Mitigating MAC Layer Performance Anomaly of Wi-Fi Networks through Adaptable Channelization

1. Introduction

The exponential increase in wireless enabled devices requires maximum capitalization of available resources in WLANs. This imminent requirement has triggered the re-evaluation of wireless protocols. Today’s WLANs acclimatize several transmission parameters to achieve optimal network performance. However, some of the parameters like channel width and MAC layer functioning still remain static resulting in sub-optimal network performance.

Authors in [8] provide a detailed analysis of a performance anomaly at MAC layer of WLANs. If a wireless cell contains nodes with varying data rates, the throughput performance of fast nodes decreases substantially due to longer channel capturing of slow nodes. In [8] authors analytically modeled this anomalous behavior which is applicable to any multi-rate 802.11 network that uses surplus channel-width due to lower transmission rate of slow nodes can be assigned to fast nodes connected to other access points (APs), which can substantially increase the overall throughput of the whole network.

We propose a medium access control (MAC) layer independent anomaly prevention (MIAP) algorithm that assigns channel-width to nodes connected with different APs based on their transmission rate. We have modeled the effect of adaptable channelization and provide lower and upper bounds for throughput in various network scenarios. Our empirical results indicate a possible increase in network throughput by more than 20% on employing the proposed MIAP algorithm.

Keywords: Transmission Rates; Channel Access; Adaptive Channel; Anomaly Prevention; Throughput


Abstract. 802.11 wireless local area networks (WLANs) can support multiple data rates at physical layer by using adaptive modulation and coding (AMC) scheme. However, this differential data rate capability introduces a serious performance anomaly in WLANs. In a network comprising of several nodes with varying transmission rates, nodes with lower data rate (slow nodes) degrade the throughput of nodes with higher transmission rates (fast nodes). The primary source of this anomaly is the channel access mechanism of WLANs which ensures long term equal channel access probability to all nodes irrespective of their transmission rates. In this work, we investigate the use of adaptable width channelization to minimize the effect of this absurdity in performance. It has been observed that surplus channel-width due to lower transmission rate of slow nodes can be assigned to fast nodes connected to other access points (APs), which can substantially increase the overall throughput of the whole network.

We propose a medium access control (MAC) layer independent anomaly prevention (MIAP) algorithm that assigns channel-width to nodes connected with different APs based on their transmission rate. We have modeled the effect of adaptable channelization and provide lower and upper bounds for throughput in various network scenarios. Our empirical results indicate a possible increase in network throughput by more than 20% on employing the proposed MIAP algorithm.

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Аннотация. Беспроводные локальные сети (WLAN) 802.11 могут поддерживать несколько скоростей передачи данных на физическом уровне с использованием схемы адаптивной модуляции и кодирования (AMC). Однако эта возможность поддержки разных скоростей передачи данных вызывает в WLAN серьезную аномалию производительности. В сети, состоящей из нескольких узлов с разными скоростями передачи, узлы с более низкой скоростью передачи данных (медленные узлы) ухудшают пропускную способность узлов с более высокими скоростями передачи (быстрые узлы). Основной источник этой аномалии является механизм доступа к каналу WLAN, который обеспечивает долгосрочную равную вероятность доступа к каналу для всех узлов независимо от их скоростей передачи. В этой работе мы исследуем использование адаптируемого разделения на каналы для ширине, чтобы минимизировать влияние этого явления на производительность. Отмечается, что ширина канала, избыточная из-за более низкой скорости передачи медленных узлов, может быть назначена быстрым узлам, подключенным к другим точкам доступа (AP), что может существенно увеличить общую пропускную способность всей сети. Мы предлагаем алгоритм предотвращения аномалий на уровне управления доступом к среде (MAC), который назначает ширину каналу узла, связанным с различными точками доступа, на основе их скоростей передачи. Мы моделировали эффект адаптивного разделения на каналах и установили нижнюю и верхнюю границы пропускной способности в различных сетевых сценариях. Наши эмпирические результаты указывают на возможное увеличение пропускной способности сети более чем на 20% при использовании предложенного алгоритма MIAP.

Ключевые слова: скорость передачи; доступ к каналу; адаптивный канал; предотвращение аномалий; пропускная способность

contention based channel access mechanism[1] at MAC layer. HTx and Xf are throughputs of slow and fast nodes respectively, these can be measured as given in equation 1

\[ X_f = X_f = \frac{(N-1)T_f + T_s + P_c(N) \times t_{\text{trans}} \times N}{S_f} \]  

where \( S_f \) is frame size, \( N \) is the number of wireless nodes, and \( T_f \) and \( T_s \) are transmission times of fast and slow nodes respectively. \( P_c(N) \) is collision probability and \( t_{\text{trans}} \) is the time elapsed in collision.

Equation 1 is applicable only to single cell networks. However, rapid improvements in wireless technologies have shifted the paradigm of few users, single AP networks to several APs and numerous users per AP environments. We found that substantial increase in network wide performance is achievable if we divert network resources from a cell with limited need to another resource hungry cell. Adaptable width channelization [9] has been used to achieve this intelligent diversion of resources.

In this work, we propose MIAP algorithm that uses adaptable channelization to minimize the effect of MAC layer performance anomaly. The elementary concept of MIAP is to assign channels with high level of granularity thus maximizing the spectrum utilization. A node with low SNR values and subsequent low transmission rate transmit at narrow channel width and vice versa. In addition to this, use of adaptable channelization is independent of MAC layer and do not require any modification in channel access mechanism. It ensures that long term channel access probability of all the nodes remains equal and slow nodes do not suffer starvation. The channel width is adjusted by adding different number of sub-carriers. The use of narrower channels at nodes with lower SNR values adds several benefits to communication. Since narrower channels have higher spectral efficiency, it increases SNR of nodes. The performance of MIAP algorithm is measured on essential network parameters like network throughput, fairness index and frame size. The contributions of this research work can be outlined as follows.

1. Implementation of MAC layer independent channel width adaptation algorithm for minimizing the effect of MAC layer performance anomaly.
2. Analysis of proposed algorithm by measuring its effect on essential network parameters like throughput, fairness of channel access mechanism and frame size.

The rest of this paper is organized as follows. Section 2 provides an overview of research work and proposed method for elimination of MAC layer performance anomaly. Section 3 presents the problem formulation and analytically models the solution. We have explained our proposed algorithm in Section 4. Section 5 explains the test-bed environment and experimentation methodology. Achieved results and discussion on these results are presented in section 6. Finally, we have concluded this work in Section 7.

2. Related Work
A substantive research on mitigating the effect of MAC layer performance anomaly in multi-rate WLANs has been presented in literature. The work proposed in [2][11][13][15] are of premier importance to this research study. In [13] authors have proposed an algorithm for performance anomaly reduction using open flow access points. The proposed model jointly reduces the effect of performance anomaly and number of hand offs, thus maximizing throughput by 26.7%. The research work given in [15] proposes a modification to control packets by embedding the data rate of two hops neighbors. In response to this control packet, the nodes adjust the initial value of contention window (CWmin) according to the data rate of neighboring nodes. In [11] authors claim that the performance anomaly model presented in [8] is only valid for networks having static channel characteristics. The nodes with better Signal-to-Noise (SNR) have higher channel access rate as compared to nodes having lower SNR. This assertion ensures that the effect of MAC layer performance anomaly can be substantially reduced by using time-varying and time-correlated channels with Rayleigh fading effects.

The work presented in [2] mitigates the effect of MAC anomaly by controlling the value of back-off contention window based on signal strength of a node. Authors have concluded that, lower values of contention window for nodes having higher SNR considerably reduces the effect of MAC anomaly. In [12] an anomaly mitigation scheme for TCP friendly rate control (TFRC) protocol is presented. We named this approach time based channel occupancy (COTAM). In this approach nodes estimate their share of leftover channel occupancy time and only make their communication in that slot. Majority of the techniques for mitigation of MAC layer anomaly restricts the channel access of nodes having lower transmission rate. This methodology adds further disadvantage to already poor performance of these nodes. This below par performance of slower nodes, in turns negatively affects the overall performance of complete network. The use of adaptable channelization has gained significant importance in recent studies [9][16].

The concept of adaptable channelization involves the granular use of available frequency spectrum. Research in [9][16] shows that a considerable increase in network capacity can be achieved if we use channels of adaptable widths. Since the advent of flexible channelization concept with the work presented on [5], the main focus of researchers remains on physical layer parameters, like transmission rate, interference, power consumption, delay spread and likewise. To best of our knowledge, to-date, no study for effect of flexible channelization on MAC layer is presented in literature.

3. Problem Formulation

802.11 networks use two spectrum blocks for their communication. These blocks consist of 2.4 GHz and 5 GHz frequency ranges. In this work, we are emphasizing only 2.4 GHz frequency spectrum used by 802.11 b/g/n networks for proof of concept purpose. The total available spectrum block in 802.11 b/g/n networks is divided into 14 channels of equal width of 22 MHz each [1]. To minimize the effect of co-channels interference (CCI), a bound guard of 5 MHz is incorporated between any two consecutive channels. Each 22 MHz Wi-Fi channel is constituted of 52 sub-carriers. Out of these 48 sub-carriers are used for control signals while rest of 48 sub-carriers are used for data symbols [1]. The physical layer of Wi-Fi networks spread the data symbols on these 48 sub-carriers through orthogonal frequency division multiplexing (OFDM) or direct sequence spread spectrum (DSSS). The DSSS is only used to support legacy Wi-Fi devices like 802.11b.

3.1 Network Model
Consider a network of \( N \) nodes operating at transmission rate \( R \). The set of \( N \) nodes is divided in two subsets of and \( N_f \) such that \( N_f, N_f \subset N \) and \( N_f \subset N \). Where \( N_f \) consists of all the nodes transmitting below a threshold transmission rate \( R_f \) and referred as slow nodes. The other subset of \( N_f \) nodes transmit above the threshold transmission rate (\( R_t \)) and referred as fast nodes. The \( N_f \) nodes of network are associated with \( K \) access points with \( K \) denoting any AP. The set of nodes associated to any AP \( K \) is \( n_k \) such that \( n_k = n_k \cup n_\ell \). \( n_f \subset N_f \), \( n_\ell \subset N_\ell \), and \( n_f \subset N_f \) where \( n_f \) and \( n_\ell \) are the sets of slow and faster nodes attached to any single AP \( K \). The \( K \) access points of network form \( K \) identical circles in which their transmission can be received and decoded correctly. The association of nodes with an AP is independent of each other and follows Poisson distribution with probability density function as given by equation 2.

\[ P(n_k \to K_t) = \frac{\lambda e^{-\lambda}}{n_k!} \]  

where \( n_k \to K_t \) denotes the total number of nodes (\( n_k \)) associated to an access point \( K_t \).
Consider the probability of a slow and a fast node connected to an AP $K_t$ is $\rho$ and $(1-\rho)$ respectively. Then the joint probability distribution of slower and faster nodes attached to any AP $K_t$ is given by

$$Pr(\{n_s, n_f\} \rightarrow K_t) = \rho^{n_s}(1-\rho)^{n_f-n_s}$$

The probability that exactly $s$ number of slow nodes are attached to any AP $K_t$ at any given time $t_i$ can be given as

$$Pr(\{n_s = s\} \rightarrow K_t) = \binom{n_s}{s} \rho^s(1-\rho)^{n_s-s}$$

for $s = 0, 1, 2, \ldots, n_s$ and $n_s = 0, 1, 2, \ldots, n_t$.

The probability that maximum number of slow nodes attached to any AP $K_t$ at any given time $t_i$ is less than $s$ can be given as

$$Pr(\{n_s < s\} \rightarrow K_t) = \sum_{s=0}^{n_s} \binom{n_s}{s} \rho^s(1-\rho)^{n_s-s}$$

In a similar way, the probability that exactly (or less than) $f$ number of fast nodes are attached to any AP $K_t$ at any given time $t_i$ will be

$$Pr(\{n_f = f\} \rightarrow K_t) = 1 - \binom{n_f}{n_f} \rho^f(1-\rho)^{n_f-f}$$

$$Pr(\{n_f < f\} \rightarrow K_t) = 1 - \sum_{s=f}^{n_f} \binom{n_f}{s} \rho^s(1-\rho)^{n_f-s}$$

for $f = 0, 1, 2, \ldots, n_f$ and $n_f = 0, 1, 2, \ldots, n_t$.

Similarly, the probability for slow and fast nodes operating in whole network at any given time $t$ can be calculated by using equation 8 and 9 respectively.

$$Pr(\{N_s \leq S\} \rightarrow K_t) = \sum_{s=0}^{N_s} \binom{N_s}{s} \rho^s(1-\rho)^{N_s-s}$$

for $S = 0, 1, 2, \ldots, N_s$ and $N_s = 0, 1, 2, \ldots, N_t$.

$$Pr(\{N_f \leq F\} \rightarrow K_t) = 1 - \sum_{s=0}^{N_f} \binom{N_f}{s} \rho^s(1-\rho)^{N_f-s}$$

### 3.2 Throughput and Adaptable Channel

Let us assume that the network model given in subsection 3.1 uses $L$ transmission channels $L_1, L_2, \ldots, L_L$ for communication with $L_i$ representing the $i$th channel. According to the throughput calculations given in [17], the channel capacity $C$ (or maximum achievable throughput $T$) of a node operating on static width communication channel of bandwidth $B$ in the presence of noise is $T = \log_2[1 + SINR(dB)]$ and $SINR(dB) = 10\log_{10}SINR$. The achievable throughput of any node $N_i$ (slower or faster) can be written as follows:

$$T(N_i) = \log_2[1 + 10\log_{10}SINR(N_i)]$$

Authors in [4] have calculated signal to interference plus noise ratio ($SINR$) for static width channels. We can extend the same approach to get $SINR$ for varying bandwidths as follows

$$SINR(N_i) = \frac{Pd(j_i, K_j)^{-\alpha}}{\delta + P \sum \phi(l_i, l_j) d(K_i, K_j)^{-\beta}}$$

for $L_i \& L_j \in L; K_i \& K_j \in K; L_i \rightarrow K_i \& L_j \rightarrow K_j; i \neq j$. Here $P$ is the transmission power, $d(N_i, K_j)$ is the distance between node $N_i$ and access point $K_j$, $\delta$ is the path loss, which varies from 2 to 4 for a typical 802.11 network, $\alpha$ is the ambient noise, and $\phi(l_i, l_j)$ is the partial overlapping degree between channel $L_i$ and $L_j$. This partial overlapping degree is given in [9]. The expression

$$L_i \rightarrow K_j \rightarrow \frac{d(N_i, K_j)}{d(K_i, K_j)}$$

shows that channel $L_i$ is not associated to access point $K_i$, and the expression $L_i \rightarrow K_j$ shows that channel $L_i$ is associated to access point $K_j$. Equation 11 is true when the network operates in saturation mode, that is, all the APs have data to send or receive and not idle at any time. As this is not always true, it is generalized as shown in equation 12 below.

$$SINR(N_i) = \frac{Pd(j_i, K_j)^{-\alpha}}{\delta + P \sum \phi(l_i, l_j) d(K_i, K_j)^{-\beta}}$$

Equation 13 gives the throughput of a single node of network irrespective of its transmission rate. It

$$T(N_i) = B \sum_{t=1}^{N} \log_2 \left( \frac{Pd(j_i, K_j)^{-\alpha}}{\delta + P \sum \phi(l_i, l_j) d(K_i, K_j)^{-\beta}} \right)$$

3.3 Mitigating the Effect of MAC Performance Anomaly

The bandwidth ($B$) of a channel is a sum of individual bandwidths of its sub-carriers. Using adaptable channelization we can increase or decrease the width of channel by varying the number of sub-carriers in that channel accordingly. In this work, we have varied the number of sub-carriers from 12 (5 MHz channel width) to 72 (30 MHz channel width). Let us consider that $N_t$ wireless nodes are distributed randomly across $N_t$ APs. The transmission probability of a slower node is $\tau_s$ and transmission probability of faster node will then be $1 - \tau_s$. The probability that at any given time, only slow nodes are transmitting in each cell will be $\tau_s^{N_t}$. Similarly, the probability that only faster nodes are transmitting in a cell will be $(1 - \tau_s)^{N_t}$. The joint probability distribution that only fast or slower nodes will be transmitting at any time $t_i$ will be

$$Pr(\{\tau_s \& \tau_f\} = \rho^{\tau_s} + (1 - \rho)^{\tau_f}$$

This implies that both slower and faster nodes are transmitting in same or different cells will have the probability as given in equation 16.

$$Pr(\{\tau_s \& \tau_f\} = 1 - (\rho^{\tau_s} + (1 - \rho)^{\tau_f})$$

Since contention base CSMA/CA protocol ensures equal long term probability of channel access to all nodes irrespective of their transmission rate, equation 14 implies that, the overall efficiency of a network is dependent on number of slower and faster nodes in that network. In this way, we have three possible scenarios.

1. Number of slower nodes is larger than number of faster nodes that result in $\tau_s > (1 - \tau_s)$.
2. Number of slower nodes is equal to the number of faster nodes that results in $\tau_s = (1 - \tau_s)$.
3. Number of slower nodes is less than number of faster nodes that results in $\tau_s < (1 - \tau_s)$.

$$T(n_s) = (B - B_s) \log_2 \left( \frac{Pd(j_i, K_j)^{-\alpha}}{\delta + P \sum \phi(l_i, l_j) d(K_i, K_j)^{-\beta}} \right)$$

where $T(n_s)$ is the throughput of any slower node and $B_s$ is the surplus bandwidth that is not required by slower node. Similarly the throughput of faster node will be,
T(n) = \begin{pmatrix} B + B_1 \end{pmatrix} \log_2 \left( 1 + 10^{\log_{10} \frac{P_d(I_j, K_i)}{\delta + P_b(L_i) \sum \varphi(L_i, L_j) d(K_i, K_1)}} \right) \quad (18)

4. The proposed channel width adaptation algorithm

In 802.11 networks the transmission rate of any node is a function of received signal strength (RSS) values. MIAP calculates the RSS and subsequent transmission rate of any node through channel reciprocity [14]. Based on these calculations, MIAP estimates the bandwidth requirement of a specific node and assigns channel of that width. At the initialization phase all the APs use standard non-overlapping channels. All APs are connected to a back-end management server through a wired link which controls all the activities like spectrum allocation, transmission rate determination etc. MIAP runs at this server. The server calculates the optimal channel width and number of sub-carriers for the spectrum allocation to AP dynamically on the basis of transmission rate and RSS values. If transmission rate changes at an AP, it is communicated to the management server. The AP releases or demands spectrum resource according to its current bandwidth status. If an AP needs more bandwidth, it notifies the server and the server checks the status of available sub-carriers still not assigned to any AP. MIAP asks the server to check the demand considering the threshold values of RSS and transmission rate and decides if the increment in channel width is possible. Server then communicates the values of sub-carriers to the corresponding AP. After increasing the channel width AP starts spreading its signal by adding more frequencies to already in use sub-carriers.

On the other hand, if an AP has less bandwidth requirement it releases spectrum resource, which is added by the management server in its available pool of sub-carrier frequencies for its on demand dissemination to other APs on the network. If throughput requirement of an AP decreases at any given time it sends its new status to the management server. The management server checks the in-use sub-carriers and ask the AP to reduce its channel width by spreading its signal on lesser number of sub-carrier frequencies. Algorithm 1 explains the working of MIAP.

Algorithm 1: MAC layer Independent Anomaly Prevention Algorithm

For empirical evaluation of MIAP, we have deployed an indoor network of three USRP kits connected to laptops running GNU radio software on Linux operating system (OS). Fig. 1 shows the layout of deployed network. As proof of concept, implementation of MIAP for 802.11g wireless networks has been made by significantly modifying transceiver implementation provided at CGRAN (Comprehensive GNU Radio Archive Network) website [3][10] and better explained in [6]. This implementation is extendable to any $802.11S$ standard, by modifying its parameters at physical layer accordingly.

A central management server constituted of Dell T-620 computer running MIAP on Linux OS has been placed for implementation of flexible channelization. Each USRP2 kit contained a 2400 MHz RX/TX daughter card with omni-directional antennas. The specifications of USRP kit and daughter cards are available at website [7]. We have customized the physical layer of each AP in such a way that an AP can switch to any of narrower or wider channel widths at the end of current frame transmission. The wireless nodes detect the width of channels based on the preamble being transmitted by APs before the transmission of each frame.

6. Performance results and discussion

We performed a series of experiments to evaluate the effect of deploying MIAP on essential network performance parameters by using varying number of network nodes. We have deployed a network of 5, 10, 15, 20, 25, and 30 nodes in each cell with varying number of slow and fast nodes. The obtained results are averaged out by collecting traces of all APs for accurate efficiency measurement of MIAP. We have evaluated our proposed algorithm for throughput gains for various ratio of slower and faster nodes. The slower nodes randomly choose their data rate from 6, 9, 12, 18, 24 and 36 (Mbps), while the faster nodes operate on maximum data rate they can achieve. The physical layer of faster nodes is modified to achieve maximum transmission rate. In some cases it is noted that TR of faster nodes may reach to 128 Mbps. The achieved results are compared with standard 802.11g implementation, COTAM [12] and signal to noise ratio based contention window (SNR based CW) [2].
The comparison given in fig. 2 demonstrate that presented algorithm outperforms all its counterparts and shows a significant improvement in achieved throughput when compared with standard implementation of 802.11g physical layer. This improvement in achieved throughput becomes almost equal to 30% at some points. The reason behind this high throughput is the fact that, at any given time if a slower node in one cell is transmitting, the TR of faster node in other cell automatically increases. This increase in TR of faster cell diminishes the effect of slower node thus keeping the network wide average throughput on higher side.

Fig 2: Average Network Wide Throughput Comparison

In fig 3, we evaluated the throughput performance of MIAP for slower and faster nodes and compared the results with standard 802.11 implementation. It is observed that MIAP significantly performs better than standard implementation due to better utilization of network resources. Since MIAP diverts surplus resources of slower cell to a faster cell which increases the efficiency of that cell without affecting the performance of slower cell. This efficient utilization of spectrum resources increases the average throughput of faster nodes. It is observed that for longer time intervals with nodes operating in saturation mode, the efficiency gains are significantly high.

Fig 3: Average Network Wide Throughput Comparison

The results given in fig. 4 demonstrate the gain in average throughput of one cell with corresponding decrease of TR in adjacent cell. It is evident that if transmission rate of nodes in one cell decreases it automatically increases the TR of adjacent cell. It is noted that faster cell do not gain the exact throughput loss of slower cell. The reason behind this below par throughput gain is inefficiency of channel width detection mechanism. The rapid oscillation of channel width is not detected efficiently and some frames may loss in this process. This frame loss decreases the average throughput.

Fig 4: Average Network Wide Throughput Comparison

Finally, Fig 7 and Fig 8 show channel access fairness of MIAP for various sizes of MPDU and different number of nodes respectively. The achieved results depict that fairness of MIAP algorithm in granting channel access to various nodes is near to standard implementation. It is better than SNR based CW adaptation and below the performance of COTAM. Since MIAP is MAC layer independent mechanism and it does not change the channel access mechanism, therefore the fairness remains similar to standard implementation of 801.11 MAC. On the other hand SNR based CW adaptation performs poorly due to different sizes of contention window at different nodes.

References
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