Communication Systems for High Speed Flying Devices with Repetition Codes

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Abstract

Communication systems for devices moving at high speed are suffering from error-floor due to the Doppler effect. This paper proposes a simple narrowband communication systems for high speed flying devices for critical applications such as missile and drone. To make the system simple, we consider Repetition codes and slight increase of the number of pilot symbols such that the system can predict accurately the fast-changing channel due to time-selective fading. The equalizer in this paper is designed according to the addition of the pilot symbols so that the system works at a maximum speed of 450 km/h to make successful operation for missile and drone before they are taken down by the enemy. Computer simulations are used to evaluate the performance of the proposed communication systems. The operating frequency is industrial, scientific, and medical (ISM) band, where binary phase shift keying (BPSK) modulations are used with Repetition codes being the channel coding. The bit error rate (BER) performance is evaluated under additive white Gaussian noise (AWGN) and Rayleigh fading channels. The results confirm that excellent BER performances are obtained having error-floor less than $10^{-4}$ making many applications, including image transmission, are possible, which are great for high speed flying devices even with Repetition codes and simple zero forcing (ZF) equalizer. The results of this study are expected to help the development of future communication systems for missile, drone, and airplane applications.

Keywords: Doppler effect, pilot symbol, equalizer, BPSK, Repetition codes

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1. Introduction

Wireless communication has advantages of providing services for devices with high mobility, such as flying devices. High mobility in wireless communication causes frequency shifts and phase changes, called the Doppler effect [1, 2], depending on the relative speed between transmitter and receiver [3, 4]. The frequency shift occuring due to the Doppler effect is one of problems to be considered, especially for high-speed communication systems for flying devices. Some high-speed flying device applications such as guided missiles and drones are expected to communicate well even they are moving at very high speed. Missiles should be able to be controlled from the launcher without making mistake on hitting the target. Otherwise, it is dangerous if the mistake is just due to the communication errors. Similar to the case of missile, drone functioning for military applications should move in high speed and keep good communications with the controller on ground transmitting valuable information.

The frequency shift caused by the Doppler effect depends on the speed of movement of the transmitter or receiver and the carrier frequency. The higher the movement of speed and the frequency carrier, the greater frequency shift that occurs in the signal. However, if the carrier frequency is low, the frequency shift due to the Doppler effect is small [4].

The Doppler effect also causes channels to be time-varying or time-selective fading [5], i.e., channels that change very fast time-by-time. If the rapid change of this channel cannot be captured by the receiver,
which may require higher computational complexity. Therefore, in this paper we perform comparison with equalizer to reduce errors occurring at the receiver, which cannot be reduced even though the noise is small. Because of this reason, channel equalization using the correct channel state information (CSI) is required to repair the signal damage caused by the high speed movement.

As shown in Fig. 1, an equalizer needs CSI $\hat{h}$ to perform channel equalization by providing weighting factor $w$. The purpose of the equalizer is to provide $w$ by finding the inverse of $h$ to repair the signal damage caused by the differential characteristic of the channels.

In this paper, we are targeting a maximum speed of 450 km/h to make the missile or drone is difficult to be taken down by the enemy, where the channel $h$ is changing very fast within one block. Therefore, the channel should be estimated more frequently. However, too many pilot symbols are making the system loss in rate causing smaller transmission rate. To solve this problem, we propose only five pilot symbols are enough to estimate speed until 450 km/h. It should be noted here that the maximum 450 km/h does not mean that the system is unoptimal for the speed below 450 km/h.

We found that not so many publications reporting the development of devices for military applications. Therefore, in this paper we perform comparison with the similar technique applied for public applications. Please note that the proposed technique is also applied for public applications.

Research in [6, 7, 8] proposes equalization using turbo principle to overcome the intersymbol interference (ISI) in broadband communication without using guard interval or cyclic prefix (CP). The system can also be applied for communications having shorter CP length than the power delay profile (PDP) length.

Researches in [9, 10, 11] have designed adaptive equalizer to reduce errors occurring at the receiver, which may require higher computational complexity. However, since this paper considers the applications for flying devices, the level of complexity of a receiver [12] should be kept minimal. This paper designs communication systems for high speed mobile devices such as guided missiles, drones and airplanes.

Research [13] have evaluated the performances of Repetition codes and shown improvement in the Rayleigh fading environment. Research [14] have used Repetition codes with binary digital modulation, of which the results shown that Repetition codes can improve the performances on mobile channels.

Repetition codes are the simplest codes because the codes do not require memory or state diagram like in Convolutional codes or Turbo codes. The Repetition codes are expected to be useful for devices having small battery capacity. Even though Repetition codes are one of the simplest channel coding. Repetition codes can still provide performance improvement in fading channels, especially when soft decoding is applied.

The rest of this paper is organized as follows. Section 2. discusses the system model of the communications of flying devices. Section 3. performs zero forcing (ZF) and minimum mean square error (MMSE) equalization. In Section 4., we propose pilot-based channel estimation to track the changes of the channel state information (CSI) due to the fast moving of the flying devices. Performances are evaluated and analysed in Section 5.. Finally, the conclusions are provided in Section 6. with some concluding remarks.

2. System Model

Fig. 1 shows the system model of communication systems in this paper. Repetition codes are used as error-correction codes using soft decoding techniques. The coding rate used in Repetition codes is $R = \frac{1}{3}$, binary phase shift keying (BPSK) is used as the main modulation because it is simple and has the lowest error rate. Industrial, scientific, and medical (ISM) band used as a carrier frequency.

We consider narrowband communication systems between transmitter and receiver. The signal received by the receiver has been distorted by the channel and will be corrected by channel equalization. Channel estimation is needed to be able to do channel equalization. This paper uses pilot-assisted channel estimation to predict the channels that occur during the transmission. Zero forcing (ZF) and minimum mean squared error (MMSE) are used as algorithms for the equalizer on this system model. Signals that have been fixed by an equalizer are converted to log-likelihood ratio (LLR) values by demapper. The LLR value is used by the Repetition decoder to return to information bits because it is using soft decoding techniques.

We propose the use of Repetition codes as channel coding having coding rates $R = \frac{1}{2}$ and $R = \frac{1}{3}$.
Fig. 2. Details of the proposed Repetition codes expressed in factor graph with rate $R = \frac{1}{3}$, where the "square" expresses check node and "circle" expresses variable nodes following $G$ and $H$ in (2) and (3) at the transmitter and receiver, respectively.

Fig. 2 illustrates the details of the Repetition codes with $R = \frac{1}{3}$. The proposed decoding technique used in this paper is the soft decoding. Therefore, the input for the Repetition decoder is a log-likelihood ratio (LLR) expressed with

$$L = \frac{2}{\sigma^2_n} \cdot \text{Re}(y)$$

(1)

with $\sigma_n$ being the standard deviation of the additive white Gaussian noise (AWGN). The generator matrix for $R = \frac{1}{2}$ can be expressed as $G = [1 \ 1]$. The parity check matrix for $R = \frac{1}{2}$ can be expressed as $H = [1 \ 1]$.  

Generator matrix for $R = \frac{1}{3}$ can be expressed with

$$G = \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}$$

(2)

of which the factor graph is shown at the transmitter side of Fig. 2 with three "circle" of variable nodes having one "square" check node. The actual number of variable nodes and check nodes is node three or one at the transmitter, however, the number is following the total block-length, which is the length information divided by $R$. The similar mechanism applies at the receiver side.

The parity check matrix for $R = \frac{1}{3}$ is expressed as

$$H = \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 1 \end{bmatrix},$$

(3)

of which the factor graph is shown at the receiver side of Fig. 2 having three variable nodes and two check nodes since the parity check matrix in (3) has two rows.

3. Equalization

Equalizer is a component at the receiver that is used to reduce or eliminate symbol interference (ISI) and recover damaged signals caused by channel distortion [15]. Channel estimation is needed in the equalizer. We use training or pilot data to estimate the channel. Equalizers can be classified in various ways, one of which is linear equalizer and non-linear equalizer. The linear equalizers are based on the channel delayed and do not have feedback. The output of this equalizer is linear combination of the inputs. The non-linear equalizers used to deal with large ISI and have a feedback. This paper evaluates the performance of linear equalizers namely ZF equalizer and MMSE equalizer.

3.1 Zero Forcing Equalizer

ZF equalizer is a linear equalizer. System model of linear equalizer is shown in Fig.1. Received signal at the receiver can be expressed in the frequency domain as

$$y = h \cdot x + n,$$

(4)

where $x$ is transmitted symbol, $h$ is CSI obtained from pilot as in Figs. 4 and 5, and $n$ is the AWGN noise. Fig. 6 shows how the CSI is more accurate when then number of pilot symbols is large.

Equalizer coefficient in ZF is an inverse function of channel estimation. ZF equalizer can be expressed as

$$w = \hat{h}^{-1},$$

(5)

where $\hat{h}$ is channel estimation [16]. The received signal $y$ is recovered by the equalizer to get an estimation of the transmitted symbol that can be expressed as

$$\hat{x} = y \cdot w.$$  

(6)

Equation (4) shows that the received signal $y$ does not only contain the transmitted symbol, also contains noise, so that the estimated symbols in the receiver can be expressed as

$$\hat{x} = (h \cdot x + n) \cdot w = h \cdot x \cdot \hat{h}^{-1} + n \hat{h}^{-1}.$$  

(7)

ZF equalizer has a disadvantage when the channel $h$ is of very low then the equalizer coefficient will be high. Fig. 3 [15] illustrates the amplification of noise that occurs when the channel is zero at the ZF and MMSE equalizers. Figs. 3(a), 3(b), and 3(c) show information, channel, and noise, respectively. Fig. 3(d) shows that the coefficient of ZF equalizer can be infinite value.
when the channel is zero. Fig. 3(e) indicates that information has been returned to normal but when the channel is zero, the equalizer coefficient is infinite so the value of the noise also infinite. This shows that ZF not only reduces channel distortion but can also amplify noise significantly.

3.2 Minimum Mean Squared Error Equalizer

MMSE equalizer is a linear equalizer too. This paper explains how to get MMSE equalizer coefficient. Fig. 1 show us that errors that occur can be expressed with

\[ e = x - \hat{x}. \]  

(8)

Then the squared error value can be expressed with

\[ e^2 = x^2 - 2x\hat{y}w + \hat{y}^T y w. \]  

(9)

Then mean squared error value can be expressed with

\[
E\{e^2\} = E\left\{x^2 - 2x\hat{y}w + \hat{y}^T y w\right\} \\
= E\{x^2\} - 2E\{x\hat{y}w\} + E\{\hat{y}^T y w\}. \\
= E\{x^2\} - 2E\{x\hat{y}\}w + w^T E\{\hat{y}y^T\}w. \\
\]  

(10)

Then from the mean value, find the minimum value that can be expressed with

\[
\frac{dE\{e^2\}}{dw} = -2E\{x\hat{y}\} + 2wE\{\hat{y}^T y\} = 0 \\
w = E\{x\hat{y}\}^{-1}E\{\hat{y}^T y\}^{-1} \bar{w}, \\
= R_{xy}^{-1} R_{yy}^{-1}, \\
\]  

(11)

where \( R_{xy} \) is cross-corelation matrix between \( x \) and \( y \) and \( R_{yy} \) is auto-corelation matrix from \( y \). Transmitted signals \( x \) and noise \( n \) are independent then \( E\{xn\} = 0 \) and \( E\{nx\} = 0 \) so that \( R_{xy} \) and \( R_{yy} \) value can be expressed with

\[
R_{xy} = E\{xy^T\} \\
= E\{x(hx + n)^T\} \\
= E\{x(x^T h^T + n^T)\} \\
= E\{xx^T h^T\} + E\{xn^T\} \\
= E\{xx^T\} h^T + E\{nn^T\} h^T, \\
\]  

(12)

where \( \sigma_x \) is variance of the received signal.

\[
R_{yy} = E\{yy^T\} \\
= E\{(hx + n)(hx + n)^T\} \\
= E\{(hx + n)(x^T h^T + n^T)\} \\
= hE\{xx^T h^T\} + hE\{xn^T\} + E\{nx^T\} h^T + E\{nn^T\} h^T, \\
= \sigma_h h^T + \sigma_n h^T, \\
\]  

(13)

where \( \sigma_n \) is noise variance. From the values of \( R_{xy} \) and \( R_{yy} \) then MMSE equalizer coefficient can be ex-
4. Pilot-Assisted Channel Estimation

In general, the communication systems uses only one pilot symbol for each frame shown in Fig. 4 with \( k \) is the frame length and \( m \) is the number of pilot symbols for each frame. This paper uses several pilot symbols so that the channel estimation in the system model is more accurate. Fig. 6 shows the different of channel estimation with one and five pilot symbols. Table 1 shows the parameters used in this paper. This paper determines the number of pilot symbols and the distance for each pilot symbol with the following calculation:

\[
\begin{align*}
\text{Parameter} & \quad \text{Value} \\
\text{Speed } (v) & \quad 450 \text{ km/h} \\
\text{Carrier frequency } (f_c) & \quad 915 \text{ MHz} \\
\text{frame length } (k) & \quad 128 \\
\text{Bandwidth} & \quad 20 \text{ KHz} \\
\end{align*}
\]

- The maximum Doppler frequency in this paper is expressed by
  \[
  f_m = \frac{v \cdot f_c}{c} = \frac{120 \text{ m/s} \times 915 \times 10^6 \text{ Hz}}{3 \times 10^8 \text{ m/s}} = 366 \text{ Hz}.
  \]

- Based on [17], coherence time can be expressed with
  \[
  T_c = \frac{0.423}{f_m} = \frac{0.423}{366 \text{ Hz}} = 1.2 \text{ ms}.
  \]

- Table 1 indicates that the bandwidth is 20 KHz so the symbol period can be expressed with
  \[
  T_s = \frac{1}{\text{Bandwidth}} = \frac{1}{20 \times 10^3 \text{ Hz}} = 50 \mu\text{s}.
  \]

- Then the number of pilot symbols needed by the system is expressed by
  \[
  m = \frac{T_s \times k}{T_c} = \frac{5 \times 10^{-5} \text{ s} \times 128}{0.0012 \text{ s}} = 5.333 \approx 5.
  \]
The distance for each pilot on the system is expressed by

\[ r = \frac{k}{m} = \frac{128}{5} = 25.6 \approx 25. \]

5. Performance Evaluation

5.1 BER Analysis of Repetition Codes

Fig. 7 shows the BER curve for a system without channel coding and system with Repetition codes on the AWGN channel. The simulation using BPSK modulation and soft decoding technique in the Repetition decoder. Fig. 7 using BPSK theory as a basic reference. "Uncoded" curve is simulation result without using channel coding and the result obtained is in accordance with BER theory. This proves that the simulation of the system model for uncoded is validated.

System without channel coding, BER $10^{-4}$ is achieved at SNR $\gamma = 8.37$ dB. On system with Repetition codes with rate $R = \frac{1}{2}$, BER $10^{-4}$ is achieved at SNR $\gamma = 5.37$ dB and system with Repetition codes with rate $R = \frac{1}{3}$ is achieved at SNR $\gamma = 3.57$ dB. System with Repetition codes has a better performance 3 dB for rate $R = \frac{1}{2}$ and 4.8 dB for rate $R = \frac{1}{3}$ at BER $10^{-4}$ compared to system without using channel coding.

5.2 BER Analysis of Decoding Technique

Fig. 8 shows the BER curve for a system without hard decoding technique and system with soft decoding technique on the AWGN channel. The simulation using BPSK modulation and coding rate $R = \frac{1}{3}$. System with hard decoding technique, BER $10^{-4}$ is achieved at SNR $\gamma = 5.04$ dB and system with soft
Fig. 9. Constellation diagram for: (a). Symbols before equalization, (b). Symbols after ZF equalization, and (c). Symbols after MMSE equalization.

ZF equalizer can be expressed as
\[ \theta = - \tan^{-1} \left( \frac{b}{a} \right). \]

As for the MMSE equalizer, the denominator value based on (14) is real value. So that the phase of the MMSE equalizer is only affected by the numerator. Suppose \( h^* = a - jb \), phase for MMSE equalizer can be expressed as
\[ \theta = \tan^{-1} \left( -\frac{b}{a} \right). \]

Fig. 10 using BPSK fading theory as a basic reference. BER for systems without equalizer has bad performance with error constant at BER \( 0, 5 \). However, a system with an equalizer and Repetition codes can change errors better than a system with an equalizer and without channel coding of 4 dB for almost all SNR. Fig. 10 shows the BER curve with ZF equalizer and with MMSE equalizer has the same results. This shows that the amplitude of the symbol which is more distorted using ZF in BPSK modulation does not have much effect when deciding the symbol in the demapper so it does not affect the performance of the system model. It also shows that the phase is very influential when deciding symbols for BPSK modulation in demapper.

5.4 BER Analysis of The Proposed Communication Systems

Fig. 11 shows the BER curve from the systems at speed \( v = 120 \text{ km/h} \). Simulations are carried out using BPSK modulation. Systems without Repetition codes and with one pilot symbol starts an error-floor at \( 5 \times 10^{-5} \) at SNR \( \gamma = 44 \text{ dB} \). While systems with Repetition codes and one pilot symbol also start an error-floor at \( 5 \times 10^{-5} \) at SNR \( \gamma = 44 \text{ dB} \). Systems without Repetition codes and with five pilot symbols starts an error-floor at \( 7.5 \times 10^{-6} \) at SNR \( \gamma = 48 \text{ dB} \). Systems with Repetition codes and with five pilot symbols starts an error-floor at \( 2.5 \times 10^{-6} \) at SNR \( \gamma = 50 \text{ dB} \).
While systems with Repetition codes and five pilot symbols also start an error-floor at $7.5 \times 10^{-6}$ at SNR $\gamma = 48$ dB. Systems with Repetition codes has a better performance of 4 dB for almost all SNR before an error-floor. This shows that the error-floor cannot be fixed by Repetition codes but can be corrected by modifying the equalizer.

Fig. 12 shows the BER curve from the systems at speed $v = 450$ km/h. Simulations are carried out using BPSK modulation. Systems without Repetition codes and with one pilot symbol starts an error-floor at $6 \times 10^{-4}$ at SNR $\gamma = 36$ dB. While systems with Repetition codes and one pilot symbol also start an error-floor at $6 \times 10^{-4}$ at SNR $\gamma = 36$ dB. Systems without Repetition codes and with five pilot symbols starts an error-floor at $5.7 \times 10^{-5}$ at SNR $\gamma = 45$ dB. While systems with Repetition codes and five pilot symbols also start an error-floor at $5.7 \times 10^{-5}$ at SNR $\gamma = 45$ dB. This results proves that the error-floor can still be fixed by the equalizer even though the speed increases.

Fig. 12 indicates that we can reduce the threshold of error-floor from $6 \times 10^{-4}$ to $5.7 \times 10^{-5}$ making more reliable applications are possible. Application are depending on the threshold of the communication between missile/drone and the controller. If the communication is only for text, then BER $10^{-3}$ is enough. However, in the proposed system we are targeting the communication including seeker to track the target requiring excellent communication between missile/drone and the controller for image transmission. Therefore, we are targeting the BER should be less than $10^{-4}$, which is achieved by the proposed techniques.

Fig. 13 shows the BER curve versus $f_dT_s$ for SNR $\gamma = 45$ dB and SNR $\gamma = 50$ dB where $f_dT_s$ is normalized Doppler spread over the single carrier symbol duration. System with Repetition codes and one pilot symbol at SNR $\gamma = 25$ dB and SNR $\gamma = 50$ dB, BER $10^{-2}$ is achieved at $f_dT_s = 6.1 \times 10^{-4}$ and system with Repetition codes and five pilot symbol is achieved at $f_dT_s = 2 \times 10^{-5}$. This results proves that, if speed is increased, errors occur faster on systems with one pilot symbol compared to systems with five pilot symbols.

6. Conclusion

This paper has proposed simple a communication system for high speed flying devices with maximum speed of 450 km/h, where Repetition codes are used as channel decoding because of its simplicity. This paper has also proposed multiple pilot symbols to improve accuracy of channel estimation. To keep the system has low computational complexity beside (a) the use of Repetition codes, we have also (b) proposed keeping five pilot symbols to track the change of channel state information accurately and (c) to use ZF equalizer since the performance of ZF for BPSK have similar performances to that of MMSE equalizer, of which ZF is suitable for high speed flying device. The results of this paper are expected to provide contributions to the development of reliable communications for high speed flying devices.

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Fig. 13. BER performances of communication systems of one and five pilot symbol versus normalized Doppler spread \(f_d T_s\).

References


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