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# 노드 간 간섭 시 LDPC부호를 이용한 무선 센서 네트워크의 성능 분석

(Performance analysis on wireless sensor network using LDPC codes over node-to-node interference)

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요 약

무선 센서 네트워크는 사람이 접근할 수 없는 곳에서 감시와 정보 수집과 같은 다양한 응용분야를 가진다. 무선 센서 네트워크의 주된 연구는 에너지 소모의 감소와 데이터의 신뢰성이다. 전방향 오류 정정(FEC)을 이용한 시스템은 FEC를 사용하지 않은 시스템 보다 적은 전송 전력으로 목표하는 데이터의 신뢰성을 제공한다. 본 논문에서는 무선 센서 네트워크를 위한 FEC로 다양한 부호율(0.53, 0.81, 0.91)을 가지는 LDPC부호의 사용을 제안한다. 또한 채널로 AWGN채널에 노드 간의 간섭을 고려한다. 제안한 시스템은 낮은 SNR에서 높은 신뢰도를 가지는 데이터 전송뿐만 아니라 데이터 전송 전력의 감소를 가진다.

#### Abstract

Wireless sensor networks(WSN) technology has various applications such as surveillance and information gathering in the uncontrollable area of human. One of major issues in WSN is the research for reducing the energy consumption and reliability of data. A system with forward error correction(FEC) can provide an objective reliability while using less transmission power than a system without FEC. In this paper, we propose to use LDPC codes of various code rate(0.53, 0.81, 0.91) for FEC for WSN. Also, we considered node-to-node interference in addition to AWGN channel. The proposed system has not only high reliable data transmission at low SNR, but also reduced transmission power usage.

Keywords: LDPC codes, Wireless sensor network, Node-to-node interfernce

#### I. Introduction

In recent years, the idea of wireless sensor networks(WSN) has received a lot of attention by researchers. Such a network consists of hundreds to several thousands of small nodes scattered throughout an area of interest. Information about the

environment is gathered by the sensors and is delivered to a central base station where the user can extract the desired data.

Sensor nodes are very tiny and have limited power resource. Since applications involving WSN require long system lifetimes, energy usage must be carefully controlled. Table 1 shown the energy usage due to various types or instructions in WSN<sup>[1]</sup>.

From Table 1, it is clear that most of the energy is used during the transmission and reception of data. Also, sensor network has possible occurred error by node to node interference, because sensor network has many nodes and construct dense networking.

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丑	1.	센서노드	트의 에	너지	사용랑	
Table	1,~	Energy	Usage	in a	sensor	node.

Instruction type	Energy per cycle (nJ)	Energy per instr (nJ)	
Idle	1.70	1.70	
Arithmetic/logic	3.41	3.41	
Device	Energy per CPU cycle	Energy quantum	
LED	1.89	1.89 nJ/cycle	
RFM send	2.56	2050 nJ/cycle	
RFM receive	2.44	1950 nJ/cycle	

Our goal is to reduce the transmission power usage in the WSN. This can be achieved by the following forward error correction (FEC) for reliable data transmission<sup>[1]~[4]</sup>. Therefore, proper error control coding can save the power required for communication of the information on bits. WSN using LDPC codes are almost 45% more energy efficient than those that use BCH code which were shown to be 15% more energy efficient than the best performing convolutional codes<sup>[2]</sup>.

We propose to study low density parity check (LDPC) codes of various code rate(0.53, 0.81, 0.91) to provide reliable communication while reducing power usage in the WSN over node-to-node interference in addition to AWGN channel.

# II. Related Works

# 1. Physical layer and components of WSN

The physical layer (PHY) shall employ direct sequence spread spectrum (DSSS) with binary phase shift keying (BPSK) used for chip modulation<sup>[6]</sup>.

The functional block diagram in Figure 1 is provided as a reference for specifying the PHY modulation and spreading functions. Each bit in the PHY protocol data unit (PPDU) shall be processed through the modulation and spreading functions with

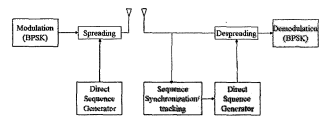


그림 1. 변조와 주파수 확산 블록도 Figure 1. Modulation and spreading functions.

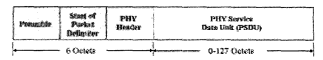


그림 2. IEEE 802.15.4을 이용한 WSN의 PPDU Figure 2. PPDU of WSN using IEEE 802.15.4 PHY

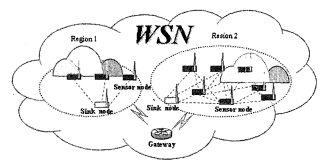


그림 3. WSN의 구성요소 Figure 3. Components of WSN.

the preamble field and ending with the last octet of the PHY service data unit (PSDU).

It is shown PPDU of WSN in Figure 2. The size of PPDU is 1064 bits with PSDU of 1016bits.

It is shown that the component of WSN in Figure 3. Sensor nodes have various sensors and sense various informantion. Sink nodes and gateway are collection of data from sensor nodes.

## 2. FEC using LDPC Codes

Link reliability is an important parameter in the design of any WSN due to the unpredictable and harsh nature of channels and the fact that most of the applications of the WSN require high data precision. The channel bit error rate (BER) is inversely proportional to the received signal to noise ratio (SNR) and the output power. To increase the reliability of the communication we can either increase the output power of the node or use a suitable error control code. The former solution is not applicable due to the limited power available for each sensor node.

LDPC codes are discovered by Gallager in 1962 and have recently been rediscovered LDPC codes exhibit a performance extremely close to the Shannon capacity formula<sup>[7]~[9]</sup>. Using error control coding increases the reliability and decrease the transmit power required. However, the additional processing

required increases the energy of computation. The energy efficiency factor defined in [2], [3] and [4] can be used in a suitable metric for evaluating the efficiency of the FEC. This factor involves both the energy efficiency and the reliability factor. The energy efficiency is defined as the energy for communication of the information bits divided by the sum of total energy for communication of both the information bits and the redundant bits and the start up and decoding energy consumption.

To compare LDPC codes as FEC with BCH codes, we use the same energy consumption characteristic as [3]. If the code rate of the LDPC code is equal to R, then for each k information bits the transmitter is sending n=k/R bits. The energy required to transmit and receive on information bit and be expressed as follows:

$$E_b = E_r + E_t + \frac{E_{dec}}{k} \tag{1}$$

where Edec represents the decoding energy per packet, Et and Er are the required energy for transmitting and receiving, respectively,

$$E_{t} = \frac{\left(P_{te} + P_{O}\right)\frac{n}{r} + P_{tst}T_{tst}}{k}$$

$$E_{r} = \frac{P_{re}\frac{n}{r} + P_{rst}T_{rst}}{k} \tag{2}$$

 $P_{te}/P_{re}$  represents the power consumption in transmitter/receiver electronics.  $P_{tst}/P_{rst}$  represents the power consumption in the start up and r represents the data rate.

Equation (1) can be rewritten as follow:

$$E_b = k_1 + k_1 \frac{n}{k} + \frac{k_2 + E_{dec}}{k} \tag{3}$$

where  $k_1$  can be thought as of useful energy for communication of a information bit and  $k_2$  as the start up energy consumption. The energy efficiency as computed as follows:

$$\eta_e = \frac{k_1 k}{k_1 n + k_2 + E_{dec}} \tag{4}$$

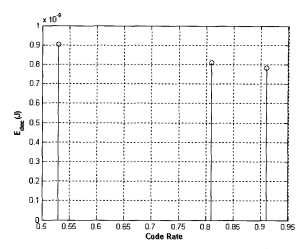


그림 4. 패킷당 복호 에너지 (반속횟수 =1)
Figure 4. Decoding energy per packet (Iteration = 1)

and the energy efficiency factor is defined as follows:

$$\eta = \eta_e \left( 1 - PER \right) \tag{5}$$

where PER denotes the packet error rate after applying the decoding algorithm. In this experiment, as in [4], we assume RFM-TR1000 as the transceiver and  $k_1$  and  $k_2$  are assumed to be equal to  $1.85\mu J/bit$  and  $24.86\mu J$  respectively. In order to determine the value of  $\eta$  in (5),  $E_{dec}$  and PER need to be identified.

To find the value of the  $E_{dec}$ , we used the results of [3].

$$E_{dec} = (3nj + n)E_{add} + (3ni + 6nj - 10n)E_{mult}$$
(6)

where  $E_{add}$  is energy consumption per bit addition and  $E_{mult}$  is energy consumption per bit multiplier<sup>[3]</sup>. i and j is weight of row and column of parity check metrix.

The figure 4 shows decoding energy of LDPC codes.

# III. Interference Signal and WSN using LDPC Codes

## 1. Interference signal

WSN compose closed network using hundred of sensor nodes. Therefore, WSN has node to node interference. Node to node interference is interference of the other sensor node, when data send to sink node or gateway from sensor nodes.

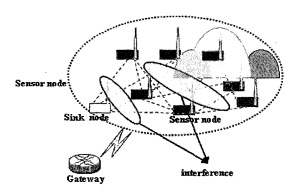


그림 5. WSN의 노드 간 간섭 Figure 5. Node to node interference of WSN.

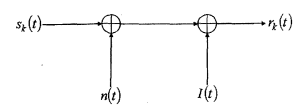


그림 6. 노드 간 간섭을 포함한 AWGN 채널 Figure 6. AWGN channel model with node-to-node interference

Received data from k th sensor node is in equation (7).

$$r_k(t) = s_k(t) + n(t) + I(t) \tag{7}$$

where  $s_k(t)$  is the transmitted signal from the k-th sensor node. n(t) denotes Gaussian Noise and I(t) denotes node to node interference in equation (8) and (9) respectively.

The transmitted signal DSSS BPSK modulation and can be written as

$$s_k(t) = Ab_k(t)c_k(t)\sin(2\pi f_c t), \quad 0 \le t \le T$$
 (8)

where  $b_k(t)$  is data, taking values of  $\pm 1$ ,  $c_k(t)$  is the spreading signal

$$I(t) = \sum_{i=1}^{n} s_i(t) - s_k(t), \qquad 1 \le k \le n$$
(9)

where  $s_i(t)$  is signals of I-th sensor node and  $s_k(t)$  is transmitting data of k th sensor node.

# 2. WSN using LDPC codes

We propose coded data packet by LDPC codes for FEC. Packet with FEC has reliability of data and energy efficiently.

표 2. 부호 파라미터 Table 2. Code parameters

	(N,M)	Rate	Column Weight
. Code 1	(1064,500)	0.53	3 ·
Code 2	(1064,200)	0.81	3
Code 3	(1064,100)	0.91	3

Proposed system is DSSS system using LDPC codes as follow:

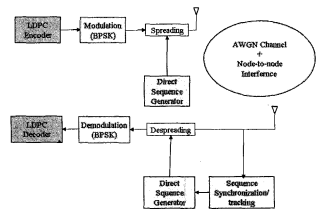


그림 7. LDPC부호를 이용한 제안한 시스템 Figure 7. Proposed system using LDPC codes.

The parameter of LDPC codes is shown in Table 2. LDPC codes use sparse parity check matrix with uniform number of 1's per column and row. Decoding algorithm of LDPC codes uses sum product algorithm.

# IV. Performance Analysis

We simulated WSN using LDPC codes over node to node interference. The interference is simulated as 6 simultaneous transmissions of DSSS signal from 6 sensor nodes. All have the same modulation type as shown in equation (8). LDPC codes used in the simulation is R=0.53, 0.81, 0.91 and N=1064.

Figure 8 depicts the BER curves of WSN using LDPC codes over node to node interference. It is shown that the WSN with the code rate 0.53 LDPC code obtains at least 13dB gain over the WSN without LDPC code at BER=10<sup>-3</sup> for Code 1. For the Code 2 to 3, at least 9 dB and 7 dB gain were obtained, respectively.

Figure 9 depicts the PER curves of WSN using LDPC codes over node to node interference. It is

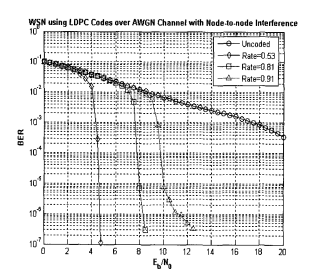


그림 8. LDPC부호를 이용한 WSN의 BER 성능 (노도수=7)

Figure 8. BER performance of WSN using LDPC codes (nodes = 7)

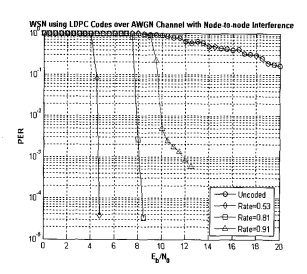


그림 9. LDPC부호를 이용한 WSN의 PER 성능 (노도수=7)

Figure 9. PER performance of WSN using LDPC codes (nodes = 7)

shown that the WSN with LDPC codes has PER that is lower than the WSN without LDPC codes. Therefore, the WSN with LDPC codes has low retransmission rate.

# V. Conclusions

In this paper, the WSN using LDPC codes is proposed for high reliable data and reducing energy consumption. We use various code rate, R=0.53, 0.81, 0.91, for FEC for WSN and consider node to node

interference in addition to AWGN channel. With R=0.53, 0.81 and 0. 91 and N=1064, the SNR of 7dB, 9dB and 13dB can reach BER of 10-3 respectively. The R=0.53 LDPC coded system obtained about 13dB gain over the WSN without LDPC code. It is shown that the rate of 0.91 LDPC coded system obtained 7dB gain over the WSN without LDPC codes. The WSN with LDPC codes has low power usage, because of the WSN with LDPC codes has SNR lower than the WSN without LDPC codes at same BER. Also, WSN with LDPC codes has high reliability of data at low SNR.

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