Selective Repeat Protocol | Practice Problems

Computer Networks

Selective Repeat Protocol-

Before you go through this article, make sure that you have gone through the previous article on **Selective Repeat Protocol**.

We have discussed-

- <u>Sliding Window Protocols</u> allow the sender to send multiple frames before needing acknowledgements.
- Selective Repeat is an implementation of a sliding window protocol.

In this article, we will discuss practice problems based on selective repeat protocol.

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PRACTICE PROBLEMS BASED ON SELECTIVE REPEAT PROTOCOL-

Problem-01:

The maximum window size for data transmission using the selective repeat protocol with n bit frame sequence numbers is-

- 1. 2ⁿ
- 2. 2ⁿ⁻¹
- 3. 2ⁿ-1
- 4. 2ⁿ⁻²

Solution-

We know-

- With n bits, total number of sequence numbers possible = 2^n .
- In SR Protocol, sender window size = receiver window size = W (say)

For any sliding window protocol to work without any problems,

Min Available Sequence Numbers

= Sender window size + Receiver window size

So, we have-

$$2^n = W + W$$

$$2^{n} = 2W$$

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 $W = 2^{n-1}$

Therefore, maximum window size possible of sender and receiver = 2^{n-1}

Thus, Option (B) is correct.

Problem-02:

In SR protocol, suppose frames through 0 to 4 have been transmitted. Now, imagine that 0 times out, 5 (a new frame) is transmitted, 1 times out, 2 times out and 6 (another new frame) is transmitted.

At this point, what will be the outstanding packets in sender's window?

- 1. 341526
- 2. 3405126
- 3. 0123456
- 4. 654321

Solution-

In SR Protocol, only the required frame is retransmitted and not the entire window.

Step-01:

Frames through 0 to 4 have been transmitted-

4,3,2,1,0

Step-02:

0 times out. So, sender retransmits it-

0,4,3,2,1

Step-03:

5 (a new frame) is transmitted-

5,0,4,3,2,1

Step-04:

1 times out. So, sender retransmits it-

1,5,0,4,3,2

Step-05:

2 times out. So, sender retransmits it-

2,1,5,0,4,3

Step-06:

6 (another new frame) is transmitted-

6,2,1,5,0,4,3

Thus, Option (B) is correct.

Problem-03:

The selective repeat protocol is similar to Go back N except in the following way-

- 1. Frame Formats are similar in both the protocols
- 2. The sender has a window defining maximum number of outstanding frames in both the protocols
- 3. Both uses piggybacked acknowledgements where possible and does not acknowledge every frame explicitly.
- 4. Both uses piggyback approach that acknowledges the most recently received frame

Solution-

Also Read- Go back N Protocol

Option (A)-

- Both the protocols use the same frame formats because both are sliding window protocols.
- The variation occurs only in the coding and implementation.

Option (B)-

 In both the protocols, sender has a window which defines the maximum number of outstanding frames.

Option (C)-

- Both the protocols use piggybacked acknowledgements wherever possible.
- Sending acknowledgements along with the data are called as piggybacked acknowledgements.
- But Go back N protocol uses cumulative acknowledgements and does not acknowledge every frame explicitly.
- On the other hand, Selective repeat protocol acknowledges each frame independently.

Option (D)-

- Both the protocols use piggyback approach.
- Go back N acknowledges the most recently received frame by sending a cumulative acknowledgement which includes the acknowledgement for previous packets too if any.
- On the other hand, Selective Repeat protocol acknowledges all the frames independently and not only the recently received frame.

Thus, Options (C) and (D) are correct.

Problem-04:

Consider a 128×10^3 bits/sec satellited communication link with one way propagation delay of 150 msec. Selective Retransmission (repeat) protocol is used on this link to send data with a frame size of 1 KB. Neglect the transmission time of acknowledgement. The minimum number of bits required for the sequence number field to achieve 100% utilization is ______ .

Solution-

Given-

- Bandwidth = 128 x 10³ bits/sec
- Propagation delay (Tp) = 150 msec
- Frame size = 1 KB

Now,

- To achieve 100% utilization, efficiency must be 100%.
- Efficiency is 100% when sender window size is optimal i.e. 1+2a

Calculating Transmission Delay-

Transmission delay (T_t)

- = Frame size / Bandwidth
- $= 1 \text{ KB / } (128 \times 10^3 \text{ bits per sec})$
- $= (1 \times 2^{10} \times 8 \text{ bits}) / (128 \times 10^3 \text{ bits per sec})$
- = 64 msec

Calculating Value of 'a'-

```
a = T_p / T_t
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a = 150 msec / 64 msec

a = 2.34

<u>Calculating Optimal Sender Window Size-</u>

Optimal sender window size

= 1 + 2a

Calculating Number Of Sequence Numbers Required-
In SR Protocol, sender window size and receiver window size are same.
So, sender window size = receiver window size = 6
Now,
For any sliding window protocol, minimum number of sequence numbers required
= Sender window size + Receiver window size
= 6 + 6 = 12
= 12
Calculating Bits Required in Sequence Number Field-
To have 12 sequence numbers,
Minimum number of bits required in sequence number field
$= \lceil \log_2(12) \rceil$
= 4
Thus,
• Minimum number of bits required in sequence number field = 4
With 4 bits, number of sequence numbers possible = 16 We use only 12 sequence numbers and root 4 remains unused.
We use only 12 sequence numbers and rest 4 remains unused.
Next Article- Comparison Table Of Sliding Window Protocols
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Summary

 $= 1 + 2 \times 2.34$

= [5.68] = 6 Efficiency (n) = Number of hames serial to one window

Total number of hames that can be sert in one window

OR

Efficiency (n) = Sender Window Size in the Protocol

OR

Efficiency (n) = Gender Window Size in the Protocol

1 = 2a

Article Name Selective Repeat Protocol | Practice Problems

 Description
 Practice Problems based on Selective Repeat ARQ. Selective Repeat Protocol in computer networks is a Sliding Window

networks is a Sliding Window Protocol. SR Protocol or Selective Repeat ARQ is an implementation of sliding window protocol like Go back

N Protocol.

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