

Analysis of a Stream Size Biased Medium Access Control Protocol

Cameron A. Keith
Computer Science and
Engineering Department
Southern Methodist University
Dallas, Texas USA
ckeith@smu.edu

Anna A. Carroll
Computer Science and
Engineering Department
Southern Methodist University
Dallas, Texas USA
aacarroll@smu.edu

Dylan C. Fansler
Computer Science and
Engineering Department
Southern Methodist University
Dallas, Texas USA
dfansler@smu.edu

Ethan Busbee
Computer Science and
Engineering Department
Southern Methodist University
Dallas, Texas USA
ebusbee@smu.edu

ABSTRACT

This paper looks to improve the overall network efficiency by using a MAC protocol that biases towards Streams of shorter sizes by basing the initial back off of the packet transmission off the current frame number being sent instead of a system declared minimum initial value. This approach should improve the average time to transmit data from all nodes on the network.

1. INTRODUCTION

Connecting to the internet has never been easier than it is in today's world. The ability to join a Wireless network is as simple as a few clicks of a mouse or taps on a phone, and suddenly the world is at your finger tips. The ability for people to connect from around the world is increasing at an ever expanding rate with wireless access being introduced to the most remote places. With this sudden surge in increased accessibility and user interaction comes the question of is the current connection the best we have or can we improve?

Current MAC protocols operate with the assumption that all data being sent should be equal regardless of the type of data or the sender [2, 5].

2. BACKGROUND

So far, very little work has been done on the optimization of unfair Medium Access Protocols; most work has been done on solving the unfair MAC problem while reducing collisions. For wireless networks, a principle problem is the hidden terminal problem. In a wired network, it is possible to sense when another node is being sent, and a collision will occur [1]. In a wireless network, however, this cannot be done, resulting in the need for an alternative method of handling collisions [3]. Thus, wireless MAC protocols like Slotted-Aloha were created. In the Slotted Aloha Protocol, a node can only be sent at the beginning of a time slot [2]. This ensures that one node can finish sending before another one is sent, reducing the number of collisions. Under a network with a light load, this approach has a low chance of collision. However, collisions can still

occur if two nodes are sent in the same timeslot. Under heavy loads, the probability that a node will be sent in the same timeslot as another node will increase. Most research into this problem is based on reducing collisions while keeping the distribution of sent nodes fair. An improvement on the Slotted Aloha Protocol is the Frameless ALOHA protocol, which uses a random access scheme to decide which nodes should be sent in which spot [7]. Another attempt at improving the Slotted-ALOHA protocol is the Generalized Slotted ALOHA protocol, in which nodes are sent according to their probability of being transmitted successfully. However, an issue with this protocol is that if every node is attempting to maximize its own transmission rate, then the network can jam. [6]. The Multiple Access with Collision Avoidance for Wireless (MACAW) protocol is one attempt at improving on the Slotted-Aloha Protocol and solving the hidden terminal and unfair MAC problems. MACAW introduces per stream fairness, in which every stream sent on the network is treated equally. This contrasts our proposal in that we will attempt to create an optimal MAC protocol by prioritizing certain streams, thus creating an unfair MAC protocol that optimizes the network.

A similar task to creating an unfair MAC protocol that everyone follows is how can a network detect when a single user, or a small group of users is being unfair and the process of handling them. With this protocol a sender transmits an RTS (Request to Send) after waiting for a randomly selected number of slots in the range $[0; CW]$. After the initial transmission between hosts, the receiving host sends with their acknowledgement a random value that the sender then uses as the back off counter for each subsequent transmission during the stream. [4] With this protocol, if a receiving node receives a packet before the appropriate number of frames has passed then the sending host is not obeying the Protocol and can then be handled accordingly.

3. REFERENCES

- [1] B. Bensou, Yu Wang, and Chi Chung Ko. Fair medium access in 802.11 based wireless ad-hoc networks. In *Mobile and Ad Hoc Networking and*

- Computing, 2000. MobiHOC. 2000 First Annual Workshop on*, pages 99–106, 2000.
- [2] Ajay Chandra V. Gummalla and John O. Limb. Wireless medium access control protocols. *Communications Surveys Tutorials, IEEE*, 3(2):2–15, Second 2000.
 - [3] Peijian Ju, Wei Song, and Dizhi Zhou. Survey on cooperative medium access control protocols. *Communications, IET*, 7(9):893–902, June 2013.
 - [4] P. Kyasanur and N.F. Vaidya. Detection and handling of mac layer misbehavior in wireless networks. In *Dependable Systems and Networks, 2003. Proceedings. 2003 International Conference on*, pages 173–182, June 2003.
 - [5] Songwu Lu, Vaduvur Bharghavan, and Rayadurgam Srikant. Fair scheduling in wireless packet networks. *SIGCOMM Comput. Commun. Rev.*, 27(4):63–74, October 1997.
 - [6] R.T.B. Ma, V. Misra, and D. Rubenstein. An analysis of generalized slotted-aloha protocols. *Networking, IEEE/ACM Transactions on*, 17(3):936–949, June 2009.
 - [7] C. Stefanovic, P. Popovski, and D. Vukobratovic. Frameless aloha protocol for wireless networks. *Communications Letters, IEEE*, 16(12):2087–2090, December 2012.