

WWiSE IEEE 802.11n Proposal

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Abstract

The presentation summarizes the WWiSE proposal:

- What's new since the March meeting ...
 - Membership update
 - Proposal updates
- The WWiSE proposal
 - Summary and overview
 - Details and technical information
- Conclusions
 - Towards Draft 1.0 ...

Expanded membership

- Airgo Networks
- Broadcom
- Buffalo
- Conexant
- ETRI
- France Telecom
- *Hewlett Packard*
- Hughes Network Systems
- ITRI
- Motorola
- Nokia
- NTT
- Ralink
- Realtek Semiconductor
- *Siemens*
- STMicroelectronics
- Texas Instruments
- TrellisWare
- Winbond

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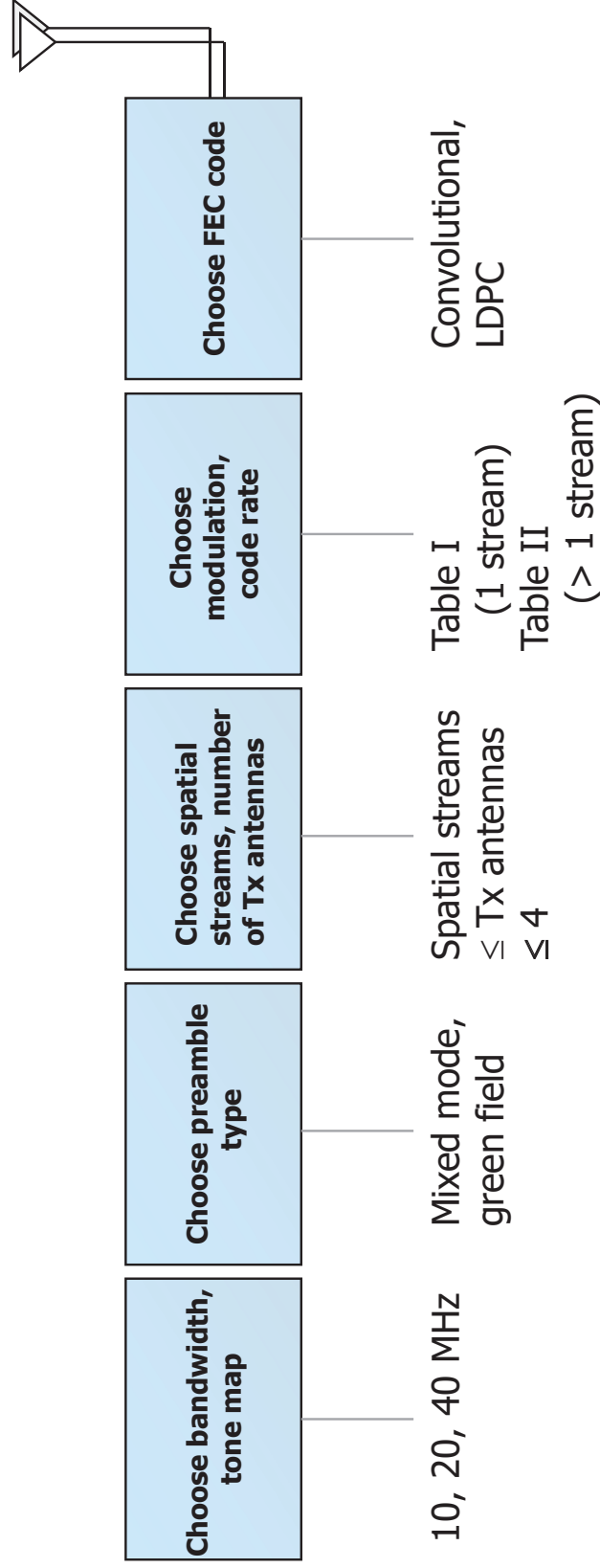
Summary of proposal changes

- Coexistence of Extended Range (ER) devices with Non-extended Range (NR) devices
- Secondary Channel Element
- Allowance and rules for zero-length PPDUs
- New LDPC code design
- Further beacon refinement for longer range, low rate

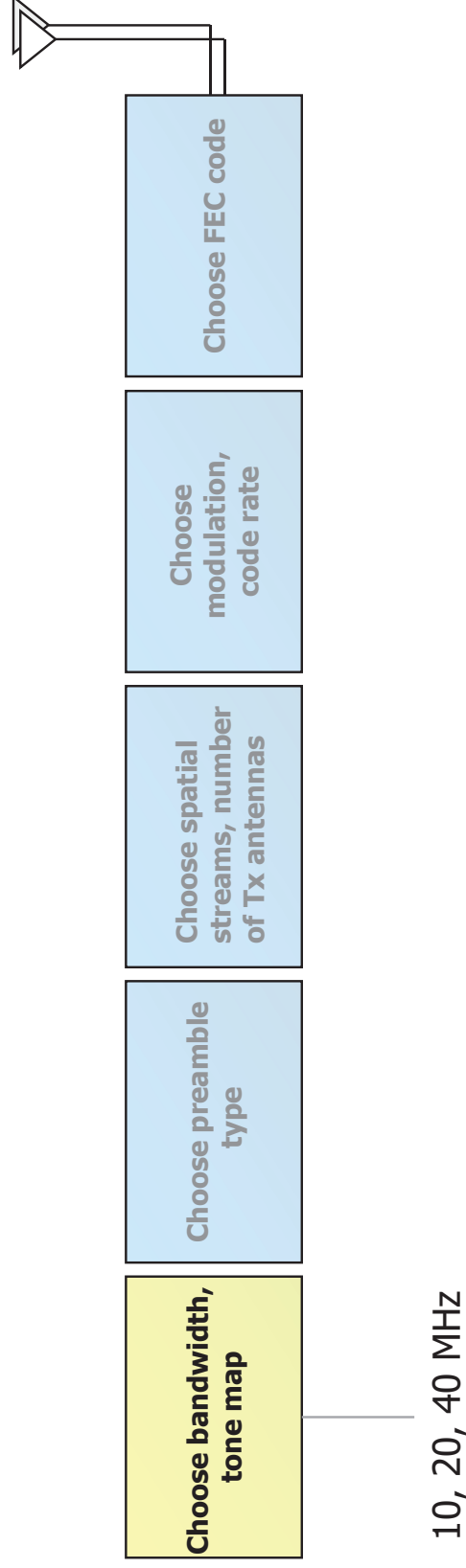
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WWiSE proposal summary

WWiSE proposal summary (PHY)

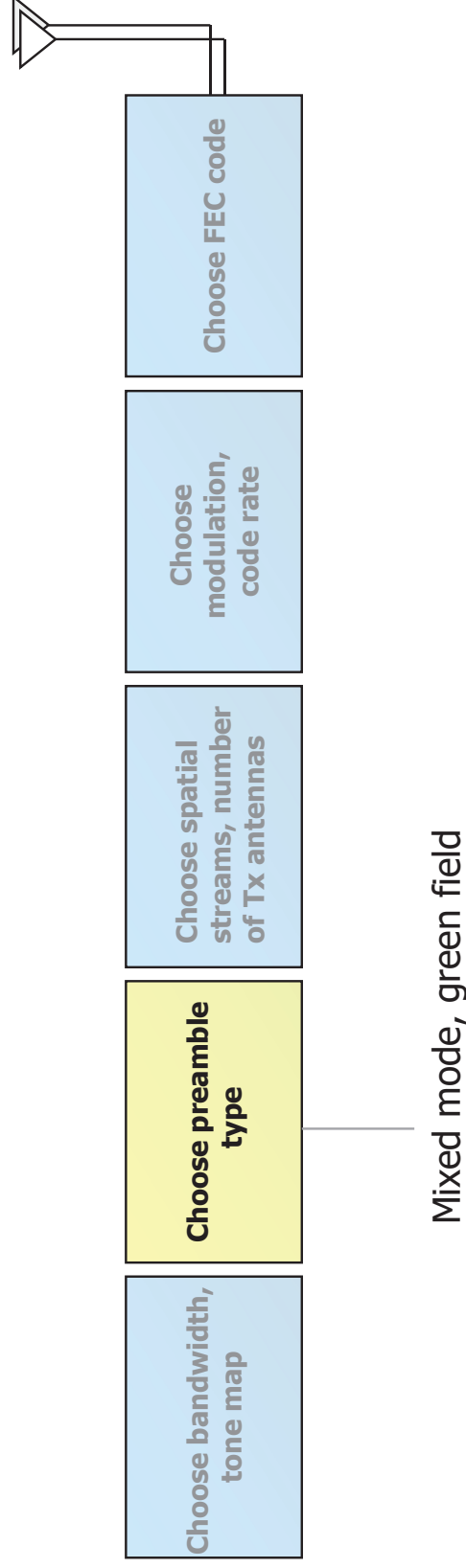


WWiSE proposal summary, contd.



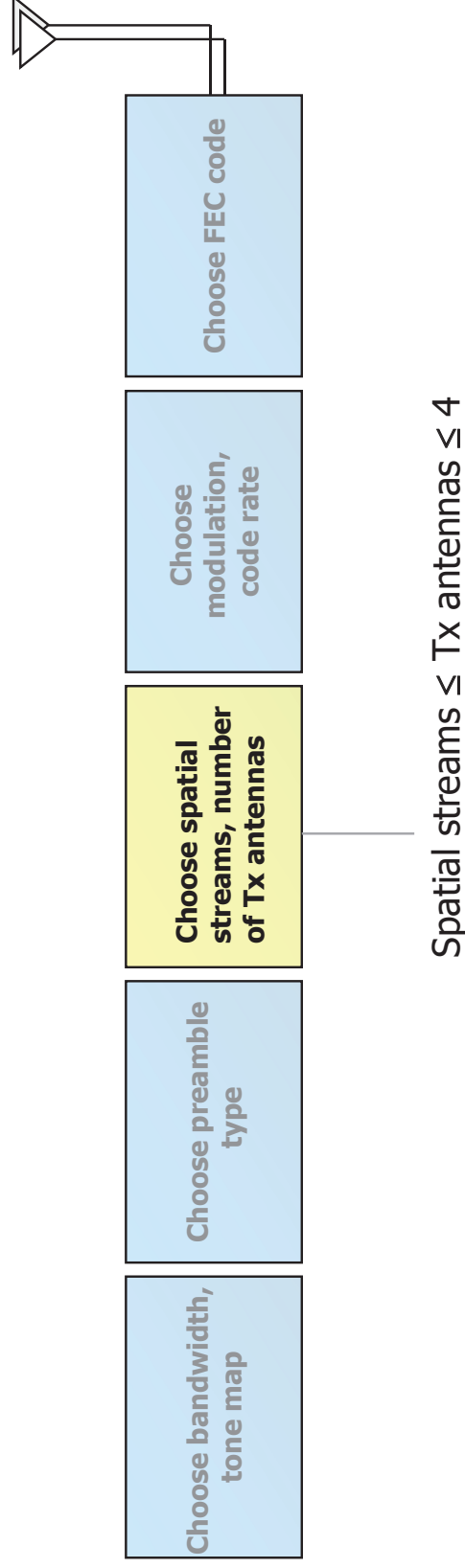
- Bandwidth determines tone map
- Increased efficiency for 10 & 20 MHz tone maps

WWiSE proposal summary, contd.



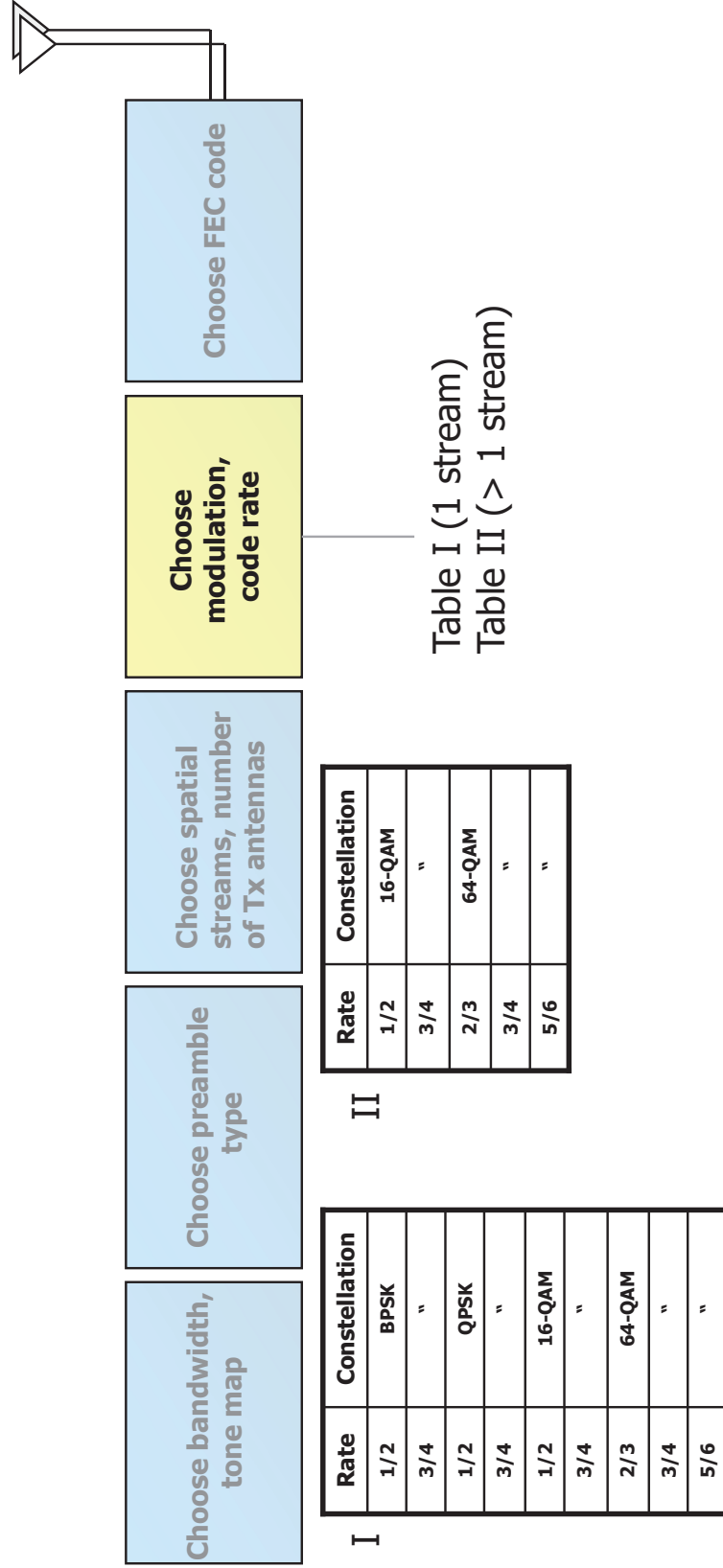
- Mixed mode preamble = green field preamble, with GF short replaced by full legacy preamble

WWiSE proposal summary, contd.

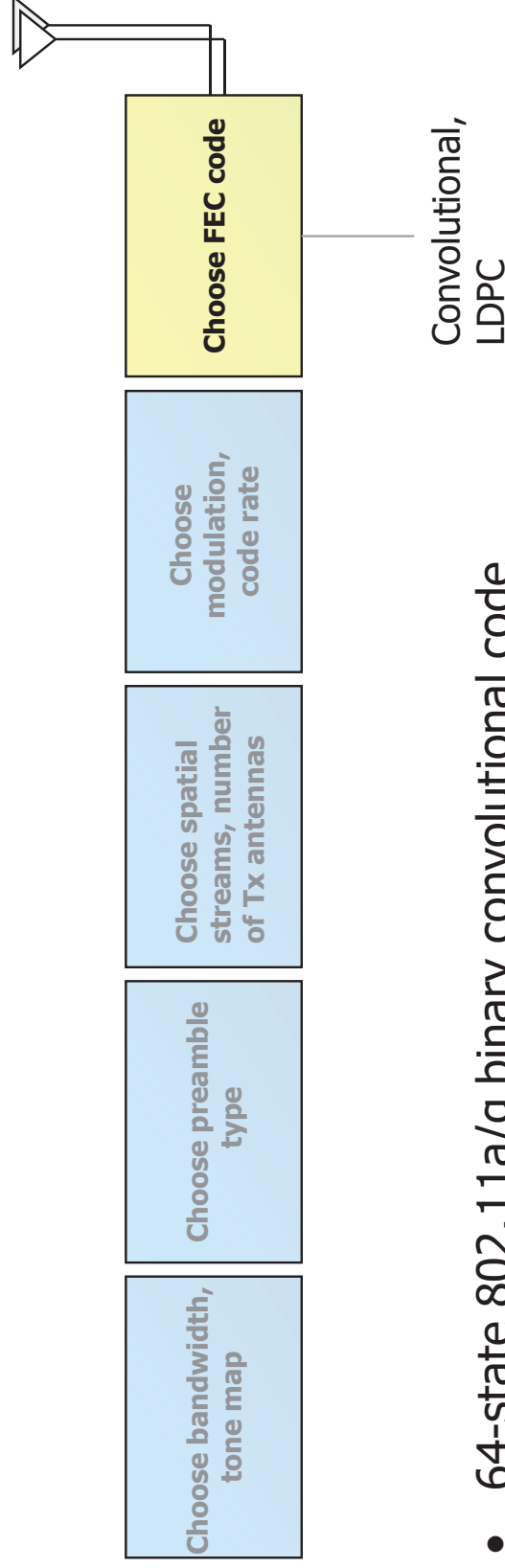


- Simple two-symbol space-time block codes
- Cycle through transmit antennas for 3, 4 transmit antennas and single receive antenna

WWiSE proposal summary, contd.



WWiSE proposal summary, contd.



- 64-state 802.11a/g binary convolutional code
- Parallelized for > 2 spatial streams in 40 MHz, to enable efficient decoding
- LDPC code

WWiSE proposal summary (MAC)

- WWiSE brings three simple efficiency enhancements over 802.11e:

802.11e TXOP



Aggregation



HTP Burst



No-ACK Block Ack



WWiSE proposal summary, contd.

- *Other features:*
 - Rate recommendation from receiver
 - Channel state information from receiver
 - 20/40 coexistence mechanisms
 - n-beacon, Long SIG

Details and technical information on WWiSE proposal

LDPC highlights

- The WWiSE LDPC code has been changed so that the four code rates have the corresponding uniform base matrix dimensions:
 - R=1/2 with base matrix size 12x24
 - R=2/3 with base matrix size 8x24
 - R=3/4 with base matrix size 6x24
 - R=5/6 with base matrix size 4x24
- The WWiSE proposal's three codeword sizes now having the following corresponding submatrix sizes:
 - N = 1944 using z = 81 (submatrix size)
 - N = 1296 using z = 54
 - N = 648 using z = 27

LDPC highlights, contd.

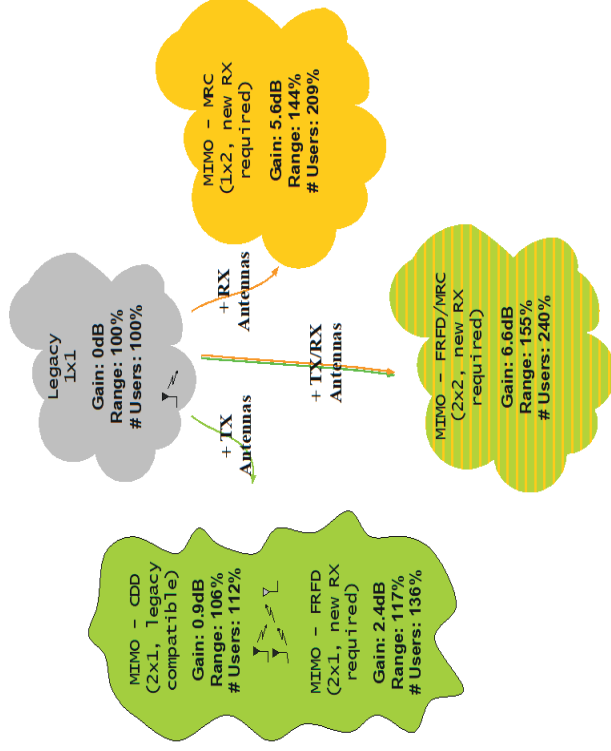
- Each code is designed with the following unified encoding structure:
 - Cyclically shifted identity matrices for the parity section
 - Modified block staircase for the information section
 - Modification allows for numerous high speed decoder architectures, including both high throughput Layered Belief Propagation and Turbo-like architectures
- The WWiSE proposal has improved error rate performance with no flooring exhibited across AWGN and fading channels.

Extended Range features

- New & modified ER features:
 - The (optional) doubled length SIG field now has in addition a frequency domain permutation
 - This exploits frequency diversity and has performance consistent with robust STBC modes
 - MAC protection mechanisms have been finalized to allow peaceful Normal Range (NR), Extended Range (ER) coexistence
 - Both multiple/single TxOP protection schemes

Range extension: from the PHY up to the MAC

- 4 main features need to be ensured to grant range extension
 - *Appropriate PHY modes:*
 - Enables enough coverage for handset applications: VoIP, video streaming
 - Allow a number of spatial streams lower than the number TX antennas!
 - *Beacon:* Enable association at extended range (ER): legacy beacon doesn't allow extended range stations to associate



- *Coexistence:* if PHY modes are not mandatory then MAC protection mechanisms are required to allow coexistence of extended/normal range (ER/NR) stations
- *Enable robust signaling:* define an 11n specific signal field that enables stations at a larger range to be able to understand the parameters of the incoming packets

MAC features summary

There were three significant MAC modifications between March and July, relating to:

- Coexistence of Extended Range (ER) devices with Non-extended Range (NR) devices
- Secondary Channel Element
- Allowance and rules for zero-length PPDUs.

ER Coexistence – issues

- WWISE proposal includes STBC rates for Extended Range
 - These rates are OPTIONAL
 - ER device
 - A device which optionally supports the STBC rates in addition to the mandatory rates
 - NR device
 - A device which optionally does NOT support the STBC rates, but supports the mandatory rates
 - Existence of two classes of devices (ER/NR) creates an opportunity for hidden nodes
 - ER devices can be attached to the BSS at a greater distance from the AP
 - At such range, the ER devices can no longer communicate with the AP at the non-ER rates (NR rates)
 - ER devices will miss NR “protective frames” e.g. RTS/CTS (any frame with a non-zero DUR field value)
 - This creates a hidden node situation

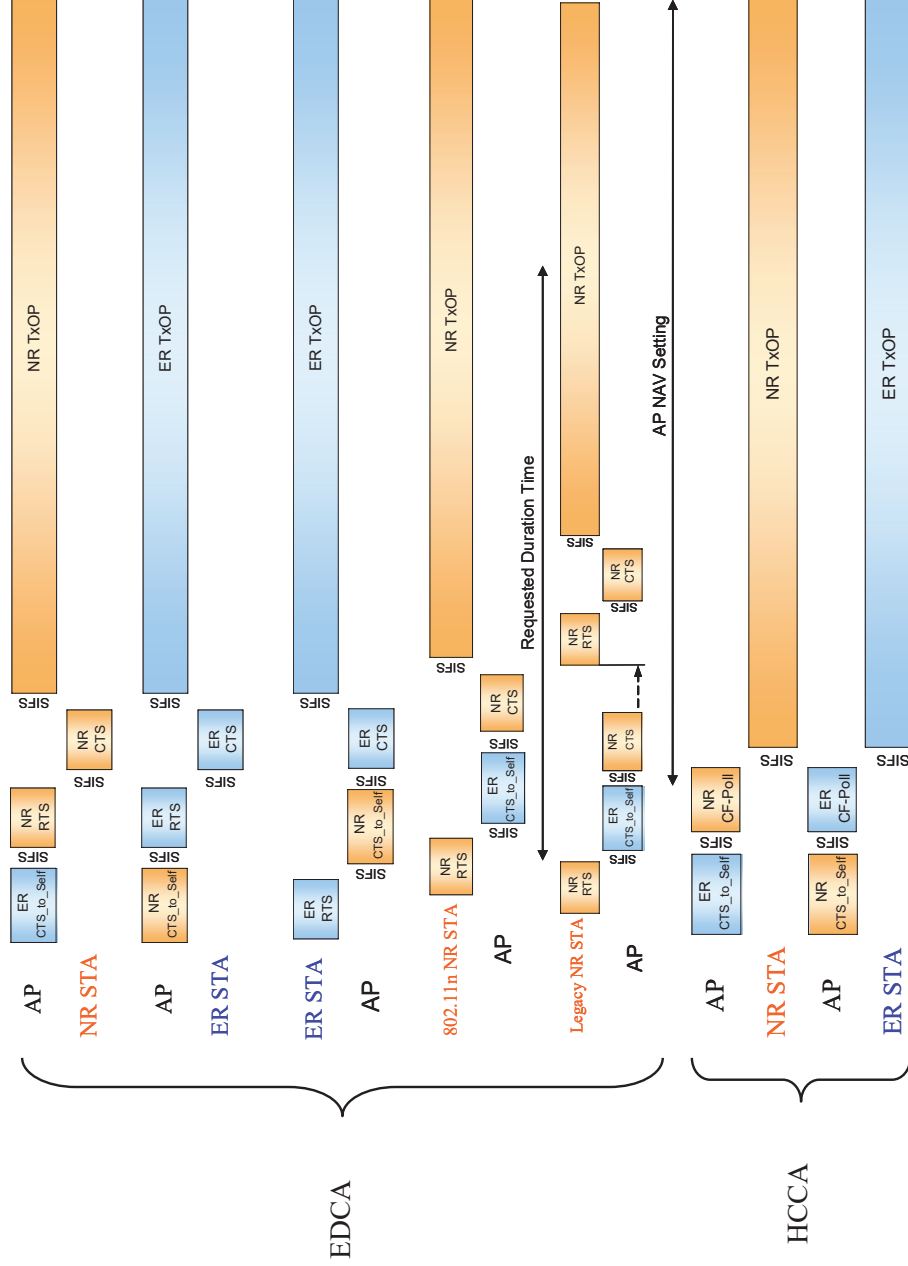
ER coexistence

- ER Beacon, NR Beacon
 - Separate beacons with same periodicity, but ER TBTT offset from NR TBTT
 - ER MCAST follows ER Beacon
 - NR MCAST follows NR Beacon
 - TSF value is common, offset describes shift
 - Offset contained in beacons (new field in ERP Information Element)
- Use_ER_Protection signal (a new bit added to existing ERP Information element)
 - This Element is included in Beacons, Probe Responses
- ER Protection mechanisms
 - Self-managed
 - AP-managed

ER-protection – Self-managed

- Self-managed protection
 - AP with ER STA associated
 - Sends NR CTS-to-self before ER exchange (either EDCA or HCCA)
 - Sends ER CTS-to-self before NR exchange (either EDCA or HCCA)
 - Non-AP ER STA send ER RTS, receive NR CTS followed by ER CTS
 - Non-AP NR STA send NR RTS, receive ER CTS followed by NR CTS
 - Legacy STA send NR RTS, receive ER CTS followed by NR CTS
 - They either accept the “late CTS” and continue, or they declare a timeout and backoff and try again
 - Other devices in deferral due to the ER CTS and/or NR CTS during backoff

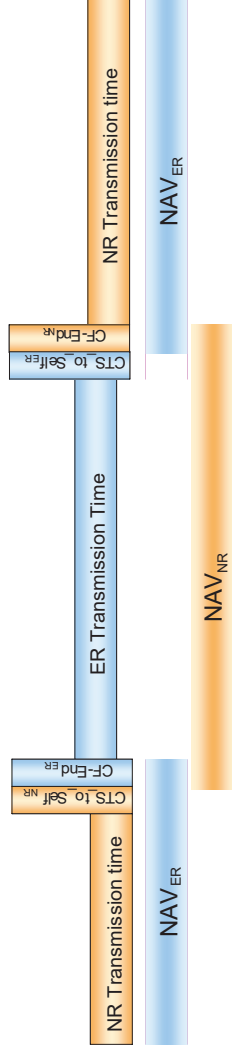
Self-managed ER Protection



ER-protection – AP-managed

- AP-managed protection
 - The AP creates separate time windows for ER operation and NR operation
 - Sends CTS-to-self/CF-end combination at the start of each period
 - E.g. NR CTS-to-self with ER CF-end to create ER-friendly period
 - Dynamic creation
 - Informatively described

AP-managed ER Protection



Zero-length PPDU

- Allow Zero-length PPDU
 - WWISE proposal includes A-PPDU aggregation
 - Aggregation of multiple PSDUs within a single PPDU
 - Each PSDU has its own signal field
 - New language allows use of signal fields with an indicated ZERO length
 - Allows for speculative A-PPDU aggregation
 - LP=0 for all frames
 - If TX FIFO underflow, then set LP=1 with ZERO length
 - LP shall be set to 1 when LEN=0
 - 20.3.4 (signal fields) – one sentence added:
 - When the LEN field is set to 0, no PSDU bits are present and the Last PSDU indicator (LPI) shall be set to 1 to end the current PPDU.

New Secondary Channel Element

- Addition of a new element to provide information regarding the secondary channel
 - For cases when:
 - BSS moves from one 40-MHz pair to a different 40-MHz pair
 - BSS moves from a 20-MHz pair to a 40-MHz pair
 - Description of appropriate behavior for transition from a 40-MHz pair to a 20-MHz channel is also given
 - This new element is added to some management frames as part of the existing channel switch mechanisms:
 - Beacons
 - Probe responses
 - Channel Switch Announcement frames

WWiSE proposal features, summary

- High-performance PHY and MAC
- Modularity and simplicity in PHY design
 - Eases interoperability and verification, enables faster time to market and provides true scalability
- Efficient, streamlined MAC extensions
 - High performance, no unnecessary complexity
- Well defined, stable technical specification
 - Suitable for immediate use as Draft 1.0

References and further information

1. IEEE 802.11/05-0149-05-000n, "WWiSE group PHY and MAC specification," C. Kose, B. Edwards, et al.
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3. IEEE 802.11/04-0935-r3-000n and -r4-000n, IEEE 802.11/05-1591r3, "WWiSE complete proposal presentation," S. Coffey et al.
4. IEEE 802.11/05-0016-02-000n, "WWiSE MAC proposal for TGn," M. Fischer et al.

See also www.wwise.org

Or send email to info@wwise.org