WiSP: A Protocol for Overcoming MAC Overheads Using Packet Size Dependent Channel Widths

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Abstract—In this paper, we propose to reduce the effect of rate-independent MAC overheads in random access protocols by partitioning the transmission channel spectrum into a narrow channel and a wide channel. The narrow channel is used for transmitting the short packets (approximately 100 bytes long) and the wide channel is used for transmitting the longer packets. We intend to use multiple radios, one each for the different channel partitions. Narrow width channels have a reduced capacity, which lowers the maximum transmission rate achievable on these channels. As a result, the channel wastage due to the rate-independent MAC overheads can be reduced. We propose a protocol called WiSP (channel Width Selection based on Packet size) to estimate the appropriate channel widths depending on the relative traffic load involving short and long packets in the network. We evaluate our protocol using extensive simulations and demonstrate its effectiveness in achieving higher throughputs. We propose our algorithm to complement the frame aggregation (an existing approach that aggregates multiple packets to be sent in a single transmit opportunity) technique. We show that there are scenarios during which the frame aggregation can perform poorly, and show that our proposed algorithm can provide a good performance even in those situations when used along with frame aggregation.

I. INTRODUCTION

The modern day communication networks predominantly involve packets of smaller sizes. For instance, a 2008 study [1] showed that more than 55% of the packets in the internet are of sizes smaller than 100 bytes. This is not surprising given that many of the traffic such as, those generated by VoIP or the ACKs generated by TCP (used commonly by the HTML traffic) are typically smaller than 100 bytes. Even though the transmission time associated with such short packets are small, the channel wastage due to bandwidth-independent overheads of the MAC protocol is significant for these packets. The bandwidth-independent (or rate-independent) overhead is the channel time consumed independent of the transmission rate used for data packets.

In most of the present day wireless communication techniques that follow a random access scheme, the channel is first assessed to be free before a packet transmission to avoid collisions (e.g., DIFS in IEEE 802.11). If the channel is sensed to be busy, the nodes backoff until the channel becomes free again. The associated overhead due to the time spent in backoff or channel sensing are independent of the packet size or the transmission rate, and are hence termed rate/bandwidth independent. If, for instance, $P_l$ (in bits) denotes the packet payload size, $T$ (in seconds) denotes the channel time consumed by the rate-independent overhead associated with each transmission, and $R_l$ (in bits per second) denotes the transmission rate, then $P_lTR_l$ fraction of channel capacity is wasted as the rate-independent overhead [2]. Observe that the channel wastage is higher when the packet payload size is small or when we use higher rates of transmission. The wastage in capacity becomes significant when short packets (~ 100 bytes) are queued in front of longer packets (~ 1000 bytes), as the long packets have to unnecessarily wait for the short packets whose significant portion of transmission time is spent on the overheads.

Current approaches for reducing the bandwidth independent overhead include frame aggregation [3], [4], where multiple MAC frames are combined into a larger frame and sent using a single transmission opportunity. While frame aggregation is in general effective for reducing the effect of the overheads, there are some situations when frame aggregation cannot be adopted. For instance, in the case of voice flows, the packets usually arrive at a low rate and aggregating the voice packets before sending out the combined packets will incur a delay. Moreover, because voice packets are typically only 100 bytes long, multiple voice packets may have to be combined to create a single MAC frame that is large enough to mitigate the effect of MAC overheads. Therefore, the voice packets may end up being delayed further before they are actually transmitted over the network, which may result in a poor voice quality at the receiver. Simply choosing to not aggregate the voice packets may once again result in expensive channel capacity to be wasted on the overheads. With the rapidly growing rates of VoIP calls in the internet, this would imply a significant wastage of capacity.

In this work, we propose to partition the channel into a narrow channel and a wide channel. The narrow channel is used for transmitting the short packets and the wide channel is used for transmitting the longer packets. We intend to use multiple radios, one each for the different channel partitions. Narrow width channels have a reduced capacity, which as a result lowers the maximum transmission rate achievable on these

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channels. As a result, the channel wastage in rate-independent overhead can be reduced. However, it is not straightforward as to how much bandwidth (we interchangeably use the term bandwidth to imply the width of the channel) to allocate for short packet transmissions. This is because, if a node predominantly transmits long packets with very little short packets, then the capacity lost for the long packets while partitioning the channel may cause a negative effect on their throughput. On the other hand, if the node generates more short packets than long packets, then the bandwidth allocated for the short packets, if not sufficient, may result in an eventual packet loss due to buffer overflow at the sender side. This suggests that it is important to determine the appropriate bandwidth required for each of the packet sizes. Furthermore, it is also important to understand when to partition the channel, depending on the amount of short and long packets generated in the network.

To decide the appropriate channel partitions, we develop a protocol called WiSP (channel Width Selection based on Packet size), where we use a simple heuristic to determine the channel partition widths. WiSP estimates the relative load of short and long packets in the network and calculates the channel partition widths accordingly. We show that our proposed protocol achieves a better performance in terms of achieving higher network throughput when compared to a situation where we do not partition. We also compare the performance of our protocol with that of frame aggregation for scenarios where frame aggregation does not provide effective improvements, and show that our approach provides a significant performance in those scenarios. Moreover, we show that we can achieve even more performance gains when we use our WiSP approach along with frame aggregation. Our results suggest that the WiSP protocol can complement the frame aggregation in reducing the MAC overheads during situations when just the frame aggregation cannot be used.

II. Problem Motivation

In this section, we demonstrate the benefit of choosing variable-width channels based on packet sizes. First, we wish to understand the amount of capacity loss when higher rates are used for short packets. For this, we generate packets of various sizes ranging from 100 bytes to 1500 bytes and plot the capacity loss calculated at various fractions of bandwidths. If \( \alpha \) is the fraction of bandwidth allocated for the packet transmission and \( DIFS, SIFS \) represent the inter-frame spacing in IEEE 802.11a (chosen to be 34 \( \mu s \) and 16 \( \mu s \) respectively, considering a slot duration of 9\( \mu s \)), the capacity loss, \( C_{loss} \) is calculated using the following formula,

\[
C_{loss} = \frac{(DIFS + SIFS) \cdot \alpha R}{P_t + (DIFS + SIFS) \cdot \alpha R}
\]

In this equation, \( R \) is the maximum rate of transmission, which at a bandwidth of 20 MHz (802.11a channel width) is 54 Mbps. We assume that the rate of a packet transmitted at \( \alpha \) fraction of the bandwidth is also scaled by \( \alpha \). The \( C_{loss} \) values for the different packet sizes are shown in Figure 1. We observe from the plot that shorter packets experience higher capacity loss when they are transmitted at higher fractions of bandwidth than longer packets. In particular, we observe that for a 100 byte packet transmitted at the full bandwidth (\( \alpha = 1 \)), the capacity loss is above 80\%, whereas it is lower than 20\% for a 1500 byte packet. We also observe that shorter packets experience a lower capacity loss when they are sent at narrower bandwidths. This suggests that choosing bandwidth based on packet sizes can lower capacity loss.

Next, we show that the percentage of channel partitioned for the short packets be proportional to the amount of short packets in the network. For this, we used ns-2 to simulate an 802.11a wireless link between two nodes and generated two constant bit rate UDP flows from one of the nodes to the other. One of the UDP flow generates 1000 byte packets at the rate 24 Mbps. The other UDP flow generates 100 byte packets. The packet generation rate of the 100 byte packets is varied so that the percentage of short packets in the network (calculated by dividing the packet generation rate of the 100 byte UDP flow by the total packet generation rate of both the UDP flows) is in the range of 10\% up to 50\% in steps of 10\% (accordingly, the packet generation rates for the 100 byte packets are evaluated to be 2.5 Mbps, 6 Mbps, 10 Mbps, 16 Mbps, and 24 Mbps). In each case we varied the percentage of channel allocated to short packets from 10\% to 50\% and measured the combined throughput of the both the flows in each case. The throughput values are plotted in Figure 2. We first observe that the throughput values peak at the channel percentage value that is same as the percentage of short packets. Furthermore, we observe that the throughput falls if the percentage of channel allocated to short packets goes beyond the actual percentage of short packets in the network, as this will reduce the amount of channel allocated to the long packet flows. We use this motivation for developing our channel partitioning algorithm.

III. Network Model

We assume a single hop infrastructure network consisting of a set of static wireless clients controlled by an access point (AP). We consider a small to medium network consisting of 5 to 25 clients that are typical of a home or an office network. We assume that the available spectrum can be split into multiple sub-channels, each of varying widths. The center frequency of the sub-channel depends on the width of that channel. For all of our evaluations in this paper, we only consider situations where a channel is split into two sub-channels. Furthermore, we consider IEEE 802.11a channels and protocols. However, our algorithm is more generic and can be extended to any wireless technologies and for any number of sub-channels. Figure 3 shows an example where a 20 MHz channel is split in two possible ways, (a) two 10 MHz channels, and (b) a 5 MHz and a 15 MHz channel. Note that the center frequencies of the sub-channels change depending on their widths.

We assume that the clients and the AP are equipped with multiple radios. The wireless radios in a node are capable of transmitting over any one of the sub-channels at any instant of time, and are capable of switching across sub-channels.
We assume that the sub-channels have sufficient guard band between them, so that the interference due to transmissions on adjacent channels is reduced.

IV. THE WiSP PROTOCOL

The WiSP protocol is a centralized approach, where the bandwidth partition values are decided by the AP. The AP chooses a certain percentage of channel for the short packets, and the remaining channel is used for the long packets (after discounting for a guard band of $W_{\text{guard}}$ in either cases). The mechanism used for deciding the percentage of channel partitions will be discussed shortly.

Partitioning a channel in to varying widths will affect the timing parameters of the 802.11 as observed in [5]. Accordingly, the maximum transmission rate achievable on each of the channel partitions will be different, as the number of data bits per symbol will not change with the channel width [5]. For instance, the duration of an 802.11a OFDM symbol, which is 4 $\mu$s when transmitted over a 20 MHz channel, becomes 40 $\mu$s when only 10% of the channel (2 MHz) is used. Accordingly, the maximum data rate of 54 Mbps achieved using a 64-QAM modulation using a 3/4 coding rate on a 20 MHz channel, will be reduced to 5.4 Mbps on the 2 MHz channel with same 216 data bits per symbol in the both the cases. The data rate within each channel partitions can be adapted between a minimum and a maximum rate automatically based on the channel conditions. One such algorithm has been proposed by the authors of [5]. We do not scale the slot size, DIFS, SIFS, and other system parameters.

The authors of [5] also observed that narrower channels have longer transmission ranges than that of a wider channel. One of the key observations on this regard is that for a given total transmit power, the wireless radios can transmit at a higher power per unit Hz on a narrow channel. We observed that this effect may result in different length transmission links for each of the channel partitions. This is not desired for our system as this may cause a link asymmetry between the clients and the AP for the short and long packets. For example, the short packets may end up contending over a larger area than the long packets. In order to overcome this asymmetry, we scale the transmission power by the same factor as the fraction of channel allocated. Thus, narrower channels transmit at a lower power than a wider channel to provide the same SNR at the receiver. We also scale the carrier sense thresholds of the wireless radios accordingly.

Because the AP decides the channel partition for all the clients in the network, all the clients use the same channel widths. As a result, the clients can carrier sense each other independently on each of the partitions. We now proceed to our algorithm description.

a) Algorithm: The channel partitions are decided by the AP based on the overall knowledge of the packet size mix in the network. The WiSP protocol achieves this by letting the clients individually estimate the overall incoming arrival rate of the packets from the application, in addition to the fraction of packets that are smaller than a certain threshold, $P_{th}$. The clients then periodically transmit the arrival rate estimate and the fraction of short packets to the AP. An alternative approach will be for the AP to estimate the fraction of short packets based on its local packet receptions. However, this estimate may not be accurate as some of the packets may be lost due to collisions, and few others may be lost due to buffer overflows.
at the clients. These lost packets will not be accounted in the AP’s estimate.

The fraction of short packets along with the overall arrival rate of packets at each client enables the AP to estimate the individual arrival rates of short and long packets at each client. Ideally, the AP can use this information to propose individual channel partitions to each client proportionate to their packet mixes. This may, for instance, result in a scenario where a client sending only long packets or short packets will be transmitting on a whole un-partitioned channel, while those that send an equal mix of both the packet sizes will be using a half of the channel for each packet sizes. While this scenario can intuitively provide a significant benefit with respect to minimizing the overheads, implementing this protocol in reality may be hard. This is because, for successful communication between a pair of nodes, they have to be communicating on the same sub-channel (involving the same center frequency and channel width), to establish proper frequency lock and synchronization in the RF hardware. (This restriction is true only for the commodity 802.11 hardware, and is not the case with the software defined radios.) In order to achieve this, the AP has to timeshare across clients, each time using a different channel partition for the short and long packets. This approach may require stringent time synchronization across nodes. Furthermore, when each client uses a different channel partition, there can be additional difficulties with respect to carrier sensing. We briefly discuss this in Section VI.

For simplicity, we propose that a single unified channel partition chosen by the AP, be used by all the clients in its network. The AP calculates this partition by estimating the network wide fraction of the short packets using, \( \beta^* = \sum_i \frac{\beta_i \lambda_i}{\sum_i \lambda_i} \), where \( \beta_i \) and \( \lambda_i \) are the fraction of short packets and the overall arrival rate of packets, respectively at client \( i \). The AP then evaluates and communicates the percentage of channel to be used for short and long packets based on \( \beta^* \). Intuitively, our mechanism recommends that the percentage of channel chosen (for both short and long packets) be proportional to the actual arrival rate of packets.

The pseudocode of our algorithm is as follows:

```
1. // During each probing interval \( T_{cl} \)
2. if \( W_{curr} = W_{total} \) OR \( W_{curr} = 0 \)
3. Send packets using \( W_{total} \) to AP
4. Go to Line 12.
5. // size(packet) gives the size of packet in bits
6. if(\( size(packet)_i \) \leq \( P_{th} \)) { \( \beta_i \)
7. Send packets using \( (W_{curr} - W_{guard}) \) to AP
8. numShortBits\( _i \) = \( size(packet)_i \)
9. } else { \( \beta_i \)
10. Send packets using \( (W_{total} - W_{curr} - W_{guard}) \) to AP
11. numLongBits\( _i \) = \( size(packet)_i \)
12. At the end of interval \( T_{cl} \)
13. \( \lambda_i = \frac{\text{numShortBits}_i}{\text{numShortBits}_i + \text{numLongBits}_i} \)
14. \( \beta_i = \frac{\text{numShortBits}_i}{\text{numShortBits}_i + \text{numLongBits}_i} \)
15. sendToAP(\( \lambda_i, \beta_i \))
16. return
17. recvFromAP(w)
18. if(\( W_{curr} \neq w \))
19. \( W_{curr} = w \)
20. return

// Algorithm executed at the AP
21. // From each client \( j \), receive \( \lambda_j \) and \( \beta_j \)
22. recvFromClient(\( \lambda_j, \beta_j \))
23. // Calculate the network wide % of short packets
24. \( \beta^* = \frac{\sum \beta_i \lambda_i}{\sum \lambda_i} \)
25. // \( [x]^5 \) rounds \( x \) to the nearest multiple of 5.
26. \( w_{percent} = \lfloor \beta^* \rfloor^5 \)
27. sendToClient(\( w_{percent} * W_{total} \))
```

In the above algorithm, each of the segments (demarcated by a line) is executed at different instants of time. The algorithm starts by sending both the short and long packets on the same channel (using a single radio) using the full channel width \( W_{total} \). Every client \( i \) then estimates the arrival rate of packets at its side, \( \lambda_i \) and computes the percentage of short packets \( \beta_i \) using the formula, \( \beta_i = \frac{\text{No. of packets of size} \leq P_{th}}{\text{Total no. of packets}} \), where \( P_{th} \) is a packet size threshold, such that packets smaller than \( P_{th} \) are considered short and are otherwise considered long. The clients then send the estimate of arrival rate and the percentage of short packets to the AP periodically every \( T_{cl} \) seconds. The AP, after receiving the arrival rate and \( \beta \) values from all the clients, calculates the aggregate percentage of short packets in the network, using \( \beta^* = \frac{\sum \beta_i \lambda_i}{\sum \lambda_i} \). The AP then chooses the percentage of channel for the short packets to the closest multiple of 5 using \( \beta^* \), and broadcasts the channel width to all the clients (using sendToClient()). Once the new channel widths are received by the clients (in recvFromAP()), they use the appropriate percentage of channels for the short and long packets. The percentage of channel partition for the short packets is chosen at the granularity of 5% to simplify our evaluation. However, in reality this will depend on the capability of the wireless hardware and the

<table>
<thead>
<tr>
<th>WiSP: Channel Partitioning Algorithm:</th>
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<tbody>
<tr>
<td>Parameters: Total channel width - ( W_{total} )</td>
</tr>
<tr>
<td>Small packet Threshold - ( P_{th} )</td>
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<tr>
<td>Guard band - ( W_{guard} )</td>
</tr>
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</table>

// Algorithm executed at client \( i \)

a. // Initialize current width for short packets
b. \( W_{curr} = W_{total} \)
driver.

Observe that when all the packets in the network are short, then $W_{curr}$ will be correctly estimated to be 100%, in which case the nodes do not partition the channel. The same will be the case when all the packets are long in the network (see Line 2). To enable new clients that may later join the AP’s network, the AP sends the beacon packets (or neighbor advertisement packets) on the full bandwidth $W_{total}$ along with the information on the current bandwidth partition. Thus, the new client can start using the new partitions right away. The AP can then re-calculate the bandwidth partitions for the whole network based on the packets that the new client generates. If one of the channel queues is full at a client, then the client can choose to send any additional packets arriving at that channel queue through the other channel. Finally, the AP also considers the packet size mix of any downlink packets while evaluating the channel partitions. This is not shown in the pseudocode, but we use this in our evaluations.

V. PERFORMANCE RESULTS

We divide the performance evaluation section into two parts. In the first part, we validate our WiSP algorithm to show that our algorithm correctly estimates the percentage of channel to allocate to short packets. We provide simulations results that cover a variety of scenarios for this purpose. Later, in the second part, we compare the performance of our algorithm to that of frame aggregation for scenarios where frame aggregation performs poorly. As we mentioned in Section I, the main purpose of our algorithm is to not to replace frame aggregation, but to complement it in scenarios where frame aggregation cannot be performed (or performs poorly). All of our simulations are performed using an IEEE 802.11a network and the packet transmission rate is fixed at 54 Mbps to provide a fair evaluation of our protocol. However, our protocol does not restrict the use of any rate control algorithms, like the one proposed in [5] within each channel widths. We use a guard band of 5% between the sub-channels while partitioning the channels. We also tried simulating other guard band sizes, and we found that the results do not vary significantly. We use a packet size threshold, $P_{th}$, of 128 bytes to determine whether a packet is short or long in all our simulations. This choice is motivated by the study in [1], where the authors have identified that most of the packets in the internet are wither of the order of 100 bytes or 1000 bytes. Along with the transport protocol headers, 128 seemed to be a good option for discriminating a short packet from a long packet.

A. Algorithm Validation

To validate our WiSP algorithm, we first repeated the simulation discussed in Section II using two UDP flows between a pair of nodes and used our WiSP algorithm to choose the best channel partitions for each of the percentage of short packets generated. We then plot in Figure 4, the total throughput obtained for the different percentages of the short packets. We also plot the maximum throughput obtained in Figure 2, which are labeled as ‘Fixed Partition’, as the partition values are fixed manually and are not chosen by WiSP, and the throughput obtained without using channel partitioning (using a single radio and a single channel for both short and long packets), which are labeled as ‘No Partition’. The plot also shows the percentage improvement obtained using WiSP and the fixed partition scheme over the no partition scheme, and the values are displayed on top of the corresponding bars. We observe that the WiSP protocol achieves almost the same throughput as the maximum throughput obtained using fixed partition values. Furthermore, we observe that partitioning the channels improves the throughput performance significantly, and the percentage of improvement is higher for higher percentage of short packets in the network. We also found that the percentage of improvement starts to decrease as the percentage of short packets in the network is increased beyond 50% (we have not shown those plots here to avoid cluttering the figure). This is because, the benefit from partitioning the channel can be useful only when there are a significant mix of long and short packets in the network. When a network has predominantly short packets, then there are not much long packets that can benefit from the capacity saved by using channel partitioning.

We observe that the throughput achieved using the WiSP algorithm is slightly lower than the throughput achieved using a fixed partition. This is because, our WiSP algorithm initially does not partition the channels, as it has no estimate of the amount of short and long packets in the network. Later, as the clients start estimating the percentage of short packets and reporting them to AP, they start to use different sub-channels for the two packet sizes. The associated latency involved in estimating the percentage of short packets and getting the amount of channel form AP, therefore creates a throughput difference. There is also latency involved in estimating the throughput values when the percentage of short packets vary within a flow depending on the flow dynamics, such as in the case of TCP or variable bit rate UDP flows. Before proceeding to evaluate the performance of our protocol for these cases, we first show that our algorithm can correctly estimate the percentage of short packets even when they vary.

For this, we generated two UDP flows, as before between a client and the AP. One of the UDP flows generates constant bit rate traffic of 24 Mbps consisting of 1000 byte packets. The other UDP flow generates 100 byte packets. However, the rate of this flow is varied at intervals of 15 seconds starting from 24 Mbps to 10 Mbps, and then to 3 Mbps before finally increased to 16 Mbps. We plot the actual percentage of short packets as evaluated using these rates, and that estimated by our algorithm in Figure 5. The interval at which the clients send the reports on percentage of packets is set to 5 seconds. We, therefore observe that except for a latency of 5 seconds, our algorithm correctly tracks the percentage of short packets.

Next, we further validate our protocol using TCP flows. For this, we considered a network where the number of clients is varied from 5 to 25 in steps of 5. Each client generates a TCP flow towards the AP for 60 seconds; the TCP frame size is fixed at 1000 bytes, so that the TCP ACKs (which are 40 bytes long) are the only short packets in the network.
We then plot the aggregate throughput obtained using WiSP algorithm, the throughput obtained using fixed partitions, and that obtained without partitioning the channel. For the case of fixed partitions, we observed that the channel partition at which the maximum throughput was achieved was different for different number of clients. We therefore, plot only the maximum throughput achieved across multiple partitions. The plots are shown in Figure 6. We once again observe that the WiSP algorithm achieves a throughput that is close to the maximum throughput achieved using the fixed partition case. Furthermore, we observe that, except for the 5 clients case, partitioning the channels consistently offers a throughput improvement of around 10 to 12%. This is because, in the case of TCP flows that we generated the performance improvement can be achieved only from the ACK packets, which are relatively fewer than the amount of data packets sent. The throughput improvement in the case of 5 clients may be high because of lower contention due to fewer clients in the network, which may have resulted in more data packets and ACKs.

Finally, we wish to validate our protocol for the case of variable bit rate UDP flows. For this, we once again consider a network consisting of 5 to 25 clients. Each client generates a constant bit rate UDP flow at 24 Mbps rate consisting of 1000 byte packets, and a variable bit rate UDP flow consisting of 100 byte packets. The rates for the variable bit rate traffic is chosen randomly form the set \{2.5 Mbps, 6 Mbps, 10 Mbps, 16 Mbps, 24 Mbps\}. Furthermore, the rate of packet generation is varied every 15 seconds. The simulation time is set to 60 seconds. Figure 7 plots the throughput values averaged over 10 different runs of our simulation (where the rates for the variable bit rate flows are randomly chosen each time) obtained using WiSP, the maximum throughput obtained using the fixed partition algorithm, and the throughput when the channel is not partitioned. We observed that the percentage of channel at which the maximum throughput was achieved varied for each run of our simulation. However, in each case our WiSP algorithm correctly estimated the percentage of short packets, as we can observe from the plots. Furthermore, we observe that unlike the case of TCP, we achieve throughput improvement of at least 25% and up to 79% using our WiSP algorithm. This shows that a significant percent of channel capacity has been saved using our algorithm.

B. Comparison With Frame Aggregation

In Section I, we discussed an example scenario in the case of VoIP flows where frame aggregation cannot be used. We now provide throughput results for such a scenario both using frame aggregation and WiSP. Additionally, we also provide results for WiSP used along with frame aggregation (henceforth termed as FA+WiSP). In the case of FA+WiSP, in addition to sending the short packets and long packets on two different partitions, the packets in each of the partitions are aggregated whenever possible.

For the first set of simulations, we considered a network consisting of 5 clients, each of which sends constant bit rate UDP packets to the AP. Some of the clients are made to send 1000 byte packets at a rate of 24 Mbps, while the remaining clients sent 100 byte packets at a rate of 1 Mbps. The 1 Mbps flows are intended to simulate voice traffic. The number of clients sending short and long packets is varied from 1 to 5 accordingly. In each case, we measure the throughput obtained without using frame aggregation or WiSP, the throughput obtained using WiSP, that obtained using frame aggregation (we used the code shared with us by the authors of [6] for frame aggregation), and finally the throughput using the FA+WiSP mechanism. Because the largest packet size used in our simulations is 1000 bytes, we set the maximum frame size for frame aggregation also to be 1000 bytes to get a fair comparison.

Figure 8 shows the corresponding results. First, we observe that WiSP outperforms frame aggregation when the number of clients sending short packets is more than those sending long packets. In particular we observe that WiSP is better than frame aggregation by 69% in the case of 4 clients sending short packets and 28% in the case of 3 clients sending short packets(see (1,4) and (1,3) in Figure 8). This shows that WiSP can help in minimizing the MAC overheads in these cases. However, when the number of clients sending
short packets is lower than those sending long packets, we observed that WiSP does not perform as much as frame aggregation. Upon analyzing the data we observed that the reason for this mainly due to a reduction of the long packet throughput in the case of WiSP when compared to that of frame aggregation. This may be because of a reduced spectrum for the long packets. We also observe that FA+WiSP always has the best performance except for the (4,1) case (where it is comparable with the frame aggregation scheme). The reason for this performance improvement is mainly because the frame aggregation algorithm maintains a FIFO ordering on the interface queue from which the packets are combined. This FIFO ordering is maintained per destination, rather than per flow. Therefore, rather than benefiting from combining the 100 byte packets after buffering them for a while, the frame aggregation algorithm aggregates the packets as they arrive. When frame aggregation is performed along with WiSP, the short and long packet queues are first segregated, enabling better packet aggregation.

Next, we consider a downlink scenario where the AP sends a mixture of long and short UDP packets to each of the clients. Some of the clients receive long packets (1000 bytes), while the rest receive short packets (100 bytes). The rates of the long and short packets are set to 24 Mbps and 1 Mbps, respectively as before. Figure 9 shows the corresponding throughputs. Again in this case, the performance of WiSP, though always better than the case the channel is not partitioned, deteriorates when compared to frame aggregation as the number of clients short packets reduce. The effect is more pronounced here because there is just one sender (the AP) whose long packet transmission queue keeps building up as the number of clients receiving long packets increase. As a result, the reduction in available spectrum due to channel partitioning in WiSP becomes more pronounced. However, we once again observe that FA+WiSP performs consistently better than both WiSP and frame aggregation. Moreover, the improvement in FA+WiSP is more significant than the earlier scenario as WiSP enables more opportunity for aggregation in this case owing to the transmission queues being at a single sender.

Finally, we simulate a scenario where a user attempts to open multiple web sessions. Web pages are TCP connections where the associated HTTP packets are transferred within a few seconds. To emulate this scenario, we simulated five different TCP flows every 5 seconds, each lasting for just 5 seconds. We varied the number of clients in the network from 5 to 25 in steps of 10. Every client in the network is made to simulate the same number of TCP connections as explained. We then plot in Figure 10 the combined throughput of all the
TCP connections across all clients for the case where no WiSP or frame aggregation is used, and for WiSP, frame aggregation, and FA+WiSP. We observe that WiSP performs either better or almost as much as frame aggregation. Furthermore, we observe that both WiSP and frame aggregation do not provide significant throughput improvements over the case where neither is performed. This is because, as the number of clients in the network increase, the number of long TCP data packets also increase. Therefore, partitioning the channel for sending the ACKs, in the case of WiSP will only reduce the available spectrum for the long data packets. Eventually, the nodes end up not adopting WiSP at all, resulting in not much throughput improvement. In the case of frame aggregation, on the other hand, the ACKs generated at the AP will be for different clients. Along with the FIFO ordering problem mentioned earlier, the result essentially is that not many ACKs are aggregated. We however, observe that FA+WiSP consistently outperforms all the schemes. This is partly due to the increased aggregation opportunity provided by the WiSP and the fact that all the ACKs are sent from the same node (the AP in this case).

![Fig. 10. Performance comparison for TCP flows.](image)

The above simulation results corroborate the fact that WiSP can help improve the performance of frame aggregation even in scenarios when frame aggregation does not provide as much benefit.

VI. EXTENSIONS TO A DISTRIBUTED SCENARIO

Our centralized algorithm can be easily modified to a distributed setting suitable for a multihop network. In the distributed case, the bandwidth partitions are estimated by the receive nodes, which for instance, may be the next hop node for a flow. However, the nodes that send the packets to a common next-hop node j, have to send their estimate of the arrival and transmission rates of the packets of only those flows that are sent through j. Thus, different flows in a node can be assigned different bandwidth values depending on the next-hop of a flow. The nodes, therefore, may have to switch across different bandwidth pairs for transmitting the packets belonging to the different flows. Furthermore, every hop of a given flow may be using a different bandwidth values. Note that a single flow targeted at a given next-hop node have to use two different bandwidths, one for the short packets in the flow and the other for the long packets in the flow. Thus, two radios are required for simultaneously transmitting the packets of a flow on the two bandwidths. Furthermore, two more radios are required per node for receiving packets sent by other nodes on two bandwidths. Thus, our distributed algorithm requires that every node is equipped with at least four radios. This is not impractical given the decreasing hardware cost.

Few interesting problems arise in the case of a distributed setting as summarized below:

b) Carrier sensing across different bandwidths:: The nodes in the case of a distributed setting may be using different bandwidths on the same channel spectrum. An important aspect, therefore, that needs to be considered in a distributed setting is the means for carrier sensing transmissions on all the possible bandwidth pairs. One straightforward heuristic will be to carrier sense every possible bandwidth pair before initiating a transmission. The carrier sense thresholds, of course, have to be scaled according to the bandwidth, as mentioned in the centralized case. This mechanism, however, can be expensive due to the associated latencies. We wish to explore effective alternatives to this simple approach.

c) Interference-aware bandwidth selection:: We illustrate this problem using the example in Figure 11. The figure (a) shows two transmissions on the same frequency spectrum, one from node A to B, and the other from node D to C. The transmissions, however use only the bandwidths that are shaded black. These two transmissions cannot take place simultaneously (indicated by a cross mark), as otherwise they will interfere with each other since their bandwidths overlap. If however, the bandwidth is chosen as in (b), then the two transmissions can be scheduled simultaneously without interfering with each other, as their bandwidths do not overlap. Thus, (b) can achieve a higher system throughput than (a). We wish to explore more on interference-aware channel width selection algorithms.

VII. RELATED WORK

The bandwidth independent MAC overheads limit the maximum achievable throughput despite the various physical layer approaches used to improve the wireless network performance [7]. Frame aggregation, is a popular approach that is
currently being used to address the bandwidth independent overhead problem [3]. In this section, we describe some of the approaches used to improve system throughput using frame aggregation.

The IEEE 802.11n standard proposes two approaches to frame aggregation, namely the MAC service data unit (MSDU) aggregation, and the MAC protocol data unit (MPDU) aggregation [8]. MSDU aggregation is the more efficient of the two aggregation methods, where the packets, belonging to the same destination, are aggregated into a single 802.11 frame with a common MAC header and checksum. This scheme is useful for aggregating multiple small user packets such as TCP ACKs or other control oriented data. MPDU concatenates normal 802.11 MAC frames each having its own MAC header and checksum. The MPDU approach is less efficient than MSDU because of the added overhead of the individual MAC headers of the constituent 802.11 frames. However, MPDU supports a block ACK scheme by which individual subframes are acknowledged separately, which allows the re-transmission of only those subframes in error.

Several variants of the basic MSDU and MPDU scheme have been proposed in the literature. For instance, Skordoulis et al. [4] proposed a two-level frame aggregation scheme that mixes the two aggregation methods. This scheme increases the maximum aggregation size compared to using MSDUs and reduces MAC header overheads compared to using MPDUs. It allows the block ACK scheme to be applied to the MSDUs. Kim et al. [9] proposed a multi-layer scheme that provides aggregation at both the MAC and PHY layers. The MAC aggregates multiple MAC frames into an MPDU, and then the PHY aggregates a series of MPDUs into a single physical frame. Within the physical frame, an additional physical delimiter precedes each of the MPDUs. The physical delimiter contains modulation and coding scheme information for each MPDU, and thus allows each MPDU to be transmitted at a different rate. Unlike the other existing approaches, this scheme also supports multi-destination aggregation because each MPDU can be addressed to a different destination.

Sadeghi et al. [10] proposed the opportunistic autorate (OAR) method, which uses frame aggregation to take advantage of favorable channel conditions. When the underlying rate adaptation algorithm shows that a frame can be sent at higher than base-rate, the MAC attempts to aggregate frames so that the time spent sending the frame at the higher rate equals the time to send a single frame at base-rate. This preserves the basic fairness capabilities of the 802.11 MAC while taking advantage of higher rates and the overhead reduction of frame aggregation. In [11], the authors propose a cross-layer approach for frame aggregation by which both broadcast and unicast packets can be aggregated into a single frame. The authors use this approach for combining ACK packets (which are considered to be broadcast frames as they do not require link level ACKs) with TCP data packets traveling in the opposite direction. In [12], the authors propose to use frame aggregation, not just to improve the TCP throughputs, but also to improve fairness and reduce the end-to-end delays in the network.

While frame aggregation can be thought of as a time-based approach, where frames belonging to different time instants are aggregated, the bandwidth partition approach that we propose is a frequency-based approach. Our scheme can therefore be used to complement the frame aggregation scheme. Furthermore, our scheme can benefit from frame aggregation, as multiple short packets sent on the narrow channel can be combined to a single large frame and sent on the wide channel whenever the bandwidth allocation for the short packets is not sufficient. However, we do not exploit this possibility in our current approach.

VIII. CONCLUSION

In this work, we have proposed to partition a channel into a narrow and a wide sub-channel for overcoming MAC overheads. The narrow sub-channel is used for sending short packets and the wide channel is used for sending long packets. We have proposed a centralized algorithm for determining the channel partitions. We have studied the performance of our algorithm using extensive simulations and show that our algorithm can provide significant improvements even in cases where frame aggregation performs poorly. Furthermore, we also show results where our mechanism can be used with frame aggregation to obtain significant performance benefits.

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REFERENCES


