The Min-max Decoding Algorithm of Nonbinary LDPC Codes Based on Early Stopping

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Abstract—In this paper, we propose the min-max decoding algorithm of nonbinary LDPC codes based on early stopping by analyzing and combining traditional min-max decoding algorithm of nonbinary LDPC codes and the early stopping rule of binary LDPC codes. The simulation indicates that the proposed algorithm can greatly reduce the number of iterations in decoding process with almost no decoding performance loss compared with traditional min-sum decoding algorithm of nonbinary LDPC codes and traditional min-max decoding algorithm of nonbinary LDPC codes in low signal-to-noise ratio region, which is in additive Gaussian white noise channel and under binary phase shift keying modulation. So the computational complexity can be effectively reduced and the real-time performance can be well improved.

Index Terms—traditional min-max decoding algorithm, traditional min-sum decoding algorithm, the early stopping rule, nonbinary LDPC codes

I. INTRODUCTION

In the year of 1962, Gallager opened up new field about encoding and decoding theory by discovering LDPC codes[1]. But this kind of new code was forgotten very quickly because of the backward technology level and the lack of theoretic knowledge that time. With the development of the times, in the 1990s, LDPC codes was discovered again because of approaching the capacity of Shannon limit in long codes[2-3]. Later a lot of study of LDPC codes was emerged which is mainly based on binary field. In 1998, the sum-product decoding algorithm of nonbinary LDPC codes was proposed[4], which shows good performance at the cost of higher computational complexity which is about $O(q^2)$. Then many scholars tried to simplify the algorithm for the purpose of getting low computational complexity. This includes two aspects: 1) the decoding algorithm of nonbinary LDPC codes based on fast Fourier transform in frequency domain[5], which makes computational complexity become $O(p2^p)$ by Fast Fourier Transform and Fourier Inversion. Addition, the paper [6] introduces a very effective method to implement the decoding process of LDPC codes by FPGA, which show very low computational complexity. 2) the decoding algorithm of nonbinary LDPC codes based on log-likelihood ratio in log-domain, which introduces log-likelihood ratio in the message passing process[7]. And then in log-likelihood domain, by simplifying the sum-product algorithm in log-domain, the minsum decoding algorithm of nonbinary LDPC codes was proposed; however, this algorithm still needs $O(q^2)$ adding operations. Next, a kind of more effective decoding algorithm which is called extended minsum decoding algorithm was proposed, which adopts partial information of elements in Galois Field when processing check nodes. So the computational complexity was effectively reduced[8-9]. It was in [10], the author proposed a kind of algorithm which is called min-max decoding algorithm of nonbinary LDPC codes. It was in this algorithm that the adding operations was completely abandoned in check node processing. That what is needed is simple comparison operation including getting minimum and maximum value, so the computational complexity was effectively reduced. The author proposed a kind of rule which can early stop the iteration process of binary LDPC codes in [11]. In our paper, we try to use this rule in the decoding process of nonbinary LDPC codes. Combined with traditional min-max decoding algorithm of nonbinary LDPC codes, we propose the decoding algorithm which is called the min-max decoding algorithm of nonbinary LDPC codes based on early stopping, which can effectively reduce the computational complexity and lower the decoding latency.

The structure of the whole paper is as follows: In the first part, the outline of nonbinary LDPC codes tells the basic knowledge of nonbinary LDPC codes. After that, we propose the min-max decoding algorithm of nonbinary LDPC codes based on early stopping in the second part. Then, it is in the third part that we show and analyze the simulation performance of the min-max decoding algorithm of nonbinary LDPC codes based on early stopping. In the end, we get a conclusion that the proposed algorithm can effectively reduce computation complexity.
II. THE OUTLINE OF NONBINARY LDPC CODES

Nonbinary LDPC code is a kind of linear block code which is defined by sparse parity-check matrix whose elements come from Galois field and the most elements of which is zero. A matrix which owns m rows and n columns can be seen as a bipartite graph. Further more, the m rows of parity-check matrix represent m check nodes of the bipartite graph and the n columns of the parity-check matrix represent n variable nodes. If the element of the i-th row and the j-th column in the matrix is not zero, there exists a line between the i-th check node and the j-th variable node. In the traditional sense, we adopt sum-product decoding algorithm which is based on Galois field to decode nonbinary LDPC codes. However, the high computational complexity of this algorithm interferes with its hardware implement. The proposed min-max decoding algorithm in [10] can effectively reduce the computational complexity, which does not need any adding operation and multiplying operation except simple comparison operation in check node processing. So in order to further reduce computation complexity, combining with the early stopping rule of binary LDPC code, the author proposes the min-max decoding algorithm of nonbinary LDPC codes based on early stopping. Because the codes still can not be decoded correctly even if the maximum iteration were reached in low signal-to-noise region. So we can try to stop decoding in advance without reaching the maximum iteration in the circumstance where the number of calibration equation does not vary dramatically. The result is that the decoding complexity is effectively reduced.

III THE MIN-MAX DECODING ALGORITHM OF NONBINARY LDPC CODES BASED ON EARLY STOPPING

The early stopping of iteration in LDPC code happens in the circumstance where the number of calibration equation does not vary dramatically, which indicates the decoding process may be oscillating or obstructed. It was only in the two processes that the early stopping rule is very effective.

Before including the min-max decoding algorithm of nonbinary LDPC codes based on early stopping, we should denote the following some notations.

* $Q_{mn}$, the information from the variable node n to the check node m when the variable node n is a.
* $R_{mn}$, the information from the check node m to the variable node n when the variable node n is a. In other words, the log-domain information when the variable node n is a and the m-th check equation is true.

All the process of the min-max decoding algorithm of nonbinary LDPC codes based on early stoping is as follows.

Initialization

\[
f_n^a = \log(p(x_n = s_n|\text{channel}) / p(x_n = a|\text{channel}))
\]

where $s_n$ means the most likely value of the variable node n.

1. Decide whether k reaches the biggest iteration MAXITER. If the answer is yes, then exit the whole cyclic process. Otherwise go to step 2.
2. Message exchanging. Exchange the information outputted by the variable node according to the parity-check matrix. Simply put, if we know $Q_{mn}$, then the information from the variable node n to the check node m is $Q_{mn}^{ah}$ across the corresponding edge to $h_{mn}$. The most important is that all the division and multiplication in the formula operates in Galois field.
3. The check node processing. Do as the following formula (1).

\[
R_{mn} = \min \{ \max (Q_{mn}^{bh}) \}
\]

where v means the vector set that satisfies the m-th check relationship.
4. The reverse exchange of the information. It is the opposite process of 2. The formula is as follows.

\[
R_{mn} = R_{mn}^{ha}.
\]
5. The information updates of the variable nodes. Do as the following formula (2).

\[
\nabla_n^a = f_n^a + \sum_{m \in M(n) : m} R_{mn}^a
\]

then do the formula (3) as follows.

\[
Q_{mn}^a = \nabla_n^a - \Delta_{mn}
\]

then perform the following formula (4).

\[
\Delta_{mn} = \min_{\alpha \in GF(q)} (\nabla_{mn})
\]

6. Try to collect all the information of the variable nodes as the formula (5).

\[
Q_n^a = f_n^a + \sum_{m \in M(n)} R_{mn}^a
\]
do as the formula $\hat{x}_a = \arg \min_{\omega \in GF(q)} (Q'_a)$ to determine the codeword.

7. Determine whether the iteration process can be stopped. The whole stopping rule is as follows.

S1 when the number of iteration is 1. initialize $c_d$ to zero.

S2 Perform the formula (6)

$$\text{NSPC} = \text{length}(\text{find}(\text{gf2dec}(Hx', DD', \text{primpol} y) == 0))$$

(6)

to compute the number that the codeword satisfies the check equation.

S3 if NSPC is M, then exit the whole iteration process; Otherwise go to step S4.

S4 when the iteration k is bigger than one, then perform the following formula (7).

$$d_{spc}^k = \text{NSPC}^k - \text{NSPC}^{k-1}$$

(7)

otherwise goto step S2.

S5 if the $d_{spc}^k \leq \theta_d$ is true, then set $c_d = c_d + 1$; otherwise set $c_d$ to zero and goto step S2.

S6 if the $c_d \geq \theta_{\text{max}}$ and $\text{NSPC} \leq \theta_{\text{NSPC}}$ are true, then exit all the iteration process. Otherwise set $c_d$ to zero and goto step S2.

8. set $k = k + 1$.

According to the above analysis, such stopping iteration rule can effectively reduce the number of the iteration of nonbinary LDPC codes in low signal-to-noise ratio region. On oscillating or obstructed process, without doubt it is a good method to improve decoding efficiency and reduce decoding latency in low signal-to-noise region. In short, such method can effectively improve the convergence speed of the min-max decoding algorithm and reduce the number of iteration, so that the computational complexity can be greatly reduced.

IV THE PERFORMANCE ANALYSIS

For the convenient analysis, we adopt 0.5-rate regular nonbinary LDPC code whose code length is 400, which is in additive Gaussian white noise channel [12] and under binary phase shift keying modulation. In order to analyze the proposed algorithm, we compare the min-max decoding algorithm and the min-sum decoding algorithm of nonbinary LDPC codes under the same conditions. The result is as follows.

Fig. 1 The relational graph between bit error rate (BER) and signal to noise ratio (Eb/N0)
What we can see from Fig. 1 is that the error in the min-max decoding algorithm of nonbinary LDPC code based on early stopping, traditional min-max decoding algorithm of nonbinary LDPC codes and traditional minsum decoding algorithm of nonbinary LDPC codes becomes less and less with the improvement of signal to noise ratio. And it is obvious that the performance of the min-max decoding algorithm based on early stopping and traditional min-max decoding algorithm is much better than that of traditional minsum decoding algorithm in such region, and the most important thing is that the performance curve of the min-max decoding algorithm of nonbinary LDPC codes based on early stopping and that of traditional min-max decoding algorithm of nonbinary LDPC codes are quite consistent, which means that the proposed algorithm almost does not cause performance loss in comparison with traditional min-max decoding algorithm of nonbinary LDPC codes. From Fig. 2 we can see that all the number of the average iteration of the three kinds of decoding algorithm gets less and less. And it is very obvious that the needed number of average iteration about the min-max decoding algorithm of nonbinary LDPC codes based on early stopping and traditional min-max decoding algorithm of nonbinary LDPC codes is less than that of traditional minsum decoding algorithm of nonbinary LDPC codes. Further, the curve of the first two kinds of algorithm is almost consistent in high signal-to-noise ratio region, however, in low signal to noise ratio region the needed number of the average iteration about the min-max decoding algorithm of nonbinary LDPC codes based on early stopping is obviously less than traditional min-max decoding algorithm. So we can know that the proposed algorithm can reduce the number of iteration by decoding very well with almost no impact on performance. So the computational complexity can be effectively lowered and the decoding latency can be reduced.

V CONCLUSION

In the paper, we analyze traditional min-max decoding algorithm of nonbinary LDPC codes and the early stopping rule of binary LDPC codes, and then we propose the min-max decoding algorithm of nonbinary LDPC codes based on early stopping. The simulation indicates that the number of iteration needed by decoding can be less, the computational complexity can be well lowered and the decoding latency can be well reduced. All in all, it can be one of the solutions for hardware to implement the decoding of nonbinary LDPC codes in low signal-to-noise region.

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