# 18-452/18-750 Wireless Networks and Applications Lecture 11: MIMO and WiFi Deployments

**Peter Steenkiste** 

Fall Semester 2020 http://www.cs.cmu.edu/~prs/wirelessF20/

Peter A. Steenkiste, CMU

1

#### **Outline**

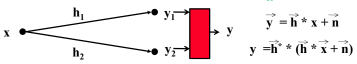
- MIMO and recent WiFi versions
  - » Refresher: spatial diversity
  - » MIMO basics
  - » Single user MIMO: 802.11n
     » Multi-user MIMO: 802.11ac
     » Millimeter wave: 802.11ad
- WiFi deployments
  - » Planning
  - » Channel selection
  - » Rate adaptation

Peter A. Steenkiste. CMU

2

# **Spatial Diversity**

- Use multiple antennas that pick up the signal in slightly different locations
  - » Channels uncorrelated with sufficient antenna separation
- Receiver diversity:  $i \times H \times P_R = 0$

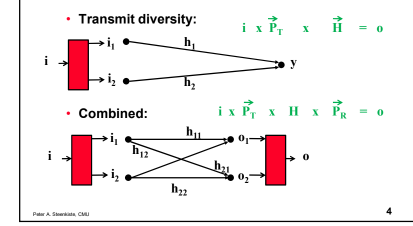


- Receiver can pick strongest signal: y<sub>1</sub> or y<sub>2</sub>
- Or combines the signals: multiply y with the complex conjugate h\* of the channel vector h
  - » Can learn h based on training data (Lecture 5)

Peter A. Steenkiste, CMU

3

# **Other Diversity Options**



# How Do We Increase Throughput in Wireless?

Wired world:Pull more wires!

Wireless world:

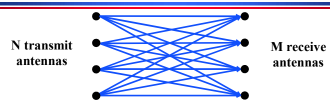


How about if we could do the same thing as with wires: send parallel data streams!

Peter A. Steenkiste. CMU

5

## MIMO Multiple In Multiple Out



- N x M subchannels that can be used to send multiple data streams simultaneously
- Fading on channels is largely independent
   Assuming antennas are separate ½ wavelength or more
- Combines ideas from spatial and time diversity, e.g. 1 x N and N x 1
- · Very effective if there is no direct line of sight

» Subchannels become more independent

6

# Why So Exciting?

Method	Capacity
SISO	B $\log_2(1+\rho)$
Diversity (1xN or Nx1)	$B \log_2(1 + \rho N)$
Diversity (NxN)	$B \log_2(1 + \rho N^2)$
Multiplexing	NB $\log_2(1+\rho)$

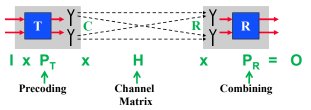
802.11 with multiple antennas for dummies, Daniel Halperin, Wenjun Hu, Anmol Sheth, David Wetherall, ACM CCR, Jan 2010

Peter A. Steenkiste, CMU

7

#### MIMO How Does it Work?

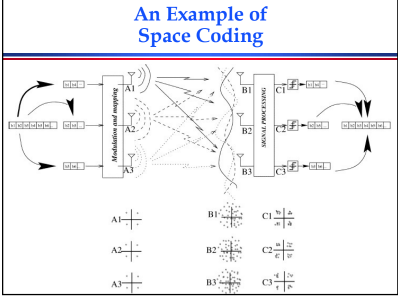
- Transmit and receive multiple data streams
- Coordinate the processing at the transmitter and receiver to overcome channel impairments
  - » Maximize throughput or minimize interference

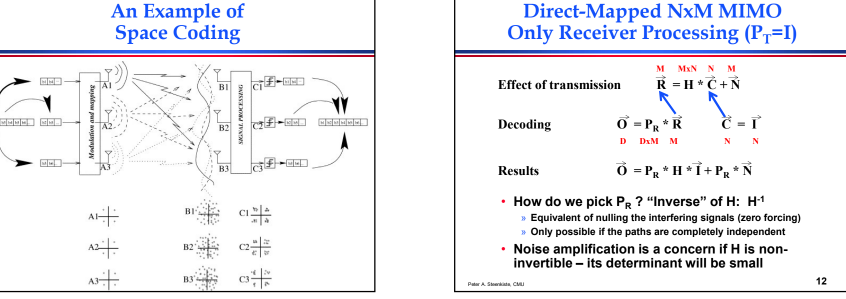


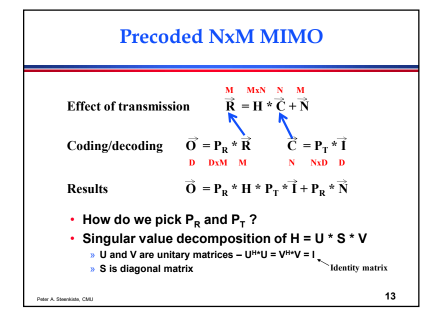
Combines previous techniques

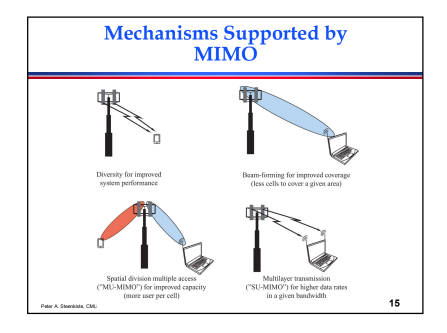
Peter A. Steenkiste, CMU

10









#### **MIMO Discussion**

- Need channel matrix H: use training with known signal
- So far we have ignored multi-path
  - » Each channel is multiple paths with different properties
  - » Becomes even messier!
- MIMO is used in 802.11n
  - » Can use two adjacent non-overlapping "WiFi channels"
  - » Raises lots of compatibility issues
  - » Potential throughputs of 100s of Mbps
- Focus is on maximizing throughput between two nodes
  - » Is this always the right goal?

Peter A. Steenkiste. CMU

16

## 802.11n **Backwards Compatibility**

- 802.11n can create interoperability problems for existing 802.11 devices (abg)
  - » 802.11n does not sense their presence
  - » Legacy devices end up deferring and dropping in rate
- Mixes Mode Format protection embeds an "n" frame in a "g" or "a" frame
  - » Preamble is structured so legacy systems can decode header, but MIMO can achieve higher speed (training, cod/mod info)
  - » Works only for 20 MHz 802.11n use
  - » Only deals with interoperability with a and g still need CTS protection for b
- For 40 MHz 802.11n, we need CTS protection on both the 20 MHz channels - similar to g vs. b
  - » Amortize over multiple transmissions

Peter A. Steenkiste. CML

18

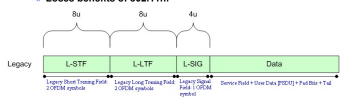
#### 802.11n Overview

- 802.11n extends 802.11a for MIMO
  - » Supports up to 4x4 MIMO
  - » Preamble that includes high throughput training field
- Standardization was completed in Oct 2009, but early products had long been available
  - » WiFi alliance started certification using draft in mid-2007
- Supported in both the 2.4 and 5 GHz bands
  - » Goal: typical indoor rates of 100-200 Mbps; max 600 Mbps
- Use either 1 or 2 non-overlapping channels
  - » Uses either 20 or 40 MHz interoperability problems!
- Supports frame aggregation to amortize overheads over multiple frames
- » Optimized version of 802.11e
  Peter A. Steenkiste, CMU

17

#### **Interoperability Uses PLC** in Three Modes

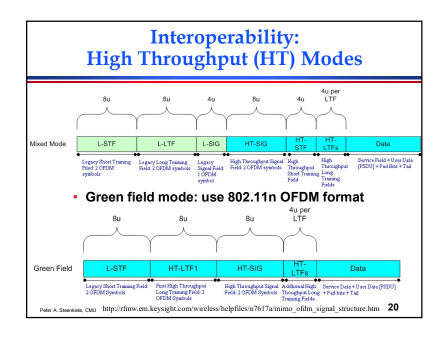
- Legacy mode: use 802.11a/g OFDM format
  - » The L-SIG field contains rate and length information
  - » Loses benefits of 802.11n!

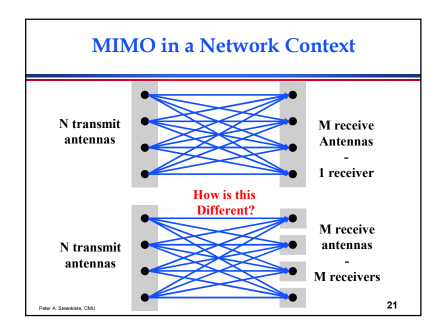


- Mixed mode:
  - » Include both an 802.11a/g and 802.11n PLC next slide
  - » 802.11n devices can interpret green field, which includes the L-SIG field (rate and length information)

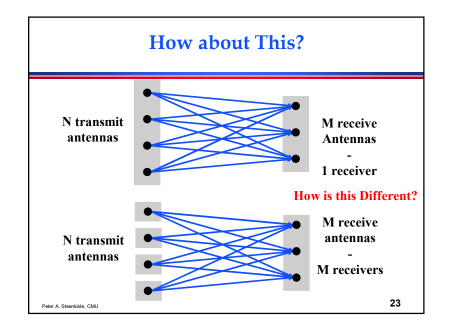
PLC - PHY Layve Convergence protocol

Peter A. Steenkiste, CMU http://rfmw.em.keysight.com/wireless/helpfiles/n7617a/mimo ofdm signal structure.htm





#### **Multi-User MIMO Discussion** · Math is similar to MIMO, except for the receiver processing (P<sub>R</sub>) » Receivers do not have access to the signals received by antennas on other nodes » Cannot cancel interference – limits ability to extract useful data » Can only do transmit-side preprocssing MU-MIMO versus MIMO is really a tradeoff between TDMA and use of space diversity » MIMO: send packets to two destinations sequentially and efficiently » MU-MIMO: send packet to destination simultaneously, but interference cancelation is more limited 22 Peter A. Steenkiste, CMU



### Multi-User MIMO Up versus Down Link

- Assume one AP with multiple clients
- Downlink: Broadcast Channel (BC)
  - » Base station transmit separate data streams to multiple independent users
  - » Easier to do: close to the traditional CSMA-CA model of having each client receive a packet from the base station independently
- Uplink: Multiple Access Channel (MAC)
  - » Multiple clients transmit simultaneously to a single base station
  - » Requires fine grain clock coordination among clients on packet transmission – hard problem!
  - » Tricky for traditional CSMA-CA protocols

Peter A. Steenkiste, CMU

## Challenges in 802.11ac

- You must have traffic for multiple receivers!
- Channels to the receivers be "orthogonal"

R1: 
$$O_1 = P_{R1} * H_1 * P_T * I + P_{R1} * N$$
  
R2:  $O_2 = P_{R2} * H_2 * P_T * I + P_{R2} * N$ 

- » The signal that you create with the packet for one destination should have a "null" for the other destination(s)
- » Important since the other receivers cannot cancel out that signal
- Becomes a scheduling problem: for each "packet" transmission, identify the destinations that have traffic waiting and that are "the most" orthogonal

Peter A. Steenkiste. CMU 26

#### 802.11ac Multi-user MIMO

- Extends beyond 802.11n
  - » MIMO: up to 8 x 8 channels (vs. 4 x 4)
  - » More bandwidth: up to 160 MHz by bonding up to 8 channels (vs. 40 MHz)
  - » More aggressive signal coding: up to 256 QAM (vs. 64 QAM); both use 5/6 coding rate (data vs. total bits)
  - » Uses RTS-CTS for clear channel assessment
  - » Multi-gigabit rates (depends on configuration)
- Support for multi-user MIMO on the downlink
  - » Can support different frames to multiple clients at the same time
  - » Especially useful for smaller devices, e.g., smartphones
  - » Besides beam forming to target signal to device, requires also nulling to limit interference

Peter A. Steenkiste, CMU 25

#### 802.11ad 60 GHz WiFi

- Uses a new physical layer definition specifically for 60 GHz band
  - » Very different signal propagation properties
  - » Does not penetrate walls, but does work with reflections
  - » Shorter distances; up to 7 Gbps
  - » 6 channels of 2.16 GHz
- Compatible with 802.11 in 2.4 / 5 GHz bands
  - » Backwards compatible MAC (not PHY!)
  - » E.g., mobile devices can switch between bands
- Has been used for point-point links for a while
  - » Set top box to TV screen,
  - » Combined with other 802.11 versions

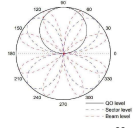
Peter A. Steenkiste. CMU 27

24

R1

# Optimizing Communication in 802.11ad

- Transmission range in 60 GHz is limited
- Must use directional antennas to direct energy to the receiver
  - » Increases range and throughput (high signal strength)
  - » Also reduces interference at other nodes!
- Good news: antenna size scales with wave length
  - » Small antennas and narrow beams
- Bad news: how do nodes find each other?
  - » Use iterative algorithm, starting with wider beams



Peter A. Steenkiste, CMU

Peter A. Steenkiste. CML

28

#### **Outline**

MIMO and recent WiFi versions

» Refresher: spatial diversity

» MIMO basics

» Single user MIMO: 802.11n
 » Multi-user MIMO: 802.11ac
 » Millimeter wave: 802.11ad

WiFi deployments

» Planning

» Channel selection

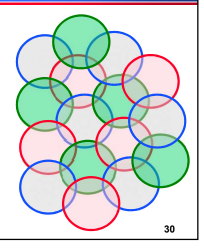
» Rate adaptation

Peter A. Steenkiste. CMU

29

# **Infrastructure Deployments Frequency Reuse in Space**

- Set of cooperating cells with a base stations must cover a large area
- Cells that reuse frequencies should be as distant as possible to minimize interference and maximize capacity
  - » Hidden and exposed terminals are also a concern



#### **Frequencies are Precious**

- 2.4 Ghz: 3 non-overlapping channels
  - » Plus lots of competition: microwaves and other devices
- 5 GHz: 20+ channels, but with constraints
  - » Power constraints, indoor/outdoor, ..
  - » Exact number and rules depend on the country
- 802.11n and ac: bonding of 2-8 channels
- And the world is not flat!

Peter A. Steenkiste, CMU

#### **Frequency Planning**

- Campus-style WiFi deployments are very carefully planned:
- A lot of measurements to determine where to place the AP
  - » What is the coverage area?
  - » What set of APs has good coverage with few "dead spots"
  - » What level of interference can we expect between cells
  - » What traffic loads can we expect, e.g., auditorium vs office
- Frequencies are very carefully assigned
  - » Can use the above measurements
- Must periodically re-evaluate infrastructure
  - » Furniture is moved, remodeling, ...

Peter A. Steenkiste. CMU

#### **Centralized Control**

 Many WiFi deployments have centralized control

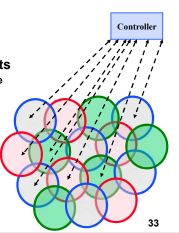
APs report measurements

- » Signal strengths, interference from other cells, load, ...
- Controller makes adjustments
  - » Changes frequency bands
  - » Adjusts power
  - » Redistributes load
  - » Can switch APs on/off
  - » Very sophisticated!

Peter A. Steenkiste. CMU

32

34



#### Monitoring the Spectrum

- FCC (in the US) controls spectrum use
  - » Rules for unlicensed spectrum, licenses for other spectrum, what technologies can be used
- · ... but there is an special clause for campuses
  - » They have significant control over unlicensed spectrum use on the campus
  - » They can even use some "licensed" spectrum if it does not interfere with the license holder
- Network management carefully monitors spectrum use to make sure it is used well
  - » Shut down roque APs interference, security
  - » Non-approved equipment interference
  - » Discourages outdated standards inefficient

Peter A. Steenkiste. CMU

#### How about Small Networks?

- Most WiFi networks are small and (largely) unmanaged
  - » Home networks, hotspots, ...
- Traditional solution: user-chosen frequency of their AP or a factory set default
  - » How well does that work?
- Today, APs pick a channel automatically in a smart way
  - » Monitors how busy channels are or how strong the signals are and then picks the best channel
  - » Can periodically check for better channels

Peter A. Steenkiste, CMU

35