Performance Improvement of Wireless communication System of DSCDMA with Rake Receiver

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Abstract—  
This paper develops a performance of DS-CDMA wireless communication system over a multipath fading channel is examined. The analysis is related to DS-CDMA with Rake Receiver. BER is a strategic parameter that is used in evaluating systems that transfer digital data from one place to another. Rake receiver having many fingers also called sub-receiver. In which received signal get multiplied with time delayed forms of locally generated code sequence. To takings advantage of the SNR and minimize the BER the CDMA Rake receiver is used. Using rake receiver we have better signal than without rake receiver. It is used in CDMA as effectual multipath signal reception, where several receptors are able to reconstruct the same signal with different time codes, amplitude & phase. A Fading Channel is well-known as communications channel. In this paper different fading systems also briefly explained. BER simulation is done using MATLAB as software tool.

IndexTerms—  
BER (Bit Error Rate); DS-CDMA (DirectSequence-CDMA); Error Control Coding; Fading; Multipath Fading Channels; Rake Receiver

1. INTRODUCTION

Many modern communication systems, like wirelesscellular systems, operate in environments that are interference and bandwidth limited, where propagation characteristics are more problematic and multipath-induced fading and shadowing are a common problem. Rake receiver consists of multiple fingers or correlators, in which the receive signal multiplied with time-delayed forms of a nearby formed code series. To maximize the SNR and minimize the BER the CDMA Rake receiver is used. In a wireless mobile communication system, a signal can travel from transmitter (TX) to receiver (RX) over multiple paths; this phenomenon is referred to as multipath propagation. There are many systems that define the method of fading either small or large scale. Out of these replicas, Rayleigh fading, Rician fading and Nakagami fading replicas are most widely used. It is important to calculate the performance of wireless devices by considering the transmission characteristics, wireless channel parameters and device structure. The performance of data transmission is well calculated by observing BER [3] at the receiver. In wireless channels, several models have been proposed and investigated to calculate SNR. Nowadays We are using three modeling techniques which depends on characteristics of signal. The techniques are Additive White Gaussian Noise (AWGN), Rayleigh and Rician models. The signal is found and recover by employing several models of the received signal. So, structure with multilink we have considered. The physical layer is used particular modulation technique.

BER is mainly related to measure the overall system performance of wireless communication system which calculates the dependability of communication system [4].
Error Control coding is a technique where redundancy is added to the original bit sequence to increase the reliability of the communication [4].

Rake Receiver is used in CDMA cellular systems which can combine multipath mechanism, which are time delayed forms of the original signal transmission. This combining is done to improve SNR at receiver [1], [2].

2. WIRELESS CHANNEL MODELING
Wireless communication is one of the majority lively areas of today's life. Wireless channels have to be simulate accurately and its very important for implementing the system. Performance of system totally depends on accuracy of design and simulation results. Multipath phenomenon is important also to consider that loss of signals. Fading is another major and challenging issue that leads us to the design fading models accurately depends upon different environments and conditions. Even though no model can 'accurately' describe an environment, they struggle to obtain as much exactness as possible. The better fading model is that it can be compensated with other signal. At receiver end we get totally noise free signal with high voice quality.

FADING AND MULTIPATH
Carrier-modulated communication signal experiences distortion over certain propagation media. Fading is occur due multipath propagation referred as multipath induced fading. Multipath means that more than one signal receiving at the Receiving antenna. Causes of multipath include reflections, refractions, scattering & Doppler shift. Fading is mainly due to distortions at the receiving end. The phenomenon of reflection, diffraction and scattering all give increase to added radio propagation paths ahead of the direct optical Line Of Sight (LOS) path between the radio transmitter and receiver [14].

3. RAKE RECEIVER
The block diagram of DS-CDMA with Rake Receiver is as shown in figure 2. In multipath channel, delayed reflections interference with the direct signal in a DS-CDMA can be detected by rake receiver, a RAKE receiver uses several baseband correlates to individual multipath components. The correlators or fingers are combined to increase SNR (Signal To Noise Ratio). RAKE receiver, used particularly in CDMA system that combine multipath signals, which are time-delayed forms of the transmitted original signal. At transmitting end many signals are transmitted because of reflections it causes each signal having different amplitude, phase and delays. At the receiving end RAKE receiver is used to combine multipath signals & recovered them. This combination is done for to increase the performance of the system i.e. to increase signal to noise ratio (SNR) at the receiver. RAKE receiver efforts to accumulate the time shifted forms of the unique signal through provided that a separate sub-receiver for each of the multipath signals those are coming from transmitting side. It uses a multiple path diversity principle. It is similar a rake that degenerates the energy from the multiple signals which are propagated.
i.e. main component of signal. The spread code have to be selected with a very small autocorrelation value because for any non-zero time counterbalance that avoids crosstalk between fingers or sub receivers. It does not determine a full periodic autocorrelation which shows that the crosstalk between signals in dissimilar fingers, but rather than this two partial correlations have to be considered with influences from two uninterrupted bits or symbols. It is necessary to find sequence that have at least satisfactory partial correlation values, but the cross talk due to non periodic correlations left overs considerably additional difficult. The rake receiver is designed to optimally detect as DS-CDMA signal transmitted over dispersive multipath channel.

Like a garden rake, the rake receiver collects the energy received from the different delayed propagation paths. According to the principle of maximum ratio, the SNR at the output side or receiver end is the sum of SNR’s in the distinct divisions, delivered that, We assume that only AWGN channel is present and codes with time offset are truly orthogonal.

**Fig. 2. Simple Block Diagram of DS-CDMA with RAKE Receiver.**

4. **FADING CHANNELS**

A Fading Channel also named as communications channel which has to go through different fading phenomenon’s, during communication communication channels has to go through many different distortions i.e. fading. In today’s world surroundings, the many propagation effects combine together and multipath is created by these communication channels. All received signal is added at the receiver. Some signal have direct path so these signal get subtracted. In wireless communication channel, transmitted signal can travel transmitter mobile station to receiver station over many paths. There are two types of fading slow fading / fast fading and frequency - selective

4.1 **TYPES OF SMALL SCALE FADING**

- **Rayleigh fading model**
  The Rayleigh fading is primarily caused by multipath reception [6]. Rayleigh fading is a statistical model for the effect of a propagation environment on a radiosignal. It is a reasonable model for troposphere and ionospheres’ signal propagation as well as the effect of heavily built-up urban environments on radio signals. Rayleigh fading [7] is most applicable when there is no line of sight between the transmitter and receiver.

- **Rician fading model**
  The Rician fading model [6] is similar to the Rayleigh fading model, except that in Rician fading, a strong dominant component is present. This dominant component is a stationary (non fading) signal and is commonly known as the LOS (Line of Sight Component).

4.2.3 **Additive White Gaussian Noise Model**

The simplest radio environment in which a wireless communications system or a local positioning system or proximity detector based on Time-of-flight will have to operate is the AWGN [4] environment. AWGN is the commonly used to transmit signal while signal travel from the channel and simulate background noise of channel. The mathematical expression in received signal \( r(t) = s(t) + n(t) \) that passed through the AWGN channel.
where\( s(t) \) is transmitted signal and \( n(t) \) is background noise.

4. MULTIPATH FADEING CHANNEL MODEL

A tapped-delay line model shown in figure 1 demonstrates both the properties of flat and frequency selective fading. Each multipath signal has a different time delay (\( \tau \)), amplitude level (\( \alpha \)) and phase shift (\( \varnothing \)), which will interfere with one another at the receiver, producing a totally distorted version of the original transmitted signal with the additive of noise \([5]\).

![Tapped delay line model of a multipath fading channel.](image)

5. BINARY PHASE SHIFT KEYING MODULATION

The phase of a constant amplitude carrier signal is switched between two values according to the two possible signals \( m_1 \) and \( m_2 \) corresponding to binary 1 and 0, respectively. Normally, the two phases are separated by 180°. If the sinusoidal carrier has an amplitude \( A_c \) and energy per bit \( E_b \), then the transmitted BPSK signal for \( 0 \leq t \leq T_b \) is either:

For binary 1 input (Signal \( m_1 \))

\[
S_{BPSK}(t) = \frac{2E_b}{T_b} \cos(\pi 2f_c t + \theta_c) \tag{1}
\]

For binary 0 input (Signal \( m_1 \))

\[
S_{BPSK}(t) = -\frac{2E_b}{T_b} \cos(\pi 2f_c t + \theta_c) \tag{2}
\]

Where, \( E_b = \frac{1}{2} A_c^2 T_b \)

6. SIMULINK MODELS

Figure 5 shows a single-user system Simulink model in which the signal is transmitted over multiple paths. This is similar to a mobile channel environment where the signals are received over multiple paths, each of which has different amplitudes and delays. To take advantage of the multipath transmission, the receiver employs diversity reception which combines the independent paths coherently. The model uses random binary data which is BPSK modulated (real), spread by PN codes of and then transmitted over different channels. The receiver consists of a despread followed by a BPSK demodulator.

![Simulink model Single user Different Channels](image)
As shown in figure 6, Multi-user data transmission system with the multi data streams being independently spread by different PN codes. Note, to keep the system simple, no fading effects are considered here and the receiver assumes knowledge of the number of paths and their respective delays.

7. RESULTS AND DISCUSSION

BER of DS-CDMA with Rake Receiver measured through MATAL Simulink Model using BPSK in baseband. CDMA is technology for digital transmission of radio signal in telecommunication systems. In this technology, multiple users can transmit the data simultaneously in a channel using same frequency. Each user is assigned a distinguished code for transmission; the data was transmitted to receiver in AWGN and Fading channels. During transmission, SNR values of signal changes to calculate BER value to plot BER vs. SNR graph in AWGN and Fading channel.

<table>
<thead>
<tr>
<th>SNR (dB)</th>
<th>BER in AWGN (%)</th>
<th>BER in Rayleigh (%)</th>
<th>BER in Rician (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10</td>
<td>0.3529</td>
<td>0.4762</td>
<td>0.4621</td>
</tr>
<tr>
<td>-4</td>
<td>0.2231</td>
<td>0.4515</td>
<td>0.4252</td>
</tr>
<tr>
<td>2</td>
<td>0.0673</td>
<td>0.4065</td>
<td>0.3603</td>
</tr>
<tr>
<td>4</td>
<td>0.0313</td>
<td>0.3845</td>
<td>0.3305</td>
</tr>
<tr>
<td>6</td>
<td>0.0094</td>
<td>0.3593</td>
<td>0.3002</td>
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<tr>
<td>8</td>
<td>0.00145</td>
<td>0.3325</td>
<td>0.2691</td>
</tr>
<tr>
<td>10</td>
<td>0.000125</td>
<td>0.3052</td>
<td>0.2393</td>
</tr>
</tbody>
</table>

Table 1 BER in AWGN, Rayleigh and Rician fading channels over BPSK.

<table>
<thead>
<tr>
<th>SNR (dB)</th>
<th>Only USER 1 present BER (%)</th>
<th>USER 1 &amp; 2 present BER (%)</th>
<th>USER 1, 2 &amp; 3 present BER (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10</td>
<td>0.3529</td>
<td>0.3526</td>
<td>0.3525</td>
</tr>
<tr>
<td>-4</td>
<td>0.2231</td>
<td>0.225</td>
<td>0.2268</td>
</tr>
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<td>2</td>
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<td>0.0704</td>
<td>0.0730</td>
</tr>
<tr>
<td>4</td>
<td>0.0313</td>
<td>0.0356</td>
<td>0.03731</td>
</tr>
<tr>
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<td>0.0121</td>
<td>0.0136</td>
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<td>8</td>
<td>0.0014</td>
<td>0.0026</td>
<td>0.0046</td>
</tr>
<tr>
<td>10</td>
<td>0.0001</td>
<td>0.0002</td>
<td>0.0006</td>
</tr>
</tbody>
</table>

Table 2 BER for AWGN Channel with Multipath and Rake fingers 3.

I. CONCLUSIONS

This paper presents a DS-CDMA cellular system using the RAKE receiver. Rake receiver is used for CDMA technique rather than conventional CDMA with matched filter. The added advantage of this technique is to minimize the BER with maximize SNR.

The BER performance will also increase, if increase the number of fingers in Rake Receiver. Compared the BER of the system for different path numbers over Rake. The simulations is done in MATLAB environment. Few Results have shown in appendix.
Adding multiuser degrade the performance of system. BER increases as number of user increases, it has been observed due to adding user causes interference which is distributed (share) among existing users equally and SNR decreases slightly. it has observed by simulink model with three users.

APPENDIX

Results that have been observed are shown below

Figure 7BER Vs SNR graph shows comparison of different channels.

Figure 8 BER Vs SNR graph for multipath in AWGN channel.

REFERENCES

[13] Lightwave Magazine, September 2004 article on “Explaining those BER testing mysteries”.


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