AP-based CW Synchronization Scheme in IEEE 802.11 WLANs

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Abstract — In this paper, an optimal CW (Contention Window) synchronization scheme is proposed in IEEE 802.11 WLANs. IEEE 802.11 WLANs operates with DCF (Distributed Coordination Function) mode for the MAC (Medium Access Control). In DCF, CW becomes the minimum CW according to the success of data transmissions and increases exponentially due to the collisions. In this situation, the smaller value of the minimum CW can increase the collision probability because stations have higher opportunity to access the medium. On the other hand, the higher value of the minimum CW will delay the transmission, which can result in the network performance degradation. In IEEE 802.11, since the base minimum CW value is a fixed value depending on the hardware or standard, it is difficult to provide the optimal network performance that can be determined by the flexible CW value according to the number of active stations. In addition, the synchronization of optimal CW is required among mobile stations to adapt the network parameters. Especially for the newly joined stations such as moving or turning on stations, they need to adapt the minimum CW value to get the optimal network performance. The shorter the adaptation time is, the better the network performance can maintain. Therefore, in this paper, AP (Access Point) calculates the optimal CW and shares it with mobile stations using beacon and probe response messages for the fast CW synchronization. Extensive simulation results show that the proposed scheme outperforms the previous schemes in terms of the network throughput and adaptation time.

Keywords — WLAN; optimal CW; CW synchronization.

I. INTRODUCTION

Wireless local area networks (WLANs) based IEEE 802.11 have become the most popular and widely distributed networks worldwide due to the rapid deployment, low cost, and easy configuration. According to the Cisco report, the wireless traffic in the world has been increased about a 47% compound annual growth rate (CAGR) from 2016 to 2021. In this situation, the data traffic through WLANs increases from 42% in 2015 to 49% in 2021 [1, 2]. Currently, WLANs have become a universal solution for an ever increasing wireless application fields. WLANs based on the IEEE 802.11 standards have showed rapid growth over the years. Especially, as the spread of IoT (Internet of Things) and smartphones has become more common, WLANs have been attracted much attention [3-5].

The IEEE 802.11 medium access control (MAC) offers Distributed Coordination Function (DCF) and Point Coordination Function (PCF) [6]. PCF, which aims to provide a service without contentions, is a centralized MAC protocol that coordinates stations through the AP (Access Point) based on the polling procedures. On the other hand, DCF is a contention-based approach that utilizes CSMA/CA (Carrier Sensing Multiple Access / Collision Avoidance) mechanisms with binary exponential backoff (BEB) algorithms. Among them, DCF is a basic MAC mechanism adopted in IEEE 802.11 to enable random access to wireless channels while PCF is optional. In DCF, if the station wants to transmit data, it is necessary to listen to the channel’s status during the Distributed Inter-frame Space (DIFS) time. DIFS time is the amount of time that a station has to wait since the last use of the wireless medium when each station tries to access the wireless medium in DCF. If the other stations are using the channel during the DIFS time, the station must wait for the access to the channel until the other stations finish transmission through the channel. If the channel is idle during the DIFS time, the station determines a random backoff value, which is randomly selected from the contention window (CW) within [0, CW] where the initial CW value is the minimum contention window (CW_min). Then, actual waiting time is calculated with the multiplication by the slot time (T_slot). Whenever the station successfully transmit the data, the CW is initialized to CW_min. On the other hand, if two or more stations try to transmit the data simultaneously, which means
that the collision occurs, $CW$ doubles until the value reaches the maximum contention window value ($CW_{\text{max}}$).

The value of $CW_{\text{min}}$ affects the network performance because each station always has to wait for the access to the channel for the backoff time proportional to $CW_{\text{min}}$ [7, 8]. For example, smaller $CW_{\text{min}}$ will be appropriate for the network where small number of stations exist because there can be relatively low collision probability. However, for the dense environment, larger $CW_{\text{min}}$ will be more suitable to reduce the collision.

IEEE 802.11 currently works by setting a fixed static value of $CW_{\text{min}}$ according to hardware chipsets and standards. This results in the network performance degradation due to the use of non-flexible $CW$ values which can only be changed according to the last transmission status (i.e., success and failure) [9, 10]. To solve this issue, many researches have been conducted to find an optimal $CW$ which can increase the network throughput and reduce the collision probabilities [7-15]. However, these studies did not consider how to synchronize optimal $CW$ value with other stations in the network or incoming stations into the network. This means that newly joined stations need adaptation time to get the optimal $CW$ by means of its own way.

Therefore, this paper proposes a method to synchronize the optimal $CW$ values with other stations in the network, so that all stations can use the optimal $CW$ values without long adaptation time to ensure optimal network performance.

II. MATERIAL AND METHOD

In this chapter after reviewing the related works including basic DCF operation, scanning procedures, and studies on existing $CW$ adjustment, the proposed scheme will be described.

A. Related Works

1) Basic DCF Operation: As briefly described above, IEEE 802.11 WLANs use DCF as the default medium access control method that is based on CSMA/CA. In Figure 1,
Station 1 sends a RTS instead of data to reserve the medium. Then, AP sends CTS after SIFS period which is shorter than DIFS. In addition, network allocation vector (NAV) which is for other stations to use virtual carrier sensing, is also included in RTS and CTS. Then, other stations receiving NAV set their timer and defer the medium access until NAV expires [16]. This method is the virtual carrier sensing. However, for both the current basic DCF and RTS/CTS operations, the network throughput performance cannot be optimized at its best because it uses a fixed $CW_{\text{min}}$ value without considering the number of stations and the network state [7-9].

2) Scanning procedure: In 802.11 WLANs, each station tries to discover nearby APs for connection. In order to find the suitable AP, the station should perform scanning procedure. As shown in Figure 3, there are two scanning procedures: active and passive. Figure 3(a) describes the active scanning procedure. During the active scanning procedure, the station transmits a probe request which is a broadcasting message and waits for the probe response in response to the probe request from an AP. The station transmits the probe request via each channel. If there are multiple APs operating in the same channel (channel A in Figure 3(a)), the station can receive the multiple probe responses from multiple APs. In this case, since there can be more than one APs, the station waits for the probe response in the channel during MaxChannelTime. However, if there is no response in the channel during MaxChannelTime such as channel B in Figure 3(a), the station moves to the next channel and again sends the probe request message repetitively. On the other hand, in the passive scanning procedure as shown in Figure 3(b), the station waits for the beacon messages at each channel sent periodically by each AP. The dwell time to wait for the beacon messages at each channel can be various. For example, the station can wait for the beacon message only one beacon interval (e.g., 100ms) or more than one beacon interval to expect more than one beacon messages from other APs as shown in Figure 3(b). Since stations wait for the beacon messages passively, the passive scanning procedure will take more time generally than that of the active scanning procedure. Based on the both scanning procedures, stations can recognize the list of nearby APs and try to connect with one appropriate AP among them [17, 18].

3) Studies on Existing CW Adjustment: So far, there have been conducted to calculate the optimal $CW$ to increase throughput and reduce the collision probability. Two types of $CW$ adjustment are classified: fixed $CW$ and adaptive $CW$ adjustment mechanisms. Different from the basic method which converts the existing $CW$ value to the initial $CW$ value ($CW_{\text{min}}$) after successful transmission to increase throughput and reduce the collision probability, various methods of slowly decreasing the value have been proposed for fixed $CW$ mechanism [7-9]. For example, the EIED (exponential increase exponential decrease) algorithm divides the existing $CW$ value in half rather than changing the $CW$ value to the initial $CW$ value ($CW_{\text{min}}$) when the data transfer is successful. However, changing the $CW$ value at a fixed rate of the EIED algorithm makes it difficult to determine the optimal $CW$ value based on the network state. Therefore, the EILD (exponential increase linear decrease) algorithm was proposed to solve this problem [8-10]. It makes linear reduction of $CW$ value function when data transmission is successful. In addition, several other algorithms have been introduced including the MIMD (multiplicative increase multiplicative decrease) and SETL (smart exponential threshold linear) algorithms [11-13]. Theses algorithms have improved network performance using different incremental factors for the $CW$ size. However, these are difficult to handle the changes in the network conditions. Since the $CW$ adjustment is based on the last transfer attempt, it reduces throughput as the number of stations increases. On the other hand, the adaptive $CW$ mechanism has been provided dynamically based on the current network conditions such as the number of active stations or network traffic loads [7, 9, 14-15]. While these methods allow us to establish optimal $CW$ for each network condition, there is a lack of consideration on how to share optimal $CW$ values with all stations in the network. For example, as shown in Figure 4, there can be two scenarios where $CW$ synchronization is required. First scenario is that a mobile station moves into the coverage of AP. Since the station tries to connect to AP with its own initialized $CW$ which is configured with a fixed value defined in the hardware chipset or standard, it is not same with the current optimal $CW$ of the network. Similarly, for a mobile station which is turned on in the network, it also operates with its own initialized $CW$. Since these stations need time to adapt to find the optimal $CW$ by its own way, overall network performance can be degraded.
B. Proposed Scheme

In this paper, we intend to use the optimal CW values mathematically demonstrated in DCF [7, 9]. The optimal CW calculation method uses the channel state information to estimate the number of active stations, and considers network loads using algorithms. The optimal CW values [7] are calculated as shown in (1).

\[ CW^* = \frac{CW_{\text{min}}}{2} \times n - 1 \]  

(1)

Where \( CW^* \), \( CW_{\text{min}} \), and \( n \) are the optimal CW value, minimum CW value, and the number of active stations, respectively. The expected number of active stations can be obtained using channel state information [7].

For example, by means of simulation, Figure 4 shows the network throughput performance according to \( CW_{\text{min}} \) when the number of stations is four and eight. It can be noted that the network throughput is dependent on \( CW_{\text{min}} \) and the optimal value of \( CW_{\text{min}} \) should be determined considering the number of stations.

In this paper, we propose a method to share the optimal CW value obtained above with all stations within the network. The optimal CW value should be synchronized with all existing connected stations as well as stations that want to be newly accessed due to movement and turning on events, so we want to mount it on beacon and probe response to share the CW values through as various paths as possible. Information sharing using beacon and probe response messages have been considered as an efficient method [19].

1) Beacon: As mentioned above, the beacon message is periodically sent by AP and utilized by the stations for the passive scanning procedure. The beacon message can include the optimal CW value calculated by the AP for all nearby stations. Since IEEE 802.11 standard does not have a field to include the value, the optimal CW value can be delivered through the Vendor Specific field [6]. Although the BSS Load field exist, it is not appropriate to include the CW value in this field because it is to provide the channel utilization such that the unassociated stations can choose the proper AP. Beacon messages are typically transmitted at 100ms intervals. This interval can be changed and is informed using the beacon interval field in the management frame body. If interval is set to 100ms, the optimal CW value is shared with the stations in the network within about 50ms on average. Since newly connected or turned on stations can also listen to beacon messages and attempt to connect to AP after passive scanning operation, they can recognize the optimal CW value and start to communicate with each other based on the received optimal CW value.

2) Probe Response: As mentioned above, the probe response message is a response from AP triggered by the probe request from the stations and utilized for the active scanning procedure. Since the frame body of the probe response is almost similar with that of the beacon message, the optimal CW value can be included in the Vendor Specific field of the probe response. This allows the stations which are in the active scanning procedure to recognize the optimal CW values and attempt to access the network based on the received optimal CW value.

After the station receives the optimal CW value, it directly can operate based on the value without any delay for the self-optimization to find the value.

From [20], the average number of slot times (\( E_N \)) required for the successful transmission and average length of a slot time (\( E_s \)) can be calculated as

\[ E_N = \frac{1 - 2p}{p(CW_{\text{min}} + 1) + pCW_{\text{min}}(1 - (2p)^n)} \]  

(2)

\[ E_s = \frac{1 - p_e T_{\text{slot}} + p_e p T_c + p_e (1 - p_e) T_c}{2(1 - 2p)(1 - p)} \]  

(3)

where \( p \) is the probability that there is a collision for the transmitted data and \( m \) is the maximum back-off stage. In addition, \( p_e \) is the probability that at least a transmission exits in the slot time, \( p \) is the probability that the transmission is successfully completed, \( T_c \) is the average time that the medium is busy for each station during one successful transmission, and \( T_e \) is the average time that the medium is busy for each station during one collision. Then, if data size is fixed, \( T_c \) and \( T_e \) for the basic DCF operation can be obtained as follows [20].

\[ T_c = H + P + SIFS + T_{\text{slot}} + ACK + DIFS + T_{\text{slot}} \]  

(4)

\[ T_e = H + P + DIFS + T_{\text{slot}} \]  

(5)

where \( H \) means the transmission time of MAC and physical headers and \( P \) is the data transmission time.

Consequently, based on the beacon or probe response messages, the expected adaptation time (\( T_a \)) for the station to recognize the optimal CW value can be obtained by

\[ T_a = E_s E_c \]  

(6)

where \( I \) is the interval time of beacon messages. Although the beacon can be delayed due to the transmissions from other stations, this paper assumes that the interval is almost same based on the control of AP.

| TABLE I SIMULATION PARAMETERS |
|--------------------------------|
| Parameters | Values | Unit |
| Payload | 8184 | bytes |
| MAC header | 272 | bytes |
| PHY header | 128 | bytes |
| DIFS | 28 | μs |
| SIFS | 10 | μs |
| Slot time | 9 | μs |
| Propagation | 1 | μs |
| Beacon interval | 100 | ms |
| Data rate | 54 | Mbps |

III. RESULT AND DISCUSSION

To validate the analytic models, we developed an event-driven simulator based on MATLAB 2018a and carried out extensive simulations. For the performance evaluation, we compared throughput and adaptation time of the proposed scheme with the basic and Idle-Sense [14]. In Idle-Sense, each station by itself estimates the average number of idle slots
between transmission tries. The simulation parameters are based on Table 1. In addition, this paper utilizes the fluid-flow model that stations travel with a constant speed and in one direction for the sake of simplicity. We assume a network scenario where the number of nodes with initial parameter move into the network including the existing three stations in the network.

Figure 6 shows the throughput according to the number of incoming stations. Based on the fluid-flow model, stations move into the network one by one with 5 seconds intervals. Since the basic scheme uses the static $CW_{min}$ value, the optimal $CW$ is not utilized at each situation. This results in the network throughput degradation as the number of incoming stations increases. On the other hand, the proposed scheme adapts the $CW$ value according to the number of nearby stations, they have higher network throughput compared to that of the basic scheme. It can be noted that the gap between the proposed scheme and Idle-Sense becomes higher according to the incoming number of stations. This is because the unsynchronized period (i.e., adaptation time) for each station becomes longer in Idle-Sense than that in the proposed scheme. In other words, since Idle-Sense calculate the optimal $CW$ at each station when it moves into the network coverage considering other nodes, the performance degradation can be higher when there are more hidden nodes from the incoming node’s perspective.

Fig. 6 Throughput according to the number of stations

Fig. 7 Adaptation time according to the number of incoming stations

Fig. 7 shows the adaptation time according to the number of incoming stations. Adaptation time is defined as a period that the network achieves a throughput larger than 95% of the maximum value it can have [15]. Idle-Sense has higher adaptation time since it can calculate the optimal $CW$ at each station whenever the station moves into the network considering other stations. Specifically, the station by itself should estimate the mean number of idle slots between transmission tries to find the optimal $CW$, which can take long adaptation time especially with lots of new stations. On the other hand, the adaptation time of the proposed scheme can be calculated as the time until the successful transmission of probe response or beacon message from AP to stations. This is because whenever the station moves to the network, the optimal $CW$ is calculated in the AP side centrally then shared through the beacon and probe response messages with all existing stations. If the number of nodes increase continuously, the period can be close to the beacon interval. In the field, since the beacon can also be delayed by the data transmissions of other stations, the adaptation time of the proposed scheme can be slightly increased due to this delay.

Figure 8 shows the throughput according to the number of stations with a% of new users. For example, 25% new users means that 25% of the total number of stations newly join the network at the same time. Since new users have their own initial $CW_{min}$ value, they operate using the value when they join the network. For Idle-Sense scheme, higher percent means that higher adaptation time is required. As explained above, this is because the stations in Idle-Sense should estimate by itself the average number of idle slots between the transmission tries. Thus, if lots of new stations appear simultaneously, estimation becomes more difficult because those new stations try to estimate initially with their own $CW_{min}$. On the other hand, in the case of the proposed scheme, since percent does not affect to the performance, differentiation is not included. This is because the AP centrally calculates when the stations connect to it and shares the optimal $CW$ within short adaptation time thanks to the beacon or probe response messages.

IV. CONCLUSION

In this paper, an optimal $CW$ (Contention Window) synchronization scheme in IEEE 802.11 WLANs is proposed.
Since previous researches just focused on finding optimal CW value without consideration on how to synchronize the value with stations, each station should try to find the value based on its own network view, which results in network performance degradation. Furthermore, the performance degradation becomes severe according to the increasing number of newly joined stations due to the movement and turning on events. Therefore, this paper proposes a simple CW synchronization scheme by means of beacon and probe response messages. In addition, performance evaluation results show that the proposed scheme can have higher network throughput and reduced adaptation time compared with previous researches. In our future work, the experiments with smart phones and AP will be conducted considering real environments.

ACKNOWLEDGMENT

This work was supported by the National Research Foundation of Korea (NRF) grant funded by the Korea Government (MSIT) (No.2020R1G1A1100493).

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