Codebook-based Opportunistic (Multiple) Beamforming for DL MIMO schemes

E-mail: w.shin@etri.re.kr (Wooram Shin)

E-mail: kangjw@csp.yonsei.ac.kr (Jiwon Kang)

cylee@yonsei.ac.kr (Chungyong Lee)

dskwon@etri.re.kr (Dong Seung Kwon)

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Wooram Shin, Choong II Yeh, In-Kyeong Choi,

Young Seog Song, Seung Joon Lee, Byung-Jae Kwak,

Jihyung Kim, Dong Seung Kwon

ETRI

161, Gajeong-dong, Yuseong-gu, Daejeon, 305-700, Korea

Jiwon Kang, Chungyong Lee

Yonsei University

134, Sinchon-dong, Seodaemun-gu, Seoul, 120-749, Korea

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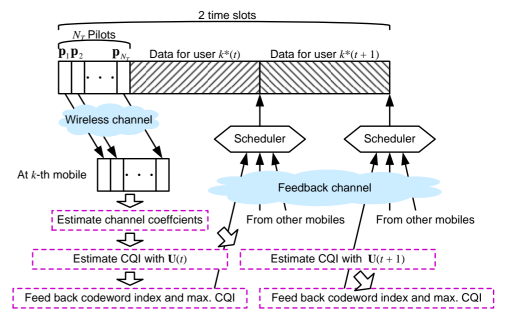
Further information is located at http://standards.ieee.org/board/pat-material.html and <a hre

Introduction

- One of the most attractive DL MIMO for supporting multiple users
 - MU-MIMO exploiting multiuser diversity
- Channel knowledge for DL MU-MIMO at the BS
 - Partial feedback vs. full feedback
- More practically favorable type of feedback
 - Partial feedback (CQI, codebook index) for low-overhead and simplicity
- Proposal: Consider use of Codebook-based
 Opportunistic (Multiple) BeamForming
 (COBF/COMBF) with partial feedback for DL
 MIMO schemes

COBF

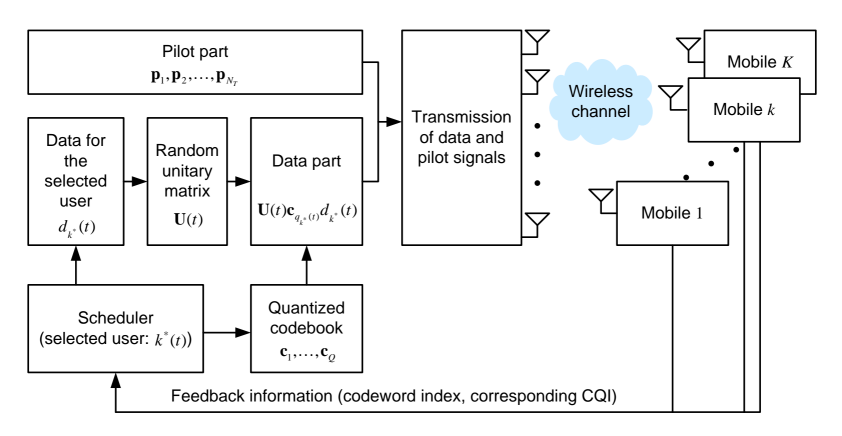
- Estimate the DL channel with N_T pilots
- Find the best codeword for each user for given a random unitary matrix and a quantized codebook



- Random unitary matrix for OBF effect
- Quantized codebook for selection diversity
- For each user, feed back the selected codeword and the corresponding CQI (e.g., channel gain or SINR)

COBF

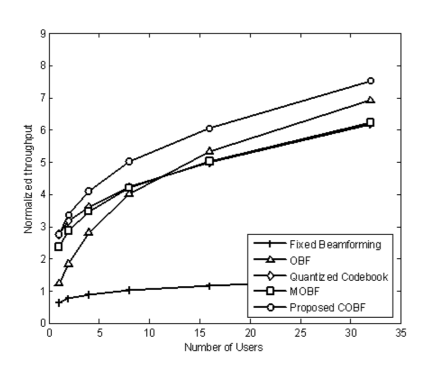
• At the BS, select the best user and its codeword based on the CQI feedback and the scheduling algorithm

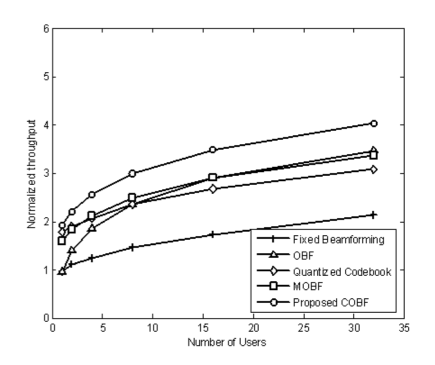


Performance Comparison

- Simulation Assumptions
 - Number of transmit antennas: 4
 - Number of receive antennas for each mobile: 1
 - Codebook: 3-bit DFT-like codebook
 - Mobility: 1km/h
 - Scheduling: PF
 - Comparison with fixed BF, OFB, Multiple-pilot-based OBF, quantized codebook

Performance Comparison (Cont'd)



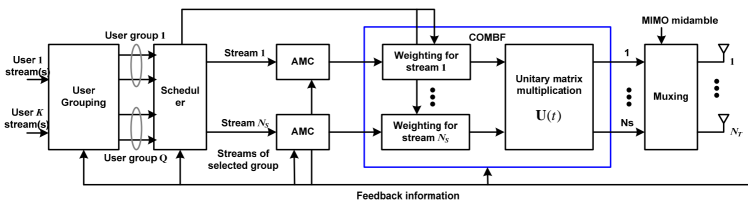


(a) High spatial correlation

- (b) Low spatial correlation
- COBF superior to the others in all corr. scenarios
- Performance gain larger at high corr.

COMBF

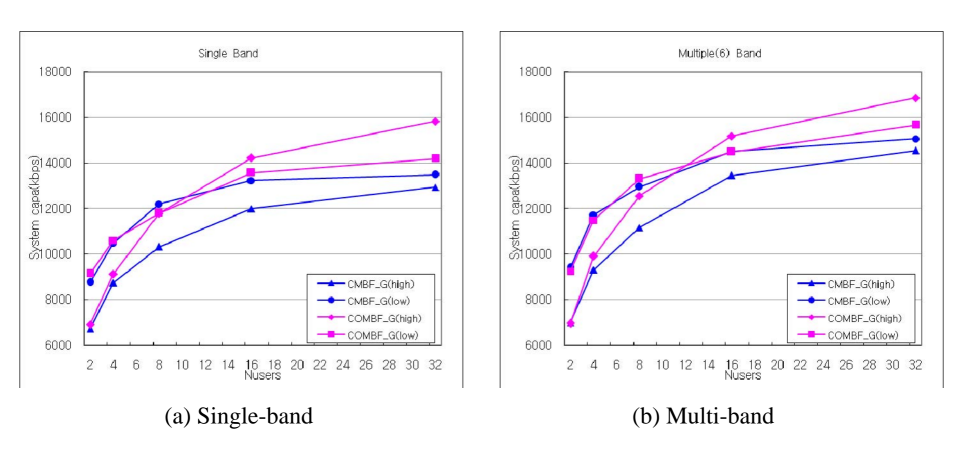
- Extension of COBF to multiple beamforming
- Group users based on the codeword feedback
 - Users in the same group have the same codeword
- Select the best user with the largest CQI for each stream in each group
- Calculate sum-capacity for each group and select the best group with the largest capacity and its codeword



Performance Comparison

- Simulation Assumptions
 - Number of transmit antennas: 4
 - Number of receive antennas for each mobile: 2
 - Sampling frequency: 10 MHz (FFT size: 1024)
 - Effective number of subcarriers: 864
 - Frame length: 5 ms, number of DL symbols: 24
 - Number of subcarriers per subchannel: 48
 - Subchannelization: AMC 2 bin x 3 symbol
 - Mobility: 1km/h, Scheduling: PF per band
 - Codebook: 3-bit codebook in IEEE 802.16e
 - Goodput comparison with Codebook-based Multiple
 BeamForming (CMBF) (R1-0603353, GPP TSG RAN WG1 Meeting #44, Denver, USA, 13 17 February, 2006, "Downlink MIMO for EUTRA")

Performance Comparison (Cont'd)



- COMBF better than CMBF at high spatial corr.
- For small # users, better performance at low corr. (COMBF)
- Better performance with multi-band

Proposed Text for SDD

11.x. DL MIMO Schemes

11.x.y. Multiuser MIMO

Use of codebook-based opportunistic (multiple) beamforming with partial feedback shall be considered in order to exploit multiuser diversity.