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Energy-efficient Rate Adaption in Mobile MIMO-OFDM Systems

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I. STATEMENT OF PURPOSE

The wireless networks have experienced rapid development in recent years, which leads to the increase of traffic loads and users requirements. The wide expansion of wireless services has brought serious challenges to the issues of spectrum efficiency and required data rate. Recently, WLANs (Wireless Local Area Networks) based on 802.11n have enjoyed tremendous growth due to the ever-increased demands of high-bandwidth applications. Moreover, with the increasing popularity of smartphones, the growth of mobile 802.11n is expected to continue unabated [Balasubramanian et al., 2010]. On the other hand, the power consumption of wireless communications is becoming increasingly vital to a more efficient and longer lasting mobile battery in mobile wireless systems. The continued success of mobile 802.11n depends on their ability to efficiently configure different PHY/MAC enhancements based on MIMO-OFDM technology, and here comes the question of how to get energy-efficient trade-off between reliability and data rate in mobile MIMO-OFDM systems?

In order to solve this problem, some approaches on energy-efficient rate adaption have been carried out based on simulations [Kim and Daneshrad, 2010] [Eraslan and Daneshrad, 2012] or experiments [Peng et al., 2011] [Li et al., 2012]. Although these works present different solutions such as convex optimization, packet delivery probing or channel state prediction, they are all based on the information of channel state or link quality. So a basic consideration is the *accurate channel state estimation and link quality measurement with low overhead*. This is challenging in that multi-configuration in mobile 802.11n not only requires far more samples to acquire sufficient information for all possible channel settings, but also introduces significant complications in channel modeling. Furthermore, channels are more vulnerable to environmental variability and terminal mobility in mobile 802.11n. Therefore, accurate channel measurement and prediction is becoming increasingly important in mobile 802.11n networks.

The measurement-based Packet Delivery Ratio and Received Signal Strength (PDR-RSS) model is widely used for performance analysis in static wireless networks [Reis et al., 2006]. It has been successfully exploited in 802.11a/b/g for upper layer applications such as capacity analysis [Kashyap et al., 2007] and spectrum allocation [Rayanchu et al., 2011]. However, PDR-RSS model exhibits a large transition window in wireless channels due given the fact that the frequency selectivity of the wideband 802.11 channel is not captured by RSS. Halperin *et al.* [Halperin et al., 2010] proposed predictable model to determine the subcarrier Signal to Noise Ratio (SNR) using Channel State Information (CSI) and then aggregate into a global metric called eSNR, which provided better characterization for link quality. But CSI-based measurement in 802.11n can dramatically increase the complexity of channel estimation and modeling. Furthermore, commonly used 802.11n wireless devices only provide CSI reports for unicast packets, which clearly affect the efficiency of collecting CSI matrices. Hence, the tradeoff exists between measurement overhead and accuracy which is worthy to be explored, especially in mobile environments.

Prior works on the PDR-RSS modeling are mostly static [Kashyap et al., 2007] [Kolar et al., 2011] [Reis et al., 2006]. Moreover, a single measurement metric, either packet-level (PDR) or physical-level (RSS), is utilized by upper layer applications[Judd et al., 2008] [Zhang et al., 2008]. The PDR-RSS model can overcome the channel quality capturing problem if PDR and RSS are jointly considered. This is further supported by exploiting the multi-configuration properties in 802.11n, in which the transition window exhibits diversity distribution for different configurations from our extensive experiments. It indicates that there exists certain configuration(s) for current RSS that can ensure PDR being out of transition windows. This key observation motivates us developing an on-line PDR-RSS modeling framework, which utilizes real-time PDR and RSS to update PDR-RSS model dynamically and configure PHY/MAC settings in mobile 802.11n.

II. LITERATURE REVIEW

A. Packet Delivery Modeling

There are numerous work on practical delivery and interference modeling. Some early researches paid attention to offline models in static wireless networks [Kolar et al., 2011] [Reis et al., 2006], and it is widely used in upper layer applications such capacity analysis [Kashyap et al., 2007] and rate control [Chen et al., 2012] [Judd et al., 2008]. The authors in [Lenders and Martonosi, 2009] proposed repeatable measurement in mobile wireless networks that aimed at combining real experiments and simulations. The Sybot in [Kim et al., 2010] also conducts mobile spectrum survey which only makes RSS measurement but ignore the link level quality. These works are all based on traditional 802.11a/b/g that

can not be directly applied in 802.11n networks. A number of studies have investigated the experimental features of 802.11n networks recently [Halperin et al., 2010] [Rayanchu et al., 2011]. The authors in [Halperin et al., 2010] provided accurate delivery prediction for MIMO-OFDM of 802.11n based on CSI. But the channel estimation of CSI [Crepaldi et al., 2012] requires too much PYH/MAC operations which makes it more complicated for on-line measurement and modeling.

B. Rate Adaption

There are extensively large number of approaches on 802.11n rate control based on simulations or experiments [Kim et al., 2009] [Pefkianakis et al., 2010] [Zhang et al., 2008]. Some works have been deployed default on Linux platforms, for instance Minstrel [Fietkau, 2005] for mac80211 and Atheros for ath9k [Wong et al., 2008]. However, these works are designed for static 802.11 networks, which utilize fixed EWMA calculations to process PDR and spend look around frames to detect available data rates. Some approaches were proposed on rate adaption in mobile environments, but most of them are concentrated on RSS measurement [Chen et al., 2012] [Judd et al., 2008]. Some upper layer applications such as intrusion detection [Boppana and Su, 2011] and congestion control [Floyd et al., 2000] employ on-line PDR measurement methods, but the above proposals do not focus on PDR-RSS modeling and rate selection related issues.

C. Energy-efficient Protocol

Much research has been devoted to low power design of network protocol in wireless networks to enhance energy efficiency. Some early works focused on sleeping mechanism to improve life cycles of communication nodes or coordinators in Wireless Sensor Networks (WSNs), including [Ye et al., 2002] [Heinzelman et al., 2000] [Chen et al., 2002]. Recently, many researchers are working on energy-efficient issues in MIMO-OFDM wireless networks including WiMAX, LTE, WLANS. Some approaches based on convex optimization [Kim and Daneshrad, 2010] and CSI probing [Eraslan and Daneshrad, 2012] are analyzed by simulations. Other research is designed for 3G [Peng et al., 2011] or 802.11n [Li et al., 2012] [Zhang and Shin, 2011] networks by practical implementation and evaluation. Although these works present different solutions, they are all based on the information of channel state and link quality. In addition to utilizing physical-layer and packet-layer metrics, some studies aim at automatically adaption algorithm based on traffic patterns of various upper layer applications [Han et al., 2012] [Jang et al., 2011] or users' requirements [Zhuang et al., 2010] [Schulman et al., 2010].

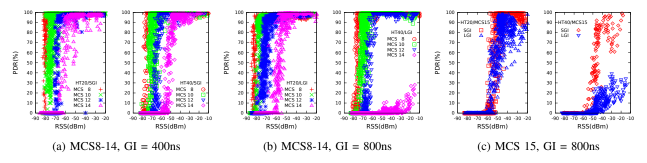


Fig. 1. PDR-RSS model under different channel types and data rates.

III. RESEARCH QUESTIONS

The 802.11n standard incorporates PHY/MAC enhancements to achieve higher throughput and wider coverage. In the PHY layer, 802.11n networks adopts MIMO technology to achieve spatial multiplexing and diversity. 802.11n utilizes channel bonding technology, with which two adjacent 20MHz channels are united to a new 40MHz one, to realize higher data rates. In the MAC layer, 802.11n also employs Short Guard Interval (SGI) and frame aggregation to reduce overhead and improve efficiency. All these PHY and MAC enhancements not only play an effective impact on the performance of higher layers, but also make link quality measurement and analysis more complicated. For above configurations of 802.11n, the PDR-RSS model shows different characteristics.

A. Packet Delivery Model

Through extensive experiments, the relationship between PDR-RSS model and 802.11n PHY/MAC amendments, including data rates, channel widths and GI lengths, can be obtained. For all MCS indexes of 0-23, channel widths of HT20/HT40, GI lengths of LGI/SGI, 6 moving routes and 11 locations, the above experiments contains at least 500 trials to cover most of 802.11n network status. The following is the brief summary of experimental results.

1) **Data Rates:** It has significant influence on PDR of different PHY data rates. Fig. 1 presents the measured PDR-RSS function under different data rates. First, the receiver sensitivity gets higher with the increase of data rates, that from -80dBm to -50dBm of HT20/SGI and -80dBm to -40dBm of HT40/SGI when the MCS changes from 8 to 14. Second, the transition window length ρ also increases along with data rates, especially as the data rates are higher than 115Mbps. As can be seen in Fig. 1a that ρ can even achieve 15dB when the MCS rate index is 12, which will significantly reduce 802.11n networks' efficient throughput.

- 2) Channel Widths: 40MHz channels allow data rates up to 150Mbps for each spatial stream, and provide more than double the data rates 20MHz channels when link quality is good. However, 40MHz channels are more sensitive to even small interference. As is shown in Fig. 1a, the receiver sensitivity of 40MHz channels are higher for both LGI and SGI under different PHY data rates. The transition windows lengths are almost the same for both 20MHz and 40MHz channels, which vary from 3dB to 10dB for MCS8-14. Moreover, 40MHz has an unexpected benefit of range improvement at moderate data rates, that it can provide the same data rate at a more wider coverage.
- 3) Guard Interval: To increase data rate, 802.11n added optional support for a 400ns SGI, which can provide an 11% increase of data rate in theory [Perahia and Stacey, 2008]. There is little difference in PDR and throughput when data rates are low, which is presented in Fig. 1. But when data rates get higher, SGI can improve network performance obviously, especially for HT40 channels. One case is given in Fig. 1c that the PDR values are never higher than 40% for MCS15 of HT40/LGI. The measurement results show that SGI can respectively achieve 10%-40% and 20%-60% higher PDR for HT20 and HT40 channels.

Through the above characterization, we can initialize the database of on-line framework. Then a table for the PDR-RSS model can be generalized, which contains the two boundaries of transition windows. The initial values of this table can be obtained by $O(N \cdot w \cdot g \cdot r)$ trials, where N is the number of stationary nodes or mobile routes, w is the channel widths with certain center frequencies, g is the GI length and r is the MCS indexes. For 802.11n networks with 3x3 MIMO, w = 2 for HT20/HT40 at 5GHz frequency, g = 2 for LGI/SGI, r = 24 for MCS 0-23.

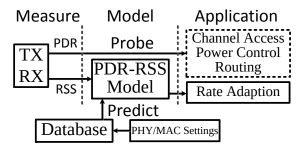


Fig. 2. General static PDR-RSS modeling framework.

The general framework for current channel measurement and prediction methods based on PDR-RSS model is shown in Fig. 2. The main features in the static framework are as follows: (1) static EWMA measure for PDR; (2) static data set and PDR-RSS model; (3) single measurement metric (PDR or RSS)

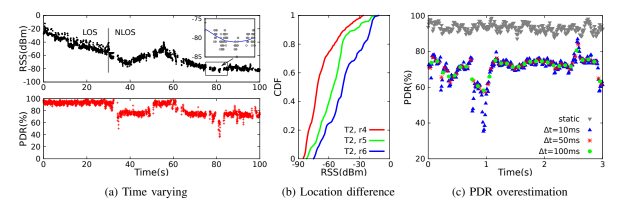


Fig. 3. Characteristics of PDR and RSS in mobile 802.11n, composed of both of LOS and NLOS scenarios.

input. It will lead to new problems when the static PDR-RSS framework is applied in mobile 802.11n networks, which will be investigated in the following.

B. Problem Formulation

Temporary and Spatial Diversity. Static EWMA is widely used in PDR measure [Atheros, 2012] [Fietkau, 2005] [Wong et al., 2008], whose update time interval is set fixed to 50ms or 100ms. However, the temporary and spatial diversity of PDR would reduce the measurement accuracy of EWMA, especially when operating at high data rates.

The following experiments show that PDR is vulnerable to spatial and temporal diversity in mobile 802.11n networks. RSS and PDR measurements were conducted along different routes by Atheros's 2T2R 802.11n model AR9382 at 5GHz band. Fig. 3a illustrates that both RSS and PDR encounter with sudden decline in short time scale. The Cumulative Distribution Functions (CDF) of RSS measures with the same 802.11n cards are given in Fig. 3b, which illustrates the spatial diversity feature of network status. Fig. 3c shows a specific measurement example for data rate of 78Mbps measured by the same way in Fig. 3a, where EWMA will overestimate 20% of PDR when there is a sudden decline. Thus, it is expected to develop dynamic PDR measurement method to increase the accuracy in mobile environments.

Transition Windows. Since 802.11n standard incorporates several enhancements including channel bonding, spatial multiplexing, frame aggregation and SGI, it is a basic problem that how to switch between different operating configurations for better suiting the radio environments. The complexity stems from the large transition window of PDR-RSS model in 802.11n [Halperin et al., 2010]. This situation will be worse when PDR is overestimated by static measurement approach in fast changing channels.

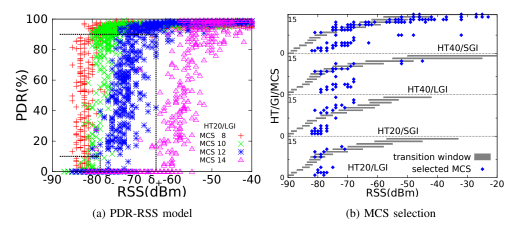


Fig. 4. (a) EWMA with update periods of 50/100ms will overestimate 20% of PDR when there is a sudden decline; (b) Large parts of selected HT/GI/MCS fall within the transition window, especially for high data rates.

Fig. 4b gives an example of rate selection results, which separates the HT/GI/MCS selection and RSS into three regions. The gray lines are the transition windows for each individual HT/GI/MCS selection, and locating just the right of gray line will efficiently improve achieved throughput with high reliability. For every four parts separated by HT/GI options, the selected MCS falling on the right of transition region means it can get high PDR under this setting. There are about 34% falling into the transition window, and even 8% are worse that locating on the left of the transition window. However, the good news is that the transition windows exhibit diversity distribution for different MCS selection and channel assignment from Fig. 4b. This indicates that there exists certain configuration(s) for current RSS that can ensure PDR being out of transition window. It provides a hint that we can configure different PHY/MAC enhancements at the right of gray line by jointly utilizing the real-time PDR and RSS, which improves the network throughput with high reliability.

To sum up, 802.11n PHY/MAC enhancements make the PDR measurement and modeling more complicated, and mobile wireless connections are highly changing. These factors significantly reduce the prediction accuracy and rate selection efficiency. The key is to design an on-line PDR-RSS model to address the following issues: (1) high-accuracy PDR measurement; (2) dynamic PDR-RSS model update; (3) efficient configuration(s) output. That is:

- 1) How to accurately measure PDR with low overhead in fast changing channels?
- 2) How to characterize the relationship among PDR, RSS and 802.11n multi-configuration?
- 3) How to update the characterized relationship on-line and derive the set of configurations with certain reliable performance guaranteeing at current PDR and RSS?

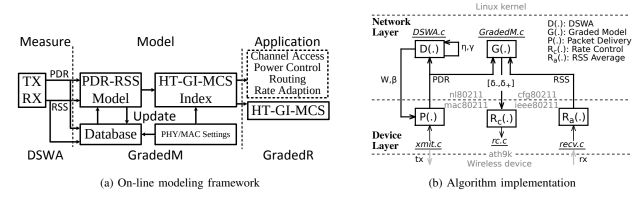


Fig. 5. On-line modeling framework and implementation

IV. RESEARCH METHODOLOGY

The on-line PDR-RSS modeling framework in shown in Fig. 5a. This framework is composed of three main components: Database, PDR-RSS model, and HT-GI-MCS index. The database contains the raw data of PDR and RSS along with different 802.11n PHY/MAC settings. The PDR-RSS model is a set of data pair for transition windows' lower and upper bound. HT-GI-MCS index is the configuration selection sequence. The construction of the online framework is consist of the following three steps. First, the database is initialized through empirical experiments. Then it will be updated to the PDR-RSS model under different settings in realtime operating. Finally, the HT/GI/MCS selection sequence can be generated according to the online PDR-RSS model and current status, which can provide optional HT/GI/MCS in order that can provide reliable communications (PDR>90%).

Fig. 5b illustrates the software architecture, which is composed of both network layer and device layer components. The network layer conducts DSWA calculations to determine averaging intervals and sliding factor, and makes update to get HT-GI-MCS indexes. On the device layer, it is driven by TX/RX events that execute PDR computation and RSS averaging respectively. The rate indexes are also selected on device layer according to results of network layer when PDR or RSS is lower than certain threshold.

Compared to the general static PDR-RSS modeling framework in Fig. 2, the on-line framework has the following distinctive features. First, it has two inputs into both PDR-RSS model and database. Second, both PDR-RSS model and database are updated online. Third, it exploits both real-time PDR and RSS, along with the diversity property to derive the set of configuration(s) with certain reliable performance guaranteeing. Through the distinctive features, the online PDR-RSS modeling framework can provide a systematic solution for the channel quality capturing problem in static PDR-RSS models. In the following,

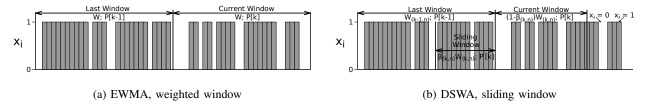


Fig. 6. Averaging window length in PDR measurement

the report gives a thorough design process for the online framework to demonstrate how to address the three critical issues: high-accuracy PDR measure, dynamic PDR-RSS model update and efficient configuration output, in the on-line modeling framework.

A. Packet Delivery Measurement

In the traditional rate control algorithms of Atheros's Linux wireless drivers, both Madwifi for 802.11a/b/g and ath9k [Atheros, 2012] for 802.11n, EWMA is used to process PDR of each configuration, as shown in Fig. 6a. EWMA has some deficiencies when applied in mobile 802.11n. First, the weighting coefficient α is difficult to respond promptly to link quality changes [NIST/SEMATECH, 2012], and it is set fixed to 0.125 or 0.25 in practical implementation [Atheros, 2012] [Fietkau, 2005]. The update cycle is also fixed to 50ms or 100ms, which can not achieve effective control on accuracy and overhead. This will lead to PDR overestimation at high data rates which has been shown in Fig. 3c.

To evaluate the performance of different measurement methodologies, the received status of each transmitted packet i(i=1,2,3...) is defined as a discrete-time stochastic process that only canonically takes 0 and 1. It can be simplified to $x_i = \{0,1\}$, where $x_i = 1$ denotes that the *i*-th packet is received successfully. The probability of $x_i = 1$ i.e. $\mathbf{P}(x_i = 1) = p_i$ can be expressed by the standard SINR model or measurement-based PDR-RSS model as follows:

$$p_i = \mathbf{P}(SINR_i(t) > \delta) = \mathbf{P}(\frac{R_i(t)}{I_i(t) + n} > \delta) = \hat{p}(R_i(t))$$
(1)

where $SINR_i(t)$ is the SINR of the *i*-th packet transmitted at time t, δ is the SINR threshold, $R_i(t)$ is the RSS at time t, $I_i(t)$ is the interference which is composed of all undesirable signals $R_j(t)$ that arrive at the receiver, and n is the thermal noise floor which is usually assumed constant. $\hat{p}(R_i(t))$ is the packet delivery function based on realistic measurement, which is closely related to measured RSS.

For the statistical PDR-RSS model based on realistic measurement in mobile wireless networks, there is a trade-off between measurement accuracy and overhead. The measurement period should be set

short enough and responding rapidly to changing network status, or be long cycle to reduce overhead when link quality is steady and reliable. At the same time, both RSS and PDR have time varying and location difference features in mobile 802.11n. And the diversification in data rates and packet size will significantly complicate the programming process. The DSWA approach can be employed to resolve this dilemma, and the measured PDR can be calculated by

$$\hat{P}_s[k] = \beta P'[k] + (1 - \beta)P[k]$$
(2)

where $\beta = \frac{T}{W}$ is defined as the sliding factor, and T and W are the length of sliding window and the current averaging window. As is shown in Fig. 6b, P'[k] and P[k] respectively denotes the PDR value of sliding and current window.

The parameter settings of W and β have significant impact on measurement accuracy and overhead. The average interval $\overline{W}_{(k,n)}$ and sliding factor $\overline{\beta}_{(k,n)}$ for kth compute cycle are calculated as follows:

$$\overline{W}_{(k,n)} = \frac{\sum_{i=1}^{n} \omega_i \gamma_i \eta_i}{\sum_{i=1}^{n} \omega_i}$$
(3)

$$\overline{\beta}_{(k,n)} = 1 + \frac{\sum_{i=1}^{n} \omega_i \gamma_i}{\sum_{i=1}^{n} \omega_i}$$
(4)

where ω_i is the average weight that

$$\omega_i = \frac{1}{2^{\left\lfloor \frac{n-i}{2} \right\rfloor}}, \ 1 \le i \le n, \tag{5}$$

 γ_i is the factor of relative PDR changes that

$$\gamma_i = 1 + P[k - n + i] - P[k - n + i - 1], \quad 1 \le i \le n, \tag{6}$$

and W_i is the window length of last n sequences that $\eta_i = W_{(k-n+i,n)}$. In practice, a value of n=8 gives the weights $\omega_i = \{1/8, 1/8, 1/4, 1/4, 1/2, 1/2, 1, 1\}$ to emphasize on the most recent status, which can achieve steady and sensitivity responding to different network conditions. Unlike EWMA, the window length W is event driven and unrelated to data rates, and DSWA takes advantage of sliding window averaging to emphasize on the most recent status. Since ω_i and γ_i are associated with the relative changes of PDR, DSWA will make adjustment to W and β according to current status. The measurement errors expectation of DSWA can be calculated by:

$$\mathbf{E}[\Delta P_s[k]] = \mathbf{E}[\beta P'[k] + (1 - \beta)P[k] - p_n]$$

$$= \beta \mathbf{E}[P'[k]] + (1 - \beta)\mathbf{E}[P[k]] - p_n$$

$$= \beta \overline{p'}[k] + (1 - \beta)\overline{p}[k] - p_n$$
(7)

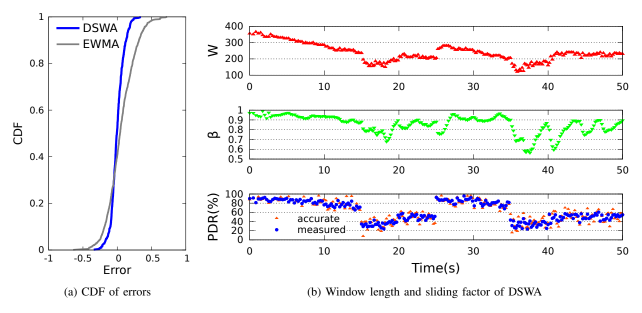


Fig. 7. Measurement results of EWMA and DSWA in mobile scenarios.

where $\overline{p}[k]$ and $\overline{p'}[k]$ are respectively the estimation of P[k] and P'[k], which can be derived from Equation (2) that $\mathbf{E}[P[\cdot]] = \frac{1}{N} \sum \mathbf{E}[x_i] = \frac{1}{N} \sum p_i = \overline{p}[\cdot]$, where N is the window length, and $\overline{p}[\cdot]$ is the expectation of p_i during the average interval. And p_n is the received probability of last packet which can be deemed as the true PDR value. It can be inferred from Equation (7) that the measurement errors are closely associated with p_i changes, which have different features in static or mobile wireless networks. Assuming the same average intervals, it will increase the measurement errors when p_i encounters with sudden changes in short time scale.

For the PDR measurement in realistic networks, EWMA can hardly get sufficient measurement accuracy compared to DSWA. In mobile wireless networks, the propagation environments are complex and communication terminals are on the move particularly, which means the RSS and interference are changing during PDR measurement. This will make the packets received probability p_i changes in short time scale. In this case, it can be characterized by a Generalized Bernoulli process that the probability of $x_i = 1$ is different for all values of i. Fig. 7a illustrates the CDF of measurement errors for EWMA and DSWA when applied in mobile scenarios. The measurement errors are within ± 0.008 for DSWA, and change from -0.019 to 0.032 for EWMA. The errors of EWMA show that it tends to overestimate the actual PDR, which can also be seen from Fig. 7a that the overall CDF curve of EWMA errors shift to the right of line Error = 0. Compared with the traditional EWMA method, DSWA can improve the overall measurement accuracy of 89% higher in mobile scenarios.

In addition to meet the accuracy requirements, it also deserves attention to reduce measurement overhead, since more sample packets will lower the throughput achieved. The sampling intervals of DSWA are weighted average of last n results so that it can reduce mutations caused by noise and respond quickly to real changes of PDR values. Moreover, the averaging intervals of DSWA are associated with PDR changes to allow a more timely response to sustained decreasing in link quality, and make less frequent samples as network conditions are in steady continuously. Fig. 7b shows an example of DSWA for measuring PDR adaptive to different network conditions. The packet delivery has a sudden decrease at the time of about 15s, and both average interval W and sliding factor β drop accordingly. When PDR increases and getting stable from 40s to 50s, W changes from 100 to 200 which will reduce measurement overhead significantly. The average window length of EWMA are approximately constant for certain rate that W=20 for 6.5Mbps and W=500 for 300Mbps. EWMA can not respond timely when W=500 and result in unnecessary errors, especially when there is sudden PDR decline.

B. Packet Delivery Modeling

The on-line PDR-RSS modeling is to update the PDR-RSS model and database, and generate the HT/GI/MCS selection sequence according to current network conditions. Obviously, the reliability can be identified by the distance between transition windows' upper bound and current RSS. Then the database is sorted in order by this distance, and the HT/GI/MCS selection sequence is generated accordingly. The pseudo code is shown in Procedure 1.

```
Procedure 1 GradedM: online PDR-RSS modeling
Input: pdr-now,rss-now

Output: ht-gi-mcs-index

1: struct GradedT {
2: graded-delta[r][2]; // r=8/16/24 for 1/2/3 spatial streams

3: } graded-table[w][g]; // w=g=2 for HT20/HT40 LGI/SGI

4: if graded-delta-changed then

5: graded-table ← update-delta(pdr-now,rss-now);

6: end if

7: mcs-index ← sort(graded-table,rss-now);

8: ht-gi-mcs-index ← sort(mcs-index,mcs-rate);

9: return ht-gi-mcs-index;
```

The struct GradedT (line 1 to 3) defines the upper and lower limits of transition windows for different HT/GI/MCS. When the limits are changed, which can be determined by current PDR and RSS, the table will be updated (line 4 to 6). For all the HT/GI/MCS options that locate on the right of the gray line, GradedM will first sort GradedT into HT/GI selection sequences (line 7) by the distance (in dB value) of current RSS and every transition windows'upper bound. Then the HT/GI/MCS index (line 8) can be generated according to the available data rates that each HT/GI/MCS option can provide. Noting the configurations generated in GradedT provide different combinations of data rate and reliability, which enables diversity choice for the upper layer applications.

DSWA can be adopted to get accurate PDR measurement with low overhead, then the suitable configuration can be chosen according to HT/GI/MCS index. The pseudo code of above process is shown in Procedure 2, and the PDR threshold in GradedM.c is set to $\{P_{thrl}, P_{thrh}\}=\{10\%, 90\%\}$. When the selected MCS is far away the right bound of its transition window, GradedR will choose a new configuration to acquire a higher data rate. On the contrast, it will reduce the data rate when current PDR falls into the transition window. Given the characterization results of PDR-RSS model, SGI is only selected as the final rate adaptation step when the link quality is still poor running at the highest rates of LGI.

Procedure 2 GradedM \rightarrow DSWA \rightarrow GradedR

Input: tx-complete (packets transmitted event)

Output: rate-index (rate selection indexes of HT/GI/MCS)

- 1: // DSWA(pdr-last,pdr-now): return averaging window length W and sliding factor β , update γ and η
- 2: // GradedM(pdr,rss): update the graded-table and sort it into MCS selection sequences, return ht-gimcs-index
- 3: // GradedR(ht-gi-mcs-index): return ht-gi-mcs, ensure current PDR out of the transition window with the highest available data rate
- 4: **if** pdr-now $< P_{thrh}|$ rss-now $< \delta_+$ **then**
- 5: graded-talbe ← GradedM(pdr-now,rss-now); // rc.c
- 6: rate-index ← down-rate-mcs(ht-gi-mcs-table);
- 7: **end if**
- 8: **if** graded-sens rss-now > high-limit-to-gray **then**
- 9: rate-index \leftarrow up-rate-mcs(ht-gi-mcs-table);
- 10: **end if**
- 11: **return** {tx-status,rate-index};

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