## 2010 2<sup>nd</sup> semester Wireless Commun. Eng. II

### #11: Distributed MIMO Network

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# Schedule (2<sup>nd</sup> half)

	Date	Text	Contents	
#7	Dec. 1	A-5	MIMO receiver	
	Dec. 8		No class	
#8	Dec. 15	A-3, 4	MIMO transmitter	
#9	Dec. 22	B-9	Adaptive commun. system	
#10	Jan. 12	A-6, B-14	Multi-user MIMO	
#11	Jan. 19	B-15, 16	Distributed MIMO networks	
#12	Jan. 26		Standardization of MIMO	
	Feb. 2		Examination	

# Agenda

### Aim of today

Derive throughput performances of wireless networks with MIMO technology

#### Contents

- Classification of wireless networks
- Wide zone
- Cellular networks
  - Base station cooperation MIMO
- Multi-hop networks
  - Two-way MIMO multi-hop relay

# Warming Up

#### Question

Consider a scenario where speakers A&B are speaking to listeners A&B. Classify the scenario into four cases & give features of each case.



## **Classification of Wireless Networks**

#### Wireless networks to achieve wide area coverage

	Architecture	System throughput	Drawbacks
Wide zone		Low	High power
Cellular network		High	Cost of base stations & backbone networks
Multi-hop network	BS RS RS	Medium	Cost of relay stations

# Wide Zone

Path loss decay

 $|1|^2$ 

SISO capacity

Path loss model

$$C = \log_2(1+\gamma)$$
  $\gamma = \frac{|h| P_{sz}}{\sigma^2}$ 



Small zone

$$L_{\rm sz}^{\rm db} = 10\log_{10}\left(E[|h|^2]\right) = -34.5 - 35\log_{10}d$$
$$L_{\rm wz}^{\rm db} = -34.5 - 35\log_{10}d - 35\log_{10}\alpha$$

**Required power** 

Wide zone

αđ

$$P_{\rm wz}^{\rm db} = P_{\rm sz}^{\rm db} + 35\log_{10}\alpha$$

Ex. 
$$\alpha = 10$$
  $P_{sz} = 1[W] \longrightarrow P_{wz} = 3[kW]$ 

# Wide Zone with MIMO

**MIMO** capacity

$$C_{\text{MIMO}} \cong MC_{\text{SISO}} \text{ if } \gamma \gg 1$$
  
Rank of MIMO channel  

$$= \log_2 (1 + \gamma)^M \cong \log_2 (\gamma^M)$$
Wide zone with MIMO

#### Required power

$$\gamma_{\rm sz}^{\rm dB} = P_{\rm sz}^{\rm dB} - 34.5 - 35 \log_{10} d - 10 \log_{10} \sigma^{2}$$
  

$$\gamma_{\rm wzMIMO}^{\rm db} = M \left( P_{\rm wz}^{\rm dB} - 34.5 - 35 \log_{10} d - 35 \log_{10} \alpha - 10 \log_{10} \sigma^{2} \right)$$
  

$$= M \left( \gamma_{\rm sz}^{\rm dB} \right) - 35M \log_{10} \alpha + MP_{+}^{\rm dB} \longleftarrow P_{\rm wz}^{\rm db} = P_{\rm sz}^{\rm db} + P_{+}^{\rm db}$$
  

$$P_{+}^{\rm dB} = 35 \log_{10} \alpha - \gamma_{\rm sz}^{\rm dB} \left( 1 - \frac{1}{M} \right)$$
  

$$E_{\rm sz} = 10 \qquad M = 2$$
  

$$P_{\rm sz} = 1[W] \longrightarrow P_{\rm wz} = 317 [W]$$

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# **Cellular Network**

System capacity



Problem of co-channel interference

## Co-channel Interference & Frequency Reuse

Signal model

$$y_1 = h_1 s_1 + h_2 s_2 + n_1$$

Single frequency network

$$C_{\rm S} = \log_2 \left( 1 + \frac{P_1 |h_1|^2}{P_2 |h_2|^2 + \sigma^2} \right)$$

#### **Dual frequency network**

Frequency reuse factor = 2



Loss of channelization



# Cellular Network with MIMO

Signal model

$$\mathbf{y}_1 = \mathbf{H}_1(f_1)\mathbf{s}_1 + \mathbf{n}_1$$
$$\mathbf{y}_2 = \mathbf{H}_2(f_2)\mathbf{s}_2 + \mathbf{n}_2$$

**MIMO** capacity

$$C_{1} = \frac{1}{2} \log_{2} \det \left( \mathbf{I} + \frac{P \mathbf{H}_{1} \mathbf{H}_{1}^{H}}{M_{BS} \sigma^{2}} \right)$$
Number of BS antennas

Ideal SISO SFN = MIMO DFN



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## Eigenmode Analysis of Cellular MIMO

Eigenmode decomposition

$$\mathbf{H} = \mathbf{U} \Lambda \mathbf{V}^{H}$$
$$\Lambda = \operatorname{diag}[\sqrt{\lambda_{1}}, \cdots, \sqrt{\lambda_{M}}]$$

**MIMO** capacity



2nd EM vanishes at cell edge



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### Cellular Network with Terminal Adaptive Array

Signal model

 $\mathbf{y}_1 = \mathbf{h}_1 s_1 + \mathbf{h}_2 s_2 + \mathbf{n}_1$ 

Interference from BS2

Terminal adaptive array

$$\mathbf{w}_1^{\mathrm{r}} = (\mathbf{h}_2)^{\perp}, \quad \mathbf{w}_2^{\mathrm{r}} = (\mathbf{h}_1)^{\perp}$$

Interference cancellation

$$\widetilde{y}_1 = \left(\mathbf{w}_1^{\mathrm{r}}\right)\mathbf{y}_1 = h_1^{\mathrm{e}}s_1 + \widetilde{n}_1$$

Almost same with MIMO DFN



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### Cellular Network with Base Station Cooperation MIMO

Signal model



### Eigenmode Analysis of Base Station Cooperation MIMO



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### Hybrid Normal MIMO & Base Station Cooperation MIMO



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## Multi-hop Relay Network

End-to-end capacity



 $Y_{\rm mh} \cong (N_{\rm RS} + 1)Y_{\rm sz}$ 

Loss of half duplex Required cost Half duplex multi-hop network



Problem of co-channel interference

Number of relay stations

# Technology in multi-hop network

1-dimensional 6-node wireless multi-hop network



### Multi-hop Relay with Frequency Reuse

#### Single channel multi-hop network

Interference from adjacent node is severe



#### Multi channel multi-hop network

Channelization loss of 1/2



## End-to-end capacity

End-to-end capacity for decode, spool, and forward network



$$C_{i}^{\text{av}} = E \left[ \log_{2} \left[ 1 + \frac{P_{i}g_{(i+1)i}}{\sum_{j \neq i} P_{j}g_{(i+1)j} + \sigma^{2}} \right] \right]$$

 $C_i^{\rm av} = \min\left[\frac{1}{L}C_i^{\rm av}\right]$ 

## E2E throughput performance

• Negligible throughput of single channel multi-hop network due to strong interference from adjacent node

• Introduction of multi-channel strategy improves the throughput performance



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# Multi-hop Relay with MIMO

- Increase spectral efficiency by spatial multiplexing within a link
- Recover the disadvantage of multi-channel networks



### Multi-hop Relay with Adaptive Array

- Achieve transmit & receive interference cancellation and diversity
- Realize single channel multi-hop network



# E2E throughput performance

• Throughput performance of link-by-link MIMO scales linearly with respect to the number of antennas per node

• Introduction of adaptive antenna compensates the channelization loss



# Two-way MIMO Relay (Two-hop)

- Two-way streams (forward & backward) are multiplexed in a relay network
- Recover the loss of half duplex by two-way multiplexing



# Two-way MIMO Multi-hop Relay

- Two-way transmission by spatial multiplexing of forward & backward streams
- Network oriented interference cancellation by a combination of transmit & receive weights
- Simultaneous realization of diversity, transmit & receive interference cancellation, and spatial multiplexing



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## E2E throughput performance

- Throughput performance of two-way MIMO multi-hop network is the best
- 2-times improvement due to realization of single channel network and further 2-times improvement due to two-way streams multiplexing



## Multi-flow Multi-hop Relay Network

Network capacity

 $C_{\text{mfmh}} \cong N_{\text{flow}} C_{\text{twmh}}$ several fl Number of flows E2E capacity of two-way multi-hop network

**Required cost** 

$$Y_{\rm mfmh} \cong N_{\rm flow} (N_{\rm RS} + 1) Y_{\rm sz}$$

Co-existence of several flows of multi-hop network



Power reduced multi-hop networks

Effective for local networks

# Summary

- Distributed MIMO networks
  - Wireless networks to achieve wide area coverage
    - Wide zone, cellular networks, multi-hop networks
  - Link-by-link application of single user MIMO is not efficient
  - Base station cooperation MIMO cellular network
    - Cooperative MIMO to achieve better performance at cell edge
  - Two-way MIMO multi-hop relay
    - Network MIMO to achieve single channel two-way relay



Application of MIMO technology to commercial products

### Standardization of MIMO in IEEE & 3GPP