Rate Adaptation Based on Exposure Assessment Using Rectenna Output for WLAN Station Powered with Microwave Power Transmission

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SUMMARY This paper proposes a rate adaptation scheme (RAS) for a wireless local area network (WLAN) station powered with microwave power transmission (MPT). A WLAN station attempting to transmit data frames when exposed to microwave radiation for MPT, experiences a reduction in the physical (PHY) layer data rate because frames are lost even when the carrier sense mechanism is used. The key idea of the proposed scheme is to utilize the output of the rectenna used for receiving microwave power. Using rectenna output, a WLAN station based on the proposed scheme assesses whether the station is exposed to microwave radiation for MPT. Then, using historical data corresponding to the assessment result, the station selects an appropriate PHY data rate. The historical data are obtained from previous transmission results, e.g., historical data pertaining to the data frame loss ratio. The proposed scheme was implemented and verified through an experiment. Experimental results showed that the proposed scheme prevents the reduction in the PHY data rate, which is caused by the use of historical data stored in a single memory. Thus, the proposed scheme leads to an improvement in the WLAN throughput.

key words: wireless local area network, rate adaptation, microwave power transmission, rectenna

1. Introduction

Microwave power transmission (MPT) [1] is a wireless power transmission technology in which electric power is transmitted via microwaves. MPT enables us to transmit microwave power over long distances, as compared with other wireless power transmission methods, such as electromagnetic induction, magnetic resonance, and other components. Realizing the batteryless operation of a device by using wireless power transmission methods, allows the elimination of power cables and a reduction in battery replacement costs. These advantages increase as the number of batteryless devices increases, especially in a wireless sensor network.

When microwave power is transmitted to a wireless station, the influence of MPT on data transmission has to be considered. In this work, we use an IEEE 802.11 wireless local area network (WLAN), which employs the carrier sense mechanism. WLAN stations with a high received interference power level defer the transmission of data frames and are unable to receive any frames.

In [2], the authors conducted experiments in which microwaves with a frequency of 2.4 GHz were transmitted to an IEEE 802.11g-based WLAN station in co-channel or adjacent channel operations. The results were as follows. Firstly, when the received interference power at the station is high, MPT interferes with the data transmission even when using an adjacent channel. Accordingly, the station is deferred from transmitting data frames due to the carrier sense mechanism. Secondly, exposure of the station to microwave radiation for MPT leads to the selection of a lower physical (PHY) layer data rate, the use of which is maintained even after exposure to the microwave radiation is discontinued. The reduction in the PHY data rate occurs because the station attempts to continue data transmission during exposure to the microwave radiation. However, the station does not receive acknowledge (ACK) frames because of the high interference power. Hence, a low PHY data rate is selected with a rate adaptation scheme (RAS) that is implemented on the station. Note that this problem occurs even when the station employs the carrier sense mechanism.

In most RASs, by using data related to previous transmission results, e.g., historical data of the data frame loss ratio, the PHY data rate for data transmission is selected. The purpose of using the historical data is to estimate current link quality, which depends on the distance between a data transmitter and a data receiver and on interference power at the data receiver. To match the link quality, the PHY data rate is selected, i.e., such that data frames transmitted at the selected PHY data rate are successfully received by the data receiver. Related to the estimation of the link quality, many previous studies have attempted to propose RASs, e.g., ARF [3], RBAR [4], Onoe [5], and Sample Rate [6]. In addition, some conventional RASs employ loss differentiation mechanisms that diagnose the cause of data frame loss as collision or link quality degradation, e.g., LD-ARF [7], CARA [8], LDRA [9], and ERA [10]. However, these conventional schemes are designed without the assumption that high interference power at the station causes PHY data rate reduction.

Some previous studies have proposed RASs capable of...
assessing whether a WLAN station is exposed to microwave radiation from devices using Bluetooth, ZigBee, or from microwave ovens. SGRA [11] and ARES [12] attempt to assess whether a WLAN station is exposed to microwave radiation based on both the signal-to-noise power ratio (SNR) and the data frame loss ratio. However, because of the exposure assessment based on the data frame loss ratio, when the data receiver experiences strong SNR degradation, the station erroneously detects that it is exposed to microwave radiation for MPT even when this is not the case. The cause of this is that the data frame loss ratio increases, not only because of exposure of the station to microwave radiation for MPT, but also because of SNR degradation at the data receiver. The increase in the data frame loss ratio with SNR degradation is experimentally demonstrated in [13].

In this paper, we propose an RAS based on exposure assessment using rectenna output for a WLAN station exposed to microwave radiation for MPT. Then, we carry out experiments to evaluate the performance of the system on which the proposed scheme is implemented. The rectenna was installed in the device powered with MPT, and converts the microwave power it receives into direct current power. The rectenna output enables a station based on the proposed scheme to assess whether it is exposed to microwave radiation for MPT. The historical data corresponding to the assessment result are used by the station to select an appropriate PHY data rate, where two independent memories, each of which contains a different set of historical data for rate adaptation, are prepared in advance.

The proposed scheme was implemented on a WLAN station by modifying a mac80211 device driver [14] that is widely used as a WLAN driver in Linux systems. This device driver uses two conventional RASs by default, i.e., PID [15] and Minstrel [16]. By modifying either PID or Minstrel, we implemented PID-based or Minstrel-based proposed schemes on a WLAN station.

This paper is organized as follows. In Sect. 2, we explain conventional RASs (PID and Minstrel) used in the mac80211 device drivers. Section 3 contains our proposal for an RAS with rectenna output. The experiments conducted to evaluate the performance are described in Sect. 4. In Sect. 5, we discuss the advantages of the proposed scheme. Finally, we conclude this paper in Sect. 6.

2. Conventional Rate Adaptation Schemes of mac80211 Device Driver

This section presents a description of the two conventional default RASs of the mac80211 device driver, i.e., PID and Minstrel. In Sects. 2.1 and 2.2, we explain the operation of the station based on each of these RASs. Note that the performances of these algorithms have been investigated in [17] and [18].

2.1 PID

A station based on PID selects an appropriate PHY data rate based on the general proportional integral derivative controller such that the data frame loss ratio converges to a predetermined target value, $R_{L\text{-target}}$. The station selects the PHY data rate every sampling period $T_{PD}$.

The $k$th rate selection operates as follows. First, the station calculates the data frame loss ratio between the $(k-1)$th and $k$th rate selections, $r_{L[k]}$. Second, the station calculates the $k$th error between $R_{L\text{-target}}$ and $r_{L[k]}$ (denoted by $e[k]$) as

$$e[k] = R_{L\text{-target}} - r_{L[k]}.$$  \hspace{1cm} (1)

Third, the station calculates the difference between $e[k]$ and $e[k-1]$ (denoted by $\Delta e[k]$) as

$$\Delta e[k] = e[k] - e[k-1].$$ \hspace{1cm} (2)

Moreover, the station computes an exponential moving average of $e[k]$ (denoted by $\hat{e}[k]$) by using $e[k]$ and $\hat{e}[k-1]$ computed at the $(k-1)$th rate selection as

$$\hat{e}[k] = \frac{(\alpha_{\text{smooth}} - 1)\hat{e}[k-1] + e[k]}{\alpha_{\text{smooth}}},$$ \hspace{1cm} (3)

where $\alpha_{\text{smooth}}$ is a smoothing factor ($\alpha_{\text{smooth}} > 1$). Fourth, the station computes an adjustment value, $v_{adj}[k]$, as

$$v_{adj}[k] = C_P e[k] + C_I \hat{e}[k] + C_D \Delta e[k](1 + \alpha_{\text{sharp}}),$$ \hspace{1cm} (4)

where $\alpha_{\text{sharp}}$ is a sharpening factor (if $\alpha_{\text{sharp}} \neq 0$, a fast response is achieved), and $C_P$, $C_I$, and $C_D$ are proportional, integral, and derivative coefficients, respectively. Finally, if $v_{adj}[k] \leq -1$, the station decreases the PHY data rate. If $v_{adj}[k] \geq 1$, the station increases the PHY data rate, and if $-1 < v_{adj}[k] < 1$, the station maintains the current PHY data rate.

2.2 Minstrel

A station based on Minstrel selects an appropriate PHY data rate by using the previous data frame transmission performance such that the highest throughput performance is achieved. The station updates a rate table every sampling period $T_{Minstrel}$. The rate table indicates the PHY data rate based on the retransmission count.

The station updates the $k$th rate table as follows. First, $N$ is a set of rate indexes that indicate the supported rates, and $i$ is an element of $N$, i.e., $i \in N$. Let the PHY data rate corresponding to $i$ be denoted by $R(i)$. Second, the station calculates $p_s(i)[k]$ for every $i$, which represents the estimated success probability of data frame transmission at $R(i)$ as follows. Note that the term “success” represents the situation in which the station transmits a data frame and then receives an ACK frame. Let $\Delta n_{\text{transmit}}(i)[k]$ denote the increased number of data frames transmitted at $R(i)$ between the $(k-1)$th and $k$th updates. Similarly, let $\Delta n_{\text{success}}(i)[k]$ denote the increased number of data frames transmitted successfully at $R(i)$ between the $(k-1)$th and $k$th updates. Using $\Delta n_{\text{transmit}}(i)[k]$ and $\Delta n_{\text{success}}(i)[k]$, $p_s(i)[k]$ is calculated as

$$p_s(i)[k] = (1 - \alpha_{\text{scale}}) \frac{\Delta n_{\text{success}}(i)[k]}{\Delta n_{\text{transmit}}(i)[k]}$$
$+$ $\alpha_{\text{scale}} p_k[i][i - 1]$,  \hspace{1cm} (5)

where $\alpha_{\text{scale}}$ is a scaling value ($0 < \alpha_{\text{scale}} < 1$). Third, the station computes the throughput at $R(i)$ (denoted by $tp(i)[k]$) using the estimated maximum number of data frames transmitted successfully at $R(i)$ per unit time. Note that the symbol “tp” represents “throughput.” Fourth, the station determines the following three rate indexes.

- $i_{\text{best}tp}[k]$: the rate index of the PHY data rate that will achieve the highest throughput performance
- $i_{\text{nextbest}tp}[k]$: the rate index of the PHY data rate that will achieve the second highest throughput performance
- $i_{\text{bestprob}}[k]$: the rate index of the PHY data rate that will achieve the highest success probability of data frame transmission

These rate indexes are defined as

$$i_{\text{best}tp}[k] = \arg \max_{i \in N} tp(i)[k], \hspace{1cm} (6)$$  

$$i_{\text{nextbest}tp}[k] = \arg \max_{i \in N, i \neq i_{\text{best}tp}[k]} tp(i)[k], \hspace{1cm} (7)$$

$$i_{\text{bestprob}}[k] = \arg \max_{i \in N} p(i)[k], \hspace{1cm} (8)$$

respectively. Finally, the station updates the rate table in Table 1, where $i_{\text{baserate}}$ represents the rate index of the lowest supported PHY data rate.

Using Table 1, the station selects an appropriate PHY data rate as follows. The “Normal rate” is used to transmit 90% of data frames and the remaining 10% are transmitted at the “Lookaround rate,” for which the station generates a random rate index, $i_{\text{rand}}[k] \in N$. The station then determines the PHY data rate for the current retransmission count as shown in Table 1.

### 3. Rate Adaptation Scheme Based on Exposure Assessment Using Rectenna Output

In this section, we propose an RAS based on exposure assessment using rectenna output. The design of this proposed scheme focuses on the use of historical data in both of the conventional RAs, i.e., PID and Minstrel. Recall that historical data are obtained from previous transmissions, e.g., historical data of the data frame loss ratio. This proposed scheme has the following two features: (i) the station assesses whether it is exposed to microwave radiation for MPT by using rectenna output power; (ii) the station selects an appropriate PHY data rate using historical data corresponding to the assessment result. The reason for using rectenna output power is twofold. First, a rectenna has been installed in a station powered with MPT and thus there is no need to install other devices to perform the exposure assessment. Second, the use of rectenna output power enables a station equipped with the rectenna to directly assess whether it is exposed to microwave radiation for MPT.

Figure 1 illustrates the flowchart of the proposed scheme. We explain kth rate adaptation at the time $t_k$ as follows. Immediately before rate adaptation, the station measures the rectenna output power, $p_0[k]$. Then, by using $p_0[k]$, the station assesses whether it is exposed to microwave radiation for MPT. Let the power threshold be denoted by $P_{\text{th}}$. $P_{\text{th}}$ should be determined from the power the station receives from microwaves for MPT. The reasons are as follows. The output power of the rectenna that receives microwaves for communication is less than $1 \mu$W. The reason is that the rectenna output power is not more than the maximum transmission power that limited to 10 mW/MHz in Japan, and that at 2.4 GHz, the free space propagation loss at 1 m distance is equal to 40 dB in theory. On the other hand, the output power of the rectenna that receives microwaves for MPT is more than that of the rectenna that receives microwaves for communication, where, in this paper, we assume that the supplied power to the station is of the order of milliwatt.

Then, by using the historical data in the memory corresponding to the assessment result, the station selects an appropriate PHY data rate. The two independent memories in which the historical data for rate adaptation purposes are stored are denoted by $M_E$ and $M_{NE}$, where the subscripts “E” and “NE” represent “exposure” and “non-exposure,” respectively. When $p_0[k] > P_{\text{th}}$, the station determines that

### Table 1  Minstrel rate table created at the kth update.

<table>
<thead>
<tr>
<th>Retransmission count</th>
<th>Normal rate</th>
<th>Lookaround rate (generating $i_{\text{rand}}[k] \in N$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$R(i_{\text{baserate}}[k])$</td>
<td>$R(i_{\text{baserate}}[k])$ ; $R(i_{\text{baserate}}[k])$</td>
</tr>
<tr>
<td>1</td>
<td>$R(i_{\text{best}tp}[k])$</td>
<td>$R(i_{\text{best}tp}[k])$ ; $R(i_{\text{best}tp}[k])$</td>
</tr>
<tr>
<td>2</td>
<td>$R(i_{\text{best}tp}[k])$</td>
<td>$R(i_{\text{best}tp}[k])$ ; $R(i_{\text{best}tp}[k])$</td>
</tr>
<tr>
<td>3</td>
<td>$R(i_{\text{baserate}}[k])$</td>
<td>$R(i_{\text{baserate}}[k])$ ; $R(i_{\text{baserate}}[k])$</td>
</tr>
</tbody>
</table>

Fig. 1  Flowchart of kth rate adaptation in the proposed scheme, where $o[k]$ is the historical data obtained during $[t_{k-1}, t_k]$. 

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it is exposed to microwave radiation for MPT, after which it selects an appropriate PHY data rate using the historical data stored in $M_{E}$, which contains the corresponding historical exposure data. At the same time, the historical data obtained during $[t_{k-1}, t_{k}]$ is stored in $M_{E}$. On the other hand, when $p_{o}[k] \leq P_{th}$, the station determines that it is not exposed to microwave radiation for MPT and then selects an appropriate PHY data rate using the historical data stored in $M_{NE}$, which contains the historical data corresponding to non-exposure to microwave radiation for MPT. At the same time, historical data obtained during $[t_{k-1}, t_{k}]$ are stored in $M_{NE}$.

The scheme proposed in this paper does not define a concrete RAS; instead, it uses historical data corresponding to the state of exposure to microwave radiation for MPT. Hence, a station based on the proposed scheme is able to use RASs corresponding to the exposure assessment result. In the experiments described in Sect. 4, we implemented the proposed scheme on a station such that the PHY data rate is selected on the basis of a single conventional RAS regardless of the magnitude of $p_{o}[k]$. This has the purpose of enabling a comparison with the conventional RAS. For example, in the “PID-based proposed scheme,” $p_{o}[k]$ is measured immediately before the $k$th rate selection is measured, following which the PHY data rate is selected much in the same way as described in Sect. 2.1. Unlike in conventional PID, in the PID-based proposed scheme, historical data corresponding to the magnitude of $p_{o}[k]$ is used to select the PHY data rate. When $p_{o}[k] > P_{th}$, the PHY data rate is selected by using both $e[k_{last,E}]$ and $e[k_{last,E}]$ that satisfy

$$k_{last,E} = \max_{k' \in N_{E}} k',$$  

(9)

where $N_{E} = \{ n \mid p_{o}[n] > P_{th}, n = 1, \ldots, k - 1 \}$. When $p_{o}[k] \leq P_{th}$, the PHY data rate is selected by using both $e[k_{last,NE}]$ and $e[k_{last,NE}]$ that satisfy

$$k_{last,NE} = \max_{k' \in N_{NE}} k',$$  

(10)

where $N_{NE} = \{ n \mid p_{o}[n] \leq P_{th}, n = 1, \ldots, k - 1 \}$.

4. Experiments

This section presents an explanation of the experiments in this paper. All measurements were performed in a radio frequency (RF) anechoic chamber to ensure the absence of any sources of wireless transmissions except for the system described in Sect. 4.1.

4.1 Experimental Setup

Figure 2 illustrates the experimental setup for the performance evaluation of the proposed scheme. The experimental system consists of the following three devices, an energy source (ES), a data transmitter (DT), and a data receiver (DR).

The details of each of these devices are as follows. The ES intermittently transmits continuous microwaves for MPT to the DT and consists of a transmission antenna, an amplifier, and an RF signal generator. The microwaves generated by the RF signal generator are amplified via the amplifier, and are then transmitted from the transmission antenna to the DT.

The DT continuously transmits data frames to the DR. It consists of a commercial WLAN adapter (Logitec LAN-W150NU2AB, rt2800usb device driver), a Linux machine (Raspberry Pi Model B+ [19], Linux kernel 3.12.23+), a laptop (Apple MacBook Air, OS X 10.9.5), a microcontroller board (Arduino Uno board [20]), and a rectenna. The microcontroller board measures the rectenna output power and assesses whether the DT is exposed to microwave radiation for MPT, and then shares the information of the exposure assessment with the Linux machine. The Linux machine, which is remotely operated by the laptop, generates the data that are transmitted from the WLAN adapter.

The DR manages the network, receives the data frames transmitted from the DT, and captures the frames transmitted by the network as a packet sniffer. The DR consists of an access point (AP, Allied Telesis AT-TQ2403) and a laptop (Apple MacBook Pro, OS X 10.8.4). The AP generates and manages an IEEE 802.11g-based WLAN. The laptop receives the data frames transmitted from the DT via the AP and captures the frames transmitted from both the DT and the DR using its internal WLAN device. Note that if the frame capture at the DR laptop is for the purpose of evaluating the throughput performance of the proposed scheme and is independent of the rate selection at the DT.

In this paper, the experiments were conducted only in the environment consisting of one DT and one DR, whereas the performance evaluation of the proposed scheme in an environment consisting of multiple DTs and DRs is beyond the scope of this paper. The reason is that the performance in the environment consisting of multiple nodes depends not only on the RAS but also on other factors, e.g., contention between the multiple nodes and the method of transmitting microwave power to the multiple nodes. In addition, we can verify the performance of the proposed scheme in the environment consisting of multiple DTs and DRs in the environment consisting of one DT and one DR. There are two reasons for this. One is that, in RASs, the PHY data rate for each pair of DT and DR is selected independently. The other reason is that the two features of the proposed scheme, i.e., the exposure assessment using rectenna output and the use of historical data corresponding to the assessment result, are also performed independently on each DT.

4.2 Parameters

Figure 2 shows the position of each of the devices, and Fig. 3 shows the entire DT and the power transmission antenna of the ES. Figures 2 and 3 also show that the DT is placed in front of the transmission antenna, whereas the DR is placed behind the transmission antenna such that the microwave power transmitted from the ES only affects the DT. The DR
AP, transmission antenna, and DT are placed in a straight line. The distances from the transmission antenna to the DR AP, DR laptop, and DT are 3.06 m, 1.63 m, and 2.96 m, respectively.

The ES repeatedly transmits continuous microwaves for MPT to the DT for 1.4 s and then pauses for 5.0 s. Note that the duration of the microwave transmission, 1.4 s, satisfies the following two conditions. It ensures that the DT does not become disassociated from the DR AP because of the consecutive non-reception of beacon frames, and, additionally, it ensures that the PHY data rate is reduced during this period. The central frequency of the microwaves is set to be 2.457 GHz, and the bandwidth is less than 2 kHz. The gain of the power transmission antenna is 16.4 dBi. When the ES transmits the microwaves, the transmission power of the ES is set to be 17.9 W. In this case, the power density at each antenna position has the value listed in Table 2. Moreover, the DT rectenna output power when the ES transmitted microwaves for MPT is 31 mW, whereas the DT rectenna output power when the ES did not transmit microwaves for MPT is 0 mW.

The DT transmits data frames at eight different PHY data rates: 6, 9, 12, 18, 24, 36, 48, and 54 Mbit/s. The central frequency for data transmission is set to be 2.457 GHz. Recall that MPT interferes with data transmission even when an adjacent channel is used for the purpose. The DT uses Iperf 2.0.5 [21] and generates user datagram protocol (UDP) data traffic with an offered load of 54 Mbit/s, i.e., the network is saturated by traffic. The UDP datagram size is set to be 1,470 B and this size has no effect on the advantage of the proposed scheme because the throughput degradation discussed in this paper is caused by the ACK frame loss discussed in Sect. 1.

The proposed scheme was implemented on the DT Linux machine by modifying the mac80211 device driver. Now, \( P_{th} \) was set to be 6 mW taking both that the DT rectenna output power of 0 mW when the ES did not transmit microwaves for MPT and that the DT rectenna output power of 31 mW when the ES transmitted microwaves for MPT into account. We emphasize that this value is for assessing that the rectenna output power is either 0 mW or 31 mW and does not sensitively affect the performance of the proposed scheme. In addition, to compare the role of the exposure assessment by using the rectenna output in the proposed scheme, we investigated the RAS without rectenna output for comparison as described in Sect. 4.3. As described in Sect. 3, regardless of the use of the rectenna output, the proposed scheme is implemented such that the PHY data rate is selected on the basis of either PID or Minstrel. The proposed scheme was modified as follows when implemented. As shown in Fig. 4, when the station determined that it was not exposed to microwave radiation for MPT in the \((k - 1)\)th rate adaptation, but instead determines that it is exposed to microwave radiation for MPT in \(k\)th rate adaptation, the station copies over the contents of \(M_{NE}\) to \(M_{E}\) immediately before the rate selection using \(M_{E}\). Even when we add these modifications to the proposed scheme, we are able to confirm its effectiveness because the content of \(M_{NE}\) shows the same behavior regardless of these modifications.

Based on the above discussion, we investigated the performance of each of the three PID-based and each of the three Minstrel-based RASs, i.e., the PID, PID-based pro-

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Table 2: Power density at each antenna when the ES transmits microwaves for MPT.

<table>
<thead>
<tr>
<th>Antenna position</th>
<th>Power density</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT rectenna</td>
<td>0.86 mW/cm²</td>
</tr>
<tr>
<td>DT WLAN adapter</td>
<td>0.92 mW/cm²</td>
</tr>
<tr>
<td>DR laptop</td>
<td>1.33 μW/cm²</td>
</tr>
<tr>
<td>DR AP</td>
<td>0.97 μW/cm²</td>
</tr>
</tbody>
</table>
The experiments enabled us to evaluate the UDP throughput, PHY data rate used in the data frame transmission, and data frame loss ratio for each RAS. Firstly, we measured the PHY data rate used in each data transmission is unknown even when the period of the data frame transmission to assess whether the station uses rectenna output. For this reason we now explain the operation of an RAS without rectenna output for comparison. The station based on the proposed scheme without rectenna output uses the results of previous data frame transmissions to assess whether the station is exposed to microwave radiation for MPT.

We explain the operation in the kth rate adaptation at the time $t_k$ using the value of $r_{l[k]}$ as described in Sect. 2.1. Recall that $r_{l[k]}$ denotes the data frame loss ratio during $[t_{k-1}, t_k]$. Note that, in the Minstrel-based scheme without rectenna output for comparison, $r_{l[k]}$ is calculated. Let the number of data frames transmitted during $[t_{k-1}, t_k]$ be denoted by $\Delta n_{transmit}[k]$. In the same way as the proposed scheme, two memories $M_E$ and $M_{NE}$ are prepared. Using these memories, the kth rate adaptation is performed as follows. When $r_{l[k]} < 50\%$, if $r_{l[k]} \geq 50\%$, the station determines that it is exposed to microwave radiation for MPT, and then selects an appropriate PHY data rate using the historical data stored in $M_E$ and then stores in $M_E$ the historical data obtained during $[t_{k-1}, t_k]$. Then, the station continues to use historical data stored in $M_E$ until $\Delta n_{transmit}[m] \geq 3\Delta n_{transmit}[m-1]$ in the mth rate adaptation for any $m > k$. On the other hand, when the station uses the historical data stored in $M_{NE}$, then stores in $M_{NE}$ the historical data obtained during $[t_{k-1}, t_k]$. Then, the station continues to use the historical data stored in $M_{NE}$ until both $r_{l[m-1]} < 50\%$ and $r_{l[m]} \geq 50\%$ in the mth rate adaptation for any $m > k$.

### 4.3 Rate Adaptation Scheme Based on Exposure Assessment Not Using Rectenna Output for Comparison

The performance of the proposed scheme was evaluated depending on whether the station uses rectenna output. For this reason we now explain the operation of an RAS without rectenna output for comparison. The station based on the scheme without rectenna output uses the results of previous data frame transmissions to assess whether the station is exposed to microwave radiation for MPT.

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The performance of the proposed scheme was evaluated depending on whether the station uses rectenna output. For this reason we now explain the operation of an RAS without rectenna output for comparison. The station based on the scheme without rectenna output uses the results of previous data frame transmissions to assess whether the station is exposed to microwave radiation for MPT.

We explain the operation in the kth rate adaptation at the time $t_k$ using the value of $r_{l[k]}$ as described in Sect. 2.1. Recall that $r_{l[k]}$ denotes the data frame loss ratio during $[t_{k-1}, t_k]$. Note that, in the Minstrel-based scheme without rectenna output for comparison, $r_{l[k]}$ is calculated. Let the number of data frames transmitted during $[t_{k-1}, t_k]$ be denoted by $\Delta n_{transmit}[k]$. In the same way as the proposed scheme, two memories $M_E$ and $M_{NE}$ are prepared. Using these memories, the kth rate adaptation is performed as follows. When $r_{l[k]} < 50\%$, if $r_{l[k]} \geq 50\%$, the station determines that it is exposed to microwave radiation for MPT, and then selects an appropriate PHY data rate using the historical data stored in $M_E$ and then stores in $M_E$ the historical data obtained during $[t_{k-1}, t_k]$. Then, the station continues to use historical data stored in $M_E$ until $\Delta n_{transmit}[m] \geq 3\Delta n_{transmit}[m-1]$ in the mth rate adaptation for any $m > k$. On the other hand, when the station uses the historical data stored in $M_{NE}$, then stores in $M_{NE}$ the historical data obtained during $[t_{k-1}, t_k]$. Then, the station continues to use the historical data stored in $M_{NE}$ until both $r_{l[m-1]} < 50\%$ and $r_{l[m]} \geq 50\%$ in the mth rate adaptation for any $m > k$.

### 4.4 Experimental Results

Figure 5 shows both the UDP throughput and PHY data rate for each of the PID-based RASs. In addition, Fig. 6 shows both the data frame loss ratio and PHY data rate for each of the PID-based RASs. The red lines in Fig. 5 confirm that the PHY data rate is reduced when the DT is exposed to microwave radiation for MPT. Comparing both the UDP throughput and the PHY data rate in Fig. 5(a) with those in both Figs. 5(b) and 5(c), it is clear that there has been an improvement. Note that, in Figs. 5(b) and 5(c), there is a period during which the DT uses the lowest PHY data rate immediately after the MPT is discontinued. This is because the rate selection interval in the PID scheme is set to be 125 ms.

Figure 7 shows both the UDP throughput and PHY data rate for each of the Minstrel-based RASs. In addition, Fig. 8 shows both the data frame loss ratio and PHY data rate for
Fig. 5  UDP throughput and PHY data rate for each of the three PID-based RASs, where the grey area indicates the time during which the DT is exposed to microwave radiation for MPT.

Fig. 6  Data frame loss ratio and PHY data rate for each of the three PID-based RASs, where the grey area indicates the time during which the DT is exposed to microwave radiation for MPT.

Taking the observations in Sect. 4 into account, we discuss the advantages of the proposed scheme.

Exposure assessment based on the rectenna output allows a device equipped with the rectenna to precisely recognize in real-time that the device is exposed to microwave radiation for MPT. Here it should be noted that if a device is powered with MPT, the device has a rectenna installed. According to either Figs. 5(b) and 5(c) or Figs. 7(b) and 7(c), the UDP throughput of the proposed scheme can be regarded as the same as that of the RAS without rectenna output for comparison, except for the change in the quality of the link. However, the use of the scheme without rectenna output for comparison has the following two disadvantages. Firstly, as described in Sect. 1, because of the exposure assessment based on the data frame loss ratio, when severe SNR degradation occurs at the receiver, the station based on the scheme erroneously determines that it is exposed to microwave radiation for MPT even when it is not. Secondly, because of the exposure assessment based on the number of transmitted data frames, when the station transmits data frames under unsaturated traffic conditions or when there are other nodes that operate in the same band as the station, the station can erroneously determine that it is exposed to microwave radiation for MPT even when this is not the case. The cause of this is that the number of transmitted data frames fluctuates depending both on the traffic conditions and on the contention level.

Using historical data corresponding to the state of exposure to microwave radiation for MPT has the following advantages in comparison with using continuously historical data stored in a single memory.

- After discontinuation of the MPT, the high PHY data rate is maintained, and thus throughput degradation does not occur. Compared with Fig. 5(b), Fig. 5(a) shows that the PHY data rate was reduced over the period from 24.8 to 26.2 s temporarily, after which a PHY data rate below 48 Mbit/s was used over the pe-
Fig. 7 UDP throughput and PHY data rate for each of the three Minstrel-based RASs, where the grey area indicates the time during which the DT is exposed to microwave radiation for MPT.

Fig. 8 Data frame loss ratio and PHY data rate for each of the three Minstrel-based RASs, where the grey area indicates the time during which the DT is exposed to microwave radiation for MPT.

6. Conclusion

This paper proposed an RAS based on exposure assessment using rectenna output for a WLAN station powered with MPT. The objective of the proposed scheme was to prevent the throughput degradation that occurs when the station is exposed to microwave radiation for MPT. This objective was achieved by utilizing the rectenna output to assess whether the station is exposed to microwave radiation for MPT. Note that a device powered with MPT has a rectenna. The proposed scheme is based on the use of two independent memories in which historical data for rate adaptation were stored with the aim of mitigating the PHY data rate degradation when the station is exposed to microwave radiation for MPT. The historical data stored in the two memories were used to determine when the station was either exposed or not exposed to microwave radiation for MPT. We implemented the proposed scheme on a station using a commercial WLAN device and a widely used device driver. The results confirmed the effectiveness of the proposed scheme.

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References


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