Distributed Space-Time Coding of Over-the-Air Superimposed Packets in Wireless Networks

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Abstract—In this paper we propose a new cooperative packet transmission scheme that allows independent sources to superimpose over-the-air their packet transmissions. Relay nodes are used and cooperative diversity is combined with distributed space-time block coding (STBC). With the proposed scheme the participating relays create a ST code for the over-the-air superimposed symbols that are received locally and without proceeding to any decoding step beforehand. The advantage of the proposed scheme is that communication is completed in fewer transmission slots because of the concurrent packet transmissions, while the diversity benefit from the use of the STBC results in higher decoding performance. The proposed scheme does not depend on the STBC that is applied at the relays. Simulation results reveal significant throughput benefits even in the low SNR regime.

I. INTRODUCTION

Improving the reliability and throughput of wireless services has always been one of the main motivations of the wireless communications research community. Towards these two objectives, the recent years there is a significant interest around the idea of allowing packets to interfere or be superimposed over the air. The term physical layer network coding (PLNC) is also used for the previous concept. With PLNC, interference is used constructively for maximizing system throughput and in most cases of PLNC-based systems it is something that is controlled. To be effective, there is a need for a type of node cooperation. Unlike the first works that considered this form of cooperation with the mindset towards maximizing the throughput of point-to-point links with bidirectional traffic [1], [2], [3], PLNC can have more substantial impact on the performance of more complex and even non-canonical wireless networks [4]. The general idea in all these works is that wireless signals are allowed to interfere or to be superimposed. The problems that arise during the signal recovery process can either be addressed with pre-coding steps [5], decoding at the relay if possible [6], use of a-priori knowledge at the receivers [1], [3], and specialized decoder design [6], [7]. One important result from the aforementioned works is that the existence of a-priori knowledge in the form of already decoded packets, is the only way to increase the decoding performance if more than two signals interfere [3], [7]. Furthermore, all the aforementioned schemes do not process the mixed signal at the relays for further performance improvements.

A different class of works that employs relay processing, but on non-interfering signals, is the randomized distributed space time coding (R-DSTC) [8]. With this scheme sources transmit one at a time, and then the relay nodes forward a random linear combination of the decoded packets. One disadvantage of systems that fully decode the signals at the relay is the low achieved rate. To alleviate this issue, the authors in [9] developed space-time network coding. The notion of space-time cooperation in that work comes from the use of multiple relays and algebraic network coding across different packet transmissions. A similar idea that requires no decoding at the relays, but at the same time it does not exploit any form of interfering signals, was presented in [10]. In that work the main idea is that the transmitter sends a packet in one slot, while in a number of subsequent slots the relays encode their received signals into a “distributed” linear dispersion (LD) code, and then they transmit the coded signals to the destination node.

In our effort to increase the throughput performance of wireless networks, and allow more nodes to superimpose their signals over-the-air, in this paper we propose a new form of distributed space-time-coded (STC) cooperation that is named distributed space-time superimposed symbol coding (STSSC). Our scheme aims at a generalization of distributed STCs for

![Fig. 1. System model for the cooperative scheme that employs distributed Space-Time Superimposed Symbol Coding (STSSC). Different line styles indicate transmissions in different time slots. For the channels with the dashed lines not all connections are depicted to avoid clogging the figure.](image-url)
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III. The distributed STSSC Scheme

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A. Source to Relay Transmission Phase

Let \( c_s[t] \) denote the symbol that source \( s \) wants to transmit during the symbol slot \( t \). Then, the transmitted signal from all the sources is normalized to have unit energy during the coherence period of \( T \) symbols. The array of transmitted symbols is expressed as

\[
X_S = \frac{1}{\sqrt{T N}} \begin{bmatrix}
    c_1[1] & \ldots & c_1[t] & \ldots & c_1[T] \\
    \vdots & \ldots & \ldots & \ldots & \vdots \\
    c_s[1] & \ldots & c_s[t] & \ldots & c_s[T] \\
    \vdots & \ldots & \ldots & \ldots & \vdots \\
    c_N[1] & \ldots & c_N[t] & \ldots & c_N[T]
\end{bmatrix}
\]

The energy normalization process in this case corresponds to \( \text{Tr}(E[X_S^H X_S]) = 1 \), in order to compare fairly systems with different \( N \) and \( T \).

During the first communication phase that is described here, and from symbol slot 1 to \( T \), a source \( s \in S \) transmits the signal \( \sqrt{\rho} c_s[t] \) that is a part of larger packet. We assume that \( E[|h_{s,r}[t]|^2] = 1 \), and since the average signal power is normalized to unity, and the noise term has zero mean and \( 1/2 \) variance per dimension, \( \rho \) can be interpreted as the average signal-to-noise ratio (SNR) at the receiver. With \( w_r[t] \) we denote the sample of the AWGN during symbol slot \( t \), and \( h_{S,r} \in \mathbb{C}^{1 \times N} \) is the channel matrix that contains the \( N \) channel gains from the first broadcast phase, i.e. from the group of sources \( S \) to relay \( r \):

\[
h_{S,r} = [h_{1,r} \ h_{2,r} \ldots h_{N,r}]
\]

Now we can write in a compact form and with a vector notation the received signal during one symbol slot as

\[
q_r[t] = \sqrt{\rho} h_{S,r} x_S[t] + w_r[t],
\]

where \( x_S[t] \in \mathbb{C}^{N \times 1} \) is a column vector of the matrix \( X_S \). Note that at this stage the relay does not have a decodable
signal\(^1\) and so it cannot construct a STC for a specific symbol \(x_s[t]\). Instead, the relay constructs a STC for a superimposed signal that is a linear combination of several symbols.

**B. Relay Operation**

With STSSC we design the transmit signal at every relay \(r\) as a linear function of its received non-decodable over-the-air superimposed symbol (OSS) \(q_r\). This is done for each symbol while there are in total \(T\) symbols. If an orthogonal STBC is used, or even a more general linear dispersion (LD) code, the transmitted signal will be described in the following \(T \times T\) matrix:

\[
Z_r = g_r \sum_{t=1}^T (A_t q_r[t] + B_t q_r^*[t])
\]

(1)

Each column of this matrix is transmitted simultaneously from the relay \(r\). All the \(M\) relays transmit similarly in their corresponding transmission phase. \(A_t, B_t\) are the STC matrices \([11]\). What this expression demonstrates, is that a symbol to be transmitted in a forwarding symbol slot, is a linear combination of all the received symbols in the previous \(T\) symbol slots. This process is also clearly visible in Fig. 2 where the creation process of the ST-coded superimposed symbols is depicted graphically.

Let us elaborate the previous expression and re-write it as:

\[
Z_r = \sqrt{\rho g_r} \sum_{t=1}^T \sum_{s=1}^N (h_{s,r} A_t x_s[t] + h_{s,r}^* B_t x_s^*[t])
\]

\[
+ \ g_r \sum_{t=1}^T (A_t w_r[t] + B_t w_r^*[t])
\]

(2)

At the destination, the received signal from one relay will then be

\[
Y_{r,d} = \sqrt{\rho g_{r,d}} (\sum_{t=1}^T (A_t h_{s,r} x_s[t] + B_t h_{s,r}^* x_s^*[t])
\]

\[
+ \ T (A_t w_r[t] + B_t w_r^*[t])) + w_{r,d}
\]

where \(h_{r,d} \in \mathbb{C}^{1 \times T}\) contains the channel gain during \(T\) symbol slots and it remains unchanged according to our stated assumptions. The previous expression is important since it demonstrates that with this formulation and system design, we are able to express the signal at the receiver as a function of the transmitted signal from the sources and not just that of the superimposed signal at the relay. Thus, for each OSS that will be transmitted, a new STC is created by forming a linear combination of all the symbols received in the previous transmission phase that has a duration of \(T\) symbols. The proposed scheme can also be classified as distributed STSSC since the ST code is applied in a distributed fashion by the relays, while it is also based in ST coding of superimposed symbols.

\(^1\)The relay can decode with ML or an efficient sphere decoder but still the high BER makes this approach impractical.

The relay also applies power scaling so as to maintain the power constraint. If \(\sigma^2\) is the noise variance, then the power scaling is given as

\[
g_r = \sqrt{\frac{\rho}{\sum_{s=1}^N |h_{s,r}|^2 + \sigma^2}}.
\]

(3)

We can express in a more concise form the matrix of the power amplification for all relays as the following \(M \times M\) matrix:

\[
G = \text{diag}(g_1, \ldots, g_r, \ldots, g_M)
\]

(4)

**IV. Decoding**

The proposed scheme can work with an arbitrary LD code. However, for keeping the analysis simple and for demonstrating the main concept of the decoding approach more clearly, we assume that the ST code is orthogonal. Based on this choice, we present a new decoding algorithm that combines the classic approach for decoding general orthogonal designs and ML decoding for decoding superimposed/interfering symbols \([11]\). To proceed with the description of the decoding process let us first define an extended form of the signal that is received during one forwarding phase from relay \(r\) and its complex conjugate as follows

\[
\tilde{y}_{r,d} = [y_{r,d}[1] \ldots y_{r,d}[T] y_{r,d}^*[1] \ldots y_{r,d}^*[T]]
\]

(5)

The primary ML decision problem we desire to solve is equivalent to minimizing the squared Euclidean distance metric \([11]\). From (5) and (2) we have that this ML metric is

\[
e = \sum_{r=1}^M \| \tilde{y}_{r,d} - g_r \sqrt{\rho} \sum_{t=1}^T \left( h_{r,d} A_t h_{s,r} \right)^T x_s[t]
\]

\[
+ \ h_{r,d}^* B_t^* h_{s,r}^* x_s^*[t] \right| x_s[t] \right| + w_{r,d}
\]

(6)

The decoding expression of (6) can be simplified to

\[
e = \| \tilde{y}_{r,d} \|^2 - 2 g_r \sqrt{\rho} \text{Tr} \left( h_{r,d} A_t h_{s,r} \right)^* \tilde{y}_{r,d}^* x_s[t]
\]

\[
+ \ g_r^2 \| h_{r,d} \|^2 \text{Tr} (A_t^H A_t + B_t^H B_t) x_s[t] \right| x_s[t] \right|
\]

(7)

At this stage, one of the key ideas of the decoding algorithm is to employ matched filtering for each symbol that was transmitted at each source. Thus, we have that the sufficient statistic we can get for each symbol is

\[
u_{s,t} = \text{Tr} \left( \sum_{r=1}^M g_r \left( h_{r,d} A_t h_{s,r} \right) \tilde{y}_{r,d}^* x_s[t] \right)
\]

Due to the properties of orthogonal STBCs we have that

\[
u_{s,t} = \sum_{r=1}^M h_{r,d}^2 g_r \sqrt{\rho} \| h_{r,d} \|^2 \text{Tr} \left( A_t^H A_t + B_t^H B_t \right)
\]

\[
\times \ | h_{r,d} x_n[t] + \sum_{r=1}^M h_{r,d}^2 g_r \sqrt{\rho} \| h_{r,d} \|^2 \text{Tr} \left( A_t^H A_t + B_t^H B_t \right)
\]

\[
+ \ B_t^H B_t \right) w_r[t] + A_t^H h_{r,d} w_r + w_{r,d}^H B_t
\]
This last expression is important since it demonstrates clearly that matched filtering for a symbol transmitted during slot \( t \), decouples all the other symbols that we transmitted during any of the remaining symbol slots. Thus, the decoder processing is linear with respect to the number of \( T \) symbols transmitted from each source (for each symbol slot \( t \) a new group of symbols is decoded) but not with respect to the number of sources.

After obtaining the sufficient statistic \( u_{s,t} \) for each specific information symbol \( x_{s,t} \), decoding cannot proceed based only on this information. Without interference/superimposed symbols, this would normally be the case. Now, the algorithm must account the fact that \( u_{s,t} \) contains the impact of all the other symbols that were transmitted in the specific symbol slot \( t \). To proceed with the final steps of the decoding algorithm we define the following scalar quantity in (7):

\[
v_{s,t} = \sum_{r=1}^{M} g_r^2 d_{s,t} |h_{s,r}|^2 ||H_{r,d}||^2
\]

The decoding proceeds as follows. The sufficient statistic for each symbol \( s, t \) is calculated with matched filtering, and then the metric for each symbol is obtained from (7) as

\[
e_{s,t} = \sum_{r=1}^{M} \|y_{r,d}\|^2 - 2\sqrt{\rho u_{s,t}} x_s[t] + \rho u_{s,t} |x_s[t]|^2.
\]

To decode the concurrently transmitted symbols we employ ML decoding. We write the ML rule for all sources as follows:

\[
\hat{x}_S[t] = \arg\min_{x_S[t] \in \mathbb{C}^N} \sum_{s=1}^{N} e_{s,t}
\]

Therefore, each group of symbols that are transmitted concurrently in symbol slot \( t \) is simultaneously decoded with ML decoding and the estimated result is the vector \( \hat{x}_S[t] \). This is another important objective of this algorithm, i.e. to increase the diversity of interfered/superimposed symbols by introducing ST coding and linear processing.

V. PERFORMANCE EVALUATION

We implemented the proposed cooperative scheme and we evaluated the performance in terms of BER and throughput under different channel conditions through Monte Carlo simulations. Simulation results are presented for the point-to-point transmission mode (named Direct in the figures) as a reference for all our results. We also implemented the Distributed STC protocol, where transmissions occur independently without being superimposed and are subsequently decoded at the relay. The Distributed STC is then applied at the relays and the transmitted signals are combined with maximum ratio combining (MRC) and ML decoding at each destination [7]. Finally we also evaluated the performance of a scheme named AF-OST where packets are superimposed in the broadcast phase while they are sequentially amplified and forwarded for subsequent ML decoding at the destination. We present the averaged results for 2000 packet transmissions that have a packet length of 1000 bits. The channel bandwidth is 20 MHz, while the same path loss model was used for all the channels. Furthermore, we also assume that the noise over the wireless spectrum is AWGN with the variance of the noise to be \( 10^{-9} \) W/Hz at every node/link. We also used a Rayleigh fading wireless channel model. The channel transfer functions between the nodes vary independently but they are characterized by the same average SNR unless otherwise specified. Therefore, the BER of one of the destinations is only plotted.

A. Results for Two Sources

The related results for two sources and two relays can be seen in Fig. 3. For this case an Alamouti-type of code was employed by the relays. The Direct mode corresponds to the performance of the point-to-point link. The first observation is that the Distributed STC system performs similarly with a Direct transmission. This is expected since the diversity gain that we obtain from the Distributed STC in the \( R \rightarrow D \) links, is minimized only because of decoding errors at the relay for the \( S \rightarrow R \) transmissions. Now the AF-OST scheme performs very well but in the high SNR regime. This is because of the noise amplification that occurs at the relays but when the signal quality is good, the joint ML decoding algorithm can have significant impact on throughput. On the other hand, ST SSC performs superior to AF-OST even in the lower SNR regime because of the collected diversity benefits from the employed STC.
B. Results for Three and Four Sources

The selected code for three sources named C4,4, is not a full-rate code but it is orthogonal while for four sources the code C4,4 is a full-rate orthogonal code [11]. The related results can be seen in Fig. 4 and Fig. 5. When compared with the N=2 system, the case of N=3 with the Distributed STC already performs better since another node is used for the STC. It now outperforms Direct transmission even if the impact of decoding errors at the relay still exists. On the other hand AF-OST presents minor performance decrease for N=3 and even more visible for N=4, which indeed shows that N=2 is the optimal choice for this protocol. This is primarily due to noise amplification at the relays that is increased as more of them are used. The more encouraging results can be seen for STSSC where performance is significantly improved as the number of sources is increased while it also outperforms significantly the Distributed STC even in the low SNR regime. This is an important result since at this point we can observe a reversal in the performance trend when compared to AF-OST, i.e. the BER is minimized when more sources are involved and superimpose their signals. The reason for this behavior is that the diversity benefits from the use of the STC increase significantly the decoding performance of the joint ML detector at the receiver. The key issue is that the same superimposed symbol, even though it receives diversity equal to the number of relays with AF-OST, it receives a diversity equal to the number of relays times $T$ since it is coded and re-forwarded from them at each symbol slot.

VI. CONCLUSIONS

In this paper we introduced the concept of space-time superimposed symbol coding. We showed that wireless signals that are superimposed over the air can still reap the benefits of space-time coding if nodes in the wireless network cooperate. This is accomplished first by applying the space-time code not on the symbols of interest themselves, but on the non-decodable superimposed signal of several symbols, and second by shifting the decoding to the final destinations. Thus, relays are still less complex in the sense that they are not required to perform any decoding operation besides the STC creation and at the same time their presence is fully exploited. Performance results show that significant throughput benefits can be observed over a distributed STC scheme. Also significant performance improvement is observed in the low SNR regime, an area where cooperative PLNC schemes traditionally suffer due to noise amplification.

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