# Investigating the Validity of IEEE 802.11 MAC Modeling Hypotheses

(Invited Paper)

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Abstract—As WLANs employing IEEE 802.11 have become pervasive, many analytic models for predicting their performance have been developed in recent years. Due to the complicated nature of the 802.11 MAC operation, approximations must be made to enable tractable mathematical models. In this article, through simulation we investigate the veracity of the approximations shared by many models that have been developed starting with the fundamental hypotheses in Bianchi's seminal papers [1][2]. We find that even for small numbers of station these assumptions that hold true for saturated stations (those that always have a packet to send) and for unsaturated stations with small buffers. However, despite their widespread adoption, we find that the commonly adopted assumptions that are used to incorporate station buffers are not appropriate. This raises questions about the predictive power of models based on these hypotheses.

## I. INTRODUCTION

Since its introduction in 1997, IEEE 802.11 has become the de facto WLAN standard. Its widespread deployment has led to considerable research effort to gain understanding of its Carrier Sensing Multiple Access / Collision Avoidance (CSMA/CA) algorithm by using experiments with hardware, simulation and analytic models. As analytical models have developed significantly in recent years and are likely to be used by network designers in planning their WLANs, we investigate the validity of mathematical model assumptions that are commonly adopted by many distinct authors.

At its heart, the 802.11 CSMA/CA algorithm employs Binary Exponential Backoff (BEB) to share the medium between stations competing for access. As this BEB algorithm couples stations service processes through their shared collisions, its performance cannot be analytically investigated without judiciously approximating its behavior. One approach that has gained traction in recent years is Bianchi's [1][2] decoupling approximation, which is akin to mean-field approximations in Statistical Mechanics. While many authors adopt and adapt Bianchi's approximation, they typically validate model predictions, but do not investigate the veracity of the underlying assumptions.

Before describing the nature of these approximations, we give a brief overview of 802.11's BEB algorithm. On detecting the wireless medium to be idle for a period DIFS, each station initializes a counter to a random number selected uniformly in the range  $\{0, 1, \ldots, CW_{\min} - 1\}$ . Time is slotted and this counter is decremented once during each slot that the medium is observed idle. The count-down halts when the medium becomes busy and resumes after the medium is idle

again for a period DIFS. Once the counter reaches zero the station attempts transmission and, if a collision does not occur, can transmit for a duration up to a maximum period TXOP (defined to be one packet except in the Quality of Service MAC extension 802.11e). If two or more stations attempt to transmit simultaneously, a collision occurs. Colliding stations double their Contention Window (CW) (up to a maximum value), select a new backoff counter uniformly and the process repeats. If a packet experiences more collisions than the retry limit (11 in 802.11), the packet is discarded. After the successful transmission of a packet or after a packet discard,  $\mathrm{CW}$  is reset to its minimal value  $\mathrm{CW}_{\min}$  and a new countdown starts regardless of the presence of a packet at the MAC. If a packet arrives at the MAC after the count-down is completed, the station senses the medium. If the medium is idle, the station attempts transmission immediately; if it is busy, another backoff counter is chosen from the minimum interval. This bandwidth saving feature is called post-backoff. The new 802.11e MAC enables the values of DIFS (called AIFS in 802.11e),  $\mathrm{CW}_{\min}$  and TXOP to be set on a perclass basis for each station. That is, traffic is directed to up to four different queues at each station, with each queue assigned different MAC parameter values.

For a single station, define  $T_k := 1$  if the  $k^{\text{th}}$  transmission attempt results in a collision and  $T_k := 0$  if it results in a success. The two key assumptions in [1][2] are effectively these: (A1) the sequence  $\{T_k\}$  consists of independent random variables; and (A2) the sequence  $\{T_k\}$  consists of identically distributed random variables. That is, there exists a fixed collision probability conditioned on attempted transmission,  $P(T_k = 1) = p$ , that is assumed to be the same for all backoff stages and independent of past collisions or successes. Under (A1) and (A2), with p given and the station always having a packet awaiting transmission (the saturated assumption), then the backoff counter within the station becomes an embedded, semi-Markov process whose stationary distribution can be calculated. In particular, the stationary probability that the station is attempting transmission,  $\tau(p)$ , can be evaluated as an explicit function of p and MAC parameters (eq. (7) [2]). The network structure determines a second equation that uniquely identifies the operating conditional collision probability p through a fixed point equation. For example, if all N stations have the same MAC parameters, under assumptions (A1) and (A2), the likelihood a station does not experience a collision given it is attempting transmission is the likelihood that no other station is attempting transmission in that slot:  $1 - p = (1 - \tau(p))^{N-1}$  (eq. (9) [2]). As  $\tau(p)$  is known, this fixed point equation can be solved to determine the 'real' p for the network, from which network performance metrics, such as long run network throughput, can be deduced. Through simulation, this model's predictions have been shown to be remarkably accurate, even for small number of stations. This is, perhaps, surprising as one would expect the decoupling assumptions (A1) and (A2) to only be accurate for large N.

Due its intuitive appeal and to its predictive success, Bianchi's basic paradigm has been widely adopted for models that expand on its original range of applicability. A small selection of models that treat idealized channel conditions, where errors occur only as a consequence of collisions, includes: [3][4], which investigate the impact of the variable parameters in 802.11e on saturated networks; [5][6][7][8], which consider the impact of unsaturated stations in the absence of station buffers and enable predictions in the presence of load asymmetries; [9][10][11], which treat unsaturated stations in the presence of station's with buffers; [12], which extends the paradigm from single hop networks to multiple-radio mesh networks.

All of these extensions adopt the (A1) and (A2) hypotheses, while some require additional hypotheses beyond those originally put forth in [1][2]. In particular, most papers that introduce unsaturated models that include buffers do so with a queueing-decoupling assumption. The purpose of the present article is to dissect these fundamental assumptions to determine the range of the applicability of models based on them. Our methodology is to use the NS2 simulations to estimate parameters internal to the models and peel back each layer of assumptions to determine points of inconsistency between assumption and reality. This enables us to identify points of concern for the applicability of this modeling approach, which is crucial if they are to be adopted by network designers.

## II. ASSUMPTIONS (A1) AND (A2)

The assumptions (A1) and (A2) are common across all models developed from Bianchi's paradigm. We investigate these for saturated stations, for unsaturated stations with small buffers and for unsaturated stations with big buffers. All network parameters correspond to standard 11Mbps IEEE 802.11b. In the simulations all packets have payloads of 1500 bytes. Note that, due to the nature of the MAC, the packet size has no impact on the  $\{T_k\}$  sequences if all stations are saturated.

We begin by investigating (A1), the hypothesized independence of the outcomes (success or collision) in the sequence of transmission attempts. While no statistical test for independence exists, we can draw inferences from the normalized auto-covariance of the sequence  $T_1, T_2, \ldots, T_K$  obtained from simulation, where K is the number of attempted transmissions a single tagged station makes during the simulation. The normalized auto-covariance, which is a measure of the dependence in the sequence, is always 1 at lag 0 and if the sequence  $\{T_k\}$  consisted of independent random variables, as



Fig. 1. Saturated collision sequence normalized auto-covariances. Note the short y-range



Fig. 2. Unsaturated, small buffer collision sequence normalized autocovariances. Note the short y-range

hypothesized by (A1), then for a sufficiently large sample it would take the value 0 at all positive lags. Non-zero values correspond to apparent dependencies in the data.

NS2 simulations were run for a saturated network consisting N = 2,5 & 10 stations. Picking a single station in each network, it made a total of K = 6,638,246, K = 3,037,483 and K = 1,662,906 attempted transmissions respectively. Figure 1 reports the normalized auto-covariances for these sequences at short lags. The plot quickly converges to zero indicating little dependence in the the success per attempt sequence, even for N = 2.

Running simulations for unsaturated networks with no buffer beyond the MAC, as supposed in most small buffer models, Figure 2 plots the normalized auto-covariances of the attempted transmissions for with N = 2,5 & 10 and

K = 3,782,109 K = 1,728,451 and K = 937,708respectively. As in all unsaturated models that we are aware of, packets arrive at each station as a Poisson process with rate  $\lambda$  packets per second. In Figure 2, the overall network load is kept constant at 500 packets per second, equally distributed amongst the N stations, corresponding to an offered load of 6Mbps. Again we only show short lags as the autocovariance quickly drops to 0 indicating little dependency in the  $T_1, \ldots, T_K$  sequence and supporting the (A1) hypothesis.

We have seen graphs similar to Figures 1 and 2 for a range of offered loads and also for sequences  $T_1, \ldots, T_K$  from big buffer simulations, which are not shown due to space constraints. These support the (A1) hypothesis that the sequence of collision or success at each attempted transmission is a stochastically independent one.

To investigate the (A2) hypothesis, we can reuse the same sequence data  $T_1, T_2, \ldots, T_K$  with a little additional information. For each attempted transmission  $k \in \{1, \ldots, K\}$ , we record the backoff stage  $\alpha_k$  at which it was made. Assume that there is a fixed probability  $p_i$  that our tagged station experiences a collision given it is attempting transmission at backoff stage *i*. Assumption (A2) asserts that  $p_i = p$  for all backoff stages *i*. The maximum likelihood estimator for  $p_i$  is given by

$$\hat{p}_{i} = \frac{\sum_{k=1}^{K} T_{k} \chi(\alpha_{k} = i)}{\sum_{k=1}^{K} \chi(\alpha_{k} = i)},$$
(1)

where  $\chi(\alpha_k = i) = 1$  if  $\alpha_k = i$  and 0 otherwise. The numerator in equation (1) records the number of collisions at backoff stage *i*, while the denominator records the total number of attempts at backoff stage *i*. As  $\{T_k\}$  is a sequence of bounded random variables that appear to be independent (by the verification of (A1)), we can apply Hoeffding's inequality [13] to determine how many samples we need to ensure we need to have confidence in the estimate  $\hat{p}_i$ :

$$\begin{aligned} &P(|\hat{p}_i - p| > t) \\ &= P\left(\left|\sum_{k=1}^n (T_k - E(T_k))\chi(\alpha_k = i)\right| > t\sum_{k=1}^K \chi(\alpha_k = i)\right) \\ &\leq 2\exp\left(-2t\sum_{k=1}^K \chi(\alpha_k = i)\right) \end{aligned}$$

Using this concentration inequality, to have at least 95% confidence that  $|\hat{p}_i - p_i| \leq 0.01$  requires  $\sum_{k=1}^{K} \chi(\alpha_k = i) = 185$  attempted transmissions at backoff stage *i*. If we have less than 185 observations at backoff stage *i*, we do not have confidence in the estimate's accuracy so that it is not plotted.

Starting with the saturated networks, Figure 3 plots the estimates  $\hat{p}_i$  for each station in the network as well as the predicted value from [1][2]. For N = 2, we only report backoff stages 0 to 3 due to lack of observations. It can be seen that the  $\hat{p}_i$  are similar for all *i*. Note that the estimated values are remarkably close to the predicted ones. These observations support the (A2) assumption for saturated stations, even for N = 2.



Fig. 3. Saturated Collision Probabilities



Fig. 4. Unsaturated, Small Buffer Collision Probabilities

Figure 4 is a scatter plot of the estimates  $\hat{p}_i$  for each backoff stage i and each station in the unsaturated small buffer case. The vertical range of this graph is smaller than in Figure 3 as the collision probability is significantly smaller due to reduced offered load. In comparison to the saturated setting, the absolute variability in the estimates is lower, while the relative variability is similar. This suggests that (A2) is possibly appropriate. There is, however, clear structure in the graphs. Although not quantitatively significant, for each N the collision probability appears to be dependent on the backoff stage. The collision probability at the first backoff stage is higher than at the zeroth stage. For stations that are unsaturated, we conjecture that this occurs as many transmissions occur at backoff stage 0 when no other station is attempting transmission so that collisions are unlikely and  $\hat{p}_0$  is small. Conditioning on the first backoff stage is closely related to conditioning that at least one other station has a packet



Fig. 5. Unsaturated, big buffer collision probabilities

0.

awaiting transmission, giving rise to a higher conditional collision probability at stage 1, so that  $\hat{p}_1 > \hat{p}_0$ .

For N = 2,5 & 10 and K = 3,685,401, K = 1,508,178and K = 764,707, Figure 5 is analogous to Figure 4, but for stations with infinite buffers. As no packets are discarded due to buffer overflow, to ensure the stations are not saturated, the overall network offered load is 400 packets per second, shared equally amongst the N stations (in comparison to 500 above). For this value, the networks are unsaturated with the queues at each station repeatedly emptying. As with the small buffer case, we again have that  $p_1 > p_0$  and conjecture that this occurs for the same reasons. In comparison to the values reported in Figures 3 and 4, both the the absolute variability and relative variability of the estimates in Figure 5 is significantly higher. This suggest that (A2) is not a good approximation in the presence of big station buffers.

## III. ASSUMPTIONS (A3) AND (A4), UNSATURATED TRAFFIC AND NON-ZERO BUFFERS

To model stations with buffers serving Poisson traffic, the common idea across various authors is to treat each station as a queueing system where the service time distribution is identified with the MAC delay distribution based on a Bianchilike model. The assumptions (A1) and (A2) are adopted, so that based on a given conditional collision probability p each station can be studied on its own and a standard queueing theory model is used to determine the probability of attempted transmission,  $\tau(p)$ , which is now also a function of the offered load. For symmetrically loaded stations with identical MAC parameters, the same network coupling equation as used in the saturated system identifies the 'real' operational p.

Each time the MAC successfully transmits a packet, it checks to see if there is another packet in the buffer awaiting processing. Define  $Q_k := 1$  if there is at least one packet awaiting processing after the  $k^{\mathrm{th}}$  successful transmission and  $Q_k := 0$  if the buffer is empty. As it is technically



Unsaturated, Big Buffer

- N=2 λ=200

Fig. 6. Unsaturated, big buffer queue-non-empty sequence normalized autocovariances. Note that the y-range is twice that in Figures 1 and 2

challenging to fully model these queueing dynamics while still obtaining tractable equations, authors typically employ a second queueing-based decoupling assumption that can be distilled into the following two hypotheses: (A3) the sequence  $\{Q_k\}$  consists of independent random variables; and (A4) the sequence  $\{Q_k\}$  consists of identically distributed random variables, with  $P(Q_k = 1) = q$ . The value of q is identified with the steady state probability that an associated M/G/1 or M/G/1/B queueing system has a non-empty buffer after a successful transmission (e.g. [14]).

Clearly (A3) and (A4) are more speculative than (A1) and (A2) as both disregard obvious dependencies in the real  $Q_1, \ldots, Q_{K'}$  sequence, where K' is the number of successful transmissions from the tagged station. These occur as if there is two or more packets awaiting processing after a successful transmission, there will still be another packet awaiting transmission after the next successful transmission.

To investigate (A3) we look at the normalized covariance of the empirical sequences  $Q_1, \ldots, Q_{K'}$  for N = 2, 5, & 10with K' = 3,603,928, K' = 1,437,938 and K' = 719,417respectively. These are reported in Figure 6, where it can be seen that for smaller numbers of stations there is non-zero auto-covariance even at reasonable lags suggesting positive correlation in the queue occupancy. As one would expect, this is a function of the load. As stations become more heavily loaded, we have seen this correlation structure become more prevalent, until stations are saturated, whereupon the correlation disappears as  $Q_k = 1$  for all k.

To investigate (A4), let  $\beta_k$  denote the backoff stage at the  $k^{\text{th}}$  successful transmission. With  $q_i$  denoting the probability there is another packet awaiting transmission after a successful transmission at backoff stage i, its maximum likelihood



Fig. 7. Unsaturated, big buffer queue-non-empty probabilities

Assumption	Saturated	Small buffer	Big buffer
(A1) $\{T_k\}$ independent	$\checkmark$	$\checkmark$	$\checkmark$
(A2) $\{T_k\}$ identical dist.	$\checkmark$	$\checkmark$	×
(A3) $\{Q_k\}$ independent.			×
(A4) $\{Q_k\}$ identical dist.			×

estimator is

$$\hat{q}_{i} = \frac{\sum_{k=1}^{K} Q_{k} \chi(\beta_{k} = i)}{\sum_{k=1}^{K} \chi(\beta_{k} = i)}.$$
(2)

Although (A3) does not appear to hold at short lags, we can again use Hoeffding's bound to heuristically suggest we need at least 185 observations at a given backoff stage in order to be confident in its accuracy.

Figure 7 shows these  $\hat{q}_i$  estimates for all stations in each network. They show a strong increasing trend as a function of backoff stage. This is as one might expect, given that the longer a packet spends while awaiting successful transmission, the more likely it is that there will be another packet awaiting processing when it is sent. Note that this variability as a function of backoff stage raises questions over all nonsaturated models that adopt the assumption (A4).

## **IV. CONCLUSIONS**

Table I summarizes our conclusions. This validation of Bianchi's decoupling assumption, (A1) and (A2), for saturated networks helps to explain why the predictions in [1][2] are so precise. Even though intuitively one expects the main model assumptions to be valid for large networks, in fact they are accurate even for small networks. As the assumptions are reasonable, deductions from that model should be able to make predictions regarding detailed quality of service metrics.

The (A1) assumption continues to hold for both the unsaturated setting with either small or big buffers, suggesting that the attempt sequences have little dependencies. With small buffers, the (A2) assumption that collision probabilities are independent of backoff stage appears to be valid for stations that are not saturated. Even though there is some structure with  $p_1 > p_0$ , quantitatively this is not significant. For larger buffers, this discrepancy is more apparent in both relative and absolute terms, suggesting that (A2) is an imprecise approximation in that setting. It is, arguably, less significant than the failure of the additional queueing decoupling assumption breaks into two hypotheses, (A3) and (A4), that are similar in nature to (A1) and (A2).

Our investigations indicate that while (A3) is reasonable at lighter loads, neither (A3) or (A4) are appropriate in general. In particular, contradicting (A4), the probability that the queue is non-empty after a successful transmission is strongly dependent on backoff stage. Despite the apparent inappropriateness of the assumptions (A3) and (A4), models based on them continue to make accurate network goodput predictions. One explanation of this could be that with an infinite buffer, unless the station is saturated, the goodput corresponds with the offered load. Thus, to have an accurate goodput model it is only important that the model be accurate when offered load leads a station to be nearly saturated. Once saturated, (A4) is automatically true as Bianchi's model is recovered. Thus, for goodput, perhaps the inaccuracy of the approximation (A4) is not significant. However, one would expect that for more subtle quantities the adoption of (A4) would lead to erroneous deductions. Clearly caution must be taken when making deductions from big buffer models that incorporate these hypotheses. Extrapolations of that kind from these models should be made with care by network designers.

## V. ACKNOWLEDGMENTS

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