A New Aggregation based Scheduling method for rapidly changing IEEE 802.11ac Wireless channels

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Abstract

In this paper we suggest a novel idea to improve the Throughput of a rapidly changing WiFi channel by exploiting the standard aggregation schemes in IEEE 802.11ac networks, and by transmitting several copies of the same MPDU(s) in a single transmission attempt. We test this idea in scenarios where Link Adaptation is not used and show a significant improvement, in the order of tens of percents, in the achieved Throughput.

Keywords: WiFi; IEEE 802.11ac; Aggregation; Scheduling; Link Adaptation; Reliability;

1 Introduction

The IEEE 802.11 Standard (WiFi), created and maintained by the IEEE LAN/MAN Standards Committee (IEEE 802) \[1\], is currently the most important solution within the range of Wireless Local Area Networks (LAN). Since its first release in 1997 the standard provides the basis for Wireless network products using the WiFi brand, and it has been improved in many ways. One of the main goals of these improvements is to optimize the Throughput of the MAC layer, and to improve its Quality-of-Service (QoS) capabilities.

To fulfill the promise of increasing IEEE 802.11 performance and QoS capabilities, and effectively supporting more client devices on a network, the IEEE 802.11 working group introduced the fifth generation in IEEE 802.11 networking standards; namely, the IEEE

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IEEE 802.11ac amendment, also known as Very High Throughput (VHT) [2, 1]. IEEE 802.11ac is intended to support fast, high-quality data streaming and nearly instantaneous data syncing and backup to notebooks, tablets and mobile phones. The IEEE 802.11ac final version, IEEE 11ac-2013, released in 2013 [2], leverages new technologies to provide improvements over the previous generation, i.e. IEEE 802.11-2012 [3].

The IEEE 802.11ac amendment improves the achieved Throughput coverage and QoS capabilities, compared with previous generations, by introducing improvements and new features in the PHY and MAC layers. In the PHY layer, IEEE 802.11ac (VHT) continues the long-existing trend towards higher Modulation and Coding rates (256 QAM 5/6 modulation), working in wider bandwidth channels (up to 160 MHz) and using 8 spatial streams that enable higher spectral efficiency.

In the MAC layer IEEE 802.11ac includes many of the improvements that were first introduced with IEEE 802.11n [3], also known as High Throughput (HT). A key performance feature first introduced in IEEE 802.11n MAC layer is the ability to aggregate packets in order to reduce transmission overheads in the PHY and MAC layers.

Frame aggregation is a feature of the IEEE 802.11n and IEEE 802.11ac Wireless LAN standards that increases Throughput by sending two or more consecutive data frames in a single transmission, followed by a single acknowledgment frame, denoted Block Ack (BAck). Aggregation schemes benefit from amortizing the control overhead over multiple packets. The achievable benefit from data aggregation is often of interest, especially in the face of several factors that can impact its performance, e.g., link rates, error-recovery schemes, inter-frame spacing options, QoS guarantee, etc. IEEE 802.11n introduces, as a pivotal part of its MAC enhancements, three kinds of frame aggregation mechanisms: The Aggregate MAC Service Data Unit (A-MSDU) aggregation, the Aggregate MAC Protocol Data Unit (A-MPDU) aggregation and a Two-Level aggregation that combines both A-MSDU and A-MPDU. The last two schemes group several MPDU frames into one large Physical Service Data Unit (PSDU). IEEE 802.11ac also uses these three aggregation schemes, but enables larger MPDU and PSDU sizes.

The IEEE 802.11 standard also defines an Automatic Repeat-Request (ARQ) protocol that enables a transmitter to retransmit lost MPDUs and guarantee in-order reception of MPDUs at the receiver. This protocol is also used to improve the quality of the wireless channel.

Given the use of this protocol, e.g., in QoS constrained applications such as Voice and
Video, in this paper we consider several methods to further improve the Throughput of the wireless channel by using aggregation. We consider methods in which some MPDU(s) are retransmitted several times in a lossy channel and in a single transmission attempt. We do not assume the model of Transmission opportunities (TXOP) [1], and a station transmits only one PSDU in every transmission attempt. We are not aware of any other research using aggregation to retransmit several copies of the same MPDU(s) in a single transmission attempt in order to increase Throughput.

Improving the quality of the wireless channel is also possible through Link Adaptation (LA) methods, in which a more robust Modulation/Coding scheme (MCS) is used, at the cost of reducing the available PHY rate. However, there are scenarios in which the Signal-to-Noise-Ratio (SNR) is either rapidly changing, or it is changed in small amounts (dBs). In these cases LA is not used, either because the channel’s SNR is not stable and it is changing faster than the LA tracing capability, or the changes are too small to trigger LA. For these scenarios we suggest methods to improve the Throughput of the wireless channel by using the new aggregation schemes.

Notice that by retransmitting MPDUs one actually reduces the PHY rate. However, we suggest in this paper to retransmit only few MPDUs, i.e. we reduce the PHY rate for only few MPDUs and not for all MPDUs as in LA. We show that such a change increases the Throughput considerably.

Another important point to mention is that we improve the Throughput of the current IEEE 802.11ac standard which has an upper bound of 64 MPDUs on the Transmission window size. We do not look for solutions that change the current standard as e.g. increasing the above upper bound.

Finally, our proposal is not mandatory in the sense that it should or should not be used by all the stations all together in a given time. For example, stations that are close to the AP and have a high SNR and so a low Packet Loss Rate should not use it. Stations that are located far from the AP and have a high Packet Loss Rate should use the proposal. In our later results we show when the proposal has high benefit and should be used.

1.1 Our work

We consider a single pair of transmitter/receiver, over a WiFi wireless channel. Such a scenario is possible when the WiFi channel is used as a Point-to-Point Backhaul (Usage
Models 4a, 4b in [4]. The transmitter transmits MPDUs to the receiver using the above mentioned ARQ protocol, and using the A-MPDU/Two-Level aggregation schemes defined in the IEEE 802.11ac standard [1]. We assume a saturated scenario where the transmitter has an infinite number of MPDUs to transmit. We also assume UDP like traffic; the receiver does not transmit above Layer 2 acknowledgments such as TCP Ack to the transmitter. It only transmits Layer 2 Ack. Therefore, the receiver does not contend on the channel and there are no collisions. As mentioned, we also do not assume the use in Transmission opportunities (TXOP) and only one PSDU is transmitted in every transmission event.

We investigate the performance of several methods to improve the Throughput by retransmitting several copies of the same MPDU(s) in a single transmission attempt, using aggregation.

Given the SNR of the wireless channel, the MCS and the aggregation scheme in use, there are two factors that influence the Throughput. First, the transmission success probability of an MPDU. Second, the Transmission Window (TW) of the ARQ protocol. Only MPDUs in the TW are allowed for transmission. Therefore, lost MPDUs not only need to be retransmitted, thus wasting transmission time, but if failed MPDUs are located at the beginning of the TW, the TW cannot move forward over the MPDUs’ sequence, and new MPDUs cannot be transmitted. This results in fewer MPDUs transmitted in a single transmission attempt, again reducing the Throughout.

Blinded retransmission of several copies of the same MPDU(s) in a single transmission attempt has two advantages: First, the success probability of an MPDU that is retransmitted several times is improved. Second, the probability that the Transmission Window moves forward, therefore containing new MPDUs, is also increased. A disadvantage of this approach is increasing the transmission time of the PSDU frame by the same data bits. Investigated in this paper is whether this increase is beneficial.

1.2 Our results

We consider the A-MPDU and Two-Level aggregation schemes over several PHY rates: 433.3, 866.7, 1299.9 and 3466.8 Mbps. We consider four MSDUs’ lengths: 128, 512, 1024 and 1500 Bytes. In the Two-Level aggregation we vary the number of MSDUs per MPDU in the range 1-7. We also consider several Packet Error Rates (PER): 0.50, 0.45, ..., 0.05. We show that the Throughput is improved using our methods, especially in low PERs, and
the improvement can sometimes be in the order of tens of percentages! Another important aspect of our proposed methods is that they are simple to implement and fully comply with the IEEE 802.11 standard [1].

1.3 Previous works

The performance of the IEEE 802.11 protocol has been investigated in dozens of papers over the years. We only mention a few of those that relate to our current research. The first set of papers deals with the basic access scheme of IEEE 802.11. In [5, 6] the Throughput and Delay performance of the legacy transmission mode (no aggregation) are investigated, with upper and lower limits set on the Throughput and Delay achievable [5]. In [7, 8, 9] an analytical study of the Throughput of the basic IEEE 802.11, together with collisions, is performed, taking into account the RTS/CTS control mechanism [1]. In [10, 11, 12, 13, 14] the performance of the legacy transmission mode using Block Ack and RTS/CTS is investigated.

In [15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27] the Throughput and Delay performance of the A-MSDU, A-MPDU and Two-Level aggregation schemes is investigated. Several papers assume an error-free channel with no collisions, several papers assume an error-prone channel and some papers also assume collisions. In [28, 29, 30, 31, 32] the performance of IEEE 802.11ac is investigated. Papers [29, 32] consider the performance of the aggregation schemes in IEEE 802.11ac and compare the performance of IEEE 802.11ac to that of IEEE 802.11n.

Another set of papers, e.g. [33, 34, 35, 36, 37, 38], deals with QoS together with the aggregation schemes. In particular, in [38] the use of the ARQ protocol of the IEEE 802.11 standard [1], together with the aggregation schemes, is investigated in relation to QoS guarantee. In this paper we also investigate the use of the ARQ protocol with the aggregation schemes, but this time we investigate another aspect of the aggregation: Blinded retransmission of several copies of the same MPDU(s) in the same transmission attempt, in order to improve the Throughput when Link Adaptation is not used. As far as we know, such an aspect of the aggregation schemes has not previously been investigated.

The rest of the paper is organized as follows: In Section 2 we describe the network model used. In Section 3 we show the performance of our methods. Section 4 is a summary of the paper.
2 Network Model

2.1 Successful transmissions

In Figure 1, we show the IEEE 802.11 channel access method in the case of successful transmissions, i.e., without collisions. This is the model that we consider in this paper. The channel access scheme in IEEE 802.11 is based on the Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) protocol, which we assume the reader is familiar with. Therefore, we only remind the steps that a station performs in a successful transmission.

After a station senses an idle channel for a duration equal to the Arbitrary Inter Frame Space (AIFS) and BackOff intervals, it transmits its data frame, denoted Physical Service Data Unit (PSDU). The PSDU’s transmission is also preceded by a PHY preamble. After an SIFS the receiver acknowledges the reception. In the case of the A-MPDU and Two-Level aggregation schemes, the BAck frame is used. The BAck transmission is also preceded by a PHY Preamble. The process of generating the PSDU frame, in the case of the A-MPDU and Two-Level aggregations, is shown in the following Figures 2 and 3 respectively. As mentioned, in this paper we assume UDP like traffic, where the receiver does not transmit above—Layer 2 acknowledgments. It only transmits the Layer 2 BAck acknowledgments. Therefore, there are no collisions. We also assume that the transmitter has an infinite number of MPDUs to transmit. Our proposed methods have significant under-saturation scenarios only where the loss of MPDUs delays the transmission of following MPDUs. Therefore, the transmission scenario in Figure 1 repeats itself.

We assume that the transmitter is using the Best Effort Access Category and the following values are taken from the WiFi Alliance (WFA) publications [39]. The WFA is an organization that performs certification tests. The tests ensure reliability of the WiFi brand,
and certification programs can be seen from the certified products.

In the Best Effort Access Category the AIFS is 43\(\mu s\). The BackOff is a multiple of the \textit{SlotTime} size, which for the OFDM PHY layer is 9\(\mu s\). We assume that there are no collisions and so, on average, one half of the minimum BackOff interval is used, i.e. 7.5 \(\times\) 9 = 67.5\(\mu s\). The duration of the PHY preamble, preceding the PSDU transmission, is changed according to the number of spatial streams in use \[1\]. In this paper it is 43\(\mu s\) for the most part, corresponding to 3 spatial streams. The SIFS is 16\(\mu s\). The Block Acknowledgment (BAck) frame is 32 bytes long. Its transmission time, denoted BAckTime, is 32\(\mu s\), using the Basic PHY Rate of 24Mbps, and including the legacy PHY Preamble of 20\(\mu s\). If the PHY rate \(R\) used for data frame transmissions is lower than 24Mbps then \(R\) is also used for the BAck transmission. However, in this paper we use \(Rs\) with higher values than 24Mbps.

2.2 The Aggregation Schemes

2.2.1 The A-MPDU aggregation scheme

The A-MPDU aggregation scheme is shown in Figure 2. Several \textit{MAC Protocol Data Units} (MPDUs) are inserted for transmission into one \textit{Physical Service Data Unit} (PSDU) where each MPDU contains only a single \textit{MAC Service Data Unit} (MSDU). Up to 64 MPDUs, with different sequence numbers, are allowed in one PSDU. Such a PSDU is denoted \textit{A-MPDU frame}. The MPDUs are separated by a MAC Delimiter of 4 octets, and every MPDU is rounded with its delimiter by a PAD, to a length that is an integral multiply of 4 octets.

The advantage of this aggregation scheme is that every MPDU is protected by its own Frame Control Sequence (FCS), so MPDU either arrives successfully or un-successfully at the receiver, independent of the other MPDUs. The acknowledgment frame is now the Block Ack (BAck) frame, which acknowledges every MPDU separately. Other advantages are the relatively small size of the MAC Delimiter and sharing of the AIFS, BackOff, PHY Preambles, SIFS and transmission of the BAck frame overheads among several MPDUs. See Figure 1.

In IEEE 802.11ac the maximum length of an A-MPDU frame is 1048575 octets. The maximum length of an MPDU within an A-MPDU frame is 11454 octets. However, neither of the above two size limits is ever reached because of the limit of 2304 bytes on the MSDU’s size \[3\].
2.2.2 The Two-Level aggregation scheme

The Two-Level aggregation scheme is shown in Figure 3. In this aggregation scheme several MPDUs are inserted for transmission into one PSDU, as in the A-MPDU aggregation scheme. However, an MPDU can now contain several MSDUs. Such an MPDU is denoted Aggregated MSDU (A-MSDU). Every MSDU is preceded by a SubFrame Header of 14 bytes, and every MSDU with its SubFrame Header is rounded, by a PAD, to a size that is an integral multiple of 4 bytes. The Two-Level aggregation scheme achieves a better ratio than A-MPDU, between the amount of Data octets transmitted to the PHY and MAC layers’ overhead.

In IEEE 802.11ac the maximum PSDU’s size is 1048575 octets and the MPDU’s maximum length is 11454 octets. The upper limit of 64 MPDUs with different sequence numbers in the A-MPDU/PSDU also holds in this aggregation scheme.

2.3 The Error model

We assume that the process of frame loss in a Wireless fading channel can be modeled with a good approximation by a low order Markovian chain, such as the two state Gilbert
Figure 3: The generation of A-MSDU and A-MPDU frames in Two-Level aggregation model [40, 41].

In this model the state diagram is composed of two states, “Good” and “Bad”, meaning successful or unsuccessful reception of every bit arriving at the receiver, respectively. Bit-Error-Rate (BER) is the probability of moving from the Good state to the Bad state. \((1 - BER)\) is the probability of remaining at the Good state. According to the above model, the success probability of a frame of length \(B\) bits is \((1 - BER)^B\) and the failure probability \(p\) is given by Eq. 1:

\[
p = 1 - (1 - BER)^B
\]  

By the above model one can see that as the frame length \(B\) increases, so does its failure probability.

Notice that errors in the MacDelimiter field(s) in an A-MPDU frame can make the receiver unable to detect the starting point(s) of subsequent MPDUs. In this paper the shortest MPDUs that we consider are of 168 bytes and the longest are of 1540 bytes. The MacDelimiter is 4 bytes and in the worst case about 2 – 3% of the MPDU’s length, when considering MPDUs of 168 bytes. For MPDUs of 1540 bytes it is about 0.3%. Therefore,
and as observed in real systems, the probability of not detecting the next MacDelimiter after a corrupted MPDU is very slight, and is therefore not mentioned in this paper.

2.4 Proposed transmission methods

In the A-MPDU and Two-Level aggregation schemes it is possible to transmit up to 64 MP-DUs, with different sequence numbers, in an A-MPDU/PSDU frame \[3\]. In the compressed BAck frame described in section 8.3.1.9.3 in \[1\] is a Block Ack Bitmap field containing 64 bits. Every one bit in this field acknowledges the reception of one MPDU in increasing order of sequence numbers, starting from a sequence number that is also included in the frame. This is the reason for the limit of 64 MPDUs with different sequence numbers per A-MPDU frame.

Let \( K \) be the maximum number of MPDUs, with different sequence numbers, that are actually allowed in a PSDU frame. \( K \) ranges between 1 to 64. Notice however, that the standard does not prohibit the transmission of more than 64 MPDUs per A-MPDU frame, as long as there are at most 64 different sequence numbers, and the transmission time of the PSDU is not larger than 5.4ms. This limit is derived from Eq. 9-12 in Section 9.26.4 in \[1\]. We base our proposed methods on this observation.

We are given an infinite sequence of MPDUs to transmit from transmitter A to receiver B. All MPDUs are of the same length. Every MPDU has a probability \( 1 - p \) to move successfully from A to B. This probability \( 1 - p \) is the same for all MPDUs and all MPDUs’ transmissions are independent.

We also have a Transmission Window (TW) of size \( W \). This TW is part of the ARQ protocol defined in the IEEE 802.11 standard \[3\]. According to this ARQ protocol, only MPDUs within the TW are permitted for transmission from A to B. For example, if the MPDUs are numbered 1, 2, 3, 4, ... and \( W = 20 \) to start, MPDUs 1-20 are in the TW and only these MPDUs are allowed for transmission. The TW slides over the MPDUs’ sequence. After MPDU 1 is transmitted successfully the TW slides one position and now includes MPDUs 2-21 etc.

In every single transmission from A to B it is permissible to transmit up to \( K \) MPDUs with different sequence numbers, \( K \leq W \). \( K \) is fixed and given. After the transmission, B notifies A which MPDUs arrived successfully. MPDUs that did not arrive successfully must be retransmitted.
Let’s assume for now that only a single copy of an MPDU can be transmitted in a given transmission. Let’s also assume that $K < W$. At the first transmission $K$ MPDUs are transmitted. Some arrive successfully and others not. However, if MPDU number 1 does not arrive successfully, the $TW$ does not slide! Consider the extreme case where MPDU 1 does not arrive successfully over several transmissions. In such a scenario, the $TW$ does not slide and a stage will occur where $A$ will not have $K$ different MPDUs to transmit to $B$!

Assume the A-MPDU aggregation scheme and that a station transmits $X$ different MPDUs in a given A-MPDU frame; one copy of each MPDU. The throughput of this single transmission, denoted $Thr$, is defined in Eq. (2):

$$Thr = \frac{8 \cdot L \cdot X \cdot P_{\text{succ}}}{C_1 + T_{\text{sym}}} \left[ \frac{8 \cdot X \cdot \left( \frac{\text{MacDelimiter} + \text{MacHeader} + \text{FCS} + L}{4} \right) + 22}{\text{BitsPerSymbol} \cdot R} \right]$$  \hspace{1cm} (2)

From Figure 1, we define $C_1$ to be $C_1 = AIFS + BackOff + PHY\text{preamble} + SIFS + \text{BAckTime}$ (BAckTime contains the PHY Preamble preceding the BAck transmission). Assuming OFDM PHY layer, $T_{\text{sym}}$ is $4\mu s$ and $\text{BitsPerSymbol}$ equals 4. $L$ is the MSDU’s size in bytes and the additional 22 bits in the denominator are due to the SERVICE (16 bits) and TAIL (6 bits) fields that are added to every transmission by the PHY layer conv. protocol [3]. Finally, $P_{\text{succ}}$ denotes the probability that an MPDU arrives successfully at the receiver.

The rationale behind our proposed methods is to blindly retransmit several copies of MPDUs at the beginning of the $TW$, in order to increase the probability that the $TW$ will slide forward and will contain new MPDUs for later transmissions. We examine the cases of retransmitting only several copies of the 1st, 2nd, 3rd and 4th MPDUs in the $TW$ respectively. These cases are denoted later by $Set1$, $Set2$, $Set3$ and $Set4$ respectively. As an extreme measure, we also check the possibility of retransmitting several copies of each of the MPDUs are transmitted in a transmission attempt. This is done in $Set5$ further on.

We now describe the five methods for retransmission of the MPDUs and compare between the Throughputs that these schemes achieve.

For example, there are $I$ MPDUs in the $TW$ that were received successfully at $B$. Let $X = \min\{K, W - I\}$ and let $X_{min}$ be the set of $X$ MPDUs with the smallest indexes in $TW$ that have not yet arrived successfully at $B$. The MPDU with the smallest index in $X_{min}$ is the one at the beginning of the $TW$. Let’s denote this MPDU by $MPDU_{min}$. For example, say $W = 10$, $K = 9$ and that only MPDUs 2, 4, 5, 6, 7 and 8 arrived successfully at $B$. Then
I = 6, X = min{9, 10 − 6} = 4, X_{min} = \{1, 3, 9, 10\} and MPDU_{min} is MPDU number 1. We use this example in the description of the schemes below.

- **Base**: The X_{min} MPDUs are transmitted, a single copy of each MPDU. In our example the transmission contains one copy of MPDUs 1, 3, 9, 10.

- **Set1 - 1MPDU2, 1MPDU3, 1MPDU4, 1MPDU5**: One copy of each MPDU in X_{min} is transmitted once, except to MPDU_{min}. In 1MPDU2 this MPDU is transmitted twice in every transmission attempt. In 1MPDU3 this MPDU is always transmitted 3 times in every transmission attempt, and so on until 5 times.

- **Set2 - 2MPDU2, 2MPDU3, 2MPDU4, 2MPDU5**: This set of methods is similar to Set1 but this time the first two MPDUs in a transmission attempt, i.e. MPDU_{min} and the next MPDU, are transmitted several times.

- **Set3 - 3MPDU2, 3MPDU3, 3MPDU4, 3MPDU5**: Same as Set 1 and Set2, except that now the first 3 MPDUs in a transmission attempt are retransmitted several times.

- **Set4 - 4MPDU2, 4MPDU3, 4MPDU4, 4MPDU5**: Same as Set1, Set2, Set3 except that now the first 4 MPDUs in a transmission attempt are retransmitted several times.

- **Set5 - All2, All3, All4, All5**: All the MPDUs in the transmission attempt are transmitted several times: In the All2 method every MPDU is transmitted twice etc.

### 3 Performance results

Our performance results are based on simulations. In all the simulations we set W, the size of the Transmission Window, to be 64, the maximum possible in the IEEE 802.11ac standard. We checked the Throughput for all possible K, the number of MPDUs in every transmission, 1 \leq K \leq 64, and picked the maximum Throughput that is achieved by any of the K’s.

As mentioned, we consider 4 MSDUs’ sizes, 128, 512, 1024 and 1500 bytes, which, with the MAC Header, MAC Delimiter, FCS and the rounding to an integral multiply of 4 bytes, become MPDUs of size 168, 552, 1064 and 1540 bytes respectively. We also consider 4 PHY rates: 433.3, 866.7, 1299.9 and 3466.8 Mbps. All these PHY rates correspond to Working
Point MCS9. The first assumes 4 spatial streams and a 160 MHz channel. The other three assume a 80 MHz channel with 3, 2 and 1 spatial stream(s) respectively.

Our performance results are organized as follows: In Figures 4 and 5 we justify our decision to retransmit only the first 4 MPDUs of an A-MPDU frame (Section 3.1). In Figures 6-8 we show the performance of Set1, Set2 and Set3 for MPDUs of 1540 bytes, and in Figures 9, 10 we show the performance of Set1 and Set4 for MPDUs of 168 bytes respectively (Section 3.2). In Figures 11, 12 we show the performance of Set5 for MPDUs of 1540 and 168 bytes respectively (Section 3.3). In Figures 13, 16 we show the Throughput improvement over the Base method, taking into account all the suggested methods. In Figure 17 we show that our methods improve the Throughput over a wide range of BER values (section 3.4) and finally, in Figure 18 we show results for the Two-Level aggregation (Section 3.5).

3.1 Why Set1-Set4 only

In Figures 4 and 5 we justify our decision to check the performance of retransmitting only the first 1 to 4 MPDUs in A-MPDU frames. The figures correspond to A-MPDU aggregation only, but the same results also hold for the Two-Level aggregation. In these figures we consider MPDUs of 168 and 1540 bytes. In Figure 4 we assume a PHY rate of 1299.9 Mbps and in Figure 5 we assume a PHY rate of 3466.8 Mbps. We see that for MPDUs of 168 bytes, Figures 4(A), (C) it is worthwhile to retransmit the first 4 MPDUs. Retransmitting the 5th achieves a smaller Throughput for all the PER values we consider. On the other hand, for MPDUs of 1540 bytes, Figures 4(B), (D) it is preferable to retransmit only the first 3 MPDUs.

These results can be explained as follows: The rationale behind retransmitting the first MPDUs is to enable the TW to slide and thus contain new MPDUs. The probability that the first 4 or 5 MPDUs will all corrupt is minimal; on the other hand retransmitting MPDUs increases the transmission time. For short MPDUs this increase is negligible. For larger MPDUs, such as 1540 bytes, this increase is more significant and therefore, retransmitting the 4th MPDU of this size is not efficient.

In Figure 5 we show the same results for PHY rate 3466.8 Mbps. In this case the ‘penalty’ for retransmitting MPDUs is lower, however the same relative results are still observed.
3.2 Performance of Set1-Set4

The next set of results corresponds to the A-MPDU aggregation scheme. In Figure 6 we consider the first set of methods, Set1, in which only MPDU$_{\text{min}}$ is retransmitted. We assume MPDUs of 1540 bytes. We also consider 4 PHY rates: 3466.8, 1299.9, 866.7 and 433.3 Mbps, in Figures 6(A), (B), (C) and (D) respectively.

The curve of the Base method, in which every MPDU is transmitted once, is the best for PHY rates 866.7 and 433.3 Mbps except for very large PERs. Therefore, it can be concluded that in these PHY rates, none of the methods in Set1 significantly improve the Throughput of the Base method. Notice that all the methods in Set1 attempt to improve the Throughput by transmitting MPDU$_{\text{min}}$ several times, but this is achieved at the cost of larger PSDUs and longer transmission times. In relatively small PHY rates this cost is high, and is not worth the improvement achieved by retransmitting MPDU$_{\text{min}}$.

For 3466.8 and 1299.9 Mbps 1MPDU2 achieves the largest Throughputs. In PER=0.5 the improvements over the Base method are 12% and 5% respectively.

In Figure 7 we show the same results as in Figure 6, but for Set2 of methods. For PHY rates 866.7 and 433.3 Mbps there is a more significant improvement over the Base method compared to Set1, but for the larger rates of 3466.8 and 1299.9 Mbps the improvement is much more significant: 25% and 15% for PER=0.5 respectively. Again, the retransmission of size 2, i.e. 2MPDU2 is the best method.

In Figure 8 we show the results for Set3 of methods. The results are similar to those for Set1 and Set2. Notice that for PER=0.5 the improvements in Throughputs over the Base method are 30% and 17% in the PHY rates 3466.8 and 1299.9 Mbps respectively.

In Figures 9 and 10 we show the results for Set1 and Set4 respectively, when the MPDU size is 168 bytes. We omit the results for Set3 and Set4 as they fall between Set1 and Set4.

One can see that in all the PHY rates there is an improvement in the Throughput over the Base method because the MPDUs are relatively short. Therefore, the penalty due to retransmissions is small compared to MPDUs of 1540 bytes. In Set1, Figure 9 the maximum Throughput is always received for 1MPDU5, i.e. it is worthwhile transmitting MPDU$_{\text{min}}$ several times. For PHY rates 3466.8 and 1299.9 Mbps, and PER= 0.5, the improvements in the Throughput over the Base method are 29% and 25% respectively ! When considering Set4, Figure 10 it is not always worth transmitting the first 4 MPDUs 5 times when the PER is relatively low. The additional transmission time in these cases does not warrant
the improvement in the Throughput. For low PERs it is worthwhile transmitting the first 4 MPDUs twice. For PER= 0.5 and PHY rates 3466.8 and 1299.9 Mbps the improvements in Throughput are 63% and 51% respectively!

The conclusion from this set of results are that small size MPDUs benefit more from Set1-Set4 than large size MPDUs over a large scale of PHY rates, while large size MPDUs are beneficial only in large PHY rates. As a rule, transmitting 2 copies of MPDUs, i.e. 1MPDU2, 2MPDU2, 3MPDU2 and 4MPDU2 is the most efficient method.

3.3 Performance of Set5

In Figures 11 and 12 we show the results for Set5 for MPDUs of 1540 and 168 bytes respectively, as well as for all the considered PHY rates. For MPDUs of 1540 bytes, Figure 11, a significant improvement in the Throughput over the Base method appears only for a PHY rate of 3466.8 Mbps, and large PERs. For example, an improvement of 24% is observed in the case of PER=0.5. In Set5 all the MPDUs are retransmitted in the transmission; thus the PSDU and its transmission time increase significantly. This penalty is significant in relatively small PHY rates, and it becomes evident that only in the largest PHY rate the retransmission of all the MPDUs becomes beneficial.

For MPDUs of 169 bytes, Figure 12, a significant improvement over the Base method is achieved for all the PHY rates. For small size MPDUs the penalty in time, when retransmitting MPDUs, is minimal. Therefore, the retransmission is beneficial. Notice that for the small PHY rates, 433.3 and 866.7 Mbps, ALL2 is most efficient, while for the 1299.9 and 3466.8 Mbps PHY rates ALL2 and ALL5 can also be efficient. In these PHY rates the time penalty of retransmissions is smaller. Thus, it is worth retransmitting MPDUs an additional number of times in order to increase their success probability.

3.4 Overall Throughput improvement

In Figures 13-16 we consider MPDUs of length 168, 552, 1064 and 1540 bytes respectively. In every figure we only consider PHY rates 3466.8 and 1299.9 Mbps. We show 2 curves: one for the Throughput of the Base method. The second indicates, for every PER, the maximum achievable Throughput considering all the new methods. We also show the method that achieves the maximum Throughput. For example, in Figure 13(A) and PER=0.5, it is most efficient to transmit each MPDU 5 times. At the same point in Figure 14 it is best to use
4MPDU3, i.e. to transmit the first 4 MPDUs 3 times.

From Figures 13-16 one can see that for MPDUs of 168 bytes, the percentage of the Throughput improvement is the largest. For example, for PHY rate 3466.8 Mbps and PER=0.5, it is 257% ! For PER=0.05 it is 33%.

Clearly, as the PER decreases, the improvement in the Throughput decreases as well. The channel becomes reliable, the need for retransmissions is smaller and the penalty of longer PSDUs’ transmission times is therefore more significant. The reason that smaller MSDUs show greater improvement (in percentage ) in the Throughput is due to the overhead associated with every transmission. As the MSDU’s length is smaller, the transmission time of an MSDU is smaller, and the size of the overhead ($C_1$ in Eq. 2) is more significant. When the size of the overhead is more significant, the penalty of transmitting the same MSDU several times is relatively lower and therefore, the improvement in percentage is more significant. When later discussing the Two-Level aggregation method we provide an analytical explanation to the argument above.

Overall, from Figures 13-16 one can see that the new methods improve the Throughput considerably, mainly in PERs in the range 0.10-0.50.

In Figure 17 we show part (A) of Figures 13-16 in one Figure, but this time the x-axis is the BER. We normalized the PER in Figures 13-16 into BER according to Eq. 1 in order to show that the improvement in the Throughput is achieved over a wide range of BER values.

### 3.5 Throughput improvement in Two-Level aggregation

In Figure 18 we consider the Two-Level aggregation, an MSDU’s size of 1500 bytes and 2-7 MSDUs per A-MPDU frame in Figure 18(A)-(F) respectively. We again compare between the Throughput of the Base method to the maximum achieved by all the new methods.

One can see in Figure 18 that as the number of MSDUs in an A-MPDU frame increases, the percentage of improvement by the new methods decreases. For PER=0.5 it is 20%, 14%, 10%, 9%, 7.5% and 5.4% for 2 to 7 MSDUs per A-MPDU respectively. This phenomena can be explained by some approximation as follows: Let’s assume the case of 2 MSDUs per A-MPDU and let $C_1$ be the overhead as defined in Eq. 2. In the Base method let $T$ be the transmission time of an average length PSDU and $B$ the average number of bits that arrive successfully at the receiver.

Let’s assume that the same new method $S$ is best for all MSDUs in an A-MPDU. Notice
that in $S$, and again assuming 2 MPDUs per A-MPDU frame, the transmission time of an average PSDU is now $T + T_s$ because in $S$ several MPDUs are transmitted several times. Let $B_s$ be the average number of bits that arrive successfully at the receiver. Then, the percentage of the improvement of $S$ over the Base method, for 2 MSDUs per A-MPDU frame, appears in Eq. 3:

$$\frac{B_s}{C_1 + T + T_s} \cdot \frac{B}{C_1 + T}$$ (3)

Let's assume now $X$ MSDUs per A-MPDU frame, where $3 \leq X \leq 7$ and $X = 2 \cdot \alpha$, $\alpha > 1$. In this case, for the Base method $B$ becomes $\alpha B$ and $T$ becomes $\alpha T$. Recall that we consider the same PER! For $S$ it turns out that $B_s$ becomes $\alpha B_s$, and $T + T_s$ becomes $\alpha(T + T_s)$. Now the percentage of the improvement is as shown in Eq. 4:

$$\frac{\alpha B_s}{C_1 + \alpha(T + T_s)} \cdot \frac{\alpha B}{C_1 + \alpha T}$$ (4)

One can easily verify that for $\alpha > 1$ the percentage of improvement is lower, and it decreases as $\alpha$ increases. Intuitively, given the same overhead $C_1$, multiplying the PSDU’s transmission time at $S$ by $\alpha$ is more significant than at the Base method. This is because in $S$ the PSDU’s transmission time is larger. This reduces the attractiveness of $S$ as $\alpha$ increases.
Figure 4: Throughput comparison when retransmitting the first 1 to 5 MPDUs in an A-MPDU 2 and 3 times, A-MPDU aggregation, MPDUs of 168 and 1540 bytes, PHY rate = 1299.9 Mbps
Figure 5: Throughput comparison when retransmitting the first 1 to 5 MPDUs in an A-MPDU 2 and 3 times, A-MPDU aggregation, MPDUs of 168 and 1540 bytes, PHY rate = 3466.8 Mbps
Figure 6: Maximum Throughput when retransmitting the first MPDU in window, A-MPDU aggregation, MPDU size 1540 bytes
Figure 7: Maximum Throughput when retransmitting the first 2 MPDUs in window, A-MPDU aggregation, MPDU size 1540 bytes
Figure 8: Maximum Throughput when retransmitting the first 3 MPDUs in window, A-MPDU aggregation, MPDU size 1540 bytes
Figure 9: Maximum Throughput when retransmitting the first MPDU in window, A-MPDU aggregation, MPDU size 168 bytes
Figure 10: Maximum Throughput when retransmitting the first 4 MPDUs in window, A-MPDU aggregation, MPDU size 168 bytes
Figure 11: Maximum Throughput when retransmitting every MPDU in window, A-MPDU aggregation, MPDU size 1540 bytes
Figure 12: Maximum Throughput when retransmitting every MPDU in window, A-MPDU aggregation, MPDU size 168 bytes
Figure 13: Maximum Throughput over all methods vs. Base method, A-MPDU aggregation, MPDU size 168 bytes

Figure 14: Maximum Throughput over all methods vs. Base method, A-MPDU aggregation, MPDU size 552 bytes
Figure 15: Maximum Throughput over all methods vs. *Base* method, A-MPDU aggregation, MPDU size 1064 bytes

Figure 16: Maximum Throughput over all methods vs. *Base* method, A-MPDU aggregation, MPDU size 1540 bytes
Figure 17: Maximum Throughput over all methods and Base method vs. BER, A-MPDU aggregation, MSDUs’ size 128, 512, 1024 1500 bytes

Figure 18: Maximum Throughput over all methods vs. Base method, Two-Level aggregation, 2-7 MSDUs per A-MPDU frame, MSDU size 1500 bytes
4 Summary and further research

We propose several methods to improve the Throughput of a WiFi channel based on aggregation and blindly retransmitting several copies of the same MPDU(s) within a single transmission attempt. We examine the performance of retransmitting the first 1, 2, 3 or 4 MPDUs in the transmission attempt, and the case in which all the MPDUs in the transmission attempt are retransmitted the same number of copies. We show that there are cases, especially in large PERs and small size MPDUs, where a significant improvement in the Throughput is achieved.

This research is only a first step in exploring the retransmission of MPDUs within aggregation. The aim of this paper is mainly to introduce the idea and show its feasibility. It is possible now to implement the idea and evaluate its performance in any WiFi transmission scenario based on aggregation, e.g. in a WiFi cell where collisions are possible, and/or in TCP traffic where a single pair of transmitter/receiver can collide due to the transmission of above—Layer 2 Acks. Another research direction is to integrate this idea with the use of Link Adaptation.
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