

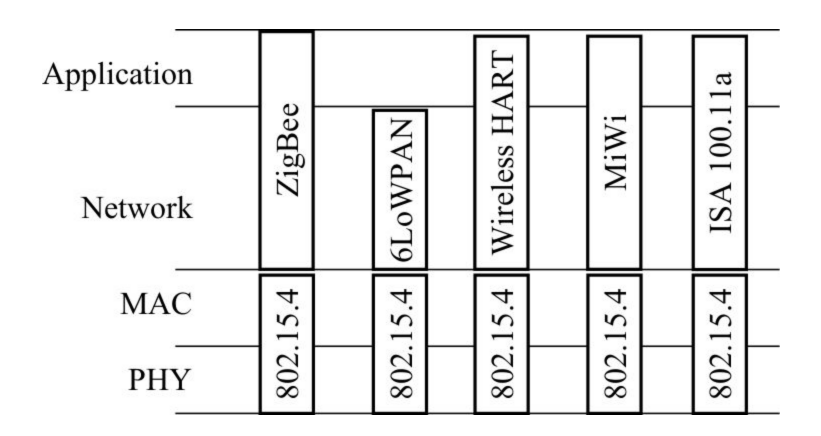
## 802.15.4

Networks and Protocols 1



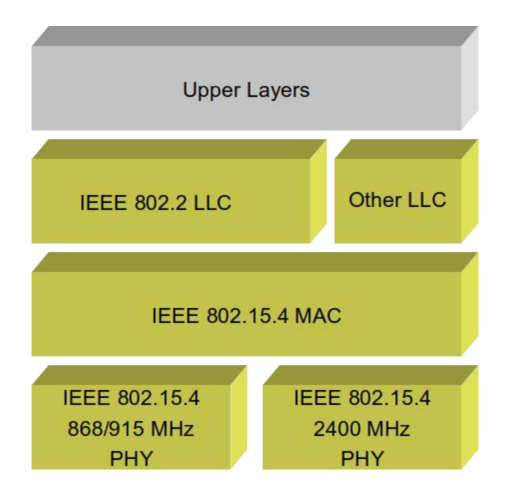


- Used by several IoT protocols
  - ZigBee, 6LowPAN, Wireless HART, MiWi e ISA 100.11a



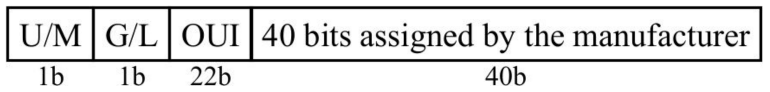


# 802.15.4 protocol architecture



## IEEE 802.15.4 Main Characteristics

- Low Rate Wireless Personal Area Network (LR-WPAN)
  - Low Power Lossy Networks (LLN)
- ISM Bands
  - 2.4 GHz (most common): 16 channels
  - 915MHz (USA) 10 channels, 868MHZ (Europa) 1 channel
- Largest frame size 127B
- Transmission rate up to 250 kbps with O-QPSK
- Uses Direct Sequence Spread Spectrum (DSSS), with chips of 32 or 16 bits, depending on the frequency band
- Devices identified with a 64-bits (EUI-64) address
  - When they connect to the network they can request a 16 bits id

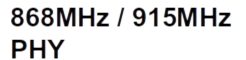


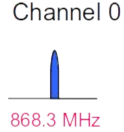
U/M: 1-Unicast/0-Multicast

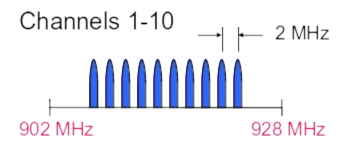
G/L: 1-Global/0-Local

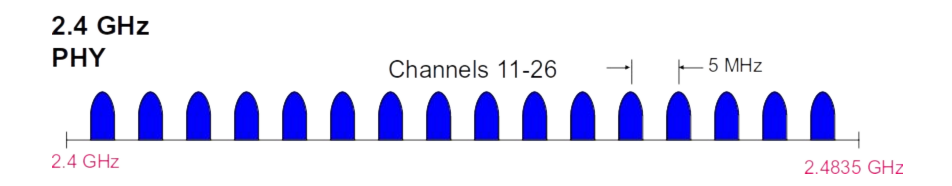
OUI (Organizationally Unique Identifier)

#### IEEE 802.15.4 PHY: channels





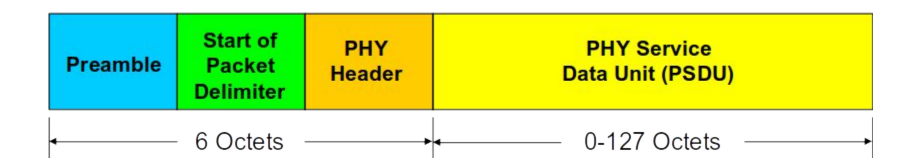






## IEEE 802.15.4 PHY: packets

- Fields of the PHY packet:
  - Preamble (32 bits) synchronization
  - Start of Packet Delimiter (8 bits)
  - PHY Header (8 bits) length of the PSDU
  - PSDU (0 to 127 bytes) Payload from the mac layer





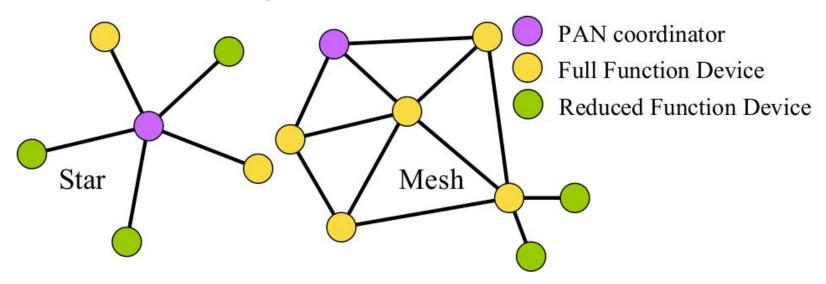
# 802.15.4 PHY: modulation

PHY option	Frequency (MHz)	Type of modulation	Bit rate (kbps)	Symbol rate (ksymbols/s)
868/915	868-868.6	BPSK	20	20
	902-928	BPSK	40	40
868/915	868-868.6	ASK	250	12.5
(2006)	902-928	ASK	250	50
868/915	868-868.6	O-QPSK	100	50
(2006)	902-928	O-QPSK	250	62.5
2450	2400-2483.5	O-QPSK	250	62.5



## IEEE 802.15.4 Topologies

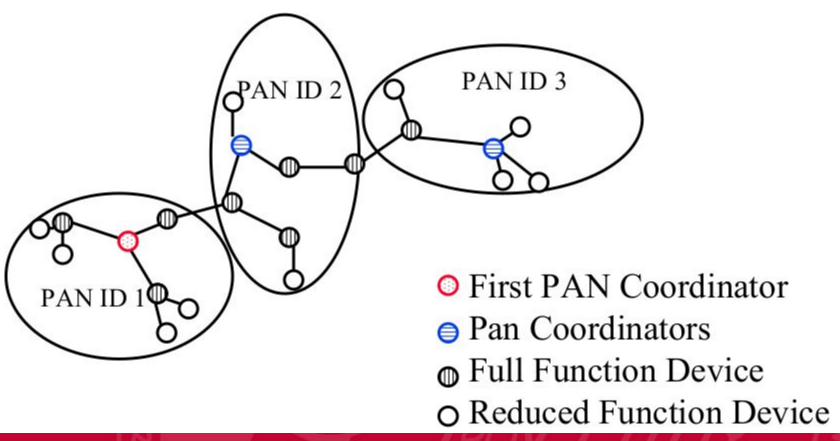
- Two topologies: star and peer-to-peer (p2p)
  - star, every communication goes through the central coordinator
  - p2p permits the construction of mesh networks
- Every pico-net has its PAN ID
- Two type of devices:
  - Full Function Device (FFD): can be coordinators, can relay packets from other nodes in mesh networks
  - Reduced Function Device (RFD): can only connect to a FFD, send and receive messages





#### Cluster Tree Network

- A coordinator can request other FFD to become coordinators of a subset of the nodes
  - This forms a network with a tree structure
  - Every cluster has its own PANC and its own PAN ID



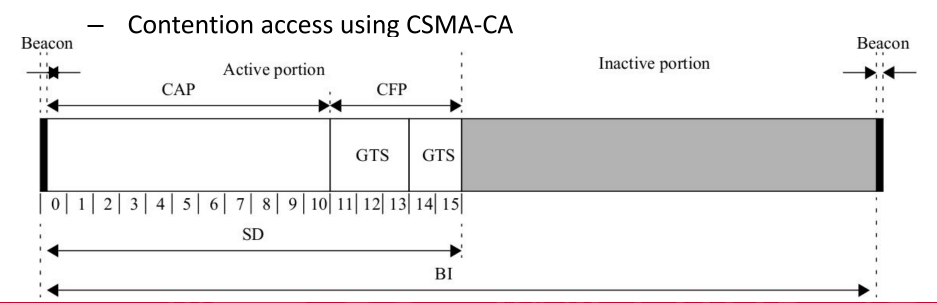


## COMPLUTENSE 802.15.4: Two medium access modes

#### Beaconed

- The coordinador sends periodic beacons, that divide the time in "superframes", with an active and an inactive period
- The active period is divided into 16 slots and is composed of two parts
  - Contention Access Period (CAP): uses slotted CSMA-CA
  - Contention Free Period (CFP): the slots are reserved by devices in what is called Guaranteed Transmission Services (GTS)

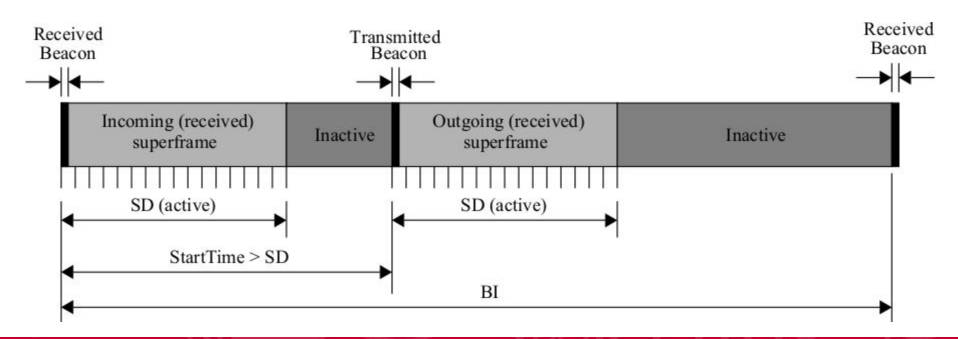
#### Without beacons





#### 802.15.4: cluster interconnection

- The panc of other clusters send its beacon in the inactive period of the superframe
  - Configured by the StartTime parameter
- All use the same channel





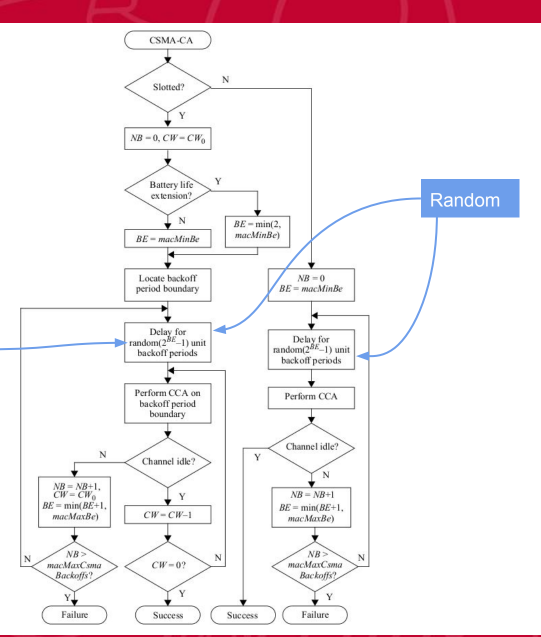
## 802.15.4: medium access control

NB: number of backoffs

CW: contention window length

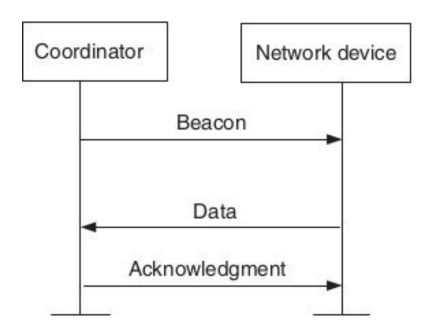
BE: Backoff Exponent

The transmission must be finished in the active period of the superframe, otherwise the station must wait until the next superframe.

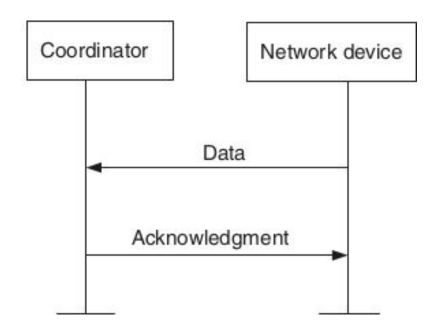




# 802.15.4: message DEV to PANC



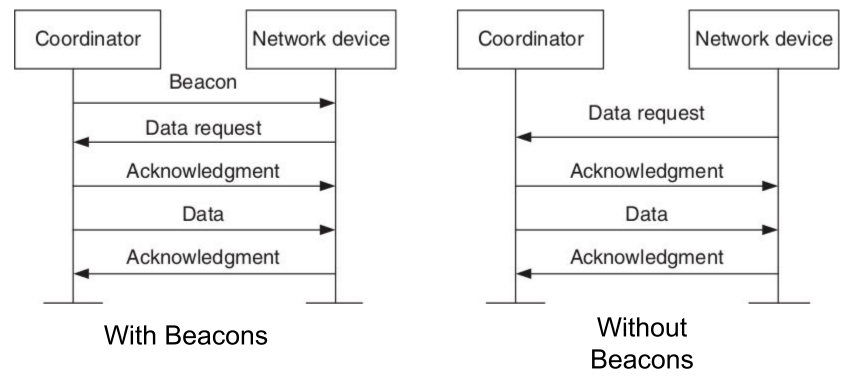
With Beacons



Without Beacons



## 802.15.4: message PANC to DEV



#### With Beacons:

- The PANC indicates in the beacon that it has data for a station
- The device sends a request command in the contention period

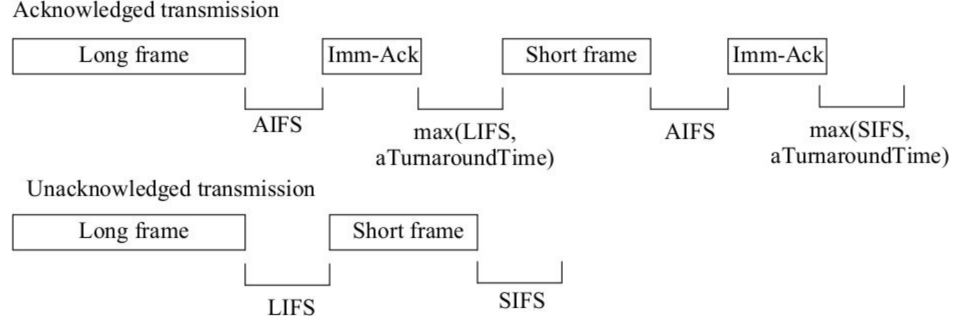
#### Without Beacons

- The device sends a request from time to time
- If the PANC has no data it sends an empty response



# 802.15.4: packet spacing

- Three inter-frame spacings ( AIFS < SIFS < LIFS)</li>
  - ACK inter-frame spacing (AIFS)
  - Short inter-frame spacing (SIFS)
  - Long inter-frame spacing (LIFS)





#### 802.15.4 frame format

Octets: 1/2	0/1	0/2	0/2/8	0/2	0/2/8	variable	variable		variable	2/4
Frame Control	Sequence Number	Destination PAN ID	Destination Address	Source PAN ID	Source Address	Auxiliary Security Header	IE		Frame Payload	FCS
				sing fiel			Header IEs	Payload IEs		
*	· МҢŖ							MAC Pa	yload	MFR

Bits: 0-2	3	4	5	6	7	8	9	10–11	12–13	14–15
Frame Type	Security Enabled	Frame Pending	AR	PAN ID Compression	Reserved	Sequence Number Suppression	IE Present	Destination Addressing Mode	Frame Version	Source Addressing Mode

- Four types of frames: Beacon, Data, ACK and Command
- AR: ACK required
- PAN ID compression and Source/Destination Addressing Mode allow to reduce the header size eliminating address fields or making them shorter
- IE: Information Elements, permits to extend the protocol



# 802.15.4:Beacon Frame

Octets: 2	1		4/10	variable	2		variable	variable	variable	2/4
Frame Control	Sequence Number	f	dressing	Auxiliary Security Header	der Superframe Specification		GTS Info	Pending address	Beacon Payload	FCS
	M	IHR					MAC Pa	yload		MFR
								***	**********	
Bits: 0-3	4–7		8–11		12		/13	14	70 Ki	5
Beacon Order	Superfrai Order		Final CAP SI		ery Life ion (BLE)	F	Reserved	PAN Coordinate	Assoc or Per	0.000
Beacon  CAP  Active portion  CFP							Inactive	portion	, .	Beacon
GTS GTS										
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15										
SD ►										
¦ <b>ፈ</b>					BI					<b>→</b> ;



# 802.15.4: other frames

#### **DATA**

Octets: 2	0/1	variable	variable	variable		variable	2/4
Frame	Sequence	Addressing	Auxiliary Security	I	Es	Data Payload	FCS
Control	Number	fields	Header	Header IEs	Payload IEs	Data I ayload	103
		MHR	MAC	Payload	MFR		

#### **COMMAND**

Octets: 2	0/1	variable	variable	variable		1	variable	2/4
Frame Control	Sequence Number	Addressing fields	Auxiliary Security Header	IE Header IEs Payload IEs		Command ID	Content	FCS
	MHR					IAC Payload		MFR

#### **ACK**

Octets: 2	1	2/4	
Frame Control	Sequence Number	FCS	
1	MFR		



#### References

#### IEEE standard

- https://www.silabs.com/content/usergenerated/asi/clou d/attachments/siliconlabs/en/community/wireless/propr ietary/forum/jcr:content/content/primary/qna/802\_15\_ 4\_promiscuous-tbzR/hivukadin\_vukadi-iTXQ/802.15.4-20\_ 15.pdf
- Jelena Misic and Bokislav B. Misic. Wireless Personal Area Networks. Prformance, Interconnections and Security with IEEE 802.15.4. John Wiley& Sons, Ltd.
- Yang Xiao, Michael J. Plyler, Ming Li and Fei Hu IEEE
   802.15.4 Medium Access Control and Physical Layers