Abstract—Two-Way Relay Channel (TWRC) plays an important role in relay networks, and efficient relaying protocols are particularly important for this model. However, existing protocols may not be able to realize the potential of TWRC if the two independent fading channels are not carefully handled. In this paper, a Hybrid DeModulate-Forward (HDMF) protocol is proposed to address such a problem. We first introduce the two basic components of HDMF: direct and differential DMF, and then propose the key decision criterion for HDMF based on the corresponding log-likelihood ratios. We further enhance the protocol so that it can be applied independently from the modulation schemes. Through extensive mathematical analysis, theoretical performance of the proposed protocol is investigated. By comparing with existing protocols, the proposed HDMF has lower error rate. A novel scheduling scheme for the proposed protocol is introduced, which has lower length than the benchmark method. The results also reveal the protocol’s potential to improve spectrum efficiency of relay channels with unbalanced bilateral traffic.

Index Terms—Two-way, relay, hybrid demodulate-forward, maximum likelihood detection, Log-likelihood ratio, queue analysis, scheduling

I. INTRODUCTION

A typical Two-Way Relay Channel (TWRC) involves two source nodes (A and B) exchanging data through one intermediate relay (Relay) [1]–[3], as shown in Fig. 1. The two-way problem was first studied by Shannon [4] and analyzed theoretically in terms of capacity by [5]. Recent research confirms that the employment of relays in certain conditions can significantly increase the performance of wireless networks if they are handled effectively using suitable relaying protocols [6], [7]. To this end, several common relaying protocols, e.g., Amplify-Forward (AF) and Decode-Forward (DF) were proposed. However, AF has the problem of noise amplification and involves expensive RF chains to mitigate the existing coupling effects, thus practical DF protocols have been proposed which, through proper demodulator design, can also have better performance and achieve full diversity [3].

The TWRC model has extensive real-world instances, such as ground stations connected by satellites, two mobile users exchanging information through one common base station or relay, or sensors connected by a smart router, for example [9]–[11]. In our recent project on developing UAVs to bridge communications between wireless users, such a model can be directly adopted [12], [13]. As the two source nodes can transmit signals simultaneously, an effective relaying protocol with high efficiency is critical to system capacity. However, the application of some simple protocols, e.g., AF/DF, incurs low bandwidth efficiency because four time slots are required to finish the exchange of one message from each source.

Considering the special structure of TWRC, researchers have applied the concept of network coding in the wireless domain and proposed several protocols that need only two or three time slots. As a result, significant spectrum usage (or time)-at least 50%-can be saved. Such protocols include Analog Network Coding (ANC) [14], Physical-layer Network Coding (PNC) [15], Digital Network Coding (DNC) [16] and their equivalences. Even though these new protocols can theoretically improve system throughput by up to 100% over the direct relaying transmission scheme, due to the limited number of independent fading and channel effects such as fading, Signal-to-Noise Ratio (SNR) variation and system implementation difficulties such as imperfect synchronization, the claimed advantages cannot be fully achieved in real-life scenarios. For example, if channel gains of the two source-relay channels have large discrepancies, these schemes may incur large packet error rates and spectrum efficiency is greatly decreased by retransmitting large amounts of erroneous packets [15], [17]. This problem is particularly severe for the PNC protocol as it achieves the best performance when both channel gains are the same. It is therefore of theoretical interest and practical importance to design protocols/network coding schemes which can overcome the problems of wireless channels with dynamic fading and large SNR variations. This is the problem which this paper wishes to solve.

Current efforts on the differential demodulation of received superposed signals to reduce noises have been substantially studied in the literatures [18]–[21]. Such modulation is an example of the compute-forward protocol used for PNC. The authors of [18] summarized the necessary and sufficient conditions on the mapping of symbols at the user side to remove the ambiguity at relay, and thus improved the error rate performance of a system adopting phase-shift keying modulations. A novel DeNoise-and-Forward (DNF) scheme was proposed in [19], which addressed the noise accumulation issue at the relay node of a two-way system and inspired the proposed modulation-independence protocol of this paper. The analysis from [20] shows that at the source to relay phase, the traditional operation of PNC - ExclusiveOR does not always offer the best performance, thus the authors proposed a design strategy to optimize constellations for improved throughput. Similar focus on the constellation design can also be found in [21] which aimed at removing ambiguity points of M-PAM (pulse amplitude modulation) signal constellations to enable using binary physical-layer network coding in an efficient way. This paper also provided an instrument for higher order modulation schemes. Even though extensive studies have been carried out, practical scenarios with variable channels and large SNR variations with the focus on low error rate and queue scheduling are still yet to be explored and leave the gap for further work.

In this paper, we propose a Hybrid DeModulate-Forward (HDMF) protocol specialized for the TWRC model. Specifically, the HDMF protocol focuses on two-way relay channels which do not always have equal channel gains because of fading and synchronization errors. The aim of this protocol is to achieve both high spectrum efficiency and low packet error rate when compared with the typical protocols introduced previously. HDMF incorporates differential and direct DMF, and adapts its strategy based on the channel coefficients to reduce packet errors. A key to this protocol is the decision rule which regulates the two DMF schemes. The corresponding Log-Likelihood Ratios (LLR) are used to form the decision criterion. We also improve the simple HDMF protocol for the case where high dimensional
modulation schemes are used. The proposed HDMF does not only increase spectrum efficiency over direct relay schemes, but also overcome the limits of ANC/PNC schemes. The proposed HDMF can be directly extended to the hybrid-DF case, however, since this only increases the complexity (by adding a decoder) without bringing more understanding about the system, hybrid-DF is not covered in this paper.

Furthermore, we propose a scheduling scheme to adjust the data flows of HDMF considering dynamic channel conditions. We introduce four transmission modes and develop a scheduling scheme based on the transition probabilities of the modes. Without loss of generality, we only study the transition states of the queue length at source node A and the forwarding queue length from A to B at Relay. Similar behaviour can be observed at B and also the queue at Relay (from B to A), thus they are omitted in the paper. Queue behaviour is summarized for all four modes and is an essential component of the scheduling scheme: The average length of the queue at A and the forward queue at Relay for data to B are investigated based on a Markov chain model. Its performance is verified using simulation and compared with the DNC scheme studied in [16].

The main contributions of this paper are summarized as follows.

- A HDMF protocol proposal for the TWRC model with fading channels and variable SNR;
- A scheduling scheme proposal for the TWRC model with the HDMF protocol;
- A study of average queue lengths of the scheduling scheme with the HDMF protocol.

This paper continues as follows: Section II describes the system model; Section III proposes the hybrid DMF protocol; Section IV designs the scheduling scheme and investigates the queue length transition states; Section VI verifies its performance by simulation; Section VII discusses the important issues; Section VIII concludes the paper.

II. THE SYSTEM MODEL

The system model (Fig. 1) considered in this work is the typical TWRC model with two source nodes to exchange information through an intermediate relay. The channels are assumed to remain unchanged for at least one packet duration and the coefficients are known by the corresponding destinations. In designing the protocol, we assume noise to have a Gaussian distribution with zero mean and $N_0/2$ variance.

At every time slot, sources A and B simultaneously transmit data packets, e.g., $x_a(n)$ and $x_b(n)$ to Relay. Each packet has $M$ symbols, denoted as $x_a(n) = [x_a^1(n), \cdots, x_a^M(n)]^T$, $x_b(n) = [x_b^1(n), \cdots, x_b^M(n)]^T$. Relay receives superposed versions of the two packets from A and B as follows

$$y_r(n) = h_{AR}(n)x_a(n) + h_{BR}(n)x_b(n) + w_r(n),$$

(1)

where $y_r(n) = [y_r^1(n), \cdots, y_r^M(n)]^T$, $h_{AR}(n)$ and $h_{BR}(n)$ are the channel coefficients between A and R, B and R at the time slot $n$. $w_r(n)$ is the noise vector at Relay. The $m$th symbol in $y_r(n)$ can be denoted as $y_r^m(n)$.

Messages received at Relay are processed and forwarded to the corresponding destinations by protocols, such as DMF, AF and DF. The forward signal $x_r(n)$ is given by

$$x_r(n) = f(y_r(n - 1)),$$

(2)

where $y_r(n - 1)$ is the received signal by Relay at the $(n - 1)$th time slot and $f(\cdot)$ is the relaying function which describes the processes of the relaying protocol. For example, if using direct DMF [17], $f(\cdot)$ denotes the process of demodulating the received signal and then remodulating it using the designated modulation scheme. In this case, data from the other user will not be detected. However, such case only happens if the channel quality deteriorates to a considerably low level as denoted by the likelihood ratio value. In order to ensure the dropped data can be retransmitted, current communication systems usually adopt Automatic Repeat reQuest (ARQ) schemes which are also assumed in this paper. The implementation details of ARQ are omitted here and can be found in [22]. If the weaker channel becomes strong enough, differential DMF will be automatically switched, where $f(\cdot)$ denotes the demodulation and remodulation of the data from both users. Even though sequential interference cancellation techniques can be used, it is not the focus here since the error rate of the weaker channel would be even higher than the stronger one.

The received signals at source B and A at the $n$th time slot are given by

$$y_a(n) = h_{RB}(n)x_r(n) + w_a(n),$$

$$y_b(n) = h_{RA}(n)x_r(n) + w_b(n),$$

(3)

where $y_a(n) = [y_a^1(n), \cdots, y_a^M(n)]^T$, $h_{RB}(n)$ is the channel coefficient between R and B at the $n$th time slot, and $w_a(n)$ is the noise vector at node B. $y_a(n)$ and $h_{RA}(n)$ have similar definitions as those for source B.

III. HYBRID DEMODULATION-FORWARD PROTOCOL

This section proposes the HDMF protocol. The general idea of HDMF is to have two DMF modes including direct DMF and differential DMF, and switch the two modes automatically based on a criterion obtained from the channel gains and SNRs. The protocol is implemented on the Relay and destinations respectively, where the Relay uses it to construct and forward signals. After the reception of these signals, A and B apply the protocol to detect the source data. We use Quadrature Phase Shift Keying (QPSK) as an example to explain the mechanism of this protocol which can be easily extended to higher-order modulation scenarios. The details are elaborated in the final part of this section.

To introduce the principles of this protocol: we assume that data packets from the two source nodes are of the same length. (The case of unequal length packets will be discussed in Section VII) Each packet has $M$ symbols, and each symbol denotes $K$ bits if the modulation scheme has $K$-th order. For example, the source node packet $x_a(n)$ has $M$ symbols and the $m$th symbol $x_{am}(n)$ has $K$ bits which are denoted as $b_{am}^{n_1}(n), \cdots, b_{am}^{n_K}(n)$. Similarly, $x_{bm}(n)$ has $K$ bits and are denoted as $b_{bm}^{n_1}(n), \cdots, b_{bm}^{n_K}(n)$. We assume the symbols are generated randomly with equal probabilities. Therefore, for Quadrature Phase Shift Key (QPSK) modulation, each symbol has two bits since $K = 2$, and the four different constellation symbols of QPSK are generated randomly with the same probability: $\frac{1}{4}$.
The demodulation scheme of direct DMF where $|h_{AR}| \geq |h_{BR}|$ and QPSK. The dark shadow areas around the two decision lines denote high detection error probabilities. The corresponding symbols and data bits are mapped using Gray code and shown in the four corners.

The following subsections first introduce the two component parts of the HDMF protocol, and then present the decision criterion to choose these two components and the implementation details.

A. Direct Demodulation-Forward

The received signal at Relay is shown in Fig. 2. As two signals arrive at Relay simultaneously, we should try to demodulate the stronger signal directly in order to control the detection errors if one channel has significantly higher channel gain than the other and the noise is strong. Without loss of generality, we take the route from A to Relay to B as an example.

The maximum likelihood (ML) criterion is used to demodulate the $m$th symbol within $x_a(n)$,

$$\hat{x}_a^m(n) = \arg \max_{x_a^m(n) \in \mathcal{M}} \{P(y_r^m(n)|x_a^m(n))\}, \ m = 1, \ldots, M. \quad (4)$$

where $\mathcal{M}$ is the modulation symbol set. For QPSK, $\mathcal{M} = \{1 + i, -1 + i, -1 - i, 1 - i\}$. Therefore, direct DMF has the forwarding signal as follows

$$x_r(n) = \hat{x}_a(n) = \left\{\hat{x}_a^1(n), \ldots, \hat{x}_a^M(n)\right\}^T. \quad (5)$$

In order to describe the scheme concisely, the symbol index $m$ is omitted henceforward and $x_a$ always denotes the $m$th symbol within $x_a$.

Since all symbols are drawn under the same probability, from (1) we have

$$P(y_r(n)|x_a(n)) = \sum_{x_a(n) \in \mathcal{M}} P(x_a(n)) \cdot P(y_r(n)|x_a(n), x_a(n)). \quad (6)$$

Given QPSK modulation, $P(x_b(n)) = 1/4$, $x_b(n) \in \mathcal{M}$, (6) can be simplified as

$$P(y_r(n)|x_a(n)) = \frac{1}{4} \sum_{x_b(n) \in \mathcal{M}} P(y_r(n)|x_a(n), x_b(n)). \quad (7)$$

Under the ML criterion, the symbol $x_a(n)$ with the maximum $P(y_r(n)|x_a(n))$ value is chosen to be the detected symbol within $x_r(n)$.

![Fig. 2. The demodulation scheme of direct DMF under BPSK modulation.](Image)

Fig. 3 shows the decision areas of the direct DMF scheme for the case of $|h_{AR}| \geq |h_{BR}|$ under QPSK modulation. The other case when $|h_{AR}| < |h_{BR}|$ can be similarly analyzed and is omitted here. In Fig. 2, the decision lines are the axes. The detected symbols and the corresponding data bits are given in the tables. The areas are derived based on the distances between the received signal position and the decision lines for illustration purposes. (The decision areas for Binary Phase-Shift Keying (BPSK) modulation is also given here and shown in Fig. 3, which is a simpler version of the QPSK case.)

Ideally, the received symbols should be located at the four constellation points in the quadrants of the Cartesian system. However, because of noise and interference from the other channel, the received signals of $y_r$ are scattered on the plane around the four lines $(|h_{AR}(n)| \pm |h_{BR}(n)|, |h_{AR}(n) \pm h_{BR}(n)| \times i)$ which form the two stripes in the figure. If some received symbols fall into the dark areas, a small noise can push them to the other side of the decision line, which will then be interpreted as different symbols and cause detection errors. For symbols located in the lighter areas, because they are far away from the decision lines, they need stronger noise (or lower SNR) to cause demodulation errors.

Since the received signals are around the above four lines, in order to have less detection error, the lines should be far away from the axes so that even though some symbols are located in the dark areas, they would still be far from the decision lines and are strong enough to combat noise. Therefore the width of the dark stripes is essential for direct DMF. From (1), we can see that this width is controlled by the relevant channel gains of the two channels - the larger the discrepancies between the two channels, the wider the stripes in the figure. The ideal case to apply direct DMF is when one channel is much stronger than the other so that we have large absolute value of $|h_{AR}(n)| - |h_{BR}(n)|$, thus the lines are far away from the axes.

By way of contrast, we can see where direct DMF will introduce problems by looking at an opposite example where the two channels have equal channel coefficients. The stripe width will be 0 and the received symbols will be around the axes (which are the decision lines) and the lines with the value of double channel gains. We can therefore expect $\frac{1}{2}$ of error rate because a small noise can push the received signals around the axes from one side to the other side. The clear boundaries where direct DMF should be applied are essential to the HDMF protocol and should be jointly considered with SNR. Before we discuss this subject, we introduce a solution to the scenarios where the direct DMF fails.

B. Differential Demodulation-Forward

Previous discussion reveals that direct DMF would generate results with high error rates if the two channels of TWRC have comparable gains, e.g. $|h_{AR}(n)| \approx |h_{BR}(n)|$. In order to solve this problem, we propose to use differential DMF rather than direct DMF in some scenarios. Fundamentals of this scheme are introduced using QPSK as an example.

1) Differential DMF at Relay: In order to demonstrate the differential DMF algorithm, we firstly consider an instance where there is
no noise and $h_{AR}(n) = h_{BR}(n)$. In this case, the two source signals of (1) arrive with the same power at Relay. The received superposed signal can be denoted as

$$y_r(n) = h_{AR}(n)(x_a(n) + x_b(n)).$$  \hspace{1cm} (8)

For a given modulation scheme like QPSK, both the real and imaginary part of $y_r(n)$ only have two possible absolute values: $2|h_{AR}(n)|$ and 0 respectively. These two values correspond to the two input sets: $b_{a,k}(n) = b_{b,k}(n)$ and $b_{a,k}(n) \neq b_{b,k}(n)$. It is easy for the relay to directly demodulate the received symbols at the first instance as both of them are the same and the power is enhanced. However, the latter case adds difficulty as it may be the superposition of two different bit sets: $b_{a,k}(n) = 1$, $b_{b,k}(n) = 0$ and $b_{a,k}(n) = 0$, $b_{b,k}(n) = 1$, ($k = 1, 2$). However, since both the two sources know their transmitted signals, it is desirable for both A and B that Relay differentially demodulates and forwards signals to them.

The differential DMF at Relay, after converting data symbols to data bits, is given as

$$b_{a,b,k}(n) = b_{a,k}(n) \oplus b_{b,k}(n), k = 1, 2,$$ \hspace{1cm} (9)

where $\oplus$ is the XOR (exclusive OR) operation. For example, if node A has a symbol 1+i and node B has -1+i, the corresponding bits of A's symbol are 1,1 and those of B's symbol are 0,1. The resulting two bits after the above processing can be given as $b_{r,1}(n) = 1 \oplus 0 = 1$ and $b_{r,2}(n) = 1 \oplus 1 = 0$.

The above signal processing can be applied directly in the symbol domain if we can demodulate the differential between $b_{a,k}(n)$ and $b_{b,k}(n)$ as follows

$$\hat{b}_{a,b,k}(n) = \begin{cases} 0, \text{Re}\{y_r(n)\} = 2\text{Re}\{h_{AR}(n)\}, 1, \text{Re}\{y_r(n)\} = 0 \hspace{2cm}(10) \\
0, \text{Im}\{y_r(n)\} = 2\text{Im}\{h_{AR}(n)\}, 1, \text{Im}\{y_r(n)\} = 0 
\end{cases}
$$

where $\text{Re}\{\cdot\}$ and $\text{Im}\{\cdot\}$ denote the real and imaginary part of the input, respectively. The first line of (10) is for the first bit and the second line is for the second bit because one QPSK symbol denotes two bits.

The ML differential detection at relay is given by

$$\hat{x}_{a,b}(n) = \arg \max_{x_{a,b}(n) \in \mathcal{M}} \left\{ P\{y_r(n)|x_{a,b}(n)\} \right\}, \hspace{1cm} (11)$$

where $P\{y_r(n)|x_{a,b}(n)\} \in \mathcal{M}$ is the distributions of $y_r(n)$ given the differential symbols within modulation set $\mathcal{M}$.

From (11), it can be seen that

$$P\{y_r(n)|x_{a,b}(n)\} = \sum_{x_{a,n}(n) \in \mathcal{M}, x_{b,n}(n) \in \mathcal{M}} P\{x_{a,n}(n), x_{b,n}(n)\} P\{y_r(n)|x_{a,n}(n) \oplus x_{b,n}(n)\}. \hspace{1cm} (12)$$

Under the conditions of QPSK modulation and symbols generated with equal probability,

$$P\{y_r(n)|x_{a,b}(n)\} = \frac{1}{4} \sum_{x_{a,n}(n) \in \mathcal{M}, x_{b,n}(n) \in \mathcal{M}} P\{y_r(n)|x_{a,n}(n) \oplus x_{b,n}(n)\}. \hspace{1cm} (13)$$

Relay can demodulate the received signals differentially using the above ML detection algorithm and forward the results to A and B. Take the case of $|h_{AR}| \geq |h_{BR}|$ for example. The demodulation scheme of differential DMF is shown in Fig. 4. Similar to Fig. 2, the dark stripes are the areas which have more detection errors than the rest. The decision lines are formed by $\pm |h_{AR}|$ and $\pm |h_{BR}|$. The edges are formed by $|h_{AR}|$, $|h_{BR}|$ and their imaginary equivalents.

Similarly, the received symbols are located around the lines which form the four stripes. However, in contrast to direct DMF, the decision lines are not the two axes anymore. Instead, they are $\pm |h_{AR}|$ and $\pm |h_{BR}|$.

Fig. 4. The demodulation scheme of differential DMF under QPSK modulation. If the received symbols are located at the dark shadow areas, they have potentially high detection errors. (Assume $|h_{AR}| \geq |h_{BR}|$).

2) Detection of differential DMF symbols at A and B: The signal received by the two terminal nodes A and B are given by (3). We use node A, for example: $y_a(n) = h_{RA}(n)x_a(n) + w_a(n)$ and $x_a(n) = f(y_a(n - 1))$ (given by (2)). At the nth time slot, if the differential DMF protocol is applied to generate $x_r(n)$, we obtain $\hat{b}_{a,b,k}(n) = \hat{b}_{a,b,k}(n - 1)$ for the kth bit of the nth symbol of $x_a(n)$. These received symbols should be demodulated first and then detected by the differential DMF protocol.

Similar to ML detection used in direct DMF, the differential DMF symbols received at the destination are firstly detected using (4). After the ML detection, we have the estimated symbol $\hat{x}_a(n)$. The equation of this step is similar to (4) and is neglected here.

The second step is to decode the original data bits of the source symbols $x_a(n - 1)$ and $x_b(n - 1)$ through an XOR operation as $$x_a(n) = x_a(n - 1) \oplus \hat{x}_a(n)$$ and $$x_b(n) = x_b(n - 1) \oplus \hat{x}_b(n).$$
transmit data and PER can be used as the performance index to denote which would most likely cause high Packet Error Rate (PER). The other parameters of the equations are $b_{a,k}(n-1)$ and $b_{b,k}(n-1)$, which are the source data bits transmitted by the corresponding nodes, respectively, at one time slot previously. Such data should be stored in source nodes for later use. We can then obtain the desired data through the XOR operation in (14).

Comparing the error areas of the two DMF schemes, we can find that differential DMF and direct DMF form a complementary relationship: one excels when the other has poor performance. It is easy to know which one should be used for the extreme cases discussed before. However, for a practical fading TWRC model whose channels are fading, the scenario is usually between these extreme situations. Therefore, it is important to find the decision criterion for the appropriate application of HDMF.

### C. Implement HDMF at Relay

As discussed above, direct and differential DMFs are more suitable for different channel settings of the TWRC model. A key problem is to apply the ML decision criterion to choose the right DMF schemes. The Log-Likelihood Ratio (LLR) tool can be used to implement such criterion.

The LLR value of each bit of the symbols under direct DMF is calculated based on channel conditions and SNR of the received signals, as follows,

$$L_{Dir\ A}(n, k) = \log \frac{P(y_r(n)|b_{a,k}(n) = 1)}{P(y_r(n)|b_{a,k}(n) = 0)}$$

$$L_{Dir\ B}(n, k) = \log \frac{P(y_r(n)|b_{b,k}(n) = 1)}{P(y_r(n)|b_{b,k}(n) = 0)},$$

where $L_{Dir\ A}(n, k)$ is the LLR of the $k$th bit of the $m$th symbol from A at the current time slot and $L_{Dir\ B}(n, k)$ is that obtained from B, where the index $m$ is omitted in the equations for simplicity. Similarly, the LLR value under differential DMF can be obtained as follows,

$$L_{Diffr\ A}(n, k) = \log \frac{P(y_r(n)|b_{a,k}(n) \neq b_{b,k}(n))}{P(y_r(n)|b_{a,k}(n) = b_{b,k}(n))},$$

$$L_{Diffr\ B}(n, k) = \log \frac{P(y_r(n)|b_{a,k}(n) \neq b_{b,k}(n))}{P(y_r(n)|b_{a,k}(n) = b_{b,k}(n))},$$

where $L_{Diffr\ A}(n, k)$ is the LLR of the $k$th bit under the protocol of differential DMF given $x_a(n)$ and $x_b(n)$.

It is easy to know that the sign of an LLR value under the ML criterion denotes the detected bit result and its absolute value denotes the degree of confidence. For a packet containing several symbols, we can try to find the symbol with the minimum confidence, which would most likely cause high Packet Error Rate (PER).

The LLR values of all symbols (where each symbol has $K$ bits) in the received packet at Relay, e.g., $y_r(n)$, ($M$ total symbols) under direct DMF are calculated as follows,

$$L_{Dir\ A}(n) = \sum_{k=1}^{K} |L_{Dir\ A}(n, k)|,$$

$$L_{Dir\ B}(n) = \sum_{k=1}^{K} |L_{Dir\ B}(n, k)|.$$

Similarly, the LLR values of differential DMF are calculated as

$$L_{Diffr\ A}(n) = \sum_{k=1}^{K} |L_{Diffr\ A}(n, k)|.$$

A typical digital communication system usually uses packets to transmit data and PER can be used as the performance index to denote communication quality. Thus the decision rule for a packet to be processed through direct or differential DMF is given as follows

$$\min\{|L_{Dir\ A}^m(n)|, m = 1, ..., M\} > \min\{|L_{Dir\ B}^m(n)|, m = 1, ..., M\},$$

$$\min\{|L_{Diffr\ A}^m(n)|, m = 1, ..., M\} \leq \min\{|L_{Diffr\ B}^m(n)|, m = 1, ..., M\},$$

We select the smallest LLR value from one packet transmitted from the stronger channel under direct DMF and compare it with the smallest LLR under differential DMF. By using this criterion, the DMF scheme with a greater minimum value will be selected to forward data. Based on PER, even if there is only one failing symbol, the whole packet is labelled as in error. The criterion above therefore ensures that the one with lower PER is selected.

### D. HDMF Detection at End Nodes

The Relay with HDMF protocol can generate and forward two different kinds of messages by using the direct or differential DMF. For the end nodes (A and B), it is essential to be able to detect which kind of messages are transmitted from Relay. A possible solution is to add one bit in the packet header at the Relay, which indicates the DMF scheme used. However, such method increases implementation complexity and changes the frame structure, which is less desirable for practical wireless systems. In this section, we propose a blind detection algorithm with low complexity.

At the end nodes, e.g., source B, the received packet $y_r(n)$ is first demodulated and mapped to data bits. A Cyclic Redundancy Check (CRC) is then performed on these data bits. If it is correct, this message is processed by direct DMF at Relay. If it is not correct, the second detection attempt using differential DMF (See Section II-B2) will be carried out. The decoded data bits, e.g., $b_{a,k}(n)$, are checked by the CRC. If it is correct, differential DMF is used in the relay. Otherwise, the packet has some error symbols and should be discarded.

Finally, we analyze the above detection algorithm to see whether it can function properly in real life conditions. For a packet with a large enough number of symbols, e.g., $M = 128$, it contains 256 bits under QPSK modulation. (Higher order modulation has even more data bits.) We assume the data bits are randomly generated with equal probabilities for 0 and 1. A bit level XOR operation with another randomly generated data packet would change approximately 50% of the data bits. Therefore, for a packet with 256 bits, approximately 128 bits would be changed after the XOR operation. This would identify the difference between direct DMF and differential DMF schemes and the probability of making a mistake is quite low. (If we consider a simple system without source coding and channel coding, the error rate is approximately $1/2^{256}$. With coding, the error rate can be more than this value because of coding dependency.)

### E. Protocol Independent from Modulation Schemes

The hybrid DMF scheme is introduced using QPSK as an example. In order to apply HDMF in a system with any modulation scheme, the following technique is proposed: At the Relay, instead of the usual demodulation schemes, we introduce bitwise detection using the LLR values calculated in (15) and (19). Detection of the $k$th data bit of the $m$th symbol is given below for direct DMF,

$$\hat{b}_{r,k}(n) = \begin{cases} 1, & \text{if } L_{Dir}(n, k) \geq 0; \\ 0, & \text{if } L_{Dir}(n, k) < 0. \end{cases}$$
If differential DMF is selected through the criterion introduced in Section III-C, the following detection is used
\[
\hat{b}_{r,k}(n) = \begin{cases} 
1, & \text{If } L_{DIF}(n, k) \geq 0; \\
0, & \text{If } L_{DIF}(n, k) < 0.
\end{cases}
\] (21)

The Relay will then modulate these detected data bits into symbols following the designated modulation schemes and forward the results to the end nodes. The detection of these symbols at A and B is similar to the case of QPSK (e.g. using the ML algorithm) and the details are neglected here.

IV. MATHEMATICAL ANALYSIS

This section analyzes the proposed scheme and try to establish the mathematical expression for the end-to-end instantaneous Symbol Error Rate (SER) and obtain the ratios for packets sending through direct and differential DMF. It is easy to see that errors usually come from two phases: the multiple access phase and the broadcast phase. In order to simplify the analysis, we take BPSK as an example. The error rate at relay is denoted by \( \rho \) and identically distributed (i.i.d.), so that the above equation is then

\[
E\{P_r\} = \int_\alpha^\beta \int_\alpha^\beta \int_\alpha^\beta P_{HDMF} f(\alpha)f(\beta)f(\gamma) |f(\alpha)| |f(\beta)| |f(\gamma)| d\alpha d\beta d\gamma
\] (24)

where \( \alpha = |h_{AR}|, \beta = |h_{RB}|, \gamma = |h_{RA}| \) and \( \zeta = |h_{EB}| \) which follow Rayleigh distributions with the probability density function as \( f(x) = \frac{x}{\delta^2} e^{-x^2/(2\delta^2)} \), where \( \delta^2 \) is the Rayleigh distribution parameter. We can assume these channel variables are independent and identically distributed (i.i.d.), so that the above equation is then simplified to

\[
E\{P_{HDMF}\} = E\{P_r\} + (0.5 - E\{P_r\})(E\{P_{ra}\} + E\{P_{rb}\})
\] (25)

where \( E\{P_{ra}\} \), \( E\{P_{rb}\} \), and \( E\{P_r\} \) are the average SER of the Relay-A channel, Relay-B channel and sources-relay channels, respectively.

It is easy to obtain the average error rate for the relay to source channels as follows,

\[
E\{P_{ra}\} = \int_\alpha^\beta P_{ra} f(\gamma) d\gamma
\]

\[
= \int_0^\infty Q\left(\frac{\gamma^2 \rho_{ra}}{\sigma_{ra}^2}\right) f(\gamma) d\gamma
\]

\[
= \frac{1}{2} \left(1 - \sqrt{\frac{\rho_{ra}}{\rho_{ra} + 1}}\right)
\] (26)

where \( \rho_{ra} = \epsilon_{ra}/\sigma_{ra}^2 \) denotes the signal to noise ratio (SNR) and \( Q(x) = \frac{1}{\sqrt{2\pi}} \int_x^\infty e^{-t^2/2} dt \). Similarly

\[
E\{P_{rb}\} = \frac{1}{2} \left(1 - \sqrt{\frac{\rho_{rb}}{\rho_{rb} + 1}}\right).
\] (27)

The average SER of the sources-relay channels composes of two components from the direct demodulation (A-Relay and B-Relay) and differential demodulation (A&B-Relay),

\[
E\{P_r\} = \int_\alpha^\beta \int_\alpha^\beta (P_{abr} p_{abr} + P_{avr} p_{avr} + P_{bbr} p_{bbr}) f(\alpha)f(\beta) d\alpha d\beta,
\] (28)

where \( P_{avr} \) and \( P_{bbr} \) are the instantaneous SERs of the A-Relay and B-Relay channel, respectively. \( p_{avr} \) and \( p_{bbr} \) are the probabilities to choose direct DMF \( P_{abr} \) is the instantaneous SER of the differential DMF and \( p_{abr} \) is the probability to choose such scheme.

For simplicity, (28) is divided into two parts: the differential DMF part and the direct DMF part,

\[
E\{P_r\} = E\{P_{HDMF}\} + E\{P_{DIF}\},
\] (29)

where

\[
E\{P_{HDMF}\} = \int_\alpha^\beta \int_\alpha^\beta (P_{avr} p_{avr} + P_{bbr} p_{bbr}) f(\alpha)f(\beta) d\alpha d\beta,
\] (30)

\[
E\{P_{DIF}\} = \int_\alpha^\beta \int_\alpha^\beta (P_{abr} p_{abr}) f(\alpha)f(\beta) d\alpha d\beta.
\] (31)

Following the same ML criterion used in detecting symbols, the probability to select differential DMF \( p_{abr} \) or direct DMF \( p_{avr}, p_{bbr} \) can be obtained. Firstly, we consider the ML detection of a differential symbol,

\[
\hat{x}_{a@b}(n) = \arg \max_{x_{a@b}(n) \in \mathcal{M}} \left\{P(y_e(n)|x_{a@b}(n))\right\},
\] (31)

the error rate of differential detection is given as

\[
P_{abr} = \frac{1}{2} \left(P(\hat{x}_a^m = 1|x_a^m + x_b^m = 0) + P(\hat{x}_b^m = 0|x_a^m + x_b^m = 1)\right)
\] (32)

The above equation can be bounded by [24, eq. (7)] as follows,

\[
Q\left(\sqrt{2} \min \{\alpha^2 \rho_{ra}, \beta^2 \rho_{rb}\}\right) < P_{abr}
\]

\[
< Q\left(\sqrt{2} \alpha^2 \rho_{ra} + Q\left(\sqrt{2} \beta^2 \rho_{rb}\right)\right)
\] (33)

The same rule of (19) is used to analyze the average SER as follows,

\[
p_{abr} \approx p\{\phi_{abr} \geq \max \{\phi_a, \phi_b\}\}
\]

\[
p_{avr} \approx p\{\phi_a > \phi_{avr} \bigcap \phi_a \geq \phi_b\}
\]

\[
p_{bbr} \approx p\{\phi_b > \phi_{bbr} \bigcap \phi_b \geq \phi_a\}
\] (34)

Since the ML criterion is used to obtain \( 33 \), we can derive the parameter following similar rules. Given the exponentially decreasing characteristic of \( Q(x) \) function, the two bounds of (33) become tight when SNRs are large. The lower bound of \( P_{abr} \) was selected in the calculation for its function to highlight the low-bound of the proposed protocol’s SER.

\[
P_{abr} \approx Q\left(\sqrt{2} \min \{\alpha^2 \rho_{ra}, \beta^2 \rho_{rb}\}\right),
\] (35)

from which we can derive the receiving SNR of an equivalent channel as \( \phi_{abr} = 2 \min \{\alpha^2 \rho_{ra}, \beta^2 \rho_{rb}\} \). The receiving SNR of the A-Relay channel is \( \phi_a = \alpha^2 \rho_{ra} \) for a channel gain of \( \alpha^2 \), and that of the B-Relay channel is \( \phi_b = \beta^2 \rho_{rb} \).

Therefore the following approximation can be obtained.

\[
p_{abr} \approx p\{\beta^2 \rho_{rb} \geq \alpha^2 \rho_{ra} \geq \frac{1}{2} \beta^2 \rho_{rb} \cup \alpha^2 \rho_{ra} > \beta^2 \rho_{rb} \geq \frac{1}{2} \alpha^2 \rho_{ra}\}
\]

\[
p_{avr} \approx p\{\alpha^2 \rho_{ra} > 2 \beta^2 \rho_{rb}\}
\]

\[
p_{bbr} \approx p\{\beta^2 \rho_{rb} > 2 \alpha^2 \rho_{ra}\}
\] (36)

They are used for the calculation of average SERs.

It is easy to see that the two parts of \( p_{abr} \) following a symmetrical pattern. Since all the channels are i.i.d. and the transmitting power is the same in all nodes, we can apply the symmetry feature to simplify
the calculation as follows

\[
E\{P_{D,I}\} \approx 2 \int_{0}^{\infty} \int_{\beta \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b}^{\infty} Q\left(\sqrt{2p_\alpha \rho_b} f(\alpha) f(\beta) d\alpha d\beta
\]

\[+ \int_{0}^{\infty} \int_{\rho_b}^{\alpha \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b} Q\left(\sqrt{2p_\beta \rho_a} f(\beta) d\beta \right) (37)\]

\[= 2 \int_{0}^{\infty} \int_{\rho_b}^{\beta \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b} Q\left(\sqrt{2p_\alpha \rho_b} f(\alpha) f(\beta) d\alpha d\beta \right)
\]

By introducing the full expression of Q function, we have

\[
E\{P_{D,I}\} \approx 2 \int_{0}^{\infty} \int_{\rho_b}^{\beta \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b} \left[ \frac{1}{\sqrt{2\pi}} \int_{\sqrt{2\rho_a \rho_b}}^{\infty} e^{-\frac{t^2}{2}} dt \right] f(\alpha) f(\beta) d\alpha d\beta
\]

(38)

Reordering the two integrals of \(\alpha\) and \(\beta\), with the new regions of integrals for \(\beta \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b \leq \alpha \leq \beta \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b \) and \(\beta \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b \leq t < \infty\), we have

\[
E\{P_{D,I}\} \approx 2 \int_{\rho_b}^{\infty} \int_{\rho_b}^{\beta \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b} \left[ \frac{1}{\sqrt{2\pi}} \int_{\sqrt{2\rho_a \rho_b}}^{\infty} e^{-\frac{t^2}{2}} dt \right] f(\alpha) f(\beta) d\alpha d\beta
\]

\[= 2 \int_{0}^{\infty} \int_{\rho_b}^{\beta \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b} e^{-\frac{t^2}{2}} \left[ \int_{\rho_b}^{\infty} e^{-\frac{\alpha^2}{2\rho_a \rho_b}} - e^{-\frac{\beta^2}{2\rho_a \rho_b}} \right] f(\alpha) f(\beta) d\alpha d\beta
\]

(39)

The first term of the above equation can be calculated as

\[
E\{P'_{D,I}\} \approx 2 \int_{\rho_b}^{\infty} \int_{\rho_b}^{\beta \sqrt{\frac{2\rho_a}{\rho_b}} \rho_b} e^{-\frac{t^2}{2}} \left[ \int_{\rho_b}^{\infty} e^{-\frac{\alpha^2}{2\rho_a \rho_b}} - e^{-\frac{\beta^2}{2\rho_a \rho_b}} \right] f(\alpha) f(\beta) d\alpha d\beta
\]

\[= 2 \int_{0}^{\infty} \frac{1}{\sqrt{2\pi}} e^{-\frac{t^2}{2}} \left[ \int_{0}^{\infty} e^{-\frac{\beta^2}{2\rho_a \rho_b}} - e^{-\frac{\alpha^2}{2\rho_a \rho_b}} \right] \frac{1}{\sqrt{2\pi}} e^{-\frac{\beta^2}{2\rho_a \rho_b}} \frac{1}{\sqrt{2\pi}} e^{-\frac{\alpha^2}{2\rho_a \rho_b}} dt
\]

\[= \frac{2\rho_a}{2\rho_a + \rho_b} \left(1 - \int_{0}^{\infty} \frac{1}{\sqrt{1 + \frac{1}{2\rho_a \rho_b}}} + \frac{1}{\sqrt{1 + \frac{1}{2\rho_a \rho_b}}} \right)
\]

(40)

Similarly, the second term can be calculated as

\[
E\{P''_{D,I}\} = \frac{\rho_a}{\rho_a + \rho_b} \left(1 - \int_{0}^{\infty} \frac{1}{\sqrt{1 + \frac{1}{2\rho_a \rho_b}}} + \frac{1}{\sqrt{1 + \frac{1}{2\rho_a \rho_b}}} \right)
\]

(41)

For the direct DMF part, with the same assumptions of i.i.d. fading and the symmetrical regions of \(p_a\) and \(p_b\), the two channels should have the same SER as follows

\[
E\{P_{D,IV}\} \approx 2 \int_{\alpha}^{\infty} P_a p_a d\alpha
\]

(42)

where the instantaneous SER of A-Channel under the ML criterion can be easily obtained as \(P_{a} = Q\left(\sqrt{\frac{2\rho_p}{\rho_b}} \rho_b\right)\). Following the previous assumption of high SNR, an approximation is obtained as \(P_{a} \approx Q\left(\sqrt{\frac{2\rho_p}{\rho_b}} \rho_b\right)\) and then the average SER is given as follows

\[
E\{P_{D,IV}\} \approx 2 \int_{0}^{\infty} \int_{0}^{\alpha \sqrt{\frac{2\rho_p}{\rho_b}} \rho_b} Q\left(\sqrt{\frac{2\rho_p}{\rho_b}} \rho_b\right) f(\alpha) f(\beta) d\alpha d\beta
\]

\[= 2 \int_{0}^{\infty} \int_{0}^{\alpha \sqrt{\frac{2\rho_p}{\rho_b}} \rho_b} \left[ \frac{1}{\sqrt{2\pi}} \int_{\sqrt{2\rho_p \rho_b}}^{\infty} e^{-\frac{t^2}{2}} dt \right] f(\alpha) f(\beta) d\alpha d\beta
\]

The regions of integration for \(\alpha\) and \(t\) are \(\sqrt{\frac{2\rho_p}{\rho_b}} \rho_b \leq \alpha < \infty\) and \(\sqrt{\frac{2\rho_p}{\rho_b}} \rho_b \leq t < \infty\). Reordering these two integrals we have

\[
E\{P_{D,IV}\} \approx 2 \int_{0}^{\infty} \int_{0}^{\sqrt{2\rho_p \rho_b}} Q\left(\sqrt{2\rho_p \rho_b}\right) f(\alpha) f(\beta) d\alpha d\beta
\]

\[= 2 \int_{0}^{\infty} \int_{0}^{\sqrt{2\rho_p \rho_b}} \left[ \int_{\sqrt{2\rho_p \rho_b}}^{\infty} e^{-\frac{\alpha^2}{2\rho_p \rho_b}} d\alpha \right] f(\beta) d\beta
\]

(43)

\[
E\{P_{D,IV}\} \approx 2 \int_{0}^{\infty} \int_{0}^{\sqrt{2\rho_p \rho_b}} \left[ \int_{\sqrt{2\rho_p \rho_b}}^{\infty} e^{-\frac{\alpha^2}{2\rho_p \rho_b}} d\alpha \right] f(\beta) d\beta
\]

\[= -2 \int_{\sqrt{2\rho_p \rho_b}}^{\infty} \frac{1}{\sqrt{2\pi}} e^{-\frac{\beta^2}{2\rho_p \rho_b}} \frac{1}{\sqrt{2\pi}} e^{-\frac{\beta^2}{2\rho_p \rho_b}} d\beta
\]

(44)

\[
E\{P_{D,IV}\} \approx \frac{-2}{1 + \sqrt{\frac{2\rho_p}{\rho_b}}} Q\left(\sqrt{\frac{2\rho_p}{\rho_b}} \rho_b\right)
\]

(45)

It is easy to see that the decreasing rate of the exponential function \(e^{-\frac{\beta^2}{2\rho_p \rho_b}}\) is much faster than \(\frac{1}{\sqrt{2\pi}}\) with the increase of \(t\). The value above thus provides a close approximation.

With the availability of (40), (41), (43) and (45), the average SER of the source to relay channel (29) can be directly obtained. The results are given in Fig.11.

The closed forms for the average value of the selection probabilities \(p_{abr}\) and its preceding equation (43) provides a general measure about the ratio of symbols through differential DMF and direct DMF. They can reveal the underlying properties of the protocol. From the analysis in (56) and the PDFs of \(\alpha\) and \(\beta\), the average value of \(p_{abr}\) can be obtained as

\[
E\{p_{abr}\} = \int_{0}^{\infty} \int_{\sqrt{2\rho_p \rho_b}}^{\infty} f(\alpha) f(\beta) d\alpha d\beta + \int_{0}^{\infty} \int_{0}^{\sqrt{2\rho_p \rho_b}} f(\alpha) f(\beta) d\alpha d\beta
\]

\[= \frac{2\rho_a}{2\rho_a + \rho_b} - \frac{\rho_a}{\rho_a + \rho_b} + \frac{2\rho_a}{2\rho_a + \rho_b} - \frac{\rho_a}{\rho_a + \rho_b}
\]

(46)

Similarly, we can obtain the closed forms for the average value of A-Relay channel and B-Relay channel:

\[
E\{P_{a}\} = \int_{0}^{\infty} \int_{\sqrt{2\rho_p \rho_b}}^{\infty} f(\alpha) f(\beta) d\alpha d\beta = \frac{\rho_a}{\rho_a + 2\rho_b}
\]

(47)
A. Queue Length Analysis

\[
E\{p_{br}\} = \int_0^T \int_{-\infty}^{\infty} f(\beta) f(\alpha) d\beta d\alpha = \frac{\rho_b}{2p_a + \rho_b} 
\]  

(50)

V. TRANSMISSION SCHEDULING OVER FADEING TWRCs AND QUEUE LENGTH ANALYSIS

The two wireless channels of TWRC normally suffer from random fading which deteriorates the communication quality and reduces channel capacity if it is not well handled. Due to the random feature of fading, different channels of TWRC observe different instant fading, and it is therefore usually the case that they have different channels if it is not well handled. Due to the random fading which deteriorates the communication quality and reduces bandwidth efficiency. On the other hand, with the introduction of HDFM in the TWRC model, a novel scheduling scheme should be proposed to effectively use its potential.

We analyze the average queue lengths at the end nodes and relay and their instability. Firstly, define the following transmission modes for the whole system:

- Mode I: A and B transmit data packets to the relay simultaneously at the data rate of \( R_1 \) and \( R_2 \) using the HDFM protocol;
- Mode II: Relay broadcasts packets to A and B at the data rate of \( R_3 \) both of its queues have data;
- Mode III: Relay only transmits packets to B using the data rate \( R_4 \);
- Mode IV: Relay only transmits packets to A using the data rate \( R_5 \);

A scheduling scheme is then proposed where the relay is set to be the administrative node. The scheduling details are given below:

1) The Relay chooses a transmission mode from the above four modes with probability \( f_i \), \( i = \{1, 2, 3, 4\} \).
2) If Mode I is selected, both A and B will be instructed by Relay to transmit at the beginning of the time slot. If either of their buffers are not empty, e.g., \( Q_a(t) > 0 \) or \( Q_b(t) > 0 \), the node with data in its buffer will transmit packets to the relay during this time slot; otherwise, they remain silent.
3) If Mode II is selected, Relay will broadcast to A and B if both of their queues are not empty i.e., \( Q_a \) and \( Q_b \) are greater than 0. In the case of one empty queue, Relay will broadcast the data from this queue. If both of them are empty, Relay will remain silent.
4) The Relay will transmit to B if Mode III is selected and \( Q_{cb} > 0 \) is not empty. If Mode IV is selected, Relay will transmit to A if \( Q_{ra} > 0 \) is not empty. If the queue to data to be sent to A or B at Relay is empty when the corresponding mode is selected, Relay will remain silent during this time slot.

A. Queue Length Analysis

Without loss of generality, we consider the route from A to B via Relay. The backward route from B to A through Relay is similar to the forward one and will be omitted here. As described before, the queue length of A is denoted by \( Q_a \) and the queue length of Relay for the packets to be transmitted to B is denoted by \( Q_{rb} \). The state transition relation of \( Q_{a}, Q_{rb} \) can be modelled by a Markov chain using one-step state transition probability \( q_{(m,k),(i,j)} \) which denotes the probability of the event that the state changes from \( Q_a(t) = m, Q_{rb}(t) = k \) to \( Q_a(t+1) = i, Q_{rb}(t+1) = j \). The probability that packets arrive at one source node during the current time slot can be modelled by a Poisson distribution as follows

\[
a_i = \frac{(\lambda T)^i}{i!} \exp(-\lambda T),
\]

where \( \lambda \) is the data arrival frequency and \( T \) is the length of one time slot. An analysis method similar to [16] is introduced here.

Under the condition of fading TWRC, channel quality can affect the data rate and queue length. The data rate which can be supported by the channel from A to Relay is denoted as \( n \) and the probability to support such rate is given by \( c_n(t) \). Similarly, the probability for Relay-A channel supporting a data rate of \( n \) is denoted as \( r_{an}(t) \), and the probability for Relay-B channel supporting \( n \) is denoted as \( q_n(t) \).

Under Mode I, with the application of HDFM protocol, Relay has two possible inputs: packets from differential DMF or direct DMF. Based on this assumption, the probability with which the packets arriving from A (and B) by differential DMF, \( p_{abr} \), to denote the probability of packets arriving from A to Relay, and \( p_{abr} \), to denote the probability of packets arriving from B to Relay, is directly defined by the data rate and queue length. The data rate which can be supported by the node is denoted as \( \rho \) and the corresponding transition probabilities are given in the equation above.

Notice that Mode I is selected with the probability of \( f_1 \) at the beginning of every time slot. The first item in (51) denotes the state transition probability when the queue at A is empty: \( Q_{ba}(t) = m = 0 \). Therefore \( Q_{ba}(t + 1) = Q_{ba}(t) \) (which means \( j = k \)). The corresponding probability is \( a_{1,0} \).

However, if the queue at A is not empty, the state transition at Relay will depend on the HDFM protocol. If the channel can support a data rate of \( n \) packets in the queue \( Q_{br}(t+1) \) and the corresponding state transition is \( a_{1,m} \sum_{n=m}^{\infty} c_n p_{abr} \), because both differential DMF and direct DMF can generate the \( m \) packets. As a result, the queue length of Relay becomes \( j = k + m \). The probability for the state remaining \( k \) is \( a_{1,m} \sum_{n=m}^{\infty} c_n p_{abr} \), because Relay only receives data from B and these data would contribute to none of the two queues under concern.

On the other hand, if \( n < m \), only \( n \) packets will be received by Relay through either direct or differential DMF. Therefore, the probability of Relay’s state becoming \( k + m \) is \( a_{1,m} \sum_{n=m}^{\infty} c_n p_{abr} \). Another case is direct DMF for data from B, which would not contribute to the state transition. So \( j = k \) with a probability of \( a_{1,m} c_n p_{abr} \).

Under Mode II - Relay broadcasts data to A and B, the state transition probability is given as follows

\[
q_{(m,k),(i,j)}^{II} = \begin{cases} 
  a_{i-m} \sum_{n=k}^{\infty} c_n r_{an} & i = j = 0, n \leq k < \infty 
  a_{i-m} r_{an} & j = k - n, 0 \leq n < k
\end{cases}
\]  

(52)

If the channel can support a data rate of \( n \) which is greater than the number of packets within Relay’s buffer \( k \), the whole buffer will be transmitted to the destination and thus emptied, e.g., \( j = 0 \). The probability for such state transition is \( a_{i-m} \sum_{n=k}^{\infty} r_{an} \). Otherwise, the new queue length of Relay will become \( k - n \), and the state transition probability is \( a_{i-m} r_{an} \).

Under Mode III, Relay transmits packets to B and the state transition probability is as follows

\[
q_{(m,k),(i,j)}^{III} = \begin{cases} 
  a_{i-m} \sum_{n=k}^{\infty} q_n & i = j = 0, n \geq k 
  a_{i-m} q_n & j = k - n, 0 \leq n < k
\end{cases}
\]  

(53)

If the data rate \( n \) equals or is greater than the data in the queue at Relay, \( j \) will be zero after transmission since all of its data has been transmitted. Otherwise, the queue length will be \( k - n \). The corresponding transition probabilities are given in the equation above.
If Mode IV is selected, Relay will only transmit data to A. The state of our concerned queues will remain the same. Thus the state transition probability is as follows

$$q_{(m,k),(i,j)}^{IV} = a_{i-m}, \quad j = k.$$ (54)

Notice that Relay selects the current transmission mode from the four candidates based on the probability of $f_i$ ($i = 1, ..., 4$). By combining the one-step state transition probabilities and the mode choice probabilities, we can obtain the final transition probability, summarized in (52). The stationary state of the queue lengths of interest can be obtained given the one-step transition probabilities.

In order to know the stationary-state queue length of $Q_A$ at A and $Q_{RB}$ at Relay, we need to work out the stationary-state distribution of the previous mentioned Markov chain with the transition probabilities summarized in (52). Firstly we rewrite the one-step transition probabilities using the matrix form. By denoting the buffer size for the queue at Relay for B as a big number $N$, the $(x,y)$th element of the transition matrix, e.g. $(P)_{x,y}$, is given by $q_{(mN+i,kN+j)}$. The stationary-state distribution of the queue lengths can be obtained as follows

$$\Pi = 1 - (I - P + U)^{-1},$$ (56)

where $1$ denotes a row vector with elements of ones, $U$ is an all-unity matrix and $I$ is the identity matrix [26]. $\Pi$ denotes the stationary probability of the two queue lengths $\{Q_A(t), Q_{RB}(t)\}$ and can be used to calculate the average queue length of A, as follows

$$Q_A = \sum_{i=0}^{\infty} \sum_{j=0}^{\infty} i \pi_{in+j},$$ (57)

and the average queue length of Relay for B, as follows

$$Q_{RB} = \sum_{i=0}^{\infty} \sum_{j=0}^{\infty} j \pi_{in+j}.$$ (58)

VI. SIMULATION

A. Experimental Conditions

We investigate the performance of the proposed HDMF protocol and the transmission scheduling scheme in this section. The channels are modelled as block Rayleigh distributions and the noise is modelled as additive white Gaussian distributions for most of the cases, except the second experiment in Section VI-B which compare the protocols under Gaussian channel settings. We assume reciprocal channel settings, e.g. $h_{AR} = h_{RA}$ and $h_{BR} = h_{RB}$. The modulation scheme used in the nodes is QPSK and each packet has 128 symbols. At every experiment, a total of $10^7$ packets are transmitted from one source node to the other via Relay.

B. Performance under Relative Channel Strengths

The first experiment tests the Packet Error Rate (PER) performance of the HDMF protocol, the PNC protocol, the classic DMF protocol and the ANC protocol in Rayleigh fading scenarios. The average channel gains are adjusted using log($E(|h_{BR}|)/E(|h_{AR}|)$). We set the range of this value from -0.7 to 0.7 and 0 means $E(|h_{BR}|) = E(|h_{AR}|)$. Fig. 6 shows that ANC and PNC have the highest PERs, which means their performance is heavily affected by the channel realizations. They also have their own minimum PER when both the two channels have the same average channel gains, e.g., $E(|h_{BR}|) = E(|h_{AR}|)$. Classical DMF is able to achieve lower PER than ANC/PNC in this case. The proposed HDMF protocol follows a similar trend as ANC/PNC but with lower PER than all of them. Such trend becomes even clearer at high SNR settings, as shown in Fig. 7 where the SNR is 25dB. In this scenario, the performance of all four protocols is improved; the most impressive change is from PNC as its PER is below DMF. HDMF has the best performance among them.

The second experiment investigates the performance of these protocols under the Gaussian channel settings where the fading is small and merges into noise. Since the fading effect is avoided in this experiment, the impact of noise towards these protocols can be clearly identified. The channel gains vary by following the relative strength of log($|h_{BR}|/|h_{AR}|$). A similar range is set from -0.7 to 0.7, where 0 means $|h_{BR}| = |h_{AR}|$. Figs. 8 and 9 show the experimental results in terms of PER.

From Fig. 8 we can see that under Gaussian channel settings and SNR per bit $E_b/N_0 = 10dB$, HDMF and PNC achieve similar performance at the middle of the relative channel strength range ($[-0.4, 0.4]$), with its lowest PER at the point where the two channels have the same strength. Such advantages decrease when the channel gains of the two channels (A-Relay and B-Relay) diverge and finally they are overtaken by the DMF protocol. As expected, DMF has poor performance when the two channels have similar strengths because one channel heavily interferes the demodulation of the other. ANC has the worst performance because it amplifies noise significantly, especially when SNR is low. We raise SNR from 10dB to 15dB and obtain Fig. 9. Under this new setting, the performance of ANC is
improved remarkably and it has lower PER than DMF. The PERs of HDMF and PNC are also improved significantly and have similarly low value at most of the x-axis range (They are 0 and not shown in the figure).

C. Average SER

This section compares the SER performances of the different relaying protocols. The experiment conditions are similar to the previous experiments, except for the following settings: 1) the average fading channel gains are fixed to 1; 2) $E_b/N_0$ varies from 5dB to 30dB; 3) both the theoretical analysis and simulation use BPSK modulation.

Fig. 11 compares the average SER performance between simulation and theoretical analysis (24). From the figure, we can see that simulation result matches well with theoretical analysis, particularly at high SNR regions for the reason of applying high SNR assumption in the theoretical analysis. Such results confirm the performance of the proposed protocol.

D. Queue Length Analysis

This experiment studies the queue length of A and the queue length for data to B at Relay in terms of $Q_{a}$ and $Q_{rb}$. We assume the mode selection frequency $f_i$ to be equal for all the four modes, e.g., $f(i) = 1/4, i = 1, ..., 4$. The channels are modelled as independent Rayleigh fading channels, e.g., $c_n, r_n$ and $q_n$ follow the Rayleigh probability distribution function. Similar to (16), the packet arrival frequency for A is $\lambda = 0.5$ frames/slot. The time slot spans 1ms, e.g., $T = 1$ ms, and the SNR is 20dB. We introduce the same design logic as in (16) to configure the system to accommodate a higher average arrival rate than the actual rate of $\lambda \rightarrow \lambda(1 + \epsilon)$ for the purpose of reducing memory usage and reasonable running time, where $\epsilon$ has a small positive value.
Fig. 11. Average SER comparison.

Fig. 12. Stationary-state queue length of A and Relay for B versus $\epsilon$. Rayleigh fading channels are used. The two protocols HDMF and DNC are compared at the packet arriving rate of 0.5 frame/slot.

Fig. 12 shows the stationary-state queue lengths for the proposed HDMF and the referenced scheduling for Digital Network Coding (DNC) [15]. It can be seen from the figure that the proposed HDMF has comparable smaller queue lengths both at Relay and node A than that of DNC. The reason is that HDMF utilizes the two advantages: reduced time slots consumption and opportunistic DMF under different channel conditions. LLR controls the protocol switching probabilities (i.e., $p_{abr}$, $p_{ac}$ and $p_{br}$) to ensure the packet detection and effective packet forwarding. Generally, the queue length of HDMF is about 0.5 frames less than the DNC protocol. With the increase of $\epsilon$, the queue lengths of both protocols reduce significantly. As $\epsilon$ is introduced to adjust the system throughput and capacity, however, the decrease in queue length occurs with the cost of decreased system throughput since there will be more idle slots during which no data is sent out.

VII. DISCUSSION

This section discusses some issues involving the application of the HDMF protocol. The first issue is about multi-hop networks with several intermediate nodes. The demodulation and implementation of HDMF should be similar to the system model in this paper. However, data processing on relays should be carefully handled in order to avoid the same packet being sent back to its origin, thus reducing the efficiency. The routing algorithms developed for multihop sensor networks, e.g., [27], can be applied to solve this problem. (The specific implementation details are omitted in this paper.)

This paper introduces the HDMF protocol with the default setting that the packets from two source nodes have the same length. If they are of different lengths, HDMF can still be applied with small amendments. Because the detection at Relay is based on LLR values, we can add some extra 0 bits to the shorter packet in order to calculate the LLR values. A better enhancement is to use these bits for the purpose of error-correcting coding [25].

ANC and PNC can perform well if the two channels of TWRC have similar gains. This places a high requirement on synchronization as practical wireless channels cannot always guarantee the simultaneous arrival of signals from two distributed sources, thus the synchronization of Relay to one source would mean discrimination against the other and cause significant detection errors. If such case does happen, the proposed HDMF would be reduced to direct DMF automatically and avoid the negative influence from the severely discriminated channel which would degrade PNC or ANC significantly, and is thus less vulnerable to synchronization errors.

The proposed HDMF does not try to solve the fundamental problem of the signal to interference ratio being too low, rather it avoids the problem by relaying the signals through differential DMF rather than detecting the information forcefully which might be degraded by interference and noise. In this case, differential DMF provides more information for destination to be able to complete the final symbol detection, e.g. destination can reduce its own contribution in current protocol framework and the instantaneous end-to-end error rate.

VIII. CONCLUSION

This paper proposes an HDMF protocol for the TWRC model where existing protocols are troubled by high error rate or difficulty in synchronization. We study the components of HDMF and the fundamentals of direct DMF, differential DMF and the key detection criterion. We further analyze the queue length of the model with HDMF protocol. Comparison of its performance with the existing protocols and scheduling scheme indicates that the proposed HDMF has a lower average PER and smaller average queue length.

ACKNOWLEDGEMENT

This paper is sponsored by the Research Council UK Digital Economy Theme Sustainable Society Network+ and Royal Society-NSFC Grant No. IE131036. The authors would like to thank the anonymous reviewers for their helpful comments and suggestions, particularly on the hybrid-DF and HDMF comparison, average SER and selection probabilities analysis, queue analysis and synchronization.

REFERENCES

[1] Z. Chen and H. Liu, “Spectrum-efficient coded modulation design for two-way relay channels,” IEEE J. Sel. Areas Commun., vol. 32, no. 2, pp. 251–263, February 2014.
[2] Z. Chen, T. Lim, and M. Motani, “Fading two-way relay channels: Physical-layer versus digital network coding,” IEEE Trans. Wireless Commun., vol. PP, no. 99, pp. 1–1, 2014.
[3] D. Zeng, S. Guo, Y. Xiang, and H. Jin, “On the throughput of two-way relay networks using network coding,” IEEE Trans. Parallel Distrib. Syst., vol. 25, no. 1, pp. 191–199, Jan 2014.
[4] C. E. Shannon, “Two-way communication channels,” Proc. 4th Berkeley Symp. Math. Stat. and Prob., vol. 1, pp. 611–644, 1961.

[5] T. M. Cover and A. A. E. Gamal, “Capacity theorems for the relay channel,” IEEE Trans. Inf. Theory, vol. IT-25, pp. 572–584, Sept. 1979.

[6] J. N. Laneman, D. N. C. Tse, and G. W. Wornell, “Cooperative diversity in wireless networks: Efficient protocols and outage behavior,” IEEE Trans. Inf. Theory, vol. 50, no. 12, pp. 3062–3080, Dec. 2004.

[7] A. Sendonaris, E. Erkip, and B. Aazhang, “User cooperation diversity—part i: System description,” IEEE Trans. Commun., vol. 51, pp. 1927–1938, Nov. 2003.

[8] T. Wang, A. Cano, G. Giannakis, and J. Laneman, “High-performance cooperative demodulation with decode-and-forward relays,” IEEE Trans. Commun., vol. 55, no. 7, pp. 1427–1438, July 2007.

[9] H. Falaki, D. Lymberopoulos, R. Mahajan, S. Kandula, and D. Estrin, “A first look at traffic on smartphones,” in Proceedings of the 10th ACM SIGCOMM conference on Internet measurement, ser. IMC ’10. New York, NY, USA: ACM, 2010, pp. 281–287.

[10] D. G. Jeong and W. S. Jeon, “Time slot allocation in CDMA/TDD systems for mobile multimedia services,” IEEE Commun. Lett., vol. 4, no. 2, pp. 59 –61, Feb. 2000.

[11] A. Tanenbaum, Computer Networks, ser. Computer Science. Prentice Hall PTR, 2003.

[12] S. Cameron, S. Hailes, S. McLean, and et al., “SUAAVE: Combining aerial robots and wireless networking,” in SUAAVE. University of Oxford, University College London, University of Ulster, Feb. 2010, pp. 1–14.

[13] C. Luo, S. McLean, G. Parr, Q. Wang, X. Wang, and C. Grecos, “A communication model to decouple the path planning and connectivity optimization and support cooperative sensing,” IEEE Trans. Veh. Technol., vol. 63, no. 8, pp. 3985–3997, Oct 2014.

[14] S. Katti, S. Gollakota, and D. Katabi, “Embracing wireless interference: Analog network coding,” in in ACM SIGCOMM. MIT, 2007, pp. 397–408.

[15] S. Zhang, S. C. Liew, and P. P. Lam, “Hot topic: physical-layer network coding,” in MobiCom ’06: Proceedings of the 12th annual international conference on Mobile computing and networking. New York, NY, USA: ACM Press, 2006, pp. 358–365.

[16] Z. Chen, T. J. Lim, and M. Motani, “Digital network coding aided two-way relaying: Energy minimization and queue analysis,” IEEE Trans. Wireless. Commun., vol. 12, no. 4, pp. 1947–1957, 2013.

[17] Y. Gong, C. Luo, and Z. Chen, “Two-path successive relaying with hybrid demodulate and forward,” IEEE Trans. Veh. Technol., vol. 61, no. 5, pp. 2044 –2053, jun 2012.

[18] M. Noori and M. Ardakani, “On symbol mapping for binary physical-layer network coding with PSK modulation,” IEEE Trans. Wireless Commun., vol. 11, no. 1, pp. 21–26, January 2012.

[19] A. Li, Y. Yan, and H. Kayama, “An enhanced denoise-and-forward relaying scheme for fading channel with low computational complexity,” IEEE Signal Process. Lett., vol. 15, pp. 857–860, 2008.

[20] T. Koike-Akino, P. Popovski, and V. Tarokh, “Optimized constellations for two-way wireless relaying with physical network coding,” IEEE J. Sel. Areas Commun., vol. 27, no. 5, pp. 773–787, June 2009.

[21] H. J. Yang, Y. Choi, and J. Chun, “Modified high-order PAMs for binary coded physical-layer network coding,” IEEE Commun. lett., vol. 14, no. 8, pp. 689–691, August 2010.

[22] S. Lin, J. Costello, D.J., and M. Miller, “Automatic-repeat-request error-control schemes,” IEEE Commun. Mag., vol. 22, no. 12, pp. 5–17, December 1984.

[23] B. Sklar, Digital communications: fundamentals and applications, ser. Prentice Hall Communications Engineering and Emerging Technologies Series. Prentice-Hall PTR, 2001.

[24] M. Ju and I.-M. Kim, “Error performance analysis of BPSK modulation in physical-layer network-coded bidirectional relay networks,” IEEE Trans. Commun., vol. 58, no. 10, pp. 2770–2775, October 2010.

[25] J. G. Proakis, Digital communications, 4th ed. New York: McGraw-Hill, Inc., 2001.

[26] H. Kobayashi, B. L. Mark, and W. Turin, Probability, Random Processes, and Statistical Analysis: Applications to Communications, Signal Processing, Queueing Theory and Mathematical Finance. Cambridge University Press, Feb. 2012.

[27] H. Gharavi and K. Ban, “Multihop sensor network design for wide-band communications,” Proc. IEEE, vol. 91, no. 8, pp. 1221–1234, 2003.