Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >
Title	UCD for CL-MIMO
Date Submitted	2008-07-07
Source(s)	Ron Porat , Yi Jiang, Keith Holt Nextwave Wireless Voice: E-mail: rporat@nextwave.com;
	* <http: affiliationfaq.html="" faqs="" standards.ieee.org=""></http:>
Re:	The IEEE 802.16 Working Group's <i>Task Group m</i> (TGm) 's Call for Contributions on Project 802.16m System Description Document (SDD), IEEE 802.16m-08/016r1 – Downlink-MIMO Schemes
Abstract	This document describes a proposal for 802.16m DL or UL CL-MIMO
Purpose	To be discussed and adopted by 802.16m SDD.
Notice	This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein.
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.
Patent Policy	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: http://standards.ieee.org/guides/bylaws/sect6-7.html#6 and http://standards.ieee.org/guides/opman/sect6.html#6.3 . Further information is located at http://standards.ieee.org/board/pat/material.html and http://standards.ieee.org/board/pat/material.html and http://standards.ieee.org/board/pat/material.html and http://standards.ieee.org/board/pat/material.html and

UCD for CL-MIMO

Ron Porat, Yi Jiang Nextwave Wireless

1. Introduction

Typical rank-2 operation decomposes the channel using SVD and transmits on the two eigen-subchannels. This orthogonalization of the channel may cause reduced performance in practical implementations which do not use matched MCS to each singular vector especially in SCW.

The problem can be solved by carefully rotating the eigen-subchannels such that the two subchannels become two layers with identical output SINR when decoded using successive interference cancellation (SIC) receiver. This is the underlying idea of the method called uniform channel decomposition [1]. Although original UCD idea was proposed assuming SIC detection, it also allows the use of a ML decoder. The complexity of the precoder calculation for UCD is only slightly more than SVD.

[1] "Uniform Channel Decomposition for MIMO Communications," IEEE Transactions on Signal Processing, vol. 53, pp. 4283 - 4294, November 2005 Y. Jiang, J. Li, and W.W. Hager,

2. Rank Adaptation with UCD

Here we propose to use this method in a practical CL-MIMO operation. The MS or BS decides on the best rank for the transmission according to the channel, SINR and other considerations using for example a capacity criterion.

In case of rank-1 transmission the strongest singular vector is used. In case of rank-2 transmission the precoder is calculated based on the UCD method.

In order to calculate UCD, knowledge of the channel right singular vectors and singular values is required.

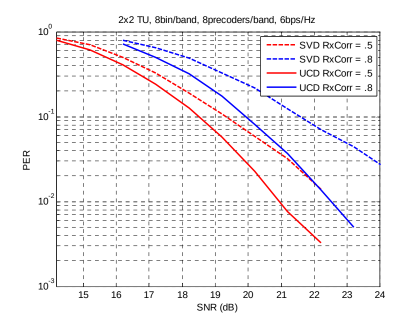
This is best facilitated in FDD by the MS feeding back analog feedback of the channel or channel covariance matrix. It is also possible to feed back the two singular vectors and the ratio of the singular values.

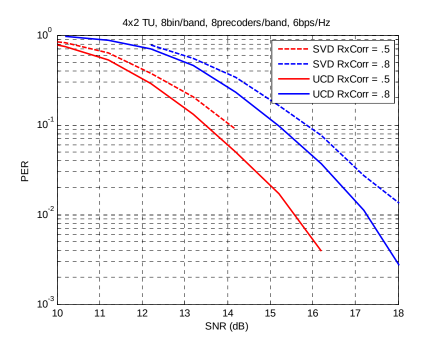
This can also be facilitated by using codebooks and feeding back for rank-2 one extra value representing the ratio of the singular values.

3. Simulation Results

The following plots shows a comparison of rank-2 transmission between the UCD method and regular SVD in a 2x2 and 2x4 configurations using the GSM TU channel. One precoder per 9 subcarriers (bin) is used and 6bps/Hz is the combined two stream spectral efficiency.

The gain of UCD is apparent.





4. Recommendation

Based on the above we recommend to include UCD based precoding in the DL MIMO SDD.