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Performance analysis of the stop-and-wait automatic repeat request protocol under Markovian interruptions

Key words: Stop-and-wait ARQ protocol; Markovian interruptions; Poisson distribution; Buffer occupancy; Waiting time

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Introduction

- Performance analysis of an integrated voice/data multiplexer using a stop-and-wait (SW) Automatic Repeat reQuest (ARQ) protocol is provided.
- Stop-and-wait (SW) ARQ: The transmitter *sends a data packet and waits for the corresponding ACK/NACK* before starting the next transmission.
- ARQ retransmission protocol is used for data packets
- Markov interruption is used for voice packet.
 - Voice:
 - Real time
 - Higher priority
 - On/OFF Markov process
 - Data:
 - Packet switching method
 - Non real-time
 - Lower priority (if no voice, then data transmission)

Main idea

- Packet (i) is in transmission if no blocking by the voice.
- Packet (i) is also copied into auxiliary buffer Qy:
 - If ACK signal arrives, Packet (i) is discarded.
 - If NACK signal arrives, Packet (i) is put into input buffer and retransmitted.

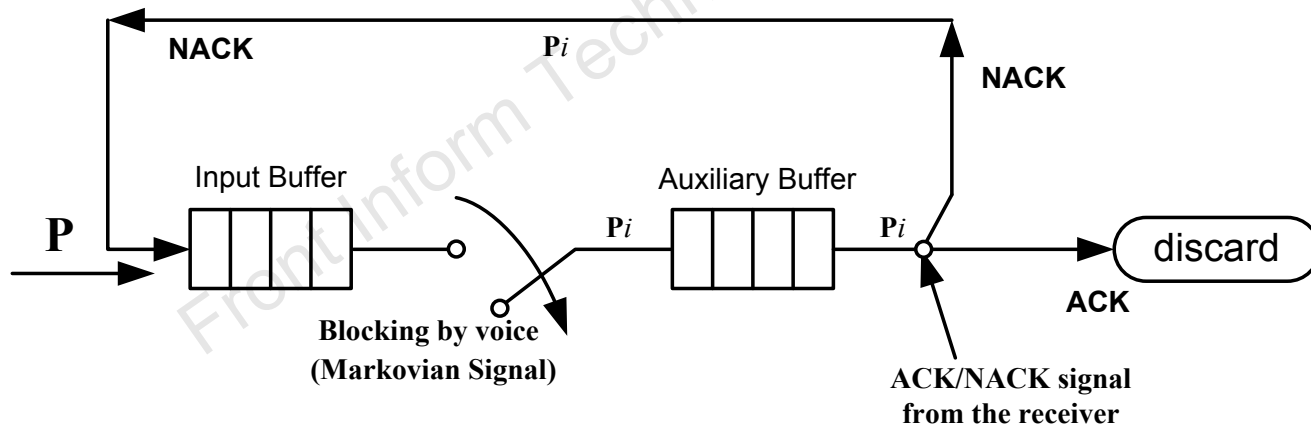


Fig. 1 System model

Main idea (Cont'd)

- The transmitter should check the ACK feedback signal before sending the next packet at the next available slot time.
- However, in the case of transmission error, the transmitter receives the NACK signal from the receiver and retransmits the current packet again at the next frame time.
- When buffer is empty, the transmitter may check the buffer. If the buffer is not empty, the transmitter may send out the packet at the next time slot.

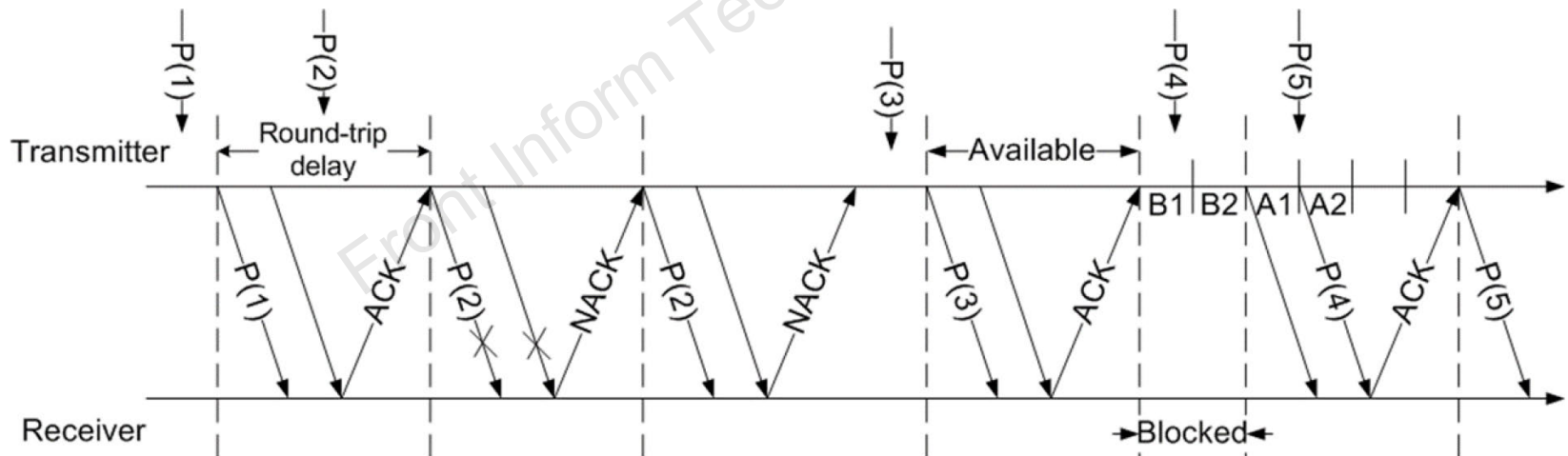
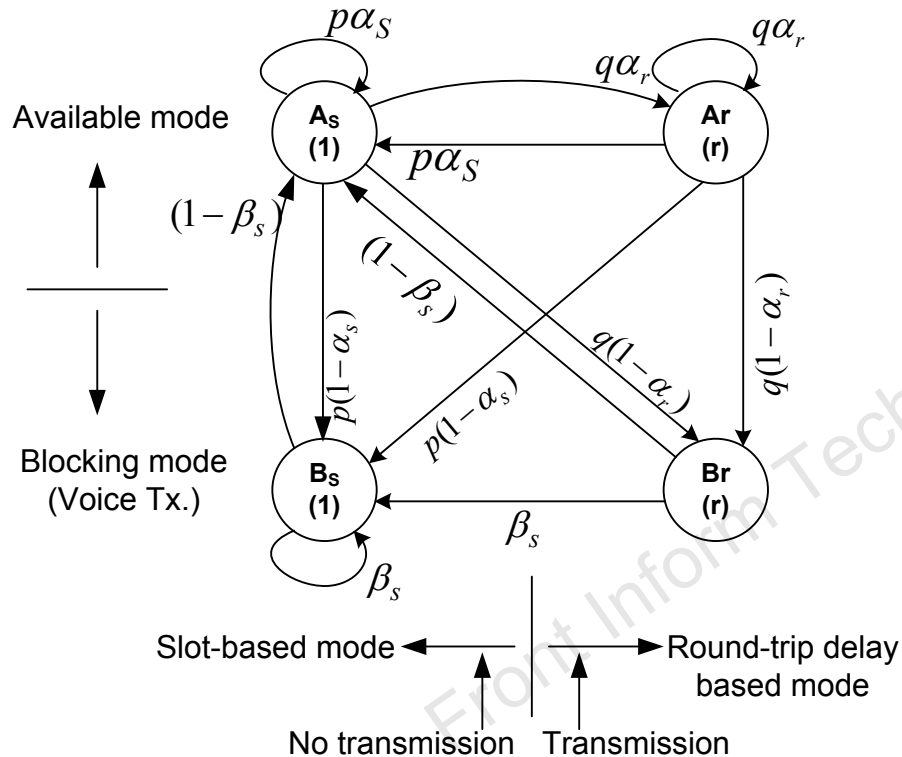


Fig. 2 Transmission diagram for the SW ARQ protocol (round trip time $r=4$ slots)

Method



The average buffer occupancy can be solved as follows:

$$N'_{SW}(1) = A_s'(1) + B_s'(1) + r \{ A_r'(1) + B_r'(1) \} - \frac{r(r-1)}{2} \{ A_r(1) + B_r(1) \} S'(1)$$

Then, from Little's law, the average waiting time is given by

$$W_{SW} = N'_{SW}(1) / \lambda$$

Fig. 5 Modeling of the SW protocol

State transition diagram of four state Markovian processes, considering the round-trip time and slot time for retransmission

Numerical results

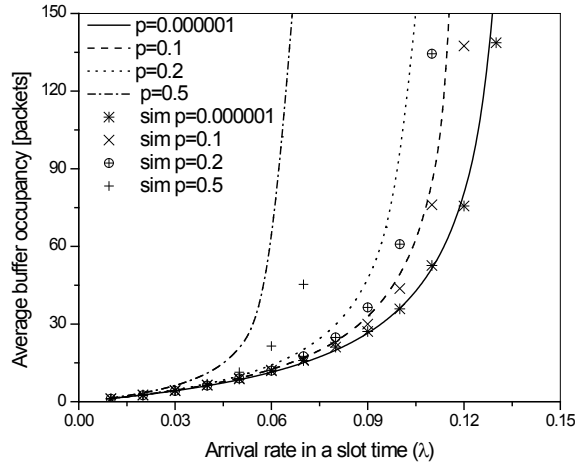


Fig. 6 The average buffer occupancy in SW protocol as a function of arrival rate with packet error probability as a parameter
 $\alpha_s = 0.9972$ $\beta_s = 0.9962$

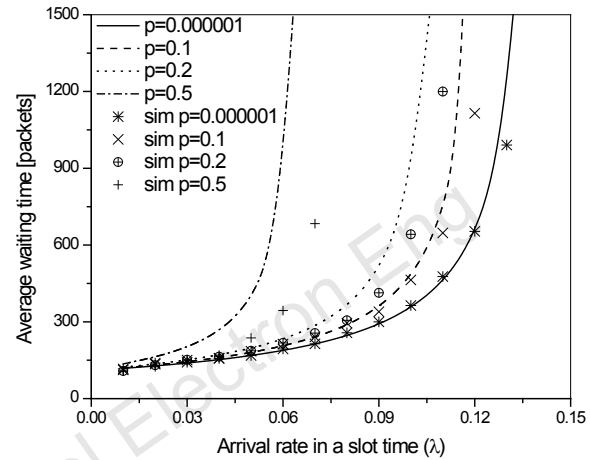


Fig. 7 The average waiting time in SW as a function of arrival rate with packet error probability as a parameter
 $\alpha_s = 0.9972$ $\beta_s = 0.9962$

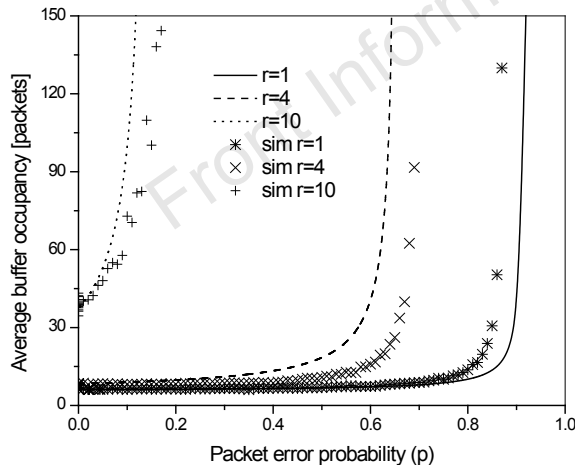


Fig. 8 The average buffer occupancy in SW as a function of packet error probability as parameters
 $\lambda = 0.05$, $\alpha_s = 0.9972$, $\beta_s = 0.9962$

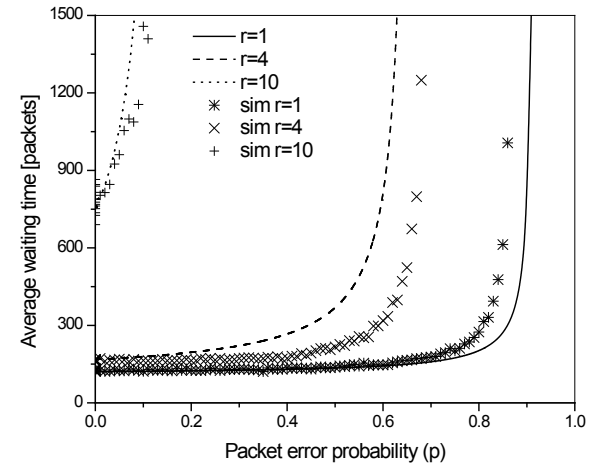


Fig. 9 The average waiting time in SW as a function of packet error probability as parameters
 $\lambda = 0.05$, $\alpha_s = 0.9972$, $\beta_s = 0.9962$

Conclusions

- This work delivers models of commonly used schemes of SW ARQ.
- Combining the system states, the z-transform of buffer occupancy has been found, from which the average buffer occupancy and the corresponding average waiting time have been obtained.
- From the analytical results, the slot time has to be carefully picked out under the given packet error probability to prevent over buffer occupancy and waiting time.
- The closed-form solution for buffer occupancy is important when queueing theory is applied to data communications. The solution for buffer occupancy and queueing delay can be achieved.
- Eventually, the number of voice interruptions that can be accepted for the quality of service (QoS) when values among buffer occupancy AND/OR delay are specified can be calculated. Inversely, buffer occupancy AND/OR delays can be calculated for a specific number of voice signals. This allows for faster and more efficient data communication systems.