Multiple-Input Multiple-Output (MIMO) Radio Channel Measurements

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Abstract

In this paper we present results from the first field test to characterize the mobile multiple-input multiple-output (MIMO) radio channel. We measured the capacity, normalized to a single antenna system, and fading correlation between antennas of a system with 4 antennas on a laptop computer and 4 antennas at a rooftop base station. The field test results show that close to the theoretical 4 times the capacity of a single antenna system can be supported in a 30 kHz channel with dual-polarized, spatially-separated base station and terminal antennas under a variety of test cases, including suburban drives, highway drives, and pedestrian routes. Therefore, these results show that it may be possible to provide in excess of 1 Mbps in a 200 kHz mobile radio channel (for the 3G wireless TDMA system EDGE) with the appropriate base station antennas.

1. Introduction

Multiple antennas at both the transmitter and receiver have the potential to significantly increase the capacity of a wireless communications channel [1, 2, 3]. That is, using multiple-input multiple-output (MIMO) techniques with these antennas, multiple independent channels can be supported in the same bandwidth, but only if the scattering environment is rich enough. Recent research has shown that high theoretical capacity is possible – data rates as high as 40 bits/Hz have been demonstrated in an indoor slow-fading environment [4]. Experimental measurements have also been made for stationary microcellular systems [5, 4], showing that this multipath environment can support MIMO with 4 transmit and 4 receive antennas unless there is a line-of-sight between the transmit and receive antennas. However, in cellular mobile radio, the channel differs in several important ways from the indoor or stationary-microcellular channel. Therefore, to determine the potential of MIMO techniques for 3G and 4G wireless systems, field tests are needed to characterize the mobile MIMO radio channel in a typical cellular environment.

Currently, 2 receive and 1 transmit antenna is used at most base stations, and a single transmit and receive antenna is used at the mobiles. Smart antenna upgrades being considered include the use of 4 receive and 4 transmit antennas at the base station. The 3G TDMA wireless system EDGE will provide data rates up to 384 kbps to mobile users. Thus, with 4 base station antennas in combination with 4 receive/4 transmit antennas at the mobile, there is the potential to provide data rates up to 4 times [1, 2] that of EDGE (to 1.5 Mbps) with the same total transmit power, if the multipath environment is rich enough.

In this paper we present results from the first field test to characterize the mobile MIMO radio channel. These results show the potential increase in capacity using 4 transmit and 4 receive antennas at both the base station and terminal in a cellular environment. The test system consisted of a 4-branch base station receiver with rooftop antennas and 4 transmitters at the mobile with antennas mounted on a laptop computer. The base station rooftop antenna array used dual-polarized spatially separated antennas, while several different antenna configurations were considered for the terminal, including a vertically-polarized antenna array and a dual-polarized array. We conducted our tests using a 30 kHz bandwidth, with bit and frame synchronization orthogonal sequences transmitted from each of the 4 transmitters at the mobile. Real-time baseband signal processing at the base station performed timing recovery and symbol synchronization, and calculated and recorded the 4x4 complex channel matrix every 30 μs.

Extensive drive tests plus pedestrian and indoor tests were conducted at 1900 MHz from a typical cellular base station site located in a suburban environment. The data collected along the same drive routes and separate drive tests was processed to compare the results from different antenna configurations. To assess performance we evaluated and compared the distributions of the capacity with these configurations.

In Section 2, we describe the test system and capacity calculation technique. We analyze the measurements in
Section 3. Further details on the test system and measurements are presented in [7]. Conclusions are presented in Section 4.

2. Test System and Measurement Analysis Method

The test system is shown in Figure 1. It consisted of a 4-branch base station receiver with rooftop antennas and 4 transmitters at the mobile with antennas mounted on a laptop computer. The hardware for the test system is shown in Figure 2.

Four coherent 1 watt 1900 MHz transmitters were used to transmit bit and frame synchronous 8-symbol Walsh sequences. A different, orthogonal Walsh sequence was transmitted out of each antenna, with a symbol rate of 24.3 ksym/bps in a 30 kHz bandwidth (as in IS-136). It was assumed that the data rate and delay spread in the environment was low enough so that the effect of delay spread was negligible. Previous field trials [8] have shown this to be the case.

The 4-branch base station receiver was similar to that used in previous IS-136 field trials [9, 10]. Four coherent 1900 MHz receivers were used with real-time baseband processing using 4 TMS320C40 DSPs. Thus, at this receiver, the sample complex-baseband signals at each antenna were correlated in the DSPs in real time with each of the 4 Walsh sequences. The complex correlation of each transmit waveform on each antenna was then recorded at 30 kbps (6400 samples per second).

The base station rooftop antenna array used dual-polarized spatially separated antennas. The base station's two dual-polarized antennas (with slant ±45 degree polarization) were separated by 11.3 feet (10 wavelengths). This combination of polarization and spatial diversity provided the best performance with 4 antennas in previous field trials of smart antennas [9].

The laptop-mounted terminal antennas included a vertically-polarized antenna array and a dual-polarized array with elements spaced a half wavelength apart (both simple monopoles and commercial broadband antennas were used). In this paper we present the results for the dual-polarized terminal array with monopole elements.

Drive tests plus pedestrian and indoor tests were conducted at 1900 MHz from the base station site located in a suburban environment. Data was collected along several drive routes including routes in a residential area and in a highway, with vehicle speeds of 30 and 60 mph, and down-range distances between 2 to 5 miles. Pedestrian tests were also conducted by walking with the terminal at several lo-
To evaluate the 16 complex channel measurements, we calculated the capacity and fading channel correlation of these results, along with their distributions. Let the measurements at a given time be given by the 4 x 4 matrix $H = [h_{ij}], \quad$ where $h_{ij}$ is the measurement of the complex channel between the $i$th transmit and $j$th receive antenna. The capacity is then given by

$$C = \log_2 \det \left( I + \frac{\rho}{\delta} H^H H \right)$$  \hspace{1cm} (1)

where $\det[]$ denotes the determinant, $I$ is the identity matrix, $\rho$ is the signal-to-noise ratio, and the superscript $H$ denotes complex conjugate transpose. Note that this capacity is also given by

$$C = \sum_{i=1}^{4} \log_2 \left( 1 + \frac{\rho \lambda_i}{\delta} \right)$$  \hspace{1cm} (2)

where $\lambda_i$ is the $i$th eigenvalue of $H^H H$.

Now, we are interested in the capacity increase with MIMO techniques, and therefore we normalize this capacity by the average capacity with a single transmit/receive antenna and the same total transmit power. Since, due to the shadow fading, this average capacity at a given time is unknown, we estimate it by averaging the capacity of all 16 measured channels, i.e., the normalized capacity is given by

$$C_n = \frac{\log_2 \det \left( I + \frac{\rho}{\delta} H^H H \right)}{\frac{1}{4} \sum_{i=1}^{4} \log_2 \left( 1 + \frac{\rho \lambda_i}{\delta} \right)}$$  \hspace{1cm} (3)

Our computer simulation results show that this normalization works well, as long as the channel powers are approximately equal and the channel correlations are not too high.

The results show that at $\rho = 20 \text{ dB}$, the actual capacity is about 3.77 with independent Rayleigh fading for all channels with equal power.

Computer simulations show that the distribution of the capacity does not vary significantly with averaging. This is because the normalized capacity with 4 transmit/4 receive antennas is already averaged over the four spatial channels, and is in marked contrast to the capacity of a single transmit/receive antennas system where the capacity varies substantially with the Rayleigh fading. Thus, the capacity for pedestrian users does not vary significantly with small changes in position (or with time) and is similar to that of mobile users. In the next section, we present our results for the distribution of the instantaneous normalized capacity, as these results hold for both pedestrian and mobile users.

3. Results

We first verified that the channel powers were approximately equal with the dual-polarized base station and terminal antenna arrays. The results show that the received signal power generally differ by less than 1-2 dB across the channels, thus confirming that the capacity calculation of (3) will be accurate.

Figure 3 shows the normalized capacity, along with the fading correlation for the transmit and receive antennas, versus time for one of the residential drive routes. The capacity and correlation values were averaged over 1 second. Note that the capacity does not vary significantly and is close to 3.77 even with correlation coefficients as high as 0.5. The measured results show that the capacity does not vary significantly even at slow speeds when there are large variations in the signal level due to Rayleigh fading. On the highway drive route, capacity drops to around 3.0 for short periods of time. These periods are seen to correspond to high signal strength and high correlation, even between terminal antennas, implying that a strong direct ray was present. The results indicate that the multipath environment is rich enough to support 4 x 4 MIMO in the vast majority of the locations. Even when the capacity was lower, though, it was only reduced to 3.

The above points are illustrated in Figure 4, which shows the normalized capacity distribution for all test runs. The capacity distribution is seen to be close to ideal for all tests. Only in the tail of the distribution, where the CDF is below 0.2, is there significant deviation from ideal for some tests.
4. Conclusions

The field test results show that, with 4 transmit and 4 receive antennas, close to the theoretical 4 times the capacity of a single antenna system can be supported in a 30 kHz channel with dual-polarized, spatially-separated base station and terminal antennas. Results show that for the 4 x 4 MIMO system the degradation in capacity due to fading correlation is small even with correlation coefficients as high as 0.5. Close to the theoretical 4 times capacity was achieved under a variety of test runs, including suburban drives, highway drives, and pedestrian routes, both close to the base station and inside a house a few miles from the base station. Therefore, it may be possible to provide in excess of 3 Mbps in a 200 kHz mobile radio channel (for the 3G wireless TDMA system EDGE) with the appropriate base station antennas. These field test data and results are valuable inputs to the design, development, and deployment of multi-antenna systems and MIMO adaptive antennas algorithms and show that MIMO techniques could substantially increase the data rate and capacity of future cellular systems.

References