Modern radio communication systems have to provide higher and higher data rates. As conventional methods like using more bandwidth or higher order modulation types are limited, new methods of using the transmission channel have to be used. Multiple antenna systems (Multiple Input, Multiple Output – MIMO) gives a significant enhancement to data rate and channel capacity.

This application note gives an introduction to basic MIMO concepts and terminology and explains how MIMO is implemented in different radio communications standards.
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1 Introduction

All radiocommunications systems, regardless of whether mobile radio networks like 3GPP UMTS or wireless radio networks like WLAN, must continually provide higher data rates. In addition to conventional methods, such as introducing higher modulation types or providing larger bandwidths, this is also being achieved by using multiple antenna systems (Multiple Input, Multiple Output – MIMO). This application note gives an introduction to basic MIMO concepts and terminology and explains how MIMO is implemented in the different radiocommunications standards. The solutions offered by Rohde & Schwarz are presented in the conclusion. The MIMO terminology refers to the channel, thus the transmitter is the channel input and the receiver the channel output.

2 MIMO

Several different diversity modes are used to make radiocommunications more robust, even with varying channels. These include time diversity (different timeslots and channel coding), frequency diversity (different channels, spread spectrum, and OFDM), and also spatial diversity. Spatial diversity requires the use of multiple antennas at the transmitter or the receiver end. Multiple antenna systems are typically known as Multiple Input, Multiple Output systems (MIMO). Multiple antenna technology can also be used to increase the data rate (spatial multiplexing) instead of improving robustness. In practice, both methods are used separately or in combination, depending on the channel condition.

2.1 Conventional Radio System (SISO)

Conventional systems use one transmit and one receive antenna. In MIMO terminology, this is called Single Input, Single Output (SISO) (Figure 1).

![Figure 1: SISO antenna configuration](image)

Shannon-Hartley theorem

According to Shannon, the capacity $C$ of a radio channel is dependent on bandwidth $B$ and the signal-to-noise ratio $S/N$. The following applies to a SISO system:

\[ C \text{ (SISO)} = \frac{B \log_2(1 + S/N)}{2} \]
2.2 Multiple Antenna Systems

A MIMO system typically consists of $m$ transmit and $n$ receive antennas (Figure 2). By using the same channel, every antenna receives not only the direct components intended for it, but also the indirect components intended for the other antennas. A time-independent, narrowband channel is assumed. The direct connection from antenna 1 to 1 is specified with $h_{11}$, etc., while the indirect connection from antenna 1 to 2 is identified as cross component $h_{21}$, etc. From this is obtained transmission matrix $H$ with the dimensions $n \times m$.

$$H = \begin{bmatrix} h_{11} & h_{12} & \cdots & h_{1m} \\ h_{21} & h_{22} & \cdots & h_{2m} \\ \vdots & \vdots & \ddots & \vdots \\ h_{n1} & h_{n2} & \cdots & h_{nm} \end{bmatrix}$$

Formula 2: Matrix $H$

Figure 2: General MIMO

The following transmission formula results from receive vector $y$, transmit vector $x$, and noise $n$:

$$C = B \log_2 \left( 1 + \frac{S}{N} \right)$$

Formula 1: Shannon-Hartley theorem for SISO
Data to be transmitted is divided into independent data streams. The number of streams $M$ is always less than or equal to the number of antennas; in the case of asymmetrical ($m \neq n$) antenna constellations, it is always smaller or equal the minimum number of antennas. For example, a 4x4 system could be used to transmit four or fewer streams, while a 3x2 system could transmit two or fewer streams. Theoretically, the capacity $C$ increases linearly with the number of streams $M$.

$$C = M B \log_2 \left( 1 + \frac{S}{N} \right)$$

*Formula 4: Shannon-Hartley theorem for MIMO*

**Single User MIMO (SU-MIMO)**

When the data rate is to be increased for a single UE, this is called Single User MIMO (SU-MIMO).

**Multi User MIMO (MU-MIMO)**

When the individual streams are assigned to various users, this is called Multi User MIMO (MU-MIMO). This mode is particularly useful in the uplink because the complexity on the UE side can be kept at a minimum by using only one transmit antenna. This is also called 'collaborative MIMO'.
Cyclic delay diversity (CDD)

CDD introduces virtual echoes into OFDM-based systems. This increases the frequency selectivity at the receiver. In the case of CDD, the signals are transmitted by the individual antennas with a time delay. Because CDD introduces additional diversity components, it is particularly useful as an addition to spatial multiplexing.

2.2.1 Spatial Diversity

The purpose of spatial diversity is to make the transmission more robust. There is no increase in the data rate. This mode uses redundant data on different paths.

2.2.1.1 RX Diversity

RX diversity uses more antennas on the receiver side than on the transmitter side. The simplest scenario consists of two RX and one TX antenna (SIMO, 1x2).

Because special coding methods are not needed, this scenario is very easy to implement. Only two RF paths are needed for the receiver.
Because of the different transmission paths, the receiver sees two differently faded signals. By using the appropriate method in the receiver, the signal-to-noise ratio can now be increased. Switched diversity always uses the stronger signal, while maximum ratio combining uses the sum signal from the two signals (see Figure 6).

2.2.1.2 TX Diversity

When there are more TX than RX antennas, this is called TX diversity. The simplest scenario uses two TX and one RX antenna (MISO, 2x1).

In this case, the same data is transmitted redundantly over two antennas. This method has the advantage that the multiple antennas and redundancy coding is moved from the mobile UE to the base station, where these technologies are simpler and cheaper to implement.

To generate a redundant signal, space-time codes are used. Alamouti developed the first codes for two antennas.
Space-time codes additionally improve the performance and make spatial diversity usable. The signal copy is transmitted not only from a different antenna but also at a different time. This delayed transmission is called delayed diversity. Space-time codes combine spatial and temporal signal copies as illustrated in Figure 8. The signals $s_1$ and $s_2$ are multiplexed in two data chains. After that, a signal replication is added to create the Alamouti space-time block code.

$$\begin{bmatrix} s_1 \\ s_2 \end{bmatrix} \rightarrow \begin{bmatrix} s_1 \\ s_2 \end{bmatrix} \rightarrow \begin{bmatrix} s_1 \\ -s_2^* \end{bmatrix}$$

*Figure 8: Alamouti coding*

Additional pseudo-Alamouti codes were developed for multiple antennas [14][15].

The coding can also be handled in the frequency domain. This is called Space-frequency coding.

### 2.2.2 Spatial Multiplexing

Spatial multiplexing is not intended to make the transmission more robust; rather it increases the data rate. To do this, data is divided into separate streams; the streams are transmitted independently via separate antennas.

Because MIMO transmits via the same channel, transmissions using cross components not equal to 0 will mutually influence one another.

$$H = \begin{bmatrix} h_{11} & h_{12} \\ h_{21} & h_{22} \end{bmatrix}$$

*Figure 9: MIMO 2x2 antenna configuration*

If transmission matrix $H$ is known, the cross components can be calculated on the receiver.

In the open-loop method, the transmission includes special sections that are also known to the receiver. The receiver can perform a channel estimation.

In the closed-loop method, the receiver reports the channel status to the transmitter via a special feedback channel. This makes it possible to respond to changing circumstances.
2.2.3 Beamforming

Antenna technologies are the key in increasing network capacity. It started with sectorized antennas. These antennas illuminate 60 or 120 degrees and operate as one cell. In GSM, the capacity can be tripled, by 120 degree antennas. Adaptive antenna arrays intensify spatial multiplexing using narrow beams. Smart antennas belong to adaptive antenna arrays but differ in their smart direction of arrival (DoA) estimation. Smart antennas can form a user-specific beam. Optional feedback can reduce complexity of the array system.

Beamforming is the method used to create the radiation pattern of an antenna array. It can be applied in all antenna array systems as well as MIMO systems. Smart antennas are divided into two groups:

- Phased array systems (switched beamforming) with a finite number of fixed predefined patterns
- Adaptive array systems (AAS) (adaptive beamforming) with an infinite number of patterns adjusted to the scenario in realtime

Switched beamformers electrically calculate the DoA and switch on the fixed beam. The user only has the optimum signal strength along the center of the beam. The adaptive beamformer deals with that problem and adjusts the beam in realtime to the moving UE. The complexity and the cost of such a system is higher than the first type.

3 MIMO in Radio Communications Systems

Various mobile radio and network standards use MIMO. This section provides a brief overview of the various implementations. In principle, all standards use TX diversity and spatial multiplexing. More detailed explanations for the individual standards are provided in the dedicated sections.
### 3.1 3GPP UMTS

The 3GPP mobile radio standard (UMTS) has undergone numerous phases of development. Starting with WCDMA, various data acceleration methods have been introduced, including HSDPA and HSUPA. The newest releases cover HSPA+ and Long Term Evolution (LTE).

#### 3.1.1 HSPA+ (3GPP Release 7/8)

A transmit diversity mode had already been introduced in Release 99 (WCDMA). Release 7 of the 3GPP specification (HSPA+) expanded this approach to MIMO and again increased the data rate with respect to Release 6 (HSDPA). The introduction of 64QAM modulation and MIMO in the downlink makes a peak data rate of 28 Mbps (Rel. 7) possible. In Rel. 7 MIMO and 64QAM can not be used simultaneously. Since Rel. 8 the simultaneous use is possible which leads to peak data rates up to 42 Mbps. Uplink MIMO is not provided.

MIMO was introduced in the form of a double transmit antenna array (D-TxAA) for the high speed downlink shared channel (HS-DSCH).

![Figure 11: HSPA+ MIMO](image)

With D-TxAA, two independent data streams can be transmitted simultaneously over the radio channel using the same WCDMA channelization codes. The two data streams are indicated with blue and green color in Figure 11. After spreading and scrambling, precoding based on weight factors is applied to optimize the signal for transmission over the mobile radio channel. Four precoding weights $w_1$ to $w_4$ are available. The first stream is multiplied with $w_1$ and $w_2$, the second stream is multiplied with $w_3$ and $w_4$. The weights can take the following values:

$$w_2 = w_1 = \frac{1}{\sqrt{2}}$$

$$w_4 = -w_2$$

$w_3$ and $w_4$ are real numbers, and $w_2$ is the Hermitian conjugate of $w_1$. The weights are chosen to minimize the total transmit power while maximizing the signal-to-noise ratio at the receiver.
Note that $w_1$ is always fixed, and only $w_2$ can be selected by the base station. Weights $w_3$ and $w_4$ are automatically derived from $w_1$ and $w_2$, because they have to be orthogonal. The base station selects the optimum weight factors based on proposals reported by the UE in the uplink.

In addition to the use of MIMO in HS-DSCH, the weight information must be transmitted to the UE via the HS-SCCH control channel. Although MIMO is not provided in the uplink, MIMO-relevant information still does have to be transmitted in the uplink. The UE sends a precoding control indication (PCI) and a channel quality indication (CQI) in the HS-DPCCH, which allows the base station to adapt the modulation, coding scheme, and precoding weight to the channel conditions.

For more information on HSPA+, refer to [7].

### 3.1.2 LTE (3GPP Release 8)

UMTS Long Term Evolution (LTE) was introduced in 3GPP Release 8. The objective is a high data rate, low latency and packet optimized radio access technology. LTE is also referred to as E-UTRA (Evolved UMTS Terrestrial Radio Access) or E-UTRAN (Evolved UMTS Terrestrial Radio Access Network).

The basic concept for LTE in downlink is OFDMA (Uplink: SC-FDMA), while MIMO technologies are an integral part of LTE. Modulation modes are QPSK, 16QAM, and 64QAM. Peak data rates of up to 300 Mbps (4x4 MIMO) and up to 150 Mbps (2x2 MIMO) in the downlink and up to 75 Mbps in the uplink are specified.

For an introduction to LTE, refer to [2] [3] [4]. For more information on MIMO in LTE, refer to [6].

**Downlink**

The following transmission modes are possible in LTE:
- Single antenna transmission, no MIMO
- Transmit diversity
- Open-loop spatial multiplexing, no UE feedback required
- Closed-loop spatial multiplexing, UE feedback required
- Multi-user MIMO (more than one UE is assigned to the same resource block)
- Closed-loop precoding for rank=1 (i.e., no spatial multiplexing, but precoding is used)
- Beamforming
In LTE, one or two code words are mapped to one to four layers ("layer mapper" block). To achieve multiplexing, a precoding is carried out ("precoding" block). In this process, the layers are multiplied by a precoding matrix $W$ from a defined code book and distributed to the various antennas. This precoding is known to both the transmitter and the receiver. In the specification, code books are defined for one, two, and four antennas, as well as for spatial multiplexing (with and without CDD) and transmit diversity. Table 1 shows the code book for spatial multiplexing with two antennas as an example. Code books for four antennas are also defined.

<table>
<thead>
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<th>Spatial multiplexing LTE</th>
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</table>

Table 1: LTE precoding matrix for a maximum of two layers

**Uplink**

In order to keep the complexity low at the UE end, MU-MIMO is used in the uplink. To do this, multiple UEs, each with only one Tx antenna, use the same channel.

### 3.2 WiMAX™ (802.16e-2005)

WiMAX™ promises a peak data rate of 74 Mbps at a bandwidth of up to 20 MHz. Modulation types are QPSK, 16QAM, and 64QAM.
**Downlink**

The WiMAX™ 802.16e-2005 standard specifies MIMO in WirelessMAN-OFDMA mode. This standard defines a large number of different matrices for coding and distributing to antennas. In principle, two, three or four TX antennas are possible. For all modes, the matrices A, B, and C are available. In the “STC encoder” block, the streams are multiplied by the selected matrix and mapped to the antennas (Figure 13).

![Figure 13: WiMAX™ downlink](image)

In actual systems typically only matrices A and B are implemented:

\[
A = \begin{bmatrix}
S_1 & -S^*_2 \\
S_2 & S^*_1
\end{bmatrix} \quad B = \begin{bmatrix}
S_1 \\
S_2
\end{bmatrix}
\]

*Formula 6: WiMAX™ matrices A and B for two antennas*

Matrix A corresponds to TX diversity, while matrix B corresponds to spatial multiplexing (known in the literature as “True MIMO”).

Corresponding matrices also exist for three and four antennas.

**Uplink**

In Uplink-MIMO only different pilot patterns are used. Coding and mapping is the same like in non-MIMO case. In addition to single user MIMO (SU-MIMO) two different user can use the same channel (collaborative MIMO, MU-MIMO).

For more information on WiMAX™, refer to [10] [11].

### 3.3 WLAN (802.11n)

WLAN as defined by the 802.11n standard promises a peak data rate of up to 600 Mbps at a bandwidth of 40 MHz. Modulation types are BPSK, QPSK, 16QAM, and 64QAM. It is backward compatible with the previous standards 802.11 a/b/g. With up to four streams, it supports up to a maximum of four antennas.

For more information on WLAN, refer to [12] [13].
WLAN differentiates between spatial streams (SS) and space-time streams (STS). If \( N_{SS} < N_{STS} \), then a space-time block encoder ("STBC") distributes the SS to the STS and adds transmit diversity by means of coding (Downlink block diagram Figure 14).

Figure 14: WLAN downlink

Figure 15 shows the matrix for \( N_{SS} = 1 \) and \( N_{STS} = 2 \) as an example.

\[
\begin{pmatrix}
  d_i & d_{i+1} \\
  -d_{i+1}^* & d_i^*
\end{pmatrix}
\]

Figure 15: Coding for SS -> STS (\( N_{SS} = 1, N_{STS} = 2 \))

In the "spatial Mapping" block, the STS is mapped to the transmit chains (\( N_{TX} \)). Three different methods are provided:

- Direct mapping
  - 1-to-1 mapping from STS to TC.
- Spatial expansion
  - Additional multiplication with a matrix. Figure 16 gives an example of two STS and three TX antennas.

\[
\begin{pmatrix}
  1 & 0 \\
  0 & 1 \\
  1 & 0
\end{pmatrix}
\]

Figure 16: Example matrix for two STS and three TX

- Beamforming
  - Additional multiplication with a steering vector
3.4 Outlook

Future standards will continue to use MIMO technology. At present, the following standards with MIMO are being worked on:

- LTE Advanced
  The goal is to provide 1 Gbps at 100 MHz bandwidth in downlink direction.
- 1xEV-DO Rev. C
  The goal is to provide 18 Mbps at 1.25 MHz bandwidth in forward link.
- WiMAX™ 802.16m
  The goal is to provide 300 Mbps at 20 MHz bandwidth in downlink direction.

4 Rohde & Schwarz Solutions

Rohde & Schwarz offers various instruments and systems for the individual radio communications standards that use MIMO.

Signal generators are able to perform receiver test in MIMO conditions for up- and downlink in non-signaling. Signal analyzers are used to test the transmitter side. Mobile radio testers provide additionally signaling tests for RF testing or protocol testing. RF test systems provide full RF conformance tests.

4.1 Signal Generators

**SMU200A vector signal generator**

The UE receiver tests can be performed using SMU signal generators from Rohde & Schwarz. The SMU can generate the individual antennas for all MIMO standards (802.11n, 802.16e-2005, and 3GPP Rel. 7 and Rel. 8).

In addition, the SMU performs the channel simulation (MIMO), whereby the individual correlations can be modified. In addition, the SMU realtime fading is available with predefined profiles for all standards. AWGN can be added for both channels.
In a single instrument, two antennas can be generated with fading and MIMO for the individual standards. By connecting two instruments together, up to four antennas can be simulated.

By adding the "Phase Coherence" option (SMU-B90), precise phase relationships can be ensured for up to four antennas for beamforming.

**AMU200A baseband signal generator and fading simulator**

In addition to the baseband generation of various radiocommunications standards, the AMU provides MIMO fading via digital inputs/outputs for the CMW as well as for the SMATE. The combination of AMU and SMATE has the same functionality like a two channel SMU but provides additionally full frequency range up to 6 GHz on both channels.
4.2 Signal Analyzers

For the transmitter test, the FSQ, FSG, and FSV signal/spectrum analyzers are available. They can carry out both the SISO measurements for the individual standards as well as most of the MIMO measurements.

In addition to the SISO measurements, a single FSx can also complete certain MIMO measurements, such as TX diversity and special spatial multiplexing modes. By connecting multiple FSx instruments together (maximum four), up to four antennas can be measured or demodulated simultaneously. A lot of the MIMO measurements anyhow can be performed by a single instrument.

4.3 Mobile Radio Testers
CMW500 wideband radio communication tester
The CMW500 wideband radio communication tester is a scalable tester for all stages of UE testing from R&D up to conformance. As an LTE protocol tester, it allows verification of all protocol layers up to the user plane. Signaling test scenarios can be flexibly created via powerful programming interfaces. CMW500 supports MIMO testing as well.

CMW270 WiMAX™ communication tester
The CMW270 is the first all-in-one test solution for WiMAX™ mobile stations: from realistic mobile station test in full signaling mode to high-speed, low-cost test in non-signaling mode for RF alignment. In addition, the CMW270 supports WiMAX™ MIMO tests, including matrix A and matrix B verification with two antennas.

4.4 Systems

Complex RF test scenarios need to be covered to thoroughly verify MIMO handsets. MIMO also plays an important role in RF conformance testing and UE certification. Rohde & Schwarz provides custom-tailored RF test systems for WiMAX™ and LTE, addressing test applications from R&D up to conformance.

R&S®TS8980 LTE RF test system
The TS8980 supports LTE mobile phone development with fully automatic RF transmitter and receiver tests. It has a modular design and can be configured to support precompliance through conformance tests and is MIMO-ready.
R&S®TS8970 mobile WiMAX™ RCT

The TS8970 RCT was developed in response to a call for proposals from the WiMAX Forum®. The system includes BS and MS radio certification test cases for Mobile WiMAX™, including MIMO tests, adaptive modulation/coding, and beamforming verification. With its scalability and outstanding measurement accuracy, the TS8970 is optimally suited for applications in R&D, quality assurance, precompliance and, of course, for the certification testing of WiMAX™ devices.

R&S®TS8975 WiMAX™ RF preconformance test system

The TS8975 handles most of the tests offered by the TS8970 and is the cost-effective solution for quality assurance and precompliance testing.
5 Appendix

5.1 References

**LTE**
[1] 3GPP TS 36.211 V8.4.0; Physical Channels and Modulation (Release 8)


**HSPA+**

[8] 3GPP TS 25.212; Multiplexing and Channel Coding (FDD), Release 8

**WiMAX™**


**WLAN**

[13] Rohde & Schwarz: WLAN Tests According to Standard 802.11a/b/g, Application Note 1MA121, July 2004
MIMO  

5.2 Additional Information  

Please send your comments and suggestions regarding this application note to  

   TM-Applications@rohde-schwarz.com  

Please also visit the technology sites at www.rohde-schwarz.com/technologies/mimo.
6 Ordering Information

Please visit our website [www.rohde-schwarz.com](http://www.rohde-schwarz.com) and contact your local Rohde & Schwarz sales office for further assistance.

### Ordering Information

#### Vector Signal Generator

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<td>Baseband Signal Generator</td>
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#### Signal Analyzers, Spectrum Analyzers

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<td>FSV</td>
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xx stands for the different frequency ranges (e.g. 1155.5001.26 up to 26 GHz)

#### Radio Communication Tester

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<td>CMW500</td>
<td>Wideband Radio Communication Tester</td>
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#### Systems

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<td>WIMAX™ RF Preconformance Test System</td>
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Note: Available options are not listed in detail. Please contact your local Rohde & Schwarz sales office for further assistance.
About Rohde & Schwarz
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