Computer Systems Assignment 1 - 2016

Theodore S. Norvell

Due Tuesday, June 14

Submit in class on Tuesday. Print your name clearly in both English and Chinese and print your student number.

Q0 [10] Make a copy of the diagram on page 8 of slide set networks 2. For each point in time show the contents of the read buffer and the write buffer for both the client and the server.

Q1 [5] On the same diagram, suppose that the packets containing "ni" and "hao" arrived out of sequence. Explain how the read buffer on the client side would look during the time between the arrival of the packet containing "hao" and the packet containing "ni".