1 2011 Paper 5 Question 5

Consider two physically-separated entities **A** and **B**. **B** has been supplied messages that will be sent to **A** following these conventions:

- A gets a request from the layer above to retrieve the next data (\mathcal{D}) message from **B**.
- A must send a request (\mathcal{R}) message to B on the A-to-B channel.
- Upon receipt of \mathcal{R} , \mathbf{B} will send \mathcal{D} back to \mathbf{A} on the \mathbf{B} -to- \mathbf{A} channel.
- A should deliver exactly one copy of each \mathcal{D} message to the layer above.
- \mathcal{R} messages may be lost (but will not be corrupted) in the **A**-to-**B** channel.
- \mathcal{D} messages are always delivered correctly (no loss or corruption)
- The delay alone each channel is unknown and variable.

Give the FSM describing a protocol employed by **A** and **B**.

This FSM must compensate for the loss-prone channel between \mathbf{A} and \mathbf{B} , as well as implementing message passing to the layer above at entity \mathbf{A} . Your FSM must not use more mechanisms than necessary.

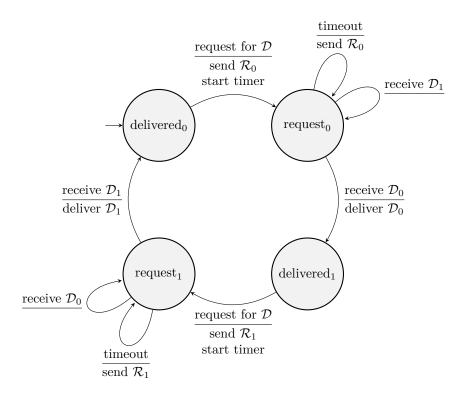


Figure 1: FSM for A



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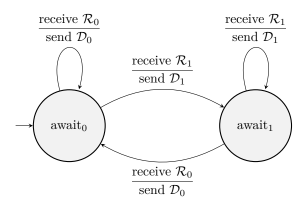


Figure 2: FSM for B

My protocol uses two features to implement this protocol:

• Sequence numbers

Each request \mathcal{R} and data \mathcal{D} is sent with an associated sequence number. \mathcal{R}_i demotes a request with sequence number i. A only delivers data with the correct sequence number. Under the assumption that messages cannot be reordered, this guarantees the message is the correct one. B sends the data which is requested and moves onto the next data message if and only if it receives a request for the next sequence number.

Timeouts

A implements timeouts. If it does not receive a response from B within a specified time, it resends its request. Note that the length of the timeout is not necessary for correctness – only for efficiency. A short timeout will lead to unnecessary retransmission and waste bandwidth, while a long timeout will lead to long waiting time.

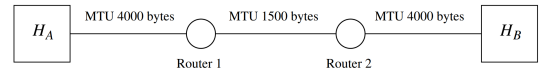
A more efficient implementation could use the Karn/Partridge algorithm (exponential weighted average of RTT) to estimate RTT and take the timeout to be $2\times RTT$. However, this does not take account of the deviation in RTT. An even better algorithm would use the Jacobson / Karels algorithm and estimate the standard deviation (once again using an exponentially weighted average), taking the timeout to be $RTT + 4 \times \sigma$.

2 2011 Paper 5 Question 6

(a) The diagram below shows a TCP connection between Hosts H_A and H_B passing through networks with different values of Maximum Transmission Unit (MTU) shown. Version 4 of the Internet Protocol (IPv4) is in use.



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 H_A chooses a TCP segment size of 3000 bytes of data (TCP and IP headers are each 20 bytes in size).

(i) Describe the way in which fragmentation takes place as H_A sends data to H_B . Include the arithmetic used to calculate fragment sizes. Explain the saving that may

be made by H_A choosing an optimal TCP segment size when sending 60KBytes of data.

I assume the header of the IP packet is *not* included in the TCP segment size, but the TCP header is included in the size of the TCP segment. So the IP packet sent from H_A will be 3020 bytes large.

In IPv4, packets are fragmented at intermediate nodes if the MTU for the next link is smaller than the packet size. When the packet arrives at router 1, it is larger than the MTU for the next link on the route. So the router will fragment the packet. Each will have a fragment offset. In this case, the packet will be fragmented into three smaller packets: the first two packets will contain the TCP header, an IP header and have 1460 bytes of payload. The final packet will contain the TCP header, an IP header and 1060 bytes of payload.

In IPv4, reconstruction is only done at the destination. IPv4 packets use a fragment offset rather than a fragment number since packets can be fragmented at multiple nodes. Note that a layering violation is required to ensure that each packet contains enough information to reconstruct it at the destination.

The downside of en-route fragmentation is that if even one of the fragments is lost, then the TCP segment cannot be delivered. Hence the sender will have to retransmit the entire TCP segment. This wastes network bandwidth and increases latency.

The optimal segment size is the MTU for the link with the least capacity. So the optimal segment size is 1480 bytes (such that with the IP header, the IP packet will be the MTU).

(ii) Briefly explain how the situation described in part (i) would be handled if Internet Protocol version 6 (IPv6) were used.

IPv6 does not do any en-route fragmentation. If the case above was using IPv6, the segments would be dropped at Router 1 and an ICMP error message would be sent to H_A .

(b) The formulae below are used in TCP implementations to compute a value for the retransmission time-out (R). R is an estimate of the round-trip time, M is the most recently measured round-trip measurement, $\alpha = 0.875$ and h = 0.25.

$$D \leftarrow D + h(|M - R| - D)$$
$$R \leftarrow \alpha R + (a - \alpha)M$$
$$\mathcal{R} = R + 4D$$

(i) How is M measured?

Read the clock when the message is sent, and read it when the response arrives from H_B . However, if we have to request a retransmission then we should not measure M – since it's impossible to tell whether the response was for the original message we sent or for the retransmission.

(ii) Explain the principles behind the design of these formulae and the values $h,~\alpha$ and D.

This is the Jacobson/Karels algorithm.

D is the deviation of the round-trip time. h is a constant used in the exponential weighted average of D and α is a constant used in the exponential weighted average of the round-trip time and \mathcal{R} is the timeout.

We assume that the mean and variance of the round trip time are not known and are variable. However, we can estimate both of them using an exponential-weighted average. Whatever distribution the latency of correctly delivered packets is drawn from, the probability of a packet being delayed by more than 4

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deviations is very small. So if the latency reaches this, we resent the request. This takes into account both the latency and the round trip time and so generalises well to many different types of network under many different loads.

Large timeouts occur when either the mean of the RTT is very large, or the variance is very large. Either of these imply that a large delay would not be unlikely. Small timeouts occur if and only if both the mean RTT and the deviation is very low.

We use $\alpha=0.875$ because this is $\frac{7}{8}$. It can be easily calculated by bit-shifts. Similar reasoning for why h=0.25 – it can be calculated in a single bit-shift. Since all of these calculations are carried out many times, we want the arithmetic to be as simple as possible.

Note that the expectation of R is given by $\frac{a-\alpha}{1-\alpha}RTT$. Therefore, a must be equal to 1 to ensure that the expectation of the estimate for the round-trip time is the round trip time.