



# Interference Coordination in OFDMA Networks

Dirk Staehle

Chair of Communication Networks

University of Würzburg

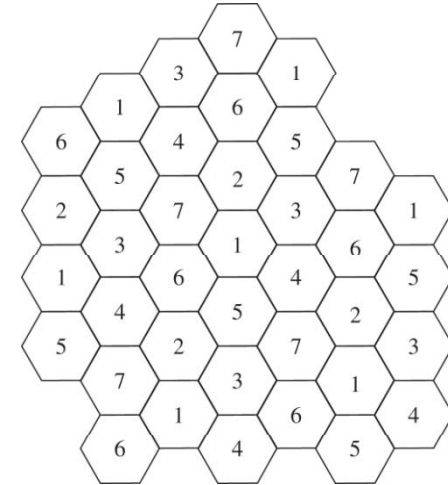
# Overview

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- ▶ Interference Coordination in Cellular Networks
  - Overview
  - Fractional Frequency Reuse
  - Coordinated Beamforming
  - Joint processing/transmission
  
- ▶ Uplink Soft FFR in 802.16

# Traditional Interference Management in Cellular Systems

- ▶ Narrowband (eg. GSM)
  - Inter-cell interference made negligible at the price of poor frequency reuse
- ▶ Wideband (eg. CDMA, OFDM)
  - Universal frequency reuse but system is interference-limited.

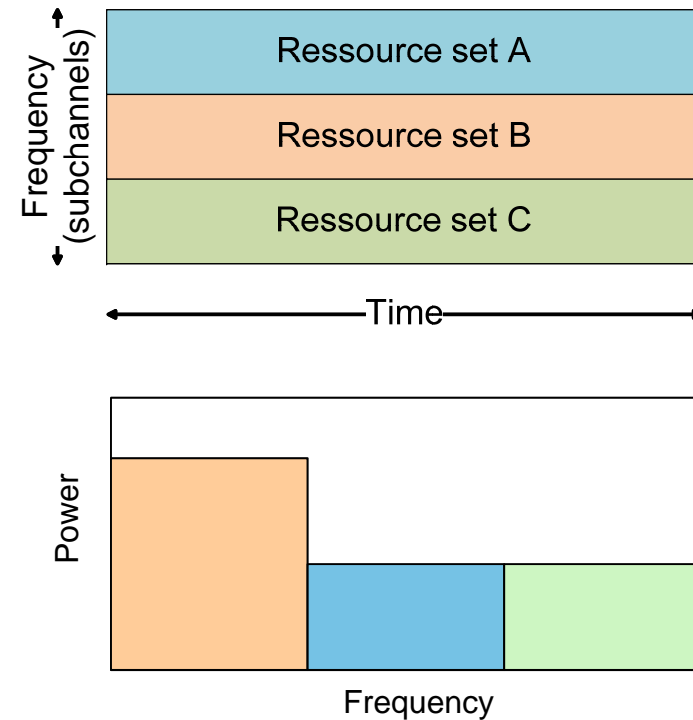
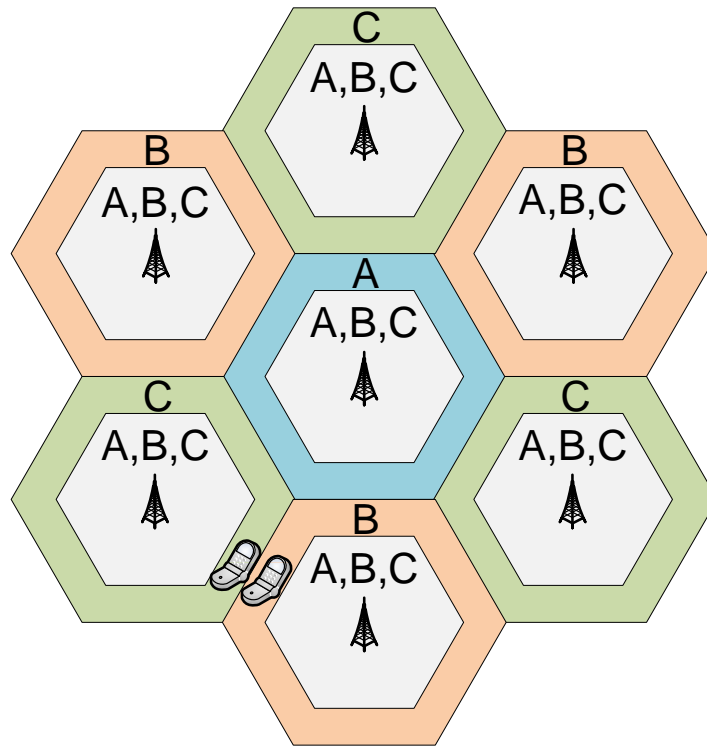


# Interference Management in OFDMA Networks

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- ▶ Inter-Cell Interference Avoidance
  - Resource Partitioning
  - Fractional Frequency Reuse (FFR)
  - Static/Adaptive
  
- ▶ Coordinated Beamforming
  - Static/Adaptive
  
- ▶ Network MIMO and Interference Alignment
  
- ▶ Characteristics
  - Centralized and decentralized approaches
  - Static and adaptive approaches
  - Usage of interface between base stations

# Fractional Frequency Reuse



► Basic idea:

- reuse three in the outer part of a cell, reuse one in the cell center
- soft/partial FFR
- dynamic/static

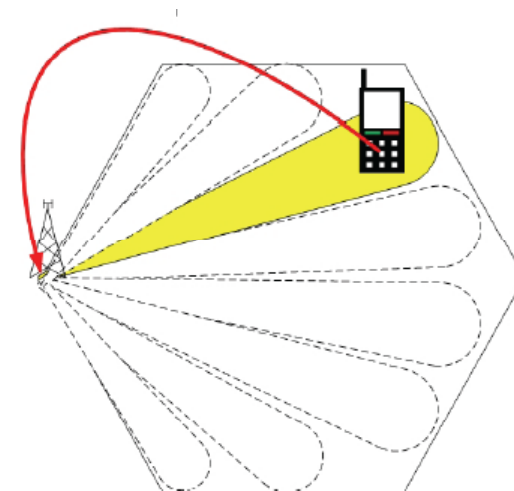
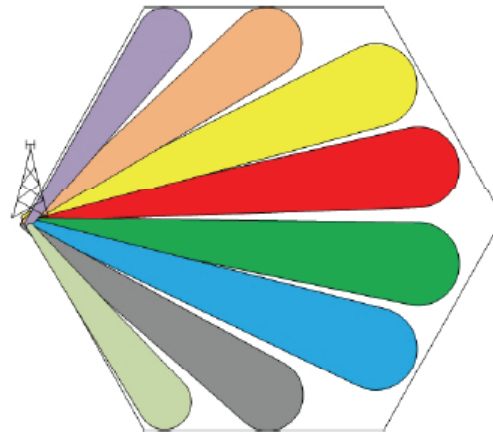
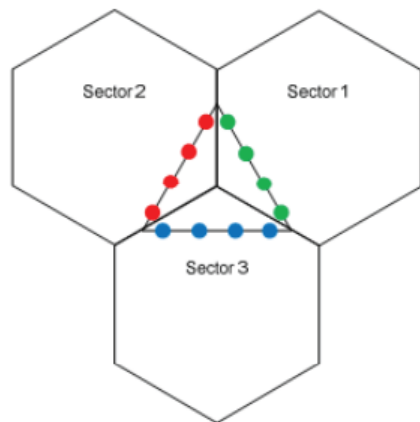
# “Adaptive” Fractional Frequency Reuse

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- ▶ Disadvantage Static FFR:
  - Single system-wide partitioning pattern
  - Adaptive to cell loads only via power masks
  - Partition sizes not adaptive to dynamic demand changes per sector
  
- ▶ “Adaptive” FFR:
  - Cells use only a fraction of the spectrum
  - Coordination via
    - interference
    - signaling via interface between base stations
  - Adaptive to
    - cell loads
    - other-cell interference situation

# Beamforming

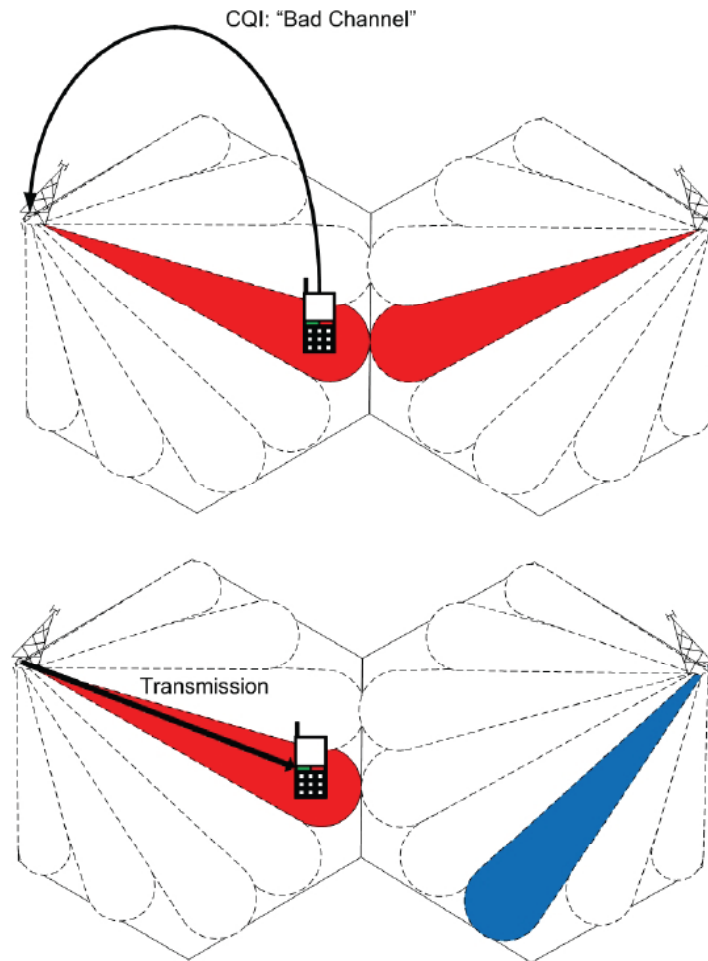
- ▶ Beamforming
  - directional transmission towards a desired user via multiple antennas
  - increases received signal strength, decreases ICI
- ▶ Codebook based beamforming
  - Uniform Linear Array (ULA) with 4 Antennas
  - Mobile station (MS) reports the most suitable Precoding Matrix Index (PMI) to the BS



source: Jan Ellenbeck, Interference Management, ITG 5.2.4 Darmstadt 2010

# Inter-Cell Interference and Beamforming

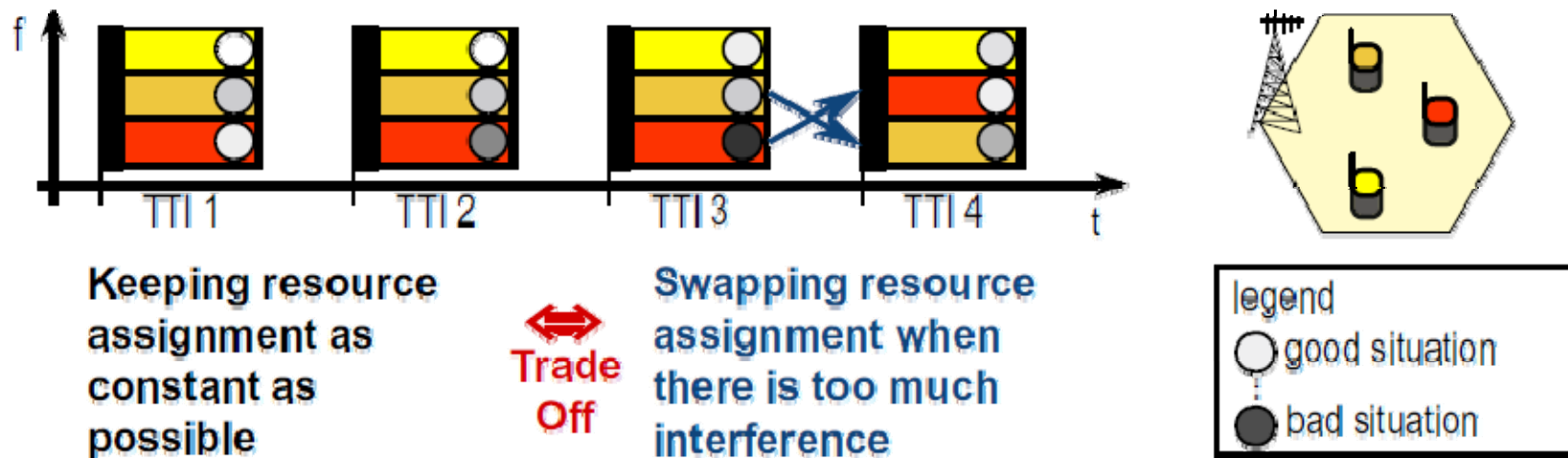
- ▶ Problem:
  - Interfering Beams
- ▶ In general, beamforming lowers interference emitted to other cells
- ▶ If beams “collide”, no SINR gain is realized
- ▶ Coordinated beamforming thus promises:
  - to increase average SINR by avoiding collisions
  - increase performance due to better link adaptation



source: Jan Ellenbeck, Interference Management  
ITG 5.2.4 Darmstadt 2010

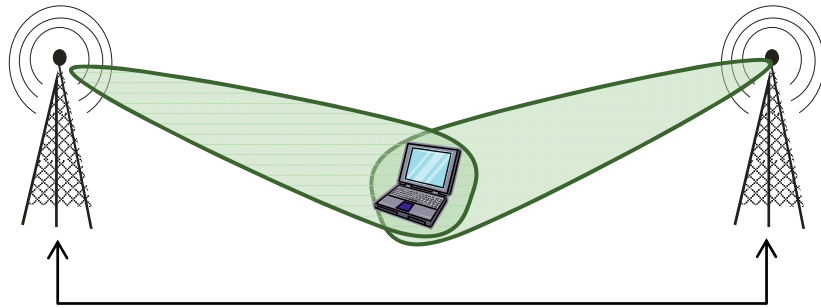
# Coordinated Beamforming Approaches

- ▶ Static beam pattern
  - static allocation of resources to beams
  - interfering beams are avoided but not adaptive to cell load
- ▶ Coordinated beamforming
  - via base station communication
- ▶ Auto-Coordinated beamforming

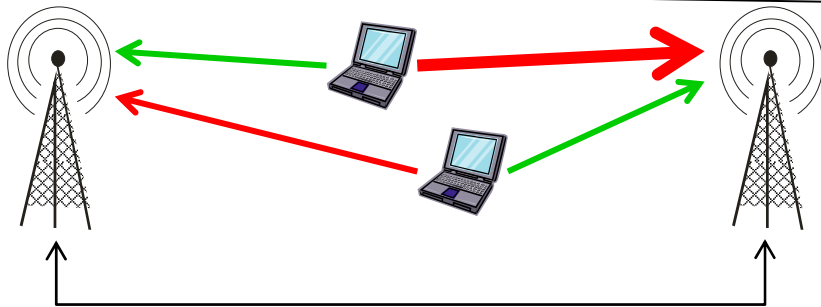


source: Matthias Kaschub, Thomas Werthmann: Interference mitigation with auto-coordinated beamforming, ITG 5.2.4 Darmstadt

# Joint Processing/Transmission



Network MIMO

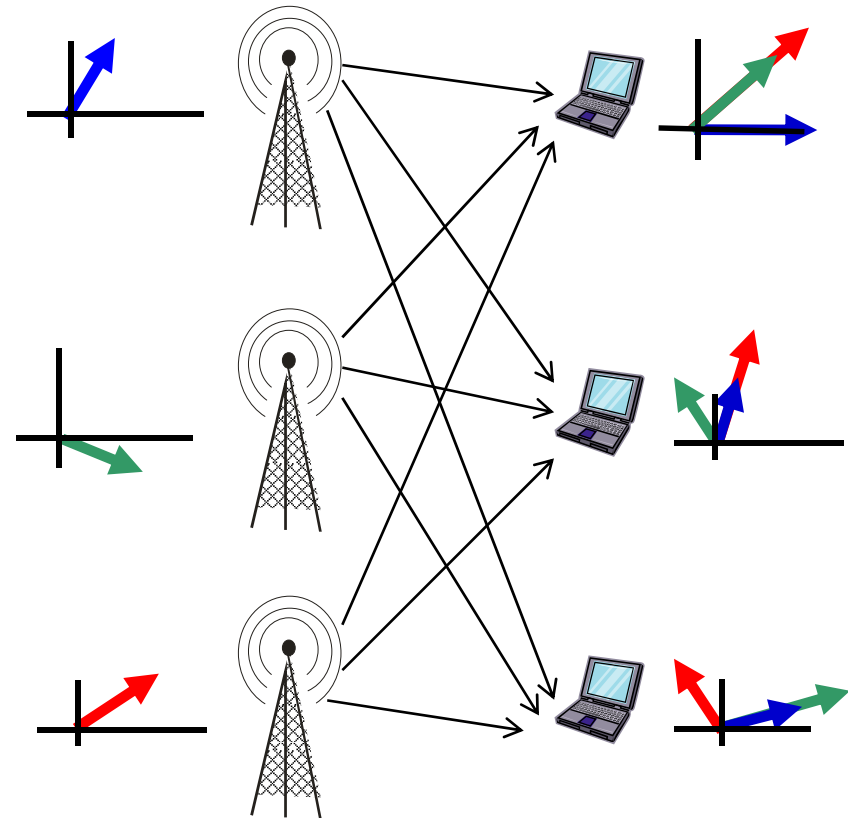


Interference Cancellation

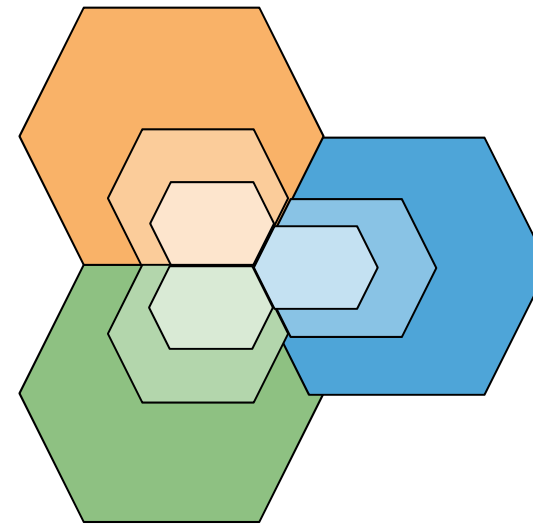
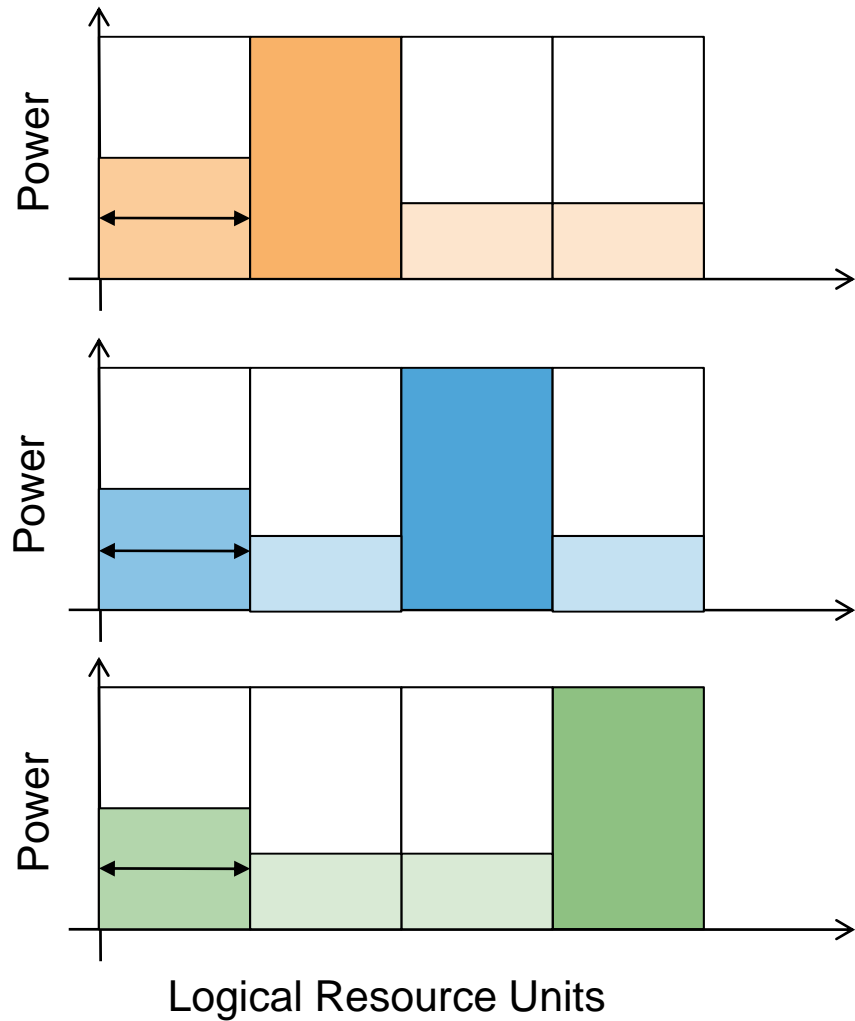
send  
decoded data

regenerate "interference"  
and subtract from  
received signal

Interference Alignment



# FFR in 802.16m



- ▶ Soft and partial FFR
- ▶ Partition distributed over whole spectrum
- ▶ System-wide size of partitions
- ▶ Cell-specific power limitations

# Uplink vs. Downlink FFR

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## Uplink

### ▶ Traffic

- singular small packets  
ACKs, Requests, Voice,  
M2M, ...
- sporadic bulk data transfer
- full buffer model not realistic

### ▶ Capacity limitation

- interference
- resources
- transmit power for few  
mobiles

## Downlink

### ▶ Traffic

- mostly bulk data transfer  
Web pages, files, ...
- full buffer model realistic

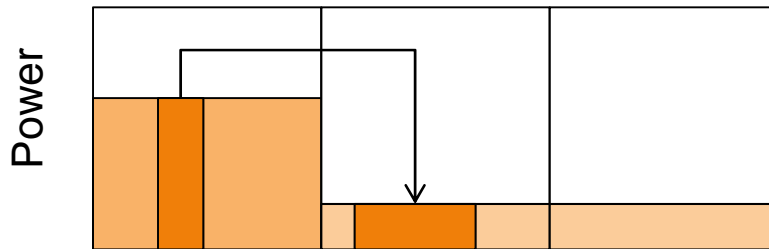
### ▶ Capacity limitation

- total base station transmit  
power

# Uplink vs. Downlink FFR

## ▶ Downlink

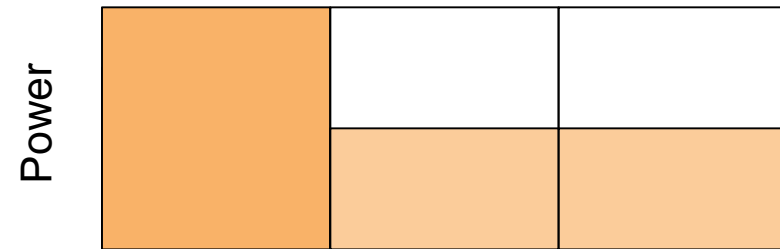
- total power shared among partitions



- benefit:
  - total power reduction by using more resources

## ▶ Uplink

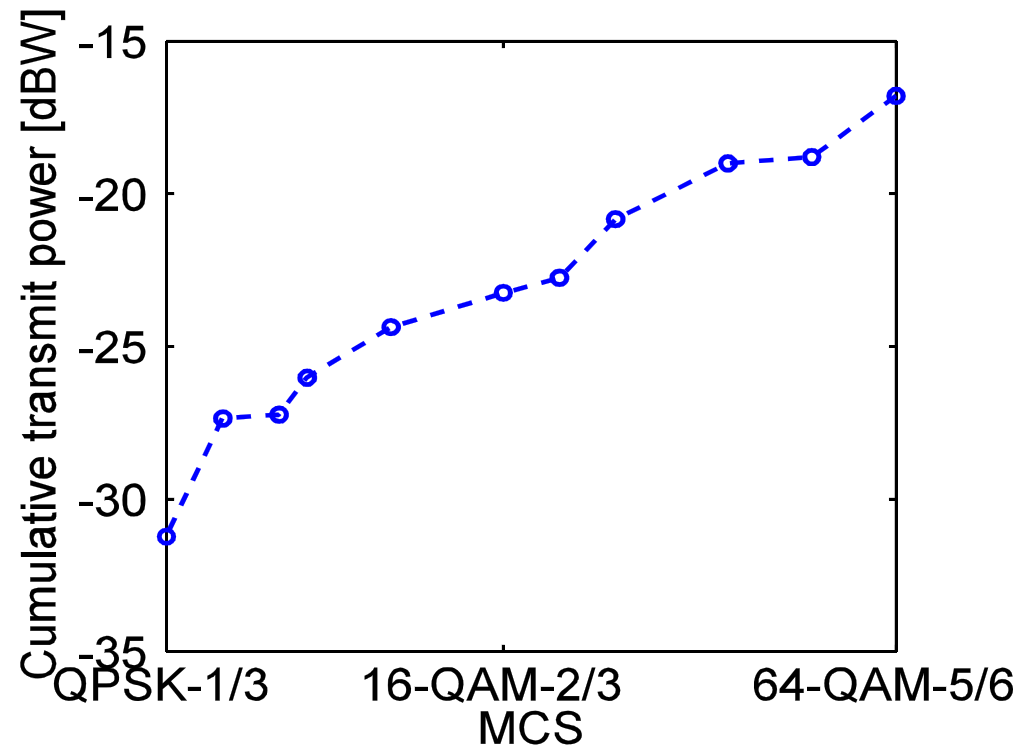
- no total power limits



- benefit:
  - more resources
- problem:
  - increased interference

# Total Power Consumption

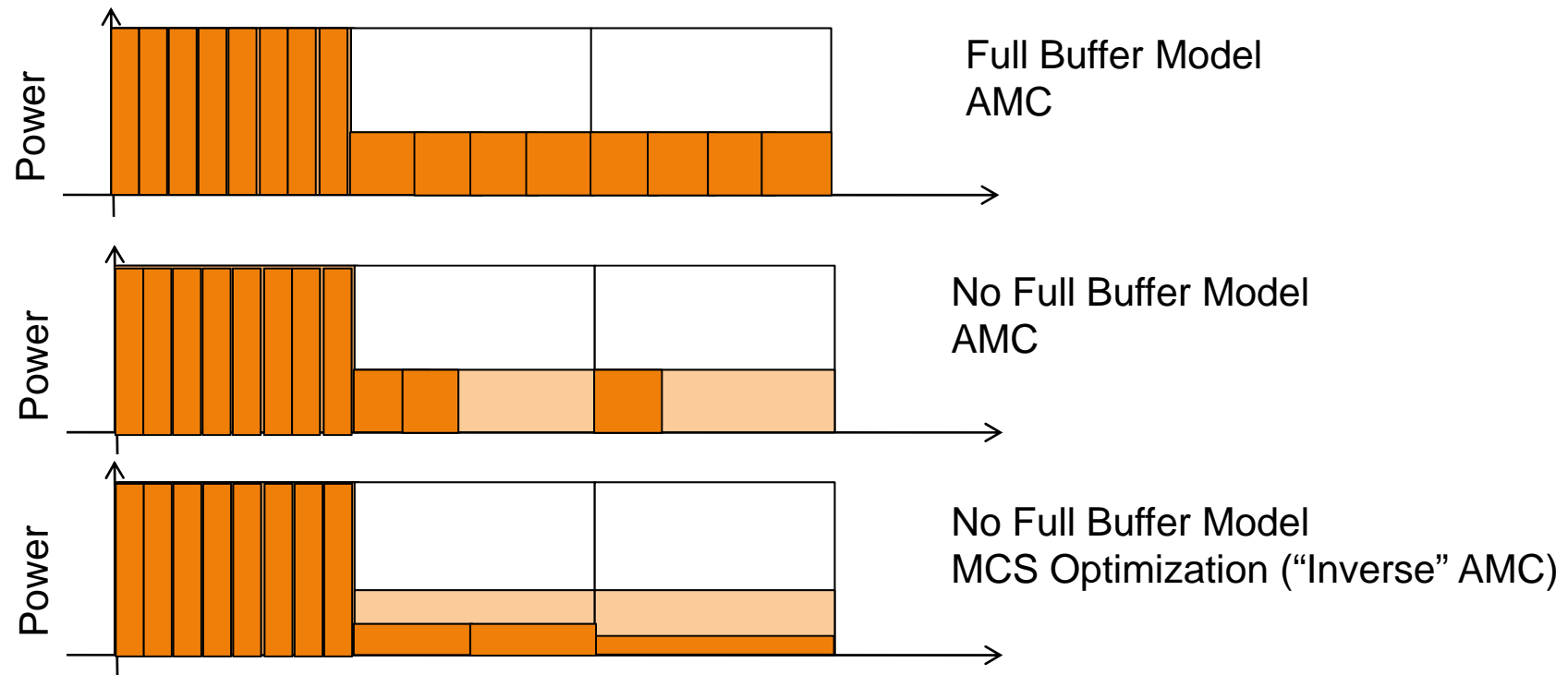
- ▶ Power Consumption for transmitting a block of data with different modulation and coding schemes (MCS)



- ▶ Less power per resource  $\Rightarrow$  more robust MCS  $\Rightarrow$  more resources  $\Rightarrow$  less total power

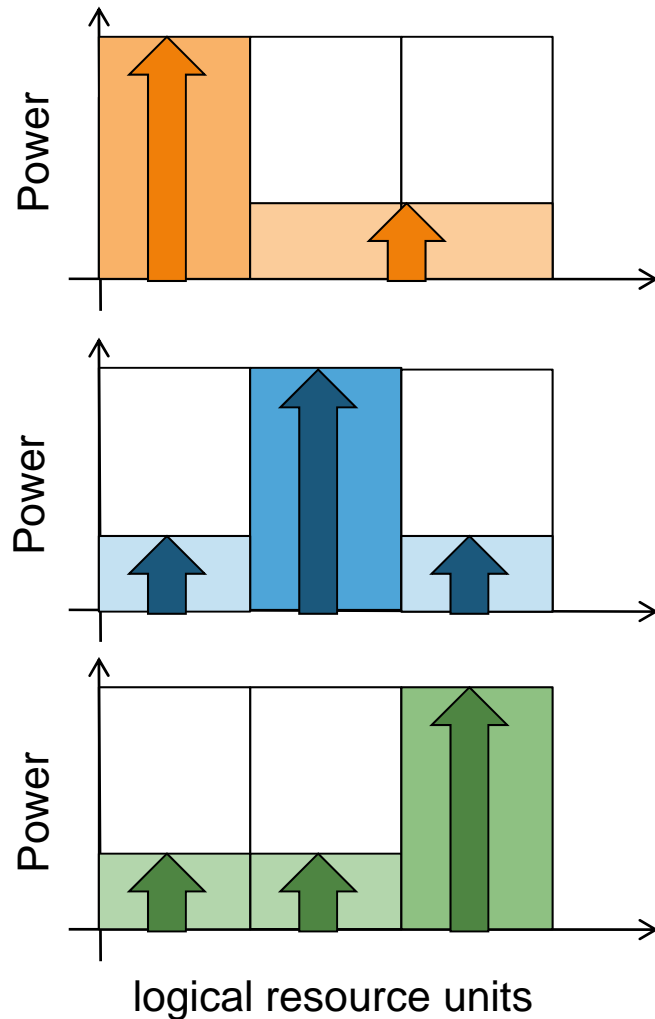
# MCS Optimization on Sidebands

- ▶ Adaptive Modulation and Coding + Power Control
  - adapt MCS to achievable SINR, adapt power to target SINR

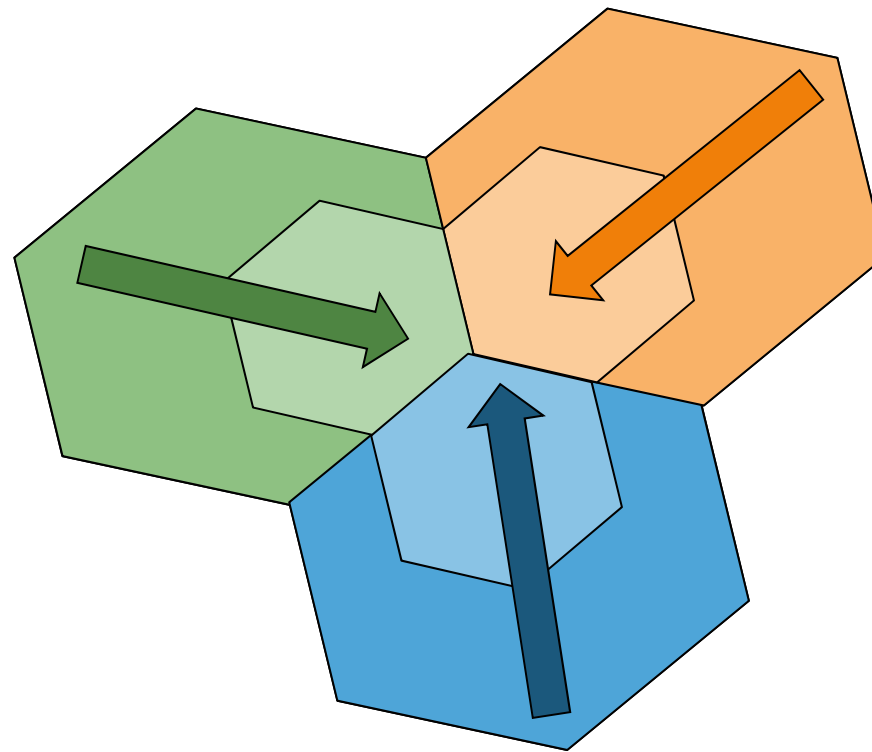


- ▶ MCS optimization
  - more robust MCS by utilizing all resources of sidebands

# Structure of the Resource Allocation Algorithm



1. User order metrics
2. Home partition allocation
3. Side partition allocation
4. MCS optimization on the side partition

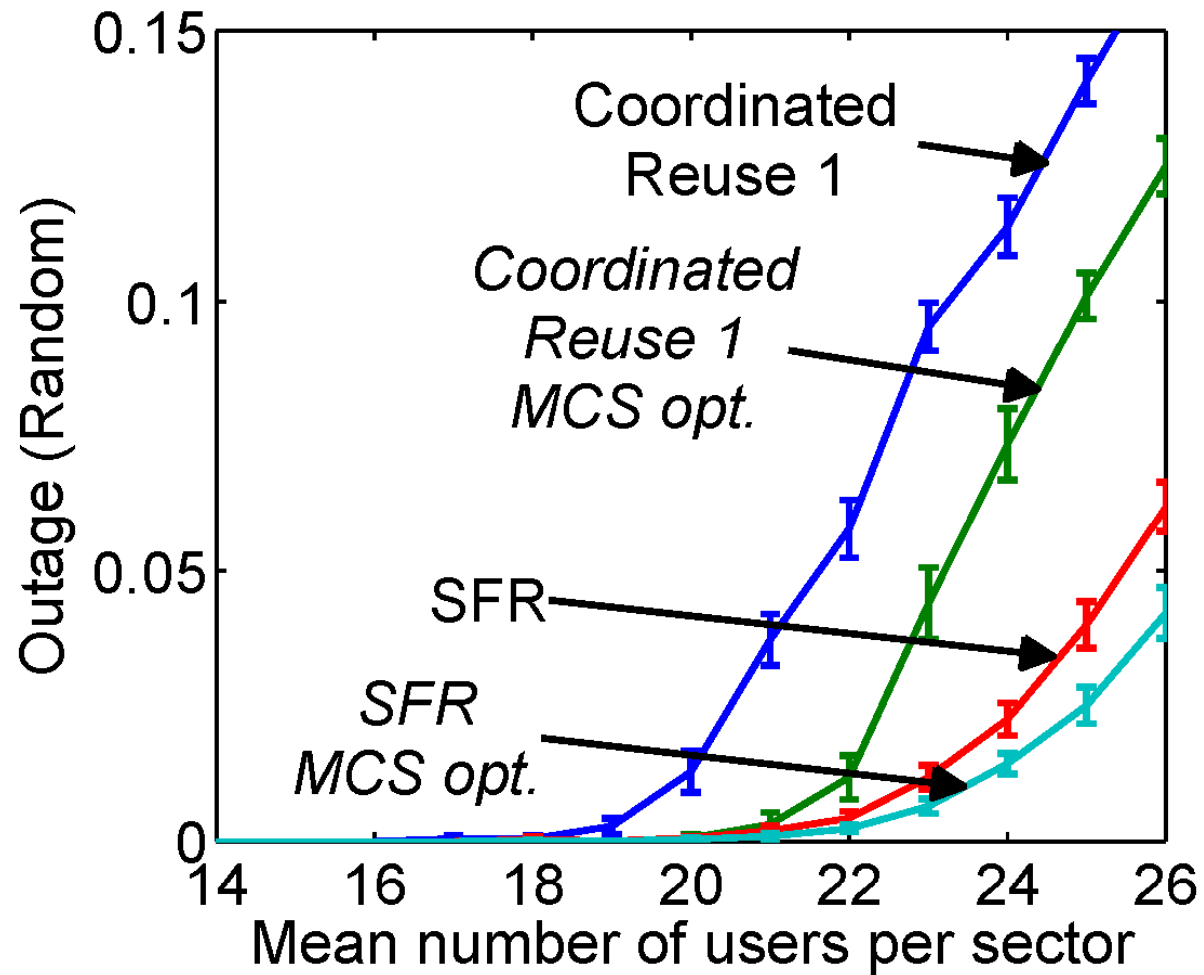


# Simulation

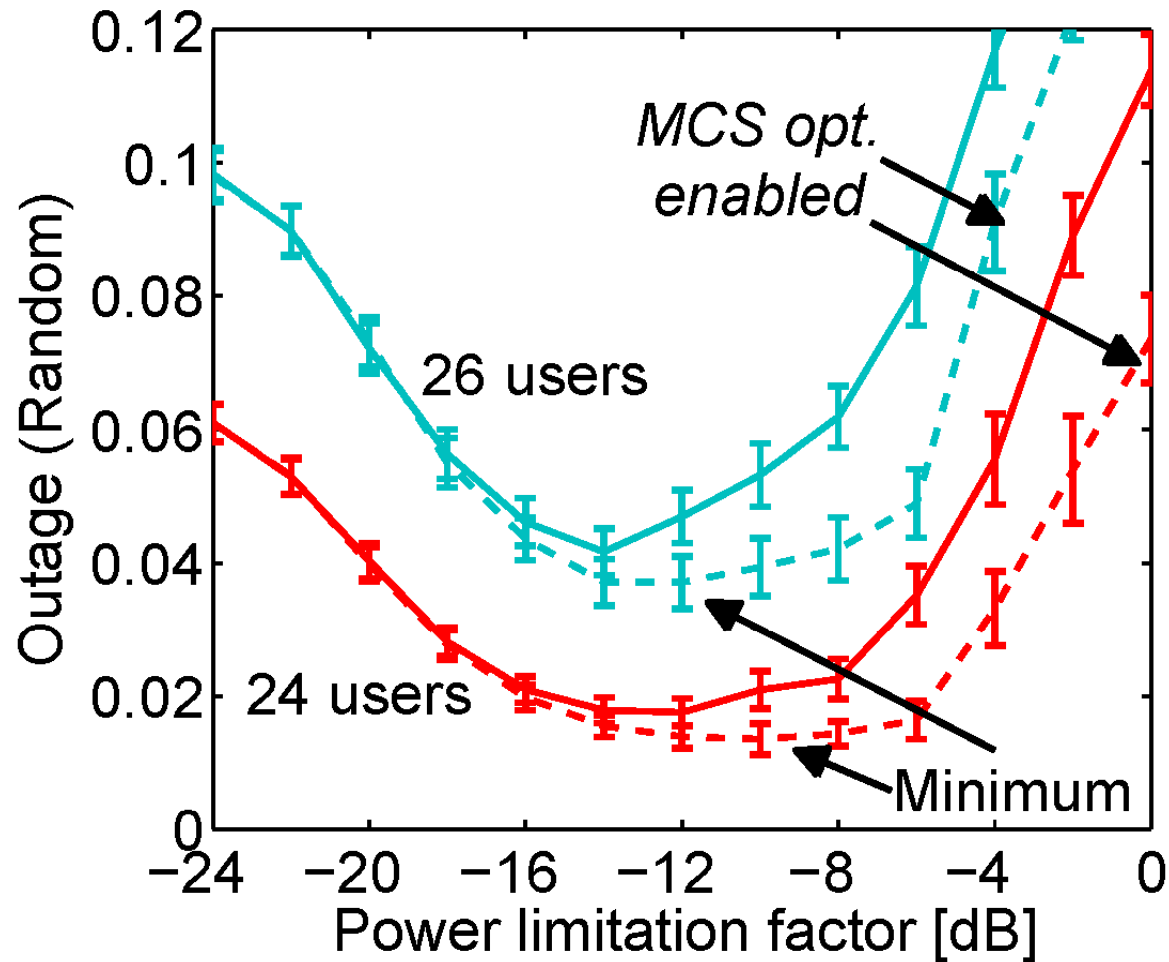
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- ▶ Scenario:
  - single frame, all users transmit fixed amount of data
  - 5x5 deployment with hexagonal 3-sector sites
  - close to 802.16m uplink
  - decentralized resource units
  
- ▶ Monte Carlo “Snapshot” Simulation:
  - homogeneous spatial Poisson point-field
  - iterative computation
    - resource allocation
    - interference
  
- ▶ Performance metric:
  - outage

# Increased Capacity due to MCS Optimization



# Increased Robustness of Parameter Settings



# Conclusion

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- ▶ Trends in interference coordination
  - adaptive solutions available and required
    - e.g. for Femto Cells
  - increased communication among base stations
    - network MIMO
    - interference alignment
    - improved interference cancellation
  
- ▶ Uplink Soft FFR
  - increases system capacity
  - more robust power mask setting
  - statement limited to scenario
  - general concept: increase resource usage to decrease power consumption and interference