**EE3204: Computer Networks Lab Assignment**

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In this assignment, we explore the impact of error probability and data unit size of each packet on the metrics throughput/data rate (kb/s) and message transfer time (ms).

The code implements a stop-and-wait ARQ which essentially waits for a successful acknowledgement (ACK) to be received for each packet it transmits before moving on to the next packet.

**Assumptions**

We assume that the only out-of-normal flow will be when the packet received is damaged. Hence, we assume packet loss, acknowledgement loss/damage do not occur.

**Simulating Error Probabilities**

The user enters the error probability (as a percentage) to be simulated as a command line argument when running tcp\_server (e.g.: “./tcp\_server 10” will simulate an error probability of 10%). Using this probability, we can classify some of the received packets as damaged. To do this, we utilize a random number generator initialized with a time seed.

“rand() % 101” yields a random number from 0 to 100. If this number is less than or equal to the error probability specified, we consider the currently received packet as damaged. Hence, we send a negative acknowledgement (NACK) to the sender. The sender, upon receiving the NACK, re-sends the previous packet again till a successful ACK is received.

**NACK vs Timeout**

Utilising a NACK is better than timeout in this case since we are only considering the case of packet damage. If the NACK is able to reach the sender faster than the timeout specified, then the sender can reduce the time spent waiting for the ACK/NACK from the receiver. This will improve the link utilization.

**Error Probabilities vs Message Transfer Time (s) and Average Data Rate (Kbps)**

The following results on the message transfer time and average data rate (Kbps) were observed when the various error probabilities were simulated.

|  |  |  |
| --- | --- | --- |
| Error Rate | Average Data Rate (Kb/s) | Average Time Taken (ms) |
| 0% | 9462.26813 | 6.5598 |
| 10% | 9718.52871 | 6.1962 |
| 20% | 7773.70435 | 7.9882 |
| 30% | 6894.49930 | 8.8014 |
| 40% | 6698.89774 | 9.0872 |
| 50% | 4728.33804 | 10.9028 |
| 60% | 4728.33804 | 12.706 |
| 70% | 3324.72484 | 18.1154 |
| 80% | 2196.89612 | 27.4788 |
| 90% | 1031.02764 | 58.163 |

The error probabilities were chosen in an interval of 10% to achieve maximum spread over the data.

Plotting the above data, we obtain:

As we can see, the average data rate decreases when the error probability increases. As error probability increases, the number of data packets being damaged when transmitted increases. Such, more retransmissions of the same packets are required which increases the overall transfer time for the message. Data rate is given by (Data size / Message Transfer Time). As message transfer time increases, data rate decreases.

**Data Unit Sizes vs Message Transfer Time (s) and Average Data Rate (Kbps)**

The following results on the message transfer time and average data rate (Kbps) were observed when the various error probabilities were simulated.

|  |  |  |
| --- | --- | --- |
| Data Unit Size (bytes) | Average Data Rate (Kb/s) | Average Transfer Time (ms) |
| 500 | 10076.24456 | 6.004 |
| 1000 | 19360.7671 | 3.0966 |
| 1500 | 28091.39671 | 2.1486 |
| 2000 | 35366.83926 | 1.715 |
| 2500 | 39607.94109 | 1.5182 |
| 3000 | 49207.77359 | 1.2228 |
| 3500 | 51482.8684 | 1.1634 |
| 4000 | 54103.88177 | 1.1078 |
| 4500 | 58755.00113 | 1.0178 |
| 5000 | 67173.24615 | 0.8908 |

The data unit sizes were chosen in intervals of 500 bytes to achieve a reasonable spread of the packet sizes. The data was then plotted, as shown in the following graphs.

Hence, it is observed that the average transfer time decreases as the data unit size increases. The average data rate which is inversely proportional to the message transfer time hence increases.

However, in reality this may be constrained by the factors of packet loss/damaged etc. This will require the packet to be retransmitted. As the packet size increases, the number of bytes being retransmitted also increases. This causes the throughput to reach plateau at some point and beyond which it may also decrease.