## Programmi褐唇蚧属 CS编程辅导

Due Date: Frider December 10th, 11:59PM

In this programming and receiving transport-level code for implementing and corruption link er and corruption link

You can run your sender, receiver and the link emulator either on one, two or three machines. The link emulator acts like a "proxy", i.e., the sender is configured to send packets there and the proxy is configured to send packets to the receiver. The receiver process sends its acknowledgements directly followed that the fourth of the link emulator either on one, two or three machines. The link emulator either on one, two or three machines.

For testing, run the following command:

newudpl -iinput Emailes tutores n@ 163.com

You will write a one-way ("simplex") recipio of TOP without the initial connection establishment, but with a FIN request to signal the end of the transmission. Sequence numbers start at zero. Your program only has to handle one set of packets (one "file"). You do not have to worry about congestion or flow control, so the sender window size should be a fixed parameter that should be provided as commant line provided to use a fixed value for initial experimentation). Your sender application should read data from a file and your receive application should write data to a file, both specified as command-line parameters.

The TCP data receiver should be invoked as follows:

tcpserver file listening\_port address\_for\_acks port\_for\_acks

The server receives data on the listening\_port, writes it to the file file and sends ACKs to ip address for acks, port port for acks.

The client (data sender) has the following interface:

tcpclient file address\_of\_udpr port\_number\_of\_udpl windowsize

ack port number

The ack\_port\_num in bytes and you can arguments when test

e acknowledgements. The window size is measured e. You can assume that the TAs will specify all erver.

You need to impleme

eader format, without options.

You do *not* have to implement push (PSH flag), urgent data (URG), reset (RST) or TCP options. You should set the port numbers in the packet to the right values, but can otherwise ignore them. The TCP checksum is combuted over the FCP theader and data (with the checksum set to zero); this does not quite correspond to the correct way of doing it (which includes parts of the IP header), but is close enough.

The data is sent to the hand emulator will to a dress are foil specification the cormand line of your data sender. The emulator will forward the packets to a different port and, possibly, host. If you want to, you can run the sender, receiver and emulator on one host, but you may find it easier to debugtinings if they're run on different hosts. 163.com

You can choose a reasonable value for the maximum segment size, e.g., 576.

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There is extra credit for well documented code. Extra credit can boost your score to a maximum of 100. i.e. if you lost points in the written part, it will make up for that.

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Please provide the following in your submission:

- 1. README.txt file which lists the following:
  - o all the files submitted and a short description of each of them
  - the commands needed for running of the programs.
  - list of any known bugs, features, etc. The TA should be able to run your program on any host and port number by providing this information from the command line. If you've tested your code on a particular machine that you want the TA to also use, then mention this in your README. Any program that requires any editing of code on the TA's part will be rejected. If the README doesn't contain the necessary information, there will be a penalty.
- 2. A separate (typed) document of a page or so describing the overall program design, a verbal description of ``how it works", and design tradeoffs considered and made.
- 3. A program listing containing in-line documentation
- 4. A screen dump of a typical client server interaction

Downloading the Link Emulator: 程序代写代的 (S编程辅导

The link emulator tool we will use is called **newudpl**. On the Courseworks website, navigate to the "Files" page. We have uploaded two files: "newudpl" which is a Linux binary, and

"newudpl-1.7.tar", who operating system is cand run the "newudple Follow the directions.

llation files for version 1.7 of the emulator. If your ou have the right version of Linux), you can download erwise, download and unzip the "newudpl-1.7.tar" file. the emulator.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

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