IMT-A Zellspektraleffizienz bei ratenfairer Betriebsmittelvergabe
19. ComNets-Workshop Mobil- und Telekommunikation

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Outline

Motivation
IMT-A Scenarios
Capacity Model
Validation And Evaluation
Conclusions
Mobile Internet applications are becoming more and more popular

- Increasing capacity demands for new mobile radio network standards

How to guarantee that new standards meet the capacity demands?

- Performance evaluation and comparison against minimum requirements
  - IMT-A evaluation guidelines defined by ITU-R comprising
    - Inspection
    - Analytical investigation
    - System level simulation
  - Minimum performance requirements defined by ITU-R
  - Key performance indicators
    - Cell spectral efficiency
    - Cell edge user spectral efficiency

What is the upper bound for the cell spectral efficiency / cell edge user spectral efficiency under optimal (rate fair) resource scheduling?
Features

👀 Channel model
  ➤ Path loss with distant dependent Line-of-Sight/Non-Line-of-Sight component
  ➤ Spatial correlated shadowing
  ➤ Multiple-Input-Multiple-Output (MIMO) transmission
  ➤ Additional attenuation by e.g. walls if applicable

👀 Deployment setup
  ➤ Indoor (office environment) / outdoor (hexagonal cell setup)
  ➤ Inter-site-distance
  ➤ Distribution of users (uniform and random)

👀 Station parameter
  ➤ Antenna characteristic
  ➤ Base Station (BS) height
  ➤ BS / Mobile Station (MS) transmit power
  ➤ ...

👀 Traffic model
Deployment Scenarios (outdoor)

- **Urban Micro (UMi)**
  - 50% of users outdoors (pedestrian users) and 50% of users indoors
  - Inter-site-distance: 200 m

- **Urban Macro (UMa)**
  - 100% of users outdoors in vehicles
  - Inter-site-distance: 500 m

- **Suburban Macro (SMa)**
  - 50% of users in vehicles and 50% of users indoors
  - Inter-site-distance: 1299 m

- **Rural Macro (RMa)**
  - 100% of users outdoors in high speed vehicles
  - Inter-site-distance: 1732 m
Sub-Models

- IMT-A channel model
- Physical layer model
  - Decides under which conditions a transmission is successful according to the Shannon bound
  - Determines the gain for ideal MIMO transmission
- Medium Access Control (MAC) model
  - Coordinates the transmissions between stations considering mutual interference
  - Controls traffic load of stations to account for rate fair scheduling
MAC Model (Example)

- Traffic Vector
  \[ T = \begin{pmatrix} \text{BS1} \rightarrow \text{MS1} \\ \text{BS2} \rightarrow \text{MS2} \end{pmatrix} = \begin{pmatrix} 20.0 \\ 10.0 \end{pmatrix} \]

- Network States (NSs)
  \[ \begin{align*}
  \text{NS1} &= \begin{pmatrix} \text{BS1} \rightarrow \text{MS1} \\ \text{BS2} \rightarrow \text{MS2} \end{pmatrix} = \begin{pmatrix} 15.0 \\ 0.0 \end{pmatrix} \\
  \text{NS2} &= \begin{pmatrix} 0.0 \\ 5.0 \end{pmatrix}; \quad \text{NS3} = \begin{pmatrix} 10.0 \\ 2.5 \end{pmatrix}
  \end{align*} \]

- Optimization problem
  \[ \delta_1 \cdot \text{NS1} + \delta_2 \cdot \text{NS2} + \delta_3 \cdot \text{NS3} = T \text{ such that } \sum_{i=1,2,3} \delta_i \text{ is minimal.} \]

- Solution (shortest schedule)
  \[ \delta_1 = 0.0; \quad \delta_2 = 1.0; \quad \delta_3 = 2.0 \]
Algorithm

1. Create all feasible network states $NS_i$
   - Consider which links are feasible (e.g. BS→MS, but not BS→BS)
   - Combine links to sets considering certain constraints (e.g. in a synchronous TDD system BSs and MSs may not transmit simultaneously)
   - Determine the SINRs for all receiving stations in the link sets
   - Map the SINRs to data rates if feasible (e.g. if the SINR for one link is not sufficient for the most robust Modulation and Coding Scheme (MCS), the according NS is assumed to be not feasible)

2. Solve the Linear Programming (LP) problem
   $$\sum_i \delta_i \cdot NS_i = T \text{ such that } \sum_i \delta_i \text{ is minimal.}$$

3. Calculate the system capacity $C$
   $$C = \frac{\sum_i t_i}{\sum_j \delta_j} \text{ with } t_i \text{ as entries of } T$$

Problem: complexity is increasing exponentially (np-hard)
→ Maximum size of scenario is limited
Scenario Setup

- Simplifications compared to IMT-A scenarios due to complexity
  - Only 3 sites (9 cells) instead of 19 sites (57 cells)
  - Only 3 MSs per BS instead of 10 MSs distributed randomly per cell on average
- Only downlink traffic
- Wrap-around to allow for modeling interference at the edges of the scenario
- Monte-Carlo simulation with 100 independent drops
- Simulation time: $\sim 53$ days on Intel Xeon processor @ 2 GHz
Validation

- Solid curves represent the results of the capacity model
- Dotted graphs show reference results taken from the WINNER+ project
- The close match of all curves indicate that the
  - channel models are implemented correctly
  - distribution of stations and their associations are correct
  - scenario geometry complies with IMT-A requirements
Evaluation

Cell spectral efficiency

- Only with MIMO transmission for all four scenarios the IMT-A requirements are met
- Results from WINNER+ and WiMAX Forum indicate that capacity improvements seem to be feasible also under rate fair scheduling
- Cell edge user spectral efficiency equals cell spectral efficiency exceeding IMT-A requirements by one order of magnitude
- In an optimal schedule each cell is active only 50% of time

Cell activity
A model to calculate the upper bound cell spectral efficiency for IMT-A scenarios assuming rate fair scheduling has been presented.

IMT-A requirements can be met for rate fair scheduling in general, if MIMO transmission is applied.

Under rate fair scheduling the IMT-A requirements for the UMi, UMa and SMa scenario seem to be quite ambitious.

A high degree of coordination between adjacent cells is required to maximize system capacity.
Thank you for your attention!

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