                                   Stream sent. 1 packets.
Receiving : c
End of stream. 1 packets.
                                                                   Acknowledgement Received for 1 packets.
Sending acknowledgment for 1 packets.
                                                                   Sending : c
Receiving : d
                                                                   Stream sent. 1 packets.
End of stream. 1 packets.
                                                                   Acknowledgement Received for 1 packets.
Sending acknowledgment for 1 packets.
Receiving: e
                                                                   Sending: d
End of stream. 1 packets.
                                                                   Stream sent. 1 packets.
Sending acknowledgment for 1 packets.
                                                                   Acknowledgement Received for 1 packets.
Receiving: f
                                                                   Sending : e
End of stream. 1 packets.
                                                                   Stream sent. 1 packets.
Sending acknowledgment for 1 packets.
Receiving: g
                                                                   Acknowledgement Received for 1 packets.
End of stream. 1 packets.
                                                                   Sending: f
Sending acknowledgment for 1 packets.
                                                                   Stream sent. 1 packets.
Receiving : h
End of stream. 1 packets.
                                                                   Acknowledgement Received for 1 packets.
                                                                   Sending: g
Stream sent. 1 packets.
Sending acknowledgment for 1 packets.
Receiving: i
End of stream. 1 packets.
                                                                   Acknowledgement Received for 1 packets.
Sending acknowledgment for 1 packets.
Receiving:
                                                                   Sending: h
End of stream. 0 packets.
                                                                   Stream sent. 1 packets.
Sending acknowledgment for 0 packets.
                                                                   Acknowledgement Received for 1 packets.
Accepted connection.
                                                                   Sending: i
                                                                   Stream sent. 1 packets.
                                                                   Acknowledgement Received for 1 packets.
                                                                   Total Round Trips: 9
                                                                    Total Time : 36.899998
```

**Total Round Trips**: 9

**Total Time**: 36.8998 ms