Towards LTE-U Interference Detection, Assessment and Mitigation in 802.11 Networks using Commodity Hardware

Michael Olbrich, Anatolij Zubow, Sven Zehl and Adam Wolisz

{oilbrich, zubow, zehl, wolisz}@tkn.tu-berlin.de

Berlin, Januar 2017
Abstract

We propose WiPLUS – a system that enables WiFi to deal with the stealthy invasion of LTE-U into the frequency bands used by WiFi. Using solely MAC layer information extracted passively, during runtime, out of the hardware registers of the WiFi NIC at the WiFi access point, WiPLUS is able to: i) detect interfering LTE-U signals, ii) compute their duty-cycles, and iii) derive the effective medium airtime available for each WiFi link in a WiFi Basic Service Set (BSS). Moreover WiPLUS provides accurate timing information about the detected LTE-U ON and OFF phases enabling advanced interference mitigation strategies such as interference-aware scheduling of packet transmissions, rate adaptation and adapting channel bonding.

WiPLUS does not require any modifications to the WiFi client stations and works with commodity WiFi APs where it has a simple software installation process.

We present the design, the implementation details and the evaluation of the WiPLUS approach.

Evaluation results reveal that it is able to accurately estimate the effective available medium airtime for each link in a WiFi BSS under a wide range of LTE-U signal strengths with a root-mean-square error of less then 3 % for the downlink and less 10 % for the uplink.

Index Terms

WiFi, IEEE 802.11, LTE-U, RF Device Detection, Interference, Capacity, Wireless Network Monitoring
1 INTRODUCTION

Cellular network operators like Verizon [1] are starting to offload data traffic in unlicensed 5 GHz ISM spectrum using LTE Unlicensed (LTE-U [2]). However, this part of the radio spectrum is also used by existing and future IEEE 802.11 standards, e.g. 802.11a/ac/ax.

Multiple studies have been carried out to identify the effects of LTE-U on WiFi [3]. In particular, Jindal et al. [4] showed, as LTE-U duty-cycling does not implement listen before talk mechanisms (LBT), it can under some conditions even disproportionately reduce WiFi throughput performance. Moreover, interference from LTE-U with moderate power can be even more harmful to WiFi than high-power interference.

Fig. 1: Degradation in UDP throughput of high quality WiFi link in presence of a LTE-U BS operating in the same RF band and for various LTE-U transmit power values. Plot shows mean and standard deviation. See Sec. 7 for more details.

Fig. 1 shows results of our own experiments in which a single high quality WiFi link was suffering from interference of a LTE-U Base Station (BS). In particular the normalized UDP throughput of the WiFi link under LTE-U interference, relative to the non-interfered WiFi link, which corresponds to the effective available medium airtime, as a function of different interfering signal strengths and LTE-U duty-cycles, is presented. We can clearly see the impact of the LTE-U duty cycle on the WiFi performance even at very low power levels, i.e. distant LTE-U BS.

To be able to cope with this impact and its effects, an approach that first, enables Wi-Fi to detect the LTE-U interference and second, enables to quantify the effective available medium airtime of each link (downlink and uplink) during runtime, is needed. Afterwards, this knowledge enables to apply rapid interference management techniques such as assignment of radio channels, or for network load balancing reasons, i.e. optimizing the client associations across WiFi APs. Furthermore, information about the exact timings of the LTE-U ON and OFF phases allows to apply techniques like interference-aware packet scheduling, i.e. transmission during LTE-U OFF phases, and adaptive channel bonding, i.e. using secondary channel during LTE-U OFF phases only.

**Contributions:** WiPLUS is a method to estimate the effective available medium airtime on each DL/UL links in a 802.11 BSS under LTE-U interference through passive determination of LTE-U BS’s duty-cycle and its timing in real-time at WiFi APs. WiPLUS has a simple software installation process at the WiFi AP and does not need any modification within the WiFi STAs. WiPLUS was prototypically implemented using commodity 802.11 hardware. Results from experimental evaluation revealed that WiPLUS is able to accurately estimate the effective available air-time in the DL at a wide range of LTE-U signal strengths. Moreover, evaluations from system-level simulations revealed that in order to accurately predict the UL MAC acknowledgment frames need to be rate controlled.

2 LTE-U PRIMER

LTE-U being specified by LTE-U forum [2] is the first technology to be deployed in which the LTE lower layers directly use the unlicensed band, i.e. aggregation on modem level. Here, LTE-U makes use of the LTE carrier aggregation framework by utilizing the unlicensed band as a secondary cell in addition to the licensed anchor that will serve as the primary cell [5]. The current LTE-U specification is restricted to downlink (DL) traffic. The
LTE-U channel bandwidth is set to 20 MHz which corresponds to the smallest channel width in WiFi. LTE-U can be deployed in USA, China and India, where LBT is not required for unlicensed channel access.

Fig. 2 illustrates the duty cycled unlicensed channel access of LTE-U. LTE-U considers mechanisms enabling co-existence with WiFi. Therefore, LTE-U BSs actively observe the channel for WiFi transmissions to estimate channel activity for dynamic channel selection and adaptive duty cycling. A mechanism called carrier sense adaptive transmission (CSAT) is used to adapt the duty cycle [6], i.e. by modifying the $T_{ON}$ and $T_{OFF}$ values, to achieve fair sharing. Moreover, LTE-U transmissions contain frequent gaps in the ON-cycle, which allow WiFi to transmit delay-sensitive data. Note, that in LTE-U LBT is not applied before transmission of packets in ON-cycle. WiFi on the other hand cannot decode LTE-U frames, but has to rely on energy-based carrier sensing.

3 Understanding the Impact of LTE-U Co-Channel Interference on WiFi

Our system model is shown in Fig. 3. Here we have a WiFi BSS consisting of a single AP serving multiple client stations. In addition there is a LTE-U BS serving several LTE User Equipments (UE). The LTE-U BS is operating in the DL using the same unlicensed radio spectrum as the WiFi BSS. We can further extend our system model and incorporate multiple co-located LTE-U cells, even from different operators, as long as they have identical and (time) aligned duty-cycles like proposed by Cano et. al [7].

The LTE-U DL signal impacts the WiFi communication in three ways, namely,

1) Blocking medium access by triggering the Energy Detection (ED) physical Carrier Sense (CS) mechanism of WiFi or

2) Corrupting packets due to co-channel interference from LTE-U.

3) No impact due to insignificant co-channel interference from LTE-U.

Whether the first or the second has an impact depends on the received LTE-U signal strength at the WiFi transmitter and receiver. At high power levels (e.g. $> -62$dBm for 20 MHz channels [8]) of the received LTE-U signal received at the WiFi AP, the WiFi transmitter will be able to sense the LTE-U signal using its ED-based physical carrier sensing mechanism and therefore defer from the channel during the LTE-U ON phase. Hence only during the OFF phase the channel is used by WiFi. For lower LTE-U signal power levels (e.g. $< -62$dBm for 20 MHz channels) the ED-based carrier sense mechanism of Wi-Fi is unable to detect any ongoing LTE-U transmission and hence Wi-Fi will also transmit during the LTE-U ON phase resulting in potential packet corruption due to too high co-channel interference at the receiver, i.e. inter-technology hidden node problem. In the worst case, any WiFi packet being transmitted during the LTE-U ON phase will get lost (also retransmissions) and only packet transmissions during the ON phase are successful.

In summary, we can identify three different interference regimes for WiFi:

1) strong interference level, i.e. above ED-CS threshold,
2) medium interference level, i.e. below ED-CS threshold but with noticeable impact,
3) weak to no interference, i.e. no noticeable impact

These three interference regimes, marked with numbers 1 to 3, are visible in the results presented in Fig. 1.

4 Problem Statement

Our main goal is to estimate the effective available medium airtime of each link in a WiFi BSS under LTE-U interference. This can be formulated as follows:

Instance: A WiFi BSS with AP $A$ and a set of associated STAs $w \in W$. A set of $L$ LTE-U BS nodes with identical and aligned duty cycles.
Objective: The goal is to find the effective available medium airtime at the physical layer for each DL and UL connection of the WiFi BSS, $C_{A,w}$ and $C_{w,A}$, by taking into account external interference from LTE-U BSs. For DL from AP $A$ to client station $w$ we have:

$$C_{A,w} = \frac{1}{\tau} \sum_{t=0}^{\tau} X_{A,w}^t$$

where $\tau$ is the LTE-U period. Note, the UL direction, $C_{w,A}$, is defined analogously. Variable $X_{A,w}^t$ takes a value of zero or one depending on whether a WiFi transmission on the link $A \rightarrow w$ on time slot $t$, i.e. OFDM symbol, is blocked/interfered by the ON phase of LTE-U BS(s) or not:

$$X_{A,w}^t = \begin{cases} 0, & \text{if } \sum_{t \in \mathcal{L},L} \Pr_x^L \leq -62 \text{dBm} \\ 0, & \text{if } \tilde{\gamma}^w_{A,w} < \psi \vee \tilde{\gamma}^w_{w,A} < \phi \\ 1, & \text{otherwise} \end{cases}$$

here the first condition considers blocking WiFi transmission due to sensing LTE-U signals, i.e. received power from LTE-U BS(s) $\Pr_x^L$ is larger the ED threshold. Second condition is for corrupted transmission due too strong interference from LTE-U BS(s) resulting in too low SINR for either data, $\tilde{\gamma}^w_{A,w}$, or acknowledgment (ACK) packet, $\tilde{\gamma}^w_{w,A}$, during the LTE-U ON phase. Note, $\tilde{\gamma}^w_{A,w}$ and $\tilde{\gamma}^w_{w,A}$ represent the average SNR of the link during the LTE-U OFF phase, i.e. no interference from LTE-U. The rationale behind this is the observation that rate control algorithms like Minstrel [9] aim to optimize for maximum expected throughput and hence adapt the Modulation and Coding Scheme to the channel quality during the larger OFF phase. Here $\psi$ and $\phi$ are the margin and minimum SINR for reception of ACK packets respectively.

5 WiPLUS’S DESIGN & IMPLEMENTATION

5.1 Requirements

We believe that the proposed solution should meet the following requirements:

- Real-time estimation of the effective available medium airtime for all DL/UL connections in a WiFi BSS,
- Accurate estimation in all three LTE-U interference regimes (cf. Sec. 3),
- Passive approach without any active measurements, i.e. zero overhead in radio channel,
- Low computational complexity & cheap solution,
- Simple software installation process at WiFi AP and no need for modification of WiFi STAs,
- Realization using commodity 802.11 hardware and no need for additional hardware

5.2 Approach

To be a fast and lightweight solution, WiPLUS utilizes a three step approach. The first step is used to detect solely the existence of any interference from LTE-U on a WiFi BSS with the lowest possible complexity. In case LTE-U interference is detected, in a subsequent second step, the effective available medium airtime on each link, DL from AP to clients, as well as timing information about the position of the LTE-U ON and OFF phases are estimated. Note, that in WiPLUS the UL cannot be directly estimated as WiPLUS is not executed on the client stations; instead it is assessed from the DL. The third step involves interference mitigation strategies such as interference-aware scheduling of packet transmissions, rate adaptation and adapting channel bonding. The three steps are executed directly and in nearly real-time on the WiFi AP.

WiPLUS obtains all required input data by just performing MAC layer monitoring (Fig. 4) and hence is therefore fully passive. As the 802.11 MAC is a finite state machine (FSM) and the 802.11 MAC Automatic Repeat reQuest (ARQ) functionality tracks information about frame retransmissions, the sampling of these MAC FSM state transitions and ARQ information is used by WiPLUS to detect a interfering LTE-U signal within all three interference regimes. In a nutshell, this is done as follows. As WiFi cannot decode LTE-U frames it has to rely on ED-based carrier sensing. Hence, the LTE-U’s share of medium time equals the time share that correspond to energy detection without triggering packet reception (interference regime one, Sec. 3). Unfortunately, if the LTE-U signal is in interference regime two (below ED CS threshold), it can corrupt ongoing WiFi transmissions without being detected by Wi-Fi’s ED CS. However, as WiPLUS observes the MAC ARQ state, i.e. counting the number of MAC layer retransmissions to detect packet corruption (either the data or the ACK frame), it is able to detect LTE-U signal even in interference regime two.
In more detail, WiPLUS requires the following input data describing the state of the MAC FSM and ARQ information:

1) **TX_BUSY**: total MAC time spent in transmit state,
2) **RX_BUSY**: total MAC time spent in receive state,
3) **OTHER_BUSY**: total MAC time spent in energy_detection state, i.e. energy detected without triggering WiFi packet reception (not entering MAC receive state),
4) **IDLE**: total MAC time in idle state,
5) **ACK_FAIL**: ARQ state, i.e. number of frames being not acknowledged.

WiPLUS’s signal detection component samples the MAC layer periodically in order to obtain these data (Fig. 4). Following this, further signal processing and filtering enables to calculate the duty cycle of the interfering LTE-U signal from which the effective medium airtime for WiFi is derived, cf. Sec.5.3.

By observing the MAC state machine it is only possible to detect the presence of a interfering LTE-U signal, but it is not possible to distinguish which link is being impaired by the LTE-U interference. To overcome this limitation, WiPLUS uses this approach only for the detection of a interfering LTE-U signal and starts after a interfering LTE-U signal was detected to measure each downlink connection separately, e.g. by seperating all links in time.

In this slotted mode, all links are not served round robin as it is done usually, but rather the sending of frames of the single links is done timely seperated, e.g. in slot 1 link A is served only, and in slot 2 link B is served only.

Using this approach, it is possible to map the observations from the ARQ and MAC FSM to distinct slots, which therefore allows to monitor every link seperately and to discriminate the impact of LTE-U interference on each link (Fig. 5).

### 5.3 Algorithm Design and Signal Processing

Fig. 6 shows a flow chart of WiPLUS describing the steps involved in estimating the LTE-U duty-cycle from which the effective available medium airtime for WiFi is derived:

**Step 1 – raw data acquisition:** The input for the first step is data from the MAC FSM states and the ARQ functionality.

\[ S_{TX}^{\infty}, S_{RX}^{\infty}, S_{OTHER}^{\infty}, S_{ACK\_FAIL}^{\infty}, \forall t \in 0 \ldots W \]
where $S_{TX}^t$, $S_{RX}^t$ and $S_{OTHER}^t$ are the relative dwell times for TX_BUSY, RX_BUSY and OTHER_BUSY (e.g. $S_{RX}^t = 50$ if the MAC stayed 50 percent of the corresponding sample $t$ in the RX state), while $S_{ACKFAIL}^t$ is the number of failed transmissions during sample $t$.

**Step 2 – spurious signal extraction:** In the next step we apply signal extraction in which we aim for filtering out noise. For this reason we create a new signal $R_t$:

$$
R_t = \begin{cases}
    S_{OTHER}^t, & \text{if } S_{TX}^t = S_{RX}^t = 0, \\
    S_{TX}^t, & \text{if } S_{ACKFAIL}^t > 0, \\
    S_{TX}^t, & \forall t': t' \geq t: S_{ACKFAIL}^t' > 0 \land (4) \\
    0, & \text{otherwise}
\end{cases}
$$

While the first case filters out noisy samples, the second and third account for interfered transmission attempts, i.e. unsuccessful transmission due to corruption of either data packet or acknowledgement frame, spanned over single and multiple samples respectively. Note, in the third condition we look-ahead: $R_t$ takes the value of $S_{TX}^t$ if we observe a series of samples with $S_{TX}^t = 100$ followed by an ACK fail.

Moreover, we abort the process in case not enough samples could be extracted, <1% of samples, i.e. \( \frac{\sum_{t=1}^{W} \text{sign}(R_t)}{W} < 0.01 \). This threshold was found to be feasible during our experiments and increases the robustness of the algorithm, thus reducing the probability of false detections.

**Step 3 – FFT / PWM signal detection:** In next step we compute the normalized power spectrum of $R_t$ signal using FFT calculation. This is used as input for a peak detector to find the fundamental frequency, $f_{PWM0}$, and second/third harmonics, $f_{PWM1}$ and $f_{PWM2}$. We abort in case no periodic spectrum can be detected.

**Step 4 – clustering:** We use KMeans clustering on $R_t$ to detect cluster centers in time domain. Therefore, we performed clustering for different values of $k = \left\lceil \frac{1}{f_{PWM0}} \right\rceil - 2 \ldots \left\lceil \frac{1}{f_{PWM1}} \right\rceil + 2$. We determined the optimal $K$ by silhouette analysis around desired $K$. For all $N$ points in a cluster the distance $d_{i,k}$ to the cluster center is calculated, such that $D_k = \{d_{i,k} | i = 1 \ldots N\}$. We assume that all points in a cluster are uniformly distributed in time. Finally, we set all signal parts outside $2 \times \text{median}(D_k)$ around cluster centers to zero in order to suppress outliers.

**Step 5 – low pass filtering:** We low pass filter the remaining signal to overcome possible imperfections of the KMeans algorithm and to bridge possible gaps, i.e. smoothing. Therefore, $f_{PWM0}$ is used as filter cutoff frequency. We estimate the effective LTE-U ON time, $T_{ON}$, by computing the mean segment duration of the remaining parts in $R_t > 0$ (suppress outliers).

**Step 5 – calculate effective available medium air-time:** Finally, we are able to compute the effective effective available medium air-time which is: $C = 1 - T_{ON} \times f_{PWM0}$.

### 5.4 Prototype Implementation Details

For our prototype we selected WiFi chipsets based on Atheros AR95xx as they allow monitoring of the MAC state machine and provide information about the ARQ state. Fig. 7 illustrates the structure of the signal detection logic of Atheros based WiFi chips. The three most interesting building parts such as weak signal detection, strong signal detection and energy detection are depicted. For strong signal detection, it is determined that a signal may exist by the arrival of a stronger signal necessitating a drop in receive gain (“capture effect”). For weak signal detection, it is determined that a signal may exist due to a sudden increase in measured in-band power, followed shortly by a correlation-based algorithm that uses the structure of the preamble signal. Both detectors are triggers to switch the MAC state machine into receive state, while the pure energy detection without strong or weak signal detection puts the MAC into the other busy mode [10].

---

**Fig. 6:** Flow chart of LTE-U duty cycle detector.
In its third step WiPLUS performs interference management in the WiFi network. It is executed after an interfering LTE-U signal was detected and the affected links have been identified. This section gives an overview about possible interference mitigation strategies.

6 WiPLUS’s Interference Management Applications

6.1 Interference-aware Channel Assignment

The simplest approach for WiFi to mitigate interference from LTE-U is to abandon the affected channel (Fig. 8.1). It is especially meaningful if the LTE-U interference degrades the performance of the majority of links in a WiFi network.
6.2 Interference-aware Load Balancing of Clients

In general radio channels are assigned to WiFi APs on a medium to long-term basis. However, in order to quickly adapt to variations in external interference, i.e. changes in LTE-U duty cycle or network load, the client associations across APs can be optimized by performing seamless handover operations [13] (Fig. 8.2). Such a technique can be applied in Enterprise networks.

6.3 Interference-aware Medium Access

Spectrum is a rare resource and it is therefore foreseeable that in the future the 5 GHz band will become as crowded as the 2.4 GHz band is now. Therefore, an interference-aware scheduling of packet transmissions might be applied where the WiFi channel access is limited to the LTE-U OFF period (Fig. 8.3). Note, such a scheme is feasible as WiPLUS provides timing information about the detected LTE-U ON and OFF phases enabling to synchronize the medium access of WiFi with the LTE-U cycle. From practical point of view this can be achieved using the slotted (TDMA) based channel access proposed in [12].

6.4 Interference-aware Client Association Steering

Another option is to directly influence the client association process in WiFi. Therefore, each WiPLUS enabled AP can independently estimate the amount the channel is occupied by external interference and announce that value in beacon management frames. A 802.11u/k compliant client station would utilize that value in the AP selection process (Fig. 8.4).

6.5 Interference-aware Channel Bonding

Channel bonding allows 802.11 devices to operate with channel widths of 40, 80 or even 160 MHz. Therefore, the primary channel is aggregated with multiple secondary channels. The following interference mitigation scheme can be applied in case external interference is detected on one of the secondary channels. The timing information provided by WiPLUS allows to synchronize the medium access of WiFi with the LTE-U cycle so that during the LTE-U ON phase the channel bonding can be restricted to non-interfered secondary channels (Fig. 8.5). Practically, this can be achieved using the framework from [15] which allows to assign different channel widths on a per-frame basis.

6.6 Interference-aware Rate Adaptation

Rate adaption algorithms like e.g. Minstrel [16], are adapting the bitrate (MCS) used by the sender to match the wireless channel conditions, to achieve e.g. best possible throughput. As current rate adaption algorithms are not designed to handle periodic interference, the usage of two rate adaption algorithms might be promising, i.e. one for LTE-U OFF and another for the ON phase (Fig. 8.6).

7 Experiments

WiPLUS was prototypically implemented and evaluated by means of experiments.

7.1 Methodology

We set-up a single WiFi AP with associated STA and a co-located LTE-U BS. The distance between each pair of nodes was set to 3 m, i.e. triangle, so that the signal from the LTE-U BS was received at same power level by both AP and STA. For WiFi we used Atheros AR95xx network cards and the ATH9k driver. The LTE-U BS waveform was precomputed offline using Matlab and afterwards generated using R&S SMBV100A Vector Signal Generator.

The WiFi mode was set to 802.11a and channel 48 (5240 MHz, U-NII-1) was used. Furthermore, we used only a single antenna for WiFi (no antenna diversity, MIMO, etc.) and also disabled Atheros Adaptive Noise Immunity. The TX power for WiFi was set fixed to 15 dBm for both AP and STA whereas for LTE-U BS it was varied from
+15 to -33 dBm. For LTE-U two different CSAT cycle lengths, i.e. 80 and 160 ms, were used. Moreover, the LTE-U duty cycle was set to 33% and a 1 ms subframe puncturing was used. The LTE-U was using the same 20 MHz channel like WiFi.

We set-up a saturated UDP packet flow in the DL from AP to STA. Moreover, during the experiment the transmit power of the LTE-U BS signal was varied, i.e. emulating different distances between WiFi BSS and LTE-U BS.

As performance metric we identified the root-mean-square error (RMSE) between the predicted, \( \hat{CA_w} \), and the actually available, \( CA_w \), medium airtime on the downlink from the WiFi AP to the STA. The latter was obtained by normalizing the measured actual WiFi UDP throughput with the maximum UDP throughput, i.e. the throughput in absence of LTE-U signal.

7.2 Results

Experiment 1: (Backlogged LTE-U traffic) For the LTE-U BS a CSAT cycle length of 80 ms and a full buffer traffic model is used.

Result 1: The results are shown in Fig. 9. We can clearly see that WiPLUS is able to accurately estimate the effective available medium airtime of the WiFi link even at very low LTE-U TX power levels, i.e. -29 dBm. For high-power interference, i.e. above ED-CS, the WiFi AP is able to sense the LTE-U signal and the WiFi throughput is reduced (relative to its LTE-U free throughput) by 33% which corresponds to effective time-sharing. At lower LTE-U interference levels there is a reduction in available medium airtime due to corruption of WiFi packets which again is precisely estimated by WiPLUS. The overall RMSE is around 2.7 percentage points.

Experiment 2: (Variable LTE-U traffic) The setup is as in previous experiment with a fixed duty cycle of 33% but with variable buffer traffic model, i.e. the LTE-U ON phase was loaded uniform random between 30% and 100% which corresponds to an effective LTE-U duty cycle of 16%.

Result 2: The results are shown in Fig. 10. We see that WiPLUS is able to accurately estimate the available medium airtime of the WiFi link which corresponds to the effective LTE-U duty cycle.

Takeaways: WiPLUS is able to accurately estimate the effective available medium airtime of the WiFi downlink even at very low LTE-U power levels for both backlogged and variable LTE-U traffic.

8 Simulations

As WiPLUS is running solely on the WiFi AP it has to derive the effective available medium airtime of the UL from the DL measurements resulting in an error between the real \( CA_w \) and predicted \( \hat{CA_w} \) value. The following two situations can lead to such a misprediction:

- The LTE-U BS signal is weak enough so that it cannot be detected by WiPLUS running on the AP side, i.e. below ED-CS and weak enough to not corrupt DL transmission (data plus ACK). Note, ACK frames are more robust to interference as they send on the most robust MCS. However, the interference from LTE-U...
is strong enough to either block the client station from UL channel access (i.e. above ED-CS) or to corrupt the uplink data transmission, i.e. either data or ACK frame.

- The LTE-U signal is strong enough so that it can be detected by client station (i.e. above ED-CA), however, it is not harming the WiFi transmission, i.e. exposed terminal problem.

In the former case WiPLUS underestimates whereas in the latter it overestimates the actual effective available medium airtime.

### 8.1 Methodology

We performed system-level simulations using Matlab according to the methodology recommended by the IEEE 802.16m group [17].

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center frequency, system BW</td>
<td>5180 MHz, 20 MHz</td>
</tr>
<tr>
<td>LTE-U tx power, antenna gain</td>
<td>24 dBm, 5 dBi</td>
</tr>
<tr>
<td>WiFi AP TX power, antenna gain</td>
<td>24 dBm, 5 dBi</td>
</tr>
<tr>
<td>WiFi STA TX power</td>
<td>18 dBm</td>
</tr>
<tr>
<td>WiFi (AP/STA) noise figure</td>
<td>9 dB</td>
</tr>
<tr>
<td>ED CS threshold (LTE-U, WiFi)</td>
<td>-62 dBm</td>
</tr>
<tr>
<td>WiFi PHY/MAC</td>
<td>IEEE 802.11a</td>
</tr>
<tr>
<td>max. LTE-U duty cycle</td>
<td>50%</td>
</tr>
<tr>
<td>LTE-U MAC</td>
<td>CSAT</td>
</tr>
</tbody>
</table>

**TABLE 1: Simulation parameters.**

The placement is shown in Fig. 3. The WiFi AP is always placed in the middle whereas the WiFi STAs are placed uniform random with a minimum/maximum distance of 3m and 50m from WiFi AP respectively. Moreover, the LTE-U BS is placed uniform random in the bounding box with side length of 120m centered around the WiFi AP. As path loss model we selected the IEEE 802.16m indoor small office (A1) scenario, adapted to 5 GHz, which describes a random mix of line-of-sight (LOS) and non LOS (NLOS) scenarios. Furthermore, we calculated 12 dB loss for wall penetration. For NLOS and LOS different Shadowing $\sigma$ were taken: 3.1 db and 3.5 db respectively. We explicitly calculated the SNIR taking into account the co-channel interference from the LTE-U BS. The remaining parameters are summarized in Table 1.

For the simulations we assume that WiPLUS is able to perfectly estimate the effective available medium airtime in the downlink, i.e. $\hat{C}_{A,w} = C_{A,w}$.

Finally, as performance metric we computed for each uplink connection the RMSE between the predicted, $\hat{C}_{w,A}$, and the actually available, $C_{w,A}$, medium airtime.

### 8.2 Results

The results are depicted in Fig. 11. On the left side we see the RMSE of up to 17 percentage points in case both the WiFi AP and the clients have the same TX power and antenna gain. On the right side we see the results with TX power and antenna gain configuration as suggested by LTE-U forum (cf. Table 1). Here the RMSE drops below 10. A further reduction can be achieved when solving the mismatch between the physical bitrates used for data and ACK frames. Note, according to the 802.11 specification the ACK frame is send on a much lower base rate. However, when using the same bitrate for data and ACK frame the RMSE drops to around 3 percentage points (yellow). Unfortunately, adapting the bitrate used for transmission of ACK frames would require modifications to the client station as well.

**Takeaways:** The RMSE for the UL is about 9 and 3 percentage points for standard and proposed ACK rate adaptation, respectively.

9 Related Work

WiPLUS is related to past work on LTE-U/WiFi co-existence schemes [18], [19], [20], [21], [22], [23] that either require modifications of WiFi STAs or LTE-U BSs. To the best of our knowledge, there is currently no solution which can be deployed on commodity hardware requiring only additional software modules at WiFi APs.

Beside co-existence, there is a focus on detection of non-WiFi interference like Bluetooth or analog phones. The detection is done using spectrum analyzer functionality integrated in either custom [24], [25] or commodity WiFi hardware [26], [27]. For instance, Airshark [26] uses the spectral scanning capabilities of Atheros WiFi chips as input for classification of non-WiFi devices. Airshark is analyzing spectral scans at PHY layer, i.e. signal power received in each of the sub-carriers of an 802.11 channel. The drawback of incorporating only PHY layer information, is that it only allows the detection of interference within interference regime one (cf. Sec. 3). However, to enable the detection within the second interference regime, additional information from higher layers such as the MAC layer is needed, e.g. number of MAC retransmissions.

WiSlow [28] relies on measuring MAC layer information such as packet retries and correlates this information with the currently utilized PHY layer transmission rate. Therefore, WiSlow runs a packet capturer in the background. WiSlow allows to identify different sources of interference like microwave ovens for which it applies a duty cycle detection method that collects information about received ACK frames. While WiSlow can be extended to support the detection of LTE-U interference, its complexity stands in stark contrast to WiPLUS which only involves only low-complexity operations, i.e. sampling of WiFi chip registers vs. extensive processing and inspection of each packet at line-speed.

10 Conclusions & Future Work

In this paper we introduced WiPLUS, a system that detects interfering LTE-U signals, computes their duty-cycles and derives the effective available medium airtime for each WiFi link in a WiFi BSS. WiPlus does not require any modifications to the WiFi client stations and works with commodity WiFi cards installed in WiFi APs.

For future work, we plan to utilize the HCCA functionality of 802.11e enabling explicit UL scheduling of client station traffic being interfered by LTE-U.

Acknowledgment: The research leading to these results has received funding from the European Horizon 2020 Programme under grant agreement n688116 (eWINE project).

References


