7 Concurrent and Distributed Systems (RNW)

UNIX pipes and SSH connections can be modeled as single-recipient producer-consumer queues (PCQs). Consider the following processes linked by PCQs forwarding console input to the application, and output back to the console:

```
Console  PCQ1  PCQ4  SSH Client  PCQ2  PCQ5  SSH Server  PCQ3  Application
```

Each queue has a fixed limit of $N \geq 1$ bytes. A PCQ is readable if there is a non-zero number of bytes in its buffer. A PCQ is writable if there are fewer than $N$ bytes of data in its buffer. Four (simplified) I/O system calls are used:

- $b = \text{readbyte}(pcq)$: Read one byte of data from $pcq$; blocks if $pcq$ is empty.
- $\text{writebyte}(pcq, b)$: Writes one byte of data to $pcq$; blocks if $pcq$ is full.
- $\text{waitread}(pcq1, ..)$: Block until at least one argument is readable.
- $\text{pollread}(pcq)$: Returns true if $pcq$ is readable.

With crypto omitted, SSH client and server workloops are implemented as:

```
1: while (1) {
2:     waitread(input1, input2);  // Wait for input on either PCQ
3:     if (pollread(input1)) {
4:         b = readbyte(input1);
5:         writebyte(output2, b);
6:     }
7:     if (pollread(input2)) {
8:         b = readbyte(input2);
9:         writebyte(output1, b);
10: }
```

(a) What is the maximum amount of data buffered across all PCQs? [2 marks]

(b) Applications often echo user keypresses, printing input characters as they process them. If the user hits the ‘A’ key, at most how many times will PCQ semaphores be signaled before the character is printed on the console? [2 marks]

(c) The system operator sets $N$ to 1 and pastes a long list of commands into the console. Part way through, the SSH Server and Application processes hang. Succinctly explain what happened, describing PCQ3 and PCQ6 starting states, initial line number for the SSH Server, and event sequence. [6 marks]

(d) Explain why, on a busy system, key press echoes might be delayed when a high-priority user interacts with a low-priority application. Propose a solution, describing how each of the above system calls should be changed, and any additional state required. Describe limitations that might apply. [10 marks]