An enhanced dynamic transmission opportunity scheme to support varying traffic load over wireless campus networks

Zazilah May¹, M. K. Alam¹*, Khaleel Husain¹, Mohammad Kamrul Hasan²

¹ Department of Electrical and Electronic Engineering, Universiti Teknologi PETRONAS, Seri Iskandar, Perak, Malaysia,
² Center for Cyber Security, Faculty of Information Science and Technology, Universiti Kebangsaan Malaysia, Bangi, Malaysia

* md.khorshed_g03456@utp.edu.my

Abstract

Transmission opportunity (TXOP) is a key factor to enable efficient channel bandwidth utilization over wireless campus networks (WCN) for interactive multimedia (IMM) applications. It facilitates in resource allocation for the similar categories of multiple packets transmission until the allocated time is expired. The static TXOP limits are defined for various categories of IMM traffics in the IEEE802.11e standard. Due to the variation of traffic load in WCN, the static TXOP limits are not sufficient enough to guarantee the quality of service (QoS) for IMM traffic flows. In order to address this issue, several existing works allocate the TXOP limits dynamically to ensure QoS for IMM traffics based on the current associated queue size and pre-setting threshold values. However, existing works do not take into account all the medium access control (MAC) overheads while estimating the current queue size which in turn is required for dynamic TXOP limits allocation. Hence, not considering MAC overhead appropriately results in inaccurate queue size estimation, thereby leading to inappropriate allocation of dynamic TXOP limits. In this article, an enhanced dynamic TXOP (EDTXOP) scheme is proposed that takes into account all the MAC overheads while estimating the current queue size which in turn is required for dynamic TXOP limits allocation. The results show that the proposed EDTXOP scheme achieves the overall performance gains in the range of 4.41%—8.16%, 8.72%—11.15%, 14.43%—32% and 26.21%—50.85% for throughput, PDR, average ETE delay and average jitter, respectively when compared to the existing work. Hence, offering a better TXOP limit allocation solution than the rest.
Introduction

Recent enhancements in wireless networking technologies coupled with improvements in computing power and storage capabilities have widened the scope of interactive multimedia (IMM) applications. These applications are diverse from online video streaming [1–3] to multimedia messaging [4–6] and have different Quality of Service (QoS) requirements. Reliable transportation, high-quality data storage, and easy access are some of the major requirements of these emerging applications [7]. Hence, in order to enable these applications, a network that is adaptable to the different QoS requirements of the IMM traffic is required. Wireless campus networks (WCN) [8] typically defined as the interconnection of multiple wireless local area networks (WLANs) [9] are widely used by academia, industry and other various organizations to offer IMM applications. A popular medium access control (MAC) protocol usually deployed in WCN is distributed coordination function (DCF) [10] protocol of the IEEE 802.11 standard. With the ever-increasing demand for different wireless services, the provision of QoS differentiation has become a critical concern for future wireless IMM communication. Existing DCF protocol does not guarantee the QoS requirements of IMM traffic due to limited support for real-time services. To address this issue, an amendment to IEEE 802.11 standard known as IEEE 802.11e [11] was introduced that consists of a contention-based channel access protocol called enhanced distributed channel access (EDCA). EDCA offers service differentiation function by categorizing the traffic stream into four different access categories (ACs) namely voice, video, best effort, and background [11].

Motivation

In EDCA, various parameters at the MAC layer are regulated in order to distinguish different ACs. One such parameter is transmission opportunity (TXOP) that decides the duration for which data packets are allowed to be transmitted through the channel without interruption. By default, the parameter values are fixed based on priorities of different ACs which works well when the traffic load remains the same [11]. However, when the traffic load varies, especially during high traffic load, the default EDCA protocol fails to provide guaranteed QoS for high priority IMM traffic due to fixed TXOP limits. Also, part of the bandwidth remains unused during low traffic load as the channel is occupied until the assigned TXOP limit expires even though there is no traffic flow to transfer. To overcome these issues, the dynamic TXOP allocation schemes have been introduced in [12–17]. To address this issue, an appropriate allocation scheme that dynamically adapts its TXOP limits based on varying traffic load needs to be developed.

Existing work

A dynamic TXOP allocation scheme assigns the variable length of TXOP for the different types of traffic depending upon the current status of the traffic flows, wireless channel conditions, and pre-setting threshold values. Existing dynamic TXOP allocation schemes have been proposed in [12–17]. Work in [12, 13] proposes a threshold-based dynamic TXOP allocation scheme that based on the current status of traffic flow not only sets the minimum and maximum TXOP threshold values but also adjusts the TXOP limit dynamically within these ranges. However, in case of significant variation of the traffic load, especially when the pre-setting threshold values are lower or higher than the current traffic load, the existing system may result in degraded network performance.
Key contributions

In this article, the focus is on the effective use of the TXOP parameter as a way of intra-AC QoS differentiation for IMM applications. Specifically, the article aims to enhance the existing threshold-based TXOP limit scheme by deploying the proposed extended dynamic TXOP (EDTXOP) mechanism. The key contributions of the work are as follows:

- Deployment of an enhanced threshold-based EDTXOP mechanism in EDCA protocol involving dynamic adjustment of TXOP limit based on the current queue size to improve the network throughput and packet delivery ratio (PDR) while also minimizing the average end-to-end (ETE) delay and average jitter for IMM applications.

- Analytical estimation of EDTXOP scheme taking into account the pre-setting threshold-based dynamic TXOP limit calculation at MAC layer for different high priority traffic queues.

Related work

There exist considerable work on DCF [18, 19] and EDCA [12–16, 20–29] protocols. The majority of the work on EDCA protocol focused on the QoS differentiation parameters namely arbitrary inter-frame space (AIFS), contention window (CW), and TXOP. Here, AIFS is the minimum time interval a station has to wait after sensing the channel as idle before it can start its back-off timer. Furthermore, the CW parameter can be regulated between the range $CW_{\min}$ to $CW_{\max}$ to enhance the network uplink and downlink fairness. The small value of CW in case of low traffic conditions minimizes the waiting time and improves the global throughput. However, during the high load traffic condition, low values of CW increase the collision probability [30]. TXOP allows transmitting a burst of frames based on service differentiation through the wireless medium without re-entering any traffic from other stations. In addition, the TXOP parameter not only supports the service differentiation but, also improves the bandwidth utilization of the network. There exist considerable work [12–16, 25–29] on this parameter for IMM applications.

A threshold-based dynamic TXOP (TBD-TXOP) scheme is proposed in [13] to facilitate the intra-ACs QoS in EDCA. Here, the TXOP limit is adjusted dynamically depending upon the current queue length of IMM traffics and the pre-setting threshold values. In addition, an analytical model is developed to evaluate the performance of this scheme. TBD-TXOP although shows slightly better efficiency in intra-AC QoS differentiation during normal traffic conditions but, the scheme does not adapt well for varying traffic conditions. Low traffic load leads to wastage of channel bandwidth, while TBD-TXOP might be unable to provide QoS guarantee for high priority traffic in case of heavy traffic load. Another dynamic TXOP allocation (DTA) mechanism is presented in [16] that offers QoS for high priority IMM traffic in hybrid coordinated function channel access (HCCA) protocol. The TXOP limit the variable duration for different IMM traffic is assigned here based on the number of MAC Service Data Units (MSDUs) that are to be transmitted on the wireless channel. Simulations of the DTA scheme highlight the network performance improvements in terms of ETE delay, throughput, and PDR. Here, the maximum TXOP limit for an admitted traffic stream is expressed as follows:

$$
TXOP_i = \left( \frac{(N_i \times L_i)}{R_i} + O \right), \left( \frac{M}{R_i} + O \right)
$$

where $i$ is the index of quality station (QSTA), $N_i$ is the number of arrived MSDUs in the...
QSTA, $L_i$ is the nominal MSDU size, $M$ is the maximum MSDU size, and $R_i$ is the physical transmission rate. Here, $O$ is the overhead and is calculated as follows:

$$O = (SIFS * R_i)$$

(2)

where SIFS is the short inter-frame space. The number of nominal MSDUs, $N_{nMSDU}$, considers only one unit of overhead which is stated in Eq (3).

$$N_{nMSDU} = \left\{ \frac{(N_i * L_i)}{R_i} + O \right\}$$

(3)

In Eq (2), the overhead is converted from a time-based unit to a size-based unit. This is the reason why Eq (3) can be written as in Eq (4) as follow:

$$Q_i = \{ (N_i * L_i) + O \}$$

(4)

Accordingly, the ACK and MSDUs header need to be considered to calculate the overhead $O$. Work in [31] introduced a distributed TXOP adaptation mechanism (DTAM) for the IEEE802.11e EDCA protocol where the TXOP limit is assigned based on the computed throughput. Here, each node calculates its throughput and compares it with a target value. If the calculated throughput is lower than the target value, the TXOP limit of the node is increased. In contrast, when the accounted throughput is higher than the target value, the node decreases its TXOP limit. The numerical results highlight the DTAM scheme’s global consistency while acquiring the target throughput of the network. However, it is mentioned in [31] that in case of very high target throughput, the network’s QoS requirements can neither be improved nor guaranteed even when the TXOP limit is set at the maximum value. In this case, the TXOP limit range needs to be extended and regulated between 32 $\mu$sec and 8160 $\mu$sec that is defined in the IEEE802.11e standard. A comprehensive analytical model of the contention-free bursting (CFB) scheme is presented in [32] with an aim to evaluate the ETE delay, throughput, and packets loss probability under unsaturated traffic condition. In addition, the impact of the number of stations and the TXOP limit parameter on the wireless network performance is also analyzed. Simulations validate the CFB model by showing its efficiency in enhancing the WLAN’s performance. It also highlights it as a cost-efficient tool to achieve QoS requirements for a wireless network by varying MAC parameter settings. However, one of the limitations of the CFB scheme is its resource allocation parameter which is fixed for specific traffic and is not suitable for varying network traffic conditions. Work in [17] proposed a contention-based EDCA protocol named dynamic TXOP mechanism (DTM) with an aim to upgrade the QoS and efficiency of the network in assigning the TXOP limit scheme dynamically. The TXOP limit allocation, $TXOP_{lim}$, is computed as follows:

$$TXOP_{lim} = N_{pq} * L_p$$

(5)

where, $L_p$ is known as the average length of packets computed as the duration needed for transmitting MSDU through PHY layer and $N_{pq}$ is the number of packets in the queue, which is calculated every 100ms beacon interval of time. The simulation results demonstrated that the DTM improved the network performance and controlled the temporal saturation for high priority real-time traffics in the low loaded network. However, DTM does not consider the MAC overhead to assign the variable TXOP limit, which is significant in utilizing the channel bandwidth appropriately over the network. Distinguished from the current solutions for dynamic adjustment of the TXOP limit parameter issue, a threshold-based EDTXOP scheme is proposed. EDTXOP dynamically regulates the TXOP limit based on the current queue size of the same AC’s IMM traffic while also utilizing an appropriate MAC overhead.
Materials and methods

In this section, the details regarding the mechanism, simulation setup and performance metrics utilized for the proposed work are explained.

EDTXOP mechanism

EDTXOP scheme addresses the above-mentioned limitation of the existing dynamic TXOP limit allocation mechanism [13, 16]. Specifically, the EDTXOP mechanism allocates the TXOP limit dynamically based on the number of frame sizes including an appropriate MAC overhead and the maximum transmitted physical data rate through the current channel for high priority IMM traffic over WCNs. The IMM traffic is considered as the constant bit rate (CBR) in the proposed scheme. The arriving traffic stream has been assumed to be in the MAC layer scheduler's buffer waiting in the queue to get the permission to access the wireless channel. Fig 1 shows the proposed arriving pattern of the IMM traffic stream.

As can be seen in the figure, $k$ is assumed as the index of QSTA, $N_k$ is the number of MAC Service Data Units (MSDUs), $L_k$ is the length of the MSDUs, and the inter-arrival time is denoted as $D_k$. The scheduler determines the TXOP limit period needed for each high priority traffic stream by considering the number of MSDUs and the length of the MSDUs which is included in the overhead of each MSDU. The quality access point (QAP) then assigns the TXOP limit duration sending the beacon frame through the QSTA for each traffic stream. Fig 2 shows a sample of the EDCA frame exchange sequence. As can be seen in the figure, the actual queue size of the traffic is considered as consisting of two parts, that is the data and the associated overhead. These two parts are used along with the number of frames to determine the queue size, which is then utilized in the TXOP limit estimation.

Analytical estimation of EDTXOP mechanism. In this section, an analytical estimation of the EDTXOP scheme is explained. The proposed EDTXOP mechanism estimates the TXOP limit according to two parameters. The first parameter is the current IMM high priority traffics queue with the same category, available in the MAC layer scheduler's buffer while the second

Fig 1. Traffic stream arriving pattern.
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Fig 2. A sample of EDCA frame exchange sequence. Here, $F_k$ is the MSDUs size and $H_k$ is the MSDUs frame header.
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parameter is the pre-setting thresholds. The mathematical notations required for the analytical estimation of the EDTXOP scheme are highlighted in Table 1.

The mathematical estimation of the TXOP duration is divided into two parts. The first part is the current size of MSDUs that are waiting to admit the channel while the second part is associated with the MAC overhead that appeared when accessing the wireless channel. Based on Fig 2, the overhead of the sequence is defined as follows:

\[
O = \left\{ (\text{SIFS} + R_k + H_k) + (\text{ACK} + SIFS + R_k) \right\},
\]

where \(O\) is the total frame overhead and \(R_k\) is the maximum physical data rate of the channel. Once the overhead is computed, the size of MSDUs can be expressed as follows:

\[
F_k = (L_k + O).
\]

Thereby, the total aggregated size of the queue, \(Q_k\), can be calculated by multiplying the number of packets in the queue with the size of the MSDUs as follows:

\[
Q_k = \left\{ N_{pq} * F_k \right\} = (N_{pq} * L_k) + (N_{pq} * O).
\]

From Eq (8), the TXOP limit for the traffic stream is expressed as follows:

\[
TXOP_k = \text{max} \left\{ \left( \frac{N_{pq} * L_k}{R_k} \right) + \left( \frac{N_{pq} * O}{R_k} \right) \right\}.
\]

where \(F\) is defined as the maximum MSDU.

EDTXOP limit allocation. The proposed EDTXOP mechanism can measure at each QSTA based on \(Q_k\) according to Eq (8). QSTA, upon the arrival of the frame, starts to estimate \(Q_k\). It then compares the value of \(Q_k\) with minimum TXOP limit, \(TXOP_{min}\) and maximum TXOP limit \(TXOP_{max}\). The range of the TXOP limit is calculated using the IEEE802.11e standard and are in between 32 \(\mu\)sec and 8160 \(\mu\)sec. The minimum threshold in bits, \(\Gamma_{min}\), and the maximum threshold in bits, \(\Gamma_{max}\), are then computed according to the Eqs (10) and (11),
respectively.

\[ \Gamma_{\text{min}} = (TXOP_{\text{min}} \cdot R_k). \]  

\[ \Gamma_{\text{max}} = (TXOP_{\text{max}} \cdot R_k). \]

The intention behind computing \( \Gamma_{\text{min}} \) and \( \Gamma_{\text{max}} \) is to enable their comparison with the current aggregated queue size \( Q_k \). Algorithm 1 shows the steps of the EDTXOP mechanism, which allocates the TXOP limit dynamically by the QAP for each traffic queue of the QSTA. Here, in case when \( Q_k \) is greater than or equal to \( \Gamma_{\text{max}} \), then the current assigned TXOP limit, \( TXOP_k \), is set to the maximum TXOP limit. In contrast, if \( Q_k \) is lower than \( \Gamma_{\text{min}} \), then \( TXOP_k \) is set to the minimum TXOP limit. Otherwise, if \( Q_k \) value is in between \( \Gamma_{\text{max}} \) and \( \Gamma_{\text{min}} \) values, then the \( TXOP_k \) is computed based on the \( Q_k \) at that time instant as shown in the algorithm. The dynamic TXOP limit allocation scheme is shown in Fig 3.

**Algorithm 1 EDTXOP limit allocation**

1: function INITIALIZATION
2: \[ TXOP_{\text{max}} = \min \left( \sum_{i=1}^{n} r_i \right) \]
3: \[ TXOP_{\text{min}} = \max \left( \frac{R_k}{R_k} \right) \]
4: \[ \Gamma_{\text{min}} = (TXOP_{\text{min}} \cdot R_k) \]
5: \[ \Gamma_{\text{max}} = (TXOP_{\text{max}} \cdot R_k) \]
6: end function
7: function TXOP_LIMIT_ALLOCATION
8: if \( Q_k \geq \Gamma_{\text{max}} \) then
9: \[ TXOP_k = TXOP_{\text{max}} \]
10: else if \( Q_k \leq \Gamma_{\text{min}} \) then
11: \[ TXOP_k = TXOP_{\text{min}} \]
12: else
13: \[ TXOP_k = \left( \frac{Q_k \cdot TXOP_{\text{max}}}{\Gamma_{\text{max}}} \right) \text{ or } \left( \frac{Q_k \cdot TXOP_{\text{min}}}{\Gamma_{\text{min}}} \right) \]
14: end if
15: end function
Simulation setup

In this section, the simulation parameters utilized in the proposed work are described. For the EDTXOP scheme, the EDCA service differentiation protocol is employed for IMM traffics enabling access to the channel based on assigned priorities. The simulation area considered here is 1000 m x 1000 m. The number of mobile nodes representing clients is set to 30. Furthermore, a single static access point (AP) is considered as the receiver. The beacon interval has been fixed to 100 msec based on the IEEE standard [10]. AODV routing protocol is utilized to select the best path and the random waypoint mobility model is used for the node’s movement in order to reflect the real-world scenarios. The system parameters used in EDTXOP mechanism follows the IEEE 802.11e standard [11] and are summarized in Table 2.

For the performance evaluation of the EDTXOP mechanism over the network, the traffic loads are varied into two cases. Firstly, keeping a constant value of the packet arrival rate (50 packets per second) and varying the traffic load by considering different packet sizes: 256, 512, 1024, 1536, 2048, 2560 and 3072 Bytes. For the second case, the packet size is fixed to 1600 Bytes and the traffic load is varied by considering different packets arrival rates: 8, 16, 32, 48, 64, 80 and 96 packets per second. The EDTXOP mechanism is simulated by Qualnet 5.1 network simulator [36]. Table 3 shows the simulation parameters set for the EDTXOP scheme.

Performance metrics

The performance of the EDTXOP scheme is evaluated in terms of throughput, PDR, average ETE delay, and average jitter. These performance metrics are described next.

Table 2. System parameters [11].

| Parameter                  | Value       |
|----------------------------|-------------|
| Short Intra Frame Space (SIFS) | 16 μsec    |
| Acknowledge Frame Size ACK | 14 Bytes    |
| Frame Header Size $H_k$   | 34 Bytes    |
| Maximum MSDU Size         | 2304 Bytes  |
| Maximum TXOP limit        | 8160 μsec   |
| Minimum TXOP limit        | 32 μsec     |

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Table 3. Simulation parameters of the EDTXOP scheme.

| Parameter                  | Value                   |
|----------------------------|-------------------------|
| Simulation Area            | 1000 m x 1000 m         |
| Simulation Time            | 100 sec                 |
| Propagation model          | Two-ray ground [33]     |
| Shadowing model            | Constant                |
| MAC protocol               | IEEE802.11e             |
| Radio Type                 | IEEE802.11b             |
| PHY data rate              | 11 Mbps                 |
| Routing protocol           | AODV [34]               |
| Antenna Type               | Omnidirectional         |
| Mobility model             | Random Waypoint [35]    |
| Data Traffic               | CBR                     |

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• **Throughput (bits/sec):** It is defined as the ratio of the total amount of successfully delivered packets in bits to the total time taken between the first packet sent and the last packet received.

\[
\text{Throughput} = \frac{N_r \times S_{\text{bits}}}{t_{\text{tot}}},
\]

where \(N_r\) is the total number of packets received at the receiver side. \(S_{\text{bits}}\) is the size of each packet in bits and \(t_{\text{tot}}\) is the total time elapsed between the first packet sent and the last packet received.

• **PDR (%):** PDR is defined as the ratio of total number of received packets at the receiver side to the total number of packets sent from the sender. PDR is computed as follows:

\[
PDR = \frac{N_r}{N_s} \times 100,
\]

where \(N_s\) is the total number of packet sent from the sender side.

• **Average ETE Delay (sec):** The total time taken by the packet, that is generated at the sender, to reach the receiver is referred to as ETE delay. For instance, if \(t_s\) is the timestamp when the packet is generated at the sender and \(t_d\) is the timestamp when the packet reaches the receiver. The ETE delay is then computed as follows:

\[
\text{ETE Delay} = t_d - t_s
\]

Average ETE delay can then be computed as the ratio between the sum of ETE delays of all the packets that are received by the receiver and number of packets received at the receiver and is as follows:

\[
\text{Average ETE delay} = \frac{\sum_{n=1}^{N_r} \text{ETE delay}_n}{N_r}
\]

• **Average Jitter (sec):** Jitter represents the variation of time between current packet reception and previous packet reception at the receiver. For instance, if the the time taken by the current packet to reach the receiver is \(t_c\) and the time taken for the previous packet to reach receiver is \(t_p\) then,

\[
\text{Jitter} = t_c - t_p
\]

Average Jitter can then be calculated as follows:

\[
\text{Average Jitter} = \frac{\sum_{n=1}^{N_r-1} \text{Jitter}_n}{N_r - 1}
\]

**Results and discussion**

The performance of EDTXOP scheme is compared with the performance of the static TXOP (STXOP) [11], TBD-TXOP [13, 16]. The simulation results for the two cases are explained next.
Impact of the increasing traffic load based on the variation of packet sizes

In this section, the traffic load is increased from 100 to 1200 kbps with respect to the variation of different packet sizes. The performance is evaluated in terms of throughput, PDR, average ETE delay, and average jitter.

**Throughput analysis.** Fig 4 represents the performance comparison of throughput for high priority traffic among STXOP, TBD-TXOP and EDTXOP schemes. A sharp increase is observed in the throughput when the traffic load increases from 100 kbps to 600 kbps for all mechanisms. This is due to the successful reception of a large number of bits by the receiver. Further increase in the traffic load results in a decrease in throughput and the throughput remains consistent from 800 kbps to 1200 kbps. The reason being heavy traffic load, causing a small number of bits reception at the receiver. Although, TBD-TXOP assigns the TXOP limit dynamically, EDTXOP scheme achieves better throughput. The improved throughput in the case of the EDTXOP scheme is due to the regulation of the dynamic TXOP limit within the range of threshold limit for high priority traffic according to the demand of the current traffic load.

**PDR analysis.** From Fig 5, it can be observed that PDR decreases with increasing traffic load implying high packet loss. Although PDR decreases gradually when the traffic load is varied from 100 kbps to 600 kbps, a point to notice is that with increasing traffic load, the number of bits received at the receiver increases. This is because the packet arrival rate for this case is fixed and the only way to increase the traffic load is to increase the packet size. Therefore, at high traffic load, even though the number of packets received at the receiver is less, the increase in the packet size results in the higher number of bits received at the receiver. Another point to notice is that the EDTXOP mechanism offers superior PDR performance when compared to STXOP and TBD-TXOP at all traffic load conditions.

**Average ETE delay analysis.** As can be seen in Fig 6, the average ETE delay increases with rise in the traffic load. This is because, with increasing packet size, the time taken to transmit the packets from the sender increases, thereby contributing to increased average ETE delay. Another point to notice is that when the traffic load is varied from 800 kbps to 1200 kbps, the average ETE delay decreases slightly. The reason being a large number of packets dropped due to heavy traffic load. The EDTXOP mechanism results in the lowest average ETE delay for high priority traffic when compared to STXOP and TBD-TXOP. In addition, as the traffic load increases the average ETE delay differences of EDTXOP with STXOP and
TBD-TXOP increase. This is due to the EDTXOP scheme’s optimal utilization of channel bandwidth by assigning an appropriate variable TXOP limit.

**Average jitter analysis.** Fig 7 compares the average jitter performance of EDTXOP scheme with the performance of STXOP and TDB-TXOP. It can be observed that until the traffic load reaches 400 kbps, the performance difference among the schemes is minimum and is due to the low traffic load and collision probability. However, with further increase in traffic load, the average jitter increases and is due to increased packet collisions as well as the high number of retransmissions required to transfer the traffic through the channel. STXOP scheme results in high average jitter due to the fixed TXOP limit and unnecessarily occupies the channel for a constant duration in case of high priority IMM traffics even when the low priority traffics are waiting to access the channel. On the other hand, the EDTXOP scheme shows the lowest average jitter than the rest because it assigns the variable TXOP limit seamlessly and reduces the retransmission attempts. In the case of low priority traffic, the EDTXOP scheme also attains the lowest average jitter because it occupies the channel with a variable duration of time.
Impact of the increasing traffic load based on the variation of the packets arrival rate

In this section, different packet arrival rates (8, 16, 32, 48, 64, 80, and 96 packets per second) are utilized to vary the traffic load while keeping the packet size constant. As observed in the throughput analysis in Fig 4 of the previous section, a packet size of 1536 Bytes (at 600 kbps) offers the best throughput. Therefore, in order to fix the packet size for this case, the aim was to select a packet size that is very close to the optimal packet size (1536 Bytes). For this reason, a packet size of 1600 Bytes was selected so that the packet arrival rates of 8, 16, 32, 48, 64, 80 and 96 packets per second results in the traffic loads of 100 kbps, 200 kbps, 400 kbps, 600 kbps, 800 kbps, 1000 kbps, and 1200 kbps, respectively.

**Throughput analysis.** Fig 8 illustrates the throughput comparison of EDTXOP scheme with STXOP and TBD-TXOP by varying the traffic load in terms of changes in the packet generation rate from clients. It can be observed that throughput increase gradually with increasing traffic load and is due to the successful reception of a large number of bits by the receiver. In addition, the EDTXOP scheme achieves better overall throughput when compared to STXOP.
and TBD-TXOP which is due to the EDTXOP scheme’s enhanced regulation of dynamic TXOP limit within the range of threshold limit and is according to the demand of current traffic load. Another point to notice is that the peak of throughput in this analysis is at 800 kbps when compared to 600 kbps peak in the throughput analysis in Fig 4 of the previous section. In addition, the overall throughput performance of this scenario is better than the throughput performance in Fig 4 of the previous section. The main reason for the throughput performance improvement is the selection of appropriate packet size (1600 Bytes) which is close to optimal packet size (1536 Bytes). A small packet size has a large share of overhead which implies even after utilization of channel, fewer bits are received by the receiver due to unnecessary overhead. On the other hand, although a large packet size has a small share of overhead, packet drops results in loss of a large chunk of bits, thereby resulting in less number of bits received at the receiver. Therefore, a packet size of 1600 Bytes provides an optimum trade-off between unnecessary overhead and loss of a large number of bits, thereby offering the best throughput performance.

**PDR analysis.** Fig 9 shows the PDR performance comparison of EDTXOP scheme with STXOP and TBD-TXOP by increasing the traffic load in terms of variation in the packet generation rate from clients. It can be observed that with rising traffic load, the PDR performance for all the schemes degrades, referring to high packet loss. Apart from this, the EDTXOP scheme outperforms STXOP and TBD-TXOP by offering high PDR at all traffic load conditions. The reason being the optimal utilization of channel bandwidth by assigning appropriate variable TXOP limit while also reducing the packet drops compared to the other two schemes.

**Average ETE delay analysis.** Fig 10 represents the average ETE delay performance comparison of the EDTXOP scheme with the performance of STXOP and TBD-TXOP by varying the traffic load in terms of changes in the packet generation rate from clients. It can be observed that with rising traffic load, the average ETE delay of all the schemes increases. This is because, with an increasing number of packets, the total transmission time and queuing delay increase, thereby contributing to a high average ETE delay. Another observation is that the EDTXOP scheme offers the lowest average ETE delay when compared to the rest. In addition, as the traffic load increases, the average ETE delay performance differences of the EDTXOP scheme with STXOP and TBD-TXOP increase. This is because of the EDTXOP scheme’s appropriate assignment of variable TXOP limit to utilize the channel bandwidth optimally.

Fig 9. PDR analysis based on increasing packets arrival rate.

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Average jitter analysis. Fig 11 shows the average jitter performance comparison of the EDTXOP scheme with STXOP and TDB-TXOP by increasing the traffic load in terms of variation in the packet generation rate from clients. As can be seen in the figure, with a rise in the traffic load, the average jitter increases for all the schemes and is mainly due to two reasons. The first reason is a large number of retransmissions necessary to allow packet exchange through the channel while the second reason being high packet collisions. The EDTXOP scheme attains the lowest average jitter for high priority traffic as it assigns the TXOP limit dynamically based on the requirements of the current traffic load while also utilizing the channel bandwidth appropriately. Furthermore, it reduces the re-transmission attempt and achieves the lowest variation of time compared to other schemes.

Key observations
From the above-discussed simulation results, the key observations can be summarized as follows:
The traffic load was varied in terms of two cases. Firstly, the packet size was varied while keeping the packet arrival rate constant. Secondly, the packet arrival rate was varied while keeping the packet size constant. For both cases, it was observed that an increase in traffic load results in decreased PDR, increased average ETE delay, and average jitter. Apart from this, the key finding from the throughput analysis of the first case is the optimal packet size selection for the second case. The impact of the optimal packet size selection can be observed in the throughput analysis of the second case, where the throughput peak remains for a higher traffic load when compared to the throughput peak of the first case.

STXOP, after reaching a specific traffic load (600 kbps for the first case and 800 kbps for the second case), results in a sharp increase in average ETE delay and average jitter. The reason being fixed TXOP limit, where irrespective of traffic load of the high priority traffic a constant duration is assigned. This further results in unnecessary waiting of low priority traffic even though there is no high priority traffic available to transfer, thereby leading to the wastage of channel bandwidth. Therefore, contributing to increased average ETE delay and average jitter.

Finally, the proposed EDTXOP scheme outperforms STXOP and TBD-TXOP for all the evaluated performance metrics and both cases. This is due to the EDTXOP scheme’s enhanced regulation of dynamic TXOP limit based on the requirement of the current traffic load and accurate allocation of dynamic TXOP limit by effective computation of the current queue size.

**Conclusion**

This article proposes the EDTXOP scheme which offers a dynamic resource allocation solution to manage frequently varying traffic load over WCN while also meeting the QoS requirements for IMM traffic flows. In this work, two simulation scenarios have been carried out by varying packet size and packet arrival rate while keeping one of these parameters fixed for each scenario. From the first scenario, an optimal packet size has been found and used as the basis for the packet size selection in the second scenario. The simulation results evaluation shows that the proposed EDTXOP scheme achieves the overall performance gains in the range of 4.41%—8.16%, 8.72%—11.15%, 14.43%—32% and 26.21%—50.85% for throughput, PDR, average ETE delay and average jitter, respectively when compared to STXOP and TBD-TXOP. Thus, highlighting the performance superiority of the EDTXOP scheme over the rest. Analyzing the compatibility of the EDTXOP scheme in networks other than WCN is considered as part of the future work.

**Author Contributions**

**Formal analysis:** M. K. Alam, Khaleel Husain.

**Investigation:** Zazilah May.

**Methodology:** M. K. Alam.

**Software:** M. K. Alam.

**Supervision:** Zazilah May, Mohammad Kamrul Hasan.

**Writing – original draft:** M. K. Alam.

**Writing – review & editing:** Zazilah May, Khaleel Husain, Mohammad Kamrul Hasan.
References

1. Savov SA, Antonova R, Spassov K. Multimedia Applications in Education. In: Al-Masri A, Curran K, editors. Smart Technologies and Innovation for a Sustainable Future. Cham: Springer International Publishing; 2019. p. 263–271.

2. Zhao F. Application of Streaming Media on Demand Technology in the Visual Classroom Teaching of College English. In: Atiquzzaman M, Yen N, Xu Z, editors. Big Data Analytics for Cyber-Physical System in Smart City. Singapore: Springer Singapore; 2020. p. 1626–1631.

3. Sassatelli L, Winckler M, Fischella T, Dezarnaud A, Lemaire J, Aparicio-Pardo R, et al. New interactive strategies for virtual reality streaming in degraded context of use. Computers & Graphics. 2020; 86:27–41. https://doi.org/10.1016/j.cag.2019.10.005.

4. Smutny P, Schreiberova P. Chatbots for learning: A review of educational chatbots for the Facebook Messenger. Computers & Education. 2020; 151:103862. https://doi.org/10.1016/j.compedu.2020.103862.

5. Koparal M, Unsal HY, Alan H, Uckardes F, Gulsun B. WhatsApp messaging improves communication in an oral and maxillofacial surgery team. International Journal of Medical Informatics. 2019; 132:103897. https://doi.org/10.1016/j.ijmedinf.2019.103897. PMID: 31634821.

6. Bujari A, Palazzi CE, Quadrio G, Ronzani D. Emerging Interactive Applications over QUIC. In: 2020 IEEE 17th Annual Consumer Communications Networking Conference (CCNC); 2020. p. 1–4.

7. Alam MK, Latif SA, Masud MH, Anwar F. A review on scheduling schemes of high speed Wireless Campus Network for Interactive Multimedia transmission. In: 2013 IEEE 11th Malaysia International Conference on Communications (MICC); 2013. p. 462–467.

8. Hu Jia, Min G, Woodward ME. Performance analysis of a threshold-based dynamic TXOP scheme for intra-AC QoS in wireless LANs. Future Generation Computer Systems. 2014; 38:69–74. https://doi.org/10.1016/j.future.2013.09.021.

9. Cecchetti G, Ruscelli AL, Mastropaolo A, Lipari G. Providing variable TXOP for IEEE 802.11 e HCCH real-time networks. In: Wireless communications and networking conference (WCNC), 2012 IEEE. IEEE; 2012. p. 1508–1513.

10. PLOS ONE | https://doi.org/10.1371/journal.pone.0238073 August 26, 2020 16 / 17

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11. Majkowski J, Palacio FC. Dynamic TXOP configuration for QoS enhancement in IEEE 802.11 e wireless LAN. In: Software in Telecommunications and Computer Networks, 2006. SoftCOM 2006. International Conference on. IEEE; 2006. p. 66–70.

12. Wang Q, Jafferés-Runser K, Scharbarg JL, Fraboul C, Sun Y, Li J, et al. A thorough analysis of the performance of delay distribution models for IEEE 802.11 DCF. Ad Hoc Networks. 2015; 24:21–33. https://doi.org/10.1016/j.adhoc.2014.07.027.

13. Kosek-Szott K. A comprehensive analysis of IEEE 802.11 DCF heterogeneous traffic sources. Ad Hoc Networks. 2014; 16:165–181. https://doi.org/10.1016/j.adhoc.2013.12.008.
20. Xie B, Li J, Liu L. A Novel Performance Evaluation Model for IEEE 802.11 e EDCA. Advanced Science and Technology Letters. 2014.

21. Wang P, Wang F, Ji Y, Liu F, Wang X. Performance analysis of EDCA with strict priorities broadcast in IEEE802.11 p VANETs. In: Computing, Networking and Communications (ICNC), 2014 International Conference on. IEEE; 2014. p. 403–407.

22. Anitha A, Jayakumari. PERFORMANCE ANALYSIS OF WLAN UNDER VARIABLE NUMBER OF NODES USING THE ADJUSTABLE PARAMETERS IN EDCA. Journal of Theoretical and Applied Information Technology. 2014; 62(1).

23. Achary R, Vaithyanathan V, Raj P, Nagarajan S. Performance enhancement of IEEE 802.11e WLAN by dynamic adaptive contention window. In: Advanced Communication Technology (ICACT), 2014 16th International Conference on. IEEE; 2014. p. 447–452.

24. Yazid M, Ksentini A, Bouallouche-Medjkoune L, Aissani D. Performance Analysis of the TXOP Sharing Mechanism in the VHT IEEE 802.11 ac WLANs. IEEE communications letters. 2014; 18(9):1599–1602. https://doi.org/10.1109/LCOMM.2014.2337253

25. Gas M, Kosek-Szott K, Natkaniec M, Pach A. 3D Markov chain-based saturation throughput model of IEEE 802.11 EDCA. Electronics letters. 2011; 47(14):826–827. https://doi.org/10.1049/el.2011.0693

26. Majkowski J, Palacio FC. Enhanced TXOP Scheme for Efficiency Improvement of WLAN IEEE 802.11e. In: IEEE Vehicular Technology Conference; 2006. p. 1–5.

27. Huang CL, Liao W. Throughput and delay performance of IEEE 802.11 e enhanced distributed channel access (EDCA) under saturation condition. IEEE Transactions on wireless communications. 2007; 6(1). https://doi.org/10.1109/TWC.2007.04796

28. Ruscelli AL, Cecchetti G, Alfano A, Lipari G. Enhancement of QoS support of HCCA schedulers using EDCA function in IEEE 802.11 e networks. Ad Hoc Networks. 2012; 10(2):147–161. https://doi.org/10.1016/j.adhoc.2010.09.014

29. Ruscelli AL, Cecchetti G. A IEEE 802.11 e HCCA scheduler with a reclaiming mechanism for multimedia applications. Advances in multimedia. 2014; 2014. https://doi.org/10.1155/2014/372693

30. Nafaa A. Provisioning of multimedia services in 802.11-based networks: facts and challenges. IEEE Wireless Communications. 2007; 14(5):106–112. https://doi.org/10.1109/MWC.2007.4396950

31. Lee JY, Hwang HY, Shin J, Valae S. Distributed optimal TXOP control for throughput requirements in IEEE 802.11 e wireless LAN. In: Personal Indoor and Mobile Radio Communications (PIMRC), 2011 IEEE 22nd International Symposium on. IEEE; 2011. p. 935–939.

32. Hu J, Min G, Woodward ME. Analysis and Comparison of Burst Transmission Schemes in Unsaturated 802.11e WLANs. In: IEEE GLOBECOM 2007—IEEE Global Telecommunications Conference; 2007. p. 5133–5137.

33. Gul S, Sarkar NI. The Effect of Propagation Models on IEEE 802.11n Over 2.4 GHz and 5 GHz in Noisy Channels: A Simulation Study. In: Zheng J, Li C, Chong PHJ, Meng W, Yan F, editors. Ad Hoc Networks. Cham: Springer International Publishing; 2019. p. 113–121.

34. van Glabbeek R, Höfner P, Portmann M, Tan WL. Modelling and verifying the AODV routing protocol. Distributed Computing. 2016; 29(4):279–315. https://doi.org/10.1007/s00446-015-0262-7

35. Shukla A, Tripathi S. An Energy-Efficient Framework Based on Random Waypoint Mobility Model in WSN-Assisted IoT. In: Dutta D, Kar H, Kumar C, Bhaduria V, editors. Advances in VLSI, Communication, and Signal Processing. Singapore: Springer Singapore; 2020. p. 103–114.

36. Kochher R, Chopra V. Performance evaluation of scheduling algorithms in WLAN network with CBR application using qualnet. International Journal of Electrical, Electronics and Computer Engineering. 2012; 1(1):1–5.