Ending the Anomaly: Achieving Low Latency and Airtime Fairness in WiFi

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Abstract

With more devices connected, delays and jitter at the WiFi hop become more prevalent, and correct functioning during network congestion becomes more important. However, two important performance issues prevent modern WiFi from reaching its potential: Increased latency under load caused by excessive queueing (i.e. bufferbloat) and the 802.11 performance anomaly.

To remedy these issues, we present a novel two-part solution: We design a new queueing scheme that eliminates bufferbloat in the wireless setting. Leveraging this queueing scheme, we then design an airtime fairness scheduler that operates at the access point and doesn’t require any changes to clients.

We evaluate our solution using both a theoretical model and experiments in a testbed environment, formulating a suitable analytical model in the process. We show that our solution achieves an order of magnitude reduction in latency under load, large improvements in multi-station throughput, and nearly perfect airtime fairness for both TCP and downstream UDP traffic. Further experiments with application traffic confirm that the solution provides significant performance gains for real-world traffic.

We implement our solution in the WiFi stack of the Linux kernel. Linux is perhaps the most widespread platform for commercial off-the-shelf routers and access points outside the managed enterprise, and hundreds of millions of users connect to the internet through a Linux-based gateway or access point on a daily basis. Thus, while our solution is generally applicable to any platform that needs to support 802.11n, using Linux as our example platform makes it possible to validate that our solution is of production quality, and in addition gives valuable insights into the practical difficulties of implementing these concepts in a real system.

The rest of this paper describes our solution in detail, and is structured as follows: Section 2 describes...
the bufferbloat problem in the context of WiFi and on the WiFi performance anomaly, and shows the potential performance improvement from resolving them. Section 3 describes our proposed solution in detail and Section 4 presents our experimental evaluation. Finally, Section 5 summarises related work and Section 6 concludes.

2 Background
In this section we describe the two performance issues we are trying to solve: Bufferbloat in the WiFi stack and the 802.11 performance anomaly. We explain why these matter, and show the potential benefits from solving them.

2.1 Bufferbloat in the context of WiFi

Previous work on eliminating bufferbloat has shown that the default buffer sizing in many devices causes large delays and degrades performance. It also shows that this can be rectified by introducing modern queue management to the bottleneck link [11, 15, 29]. However, this does not work as well for WiFi; prior work has shown that neither decreasing buffer sizes [23] nor applying queue management algorithms to the WiFi interface [11] can provide the same reduction in latency under load as for wired links.

Figure 1: Latency of an ICMP ping flow with simultaneous TCP download traffic, before and after our modifications.

Figure 1 showcases the potential gain from fixing bufferbloat in WiFi. The figure shows a latency measurement (ICMP ping) performed simultaneously with a simple TCP download to each of the stations on the network. The solid line shows the state of the Linux kernel in its default configuration: Several hundred milliseconds of added latency. The dashed line shows the effects of applying the solution we propose in this paper: A latency reduction of an order of magnitude.

Figure 2: The queueing structure of the Linux WiFi stack.

The reason for the limited effect of prior solutions is queueing in the lower layers of the wireless network stack. For Linux, this is clearly seen in the queueing structure, depicted in Figure 2. The upper queue discipline ("qdisc") layer, which is where the advanced queue management schemes can be installed, sits above both the mac80211 subsystem (which implements the base 802.11 protocol) and the driver. As the diagram shows, there is significant unmanaged queueing in these lower layers, limiting the efficacy of the queue management schemes and leading to increased delay. Because queueing is needed at a low layer in order to build aggregates (more on this later), an integrated queueing scheme is needed to bring the benefits of modern queue management to WiFi.

2.2 Airtime fairness

The 802.11 performance anomaly was first described for the 802.11b standard in [9], which showed that in a wireless network with differing rates, each station would achieve the same effective throughput even when their rates were different. Later work has
showed both analytically and experimentally that time-based fairness improves the aggregate performance of the network [26], and that the traditional notion of proportional fairness [18] translates to airtime fairness when applied to a WiFi network [12].

This latter point is an important part of why airtime fairness is desirable: Proportional fairness strikes a balance between network efficiency and allowing all users a minimal level of service. Since a wireless network operates over a shared medium (the airwaves), access to this medium is the scarce resource that needs to be regulated. Achieving airtime fairness also has the desirable property that it makes a station’s performance dependent on the number of active stations in the network, and not on the performance of each of those other stations.

To quantify the expected gains of airtime fairness in the context of 802.11n, the following section develops an analytical model to predict throughput and airtime usage.

2.2.1 An analytical model for 802.11n

The models in [9] and [26] give analytical expressions for expected throughput and airtime share for 802.11b (the latter also under the assumption of airtime fairness). Later work [16] updates this by developing analytical expressions for packet sizes and transmission times for a single station using 802.11n. However, this work does not provide expressions for predicting throughput and airtime usage. In this section we expand on the work of [16] to provide such an expression.

The 802.11n standard permits two types of aggregation: One is A-MPDU aggregation, which works by assigning a MAC-level header and a Frame Check Sequence (FCS) to each data packet, turning it into a MAC-level Protocol Data Unit (MPDU). Several MPDUs can be aggregated into an A-MPDU, which then has a frame header prepended and is transmitted in a single operation. The other type of aggregation, called A-MSDU, combines several packets in a single MPDU, but to simplify the model we exclude that in the following treatment.\(^{1}\)

For the following exposition, we assume a set of active stations, \(I\). Each station, \(i\), transmits aggregates consisting of \(n_i\) packets of size \(l_i\) bytes. Furthermore, we assume that all packets in an aggregate are of the same length. All constants are defined by the standard, and listed in [16]. The size of such an aggregate then becomes:

\[
L(n_i, l_i) = n_i(l_i + L_{delim} + L_{mac} + L_{FCS} + L_{pad}) \tag{1}
\]

where \(L_{delim} = 4\) is the MPDU delimiter, \(L_{mac} = 34\) is the MAC header, \(L_{FCS} = 4\) is the frame check sequence and \(L_{pad}\) is the padding required to get the total length to a multiple of four bytes.

From this we can derive the transmission time of the data portion of a packet transmitted at the PHY rate \(r_i\) (measured in bps):

\[
T_{\text{data}}(n_i, l_i, r_i) = T_{\text{phy}} + \frac{8L(n_i, l_i)}{r_i} \tag{2}
\]

where \(T_{\text{phy}} = 32\,\mu\text{s}\) is the time required to transmit the PHY header.

From this we can compute the expected rate to the station assuming no errors or collisions:

\[
R(n_i, l_i, r_i) = \frac{n_i l_i}{T_{\text{data}}(n_i, l_i, r_i) + T_{\text{oh}}} \tag{3}
\]

where \(T_{\text{oh}} = T_{\text{DIFS}} + T_{\text{SIFS}} + T_{\text{ack}} + T_{BO}\) is the per-transmission overhead, which consists of the Distributed Inter-Frame Space, \(T_{\text{DIFS}} = 34\,\mu\text{s}\), the Short Inter-Frame Space, \(T_{\text{SIFS}} = 16\,\mu\text{s}\), the average block acknowledgement time, \(T_{\text{ack}}\), and the average back-off time before transmission, \(T_{BO}\). The latter two values are discussed extensively in [2] (along with cases where various forms of transmission errors occur). However, following [16], we limit ourselves to estimating \(T_{BO} = T_{\text{slot}}(\text{CW}_{\text{min}}/2) = 68\,\mu\text{s}\) in the case of no collisions and \(T_{\text{ack}} = T_{\text{SIFS}} + 8 \times 58/r_i\).

Turning to airtime fairness, we borrow two insights from the analysis in [26]:

1. The rate achieved by station \(i\) is simply given by the baseline rate it can achieve when no other stations are present (i.e., \(R(n_i, l_i, r_i)\)) multiplied by the share of airtime available to the station.

2. When airtime fairness is enforced, the available airtime is divided equally among the stations (by assumption). When it is not, the airtime share available to station \(i\) is the ratio between the time that station spends on a single transmission (i.e., \(T_{\text{data}}(n_i, l_i, r_i)\)) and total time all stations spend doing a single transmission each.

With these points in mind, we express the expected airtime share \(T(i)\) and rate \(R(i)\) as:

\[
T(i) = \left\{ \begin{array}{ll}
\frac{1}{\sum_{j \in I} T_{\text{data}}(n_j, l_j, r_j)} & \text{with fairness} \\
\frac{1}{T_{\text{data}}(n_i, l_i, r_i)} & \text{otherwise} \end{array} \right. \tag{4}
\]

\[
R(i) = T(i) R(n_i, l_i, r_i) \tag{5}
\]
Using the above, we can calculate the expected airtime share and effective rate for each station in our experimental setup, assuming a fixed packet size of 1500 bytes. The assumption of no contention holds because all data is transmitted from the access point. As the queuing structure affects the achievable aggregation level (and thus the predictions of the model), we use the measured average aggregation levels in our experiments as input to the model.

| Aggr size | $T(i)$ | Rates (Mbps) |  |
|-----------|-------|--------------|---|
|           |       | PHY | Base | $R(i)$ | Exp |
| Baseline (FIFO queue)$^2$ |       | 4.47 | 10%  | 144.4 | 97.3  | 9.7  | 7.1   |
|           |       | 5.08 | 11%  | 144.4 | 101.1 | 11.4 | 6.3   |
|           |       | 1.89 | 79%  | 7.2   | 6.5   | 5.1  | 5.3   |
| Total     |       | 26.4 | 18.7 |

| Airtime Fairness | TID | Rate | Fairness |
|------------------|-----|------|----------|
| 18.44            | 33% | 144.4| 126.7    | 42.2  | 38.8  |
| 18.52            | 33% | 144.4| 126.8    | 42.3  | 35.6  |
| 1.89             | 33% | 7.2  | 6.5      | 2.2   | 2.0   |
| Total            |     | 86.8 | 76.4     |

Table 1: Calculated airtime, calculated rate and measured rate for the three stations (two fast and one slow) in our experimental setup. The aggregation size is the measured mean aggregation size (in packets) from our experiments and the measured rates (Exp column) are mean UDP throughput values.

The model predictions, along with the actual measured throughput in our experiments, are shown in Table 1. The values will be discussed in more detail in Section 4, so for now we will just remark that this clearly shows the potential of eliminating the performance anomaly: An increase in total throughput by up to a factor of five.

3 Our solution

We focus on the access point scenario in formulating our solution, since a solution that only requires modifying the access point makes deployment easier as there are fewer devices to upgrade. However, WiFi client devices can also benefit from the proposed queueing structure. The rest of this section describes the two parts of our solution in detail, and outlines the current implementation status in Linux.

3.1 A bloat-free queueing structure for 802.11

An operating system networking stack has many layers of intermediate queueing between different subsystems, each of which can add latency. For specialised systems, it is possible to remove these queues entirely, which achieves significant latency reductions [1]. While such a radical restructuring of the operating system is not always possible, the general principle of collapsing multiple layers of queues can be applied to the problem of reducing bufferbloat in WiFi. What we propose here is such an integrated queueing structure that is specifically suited to the 802.11 MAC.

The 802.11e specification adds the Traffic Identifier (TID) concept to 802.11, which is used to distinguish between different QoS levels. Each station has 16 TIDs assigned (four identifiers for each of the four QoS priority levels), and packets are commonly mapped to TIDs based on their DiffServ markings [25]. The TID is attached to every frame when it goes over the air, and the 802.11n standard specifies that aggregation must be performed on a per-TID level. Because of this need to do aggregation on a per-TID basis, it is necessary to be able to separate packets by their assigned TIDs. Having a separate logical queue for each TID is the natural way to achieve this, and so this is also the basis for our queueing structure.

To manage the individual per-TID queues, we adapt the FQ-CoDel queue management scheme, which has been shown to be a best-in-class bufferbloat mitigation technique [11, 15, 29]. The original FQ-CoDel algorithm is a hybrid fairness queuing and AQM algorithm [10]. It functions as a Deficit Round-Robin (DRR) scheduler [24] between flows, hashing packets into queues based on their transport protocol flows. Each queue has a deficit which controls when it is allowed to transmit packets: Sending data causes the deficit to drop, and the round-robin mechanism ensures all back-logged flows recover from negative deficits at the same rate. The size of the quantum controls the granularity of the fairness between flows. FQ-CoDel also adds an optimisation for sparse flows to the basic DRR algorithm. This optimisation allows flows that use less than their fair share of traffic to gain scheduling priority, reducing the time their packets spend in the queue. Finally, the CoDel AQM is applied separately to each queue, in order to keep the latency experienced by each flow under control. For a full explanation of FQ-CoDel, see [10].

FQ-CoDel allocates a number of sub-queues that
are used for per-flow scheduling, and so simply assigning a full instance of FQ-CoDel to each TID is impractical. Instead, we innovate on the FQ-CoDel design by having it operate on a fixed total number of queues, and group queues based on which TID they are associated with. So when a packet is hashed and assigned to a queue, that queue is in turn assigned to the TID the packet is destined for. In case a hash collision occurs and the queue is already active and assigned to another TID, the packet is instead queued to a TID-specific overflow queue. A global queue size limit is kept, and when this is exceeded, packets are dropped from the globally longest queue, which prevents a single flow from locking out other flows on overload. The full enqueue logic is shown in Algorithm 1.

The lists of active queues are kept in a per-TID structure, and when a TID needs to dequeue a packet, the FQ-CoDel scheduler is applied to the TID-specific lists of active queues. A global limit on the number of queued packets is applied, with packets being dropped from the (globally) longest queue on overflow. This is shown in Algorithm 2.

The resulting queueing structure is depicted in Figure 3. One additional thing to notice about this structure is that packets can be dequeued in a different order than they are enqueued (because of the per-flow scheduling). Thus, any protocol-specific encoding that is sensitive to reordering (notably 802.11 sequence numbers and encryption IVs) will cause packets to be discarded by the receiver if they are reordered and thus needs to be applied on dequeue.

3.1.1 Dealing with burstiness in the MAC

The WiFi MAC is bursty in nature because stations have to contend for the media with each other. This means that more queueing is needed than for a less bursty MAC such as full-duplex switched Ethernet.

This is especially true after the introduction of aggregation in 802.11n and later standards. The CoDel AQM employed on each queue can become too aggressive when applied to WiFi traffic. In addition, as others have shown before [11, 15], CoDel needs tuning for very low bandwidths, or it will drop too aggressively. In WiFi, transmission rates can vary over a large range and different stations can have different rates. This is important to take into account when tuning the behaviour of an AQM. To deal with this, we assign CoDel parameters per station instead of globally. The parameters are assigned per station rather than per TID because the link characteristics vary with the physical medium, which is a property of each station, but identical between TIDs assigned to the same station.

We use a simple threshold combined with an estimate of the station’s current throughput, obtained from the rate selection algorithm, changing CoDel’s target to 50 ms and interval to 300 ms when the expected rate drops below 12 Mbps. We apply hysteresis so the values are not changed more than once every two seconds. We have found this simple mechanism avoids the worst starvation in our setup, and so leave refinements to future work.

**Algorithm 1 802.11 queue management algorithm - enqueue.**

```
1: function enqueue(pkt, tid)  
2:   if queue_limit_reached() then ▷ Global limit  
3:     drop_queue ← FIND_LONGEST_QUEUE()  
4:     DROP(drop_queue.head_pkt)  
5:   queue ← HASH(pkt)  
6:   if queue.tid ≠ NULL and queue.tid ≠ tid then  
7:     queue ← tid.overflow_queue  
8:   queue.tid ← tid  
9:   TIMESTAMP(pkt) ▷ Used by CoDel at dequeue  
10:  append(pkt, queue)  
11:  if queue is not active then  
12:    LIST_ADD(queue, tid.new_queues)
```
Algorithm 2 802.11 queue management algorithm - dequeue.

1: function dequeue(tid)
2:   if tid.new_queues is non-empty then
3:       queue ← LIST_FIRST(tid.new_queues)
4:   else if tid.old_queues is non-empty then
5:       queue ← LIST_FIRST(tid.old_queues)
6:   else
7:       return NULL
8:   if queue.deficit ≤ 0 then
9:       queue.deficit ← queue.deficit + quantum
10:      LIST_MOVE(queue, tid.old_queues)
11:      restart
12:     pkt ← Codel_dequeue(queue)
13:     if pkt is NULL then >> queue empty
14:       if queue ∈ tid.new queues then
15:         LIST_MOVE(queue, tid.old_queues)
16:     else
17:       LIST_DEL(queue)
18:      queue.tid ← NULL
19:      restart
20:     queue.deficit ← queue.deficit − pkt.length
21: return pkt

3.2 Airtime fairness scheduling

Given the above queueing structure, it achieving airtime fairness becomes a matter of measuring the airtime used by each station, and appropriately scheduling the order in which stations are served. For each packet sent or received, the packet duration can either be extracted directly from a hardware register, or it can be calculated from the packet length and the rate at which it was sent (including any retries). Each packet’s duration is subtracted from an airtime deficit that is kept for each QoS level for each station (so four deficits per station, corresponding to the VO, VI, BE and BK 802.11 precedence levels). This deficit is then used by a deficit scheduler modelled after FQ-CoDel to decide which station receives the next transmission.

The resulting airtime fairness scheduler is shown in Algorithm 3. It is similar to the the FQ-CoDel dequeue algorithm, with stations taking the place of flows, and the deficit being accounted in microseconds instead of bytes. The two main differences are (1) that the scheduler function loops until the hardware queue becomes full (at two queued aggregates), rather than just dequeueing a single packet; and (2) that when a station is chosen to be scheduled, it gets to build a full aggregate rather than a single packet.

Compared to the closest previously proposed solution [6], our scheme has several advantages:

- We lower implementation complexity by leveraging already existing information on per-aggregate transmission rates and time, and by using a per-station deficit instead of token buckets, which means that no token bucket accounting needs to be performed at TX and RX completion time.

- [6] measures time from an aggregate is submitted to the hardware until it is sent, which risks including time spent waiting for other stations to transmit. We increase accuracy by only measuring the actual time spent transmitting, and by also accounting the airtime from received frames to each station’s deficit.

- We improve on the basic scheduler design by adding an optimisation for sparse stations, analogous to FQ-CoDel’s sparse flow optimisation. This improves latency for stations that only transmit occasionally, by giving them temporary priority for one round of scheduling (but not more; we apply the same protection against gaming this mechanism that FQ-CoDel does to its sparse flow mechanism [10]).

Algorithm 3 Airtime fairness scheduler. The schedule function is called when new packets arrive and after transmission completes.

1: function schedule
2:   while hardware queue is not full do
3:     if new_stations is non-empty then
4:       station ← LIST_FIRST(new_stations)
5:     else if old_stations is non-empty then
6:       station ← LIST_FIRST(old_stations)
7:     else
8:       return
9:     if station.deficit ≤ 0 then
10:        station.deficit ← station.deficit + quantum
11:        LIST_MOVE(station, old_stations)
12:        restart
13:     if station’s queue is empty then
14:        if station ∈ new_stations then
15:          LIST_MOVE(station, old_stations)
16:        else
17:          LIST_DEL(station)
18:        restart
19:        BUILD_AGGREGATE(station)

3.3 Implementation

We have implemented our proposed queueing scheme in the Linux kernel, modifying the mac80211 subsystem to include the queueing structure itself,
and modifying the ath9k and ath10k drivers for Qualcomm Atheros 802.11n and 802.11ac chipsets to use the new queueing structure. The airtime fairness scheduler implementation is limited to the ath9k driver, as the ath10k driver lacks the required scheduling hooks.

Our modifications have been accepted into the mainline Linux kernel, different parts going into kernel releases 4.8 through 4.11. The implementation is available online, as well as details about our test environment and the full evaluation dataset.3

4 Evaluation

We evaluate our modifications in a testbed setup consisting of five PCs: Three wireless clients, an access point, and a server located one Gigabit Ethernet hop from the access point, which serves as source and sink for the test flows. All the wireless nodes are regular x86 PCs equipped with PCI-Express Qualcomm Atheros AR9580 adapters (which use the ath9k driver). Two of the test clients are placed in close proximity to the access point (and are referred to as fast nodes), while the last (referred to as the slow node) is placed further away and configured to only support the MCS0 rate, giving a maximum throughput to that station of 7.2 Mbps at the PHY layer. A fourth virtual station is added as an additional fast node to evaluate the sparse station optimisation (see Section 4.1.4 below). All tests are run in HT20 mode on an otherwise unused channel in the 5Ghz band. We use 30 test repetitions of 30 seconds each unless noted otherwise.

The wireless nodes run an unmodified Ubuntu 16.04 distribution. The access point has had its kernel replaced with a version 4.6 kernel from kernel.org on top of which we apply our modifications. We run all experiments with four queue management schemes, as follows:

- **FIFO**: The default 4.6 kernel from kernel.org modified only to collect the airtime used by stations, running with the default PFIFO queueing discipline installed on the wireless interface.

- **FQ-CoDel**: As above, but using the FQ-CoDel qdisc on the wireless interface.

- **FQ-MAC**: Kernel patched to include the FQ-CoDel based intermediate queues in the MAC layer (patching the mac80211 subsystem and the ath9k driver).

- **Airtime fair FQ**: As FQ-MAC, but additionally modified to include our airtime fairness scheduler in the ath9k driver.

Our evaluation is split into two parts. First, we validate the effects of the modifications in simple scenarios using synthetic benchmark traffic. Second, we evaluate the effect of our modifications on two application traffic scenarios, to verify that they provide a real-world benefit.

4.1 Validation of effects

In this section we present the evaluation of our modifications in simple synthetic scenarios designed to validate the correct functioning of the algorithms and to demonstrate various aspects of their performance.

4.1.1 Latency reductions

Figure 4 is the full set of results for our ICMP latency measurements with simultaneous TCP download traffic (of which a subset was shown earlier in Figure 1). Here, the FIFO case shows several hundred milliseconds of latency when the link is saturated by a TCP download. FQ-CoDel alleviates this somewhat, but the slow station still sees latencies of more than 200 ms in the median, and the fast stations around 35 ms. With the FQ-MAC queue restructuring, this is reduced so that the slow station now has the same median latency as the fast one does in the FQ-CoDel case, while the fast stations get their latency reduced by another 45%. The airtime scheduler doesn’t improve further upon this, other than to alter the shape of the distribution slightly for the slow station (but retaining the same median). For this reason, we have omitted it from the figure to make it more readable.

For simultaneous upload and download the effect is similar, except that in this case the airtime scheduler slightly worsens the latency to the slow station, because it is scheduled less often to compensate for its increased airtime usage in the upstream direction. The graph of this case can be found in the online appendix.

4.1.2 Airtime usage

Figure 5 shows the airtime usage of the three active stations for one-way UDP traffic going to the stations. There is no reverse traffic and no contention between stations, since only the access point is transmitting data. This is the simplest case to

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3See [http://www.cs.kau.se/tohojo/airtime-fairness/](http://www.cs.kau.se/tohojo/airtime-fairness/) for the online appendix that contains additional material, as well as the full experimental dataset and links to the relevant Linux kernel patches.
reason about and measure, and it clearly shows the performance anomaly is present in the current Linux kernel (left half of the figure): The third station (which transmits at the lowest rate) takes up around 80% of the available airtime, while the two other stations share the remaining 20%.

The differences between the first two columns and the third column are due to changes in aggregation caused by the change to the queueing structure. In the FIFO and FQ-CoDel cases, there is a single FIFO queue with no mechanism to ensure fair sharing of that queue space between stations. This means that because the slow station has a lower egress rate, it will build more queue until it occupies the entire queueing space. This means that there are not enough packets queued to build sufficiently large aggregates for the fast stations to use the airtime effectively. The FQ-MAC queuing scheme drops packets from the largest queue on overflow, which ensures that the available queueing space is shared between stations, which improves aggregation for the fast stations and thus changes the airtime shares. Referring back to Table 1, the values correspond well to those predicted by the analytical model. The fourth column shows the airtime fairness scheduler operating correctly: Each station receives exactly the same amount of airtime in this simple one-way test.

Going beyond the simple UDP case, Figure 6 shows Jain’s fairness index for the airtime of the four different schemes for UDP (for comparison) and both unidirectional (to the clients) and bidirectional (simultaneous up and down) TCP traffic. The same general pattern is seen with TCP as with UDP traffic: The performance anomaly is clear for the FIFO case, but somewhat lessened for the FQ-CoDel and FQ-MAC cases. The airtime fairness scheduler achieves close to perfect sharing of airtime in the case of uni-directional traffic, with a slight dip for bidirectional traffic. The latter is because the scheduler only exerts indirect control over the traffic sent from the clients, and so cannot enforce perfect fairness as with the other traffic types. However, because airtime is also accounted for received packets, the scheduler can partially compensate, which is why the difference between the unidirectional and bidirectional cases is not larger than it is.

4.1.3 Effects on throughput

As was already shown in Table 1, fixing the performance anomaly improves the efficiency of the network for unidirectional UDP traffic. Figure 7 shows the throughput for downstream TCP traffic. For this
case, the fast stations increase their throughput as fairness goes up, and the slow station decreases its throughput. The total effect is a net increase in throughput. The increase from the FIFO case to FQ-CoDel and FQ-MAC is due to better aggregation for the fast stations. This was observed for UDP as well in the case of FQ-MAC, but for FQ-CoDel the slow station would occupy all the queue space in the driver, preventing the fast station from achieving full aggregation. With the TCP feedback loop in place, this lock-out behaviour is lessened, and so fast stations increase their throughput.

![Figure 7: Throughput for TCP download traffic (to clients).](image1)

When traffic is flowing in both directions simultaneously, the pattern is similar, but with a slightly higher variance. The graph for the bidirectional case can be found in the online appendix.

4.1.4 The sparse station optimisation

To evaluate the impact of the sparse station optimisation, we add a fourth station to our experiments which receives only a ping flow, but no other traffic, while the other stations receive bulk traffic as above. We measure the latency to this extra station both with and without the sparse station optimisation. The results of this are shown in Figure 8, for both UDP and TCP download traffic. In both cases, a small, but consistent, improvement is visible: the round-trip latency to the fourth station is reduced by 10–15% (in the median) when the optimisation is in place.

![Figure 8: The effects of the sparse station optimisation.](image2)

To answer this, we arranged for an independent third party to repeat a subset of our tests in their testbed, which features an access point and 30 clients. The nodes are all embedded wireless devices from a commercial vendor that bases its products on the OpenWrt/LEDE open-source router platform, running a LEDE firmware development snapshot from November 2016.

In this setup, one of the 30 clients is artificially limited to only transmit at the lowest possible rate (1 Mbps, i.e. disabling HT mode), while the others are configured to select their rate in the usual way, on a HT20 channel in the 2.4 Ghz band. One of the 29 "fast" clients only receives ping traffic, leaving 28 stations to contend with the slow 1 Mbps station for airtime and bandwidth.

![Figure 9: Airtime share between stations in the 30 stations TCP test.](image3)

In this environment, our downstream TCP experiment presented above was repeated, with the difference that each test was run for five minutes, but with only five repetitions, and without the FIFO test case. A subset of these results are shown in figures 9 and 10, which show airtime usage and latency respectively. From this experiment, we make several
observations:

1. When the slow station is at this very low rate, it manages to grab around two thirds of the available airtime, even with 28 other stations to compete with. However, our airtime fairness scheduler manages to achieve completely fair sharing of airtime between all 29 stations.

2. Total throughput goes from a mean of 3.3 Mbps for the FQ-CoDel case to 17.7 Mbps with the airtime scheduler. That is, the relative gain of throughput with airtime fairness is 5.4x in this scenario.²

3. As can be expected, with the airtime fairness scheduler, the latency to the fast stations is improved with the increased throughput, but the latency to the slow station increases by an order of magnitude in the median. Overall, the average latency (to all stations) is improved by a factor of two.

4. With 30 stations, we see the sparse station optimisation being even more effective; in this scenario it reduces latency to the sparse station by a factor of two.²

Finally, we verify the in-kernel airtime measurement against a tool developed by the same third party that measures airtime from captures taken with a monitor device. We find that the two types of measurements agree to within 1.5%, on average.

4.2 Effects on real-world application performance

In the previous section we evaluated our solution in a number of scenarios that verify its correct functioning and quantify its benefits. In this section we expand on that validation by examining how our modifications affect performance of two important real-world applications: VoIP and web browsing.

4.2.1 VoIP

VoIP is an important latency-sensitive application which it is desirable to have working well over WiFi, since that gives mobile handsets the flexibility of switching between WiFi and cellular data as signal conditions change. To evaluate our modifications in the context of VoIP traffic, we measure VoIP performance when mixed with bulk traffic. As in Section 4.1.4 we include a virtual station as another fast station, and so these scenarios have three fast stations. Due to space constraints, we only include the case where the slow station receives both VoIP traffic and bulk traffic, while the fast stations receive bulk traffic. The other cases show similar relative performance between the different queue management schemes.

The QoS markings specified in the 802.11e standard can be used to improve the performance of VoIP traffic, and so we include this aspect in our evaluation. 802.11e specifies four different QoS levels, of which voice (VO) has the highest priority. Packets transmitted with this QoS marking gets both queuing priority and a shorter contention window, but cannot be aggregated. This difference can dramatically reduce the latency of the traffic, at a cost in throughput because of the lack of aggregation. We repeat the voice experiments in two variants: One where the VoIP packets are sent as best effort traffic, and one where they are put into the high-priority VO queue. We also repeat the tests with a baseline one-way delay of both 5 ms and 50 ms.

To serve as a metric of voice quality, we calculate an estimate of the Mean Opinion Score (MOS) of the VoIP flow according to the E-model specified in the ITU-T G.107 recommendation [27]. This model can predict the MOS from a range of parameters, including the network conditions. We fix all audio and codec related parameters to their default values and calculate the MOS estimate based on the measured delay, jitter and packet loss. The model gives MOS values in the range from $1 - 4.5$.

Table 2 shows the results. As expected, the FIFO and FQ-CoDel cases have low MOS values when the voice traffic is marked as BE, and higher values when using the VO queue. However, both the FQ-MAC and airtime fairness schemes achieve better MOS values with best-effort traffic than the unmodified kernel does with VO-marked traffic. In the FQ-MAC and airtime cases, using the VO queue still gives a
slightly better MOS score than using the BE queue does; but the difference is less than half a percent. This is an important improvement, because it means that with our modifications, applications can rely on excellent real-time performance even when not in control of the DiffServ markings of their traffic.

| QoS    | 5 ms   | 50 ms  |
|--------|--------|--------|
| MOS    | Thrp   | MOS    | Thrp   |
| VO     | 4.17   | 27.5   | 4.13   | 21.6   |
| BE     | 1.00   | 28.3   | 1.00   | 22.0   |
| FQ-CoDel | VO     | 4.17   | 25.5   | 4.08   | 15.2   |
| FQ-CoDel | BE     | 1.24   | 23.6   | 1.21   | 15.1   |
| FQ-MAC | VO     | 4.41   | 39.1   | 4.38   | 28.5   |
| FQ-MAC | BE     | 4.39   | 43.8   | 4.37   | 34.0   |
| Airtime| VO     | 4.41   | 56.3   | 4.38   | 49.8   |
| Airtime| BE     | 4.39   | 57.0   | 4.37   | 49.7   |

Table 2: MOS values and total throughput when using different QoS markings for VoIP traffic. Data for 5 ms and 50 ms baseline one-way delay.

4.2.2 Web

Another important real-world application is web traffic. To investigate the impact of our modifications on this, we measure page load time (PLT) with emulated web traffic using a web client based on the cURL library. The client mimics the common web browser behaviour of fetching multiple requests in parallel over four different TCP connections. We simply measure the total time to fetch a web site and all its attached resources (including the initial DNS lookup) for two different pages: A small page (56 KB data in three requests) and a large page (3 MB data in 110 requests). We run the experiments in two scenarios: One where a fast station fetches the web site and all its attached resources (including the initial DNS lookup) for two different pages: A small page (56 KB data in three requests) and a large page (3 MB data in 110 requests). We run the experiments in two scenarios: One where a fast station fetches the web site while the slow station runs a simultaneous bulk transfer, to emulate the impact of a slow station on the browsing performance of other users on the network. And another scenario where the slow station fetches the web site while the fast stations run simultaneous bulk transfers, to emulate the browsing performance of a slow station on a busy network.

The results for the fast station are seen in Figure 11: Fetch times decrease from the FIFO case as the slowest to the airtime fair QF case as the fastest. In particular, there is a an order-of-magnitude improvement when going from FIFO to FQ-CoDel, which we attribute to the corresponding significant reduction in latency seen earlier.

When the slow station is fetching the web page, adding airtime fairness increases page load time by 5 - 10%. This is as expected since in this case the slow station is being throttled. The graph for this can be found in the online appendix.

Figure 11: HTTP page fetch times for a fast station (while the slow station runs a bulk transfer). Note the log scale - the fetch time for the large page is 35 seconds for the FIFO case.

4.3 Summary

Our evaluation shows that our modifications achieve their design goal: We eliminate the performance anomaly and achieve close to perfect airtime fairness even when station rates vary, and our solution scales successfully as more clients are added. We improve total throughput by up to a factor of five and reduce latency under load by up to an order of magnitude. We also achieve close to perfect airtime fairness in a scenario where traffic is mixed between upstream and downstream flows from the different stations. Finally, the optimisation that prioritises sparse stations achieves a consistent improvement in latency to stations that only receive a small amount of traffic.

In addition, we show that our modifications give significant performance increases for two important real-world applications: VoIP and web traffic. In the case of VoIP, we manage to achieve better performance with best effort traffic than was achievable with traffic marked as Voice according to the 802.11e QoS standard. With web traffic we achieve significant reductions in the page load time for both large and small web sites.

5 Related work

There have been several previous studies on bufferbloat and its mitigations (e.g. [15, 29]), but only a few that deal with the problem in a WiFi-specific context: [11] and [15] both feature a WiFi component in a larger evaluation of bufferbloat mitigation.
techniques and show that while these techniques can help on a WiFi link, the lower-level queueing in the WiFi stack prevents a full solution of the problem in this space. [23] draws similar conclusions while looking at buffer sizing (but only mentions AQM-based solutions briefly). Finally, [4] touches upon congestion at the WiFi hop and uses different queueing schemes to address it, but in the context of a centralised solution that also seek to control fairness in the whole network. None of these works actually provide a solution for bufferbloat at the WiFi link itself, as we present here.

Several different schemes to achieve fairness based on modifying the contention behaviour of nodes are presented in [8, 12, 13, 19, 22, 30]. [12] and [19] both propose schemes that use either the 802.11e TXOP feature to allocate equal-length to all stations, or scaling of the contention window by the inverse of the transmission rate to achieve fairness. [13] develops an analytical model to predict the values to use for a similar scaling behaviour, which is also verified in simulation. [22] presents a modified contention behaviour that can lower the number of collisions experienced, but they do not verify the effect of their schemes on airtime fairness. [8] proposes a modification to the DCF based on sensing the idle time of the channel scaling CW\(_\text{min}\) with the rate to achieve fairness. Finally, [30] proposes a scheme for airtime fairness that runs several virtual DCF instances per node, scaling the number of instances with the rate and channel properties.

Achieving fairness by varying the transmission size is addressed in [5, 16, 20]. The former two predate the aggregation features of 802.11n and so [5] proposes to scale the packet size downwards by varying the MTU with the transmission rate. [20] goes the other way and proposes a scheme where a station will burst packets to match the total transmission length of the previous station that was heard on the network. Finally, [16] uses the two-level aggregation feature of 802.11n and proposes a scheme to dynamically select the optimal aggregation size so all transmissions take up the same amount of time.

Turning to schedulers, [7] and [6] both propose schedulers which work at the access point to achieve airtime fairness, the former estimating the packet transmission time from channel characteristics, and the latter measuring it after transmission has occurred. [21] proposes a solution for wireless mesh networks, which leverages routing metrics to schedule links in a way that ensures fairness. Finally, [17] proposes a scheme to scale the queue space at the access point based on the BDP of the flows going through the access point. Our solution is closest to [6], but we improve upon it by increasing accuracy and reducing implementation difficulty, while adding new features to the algorithm, as was described in Section 3.2.

A few proposals fall outside the categories above: [14] proposes a TCP congestion control algorithm that uses information about the wireless conditions to cap the TCP window size of clients to achieve fairness. Finally, there are schemes that sidestep the fairness problems of the 802.11 MAC and instead replace it entirely with TDMA scheduling. [3] proposes a scheme for TDMA scheduling in a mesh network that ensures fair bandwidth allocation to all connecting clients, and [28] implements a TDMA transmission scheme for infrastructure WiFi networks.

6 Conclusion

We have developed a novel two-part solution to two large performance problems affecting WiFi: Bufferbloat and the 802.11 performance anomaly. The solution consists of a new integrated queueing scheme tailored specifically to eliminating bufferbloat in WiFi, which reduces latency under load by an order of magnitude. Leveraging the queueing structure, we have developed a deficit-based airtime fairness scheduler that works at the access point with no client modifications, and achieves close to perfect fairness in all the evaluated scenarios, increasing total throughput by up to a factor of 5.

Our solution reduces implementation complexity and increases accuracy compared to previous work, and has been accepted into the mainline Linux kernel, making it deployable on billions of Linux-based devices.

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