

# INDIAN STATISTICAL INSTITUTE

Course: M.Tech (CS)

Subject: Computer Networks (Lab)

November 21, 2022

Duration: 1hr

Total: 20 Marks

This is an [open book, open net exam](#). You may use any available material with proper [attribution to the sources](#)

Assume that [all numbers are unsigned 32-bit integers](#) and [no computation results into an overflow/underflow](#)

Properly [organize your codes](#) and [put comments](#) as applicable

If your assigned group is  $x$  you answer any one of  $Ax$  or  $Bx$ ,  $x \in \{1, 2\}$

Thus, [group 1 can answer either A1 or B1](#), while [for group 2 the choices are either A2 or B2](#)

[Run your server locally at 127.0.0.1](#). Take [port number as 543XX](#), where  $XX$  is your roll number/day of birth.

## Part A: Socket Programming

Consider a client-server system that can send numbers back and forth. The [client iteratively takes a number from the user](#) and [sends it to the server](#). Upon receiving a number the [server does some computation on it](#), and then [sends back another number](#) as a reply. The [client then prints the reply](#), and [this process starts over](#). The [process goes on until user enters a special value, say 0](#), as the input.

### A1. Building a Socket Program for Counting Primes

- i. Write a [client program](#) that takes an integer from the user and sends it to a server using Socket APIs. The client awaits for a reply from the server, and then prints that reply value. The client then takes another integer from the user and repeats this process. If the input value is 0, the client closes the connection. [3]
- ii. Write a corresponding [server program](#) that can receive a number from a client and sends another as a reply. The server maintains a running [counter for the number of primes](#) seen so far. The server checks whether the received number is prime or not, and updates the counter value accordingly. The server sends the counter value as a reply. If the received value is 0, the server closes the connection. [Try to [be as efficient as possible while testing for primality](#).] [7]
- iii. Make the server able to simultaneously communicate with [multiple clients with poll\(\) API](#). Note that the server maintains only a [single counter for the total number of primes](#) seen so far (considering all the clients). Use [at least three clients](#) for this experiment. [10]

### A2. Building a Socket Program for Computing a Moving Average

- i. Write a [client program](#) that takes an integer from the user and sends it to a server using Socket APIs. The client awaits for a reply from the server, and then prints that reply value. The client then takes another integer from the user and repeats this process. If the input value is 0, the client closes the connection. [3]
- ii. Write a corresponding [server program](#) that can receive a number from a client and sends another as a reply. The server maintains an [integral moving average](#) for all the numbers seen so far. The server includes the received number, and updates the average value accordingly. The server sends the new average as a reply. If the received value is 0, the server closes the connection. Assume that the [integral moving average at  \$i\$ -th step](#) is computed as  $\bar{x}_i = \lfloor \alpha x_i + (1 - \alpha)\bar{x}_{i-1} \rfloor$ , where  $x_i$  is the received number at this step and [consider  \$\alpha = 0.9\$](#) . [Note that the floor function  $\lfloor x \rfloor$  is automatically computed when a floating point value is stored into an integral datatype in C<sup>1</sup>.] [7]
- iii. Make the server able to simultaneously communicate with [multiple clients with poll\(\) API](#). Note that the server maintains only a [single average value for all the number](#) seen so far (considering all the clients). Use [at least three clients](#) for this experiment. [10]

<sup>1</sup>For A2.ii, you may see this discussion: <https://stackoverflow.com/questions/12240228/c-integer-division-and-floor>

## Part B: Remote Procedure Call

Consider a client-server system that can perform some computation on a remote machine. The **client takes some input** from the user and **invokes a remote procedure** at the server with it. The **server executes** the invoked procedure on the given parameters, and then **returns a reply**. The **client then prints the return value**.

### B1. Building an RPC Program for Vector Addition

- i. Suppose we need to perform a **vector addition** operation using the Remote Procedure Call APIs. [5]  
Therefore, we need to send two vectors to the remote procedure and get back another vector after the addition is done. **Write the specification file (.x file)** for this purpose. Assume that the vectors are stored as fixed sized (max size = 20) integer arrays. [Note that a vector can be of smaller size also, say 5.]
- ii. **Use rpcgen to generate the required files.** [Modify the generated **makefile** if required.] [2]
- iii. **Modify the generated client and server programs** so that the client first takes size of the vector  $n$ , followed by elements of the two vectors  $A = \langle a_1, a_2, \dots, a_n \rangle$  and  $B = \langle b_1, b_2, \dots, b_n \rangle$  from the user. Then the client invokes the remote procedure with this  $A$  and  $B$  (and also  $n$ ). The remote procedure adds the two vector returns another vector  $C = \langle c_1, c_2, \dots, c_n \rangle$  where  $c_i = a_i + b_i$ . The client also displays the returned vector. [6+7]

### B2. Building an RPC Program for Identification of Primes in an Array

- i. Consider a **mapping  $f$** , where we map prime numbers to 1 and others to 0. Given an array  $A$  of positive integers, we want to compute another array  $B$  where  $B = f(A)$ . More specifically the  $i$ -th element of  $B$  is 1 whenever the  $i$ -th element of  $A$  is a prime, and 0 otherwise. This can be mathematically written as: [5]

$$B[i] = f(A[i]) = \begin{cases} 1, & \text{if } A[i] \text{ is prime} \\ 0, & \text{otherwise} \end{cases}$$

**Given the array  $A$** , we wish to **compute this array  $B$**  through the Remote Procedure Call APIs. Therefore, we need to send the array  $A$  to the remote procedure and get back another array  $B$  after the above mapping has been done. **Write the specification file (.x file)** for this purpose. Assume that both arrays are statically defined and contains exactly 10 integers. [Try to **be as efficient as possible while testing for primality**.]

- ii. **Use rpcgen to generate the required files.** [Modify the generated **makefile** if required.] [2]
- iii. **Modify the generated client and server programs** so that the client first takes number elements in the array  $n$ , followed by elements of the array  $A$  from the user. Then the client invokes the remote procedure with this  $A$ . The remote procedure applies the above mapping and returns the array  $B$ . The client also displays the returned array. [6+7]