

Lecture 6 **Spatial Modulation & Wireless Examples** *April 18, 2024*

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Announcements & Agenda

- § Announcements
	- Problem Set #3 is due Wed April 24
	- Readings 4.4, 4.6, 4.7
	- Midterm Thursday May 2 in class (open book, notes, laptop, internet)
	- Must leave for airport, so office hours immediately here after class.
- § Agenda Today is Examples:
	- Wi-Fi
	- Digital Video Broadcast
	- Cellular

Final Exam:

 normal – June 10, 8:30-11:30? (JC at conference then)

 some kind of timed interval at convenient times last week of classes?

Other proposals?

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Wi-Fi Use-Case Example *Section 4.7*

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Wi-Fi Channel Variability/Range

- W-Fi Channels are 20 MHz wide (T' = 50 ns).
- Example channel has 1 extra path with delay = 200 ns = 60 m ω speed of light.
- § Some tones have higher gain, but
- roughly $\frac{1}{4}$ $\frac{1}{3}$ of tones' gains are below the previous single path threshold (red line).
- § Code roughly needs at least ¼ parity
	- to recover this lost ¼ of information.
- Thus $\frac{3}{4}$, $\frac{2}{3}$, and $\frac{1}{2}$ code rates are of interest.

Coded OFDM

Wi-Fi's 20-320 MHz Channels

Unlicensed – so multiple systems can collide – detect collect, retransmit after random wait.

Section 4.7.4.3 April 18, 2024 12 GHz carrier frequencies additional band?

Base Wi-Fi OFDM for 20 MHz

 $\mathbf{1}$

- § Used Carriers = 48
	- Tone 32 at edge is not used, nor are -27…-31, 27 … 31
	- Pilots are at -21, -7 , 7, 21 and 0 is not user data

802.11a, g Table

Statistical loaded On a single *SNRofdm*

 $R = \log_2(M) \cdot (\text{code rate}) \cdot (48 \text{ tones}) \cdot 250 \text{ kHz} = [0.5, 1, 2, \text{or } 3] \cdot (12 \text{ or } 18) \text{ Mbps}.$

- All tones have equal energy: Power is 16 dBm, 20 dBm, or 29 dBm.
- Receiver (effectively) chooses 1 of these 8 loadings or "profiles" by reverse-channel indications to transmitter.

Example Computations & Codes

- 48 tones x 4 bits/tone (16QAM) x $\frac{3}{4}$ (code rate) x 250 kHz = 36 Mbps.
- § 48 tones x 6 bits/tone (64 QAM) x 2/3 (code rate) x 250 kHZ = 48 Mbps.

- MCS indication is returned by rcvr to xmit via control/reverse channel.
- Codes are convolutional:
	- 64-state rate-1/2 code (organized 6 of 12)
		- Punctured (2/3 delete 4 bits from 12)
		- Punctured (3/4 delete 3 bits from 12)

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802.11 n, ac , ax

 rad _n rad _n $\frac{1}{2}$ $\frac{1}{2}$

 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$

- § n,ac,ax allow a shorter cyclic extension & up to 256 QAM.
- N, ac, ax allow $1/T' = 40$ MHz (N=128). The number of data- carrying tones is 108.
	- So 20 are used for pilots, or silenced at edges.

40 MCS choices

- For 20 MHz,
	- Carriers -28,-27,27 and 28 are used, so data rates increase by 52/48 = 13/12 x (12 or 18) Mbps so thus 13 or 19.5 Mbps

$$
R = \log_2(M) \cdot r \cdot 52 \cdot 250kHz = [.5,1.2,3] \cdot (13 \text{ or } 19.5) \text{ Mbps}
$$

§ For 40 MHz:

 $R = \log_2(M) \cdot (\text{code rate}) \cdot (108 \text{ tones}) \cdot 250 \text{ kHz} = [0.5, 1, 2, \text{or } 3] \cdot (27 \text{ or } 40.5) \text{ Mbps}$

Or $10/9$ x these numbers for $v = 8$

 Ω $\frac{1}{\pi}$

 $00MTL$

 $\overline{4\cap}$

 $40M$ TTT

802.11n Table with 4 x 4 MIMO

- 802.11n allows 4 x 4 Vector OFDM, so data rates in any column can be multiplied by 4,
	- which means 600 Mbps on the 64 QAM (would be 800 Mbps if 256 QAM were used).
- While there is SVD on each tone, all 802.11n spatial dimensions use the same coding line chosen above. **Stanford University**

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Wi-Fi 6 = 802.11ax – up to 4 channels bond

160 MH 8 adjace Channe as one

3 non-overlap channels, So Wi-Fi 6 (expands $5-7$

- § 4 channels use N=256 with 234 carrying user data.
- § 8 channels use N=512 with 484 carrying user data,
- With up to 8x8 MIMO on 11ax \rightarrow 10 Gbits (almost).

96 choices in loading

M is also sent to xmit for MIMO (one for each tone).

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Wi-Gig is Wi-Fi, 802.11ad ~ 60 GHz

■ Carrier frequencies (Six 2.16 GHz channels)

Parameters: 1

$$
\frac{1}{T'} = 2.64 \text{ GHz} \quad \Delta f = \frac{2640}{512} = 5.15625 \text{ MHz}
$$

N=512 with 336 used

$$
v=128
$$

$$
\frac{1}{T} = \left(\frac{N}{N+v}\right) \cdot \Delta f = 4.125 \text{ MHz}
$$

OFDM data rates [edit]

EVM is same as MSE

L6: 12

Stanford University

Section 4.7.4.3

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Digital Video Broadcast

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Single-Frequency Network (SFN)

CHANGE CONTINUES

DVB Standard uses Coded OFDM

■ Parameters

Cellular Examples 4G & 5G

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4G and 5G wireless = Cellular (licensed bands)

- § Mobile/cellular connectivity also uses OFDM (and vector OFDM).
- § 4G uses up to 4 xmit/rcvr antennas.
- 5G allows use of much larger number of antennas (Massive MIMO),
	- usually best 32 of 128 at cell site (smaller at device, typically 2-4).
- Cellular uses 500 µs time "slots" (20 of them in a "frame" of 10 ms).
- Each time slot uses an integer tone-width index $m=1,2,4,8, 12,$ and 16 to multiply:

$$
\Delta f = 15 \text{ kHz}
$$

$$
\frac{1}{T'} = (1.92 \text{ MHz}) \cdot m \qquad N = 128 \cdot m \qquad m = 1, 2, 4, 8, 12, 16
$$

m⋅960 samples/slot , *m*=1,2,4,8,12,16

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Short and Long Cyclic Prefixes

Each symbol decomposes into "resource elements" and "resource blocks."

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CELLULAR's Resource Blocks (RBs) – 12-tone groups

- § RB is Smallest unit that can be assigned to a user loading applies to RBs (but not to individual tones) 12 tones within a single symbol.
	- Single MCS to any one user though, no matter how many RBs (I think).

April 18, 2024 ■ There can be pilots, synch symbols, and other overhead scattered throughout a slot so total number of tones need not be a multiple of 12. L6: 19

Low Bandwidth (small devices) Cellular

§ Individual users $12 \times 12 = 144$ kbps for RB=1, lcp

 $12 \times 14 = 168$ kbps for RB=1, scp

Example (6 RBs x 12 tones/RB x 2 bits/tone x 14 KHz = 2.016 Mbps $\qquad \qquad$ Code overhead included

- § Cellular attempts to address low-bandwidth uses where power may be very limited.
	- MIMO can reduce power to get same data rate or can also permit more narrow bandwidth use for same rate.

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Wider Bands need more (licensed) spectra

- Wider bandwidths are for higher speeds.
	- MIMO helps that also.
- Cellular's
	- 20 MHz option can use a Wi-Fi channel. "5G-U"
	- "Look before talk."

Cellular Coding and Loading

- Listed data rates were encoder-output data rates.
- § A rate 1/3 "turbo code" (8 states in each constituent code, see Chapter 11)
	- Can be punctured from 1/3 up to 95%.
- § MIMO cellular systems do not return M from SVD on each tone in Vector OFDM (unlike Wi-Fi)
	- Instead, one of 16 pre-defined M's is selected during training/adaptation (called a "codebook"), see L5:29-30.
- Loading will select code-puncturing, power level for RB, and the constellation size.

4G's Turbo Code

■ IET Engineering Community

The scheme of the Turbo encoder for LTE is a Parallel Concatenated Convolutional Code (PCCC) with two 8-state constituent encoders and one Turbo code internal interleaver. The theoretical structure of a Turbo encoder is represented in the next figure:

See 379A

The tail bits are independently appended at the end of each information bit stream to clean up the memory of all registers, for example, by terminating the encoder trellis to a zero state. Generally, the length of the tail bits is equal to the number of registers in one constituent encoder (3 registers are used in one constituent encoder in LTE). The sequence of tail bits is rearranged and 4 tail bits are attached after each information bit stream. Hence, the length of each bit stream becomes 4+K.

Uplink Cellular

- Aggregates RB's into a single carrier (with same cyclic prefix).
	- Presumably saves upstream energy (although not clear that is really true peak/average with filters See 4.10).
- § The receiver is what was originally known as a "Cyclic DFE" (see Chapter 5).
	- This was overlooked and the oxymoron "SC-OFDM" is in common use. ("single carrier– OFDM")
	- Long after cyclic DFE name was introduced.
- § Same data rates, FFT sizes, etc just computation executed for minimum number of RB's)

5G

- 5G adds some capabilities:
	-

• Lower band (FR1): 450 MHz -- 6 GHz (FDD/TDD) • Millimeter Wave Band: (FR2): 24.25 GHz – 52.6 GHz (TDD only)

- Δf now increased to
	- \cdot 15 (same), 30 and 60 kHz in FR1,
	- 60 and 120 kHz in FR2,
	- 5G also adds 256 QAM.
- Channel Bandwidths now extend to as much as 400 MHz (depends on band).
- Number of antennas is unlimited (Massive MIMO), but …
	- Maximum layers (so significant singular values or used dimensions) remains at 8 for a SINGLE user (4 for Uplink).
	- Maximum number of virtual antenna ports for which "SVD-like" info can be supplied is 32 (4 for Uplink).
- See Tables to Follow and also Lecture 12 (Section 7.3)

3GPP TS38.101-1 Table 5.2-1: 5G operating bands in FR1/2

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Downlink Powers

Source: 3GPP TS38.104 Table 6.2.1-1: BS type 1-C rated output power limits for BS classes

Uplink Power limit is 23 dBm, except n41, which is 26 dBm.

3GPP TS38.101-1 Table 5.3.5-1: Channel Bandwidths for Each 5G FR1 band

Continued from previous slide

FR2 band: 3GPP TS38.101-2 Table 5.3.5-1: Channel bandwidths

■ At mmW frequencies of FR2, these wider-bandwidth channels are only a small fraction of total bandwidth in this range.

Resource Blocks

$$
R = 168 \text{ kHz} \times N_{RB} \times b \times L \times \frac{\Delta f}{15 \text{ kHz}}
$$

Example $R = 168 \times 133 \times 4 \times 4 \times 2 = 715.008 \text{Mbps}$

■ 5G is slightly more efficient in more RB's allocated at lower frequencies too (than 4G).

End Lecture 6