Reverberation-Chamber Test Environment for Outdoor Urban Wireless Propagation Studies

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Abstract—We introduce a test environment to replicate the well-known “clustering” of reflections in power delay profiles arising from late-time delays and reflections. Urban wireless propagation environments are known to exhibit such clustering. The test setup combines discrete reflections generated by a fading simulator with the continuous distribution of reflections created in a reverberation chamber. We describe measurements made in an urban environment in Denver, CO, that illustrate these multiple distributions of reflections. Our comparison of measurements made in the urban environment to those made in the new test environment shows good agreement.

Index Terms—Fading simulator, power delay profile, reverberation chamber, wireless device testing.

I. INTRODUCTION

RECENT publications have described the use of reverberation chambers for efficient, repeatable, free-field testing of wireless devices [1]–[7], improved channel modeling [8], and simulating specific environments [9]–[11]. By adjusting the quality factor of the reverberation chamber’s highly reflective cavity through the addition of RF absorbing material, it is possible to tune the decay time of the chamber to simulate real-world propagation environments. The power delay profile exhibited by reverberation chambers consists of a nearly continuous set of multipath reflections that decay over time (exponentially) within the chamber. For replicating certain environments such as indoor or outdoor-to-indoor radio-wave propagation, the nearly continuous power delay profile created in the reverberation chamber is ideal.

Some propagation environments, however, are better represented by a discrete set of reflections. These environments include both urban and suburban settings, where reflecting structures may be located far from the receiver. In this case, the reflections off a structure or group of nearby structures combine into essentially one discrete reflection or a collection of discrete reflections. Multiple structures can be represented by multiple discrete reflections. Fading simulators are often used to approximate these discrete-reflection multipath environments. Fading simulators can be used for both conducted testing, where the wireless device is connected through a cable attached to its antenna port, or in free-field testing, where the radiation characteristics including the antenna are measured. For free-field testing, the output of the fading simulator is often fed into an anechoic chamber [12]. The ability of the device’s receiver to detect the signal according to performance specifications is then tested.

Unlike the continuously distributed reflections or the discrete reflections described, the power delay profiles from many urban environments exhibit several strong reflections, each of which generates a distribution of nearly continuous reflections [13]. This clustering effect has long been observed in indoor channels as well [14]. This distribution of reflections is created when a signal experiences multiple bounces off a structure, as shown in Fig. 1. This environment is not well represented by either a discrete set of reflections, such as those generated by the fading simulator, or a continuous distribution of reflections, such as those created in a reverberation chamber, but rather combines the two.

We demonstrate a method to replicate such a combined discrete/continuous environment by use of a reverberation chamber and a fading simulator. The fading simulator creates the strongest reflections found in the environment, and the reverberation chamber creates a nearly continuous, exponentially decaying distribution of reflections associated with each strong reflection.
II. POWER DELAY PROFILE MEASUREMENTS IN AN URBAN SETTING

In [15], we described a vector network analyzer (VNA)-based measurement method used to find the power delay profile and RMS delay spread of the outdoor-to-indoor propagation channels associated with various large public structures. In this method, the complex transfer function of the channel is measured as the forward transmission scattering parameter $S_{21}(f)$. The transmitting antenna is connected by a coaxial cable to one port of the VNA, which transmits the test signal. The receiving antenna is connected via a fiber-optic link back to the network analyzer, allowing the two antennas to be separated by long distances (up to 300 m for the system we used) while maintaining both the magnitude and phase relationships between the transmitted and received signals.

To remove the influence of the optical link and other system effects, the measurement system is calibrated to the short coaxial cables attached to the antenna ports. Using reference measurements made in our laboratory, we de-embed the complex frequency response of the antennas from the measured $S_{21}(f)$ values. We then take the inverse Fourier transform of the measured and corrected transmission parameters to find the power delay profile of the channel. We calculate the RMS delay spread as the square root of the second central moment of the power delay profile as

$$\tau_{\text{RMS}} = \sqrt{\frac{\int_0^{\infty} (t - \tau_0)^2 P(t)dt}{\int_0^{\infty} P(t)dt}}.$$  \hspace{1cm} (1)

By taking several measurements and averaging them, the random component of the measurement uncertainty is reduced. For the measurements reported here, we took 200 repeat measurements. A typical power delay profile is shown in Fig. 2. More detail on the measurement system can be found in [15].

Our test setup was developed as part of a study of the wireless channel encountered in emergency-response scenarios. As a result, the transmitter was located approximately 1.5 m from the ground in order to simulate an emergency vehicle. While not representative of tower-based cell-phone system installations, the setup is similar to the configuration of many microcell and picocell systems.

In our prior work, we found that most of the outdoor-to-indoor propagation environments exhibited power delay profiles having a nearly continuous, exponentially decaying distribution of reflection, as shown in the example of Fig. 2. However, for non-line-of-sight conditions in the outdoor urban canyon we studied, the power delay profiles typically exhibited the clustering effects described above. To test and verify the performance of wireless devices, it is necessary to replicate this type of power delay profile.

III. RECREATING THE OUTDOOR URBAN CANYON POWER DELAY PROFILE

As stated, the reverberation chamber produces a power delay profile that follows an exponentially decaying function. In a reverberation chamber that has been “loaded” with a given amount of RF absorber, the value of the exponent at each paddle position will depend on the relative strength of the various multipath components. We can replicate specific power delay profiles [7], [11] by adding certain amounts of absorber and averaging over many different paddle positions. Inserting a wireless device into an appropriately loaded chamber offers a way of verifying wireless device performance in a repeatable lab-based environment, as shown in Fig. 2. If the transmitter’s excitation signal is introduced into the chamber, the ability of the wireless device to receive the channel-impaired signal can be tested.

To create a channel response having multiple discrete clustered distributions, such as those measured in Denver, CO, we feed the transmitter’s excitation signal into a fading simulator prior to introducing it into the reverberation chamber, as shown in Fig. 3. By adjusting the amplitude and delay between the fading simulator’s discrete components, we can replicate the clustered distributions of reflections seen in the outdoor urban environment.

To tune the characteristics of this test environment to match the characteristics measured in the field, we developed a method to observe the channel’s power delay profile in real time. In this method, short RF pulses are fed into the fading simulator with the goal of enabling the user to view the impulse response of the system. We needed to set the duration of the pulses to be long enough to minimize measurement artifacts produced by the fading simulator, yet short enough that each desired multipath cluster could be resolved. For the measurements presented here, for example, we used a pulse duration of 50 ns.

The paddles in the reverberation chamber were set to stir continuously to generate a uniformly distributed field over time. A digital real-time oscilloscope recorded the received signal. The oscilloscope was connected to a PC, where data acquisition and processing programs conducted averaging of the data.

To generate short RF pulses, we used the internal wideband amplitude modulation feature of our vector signal generator. We
is the peak amplitude, \( f_c \) is the carrier frequency, and \( A \) is the amplitude of the pulse. The magnitude and delay of each component from the fading simulator are adjusted until the signal measured at the output of the chamber fits the desired power delay profile.

We used a rectangular signal from a pulse generator to vary the modulation index from 0% to 100%, providing short, “ON-OFF,” amplitude-modulated pulses of the carrier signal. A negative bias voltage was fed into the modulator to suppress the output when no signal was present at the modulation input.

The carrier signal produced by the generator is a sinusoidal function, which can be represented as

\[
c(t) = C \sin(2\pi f_c t + \phi_c),
\]

where \( C \) is the peak amplitude, \( f_c \) is the carrier frequency, and \( \phi_c \) is the phase of the carrier. The modulation signal, a chain of rectangular pulses, is described as

\[
m(t) = B + A \begin{cases} 
1 & nT \leq t < nT + \Delta t \\
0 & \text{otherwise}
\end{cases} \quad n \in \mathbb{N}. \tag{2}
\]

Here, \( \Delta t \) is the duration of one pulse, \( B \) is the dc offset of the signal, \( T \) is the period, and \( A \) is the amplitude of the pulse. The variable \( n \) is an index starting with 0, which describes the position of the pulse in the chain. The output of the AM modulator is the multiplication of the carrier and the modulating signal.

\[
y(t) = (D + m(t))c(t) \tag{3}
\]

where \( D \) is a constant created by the amplitude modulation function. By setting bias \( B = -D \) and using (1) and (2), (3) can be simplified to

\[
y(t) = \begin{cases} 
1 & nT \leq t < nT + \Delta t \\
0 & \text{otherwise}
\end{cases} \quad n \in \mathbb{N} \quad A c(t). \tag{4}
\]

In this way, depending on the state of the input pulse, the output can be switched on or off.

We connected an RF amplifier between the fading simulator and the reverberation chamber to boost the signal because the fading simulator we used had a loss of around 25 dB. Driving the fading simulator with a stronger signal at the input was not an option because the instrument would start to clip and add distortion to the signal.

The pulse generator sent a trigger pulse to the oscilloscope to start the data acquisition. At the oscilloscope, a trigger delay was used to compensate for the time taken by the signal to travel through the fading simulator.

IV. MEASURED RESULTS

Fig. 4 shows an overview of the urban canyon where we measured the power delay profile by use of the method described in Section II. The transmitter and receiver were located in a non-line-of-sight condition. Multistory buildings three or more floors in height were present along both sides of the street except where a flat, single-layer parking lot was located, as indicated in Fig. 4. Most buildings were constructed of glass, steel, and concrete, although a multistory parking structure was located at the upper right corner of Welton and 17th streets.

Fig. 5(a) and (b) show representative measured power delay profiles from our measurements. The solid lines show measurements from downtown Denver, whereas the dashed lines represent measurements made in the combined fading simulator/reverberation chamber test environment. The lower initial values of the received signal, followed by the higher values at later times, indicate that reflections from certain structures may have been stronger than reflections from the structures closest to the receiver.

For the simulated test environment, multiple delayed versions of the pulsed RF signal were generated in the fading simulator.
Fig. 5. Measured power delay profile from the urban environment (solid lines) and from the combined fading simulator/reverberation chamber test environment (dashed lines). (a) TX/RX1 pair. (b) The mean of all non-line-of-sight profiles, RX1 to RX3. In (b), the short dashed lines represent an analytical model (plotted on a linear scale) based on multiple decaying exponential signals.

and fed into the reverberation chamber. The values of the amplitude and delay of each delayed signal were optimized manually to correspond to the measured waveform. In this example, a loading of five RF absorbers produced a RMS delay spread similar to that of the multiple clusters. We determined this value by eye, but a more rigorous technique could easily have been used. Table I shows the delays used in the fading simulator to generate the clustered power delay profile shown in Fig. 5(a).

The short dashed lines in Fig. 5(b) represent exponentially decaying curves based on least-squares fits to analytically model the measured power delay profiles. We model each cluster as

$$f(\tau) = a \exp(b\tau)$$

where $\tau$ is the delay. The values of $a$ and $b$ used in our simulations are shown in Table II. The exponential fit supports the use of the reverberation chamber to replicate the individual clusters in the power delay profile.

In Table II, all exponential functions start at time $t = 0$, and “delay” describes the time when they are displayed in the plot.

V. CONCLUSION

We described a free-field measurement testbed that can be used to test the performance of wireless devices in an outdoor, urban canyon environment that exhibits clustering in the power delay profile. The agreement between field measurements and simulated channels created with the combined fading simulator/reverberation chamber approach provides a proof of concept for the method described. We anticipate that better agreement could be achieved by use of an optimization algorithm instead of setting the delay taps by inspection. Having recreated the channel corresponding to the field test environment, the user may then insert a wireless device into the reverberation chamber and excite the fading simulator with any desired modulated-signal waveform for testing receiver performance. We anticipate that this method will be useful for testing and design of wireless devices, including system-level characterization and channel equalizer development and testing.

REFERENCES


