

Networks and Protocols 1

Security/Wifi 6/Wifi Mesh/Wifi HaLow

Facultad de Informática

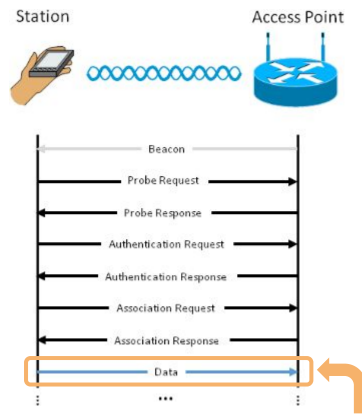
Security in Wifi networks

Authentication modes

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- Open Authentication
 - For open networks
 - Used for WPA/WPA2/WPA3, the authentication and key generation comes after open authentication
- Shared Key Authentication:
 - Encryption key shared among all users (WEP)
 - It is used both for authentication and for encryption
 - OBSOLETE, very insecure, easy to break

Open Authentication



Authentication with WPA/WPA2/WPA3

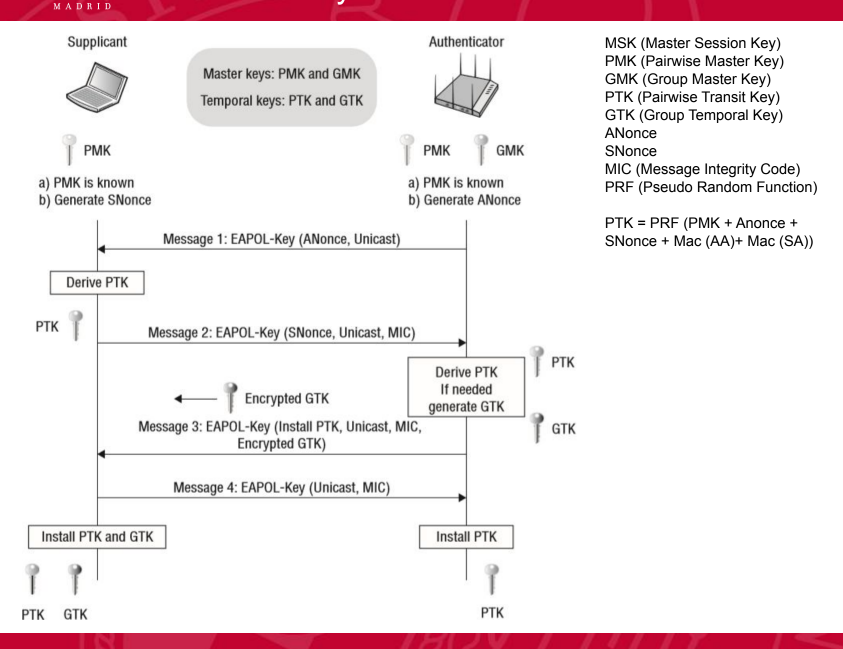


802.11i Authentication options

	WEP	WPA	WPA2	WPA3	
Year	1997	2003	2004	2018	
Encryption	RC4	TKIP with RC4	AES-CCMP	AES-CCMP and AES-GCMP	
Key size	64 and 128 bits	128 bits	128 bits	128 and 256 bits	
Authentication	Open system and shared key	Pre Shared Key (PSK) and 802.1x with EAP	Pre Shared Key (PSK) and 802.1x with EAP	Simultaneous Authentication of Equals (SAE) and 802.x with EAP	

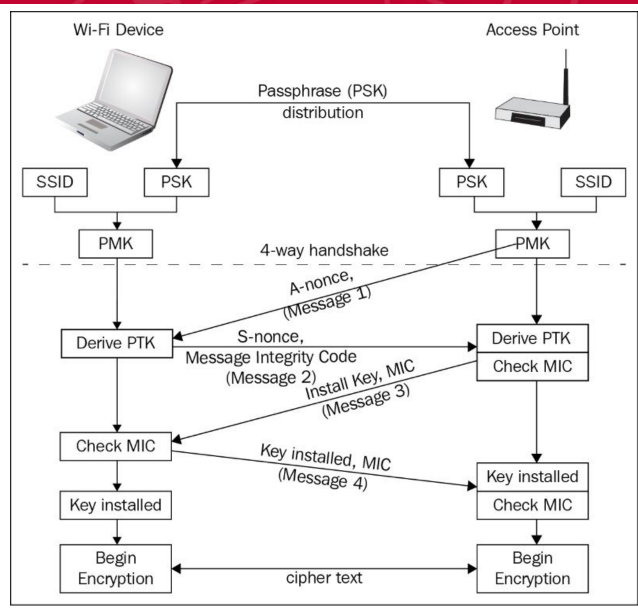
WPA2 4-way handshake

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PMK from the PSK (personal)



PSK: Pre-Shared Key

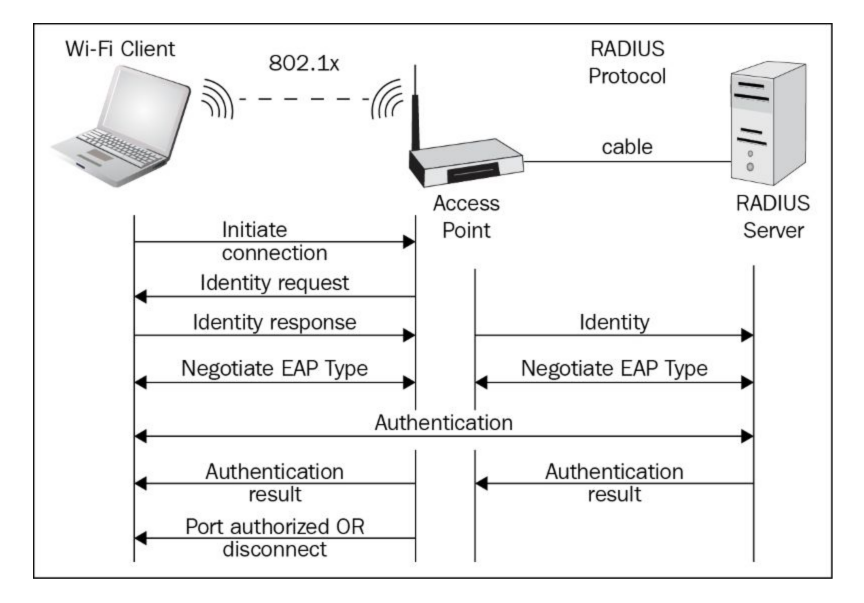
The *password* that comes in the sticker behind the router at home

Knowing the PSK you can obtain the PTK if you can sniff the 4-way handshake.

WPA3 avoid this by the SAE that uses Elliptic Curve Diffie-Hellman key exchange

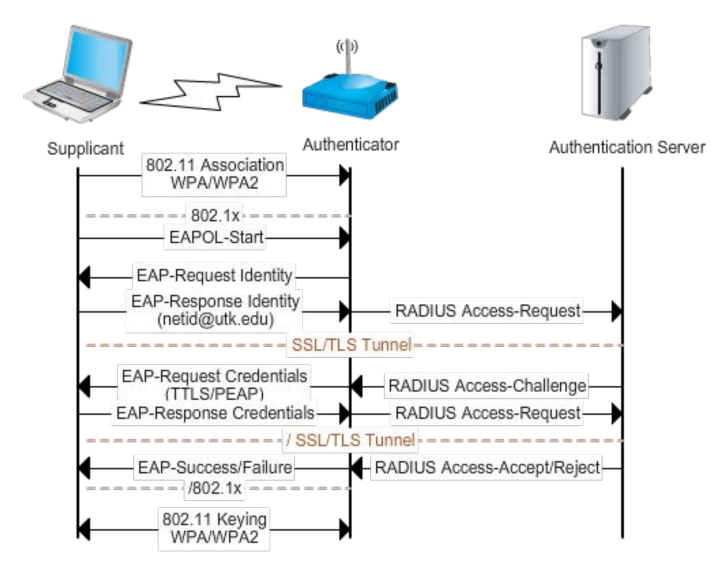


PMK with 802.1X EAP (enterprise)





PMK with 802.1X EAP TTLS + PAP







	802.11n	802.11ac	802.11ax
Channel Size (MHz)	20, 40	20, 40, 80, 80 + 80 and 160	20, 40, 80, 80 + 80 and 160
Subcarrier (KHz)	312.5	312.5	78.125
Symbol time (µs)	3.2	3.2	12.8
Frequency multiplexing	OFDM	OFDM	OFDM & OFDMA
Modulation	BPSK, QPSK, 16-QAM, 64-QAM	BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM	BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM 1024-QAM
Multi User Operation	N/A	Downlink MU-MIMO	OFDMA UL/DL MU-MIMO UL/DL
Spectrum Bands	2.4GHz & 5GHZ	5GHZ	2.4GHz & 5GHZ



802.11ax - OFDMA

312.5 kHz 802.11a/n/ac subcarrier spacing



78.125 kHz 802.11ax subcarrier spacing

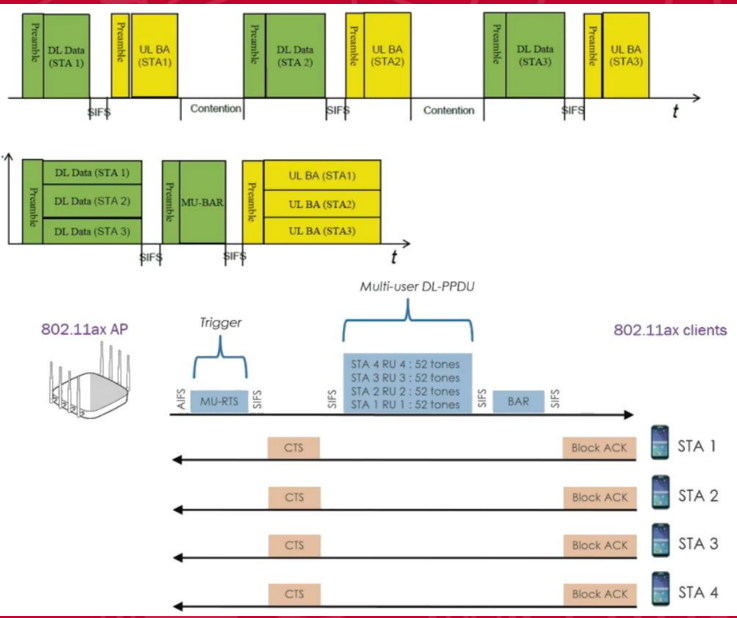
- 256 subcarriers in 20 MHz (40 MHz/512, 80 MHz/1024, 160 MHz/2048)
 - data subcarriers: 234 / 468 /980 / 1960
 - pilots: 8 / 16 /16 /32



Resource Units (RU) reserved for uplink and downlink

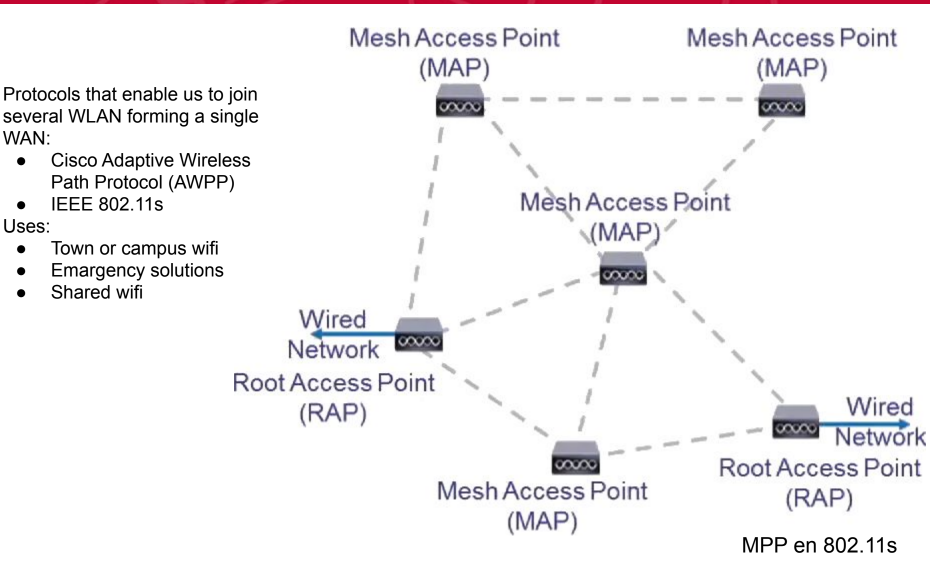


802.11ax - OFDMA



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Wifi Mesh

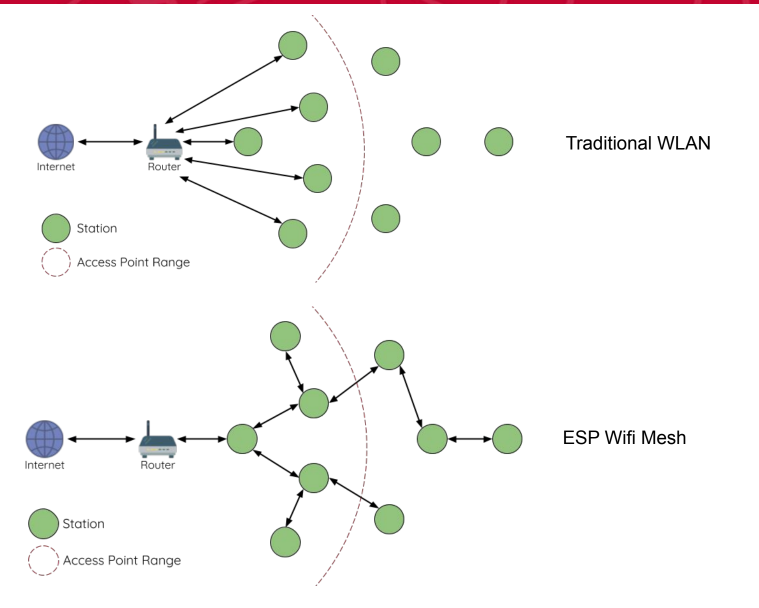
Two configurations:

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- With root portal: organized as a tree
 - Rooting based on the distance to the root
- Without root portal: organized as a mesh
 - Distance vector routing algorithms like Radio Metric AODV
 - Cost: time consumed transmitting a packet
 - Link state algorithms like Radio Aware OSLR Path Selection Protocol



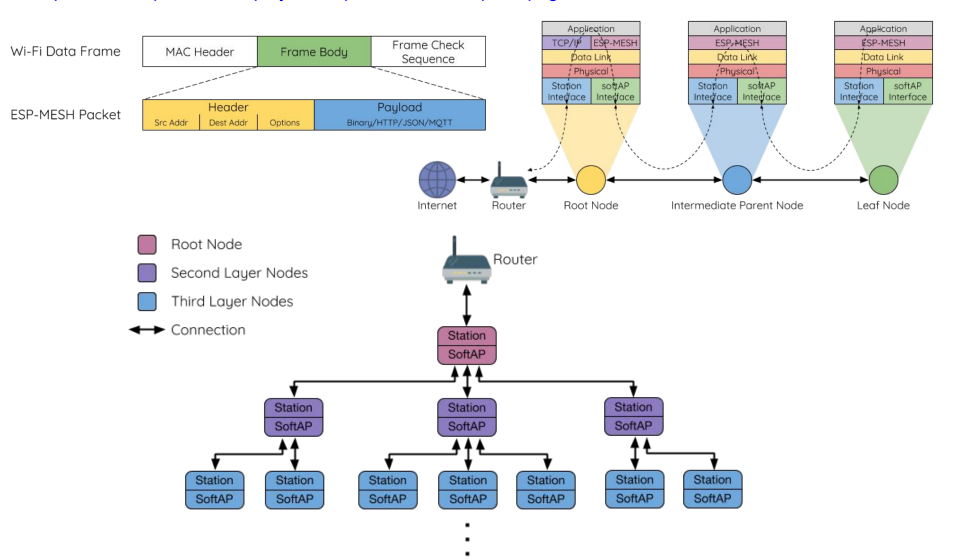
ESP Wifi Mesh





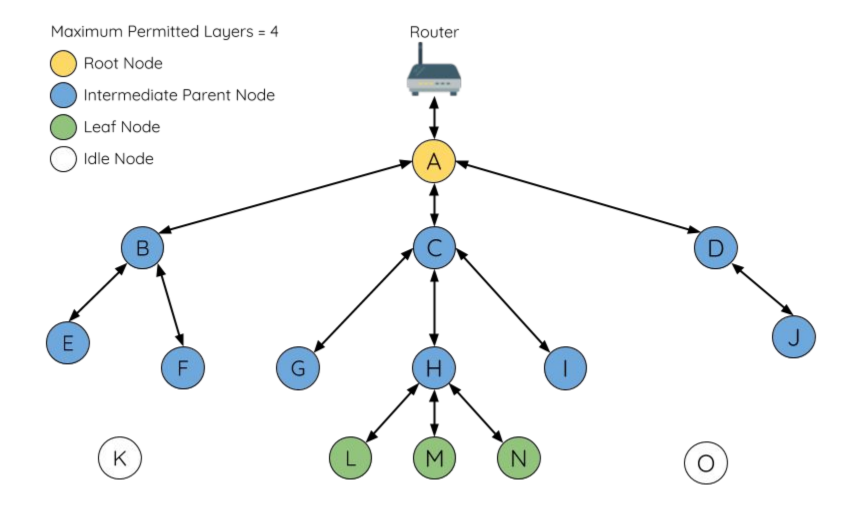
ESP - Wifi Mesh

https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-guides/mesh.html





ESP - Wifi Mesh: types of nodes



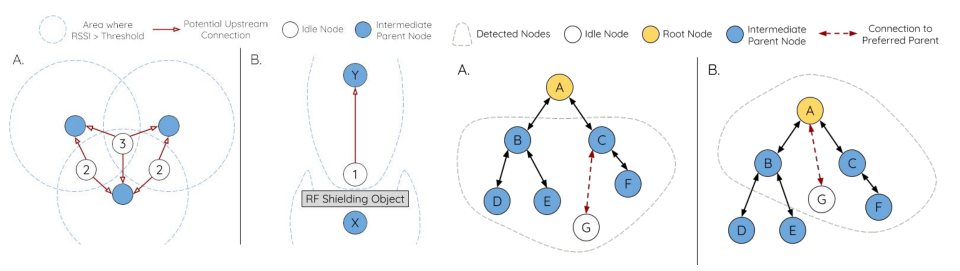
ESP - Wifi Mesh: preferred parent node

The upstream (parent) node is selected based on:

- The Received Signal Strength Indication (RSSI) of the received beacon
 - If the RSSI < threshold -> the node is discarded as parent
- The distance to the root node

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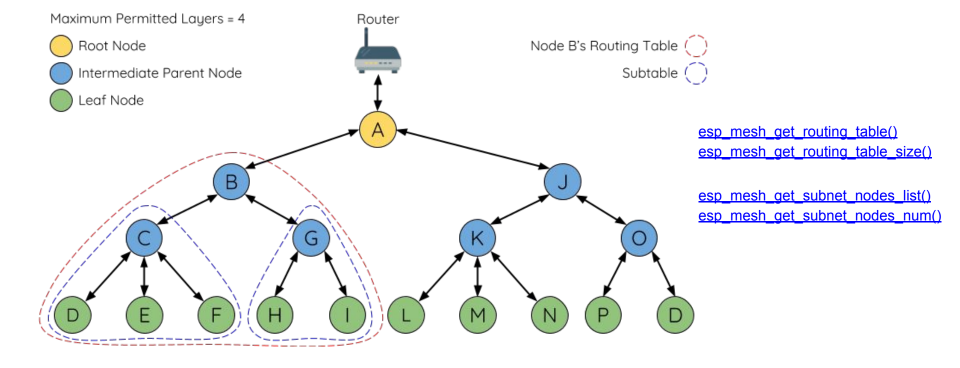
• The number of child nodes (in case of tie)



ESP-Mesh allows the programmer to select an alternative procedure to choose an alternative parent node (<u>Mesh Manual Networking Example</u>)



ESP Wifi Mesh: routing

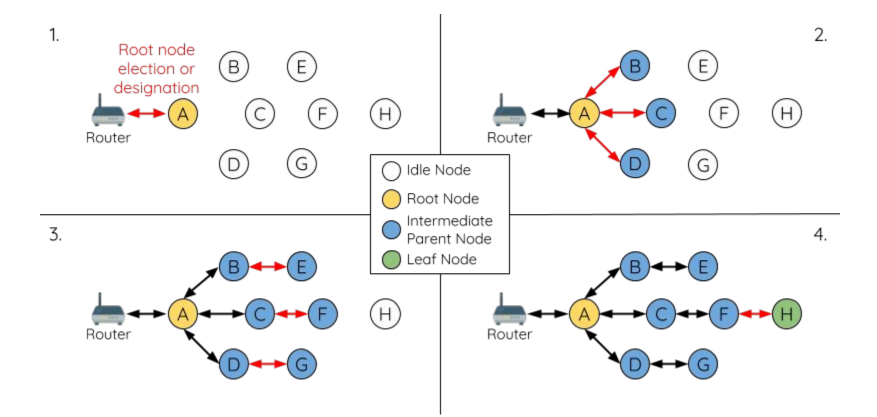


Each node maintains a routing table with the MAC addresses of all the nodes in its subtree

• Partitioned in subtables for each of its child subtrees

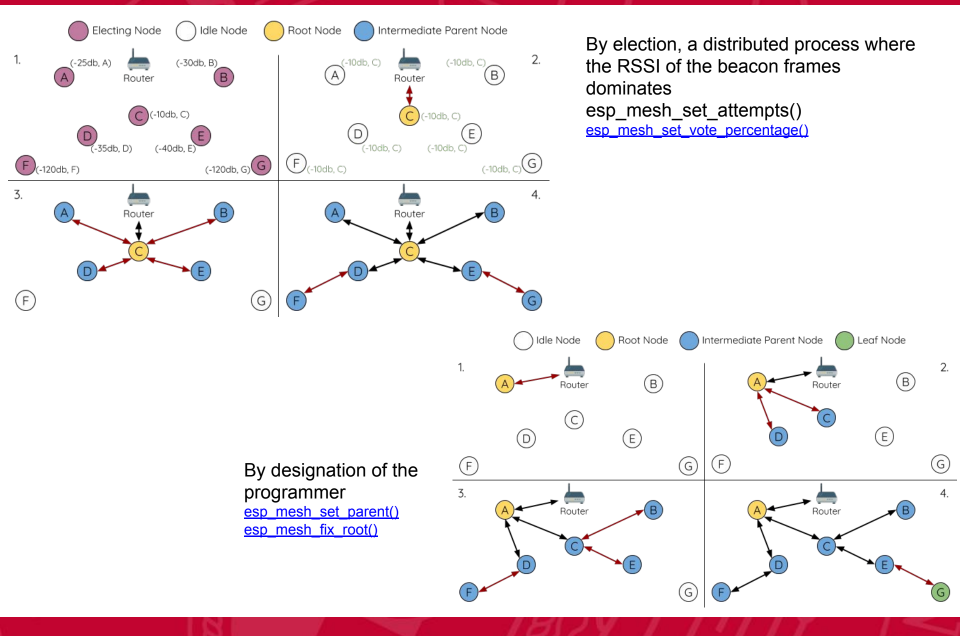


ESP Wifi Mesh: network formation

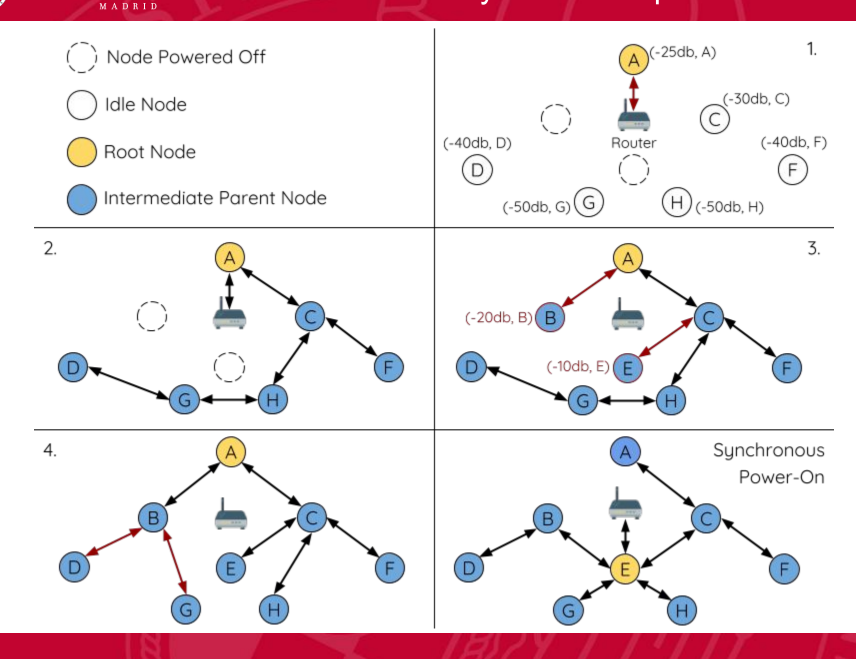




ESP Wifi Mesh: selection of the root node



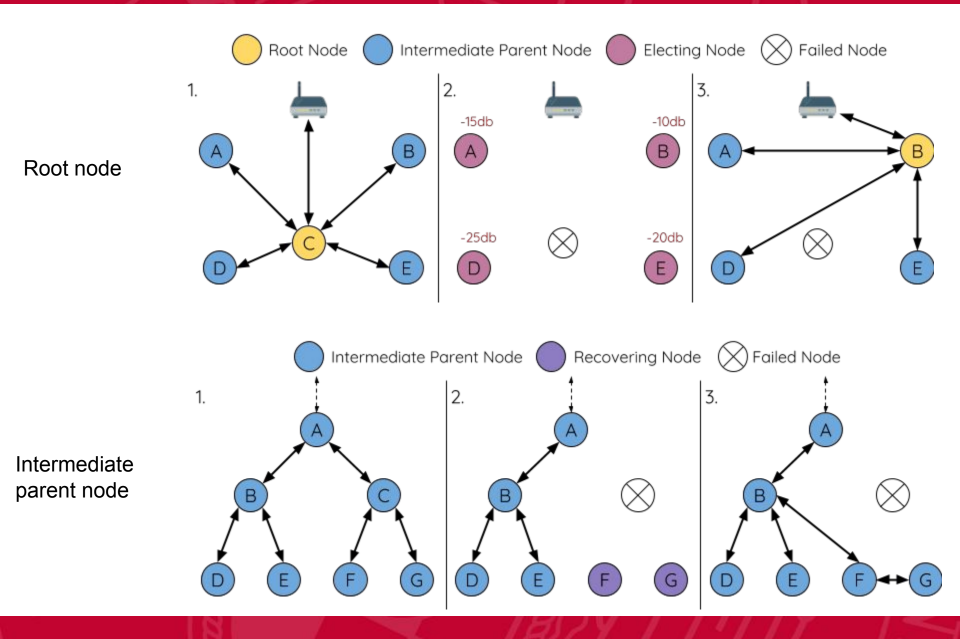
ESP Wifi Mesh: asynchronous power on reset



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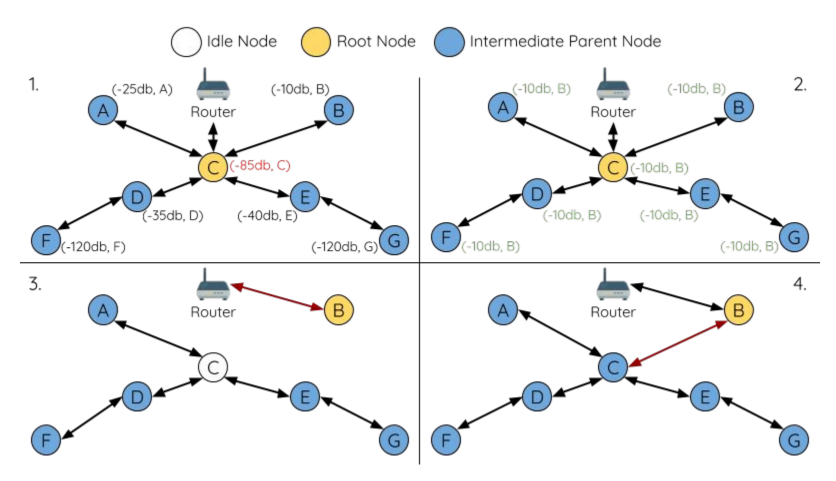
ESP Wifi Mesh: node failure





ESP Wifi Mesh: change of root node

esp_mesh_waive_root()





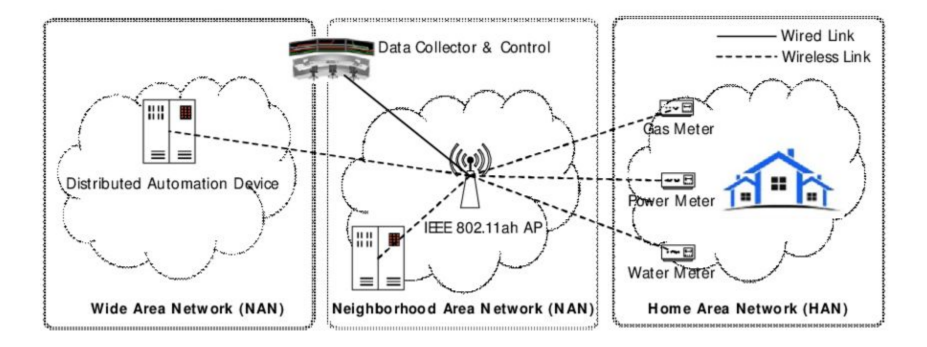
- Multicast
 - By list: Set the packet's destination address to the Multicast-Group Address (01:00:5E:xx:xx).
 - The ESP-WIFI-MESH packet is a multicast packet with a group of addresses
 - The address should be obtained from the header options.
 - Users must then list the MAC addresses of the target nodes as options
 - By group: nodes can be adhered to a multicast group
 - esp_mesh_set_group_id()
- Broadcast
- Upstream flow control
 - Nodes request a reception window to send upstream
 - Parents can control the upstream flow by the size of the window offered



- 802.11 standard for IoT
- Uses Sub GHz band
 - 902 928 MHz in USA
 - 863 868 MHz in Europe
 - Greater distances ~ 1 km (Neighbour Area Network, NAN)
 - Less congestion, greater penetration
- Lower transmission/data rate
 - Each bit last longer
 - More tolerance to multipath distortions
- Reduced frame formats
 - Better use of the bandwidth
 - Less power consumption
- Low power modes, less communication with the AP
- 4x devices per AP



802.11ah use cases







- 802.11ac clock is divided by 10
 - Channels of 2/4/8/16 MHz
 - OFDM, FFT with 64 points: 52 data subcarriers + 4 pilots
 - 10x symbol duration $(40\mu s) \rightarrow 10x$ tolerance to multipath interference
 - 10x all times (SIFS, DIFS, …)
 - 1 MHz Channels

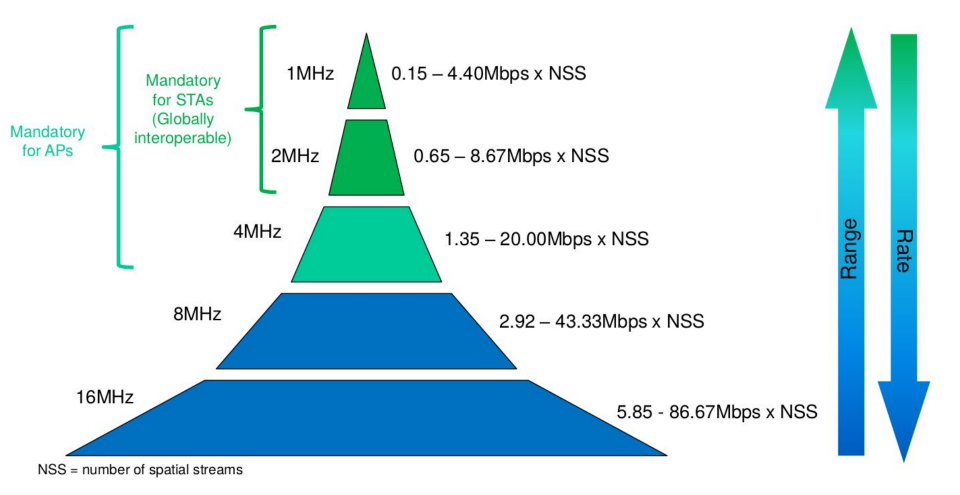
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- FFT with 32 points: 24 data subcarriers + 2 pilots
- New Modulation Coding Schemes (MCS) for 1 MHz channels, 9x range

		STREAM					
	US		Modul.	Code Rate	1MHz (Mbps)	2MHz (Mbps)	16MHz (Mbps)
1	03		BPSK	1/2	0.30	0.65	6.5
1 1 11		MCS1	QPSK	1/2	0.60	1.3	13
1 MHz		MCS2	QPSK	3/4	0.90	1.95	19.5
2 MHz		MCS3	16QAM	1/2	1.2	2.6	26
		MCS4	16QAM	3/4	1.8	3.9	39
4 MHz		MCS5	64QAM	2/3	2.4	5.2	52
0.1411		MCS6	64QAM	3/4	2.7	5.85	58.5
8 MHz		MCS7	64QAM	5/6	3	6.5	65
16 MHz		MCS8	256QAM	3/4	3.6	7.8	78
	MHz 928 MHz	MCS9	256QAM	5/6	4	N/A for 1 spat. stream	86.67
All stations must support 1MHz and 2MHz channels		*MCS10	BPSK	1/2	0.15		
		*include	s 2x repeti	tion mod	e to increa	se range	

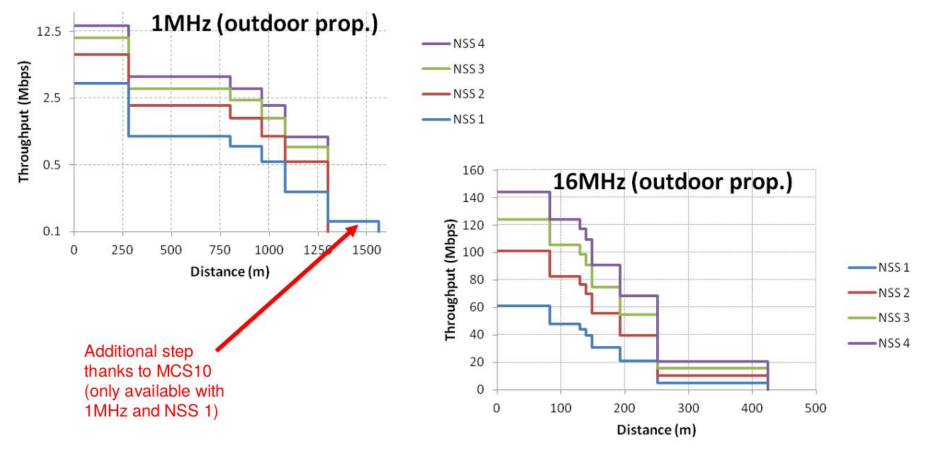


802.11ah PHY distance vs data rate





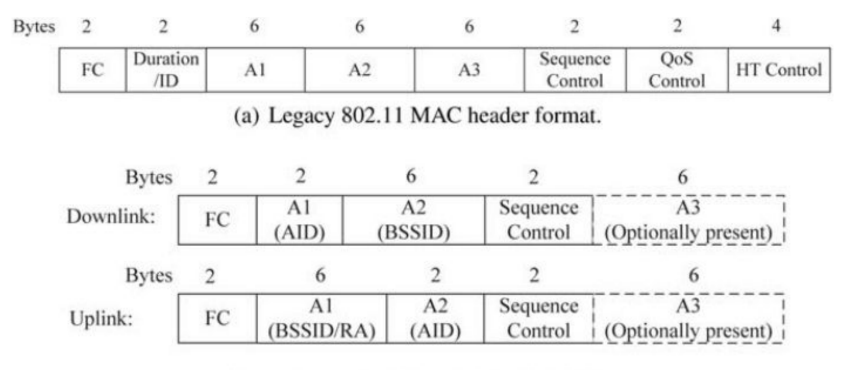
802.11ah PHY distance vs data rate



NSS = number of spatial streams



- New frame format, with reduced size
 - Some fields are removed (Duration, QoS control, HT control, Sequence control)
 - Option to use only two addresses
 - Option to use 2B AID instead of 6B MAC addresses



(b) 802.11ah short MAC header format.



- Only the PHY preamble is sent (no MAC header or payload)
- The function is identified by the MCS, adding MCS codes not used for regular data frames (ACK, block ACK, ...)
- Short Beacon Frames

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- Sent frequently at the lowest data rate
- The complete beacons are sent with less frequency

802.11ah MAC

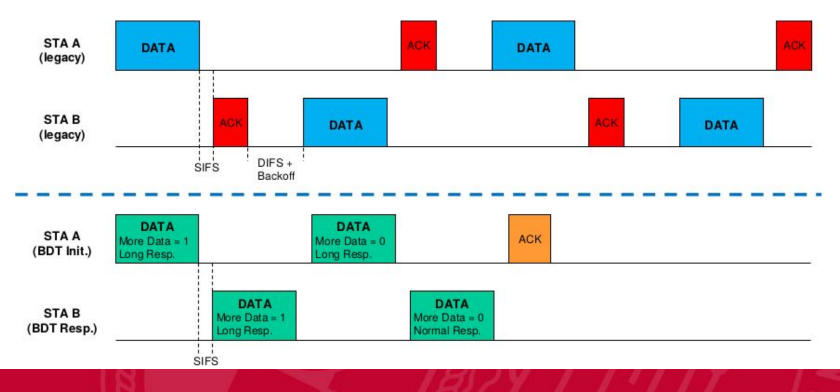


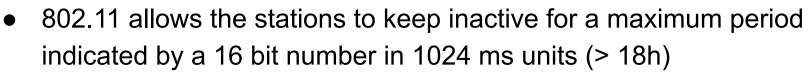
802.11ah MAC

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MADRID

- The sender sets the response indicator to *long response*
- The receiver can then send data instead of an ACK after the SIFS, avoiding a contention process
 - This implies an ACK on the received data
- Frames are sent until no more data needs to be sent during a transmission opportunity (TXOP).





802.11ah MAC

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- 802.11ah: the two most significant bits are used as a scaling factor $(1,10,10^3 \text{ o } 10^4) \rightarrow 10^4(2^{14} 1) > 5 \text{ years}!!$
- Each station negotiates a Target Wake Time (TWT) with the AP
 - Null Data Packet with information on the stored packets for the node
- Segmented Traffic Indication Map (TIM), organized in pages
 - Stations wake only to receive the beacon with their portion of the TIM