

IEEE 802.15.4 Refresher

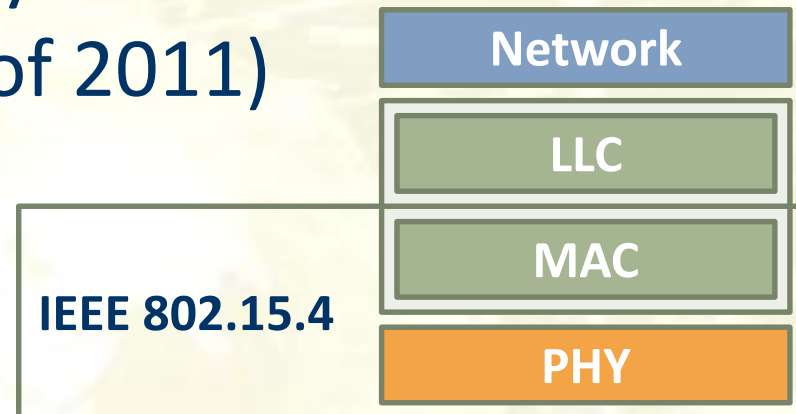
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IEEE 802.15.4 standard

- Standard PHY and MAC layers for low-rate WPANs (latest release as of 2011)



- Goal
 - Defining a communication standard for constrained devices with limited computation, power (battery powered devices) and memory

Limited? how much?



#DIDYOUKNOW

APOLLO 11 TOOK US TO THE MOON ON JUST 64KB OF
MEMORY AND 0.043 MHZ PROCESSING POWER.



IEEE 802.15.4 features

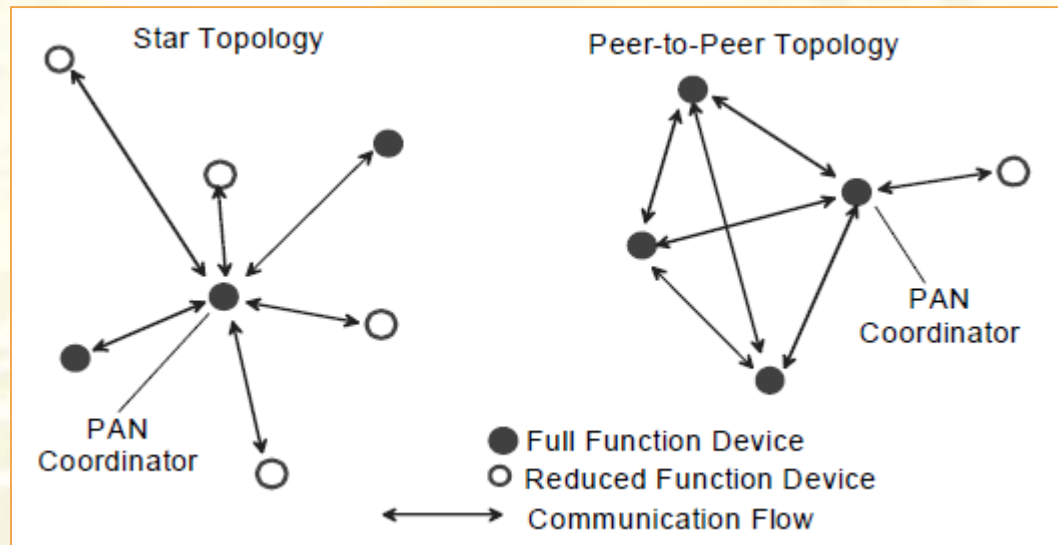
- Main features
 - Low data rate: 20-250 Kbit/s data rates
 - Pure CSMA or hybrid TDMA/CSMA MAC protocols
 - 127 bytes max frame size
 - Long (64-bit) and short (16-bit) addressing modes
 - Star and peer-to-peer network operation
 - Link layer security

IEEE 802.15.4 topologies

- Full vs. Reduced Function Devices
 - FFDs can talk to RFDs or other FFDs, while an RFD can talk only to an FFD
- An RFD is intended for applications that are extremely simple
- The RFD can be implemented using minimal resources and memory capacity
- A full-function device (FFD) has more resources and it is capable of **relaying** messages
- FFDs can operate in three modes: *regular device*, *coordinator* and *PAN coordinator*

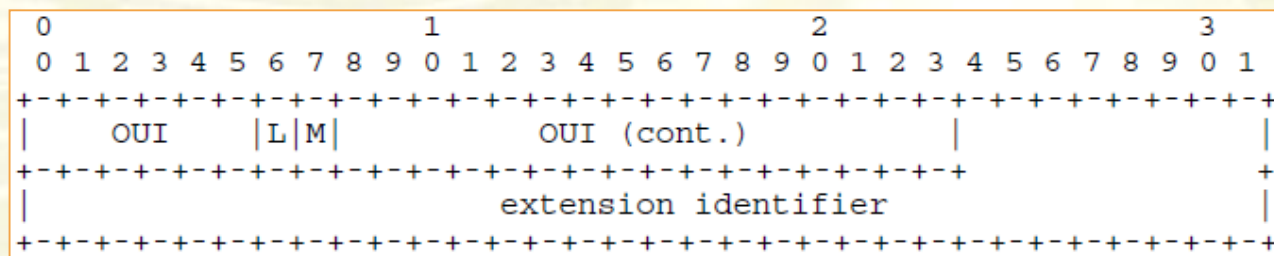
IEEE 802.15.4 topologies

- Star vs. P2P topologies
 - **Star**: the communication is established between devices and the single *central controller*, the *PAN coordinator*
 - **P2P**: any device can communicate with any other device in range. *Mesh functionalities for multi-hop data delivery can added at the higher layer, but are not part of this standard*
- PAN unique id
- Coordinators provide synchronization services to other devices



IEEE 802.15.4 addressing

- 64-bit addresses based on IEEE EUI-64, a globally unique id assigned by the manufacturer

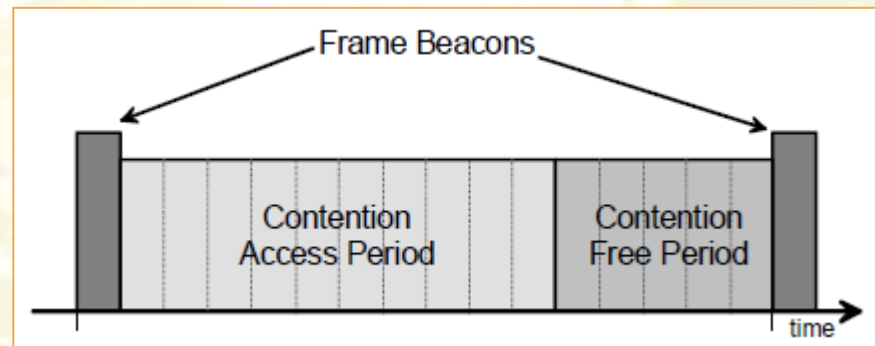


M = multicast
L = local

- Short 16-bit addresses dynamically assigned during network formation
- Source and destination addresses are augmented by the 16-bit *PAN id*

IEEE 802.15.4 operation modes

- Beaconless vs. beacon-enabled MAC operation
- Beaconless mode
 - uses a pure CSMA channel access and operates quite like basic IEEE 802.11
- Beacon-enabled mode
 - superframe structure and the possibility to reserve time-slots for critical data



IEEE 802.15.4 Frame format

- MAC frame format
 - 127 bytes max
 - 88 bytes payload in the worst case

| Octets: 2 | 1 | 0/2 | 0/2/8 | 0/2 | 0/2/8 | 0/5/6/10/14 | variable | 2 |
|---------------|-----------------|----------------------------|---------------------|-----------------------|----------------|---------------------------|---------------|-----|
| Frame Control | Sequence Number | Destination PAN Identifier | Destination Address | Source PAN Identifier | Source Address | Auxiliary Security Header | Frame Payload | FCS |
| | | Addressing fields | | | | | | |
| MHR | | | | | | | MAC Payload | MFR |

Sniffer

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Sniffer

- Sniffer, what's this thing?



Sniffer



- Download sniffer program inside the example folder:
 - git clone <https://github.com/lab-anaws/lab2-2016.git>
- Load the sniffer into one sensor
 - make TARGET=sky MOTE=1 sniffer.upload

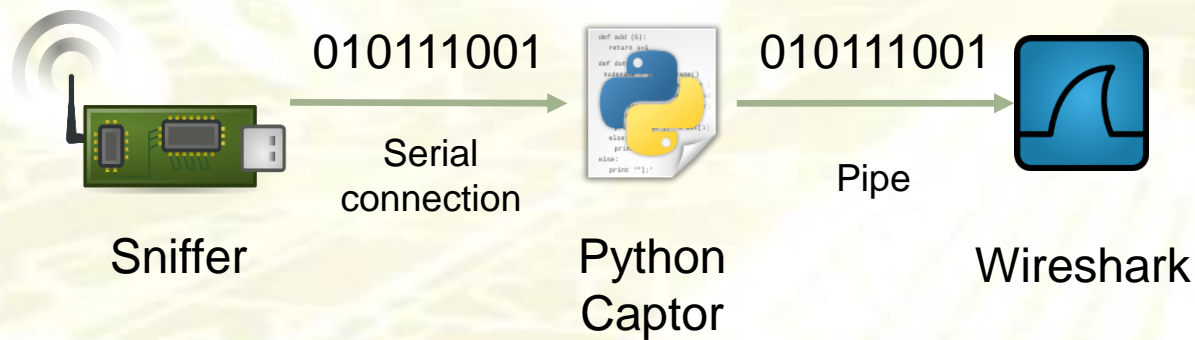
Sniffer



- Run the captor program:

`python sensniff.py --non-interactive -d /dev/ttyUSB0`

USB port of the mote
acting as sniffer



Run Wireshark

- Run Wireshark
- Configure the program to collect packets from the mote:
 - Go to Capture -> options -> Manage Interfaces -> New (under Pipes) -> type `/tmp/sensniff` and save
 - The pipe will then appear as an interface. Start a capture on it

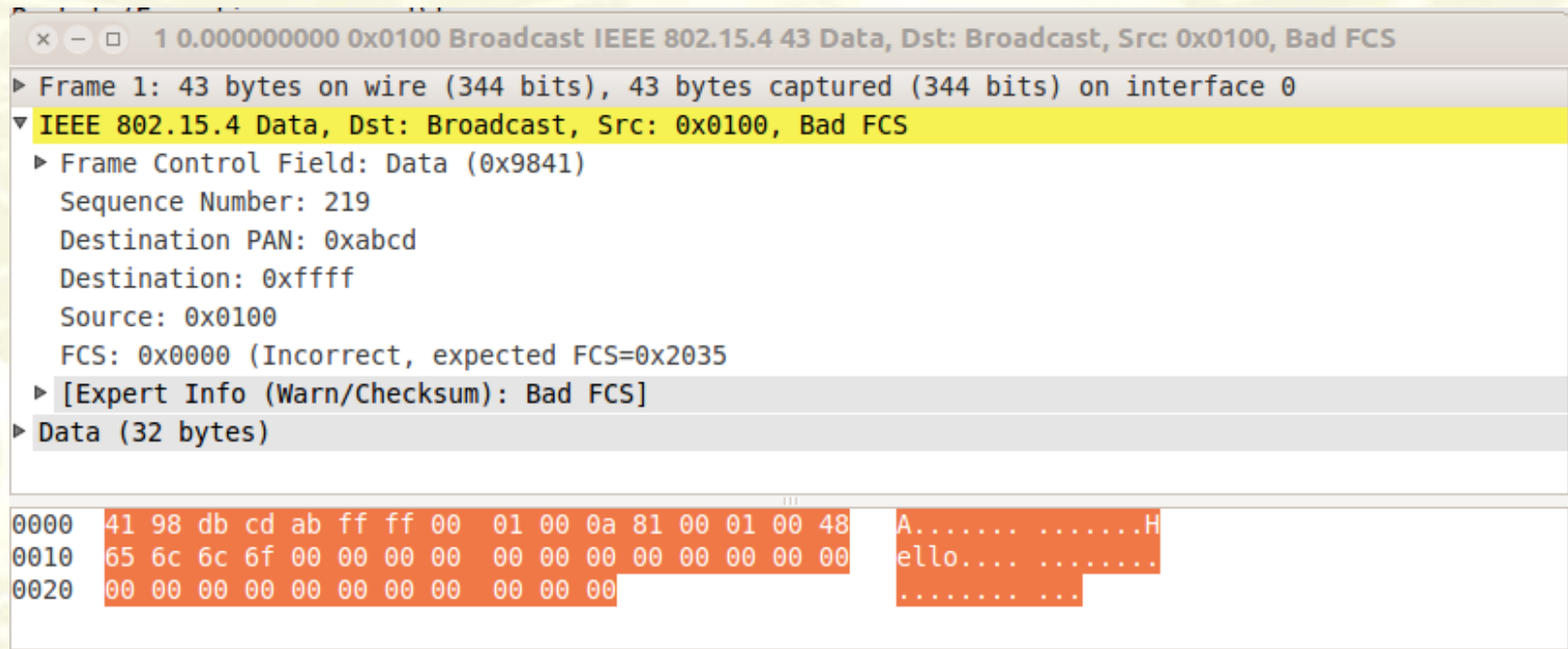
Generate some traffic

- Load on another mote a program to generate some traffic, e.g. “broadcast-example.c” in “examples/rime”

Set the same channel on
all the motes!!

Captured data

- Captured data is shown in wireshark



Bad FCS Error

- Frame payload is not dissected (wireshark is supposed to analyze packets' payload and show their content)
- An error, “Bad FCS”, is shown
- The frame check sequence (FCS) is a field included in IEEE802.15.4 frames to verify the integrity of the MAC frame
- *That field is processed in hardware*

Bad FCS Error

- Go to Edit -> Preferences
- Select Protocols -> IEEE 802.15.4
- Uncheck “Dissect only good FCS”