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# Performance Evaluation of ALOHA-CS MAC Protocol

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### 6 Abstract

<sup>7</sup> The main task of a MAC protocol is to prevent simultaneous transmissions or resolve

 $_{\rm 8}$   $\,$  transmission collisions of data packets while providing energy efficiency, low channel access

<sup>9</sup> delays and fairness among the nodes in a network [1]. The Aloha protocol is a fully

<sup>10</sup> decentralized medium access control protocol. This protocol was introduced to improve the

11 utilization of the shared medium by synchronizing the transmission of devices. The

<sup>12</sup> performance of the Carrier sense Pure ALOHA is evaluated in this paper on the basis of

<sup>13</sup> throughout of the system and the average number of retransmission needed for the successful

14 transmission of a packet. Performance criteria are analyzed with change of offered load of the

<sup>15</sup> system. The simulation is a Monte Carlo based one on the MATLAB platform.

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17 Index terms— MAC protocol; pure ALOHA; carrier sense Pure ALOHA; throughput; random access 18 technique.

### <sup>19</sup> 1 I. INTRODUCTION

edium Access Control (MAC) protocols are collection of algorithms for solving the problem of sharing a single 20 channel by multiple transmitting nodes. The problems can be solved by partitioning the channel, or by allowing 21 random access of the transmitting nodes or by hybrid algorithms [2]. The performance of any algorithm or 22 23 protocol is evaluated on the basis of some factors: average time of a packet spent in the transmission queue, 24 throughput-fraction of channel capacity for useful data transmission, fairness to the transmitting nodes, stability 25 and robustness against channel fading, power consumption, support for multimedia etc. Pure ALOHA is a random access protocol for solving the problem for sharing a single channel by multiple transmitting. In this 26 27 paper, the performance of carrier sense Pure ALOHA protocol is analyzed on the basis throughput and the average number of retransmission of the packets. The paper is organized as follows: Random access technique 28 for sharing a single access point is introduced is section II. In section III, the mathematical formulation of Pure 29 ALOHA technique is show. In Section IV, the system model is introduced, simulation techniques are discussed 30 and the results are analyzed. 31

## <sup>32</sup> 2 II. RANDOM ACCESS TECHNIQUE

In Random access technique, no portion of the channel is kept fixed for any transmitting node, rather the channel is allocated to the transmitting nodes on a random basis. When a packet comes to the transmitting nodes it checks whether the channel is free. If it is free, the node sends the packet through the packet. In case of the channel being occupied, the packet is retransmitted after a random interval according to some algorithms for retransmission. It specifies how to detect collision and how to recover from collisions.

## <sup>38</sup> 3 III. The Pure Aloha Technique

<sup>39</sup> For analyzing Aloha in communication, let all packets have same length L and required T seconds for transmission.

<sup>40</sup> This can be visualized in Fig. 1. The figure 1 In Pure ALOHA the vulnerable period-the time interval during <sup>41</sup> which the packets are susceptible to collisions with transmissions from other users is considered to be twice the

transmission length of each packet. For the study of pure ALOHA it is assumed that all the packets have same 42 packet length, channel data M rate is fixed and the users generate new packet at random time interval. 43

The number of packet generated per unit time follows Poisson's distribution: Pr[??] = ?? ?? ?? ??? ??! (1) 44

Where, k is number of packet generated per unit time, ?? is the only parameter of the Poisson's distribution 45 i.e. the average number of packet generated per unit time [3]. 46

The performance of the system is characterized by throughput ?? = ? 47 of the system.?? ????48 49

???? ????

???? 50 51 52

Here, ?? is the offered load. When offered load is 0.5, the throughput is maximum and maximum throughput 53

for pure ALOHA is 18.7%. But here we uses Carrier Sense (CS) ALOHA, which senses whether the channel is 54 free before transmission so the throughput is greater than throughput for normal (without carrier sensing) pure 55

ALOHA. 56

#### 4 IV. PROTOCAL DISCPTION AND MODEL 57

Carrier sense ALOHA is different from others ALOHA. It extends the carrier sensing function to include all 58 packets regardless of whether the sensing device is the recipient or not. Aloha is predecessor to carrier sense 59 multiple excess systems used in many broadcast system. Thus ALOHA depends on the ability of a node to detect 60 or learn that a collision has occurred [4]. Here the evaluation is considered a wireless local area network having 61 N nodes and a single access point which is shown in Fig. 1. The four nodes are competing to gain the access 62 of AP for transmitting their data packets. The MAC protocol used for sharing the AP is ALOHA with carrier 63 sense (ALOHA-CS). Therefore, a node with a new data packet immediately senses the carrier. If the carrier is 64 idle, the node transmits the packet immediately. If the carrier is busy, transmission of the packet is delayed by 65 an integer number of packet duration. After retransmission try by the maximum allowed times, a packet will be 66 67 dropped.

The simulation has been performed on a MATLAB based Monte-Carlo simulation platform. Here, a wireless 68 local area network (LAN) with a single access point (AP) and four nodes competing to gain the access of AP 69

for transmitting their data packets is considered which is illustrated in Fig. 3. A packet in access point can be 70

retransmitted packet or a fresh packet, where a packet can be retransmitted not more than 8 times. 71

#### $\mathbf{5}$ b) Throughput Analysis 72

Throughput is defined as the ratio of the successfully transmitted packet per sec to the number of packet generated 73 per sec. In pure ALOHA a node can start transmission at any time. In slotted ALOHA, all nodes have 74 synchronized clocks marking frame boundary times (the clock period is the time for one frame transmission) and 75 a node wishing to transmit does so at the start of the next frame slot. In both cases, a node transmits without 76 checking the state of the channel [5]. 77

The throughput which is defined as the portion of channel bandwidth for successful transmission i.e. percentage 78

of successful transmission of total transmission is calculated and plotted for three different packet lengths: 2000, 79 4000 and 10000 bits in Fig. 4. Fig. 4 indicates that throughput of packet length 4000 is higher than packet 80

length 10000 and throughput of packet length 2000 is higher than packet length 4000. 81

#### c) Average No. of Retransmission 6 82

The Average number of retransmission is also calculated for the three packet lengths which increases with offered 83 load as expected. For a given critical limit of the new packet generation rate, the number of transmission control 84 is not needed for a stable operation. The reason is that if the new packet generation rate is below a certain 85 limit, the probability of success is very high because of the lower aggregate traffic generation rate [6]. The 86 probability of retransmission is very low in that situation. Therefore, the aggregate traffic generation is lower 87 even with the higher maximum allowable number of transmissions. The aggregate traffic generation rate increases 88 with the multiplication of the retransmission probability and number of transmissions, for a given new packet 89 generation rate [7]. If the retransmission probability becomes very low because of higher success probability, 90 the multiplication of retransmission probability and the number of transmissions also become very low. Hence, 91 the aggregate traffic generation rate becomes almost the same as the new packet generation rate. Thus, the 92 throughput also remains almost constant regardless of the augmentation of number of transmissions. This lower 93 aggregate traffic generation rate is not sufficient to make the system unstable. This critical limit of the new 94 packet generation rate depends on the number of users and the type of capture.Fig. 5 shows that the number of 95 retransmission vs offered load. The average number of retransmission increases as the offered load increases. 96

### VI. CONCLUSION 7 97

Aloha-CS is simpler and more scalable, as it only needs a small amount of memory, and does not rely on additional 98 control messages. Aloha-CS, on the other hand, requires the use of additional packets, which serve as advance 99

100 notification to neighboring nodes, so that they can avoid transmitting packets that could result in collisions. The

101 Aloha-CS needs to collect and store more information, therefore it requires more resources. Due to the need to

select a suitable lag time for a given network setting, the scheme is less scalable as it needs to check if its lag

- time is still appropriate whenever there are any significant topology changes. However, the extra cost allows the Aloha-CS to achieve much better throughput and collision avoidance. Throughput maximizes for a definite
- offered load and average number of retransmission increases with offered load as expected.



Figure 1: Fig. 1 :



Figure 2: Fig. 2 :

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Figure 3: Fig. 3 :

Figure 4:

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