PERFORMANCE OF UWB-WBAN SYSTEM OVER AWGN CHANNEL

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Abstract
The major constraints in the design of Wireless Body Area Network (WBAN) can be attributed to the battery autonomy, need for high data rate services and low interference from the devices operating within the industrial, scientific and medical (ISM) bands. To meet the demand for high data rate services and low power spectral density to avoid ISM band interference, an ultra-wide band (UWB) system based technology has been proposed. This paper focuses on the design and demonstration of an UWB modem to be used in the WBAN applications and the evaluation of its performance in a near-real world scenarios affected by additive white Gaussian noise (AWGN) interference. The modem is tested with different values of signal to noise ratio (SNR). Results show that the performance of the modem degrades as the value of SNR decreases.

Keywords
UWB transceiver; WBAN network

1 INTRODUCTION

Body area network (BAN), also referred to as a wireless body area network (WBAN) or a body sensor network (BSN) or a medical body area network (MBAN), is a wireless network of wearable computing devices. BAN devices may be embedded inside the body, implants, may be surface-mounted on the body in a fixed position wearable technology or may be accompanied devices which humans can carry in different positions, in clothes pockets, by hand or in various bags. Whilst there is a trend towards the miniaturization of devices, in particular, networks consisting of several miniaturized body sensor units (BSUs) together with a single body central unit (BCU). Larger decimeter (tab and pad) sized smart devices, accompanied devices, still play an important role in terms of acting as a data hub, data gateway and providing a user interface to view and manage BAN applications, in-situ. The development of WBAN technology started around 1995 around the idea of using wireless personal area network (WPAN) technologies to implement communications on, near, and around the human body. About six years later, the term “BAN” came to refer to systems where communication is entirely within, on, and in the immediate proximity of a human body. A WBAN system can use WPAN wireless technologies as gateways to reach longer ranges. Through gateway devices, it is possible to connect the wearable devices on the human body to the internet. This way, medical professionals can access patient data online using the internet independent of the patient location.

A typical WBAN requires vital sign monitoring sensors, motion detectors (through accelerometers) to help identify the location of the monitored individual and some form of communication, to transmit vital sign and motion readings to medical practitioners or caregivers. A typical body area network kit will consist of sensors, a processor, a transceiver (modem) and a battery.

Initial applications of WBANs are expected to appear primarily in the healthcare domain, especially for continuous monitoring and logging vital parameters of patients suffering from chronic diseases. Other applications of this technology include sports, military, or security [1,2,3].

Because of the rather simple hardware realizations and the energy efficiency, ultra-wideband (UWB) communication has become one promising technology for the use in WBAN. UWB technology provides the high rate of data transmission due to its relatively large bandwidth of transmission. UWB spans a frequency range of 3.1GHz to 10.6GHz with a transmission bandwidth of more than 20% of its center frequency i.e. more than 500MHz. Based on this transmission bandwidth, it can be seen that the white Gaussian channel capacity of a UWB system is large for a given SNR according to Hartley Shannon law. Some works related to the use of UWB system in WBAN applications are found in [4,5,6,7].

2 UWB MODEM DESIGN

Since the WBAN sensors have an integrated signal processing chips, the input to the transceiver is in digital form hence no need to include source coding as part of the transceiver design. The physical UWB transceiver design simulation which is done in Matlab simulink includes:

1. Random binary generator
2. Concatenated codes
3. QPSK modulator/ demodulator
4. OFDM transceiver.
5. Channel
2.1 Random binary generator

The Bernoulli binary generator is used to generate random binary digits using the Bernoulli distribution. It produces a zero bit (0) with a probability of \( p \) and a one bit (1) with probability of \( 1-p \).

In this case an equiprobable situation is simulated where both '0' and '1' are produced with a probability of 0.5. The output of this generator is frame based having 256 bits per frame at a sampling rate of 1/528MHz.

2.2 Concatenated codes

In wireless communications, burst errors occur due to the reflection of the symbols on large surfaces e.g. buildings, trees, hills etc. In addition, random errors also occur due to the thermal noise generated in the electronic circuitry. This calls for a coding scheme with a large codeword length. A serial concatenation of codes is the most commonly used for power- limited systems.

In this case, a (48, 32, 8) Reed-Solomon(R-S) code (outer code) with symbols over GF (2^5) and a (2, 1) convolution code of constraint length 7 was used.

2.2.1 Reed Solomon coding/decoding

A (48, 32, 8) R-S code over GF (2^5) was obtained by code shortening scheme of puncturing (zero padding) as shown in Fig.1 in a matlab simulink model. This code corrects up to 8 symbol errors out of the 48 symbols.

Since R-S encoder is a non-binary coding scheme, the 256 bit frame from the Bernoulli generator is converted to integers using bit to integer converter of 8, resulting into 32 bytes which is the input sequence to the R-S encoder subsystem.

The 32 byte sequence is zero padded to 239 message bytes which is then fed to the integer input R-S encoder. This block adds 16 parity check bytes to give 255 codeword length. Since we are interested in the 48 code words, the zero padded 255 code words is passed through a selector to give the 48 codewords hence a (48, 32, 8) R-S code achieved from the (255, 239,8) R-S code. The 48 bytes is converted back to binary to give 384 bits which is passed through to the convolution encoder.

In the decoder shown in Fig.2, the 384 bits is converted to bytes, zero padded to and fed to the decoder which decodes the message i.e. corrects any error introduced during the transmission and removes the parity check bits. The zero padded 239 message digits from the decoder is passed through a selector to obtain the 32 original message digits which are then converted back to binary.

2.2.2 Convolution coding/ Viterbi decoding

This convolution code has an information rate of ½ and constraint length of 7.It uses the polytrellis (7, [171 133]) function to create a trellis using the constraint length, code generator (octal) and feedback connection (octal). As can be seen from the Fig.3, Output \([a, b] = \text{input}[x_1, x_2]\)

Where \(x_1 = (1111001) = (171)_{8}\)

\(x_n = (1011011) = (133)_{8}\)

The Viterbi decoder also uses the same polytrellis function while decoding the information transmitted. Since the information rate is ½, this implies that for every one bit, two codewords are produced hence the output of the convolution encoder is 768 bits. The Viterbi decoder, detects and corrects the random errors and removes the parity check bits hence its output is 384 bits.

2.3 QPSK modulator /demodulator

The quadrature phase shift keying(QPSK) modulator maps the binary digits from the information sequence into discrete phases of the carrier as shown in Fig.4.

The 768 message bits are converted to integers and then fed into the QPSK modulator which maps the 384 integers to complex 384 integers. QPSK demodulator performs inverse operation of QPSK modulator.

2.4 OFDM transceiver

Orthogonal frequency division multiplexing(OFDM) symbol consist of the data carriers, guard subcarriers and the cyclic prefix, with time durations as shown in Fig.5. In this design, 128 subcarriers are used, with 96 being data carriers, 12 pilots and 20 nulls for guard. A cyclic prefix of 32 subcarriers is appended.
The 384 complex integers are rearranged to form 96x4 array matrix. The matrix is regrouped as: 
\{1,2:10,11:19,20:28,29:37,38:46,47:50,51:54,55:62,63:70,71:78,79:86,87:96\} to allow the insertion of the pilots. The pilots are inserted at the positions (2, 12, 22, 32, 42, 52, 61, 70, 79, 88, 97, 108).

The guards are then inserted at the beginning and end of the data carriers. The symbol is then passed through the inverse fast Fourier transform (IFFT) to create the orthogonal signals.

A cyclic prefix is appended by rearranging and reordering the sequence as [97:128 1:128]. This command repeats the last 32 carriers at the beginning of the OFDM symbol.

The OFDM symbol is then power scaled and transmitted via the AWGN channel. The OFDM transmitter is designed as shown in Fig.6.

At the OFDM receiver shown in Fig.7, the received symbol is down scaled and the cyclic prefix is removed by selecting the message portion. The received message is then transformed by fast Fourier transform (FFT) to remove the orthogonality. The guards are then removed and subsequently the pilots. The remaining data stream is then rearranged back to the 384 constellation points and then demodulated using QPSK demodulat
The overall design is shown in Fig. 8

### 3 SIMULATION RESULTS

#### 3.1 Results for SNR=10dB

Fig. 9 to Fig. 12 show the transmitted signal, received signal, error rate calculation, and signal spectrum respectively for SNR=10dB. It can be seen from Fig. 11 that the error rate calculation is 0.4102. By comparing between transmitted signal(Fig. 9) and received signal(Fig. 10), it can be concluded that there is some difference between them due to noise effect.

**Figure 9 Transmitted signal**

**Figure 10 Received signal**

**Figure 11 Error rate calculation**

**Figure 12 Signal spectrum**
Fig.13 and Fig.14 show the eye diagram and time scatter plot for SNR=10dB. It seems from the two figures that there is distortion due to noise interference.

![Eye Diagram](image)

**Figure 13. Eye diagram**

![Time Scatter Plot](image)

**Figure 14. Time scatter plot**

### 3.2 Results for SNR=20dB

Fig.15 to Fig.18 show the transmitted signal, received signal, error rate calculation, and signal spectrum respectively for SNR=20dB. From Fig.17, the error rate calculation is zero due to high SNR. By comparing between transmitted signal and received signal, it can be concluded that the two signals are identical due to error free.

![Transmitted Signal](image)

**Figure 15 Transmitted signal**

![Received Signal](image)

**Figure 16 Received signal**

![Error Rate Calculation](image)

**Figure 17 Error rate calculation**

![Signal Spectrum](image)

**Figure 18. Signal spectrum**

Fig.19 and Fig.20 show the eye diagram and time scatter plot for SNR=20dB. It seems from the two figures that the distortion almost disappear as noise effect vanished.
4 RESULTS ANALYSIS

From the results obtained, the time scatter plots and the eye diagrams show how much is noise interference. The wider the eye the lower the noise interference. This is further proved by looking at the scatter plots, if the plots are randomly distributed, then the noise power is higher than the signal power. This analysis plus the results show that for a given transmission bandwidth, the system performance improves as the SNR increases. The error calculations done further proves that indeed as the SNR increases, an error free transmission is possible.

5 CONCLUSION

This paper studied both the UWB wireless communication systems and WBAN applications and then designed and demonstrated a modem to be used in those applications. The modem simulation showed that it can achieve an error free transmission at a lower power spectral density and at a very high data rate.

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