





The key ideas

- Leave flexibility on channel width 10, 20, but also 40 MHz
 The duration of OFDMA symbols reduces linearly with the channel bandwidth, increasing PHY speed
- Use recently "explored" space diversity techniques either to improve reliability or to increase throughput (more later)
- Make the most out of TXOPs and Block ACK techniques developed in 802.11e
- Further "trim" PHY layer possibilities

locigno@disi.unitn.it

 E.g., reduce ODFM symbol Guard Time (GI) to 400ns instead of 800ns as symbol spreading due to multipath is normally below 200ns

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Space Diversity

- A radio is characterized by the a 3-ple:
 - a x b : c a=max No. of Tx "chains"
 - b=max No. of Rx "chains"

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- c=max No. of independent spatial data streams
- c<=a,b; a,b <= No. of antennas</p>
- a "chain" means the ability of processing an independent data flow
- 2 x 3 : 2 identify a device with 3 antennas that can send at most 2 independent data flow, but receive 3
- 2 x 2 : 1 has 2 antennas, but cannot use the diversity to increase throughput, only to improve reliability

SISO, MISO, SIMO, MIMO The number of antennas at devices is Rx SISO Τх independent Complexity and performance increase SIMO Тх ۳÷ Rx with the number of Tx and Rx antennas In principle different Tx MISO Тх Rx can go to different devices : †Ŵ Тх Rx MIMO Ť١ picture taken from wikipedia (4) locigno@disi.unitn.it 8

MIMO

- Based on the coordinated processing of the data flows and signals to the antennas
- Many different ways to use the redundancy and increased processing power
 - Directional beams
 - Interference reduction
 - Multiple parallel data flows
- Moreover the behavior is as if antennas had a larger crosssection
 - More energy from the signal can be collected at the receiver

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MIMO - Beamforming Beamforming, i.e., using the Tx antennas as a single phase array is complex Requires full knowledge (estimation at the transmitter) of the channel state at the receiver: The CSI (Channel State Information) Signals must be pre-precessed to obtain the correct phase and amplitude at the antennas 802.11n can use beamforming, but often it is done with the "switched array technique"

Antennas are selectively switched on and off changing the antenna pattern

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Patterns are limited and not "well formed"

lc.

They cannot be used to process received signals

ocigno@disi.unitn.it		



















locigno@disi.unitn.it

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