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#### A Cooperative Network Coding System for Wireless Sensor Networks

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# ABSTRACT

In this paper, we propose two practical power- and bandwidth-efficient systems based on amplify-and-forward (AF) and decode-and-forward (DF) schemes to address the problem of information exchange via a relay. The key idea is to channel encode each source's message by using a high-performance non-binary turbo code based on Partial Unit Memory (PUM) codes to enhance the bit-error-rate performance, then reduce the energy consumption and increase spectrum efficiency by using network coding (NC) to combine individual nodes' messages at the relay before forwarding to the destination. Two simple and low complexity physical layer NC schemes are proposed based on combinations of received source messages at the relay. We also present the theoretical limits and numerical analysis of the proposed schemes. Simulation results under Additive White Gaussian Noise, confirm that the proposed schemes achieve significant bandwidth savings and fewer transmissions over the benchmark systems which do not resort to NC. Theoretical limits for capacity and Signal to Noise Ratio behaviour for the proposed schemes are derived. The paper also proposes a cooperative strategy that is useful when insufficient combined messages are received at a node to recover the desired source messages, thus enabling the system to retrieve all packets with significantly fewer retransmission request messages.

## 1. INTRODUCTION

Power-constrained wireless sensor networks (WSN), with applications ranging from battlefield surveillance, medical care to environmental monitoring, are, in general, composed

of many small sensor nodes with limited lifetime (i.e., battery power). Hence, protocols that reduce the node power-consumption by cutting down on communications are a key requirement for practical WSN applications. This motivated research into power-efficient protocols with minimal communications overhead and relay-based approaches to extend the coverage area of the WSN via novel techniques such as network coding (NC) [1], cooperative communications [2, 3], and cooperative NC [4]. An efficient implementation of NC with low computational power is presented in [1]. In [2], network cooperative communications has been investigated for quality of service (QoS) provisioning in resource-constrained WSN and a multi-agent reinforcement learning-based multi-hop mesh cooperative communication mechanism proposed. Both NC and cooperative techniques are proposed in [4], analysing relay's location and resulting in increased coverage area. Moreover, cooperative diversity [3], where nodes relay each others' messages to achieve spatial diversity, by forming a virtual Multiple Input Multiple Output (MIMO) antennas between nodes in WSN has been investigated showing significant savings in transmit power such as in [5, 6]. The NC approach is gaining popularity in WSN [7] as an extension to traditional routing techniques to allow nodes, termed encoding/intermediate nodes in contrast to traditional forwarding nodes, to mix the information content of received packets before forwarding them to destination nodes in the network. NC ingenuity comes not only from its classic throughput enhancement, but also its significant energy saving reflected by the reduced number of transmissions required to deliver a packet compared to traditional routing.

In this paper, we build on [8] where a full-duplex physical layer NC (PLNC) scheme is proposed for a three-node network comprising two sources which want to share their information via a relay. Results using pseudo-random and quasi-cyclic regular Low Density Parity Check (LDPC) codes showed that, instead of two separate transmissions from the relay, only one transmission was needed, which decreases power consumption and required bandwidth and increases the communications range of the two sources. This paper proposes a PLNC scheme combined with Amplify-and-Forward (AF) and Decode-and-Forward (DF) cooperation strategies implemented with a practical error control code, namely non-binary Partial Unit Memory-based turbo codes (PUMTC) [9], to exchange data among multiple sources by exploiting the broadcast nature of wireless radio links. Bit error rate (BER) and EXIT chart performance analysis [10] show that PUMTC outperforms the classical turbo codes based on binary recursive convolutional codes. Moreover, PUMTC can achieve acceptable BER performance with smaller block sizes than LDPC codes, and is simple and robust enough for WSN.

Indeed, PUM codes are multiple-input convolutional codes, that are optimal in the sense of having maximum free distance for a given code rate, number of encoder inputs and memory units, and are characterized by four parameters (n, k,  $\mu$ ,  $d_{free}$ ), where n is the codeword length, k is the number of information bits to be encoded,  $\mu$  is the memory (i.e., the number of bits in the shift register), and  $d_{free}$  is the minimum (free) distance between any two code sequences. The output word  $c_t$  of an (n, k,  $\mu$ ,  $d_{free}$ ) PUM code is a function of the current input word of k information bits and a fraction  $\mu$  (where  $\mu < k$ ) of the previous input word  $u_{t-1}$ . Memory  $\mu$  determines the state complexity of the code trellis diagram - the lower the  $\mu$  the lower the decoding complexity. A convolutional code trellis is made up of  $2^{\mu}$  states with  $2^{k}$  branches leaving and entering each state [10].

Two practical system design schemes are proposed based on PUMTC, and compared to classical setups that do not exploit NC, assuming Additive White Gaussian Noise (AWGN) channels. The first system resembles AF relaying, where the relay does not perform decoding: it simply relays the received signals. In the second system, based on DF, the relay decodes received signals, before relaying on the reconstructions.

In related work, channel coding and NC are combined for one-way communication with one intermediate relay node in [11]. Two-way wireless communication was considered in [12], [13], and [14]. In the DF scheme of [12], distributed turbo codes were used for protection: each node receives data from the relay and directly from the other node over two orthogonal channels; joint decoding is used for reconstruction for each node. The benefit of combining NC with convolutional codes via DF was shown in [13]. Another technique, denoise-and-forward, which improves AF, was developed in [14].

PLNC schemes are shown in [15] to be suitable for multipath propagation applications with potential doubling of the network capacity of bi-directional communication between pairs of end users connected by a relay terminal in an AWGN channel. Similarly, [16] shows that the ergodic capacity of the cooperative relay networking scheme is slightly better in comparison with the Analogue Network Coding scheme due to diversity combining gain in cooperative relaying. Practical and capacity approaching PLNC schemes over two-way relay channels, are proposed in [17] with a superimposed XOR PLNC scheme, tailored for asymmetric broadcast channels. Achievable rates are derived in [18] for the multiple-parallel relay channel using the max–flow–min–cut bound, DF, partial DF, Compress–and–Forward [3], and Linear Relaying protocols showing that DF gives the highest capacity results using signal regeneration at the relays. El Gammal *et al.* in [19] establish upper and lower bounds on the capacity and minimum energy-per-bit for general and frequency-division AWGN relay channel models, correcting some previous theorems and introducing the best upper bound to the lower bound capacity theoretical limits for various systems.

The rest of the paper is organized as follows: In Section 2, the proposed PLNC systems are described and their capacity limits are derived. In Section 3, the recovery process (or decoding) of the messages received at the users is described. Section 4 proposes a cooperative combination scheme that allows for some broadcast packets not to be received at one or more

sinks due to packet losses. Section 5 shows the proposed schemes capacity behaviour for high and low signal-to-noise (SNR) regimes. Simulation results and conclusion are presented in Sections 6 and 7, respectively.

## 2. CAPACITY OF PROPOSED SYSTEMS

We consider a two-way communication scenario for exchanging messages among *N* source nodes via a relay. Each source node generates a message that needs to be delivered to all other nodes in the network. This scenario can emerge in wireless sensor and actuator networks or Internet of Things where each intelligent source node must be aware of the measurements at all other nodes in order to act on them. To reduce power consumption, all communications take place via the relay. In the following we assume perfect synchronization among the nodes which can be achieved via GPS or synchronization pilot signals that can also be used for channel estimation.

Node *i*, i = 1,2,...,N, generates its message  $m_i$ , encodes it using an ideal Gaussian codebook and sends the resulting i.i.d. signal  $x_i$  with power  $P_i$  over a wireless channel (which, for simplicity, is modelled as an AWGN channel) to the relay. We assume that messages  $m_i$  are uniformly distributed binary sequences independent of the messages generated by other source nodes and of channel noise. The uplink channels, that is, from the *N* source nodes to the relay are orthogonal. Thus, for i = 1, 2, ..., N, the *N* signals received at the relay are:

$$y_i = x_i + z_i^{UL} \tag{1}$$

where  $z_i^{UL}$  is the uplink i.i.d. Gaussian noise of unit power independent of the source signals. The relay collects signals from all *N* source nodes,  $y_1, ..., y_N$ , and forwards by broadcasting to all nodes *i*, where  $y_j, j \neq i$ . To do that, the relay can resort to either AF or DF strategies. In Section 2.1, for each of the two forwarding techniques, AF and DF, we give the limits for both systems: the proposed schemes based on NC and the corresponding benchmark systems that do not exploit NC.

#### 2.1 Traditional benchmark schemes based on AF and DF

In AF, the relay only amplifies the *N* signals it has received before forwarding to the *N* nodes. Then, the received signal at the  $i^{th}$  node is:

$$\hat{y}_i = A_{AFb}y_i + z^{DL} = A_{AFb}\left(x_i + z_i^{UL}\right) + z^{DL}$$
<sup>(2)</sup>

where  $A_{AFb}$  is the amplification factor at the relay, and  $z^{DL}$  represents AWGN in the downlink (DL) channel. Note that the relay needs to broadcast N unique packets.

In DF, the relay decodes the received N signals, re-encodes, modulates, and amplifies them, and then forwards the N resulting signals. The signal received at the  $i^{th}$  source node is:

$$\hat{y}_i = A_{DFb} \, \hat{x}_i + z^{DL} \tag{3}$$

where  $\hat{x}_{i}$  is the re-encoded and modulated signal originating from source node *i*.

The above benchmark systems for AF and DF are illustrated in Fig. 1 for N=4 number of source nodes as an example. Fig. 1(a) shows AF benchmark system (AF<sub>b</sub>) where the signal received by any Node *i*,  $1 \le i \le 4$  is given by (2).

Thus, the overall capacity per node, in the  $AF_{b}$  mode for any number N of nodes is given by (4), since any node will only receive one information bit per transmission.

$$C_{AFbi} = \frac{1}{2} \log \left( 1 + \frac{A_{AFb}^2 P_i}{A_{AFb}^2 + 1} \right)$$
(4)

The DF benchmark (DF<sub>b</sub>) system is shown in Fig. 1 (b), where the relay encodes separately  $y_1$  to  $y_4$ , reconstructing  $m'_1$  to  $m'_4$ , which are re-encoded and modulated as  $\hat{x}_1$  to  $\hat{x}_4$ , respectively and then amplified with gain A<sub>DFb</sub> before broadcasting. Note that, the relay does not need to use the same codebook as the source nodes. The signals received by all 4 nodes can be obtained from (3).



Fig.1: (a) Amplify-and-forward Benchmark system, (b) Decode-and-forward Benchmark system.

The capacity of the uplink channel between Node *i* and the relay can be derived from (1) to be  $\frac{1}{2}\log(1+P_i)$  and the capacity for the downlink channel derived from (3) is  $\frac{1}{2}\log(1+A_{DF_b}^2P_i)$ . The overall capacity is the minimum of the capacities in the uplink and the downlink channel. Since  $A_{DFb} \ge I$ , the overall capacity is dictated by the uplink:  $C_{DFb} = \frac{1}{2}\log(1+P_i)$  (5)

#### 2.2 Proposed AF and DF schemes based on network coding

Our proposed schemes show that applying NC deterministically before broadcasting combined  $y_i$  packets received at the relay can result in a gain in the data rate and a more reliable system in terms of cooperation among the nodes, fully exploiting the broadcast nature of the wireless channel. Traditionally, exchanging data between *N* nodes via a relay requires a total of *N*(*N*-1) separate DL transmissions if no broadcast mode is available, or *N* transmissions by using broadcasting as is typical in WSN.

The relay "handles" multiple streams by using either time sharing or data mixing schemes (i.e., NC) [20]. The proposed system brings together the two schemes by first combining  $y_i$  from two sources received after the first UL transmission at the relay, and then broadcasting no more than *N*-*I* combined packets in *N*-*I* time slots. The combination at the relay is in the form:  $y_1+y_2$ ,  $y_2+y_3$ , ...,  $y_{(N-I)}+y_N$ , taking into account that  $x_i$  is known at the  $i^{\text{th}}$  node and other x's can be recovered from received packets.

In the proposed AF scheme (AF<sub>p</sub>), the combined packet received after AF<sub>p</sub> broadcasting at the  $i^{th}$  time slot is:

$$\hat{y}_{j} = A_{AFp} \left( x_{i} + z_{i}^{UL} + x_{i+1} + z_{i+1}^{UL} \right) + z_{j}^{DL}, i = 1, \dots, N-1, j = i$$
(6)

where  $z_i^{UL}$  and  $z_j^{DL}$  refer to AWGN during UL transmission from the *i*<sup>th</sup> user and DL transmission at the *j*<sup>th</sup> time slot, respectively.  $A_{AFp} \ge 1$  is the gain assigned by the relay prior to forwarding the combination of *N*-1 noisy combined packets received from sources *i* and *i*+1. As shown in (6), the relay transmits the sum of the first two  $y_i$ 's in the first time slots, and so forth, hence *j*=*i*. Each node must receive the same *N*-1 messages to recover all partners' messages. Moreover, (6) shows that the capacity per source node during the AF<sub>P</sub> scheme for the proposed system is as (7), where the capacity per source node is the minimum

of all transmissions.  $C_{AFpi}$  is identical for all *i*, as any source decodes only one message per received combined message comprising no more than two combined packets.

$$C_{AFpi} = \frac{1}{2} \log \left( 1 + \frac{A_{AFb}^2 P_i}{2A_{AFb}^2 + 1} \right)$$
(7)

The proposed DF scheme (DF<sub>p</sub>) adds a combination step to the benchmark DF<sub>b</sub> between encoding and modulation. DF<sub>p</sub> is summarized in (8), where  $A_{DFp} \ge 1$  is the gain and the combination is a simple XOR operation. The node capacity for DF<sub>p</sub> is equal to that of DF<sub>b</sub> but overall with N-1 DL transmitted packets and a higher data rate.

$$\hat{y}_{(i,i+1)_{DFp}} = A_{DFp} \left( \hat{x}_i + \hat{x}_{(i+1)} \right) + z_j^{DL}, i = 1, \dots, N-1; j = i$$
(8)

Figs.2 (a) and (b) summarize the proposed  $AF_p$  and  $DF_p$  with N=4 as an example.





Fig. 2: Proposed PLNC schemes for 4 nodes, using: (a)  $AF_p$  (b)  $DF_p$  relaying strategies, respectively. (b)

Fig. 2 shows that only three DL transmitted packets are needed to connect four nodes, compared to four packets without NC. In other words, the proposed  $AF_p$  and  $DF_p$  schemes reduce the number of DL transmissions by 25% for N = 4, and, in general, (100/N)% for N nodes. For small N, this results in significant savings in transmission costs. It is important to note that the combination during NC simply sums noisy packets or decoded and modulated the received packets during  $AF_p$  and  $DF_p$ , respectively, with no concatenation and no extra header information requirement since combination is deterministic. While there is no change in capacity with the proposed DF compared to  $DF_b$ , the capacity of the proposed AF system is less than that of  $AF_p$  due to the accumulation of noise during combination at the relay.

#### 3. MESSAGE RECOVERY FOR PROPOSED SCHEMES

Each node *i* wishes to recover the estimated  $\hat{x}_k$  received by the relay during UL where k=1,2,...,N and  $k \neq i$ , using the received *N*-1 packets broadcast by the relay in the AF<sub>p</sub> and DF<sub>p</sub> systems as given by (6) and (8), respectively.

The message recovery process uses the fact that  $x_i$  is known by node *i* and reverse engineers the network encoding process by 'subtracting' the known message from the received noisy stream as expressed in (9) and (10) for AF<sub>p</sub> and DF<sub>p</sub> systems, respectively, where k=i+1.

$$\begin{aligned} x'_{k} &= A_{AFp} \left( x_{i} + z_{i}^{UL} + x_{i+1} + z_{i+1}^{UL} \right) + z_{j}^{DL} - A_{AFp} x_{i} \\ &= A_{AFp} x_{i+1} + A_{AFp} \left( z_{i}^{UL} + z_{i+1}^{DL} \right) + z_{j}^{DL} \end{aligned}$$
(9)

$$x'_{k} = A_{DFp}(\hat{x}_{i} + \hat{x}_{i+1}) + z^{DL} - A_{DFp}x_{i}$$
(10)

Recovery via  $AF_p$  will yield a noisier and less reliable  $\hat{m}_k$  than  $DF_p$ .  $DF_p$  relies on a good channel code such as PUMTC to ensure that  $\hat{x}_i$  is error-free, i.e.,  $\hat{x}_i = x_i$ .

In traditional linear NC the encoded packets at the destination nodes are decoded using the Gaussian Elimination Algorithm (GEA), in which a set of linear equations that are formed of linearly independent encoding vectors  $\{g_1, \dots, g_N\}$  where  $g_i \in \{0,1\}$  is chosen over Galois Field (GF)  $\mathbf{F}_2$ , and encoded packets are stored row by row in a decoding matrix. Initially, each row contains the original packet of the decoding node and the corresponding independent encoding vector, and GEA is used to solve the system of *N* linear equations. Similarly, the Gauss-Jordan Elimination Algorithm (GJEA), a variation of GEA, solves the linear equations by inserting zeros both above and below each non zero (pivot) element (e.g., ones) as it goes from the top row of the given matrix to the bottom.

In this paper, we use a modified version of the GJEA where first, in each row of the decoding matrix there are two pivot elements representing the two combined encoded packets; then the decoding process starts from the row corresponding to the decoding node unlike the original GJEA that starts from the first top row. For example, to decode received packets at the third node, the pivot element representing the third packet is zeroed, since the third original packet

is already known by the node; we then solve the pivot element representing the packet of the fourth node. Then similar to GJEA, zeroes are inserted both above and below for known packets and we solve for the remaining unknown packets. This modified algorithm saves computation resources compared to the classic GJEA because only *N*-1 computations are needed, as illustrated in Fig.3 (a).

Node 1 aims to recover N-1 messages from all other nodes, given that  $x_1$  is known at Node 1. First, Node 1 recovers  $x'_2$  as in (9) or (10) for AF<sub>p</sub> or DF<sub>p</sub>, respectively then  $x'_2$  is used to recover  $x'_3$ . This sequential process continues until all remaining unknown  $x'_k$  for k=4,...,N are recovered. The recovered  $x'_k$  are decoded via the PUMTC decoder to estimate the original messages  $\hat{m}_k$ . The operation flow of our decoding algorithm is shown in Fig. 3 (b).

Recovery steps of network coded messages are split as top and bottom elimination in Fig. 3 (a), and left and right branches in Fig 3 (b). Starting from any node k, there are two directions to recover unknown  $x_i$ , starting with the known  $x_k$  and then determining the estimated received messages from the right branch (estimated packets from nodes labelled with indices less than k), and the estimated received messages from the left branch. Note that estimating  $x'_i$  for the left branch can be carried out in parallel with right branch estimations.





(b)

Fig.3: (a): Gauss-Jordan Elimination steps for N=6 (with N-1=5 broadcast NC transmissions) at the 3<sup>rd</sup> node. (b): Network decoding processes.

The above processing steps at node k can be summarised by (11) and (12), for the left and right branches, respectively, where  $A_p$  refers to the gain  $A_{AFp}$  or  $A_{DFp}$ , depending on which scheme is used and i = 1, 2, ..., (N-k).

$$x'_{k+i} = \hat{y}_{k+i-1,k+i} - A_p x'_{k+i-1}$$
(11)

where

$$x'_{k-i} = \hat{y}_{k-i,k-i+1} - A_p x'_{k-i+1}$$
<sup>(12)</sup>

According to Figs. 3 and to (11) and (12), the more nodes in the system, the more recovery steps needed, which means potentially more error propagation.

The number of recovery steps at the receiving side can be reduced if the relay broadcasts additional packets  $C_T$  as shown in (13) and (14) for the *i*<sup>th</sup> node for the DF<sub>p</sub> example. The same principle stands for AF<sub>p</sub>.

$$C_{T(k,k+i+1)} = A_{DFp} \left( \hat{x}_k + \hat{x}_{k+i+1} \right) , i = 1, 2, \dots, N - k-1,$$
(13)

$$C_{T(k,k-i-1)} = A_{DFp} \left( \hat{x}_k + \hat{x}_{k-i-1} \right) \quad , i = 1, 2, \dots, N-k-2$$
(14)

For example, for N=4, if Nodes 1 and 4 want to recover  $x_4$  and  $x_1$ , respectively, previously, both  $x'_2$  and  $x'_3$  must be recovered first, resulting in error propagation and higher bit-error rate for both of  $\hat{m}_1$  and  $\hat{m}_4$ , as shown in the simulation results section. Sending additional packets  $C_{T(1,4)}$  removes the need to recover both  $x'_2$  and  $x'_3$  first.

In fact, these additional  $C_T$  transmissions ensure efficient Automatic Repeat re-Quest (ARQ) when source nodes request missing packets at the relay, i.e., the relay can effectively combine requested packets by source nodes instead of just broadcasting them separately.

Further cooperation at the relay is next discussed, showing how applying NC over the relay saves the requested number ARQ packets by the *N* users when some packets are not received by a node.

## 4. COOPERATIVE NETWORK CODING

In this section, we allow a one packet extra redundancy for the NC protocol proposed above. So, the relay broadcasts N combined packets instead of N -1 network-coded packets, in a cooperative manner to address the fact that some packets might not be received at any source. This extra packet still follows the adjacent combination principle used previously but in a circular fashion. We extend our proposed schemes by combining and broadcasting N packets as opposed to N-1, in a cooperative manner rather than the traditional selfish uncombined forwarding technique of the benchmark systems.

Each node receives N combined packets and aims to recover N-1 unknown messages from other N-1 nodes. Since packets are linearly combined, a node needs only N-1 combined

packets out of the *N* broadcasted packets to recover the *N*-1 unknown  $x_i$ , i.e., one missing packet does not hinder recovery of all *N* packets, resulting to the fact that no ARQ request is needed. The packet recovery process is achieved by using the proposed modified GJEA and carried out in the same way as in Section 3.

If any source node is missing more than one packet, it can still recover the missing messages by sending ARQ requests to the relay. Therefore, each node requests the missing packets from the relay separately. The relay compiles all requests from all nodes in a histogram, and only broadcasts the missing combined packet with the highest demand. The nodes count the packets they are still missing for recovery and send requests to the relay as before, which after compiling the histogram, broadcasts the packet with the highest demand in the next step. This process is carried out until *N*-1 unique packet combinations are received by each node. Cooperative broadcasting with NC as above reduces the number of retransmissions from the relay.

The following example shows how many ARQ requests from each source are required with the proposed scheme when two packets are not received by each node. In this example, N=10. Table 1 shows which packet combinations were not received. Only one packet is needed out of the two missing packets for any node to recover all other nodes' messages. The histogram of Fig. 4 (a) shows how many of which packets are needed from the relay via ARQ from each step. At first, packet combinations  $y_3+y_4$ ,  $y_5+y_6$ , and  $y_6+y_7$  are most needed. Therefore, we randomly pick any one of these three; in our example, we retransmit  $y_5+y_6$ . Table 1 now shows at step 2 which signals are still missing to recover all other nodes' messages, and a second packet combination is broadcast after consulting the histogram of Fig. 4 (a). As packet combinations are progressively re-transmitted, nodes begin to recover all their unknowns – this is shown as empty cells in Table 1, taking into consideration that the ten nodes can recover the nine unknown packets even when one packet is not received.

Node	1	2	3	4	5	6	7	8	9	10
Not	<i>y</i> <sub>3</sub> + <i>y</i> <sub>4</sub> ,	<i>y</i> <sub>2</sub> + <i>y</i> <sub>3</sub> ,	<i>y</i> <sub>4</sub> + <i>y</i> <sub>5</sub> ,	<i>y</i> <sub>7</sub> + <i>y</i> <sub>8</sub> ,	<i>y</i> <sub>9</sub> + <i>y</i> <sub>10</sub> ,	<i>y</i> <sub>5</sub> + <i>y</i> <sub>6</sub> ,	$y_1 + y_2$ ,	<i>y</i> <sub>8</sub> + <i>y</i> <sub>9</sub> ,	<i>y</i> <sub>3</sub> + <i>y</i> <sub>4</sub> ,	<i>y</i> <sub>2</sub> + <i>y</i> <sub>3</sub> ,
received	<i>y</i> <sub>6</sub> + <i>y</i> <sub>7</sub>	<i>y</i> 5+ <i>y</i> 6	$y_{10} + y_1$	<i>y</i> <sub>6</sub> + <i>y</i> <sub>7</sub>	<i>y</i> <sub>4</sub> + <i>y</i> <sub>5</sub>	$y_7 + y_8$	$y_3 + y_4$	<i>y</i> 5+ <i>y</i> 6	$y_{10} + y_1$	<i>y</i> <sub>6</sub> + <i>y</i> <sub>7</sub>
Step 1 => Retransmit $y_5+y_6$										
Not	<i>y</i> <sub>3</sub> + <i>y</i> <sub>4</sub> ,		<i>y</i> <sub>4</sub> + <i>y</i> <sub>5</sub> ,	<i>y</i> <sub>7</sub> + <i>y</i> <sub>8</sub> ,	<i>y</i> 9+ <i>y</i> 10,		$y_1 + y_2$ ,		<i>y</i> <sub>3</sub> + <i>y</i> <sub>4</sub> ,	<i>y</i> <sub>2</sub> + <i>y</i> <sub>3</sub> ,
received	<i>y</i> <sub>6</sub> + <i>y</i> <sub>7</sub>		$y_{10} + y_1$	<i>y</i> <sub>6</sub> + <i>y</i> <sub>7</sub>	<i>y</i> <sub>4</sub> + <i>y</i> <sub>5</sub>		$y_3 + y_4$		$y_{10} + y_1$	<i>y</i> <sub>6</sub> + <i>y</i> <sub>7</sub>
Step 2 => Retransmit $y_6 + y_7$										
Not			<i>y</i> <sub>4</sub> + <i>y</i> <sub>5</sub>		<i>y</i> <sub>9</sub> + <i>y</i> <sub>10</sub> ,		$y_1 + y_2$ ,		<i>y</i> <sub>3</sub> + <i>y</i> <sub>4</sub> ,	
received			$y_{10} + y_1$		<i>y</i> <sub>4</sub> + <i>y</i> <sub>5</sub>		$y_3 + y_4$		$y_{10} + y_1$	
Step 3 => Retransmit $y_3 + y_4$										
Not			<i>y</i> <sub>4</sub> + <i>y</i> <sub>5</sub> ,		<i>y</i> 9+ <i>y</i> 10,					
received			<i>y</i> 10+ <i>y</i> 1		<i>y</i> <sub>4</sub> + <i>y</i> <sub>5</sub>					
Step 4 => Retransmit $y_{4+} y_5$ => everything is recovered										

Table 1: ARQ requests to the relay when any two random packets are not received per source node.

Only four ARQ requests are required via cooperation for all nodes to recover the nine unknown packets instead of every single packet that is not received for all nodes, i.e., ten packets in this example. This results in a significant 60% savings in ARQ transmissions.

In fact, in the case where any two combined packets are not received by any source node, a maximum of N/2 combined packets is requested to be repeated instead of N uncombined packets when NC is not applied. The minimum number of ARQ packet requests is one, when one common packet is not received by all N nodes, as in Step 4 in Table 1. When three packets are still not received by Nodes 3 and 5, only the  $y_4+y_5$  combined packet is needed, i.e., Node 3 uses  $y_4+y_5$  to retrieve  $y_{10}+y_1$  and Node 5 uses the same combined packet to retrieve  $y_9+y_{10}$ .

In Table 2, another example is shown where different nodes do not receive different number of combined packets and the same process of broadcasting the packets missed by most nodes is applied until all nodes have received *N*-1 unique packets. We observe that seven packets are requested to be re-transmitted according to Fig. 4 (b).

Table 2: Seven ARQ requests to the relay when more than two packets not received.

Node	1	2	3	4	5	6	7	8	9	10		
Not	<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 2+ <i>Y</i> 3,	<i>Y</i> 4+ <i>Y</i> 5,	<i>Y</i> 1+ <i>Y</i> 2,	<i>Y</i> 1+ <i>Y</i> 2,	<i>У</i> 5+ <i>У</i> 6,	<i>Y</i> 1+ <i>Y</i> 2,	<i>Y</i> 1+ <i>Y</i> 2,	<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 2+ <i>Y</i> 3,		
received	<i>Y</i> 6+ <i>Y</i> 7,	<i>У</i> 5+ <i>У</i> 6,	<i>Y10+Y1</i>	<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 4+ <i>Y</i> 5,	<i>Y</i> 7+ <i>Y</i> 8	<i>Y</i> 2+ <i>Y</i> 3	<i>Y</i> 4+ <i>Y</i> 5,	<i>У</i> 5+ <i>У</i> 6,	<i>Y</i> 6+ <i>Y</i> 7,		
	<i>Y10+Y1</i>	Y8+Y9,		<i>У</i> 5+ <i>У</i> 6,	Y7+Y8			<i>У</i> 5+ <i>У</i> 6,	Y8+Y9,	Y9+Y10		
		Y9+Y10		<i>Y</i> 6+ <i>Y</i> 7,				<i>У6+У7</i> ,	<i>Y10+Y1</i>			
				<i>Y</i> 7+ <i>Y</i> 8				<i>Y</i> 8+ <i>Y</i> 9,				
						.,		<i>Y10+Y1</i>				
Step 1 => Retransmit $y_{5+}y_6$												
Not	<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 2+ <i>Y</i> 3,	<i>Y</i> 4+ <i>Y</i> 5,	<i>Y</i> 1+ <i>Y</i> 2,	<i>Y</i> 1+ <i>Y</i> 2,		<i>Y</i> 1+ <i>Y</i> 2,	<i>Y</i> 1+ <i>Y</i> 2,	<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 2+ <i>Y</i> 3,		
received	<i>У6+У7,</i>	Y8+Y9,	<i>Y10+Y1</i>	<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 4+ <i>Y</i> 5,		<i>Y</i> 2+ <i>Y</i> 3	<i>Y</i> 4+ <i>Y</i> 5,	Y8+Y9,	<i>Y</i> 6+ <i>Y</i> 7,		
	<i>Y10+Y1</i>	<i>Y9+Y10</i>		<i>Y</i> 6+ <i>Y</i> 7,	<i>Y</i> 7+ <i>Y</i> 8			<i>Y</i> 8+ <i>Y</i> 9,	<i>Y10+Y1</i>	<i>Y9+Y10</i>		
				<i>Y</i> 7+ <i>Y</i> 8				<i>Y10+Y1</i>				
$Sten 2 \Longrightarrow Betransmit y_{in} y_{i}$												
Not	1/2 . 1/	1/2 . 1/2		<u>v, v</u>	Nu Va	$  y_{10+y_1}$	1/1 1/2	1/1.1/2	1/2 . 1/	1/2 . 1/2		
received	$y_{3+y_{4}}$	$y_{2+y_{3}}$		$y_1+y_2,$	$y_1+y_2$ ,		$y_1 + y_2$ , $y_2 + y_2$	$y_1+y_2$ ,	$y_{3+y_{4}}$	$y_{2+y_{3}}$		
iccrived	<i>Y</i> 6+ <i>Y</i> 7	<i>y</i> 8+ <i>y</i> 9,		$y_{3+y_{4}}$	$y_{4+y_{5}}$		<i>y</i> 2+ <i>y</i> 3	$y_{4+y_{5}}$	<i>y</i> 8+ <i>y</i> 9	$y_{0+y_{1}}$		
		<i>y</i> 9+ <i>y</i> 10		$y_0+y_7$ , $v_7$ , $v_9$	<i>y</i> /+ <i>y</i> 8			<i>y</i> 8+ <i>y</i> 9		<i>y</i> 9+ <i>y</i> 10		
				<i>y</i> /+ <i>y</i> 8								
Step 3 => Retransmit $v_{l+v_2}$												
Not	<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 2+ <i>Y</i> 3,		<i>y</i> <sub>3+</sub> <i>y</i> <sub>4</sub> ,	<i>Y</i> 4+ <i>Y</i> 5,			<i>Y</i> 4+ <i>Y</i> 5,	<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> <sub>2+</sub> <i>Y</i> <sub>3</sub> ,		
received	<i>Y6+Y7</i>	<i>Y</i> 8+ <i>Y</i> 9,		Y6+Y7,	<i>Y</i> 7+ <i>Y</i> 8			<i>Y</i> 8+ <i>Y</i> 9	<i>Y</i> 8+ <i>Y</i> 9	<i>Y</i> 6+ <i>Y</i> 7,		
		<i>Y9+Y10</i>		<i>Y</i> 7+ <i>Y</i> 8						Y9+Y10		
	1	1	St	tep 4 =>	Retransn	nit <i>y</i> <sub>6+</sub> <i>y</i> <sub>7</sub>	,	1	1	1		
Not		<i>У</i> 2+ <i>У</i> 3,		<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 4+ <i>Y</i> 5,			<i>Y</i> 4+ <i>Y</i> 5,	<i>Y</i> 3+ <i>Y</i> 4,	<i>У2+У3</i> ,		
received		Y8+Y9,		<i>Y</i> 7+ <i>Y</i> 8	Y7+Y8			Y8+Y9	Y8+Y9	Y9+Y10		
		Y9+Y10										
					<u> </u>	•.						
		1	<u> </u>	tep 5 =>	Ketransr	nit <i>y</i> <sub>8+</sub> y <sub>9</sub>		1	1	1		
Not		<i>Y</i> 2+ <i>Y</i> 3,		<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 4+ <i>Y</i> 5,					<i>Y</i> 2+ <i>Y</i> 3,		
received		Y9+Y10		<i>Y</i> 7+ <i>Y</i> 8	<i>Y</i> 7+ <i>Y</i> 8					Y9+Y10		
Step 6 => Retransmit $y_{2+}y_{3}$												
INOL				<i>Y</i> 3+ <i>Y</i> 4,	<i>Y</i> 4+ <i>Y</i> 5,							
received				<i>Y</i> 7+ <i>Y</i> 8	<i>Y</i> 7+ <i>Y</i> 8							
	Step 7 => Retransmit $v_{-}$ $v_{-}$ => everything is recovered											
		Step /	=> Ketr	ansmit y	$y_{7+}y_{8} = > ev$	/erytning	g is recov	reed				



(b)

Fig. 4: Number of packets required for each packet combination missing (a) two (b) more than two packets

In the second example with a worse scenario, only seven combined packets are retransmitted instead of N=10 packets, still resulting in a significant 30% savings in ARQ transmissions. Therefore, through a simple process (at the relay) of counting ARQ requests from all nodes in the network, it is possible to achieve significant savings in retransmissions via cooperative network coding.

#### 5. HIGH-SNR BEHAVIOUR

Fig. 5 shows the  $AF_b$ ,  $DF_b/DF_p$  and  $AF_p$  capacities from (4), (5), and (7), respectively vs. SNR in the uplink for two different values of  $A=A_{AFb}=A_{AFp}=A_{DFb}=A_{DFp}$ . All four schemes use the same total transmitter power. Since the capacities of both benchmark and proposed DF schemes are identical, they are shown as a single DF curve. It can be seen that DF provides performance gain over AF, which decreases with A.



Fig. 5: The capacities of the four systems as functions of the SNR in the uplink channel

By comparing dashed and solid lines in Fig 5, it can be seen that the gain of DF over AF is less when A is higher, as expected from (5) and (7). On the other hand, the increase in A enlarges the performance gap between the proposed AF schemes and the benchmark AF. Another conclusion from the figures is that, in theory, NC does not provide any capacity improvement when AF is used. This is due to the accumulation of the noises over three separate paths. On the other hand, without NC, each coded message travels via two transmission paths, and thus encounters two independent noisy channels only. However, NC provides savings in the number of transmissions needed.

Two parameters are usually used to measure system performance in the high SNR regime: rate multiplexing gain (or degree of freedom) denoted r, and additive gain denoted a. Rate multiplexing gain shows how fast the capacity increases with SNR. It is defined by  $r = \lim_{SNR \to \infty} \frac{C(SNR)}{\frac{1}{2} \log SNR}$ , where C is the capacity.

All four schemes behave similarly in the high SNR regime achieving rate multiplexing gain of one (which is expected since all the systems use a single transmitter antenna). This can be observed from Fig. 5, as all four curves become parallel.

Additive gain is defined as  $a = \lim_{SNR\to\infty} C(SNR) - \frac{r}{2\log SNR}$ . It is a shift of the C(SNR) function from the origin at high SNRs. The DF schemes achieve a=0, whereas the benchmark, and the proposed AF cooperative protocol schemes achieve  $a = \log \frac{A_{AFb}^2}{A_{AFb}^2 + 1}$ ,

and 
$$a = \log \frac{A_{AFp}^2}{2A_{AFp}^2 + 1}$$
, respectively. Hence the DF schemes achieve higher additive gain.

# 6. SIMULATION RESULTS

We use Partial Unit Memory Turbo codes (PUMTC) introduced in [9] and showing capacity approaching performance via EXIT charts in [10]. In our systems, transmission is simulated over AWGN, using BPSK modulation for rate 1/3 PUMTCs based on (8,4,3,8) and (4,2,1,4) PUM component codes, and a pseudo-random interleaver of size 1000 bits. The (8,4,3,8) PUMTC is more robust, but more complex than the (4,2,1,4) PUMTC. We set  $A_{AFp} = A_{AFb} = A_{DFp} = A_{DFb} = 4$ , and four decoding iterations for the simulation run. The BER performance curves are obtained by simulating transmission of at least 10<sup>8</sup> bits with at least 100 bit errors for statistical significance.



Fig. 6: BER for the AF and DF systems based on (8,4,3,8) and (4,2,1,4) PUMTC for N=2.

Fig. 6 compares the proposed and benchmark AF and DF systems for both PUMTCs. As expected the (8,4,3,8) PUMTC outperforms the (4,2,1,4) PUMTC, and the DF systems outperform the AF systems which are less delay-prone but are noisier. The performance improvement of DF over AF is significantly larger for the (8,4,3,8) PUMTC over the (4,2,1,4) PUMTC, demonstrating the effect in choosing a good channel code. In addition, there is a significant BER performance loss for  $AF_p$  compared to  $AF_b$ , which is the trade-off in terms of bandwidth savings. On the other hand, the  $DF_p$  performance is only marginally worse than the  $DF_b$  system, which makes it a better option when performance is more critical and latency is less so. Fig. 7 shows the effect of increasing the number of nodes *N* from 10 to 50 in the network for both proposed AF and DF systems. As expected, with no additional transmitted packets, an acceptable performance degradation of 0.2 dB and 0.3 dB in  $AF_p$  and

 $DF_{p,}$  respectively is observed with increasing number of nodes while maintaining only *N*-1 DL transmissions.



Fig. 7:  $AF_p$  and  $DF_p$  systems based on (8,4,3,8) PUMTC for N=10, 30 and 50.

Fig. 8 demonstrates the influence of increasing the number transmitted packets over AF and DF, showing that sending 99 additional packets (almost double the number of source nodes) to aid in the message recovery process in AF results in a 1.2 dB gain and 1.4 dB in the DF system.



Fig. 8: AF<sub>p</sub> and DF<sub>p</sub> systems based on (8,4,3,8) PUMTC, demonstrating the effect of adding up to 99 additional packets.

## 7 CONCLUSION

This paper considers a low-complexity physical layer network encoding and decoding scheme for bandwidth- and power- savings for an information exchange scenario via a relay with Amplify-and-Forward (AF) or Decode-and-Forward (DF) based schemes. The systems combine network coding with high-performance partial-unit memory-based turbo codes for forward error correction. The theoretical limits of capacity for the proposed schemes are shown with the schemes' behaviour in high and low SNR regimes. The paper proposes a deterministic combination scheme where messages from two nodes are combined by the relay before broadcasting by AF or DF, yielding a savings in 1/N in transmissions. A modified version of the Gauss-Jordan elimination algorithm is proposed for message recovery exploiting the system set-up. We propose broadcasting additional packet combinations to

decrease the effect of error propagation inherent in the recovery process. Simulation results for all proposed schemes demonstrate their relative performance over the benchmark scheme, and are promising due to their performance and simplicity.

Additionally, we propose a cooperative network coding scheme to reduce transmissions of ARQ packets when source nodes across the network do not receive packets. Again, we show that when the relay broadcasts most requested combinations in a step-by-step fashion, it is possible to achieve significant savings in transmissions over traditional (benchmark without network coding) transmission of uncombined packets.

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