High-Performance Steganographic Coding Based on Sub-Polarized Channel *

Haocheng Fu $^{1,2[0000-0001-9088-0571]}$, Xianfeng Zhao $^{1,2[0000-0002-5617-8399]}$, and Xiaolei He 1,2 (\boxtimes)[0000-0002-5770-7192]

¹ State Key Laboratory of Information Security, Institute of Information Engineering, Chinese Academy of Sciences, Beijing 100195, China {fuhaocheng,zhaoxianfeng,hexiaolei}@iie.ac.cn

² School of Cyber Security, University of Chinese Academy of Sciences, Beijing 100195, China

Abstract. Steganographic coding is the core problem of modern steganography under the minimizing distortion model. Syndrome-Trellis Codes, designed with the Viterbi algorithm of convolutional codes, have been the only coding scheme approaching the rate-distortion bound for almost a decade. Although polar codes has shown to have the potential to construct optimal coding schemes, the low diversity of steganographic coding negatively affects the security of steganography, and the performance of the state-of-the-art coding schemes is still unsatisfactory for large-scale applications. This paper proposes a high-performance steganographic coding scheme, named Sub-Polarized Steganographic Codes (SPSC), with near-optimal efficiency and lower computational complexity. By optimal embedding theory and channel polarization, we first establish a universal model of polarized steganographic channels for the coding of steganography. Based on this, the steganographic channels are divided into a combination of multiple sub-polarized channels to construct efficient steganographic codes by updating sequential bit-wise coding to segmented coding. The proposed coding scheme is also evaluated under four polarized channels with typical patterns, of which corresponding sub-coding schemes are also illustrated. Experimental results show that the proposed steganographic coding scheme improves security by increasing the embedding efficiency of steganography, and significantly decreases the computational complexity.

Keywords: Covert communication \cdot Steganographic coding \cdot Sub-channel polarization \cdot Successive cancellation.

1 Introduction

Steganography is an important branch of information hiding. By embedding secret messages into naturally-looking covers, it establishes covert communication

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while not arousing the attention of others [11]. Modern steganography prefers using digital media to perform steganographic embedding for its wide-spreading on the Internet. Based on defined distortion of modification of each cover element, the most modern schemes achieve satisfactory undetectability by minimizing total embedding distortion under Payload-Limited Sender (PLS) and Distortion-Limited Sender (DLS) problems. For digital images, several heuristic-designed cost functions, such as HUGO [25], HILL [22], UNIWARD [20], UED [15] and UERD [16], were proposed for cover in both spatial and JPEG domain, which achieve high security performance even the distortion is considered additive.

To minimize the total distortion, Crandall [5] first proposed the concept of matrix embedding by introducing the parity-check matrix of the error-correction codes. Based on this, multiple linear coding schemes, such as Hamming [30], BCH [31,32] and LDPC [6,12] were utilized to optimize with the constant distortion profile globally. Thereafter the wet paper codes (WPC) [13,14] were proposed to for distortion consisting of modifiable (dry) and unmodifiable (wet) elements since they believe the modification tends to be performed on more secure areas.

In advanced steganographic schemes, coding schemes are considered to be adopted continuously instead of multi-level discrete distortion optimization. Therefore, Filler et al. [9, 10] proposed the first near-optimal steganographic codes, named Syndrome-Trellis Codes (STC), by the Viterbi decoding algorithm for arbitrary distortion. After that, no more practical steganographic coding scheme has been proposed for almost a decade, which might bring negative impact on the security of steganography. Recently, since polar codes [2] is proved to be able to achieve channel capacity for any symmetric binary input discrete memoryless channels (B-DMC), in [8], Diouf et al. constructed the first coding scheme of steganography with the Successive Cancellation (SC) decoding algorithm of polar codes, which revealed that steganographic codes based on polar codes have the ability to reach the rate-distortion bound of content-adaptive steganography. Thereafter Li et al. [23] designed another near-optimal coding scheme based on polar codes for cover with the Successive Cancellation List (SCL) algorithm that further improves the performance.

Steganographic coding schemes incorporated with polar codes significantly increase the diversity of steganography. Besides, the computational efficiency of the steganographic schemes is also improved due to the low complexity of the encoding and decoding of polar codes. However, since the polar codes-based steganographic coding always processes bit-by-bit [2, 29], the state-of-the-art schemes [7, 8, 23] still cannot reach the requirements of the practical steganographic application. As the channel polarization process is recursive, the coding procedure under the sub-polarized channels, can be simplified when the type of which is typical [1, 17, 27]. Therefore, it is possible to improve the overall performance of the coding scheme in steganography.

By establishing sub-polarized steganographic channels, this paper presents a high-performance steganographic codes, named Sub-Polarized Steganographic Codes (SPSC), which is close to the rate-distortion bound. In this scheme, the computation complexity significantly decreases while the embedding efficiency of which is improved. The contributions of this paper are listed as follows.

- Based on the discrete binary symmetric channels, construct polarized and sub-polarized steganographic channels. Define the relationship between the log-likelihood ratio (LLR) and the embedding distortion of cover element.
- Propose an encoding strategy under the sub-polarized steganographic channels and implement a near-optimal steganographic coding scheme along with the existing list decoding algorithm of polar codes.
- Present efficient listed coding schemes for four identified sub-polarized channels, which are denoted as R1, DC, SPC and R0. Construct steganographic codes under these sub-polarized channels.

The rest of this paper is organized as follows. In Section 2, we first restate the preliminaries of the optimal embedding theory and channel polarization. The proposed steganographic coding scheme is elaborated in Section 3 as well as the construction of sub-polarized steganographic channel. Section 4 gives the experimental results and analysis in detail. Finally, a brief conclusion of this paper is listed in Section 5.

2 Preliminaries

In this paper, matrices and vectors are written in boldface while sets are shown in swash letters. Without loss of generality, let $\mathbf{x} = (x_1, x_2, \dots, x_N) \in \{\mathcal{L}\}^n$ and $\mathbf{y} = (y_1, y_2, \dots, y_N) \in \{\mathcal{I}_i\}^N$ denote the cover and stego sequence, respectively, where \mathcal{L} represents the dynamic range of cover elements and $\mathcal{I}_i \subset \mathcal{L}$ stands for the operation of modification on x_i . For instance, $\mathcal{I}_i = \{x_i, \bar{x}_i\}$ is for binary embedding where \bar{x}_i is the least significant bit (LSB) flipped element with respect to x_i and $\mathcal{I}_i = \{x_i - 1, x_i, x_i + 1\}$ for the ternary embedding mode.

Besides, h(x) is the binary quantizer that returns 0 when $x \ge 0$ while returns 1 otherwise. And $\mathcal{P}(x) = x \mod 2$ is defined for extracting LSB of input element. $H_q(x)$ is used for representing q-ary entropy function. Typically, the binary entropy function is defined as $H_2(x) = -[x \log_2(x) + (1-x) \log_2(1-x)]$.

2.1 The Theory of Optimal Steganographic Embedding

For a given cover sequence $\mathbf{x} \in \mathcal{X} \triangleq \{\mathcal{L}\}^n$, the stego sequence can be denoted as $\mathbf{y} \in \{\mathcal{I}_i\}^n \subset \mathcal{X}$ when the modified pattern $\mathcal{I}_i \subset \mathcal{I}$ for \mathbf{y} is defined. In this case, the process of steganography can be defined by modification transition distribution $\pi(\mathbf{y}) \triangleq P(\mathbf{y} \mid \mathbf{x})$.

Under the additive model, if the message \mathbf{m} with length of $|\mathbf{m}|$ to be embedded is given, to obtain the optimal distribution of $\pi(\mathbf{y})$, it is equivalent to solving the PLS problem which is as follows

$$\min_{\pi} E_{\pi}[D] = \sum_{\mathbf{y} \in \mathcal{Y}} \pi(\mathbf{y}) D(\mathbf{y})$$
(1)

subject to
$$H(\boldsymbol{\pi}) = -\sum_{\mathbf{y} \in \mathcal{Y}} \pi(\mathbf{y}) \log_2 \pi(\mathbf{y}) = |\mathbf{m}|$$
 (2)

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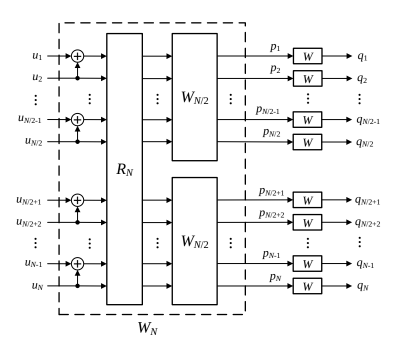


Fig. 1: Illustration of recursive construction of polarized channel W_N .

where $\boldsymbol{\rho} = (\rho(y_1), \rho(y_2), \dots, \rho(y_n))$ denotes the pre-defined additive distortion of each element and

$$D(\mathbf{y}) = \sum_{i=1}^{n} \rho(y_i)$$
 (3)

denotes the distortion under given modification pattern. This optimization problem can be solved with Lagrangian multiplier [12]. And the optimal distribution of modification for each element is

$$\pi_{\lambda}(y_i) = \frac{\exp\left[-\lambda \rho(y_i)\right]}{\sum_{y' \in \mathcal{I}_i} \exp\left[-\lambda \rho(y')\right]}$$
(4)

where $\lambda > 0$ is a scalar parameter determined by Equation (2). The distribution above is the best mapping from modification probability to steganographic distortion.

2.2 Channel Polarization

Channel polarization [2] is the method for constructing polar codes, the first provable capacity-achieving channel code. For distinguishing them from the notations in steganography, use $\mathcal{P} = \{0, 1\}$ and \mathcal{Q} to represent the input and output

alphabets, respectively. When given a B-DMC $W: \mathcal{P} \to \mathcal{Q}$ with transition probabilities $W(q \mid p), p \in \mathcal{P}, q \in \mathcal{Q}$, the process of channel polarization is mainly consists of two phases: Channel Combining and Channel Splitting.

After which, N synthesized bit channels $W_N^{(i)}$ are polarized and have symmetric capacity either close to 0 or close to 1 as N approaches infinity. It is proved that the channel capacity can be achieved by transmitting information bits using the noiseless channels [2].

Figure 1 gives the general recursive form of coding procedure of polar codes with the length of $N=2^n$. Based on which the linear mapping $\mathbf{u} \to \mathbf{p}$, i.e., the encoding procedure of polar codes, is established which can be expressed as $\mathbf{p} = \mathbf{u}\mathbf{G}_N$ where \mathbf{G}_N is the transform matrix that

$$\mathbf{G}_N = \mathbf{B}_N \mathbf{F}_2^{\otimes n}, \quad \mathbf{F}_2 = \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix}. \tag{5}$$

 \mathbf{B}_N is the bit-reversal permutation matrix consists of the operation R_N and \otimes denotes the Kronecker power.

Denote the set of indices of bit channels with smallest code rate as \mathcal{A}^{c} , the most critical step in polar codes construction is how to determine \mathcal{A}^{c} , i.e., the indices of frozen bits. As for B-DMC, Bhattacharyya parameter Z is generally used as a measure of quality of split bit channels, which can be calculated by

$$Z(W_{2N}^{(2i-1)}) \le 2Z(W_N^{(i)}) - \left[Z(W_N^{(i)})\right]^2,$$
 (6)

$$Z(W_{2N}^{(2i)}) = \left[Z(W_N^{(i)}) \right]^2, \tag{7}$$

 $1 \le i \le N$ where the equality holds if and only if W is a binary erasure channel (BEC). And the initial value of which is defined as

$$Z(W_1^{(1)}) = Z(W) = \sum_{q \in \mathcal{Q}} \sqrt{W(q \mid p = 0) \cdot W(q \mid p = 1)}.$$
 (8)

Thus, the smaller the $Z(W_N^{(i)})$, the more reliable the $W_N^{(i)}$ is. After which a $(N, K, \mathcal{A}^c, \mathbf{u}_{\mathcal{A}^c})$ polar code is specified where $\mathbf{u} = (\mathbf{u}_{\mathcal{A}}, \mathbf{u}_{\mathcal{A}^c})$ denotes the source word and $\mathbf{u}_{\mathcal{A}^c}$ represents the frozen bits of length N - K.

2.3 Decoding of Polar Codes

Since each coordinate channel $W_N^{(i)}$ are successively used in polarized channels, in the decoding procedure, the unfrozen source word u_i can be calculated by previous estimated source words and received codewords, which is

$$\hat{u}_i = \arg\max_{u_i \in \{0,1\}} W_N^{(i)}(\mathbf{r}, \hat{u}_1, \hat{u}_2, \cdots, \hat{u}_{i-1} \mid u_i). \tag{9}$$

This method is SC decoding algorithm [2]. To simplify the calculation, the LLR of each coordinate channel, which is defined as

$$L_N^{(i)} = \ln \frac{W_N^{(i)}(\mathbf{r}, \hat{u}_1, \hat{u}_2, \cdots, \hat{u}_{i-1} \mid 0)}{W_N^{(i)}(\mathbf{r}, \hat{u}_1, \hat{u}_2, \cdots, \hat{u}_{i-1} \mid 1)}$$
(10)

is used for codeword decision [21]. Therefore, the $\hat{u}_i = 0$ if $L_N^{(i)} \leq 0$ otherwise $\hat{u}_i = 1$. The calculation of LLR can be recursively formulated by

$$L_{2N}^{(2i-1)} = F\left(L_N^{(i)}, L_N^{(i+N)}\right),\tag{11}$$

$$L_{2N}^{(2i)} = G\left(L_N^{(i)}, L_N^{(i+N)}, \hat{u}_{2i-1}\right)$$
(12)

which further implies that the decision of current codeword strongly depends on the previous estimated bits. $F(\cdot)$ and $G(\cdot)$ are the f and g functions defined in [2] in logarithm domain, which is

$$F(a,b) = 2\tanh^{-1}\left(\tanh\left(\frac{a}{2}\right)\tanh\left(\frac{b}{2}\right)\right),\tag{13}$$

$$G(a, b, \omega) = (1 - 2\omega)a + b. \tag{14}$$

To overcome the errors accumulated in the successive decoding process, in SCL decoder [29], L lists of candidate codewords, i.e., decoding paths, are reserved when estimating each bit as well as path metrics (PM) of each path. For unfrozen bit, each path generates two paths by decoding $\hat{u}_i = 0$ and $\hat{u}_i = 1$ therefore a total 2L paths are obtained. The metric of l-th path can be updated at the i-th decoding bit by

$$PM_i^l = \sum_{k=1}^i \ln\left(1 + \exp\left(-\left(1 - 2\hat{u}_k\right) L_N^{(k)}\right)\right)$$
 (15)

and only L paths with lowest PM are maintained for further decoding. The accumulation of errors is greatly reduced with listed SC decoder and the decoding performance is better improved.

3 Steganographic Coding on Sub-Polarized Channel

In this section, the polarized steganographic channel and its sub-channels are established through optimal embedding theory. Besides, the steganographic coding methods under the typical sub-channels are given.

3.1 Polarized Steganographic Channel

Under the optimal embedding theory, the steganographic embedding process for each cover element can be simulated as a communication process under a lossy channel [23], which is shown in Figure 2b where the cover element changes to the stego through the decoding process under the simulated channel. This model, named binary steganographic channel (BSteC), is obviously equivalent to BSC where the modification probability $\pi_{\lambda}(\bar{x}_i)$ is equal to the crossover probability $p_{\rm e}$ of BSC. As a result, the steganographic coding is formulated by the problem that, given the received codeword (cover) $\mathbf{x} = (x_1, x_2, \dots, x_N)$, decoding the

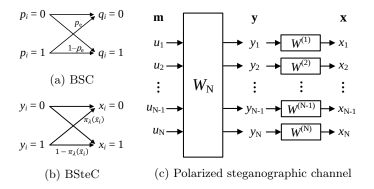


Fig. 2: Demonstration of the relationship between communication channel and embedding of steganography, where $W^{(i)}$, $1 \le i \le N$ represents BSteC.

codeword before transmitting (stego) **y** of which syndrome (message) is **m** under N independent BSCs with crossover probability π_{λ} (\bar{x}_i).

The model of polarized steganographic channel is shown in Figure 2c where multiple different steganographic channels instead of independent copies are combined and split as the modification pattern of each cover element is independent and different. Under which the steganographer can perform steganographic coding by constructing polar codes with non-uniform channel polarization [24].

However, some prior knowledge, such as embedding distortion, is required to be shared with the extractor for reconstruction of polarized channels, which is nearly impossible. As pointed out in [33], the polar codes constructed for BSC by Equation (6) and (7) with the equal sign holds still has good performance. Therefore, it can be assumed that all BSteCs are identical and treated as BECs in the construction of polarized steganographic channel. The Bhattacharyya parameter can be used as a metric of channel quality since it is currently the best for BEC and BSC as discussed in [23,33]. Besides, the initial value of Bhattacharyya parameter is discussed in Section 4.1.

3.2 Successive Cancellation on Polarized Steganographic Channel

According to the recursive form of channel polarization, $N=2^n$ length polar codes can be represented by a binary tree $T_n(0)$ of depth n [1]. As shown in Figure 3, each node $T_t(\phi)$ corresponds to a codeword and has a left child $T_{t-1}(2\phi)$ and right child $T_{t-1}(2\phi+1)$. As a result, each sub-tree with a node corresponds to a sub-polar codes which is constructed through a sub-polarized channel.

In the decoding process, SC and SCL decoder sequentially estimates each codeword in a depth-first order. However, partially sub-polar codes have a special form based on the position of frozen bits in the source words, which consists of a special form of codeword. Therefore a limited number of candidate codewords can be directly estimated without recursively calculating all LLRs for decoding all

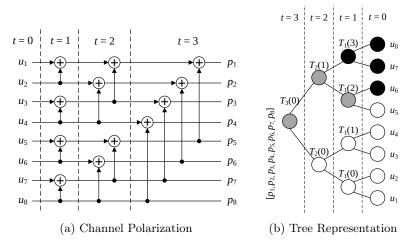


Fig. 3: Polar codes and its tree representation with length of 8, where u_1 to u_5 is assigned as frozen bits. In the binary tree, all white nodes represent frozen bits while all black nodes denote unfrozen bits.

source words. For steganographic codes, the coding scheme under the identified sub-polarized channel can not only reduce the accumulation of distortions in the successive process but also greatly improve computational efficiency.

In this paper, denoted \mathcal{V} as the set of nodes of sub-polar codes, 2-dim tuple $(k_i, S_i) \in \mathcal{V}$ is used to denote a node of polar code with length of S_i of which source word $(p_{k_i}, p_{k_i+1}, \cdots, p_{k_i+S_i-1}) = (u_{k_i}, u_{k_i+1}, \cdots, u_{k_i+S_i-1})\mathbf{G}_{S_i}$. The detailed steganographic coding scheme under the sub-polarized channel is listed in Algorithm 1.

3.3 Steganographic Coding Under the Typical Sub-Channel

In this subsection, the corresponding algorithms of steganographic coding will be given under four typical form of sub-polarized channels. The listed successive coding scheme is adopted for better coding efficiency. Based on an important theorem in [18, Theorem 1], the calculation of path metric defined in Equation (15) can be updated as

$$PM_{i}^{l} = \sum_{k=1}^{i} \ln \left(1 + \exp\left(-\left(1 - 2\hat{p}_{k}\right) L_{1}^{(k)} \right) \right)$$
 (16)

where $(\hat{p}_1, \hat{p}_2, \dots, \hat{p}_S) = (\hat{u}_1, \hat{u}_2, \dots, \hat{u}_S)\mathbf{G}_S$. This equation will be adopted further in the steganographic coding procedure. Note that any polarized channel can be represented by the sub-channels below, since the shortest length of codeword is 2 under these sub-channels.

Algorithm 1: Binary Embedding of Steganography Under the Sub-Polarized Steganographic Channel

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Input: cover \mathbf{x}, message \mathbf{m}, costs \boldsymbol{\rho} and list size L.
Output: stego y and total distortion D(y).
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- ı calculate Bhattacharyya parameter $Z(W_N^{(i)})$ for each bit channel by Equation (6) and (7) with initial value $Z(W_1^{(1)})$ by Equation (19);
- 2 get the set of indices \mathcal{A}^c of bit channels with largest metric $Z(W_N^{(i)})$ where $|\mathcal{A}^{c}| = |\mathbf{m}|$; set the frozen bits of polarized steganographic channels as message \mathbf{m} , which is $\mathbf{u}_{\mathcal{A}^c} = \mathbf{m}$;
- **3** calculate optimal probability of modification of each element $\pi_{\lambda}(y_i)$ by Equation (4); and further calculate the LLR $L_1^{(i)}$ of each cover element with $\mathcal{P}(\mathbf{x})$ by Equation (10);
- 4 recursively identify the type of sub-polarized channel (k_i, S_i) and storage 2-dim tuples in the set \mathcal{V} ;
- 5 foreach sub node (k_i, S_i) in set V do
- recursively calculate the LLR $L_N^{(k_i)}$ for k_i -th source word; according to the type of sub node, select the corresponding coding scheme in Subsection 3.3 to generate the estimated codeword $\hat{\mathbf{p}}$;
- obtain the estimated source word $(\hat{u}_{k_i}, \hat{u}_{k_i+1}, \cdots, \hat{u}_{k_i+S_i-1})$ by polar 8
- recursively update all partial sums, i.e., intermediate codewords of 9 all coding paths;

10 end

- 11 calculate $\mathcal{P}(\mathbf{y})$ with $\hat{\mathbf{u}}$ by polar encoding (5);
- 12 get the stego $\mathbf{y} = \mathbf{x} \mathcal{P}(\mathbf{x}) + \mathcal{P}(\mathbf{y})$; calculate $D(\mathbf{y}) = \sum \rho(y_i)$.

R1 (Rate-1) Channel. Under the Rate-1 channel denoted as (k_i, S_i) , all coordinate channels are used to transmit frozen bits which implies that the message transmission rate is 1. For the steganographic coding, there is only one valid codeword $\mathbf{p}_0 = (u_{k_i}, u_{k_i+1}, \cdots, u_{k_i+S_i-1}) \mathbf{G}_{S_i}$ where $u_k \in \mathcal{A}^c, k_i \leq k < k_i + S$ is set by the message m, thereafter no path splitting occurs. Besides, since the coding procedure is all conducted on frozen bits, the increment of path metrics ΔPM^{l} are directly updated by Equation (16).

DC (Dual Candidate) Channel. The node of polar codes based on DC channel is already discussed in [27, Section IV-B]. Under the DC channels denoted by (k_i, S_i) , all source words are determined as frozen bit except the last bit $u_{k_i+S_{i-1}}$. As a result, there are only two candidate codewords exists, which are $\mathbf{p}_0 = (u_{k_i}, \dots, u_{k_i+S_i-2}, 0) \, \mathbf{G}_{S_i}$ and $\mathbf{p}_1 = (u_{k_i}, \dots, u_{k_i+S_i-2}, 1) \, \mathbf{G}_{S_i}$. Each path generates two candidate paths whose PM are updated by Equation (16).

R0 (Rate-0) Channel. In Rate-0 node, all source words are unfrozen bits. The maximum likelihood (ML) decision of codeword $p_k, k_i \leq k < k_i + S_i$ discussed in [1, Lemma 1] are $\hat{p}_k = h(L_{S_i}^{(k)})$. However, \hat{p}_k is not necessarily the best coding result. The other near-ML decisions have to be obtained for better performance. As for list coder with L paths, the near-ML codes can be obtained by only flipping each codeword in \hat{p}_k the ascending order of corresponding LLR $L_{S_i}^{(k)}$. After each flipping, twice as many near-ML codewords are generated while at most L candidate codewords are reserved based on the path metric increment ΔPM^l . This operation is only performed on the codewords corresponding to the first L-1 smallest LLRs. After that, L paths of candidates will be generated.

SPC (Single Parity Check) Channel. For the node constructed by SPC channel denoted by (k_i, S_i) , only the first coordinate channel transmits frozen bits, i.e., $u_{k_i} \in \mathcal{A}^c$ and $u_{k_i+1}, u_{k_i+2}, \cdots, u_{k_i+S_{i-1}} \notin \mathcal{A}^c$. The parity of all source word in this sub-polar codes equals to u_{k_i} .

Theorem 1. In SPC channel, the parity of codeword of sub-polar codes satisfies

$$P = \bigoplus_{k=k_i}^{k_i + S_i - 1} p_k = u_{k_i}$$

where \oplus represents modulo 2 addition.

Proof. We proof this theorem with induction. For any polar codes with n=1, the codeword (p_1,p_2) equals to $(u_1,u_2)\mathbf{G}_2=(u_1\oplus u_2,u_2)$. The theorem holds since $p_1\oplus p_2=u_1\oplus u_2\oplus u_2=u_1$. Now suppose the theorem stands for polar codes of SPC mode with n=k. For n=k+1, denote the source word $\mathbf{u}=(\mathbf{u}_1,\mathbf{u}_2)$ where $\mathbf{u}_1=(u_1,u_2,\cdots,u_{2^k})$ and $\mathbf{u}_2=(u_{2^k+1},\cdots,u_{2^{k+1}})$ are two separated words. Then for $\mathbf{p}=(\mathbf{p}_1,\mathbf{p}_2)=\mathbf{u}\mathbf{B}_{2^{k+1}}\mathbf{F}_2^{\otimes k+1}$ where $\mathbf{p}_1=(p_1,p_3,\cdots,p_{2^{k+1}-1})$ and $\mathbf{p}_2=(p_2,p_4,\cdots,p_{2^{k+1}})$, there are

$$\mathbf{p}_{1} = (u_{1}, u_{2}, \cdots, u_{2^{k}}) \mathbf{B}_{2^{k}} \mathbf{F}_{2}^{\otimes k} \oplus (u_{2^{k}+1}, \cdots, u_{2^{k+1}}) \mathbf{B}_{2^{k}} \mathbf{F}_{2}^{\otimes k}$$

$$\mathbf{p}_{2} = (u_{2^{k}+1}, \cdots, u_{2^{k+1}}) \mathbf{B}_{2^{k}} \mathbf{F}_{2}^{\otimes k}$$

where

$$\mathbf{B}_{2^{k+1}} = \mathbf{R}_{2^k} (\mathbf{I}_2 \otimes \mathbf{B}_{2^k}), \quad \mathbf{F}_2^{\otimes k+1} = \begin{bmatrix} \mathbf{F}_2^{\otimes k} & \mathbf{0} \\ \mathbf{F}_2^{\otimes k} & \mathbf{F}_2^{\otimes k} \end{bmatrix}.$$

Since the bit-reversal permutation matrix only changes the order of codewords, the parity of \mathbf{p} can be obviously calculated by codeword $(u_1, u_2, \dots, u_{2^k})\mathbf{B}_{2^k}\mathbf{F}_2^{\otimes k}$ which is equivalent to the hypothesis above. Therefore, the theorem is valid for all positive integer n.

Similar to the node under the Rate-0 channel, the ML decision of codewords of SPC node are $\hat{p}_k = h(L_{S_i}^{(k)})$ if the parity of codewords equals to u_{k_i} . Otherwise, flip the codeword with the smallest LLR to satisfy the requirements of channel. The other L-1 near-ML decisions can still be obtained by sequentially flipping the codewords corresponding to the 2nd to (L-1)-th smallest LLRs. Besides, it is also necessary to flip the codeword corresponding to the minimum LLR to ensure the validity of the codewords.

4 Experimental Results

In this section, experiments are mainly conducted on binary embedding by various distortion profiles with randomly generated cover elements and messages. The embedding efficiency $e = |\mathbf{m}|/D(\mathbf{y})$ is used for comparing the performance with the state-of-the-art steganographic coding schemes, where $e_{\pi} = |\mathbf{m}|/E_{\pi}(D)$ is the theoretical upper bound of embedding efficiency. The throughput of coding, i.e., average number of cover elements processed per seconds, is also investigated to evaluate the computational efficiency. The distortion profile denoted by $\mathbf{\varrho} = (\varrho_1, \varrho_2, \cdots, \varrho_N)$ is defined as $\varrho_i = \varrho(i/N)$ [9, 10]. The constant, linear and square profile are used for evaluation.

For comparison, STC [10] with sub-matrix height h = 8, 10, 12, 16 and SPC [23] with list size l = 1, 4, 16 are introduced in simulations. All schemes are implemented in C++ and compiled in MEX executable format ¹.

4.1 Construction of Polarized Steganographic Channel

As discussed above, the key point of polarized steganographic channel construction is to calculate the initial value of the Bhattacharyya parameter. In this paper, three heuristically defined strategies are discussed, which are

Type I:
$$Z(W_1^{(1)}) = \frac{1}{n} \sum_{i=1}^{n} 2\sqrt{\pi_{\lambda}(\bar{x}_i)(1 - \pi_{\lambda}(\bar{x}_i))},$$
 (17)

Type II:
$$Z(W_1^{(1)}) = H_2\left(\frac{1}{n}\sum_{i=1}^n \pi_\lambda(\bar{x}_i)\right),$$
 (18)

Type III:
$$Z(W_1^{(1)}) = \frac{1}{n} \sum_{i=1}^n H_2(\pi_\lambda(\bar{x}_i)) = \frac{|\mathbf{m}|}{n}.$$
 (19)

Under the linear and square distortion profile, the embedding efficiency of the three strategies in Equation (17), (18) and (19) with proposed scheme of list size of 8 are all evaluated for 100 times, which shown in Figure 4. The strategy of Type I and Type III that outperform STC both achieve near-optimal performance while Type III performs better. In the proposed scheme, we use the strategy in Type III for channel reliability initialization.

4.2 Security Evaluation under Embedding Efficiency Results

The embedding efficiencies of the proposed scheme are simulated for three typical distortion profiles, which is shown in Figure 5a, 5b, and 5c. For the constant profile, the polar codes-based coding schemes are worse than STC at the small payloads. While for the other profiles, SPC and SPSC both perform closer to

¹ The complied MEX executable files of SPSC have been uploaded at https://github.com/martin9676/Polarized-Steganographic-Codes/releases

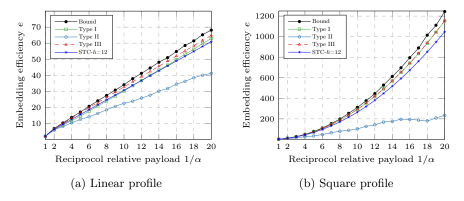


Fig. 4: Embedding performance of three different strategy for construction of polarized channel of which list size L is set to 8. Cover elements with length of 2^{20} are randomly generated as well as messages.

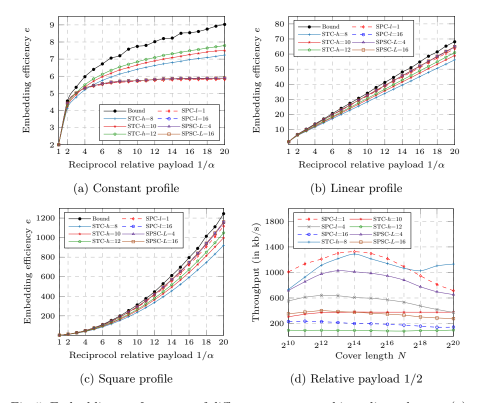


Fig. 5: Embedding performance of different steganographic coding schemes. (a)-(c) Embedding efficiency for constant, linear, and square distortion profiles with $N=2^{20}$ cover elements. (d) Average embedding throughput of different steganographic coding schemes under various cover length. Evaluations above are all conducted with MEX executable version on Intel(R) i7-4790 CPU @ 3.60GHz.

Table 1: The detection error rate (in %) of steganalysis tools where features are extracted by DCTR. STC, SPC and SPSC are compared with J-UNIWARD (JUNI) and UERD on BOSSBase with different quality factors.

Method	QF=75				QF=90			
Method	0.1	0.2	0.3	0.4	0.1	0.2	0.3	0.4
JUNI-STC-h=8	0.4099	0.2789	0.1504	0.0618	0.4520	0.3593	0.2434	0.1300
JUNI-STC- h =12	0.4161	0.2909	0.1663	0.0735	0.4564	0.3680	0.2589	0.1470
JUNI-SPC- l =4	0.4147	0.2935	0.1710	0.0785	0.4564	0.3715	0.2634	0.1533
JUNI-SPC- l =16	0.4155	0.2953	0.1719	0.0806	0.4566	0.3725	0.2656	0.1558
JUNI-SPSC- L =4	0.4153	0.2934	0.1731	0.0786	0.4562	0.3705	0.2650	0.1538
JUNI-SPSC- L =16	0.4158	0.2941	0.1726	0.0803	0.4553	0.3719	0.2648	0.1562
UERD-STC-h=8	0.4009	0.2701	0.1537	0.0708	0.4425	0.3430	0.2297	0.1258
UERD-STC- h =12	0.4069	0.2851	0.1699	0.0831	0.4462	0.3517	0.2434	0.1414
UERD-SPC- l =4	0.4061	0.2865	0.1725	0.0874	0.4471	0.3541	0.2501	0.1487
UERD-SPC- l =16	0.4062	0.2873	0.1754	0.0887	0.4460	0.3555	0.2504	0.1491
UERD-SPSC- L =4	0.4064	0.2872	0.1732	0.0871	0.4461	0.3570	0.2498	0.1485
$\underline{\text{UERD-SPSC-}L{=}16}$	0.4062	0.2879	0.1744	0.0884	0.4461	0.3561	0.2503	0.1505

the theoretical bound compared with STC, and SPSC slightly outperforms SPC when the list size is the same. Under the sub-polarized steganographic channel, the proposed coding scheme can reduce the error propagation of recursively coding process and improve the embedding performance.

4.3 Security Evaluation under Image Steganalysis

The anti-steganalysis performance is evaluated by JPEG image steganography with DCTR [19] feature extractor. To conduct the evaluation efficiently, the F function defined in Equation (11) is approximated when $|a| \leq 10$ or $|b| \leq 10$ by $F(a,b) \approx \mathrm{sgn}(a)\mathrm{sgn}(b) \min{\{|a|,|b|\}}$, where $\mathrm{sgn}(\cdot)$ is the signum function [26]. Samples sized 512×512 with quality factor of 75 and 90 are generated from BOSSBase [3] of RAW format. Stego counterparts are embedded by different coding schemes with J-UNIWARD and UERD. As demonstrated in Table 1, compared with classical STC, polar codes-based coding schemes perform slightly better especially when the payload increases. This implies that the proposed scheme has comparable security performance in JPEG image steganography despite that some imprecise approximations are introduced.

4.4 Evaluation of the Computational Efficiency

The computational efficiency is first evaluated under the simulated embedding by the throughput with different cover length and fixed payload of 1/4 and 1/2.

Table 2: Evaluation of STC and SPSC on ALASKA2 dataset with 10,000 randomly selected covers. The detection error rate (in %) of steganalysis tools and steganographic coding speed (in second) are evaluated. Evaluation conducted with Intel(R) Xeon(R) CPU E5-2620 v3 @ 2.40GHz.

	Payload α	h=8	$h{=}12$	h=16
STC	0.2 bpnzAC 0.4 bpnzAC	$\begin{array}{c} 0.3466/0.07 \\ 0.1636/0.09 \end{array}$	$\begin{array}{c} 0.3570/1.33 \\ 0.1803/1.39 \end{array}$	$0.3625/21.88 \ 0.1844/22.62$
	Payload α	$L{=}1$	$L{=}4$	$L{=}16$

As demonstrated in Figure 5d, the throughput of SPSC with list size of 4 is 6-8 times that of STC of h=12 with optimizations of Single Instruction, Multiple Data (SIMD) instructions. Meanwhile, with the same list size, the throughput of SPSC is about 1.5 times compared to the SPC. Therefore, the polar codes-based schemes are more capable of performing steganographic coding at higher embedding efficiency with lower computation complexity.

To further evaluate the comprehensive performance of the proposed scheme in practical steganographic applications, stego images are regenerated on ALASKA2 dataset [4] with 10,000 randomly selected samples. Cover images are sized 512×512 with the quality factor of 85. Steganographic embedding is performed with UERD and statistically analyzed with DCTR feature. To compare the proposed scheme to STC, overall performances including anti-detection performance and embedding speed are both evaluated, and the approximate calculation of the F function is disabled. As shown in Table 2, In the case of similar calculation speed, the steganalysis error rate of SPSC (L=16) is nearly 0.5% higher than that of STC (h=12). When the security performance is equivalent, in the current computing environment, the computing speed of SPSC (L=1) is at least 4 times that of STC (h=12). Therefore, the overall performance of the proposed steganographic coding scheme is far more higher than that of classical STC.

4.5 Discussion

The proposed SPSC achieves near-optimal embedding performance that is much better than classical STC by constructing the sub-polarized steganographic channel. It slightly improves security with less consumption of computational resources compared with SPC. As mentioned before, since the Viterbi algorithm is a dynamic programming algorithm that obtains the most likely sequence of hidden states, the computational complexity of STC, which is $\mathcal{O}(2^hN)$, is directly related to the size of the state space 2^h .

However, the successive cancellation-based algorithm is a greedy algorithm that searches the codeword in the decoding tree with pruning. As a result, its computational complexity is less than $\mathcal{O}(N^2)$ as the calculation of each bit estimation can be completed in logarithmic time. After introducing the list coding strategy, SPC can perform steganographic coding with the computational complexity of $\mathcal{O}(LN\log N)$, where L is the list size.

While the introducing of the sub-polarized steganographic channel further reduces the computational complexity by optimizing the process of bit-by-bit coding. Due to the existence of the partial order relationship of the synthesized channel under the channel polarization [28], multiple bits can be estimated in batches with one or a few estimations, which further improves the coding and computing performance of SPSC, although the theoretical computational complexity is still $\mathcal{O}(LN\log N)$. From the experimental results, SPSC has a slight improvement in security and at least doubles the speed of encoding calculation compared with SPC.

5 Conclusion

In this paper, a near-optimal steganographic codes is proposed with constructed polarized and steganographic channel. Four typical sub-polarized channels are introduced which further verifies the effectiveness and the performance of the proposed scheme. Compared with the state-of-the-art steganographic codes, the overall experimental results show that the proposed codes performs embedding with higher efficiency and half of the time consumption, since which it also enables large-scale practical steganography applications. In our future works, the proposed scheme will be further improved with the discovery of sub-polarized channels with more specific patterns.

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