실내 아파트 환경에서의 통계적 UWB 채널 모델

(A Statistical Model for the Ultra-Wide Bandwidth Indoor Apartment Channel)

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(Jin-Hwan Park, Sang-Hyup Lee, and Sung-Il Bang)

요 약

본 논문에서는 실내 아파트 환경에서 2000년의 주파수 응답에 의한 통계적 UWB 실내 채널 모델을 연구하였다. 측정은 서로 다른 방, 서로 다른 위치에서 이루어졌으며, 실험 결과를 통해 채널의 특성을 이해하고자 실시되었다. Time-domain 상에서 측정할 수 있는 channel impulse response (CIR)와 frequency-domain 상에서 측정할 수 있는 channel transfer function (CTF)의 측정방법을 제시하였다. 측정데이터를 통해 CIR과 CTF를 비교하여 분석하였고, 통계적 경로분석 모델 또한 제안하였다. 신호 대역은 10MHz에서 8.01GHz까지 사용하였다. 측정결과를 통해 time-domain 상에서 확인할 수 있는 maximum excess delay, mean excess delay, rms delay spread을 나타내었다. 충전기와 수신기에선 신호양상의 biconical 안테나를 사용하였다. 또한 제안한 아파트 환경에서의 채널 모델은 UWB를 안테나 특성으로 표현한 결과이다.

Abstract

We establish a statistical model for the ultra-wide bandwidth (UWB) indoor channel based on over 2000 frequency response measurements campaign in a practical apartment. The approach is based on the investigation of the statistical properties of the multipath profiles measured in different place with different rooms. Based on the experimental results, a characterization of the propagation channel from theoretic view point is described. Also we describe a method for measurement of the channel impulse response and channel transfer function. Using the measured data, the authors compares channel impulse responses obtained from time-domain and channel transfer functions obtained from frequency-domain with statistical path loss model. The bandwidth of the signal used in this experiment is from 10MHz to 8.01GHz. The time-domain results such as maximum excess delay, mean excess delay and rms delay spread are presented. As well as, omni-directional biconical antenna were were used for transmitter and receiver. In addition, measurements presented here support UWB channel model including the antenna characteristics.

Keywords: Propagation channel, UWB, Path loss, Mean excess delay, RMS delay spread.

I. Introduction

The physical cornerstone for understanding UWB pulse propagation was established by Sommerfeld a century ago when he attacked the diffraction of a time-domain pulse by a perfectly conducting wedge

[1] Much of the increased attention on UWB technology is due to the landmark ruling by the Federal Communications Commission (FCC) permitted the use of UWB signals within a huge block of spectrum from 3.1GHz to 10.6GHz, i.e. a bandwidth of 7.5GHz, having a 10dB bandwidth larger than 25% of its center frequency, or has 10dB bandwidth equal to or larger than 1.5GHz if the center frequency is greater than 6GHz. Figure 1 shows emission mask of the UWB device[2].

Power spectral density is the main limiting factor
of UWB systems. Therefore, IEEE 802.15.3a targeted application with short range, i.e. under 10m, high data rate, i.e. up to 100Mbps. However, due to implementation limitation, IEEE 802.15.4a, working with the IEEE 802.15.4 MAC layer, received great attention because of reasonable range, i.e. from 100m to 300m, with low data rate, i.e. between 1Kbps and several Mbps.

Amount of appreciable propagation measurements effort have been made over the past few years in different environments, i.e. residential, office, industrial, human body, and agricultural, with both indoor and outdoor channels. Some of the excellent measurement procedures and data reduction techniques with practical environments were work by Win, Rappaport, Ghassemzadeh, Turn, Cox, and Nelson. However, with few exceptions, including result of professor Win, most of the measurements have been performed for narrow bands which means these measurements are inappropriate for UWB systems.

In our study, from 10MHz to 8.01GHz UWB frequency sweeping method was carried out with VNA and data from DSO are collected in a 200GHz sampling per second.

This paper is organized as follows. Section II introduced the channel measurement technique and the equipment setup presented in this study with experiment procedure. The data post-processing procedure is explained in Section III, along with the best fit procedures that are used to compare the CIR with CTF and to extract the model parameters to develop the statistical model. Finally, conclusions and future works are given in Section IV.

II. The UWB Propagation Experiment and Measurement Environment

Generally, there are two possible techniques to perform channel measurements. Firstly, channel can be measured in time-domain in which measurement

![Fig. 2. A block diagram of the time-domain measurement apparatus.](image)

![Fig. 3. A block diagram of the frequency-domain measurement apparatus.](image)
usually performed using digital sampling oscilloscope (DSO). This technique measured the channel impulse response (CIR), $h(t)$. The other method is a frequency-domain technique in which measurement usually performed using vector network analyzer (VNA). This technique measured the channel transfer function (CTF), $H(j\omega)$.

In our study, both the frequency-domain and the time-domain measurement system were selected. The ideas for the measurement concepts are presented in Figure 2 and Figure 3. As it will be stated at the end of this paper, theoretically, having a static measurement environment, and a wide bandwidth, both techniques, using DSO and VNA, show up in the same result using FFT or IFFT.

A UWB propagation experiment was performed in a practical apartment having the floor plan shown in Figure 4. The concentric circles are centered on the transmit antenna and are spaced at 1m intervals. Also the photograph of a practical apartment shown in Figure 5.

Time-domain setup consists of a pulse generator that sends pulses to a biconical transmitting antenna through 5m low-loss coaxial cable. The received signal is observed using a DSO (Lecroy wavemaster 8000). The receiver is also a biconical antenna connected to a 5m low-loss coaxial cable. At the same time, DSO is connected to a laptop using LAN cable to acquire data. By experiment, LAN cable is much faster in gathering data than GPIB cable.

From many measurements results, the capacity of UWB system is highly influenced by the selected pulse shape, moreover, by the shape of the pulse width. Transmitted pulse, in this paper, has a slow falling edge which reduces the ringing effects and allows for easier time gating. Transmitted pulse is presented in Figure 6.

Frequency-domain setup consists of a VNA (Agilent E8363B), pair of biconical antenna connected with 5m same low-loss coaxial cable, and a laptop connect with LAN cable to acquire data. The network analyzer is operated in response measurement mode, where PORT1 and PORT2 is either transmitter or receiver. However, very firstly, the vector network analyzer requires a calibration with the two 5m low-loss coaxial cables and adapters as will be used. This is because of a
From Table 1, 100ns corresponds to approximately 30m, which is quite reasonable distance for the indoor environment, especially in apartment. Additionally, to cover correspond space more widely with same frequency bandwidth, authors suggest increasing number of frequency points.

The main reason why many researchers use VNA for the radio channel measurements is the propagation delay in long cables. Long propagation delay will cause the receiver to sample at a frequency that is a little bit higher than the received frequency at the antenna. Technical support from Agilent, frequency shift $f_{\text{agg}}$ is a function of the propagation time $t_{\text{BW}}$, the frequency span $B$, and the sweep time $t_{\text{sweep}}$. We write

$$f_{\text{shift}} = t_{\text{propagation}} \frac{B}{t_{\text{sweep}}},$$

where $f_{\text{agg}}$ has to be smaller than IF bandwidth of the analyzer. From Table 1, Eq. (4) yields maximum propagation time approximately 92.4ns.

## III. Data Processing and Analysis Results

For measurements conducted using VNA, the CTFs are transformed in the CIRs through inverse Fourier transform (IFFT). Frequency domain windowing is applied prior to the transformation to reduce the leakage problem. Then, the CIRs are analyzed by divided the temporal axis into delay bins or small intervals. This delay bin is corresponding to the width of a path and is determined by the reciprocal of the bandwidth swept, which is time resolution of the measurement system. The CIRs are then normalized such that the total power in each power delay profile (PDP) is equal to one.

In order to compare different multipath channels and to develop some general design guidelines for wireless systems, parameters which grossly quantify the multipath channel are used. The mean excess delay, rms delay spread, and excess delay spread (X dB) are multipath channel parameters that can be determined from a power delay profile. The time
dispersive properties of wide band multipath channels are most commonly quantified by their mean excess delay \( \tau \) and rms delay spread \( \sigma_{\tau} \). It is important to note that the rms delay spread and mean excess delay are defined from a single power delay profile which is the temporal or spatial average of consecutive impulse response measurements collected and averaged over a local area.

1. Power Delay Profile (PDP)

The power delay profile of the channel is found by taking the spatial average of \( P(t)=|h(t)|^2 \) over a local area.

The measurement results show that the PDP decrease exponentially with excess delay. The time decay constant (TDC) seems to follow a lognormal distribution with 35ns to 40ns for LOS and 43ns to 65ns for NLOS.

2. Mean Excess Delay

The mean excess delay is the first moment of the power delay profile and is defined as

\[
\tau = \frac{\sum_k \alpha_k^2 \tau_k}{\sum_k \alpha_k^2} = \frac{\sum_k P(\tau_k) \tau_k}{\sum_k P(\tau_k)} \tag{5}
\]

where \( \alpha_k, \tau_k \) and \( P(\tau_k) \) are the gain coefficient, delay

3. RMS Delay Spread

The rms delay spread is the square root of the second central moment of the power delay profile and is defined by

\[
\sigma_{\tau} = \sqrt{\overline{\tau^2} - (\overline{\tau})^2} \tag{6}
\]

where

\[
\overline{\tau^2} = \frac{\sum_k \alpha_k^2 \tau_k^2}{\sum_k \alpha_k^2} = \frac{\sum_k P(\tau_k) \tau_k^2}{\sum_k P(\tau_k)} \tag{7}
\]

These delays are measured relative to the first detectable signal arriving at the receiver at \( \tau_0 = 0 \). Therefore the rms delay spread gives information about the dispersiveness of the wireless channel and it highly influence the channel transmission error\[^{12}\].
Fig. 9. RMS delay spread of LOS with average and standard deviation.

Fig. 10. RMS delay spread of NILOS with average and standard deviation.

Figure 9 and Figure 10 shows the rms delay spread of LOS and NILOS in apartment with include and exclude the standard deviation. Average mean excess delay and standard deviation mean excess delay also shown in Figures.

4. Maximum Excess Delay

The maximum excess delay (X dB) of the power delay profile is defined to be the time delay during which multipath energy falls to X dB below the maximum. In other words, the maximum excess delay is defined as \( \tau_X - \tau_0 \), where \( \tau_0 \) is the first arriving signal and \( \tau_X \) is the maximum delay at which a multipath component is within X dB of the strongest arriving multipath signal. Therefore, the received power which is smaller than this level is considered as noise in the communication system. The maximum excess delay also gives characteristics of the channel which relate to the communication error.

<table>
<thead>
<tr>
<th>LOS</th>
<th>power</th>
<th>(-\tau_{(ns)})</th>
<th>(\sigma_{\tau}(ns))</th>
</tr>
</thead>
<tbody>
<tr>
<td>89.2%</td>
<td>28.23</td>
<td>27.44</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NILOS</th>
<th>power</th>
<th>(-\tau_{(ns)})</th>
<th>(\sigma_{\tau}(ns))</th>
</tr>
</thead>
<tbody>
<tr>
<td>86.4%</td>
<td>31.64</td>
<td>30.48</td>
<td></td>
</tr>
</tbody>
</table>
Figure 11 and Figure 12 shows the maximum excess delay of LOS and NLOS in apartment with include and exclude the standard deviation. Average maximum excess delay and standard deviation maximum excess delay also shown in Figures.

A summary of these values is given in Table 2. The results showed that the mean excess delay and rms delay spread increases as expected.

5. Path Loss

The path loss usually denotes the local average received signal power relative to the transmit power. In realistic radio channels, free space does not apply. A general path loss model uses a parameter, $n$, to denote the power law relationship between distance and received power. From Eq. (8),

$$PL(d) \propto \left(\frac{d}{d_0}\right)^n,$$

where $PL$ is the mean path loss, $n$ is the path loss exponent which indicates how fast path loss increases with distance ($n=2$ for free space propagation). $d_0$ is a reference distance, and $d$ is the transmitter and receiver separation distance$^{[14]}$.

The distance dependence of the path loss in decibels is described by

$$PL(d)[dB] = \frac{PL_0}{d_0} + 10 \times n \times \log\left(\frac{d}{d_0}\right)$$

where the reference distance $d_0$ is set to 1m, and $PL_0$ is the path loss at reference distance. $n$ is the path loss exponent.

The path loss exponent also depends on the environment where experiment were performed, and on whether a line-of-sight (LOS) connection exists between the transmitter and receiver or not. LOS path loss exponents in indoor environments range from 1m in a corridor to about 2 in an office environment. NLOS exponents typically range from 3 to 4 for soft NLOS, and 4 to 7 for hard NLOS$^{[10]}$.

From Eq. (9), typical values of path loss exponents and standard deviations for LOS and NLOS are given in Table 3.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>LOS</th>
<th>NLOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$PL_0$[dB]</td>
<td>43.5</td>
<td>64.2</td>
</tr>
<tr>
<td>$n$</td>
<td>2.1</td>
<td>3.5</td>
</tr>
<tr>
<td>S.D</td>
<td>0.1</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Figure 13 shows the scatter plot of the path loss as a function of transmitter and receiver separation for apartment. This straight line provides the mean value of the random path loss.

6. Group delay

The phase linearity of the communication channel can be specified in terms of group delay$^{[15]}$. The group delay is the rate of change of phase shift with respect to angular frequency, as the wave progress through the wireless channel. Traditionally, group delay has been used to describe the propagation delay and examine deviation from conventional linear phase characteristics of systems. This parameter also contains valuable information about wireless wave propagation delay and distortion through nonlinear communication channel.

Mathematically, group delay, $\tau_g$, is the derivative of the phase response and is represented by
The group delay may be considered as the time delay of the amplitude envelope of a sine wave at frequency $\omega$.

The VNA calculated group delay from its phase response measurement. Figure 14 shows the group delay with LOS 1m, 3m, 5m and also Figure 15 shows the group delay with NLOS 3m, 5m, 7m.

There are three pass bands clearly seen in the group delay response of LOS 1m, one is between 0.4GHz to 0.75GHz and secondly in the 1.6GHz to 2.66GHz and lastly between 3.7GHz to 8.01GHz. In these pass bands, the phase is observed to be linearly dependent on frequency. According to Figure 14 and Figure 15, as TR-separation get longer, pass band from group delay get shorter. Also NLOS group delay has less pass band than LOS group delay.

IV. Conclusions

In this paper, the channel transfer function (CTF) is measured using the frequency seep method using a vector network analyzer and the channel impulse response (CIR) is calculated by filtering the transfer function and taking an inverse Fourier transform (IFFT).

The channel impulse response is the multipath signal with delayed and attenuated. The delayed and attenuated pattern depends on both the communication system and the wireless channel itself. The power delay profile (PDP) has been used to describe the delay and attenuation pattern in a apartment channel. PDP delay parameters such as mean excess delay, RMS delay spread, maximum excess delay are calculated using the measured CIRs in the practical apartment.

Finally, the effect of furniture such as desks and chairs in each room, the impact of floors, ceiling, windows, walls are identified in the CIR. The CIR is parametrically characterized using the conventional delay parameters such as the mean excess delay and the RMS delay spread value.
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Reference

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