

WPAN

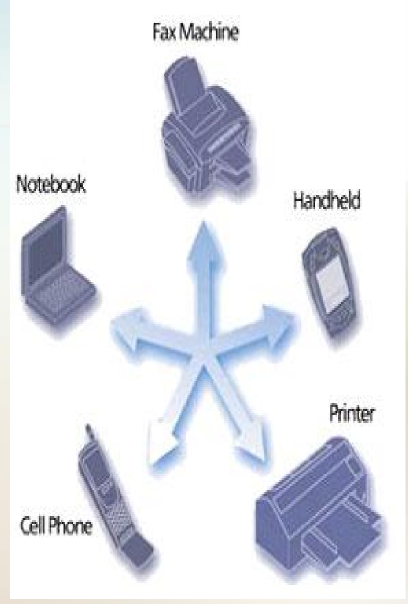
SA personal area network (PAN) is a computer network used for communication among computer devices (including telephones and personal digital assistants) close to one person

§Reach: A few meters

§Use: Intrapersonal communication in devices.

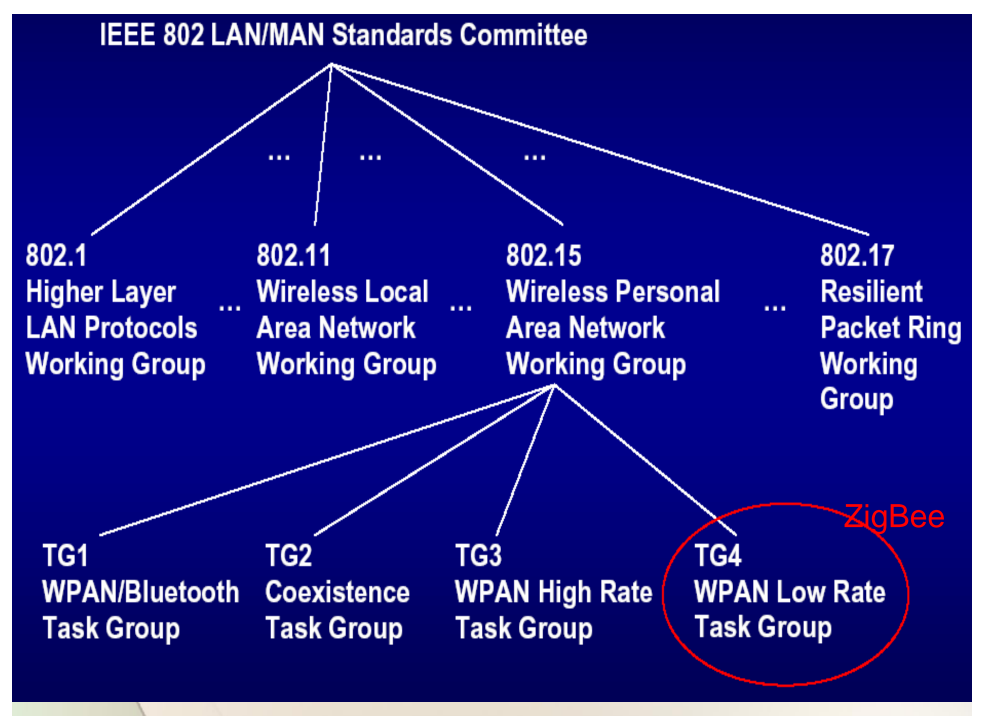
Connecting to a higher level network and the Internet.

SA wireless PAN consists of a dynamic group of less than 255 devices that communicate within about a 33-foot range



802.15

- § IEEE 802.15 is the 15th working group of the IEEE 802
- § Specializes in Wireless PAN (Personal Area Network)
- § It includes four task groups (numbered from 1 to 4)



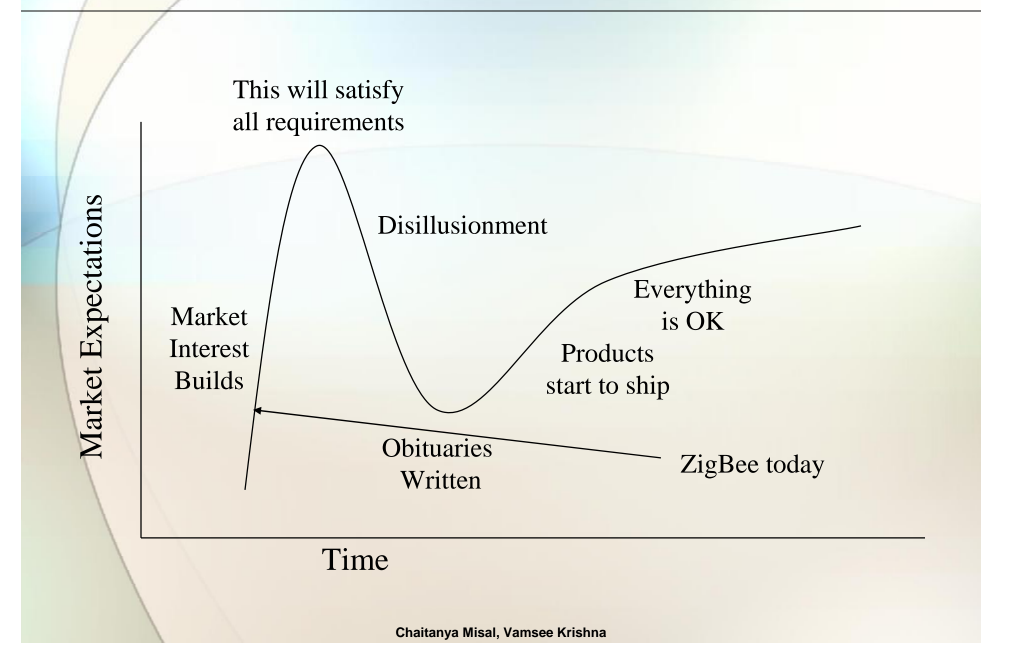
•IEEE 802.15.4 - Standard released in May 2003 for LR-WPAN

•Zigbee - set of high level communication protocols based upon the specification produced by 802.15.4

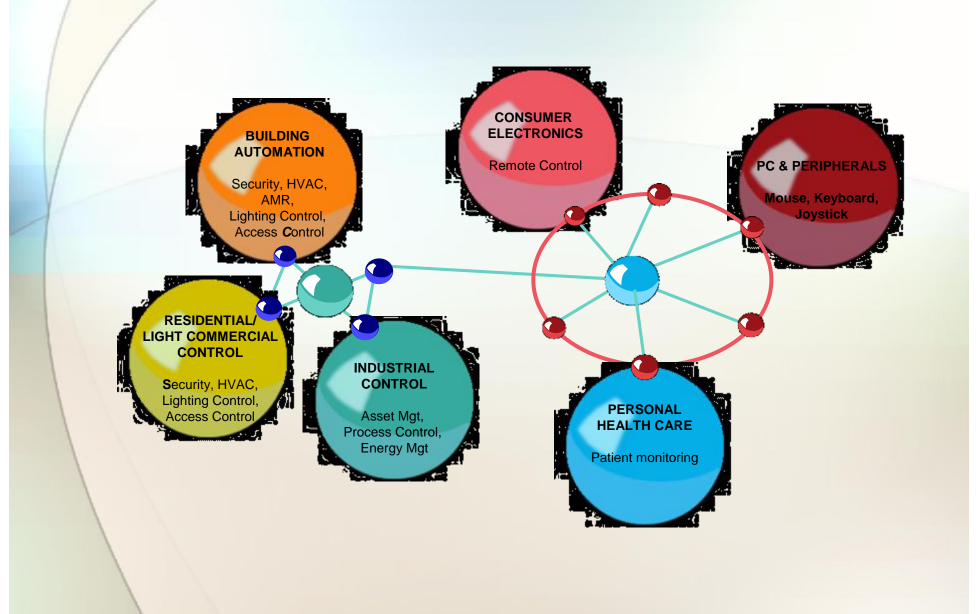
•The ZigBee Alliance is an association of companies working together to enable reliable, cost-effective, low-power, wirelessly networked, monitoring and control products based on an open global standard.



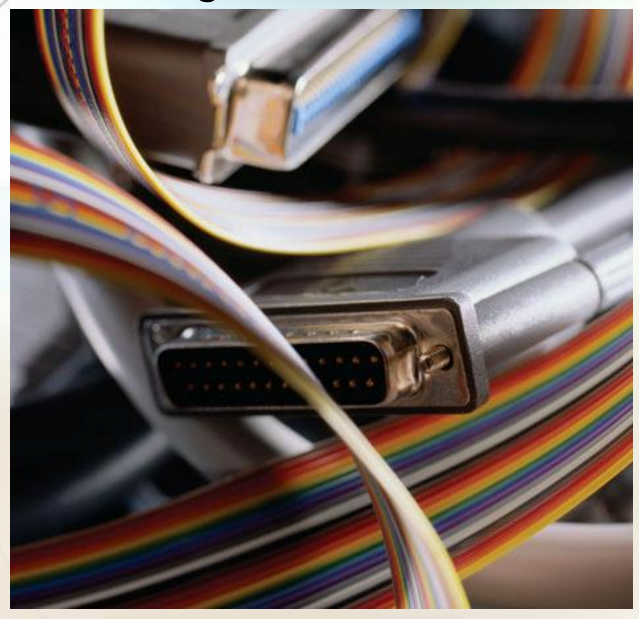
Standards Expectations



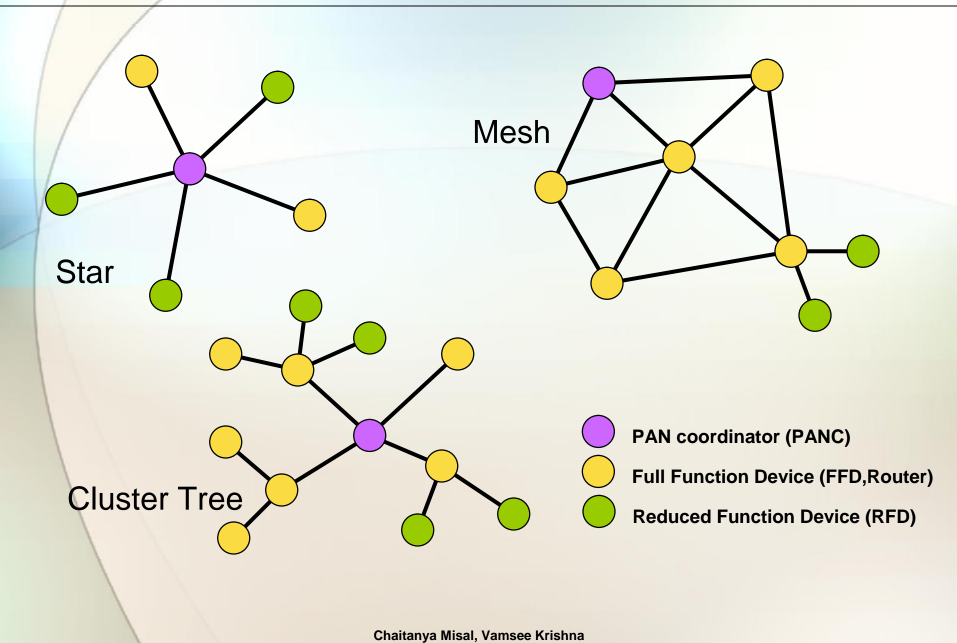
ZigBee Wireless Markets and Applications



ZigBee Network



Network Topology Models



Wireless networking Basics

Network Scan

Device scans the 16 channels to determine the best channel to occupy.

Creating/Joining a PAN

Device can create a network (coordinator) on a free channel or join an existing network

Device Discovery

Device queries the network to discover the identity of devices on active channels

Service Discovery

Device scans for supported services on devices within the network

Binding

Devices communicate via command/control messaging

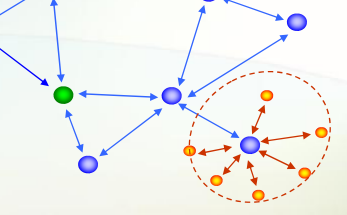
Network Pieces – PAN Coordinator

PAN Coordinator

- "owns" the network
 - Starts it
 - Allows other devices to join it
 - Provides binding and address-table services
 - Saves messages until they can be delivered
 - And more... could also have i/o capability
- A "full-function device" FFD
- Mains powered

Network Pieces - Router

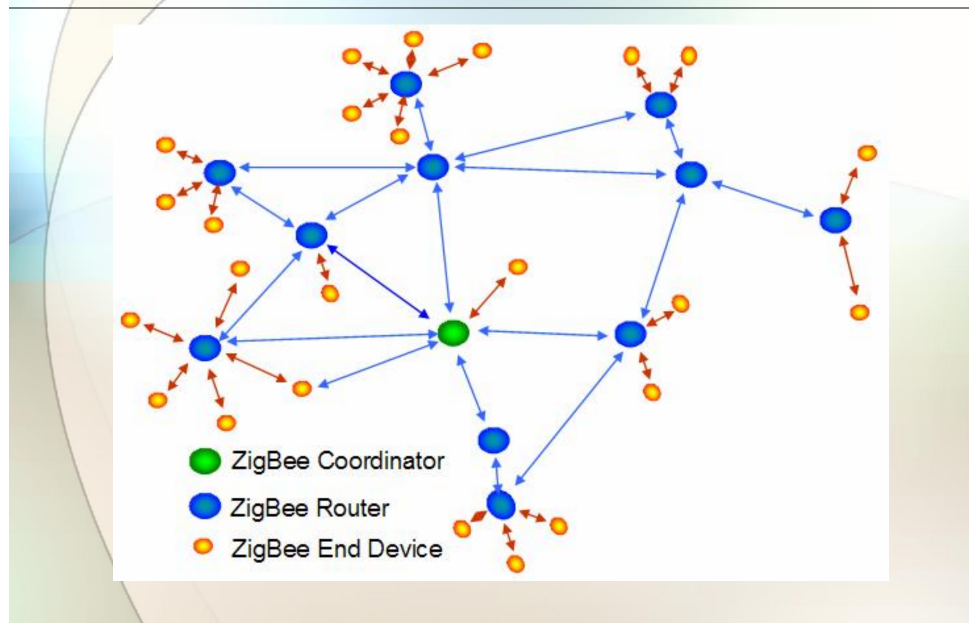
- Routers ____
 - Routes messages
 - Does not own or start network
 - Scans to find a network to join
 - Given a block of addresses to assign
 - A "full-function device" FFD
 - Mains powered depending on topology
 - Could also have i/o capability



Network Pieces – End Device

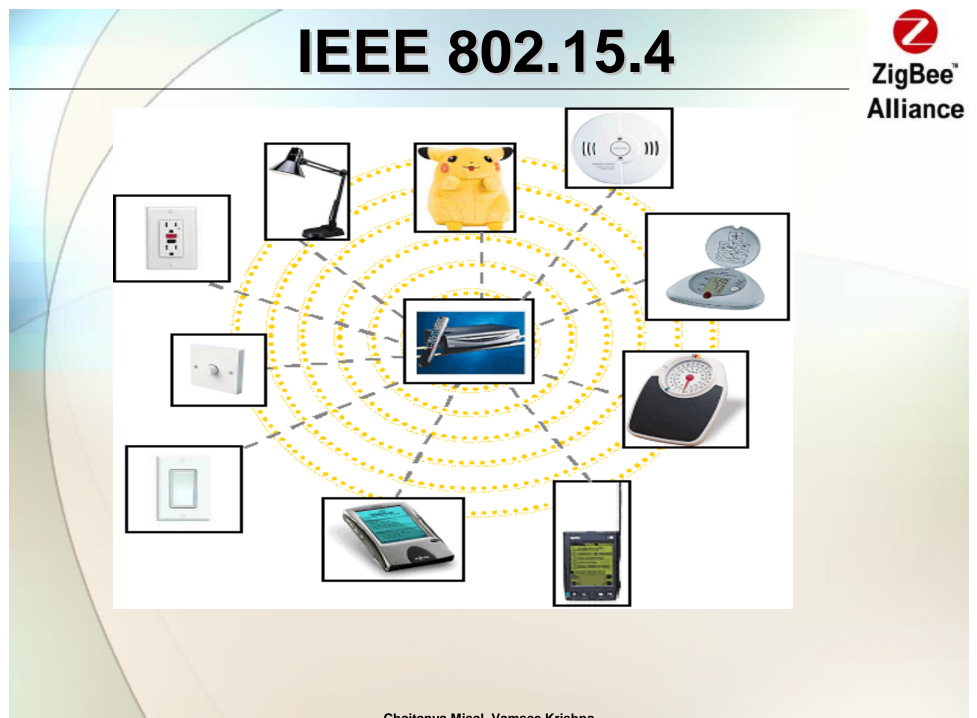
- End Device
 - Communicates with a single device
 - Does not own or start network
 - Scans to find a network to join
 - Can be an FFD or RFD (reduced function device)
 - Usually battery powered

ZigBee is Mesh Networking

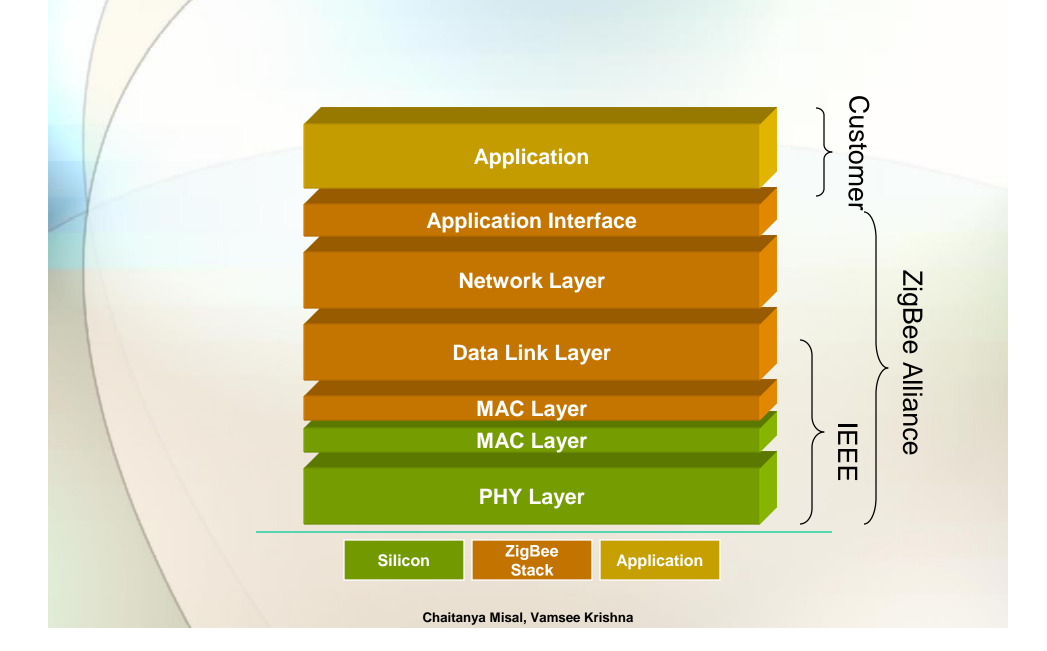


Traffic types

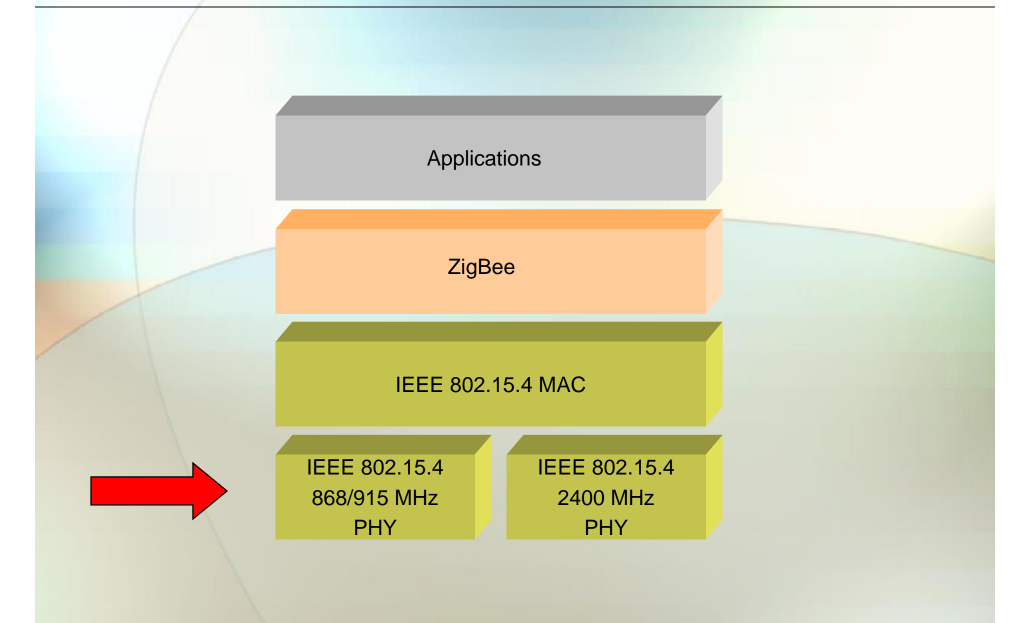
- Periodic data
 - Application defined rate (e.g. sensing temperature)
- Intermittent data
 - Application/external stimulus defined rate (e.g. light switch)
- Repetitive low latency data
 - Allocation of time slots (e.g. mouse)



ZigBee Alliance - IEEE - Customer Relationship



802.15.4 Architecture: Physical Layer



Physical Layer functionalities:

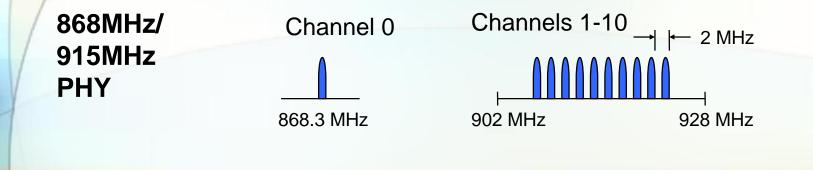
ØActivation and deactivation of the radio transceiver ØEnergy detection within the current channel ØLink quality indication for received packets ØClear channel assessment for CSMA-CA ØChannel frequency selection ØData transmission and reception

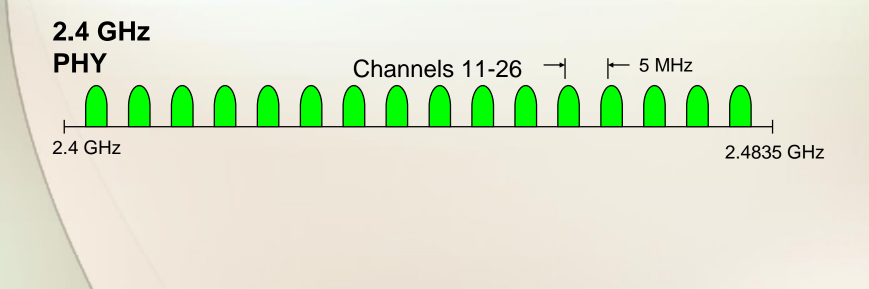
ZigBee specifies two Physical media:

- Ø 868 MHz/915 MHz direct sequence spread spectrum (DSSS) PHY (11 channels)
 - 1 channel (20Kb/s) in European 868MHz band
 - 10 channels (40Kb/s) in 915 (902-928)MHz ISM band
- Ø 2450 MHz direct sequence spread spectrum (DSSS) PHY (16 channels)
 - 16 channels (250Kb/s) in 2.4GHz band

IEEE 802.15.4 Physical Layer

Operates in unlicensed ISM bands:

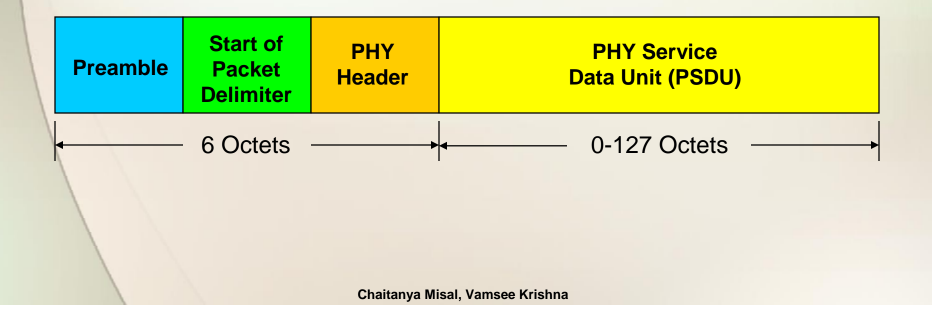




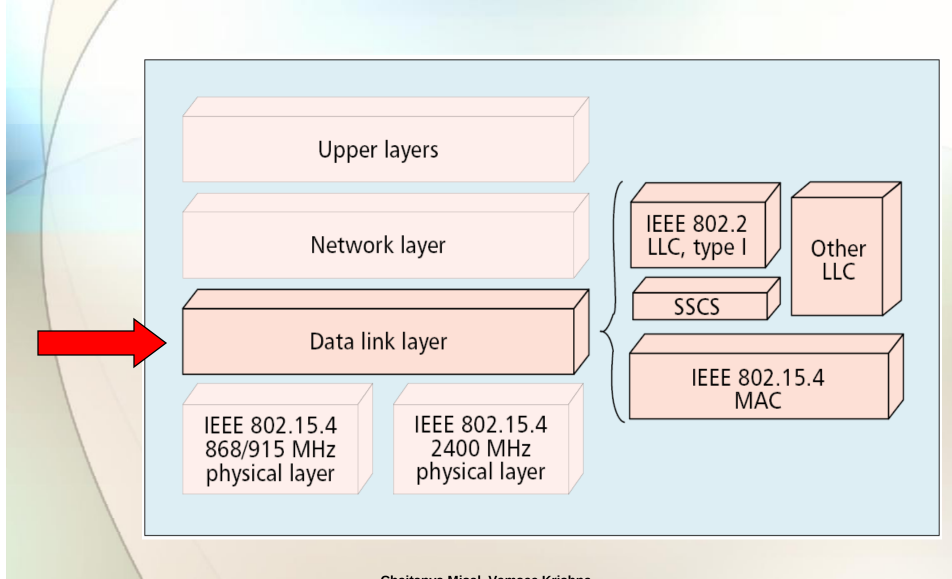
IEEE 802.15.4 PHY Overview Packet Structure

PHY Packet Fields

- Preamble (32 bits) synchronization
- Start of Packet Delimiter (8 bits)
- PHY Header (8 bits) PSDU length
- PSDU (0 to 1016 bits) Data field



802.15.4 Architecture: MAC layer

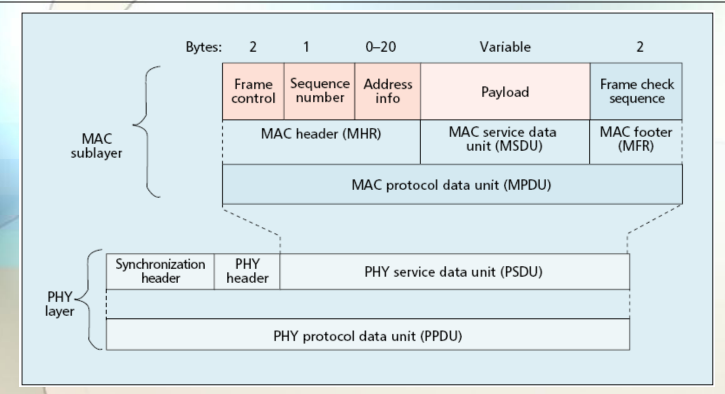


IEEE 802.15.4 MAC Overview Design Drivers

Ø Extremely low cost
Ø Ease of implementation
Ø Reliable data transfer
Ø Short range operation
Ø Very low power consumption

Simple but flexible protocol !

IEEE 802.15.4 MAC Overview General Frame Structure

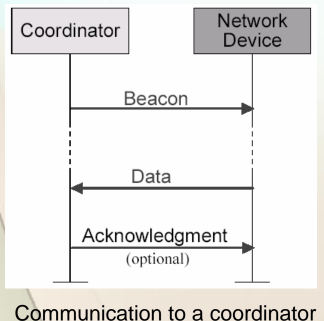


4 Types of MAC Frames:
Ø Data Frame
Ø Beacon Frame
Ø Acknowledgment Frame
Ø MAC Command Frame

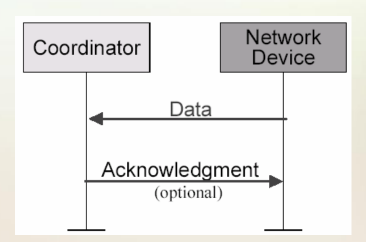
Data Transfer Model

Data transferred from device to coordinator

- In a beacon-enable network, device finds the beacon to synchronize to the super-frame structure. Then using slotted CSMA/CA to transmit its data.
- In a non beacon-enable network, device simply transmits its data using un-slotted CSMA/CA



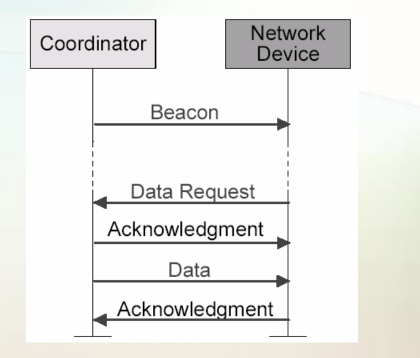
Communication to a coordinator In a beacon-enabled network



Communication to a coordinator In a non beacon-enabled network

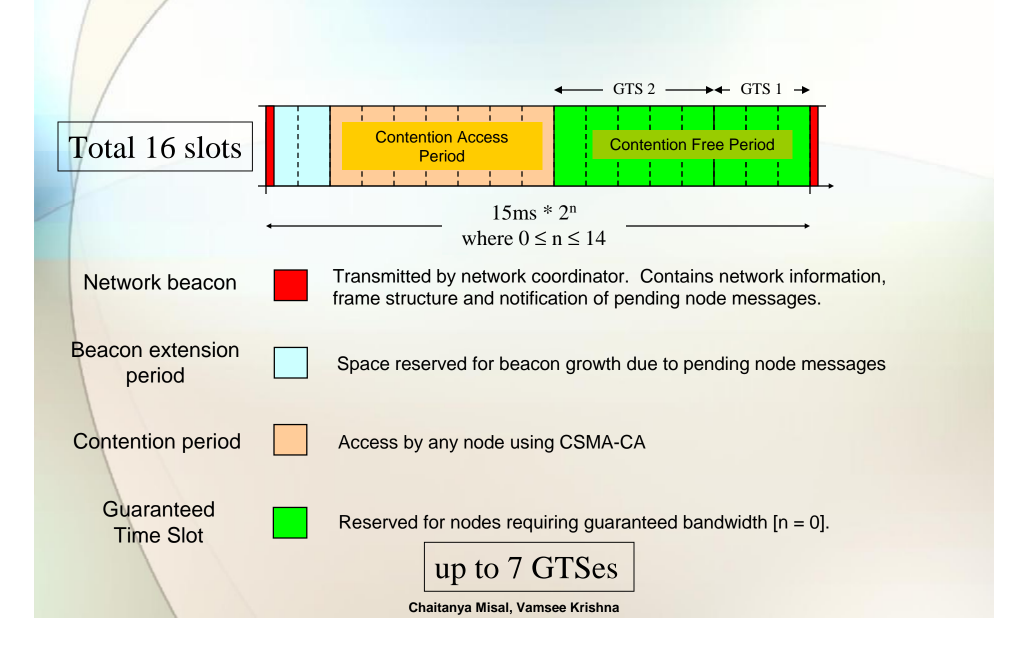
Data Transfer Model

- Data transferred from coordinator to device
 - In a beacon-enable network, the coordinator indicates in the beacon that "data is pending."
 - Device periodically listens to the beacon and transmits a MAC command request using slotted CSMA/CA if necessary.

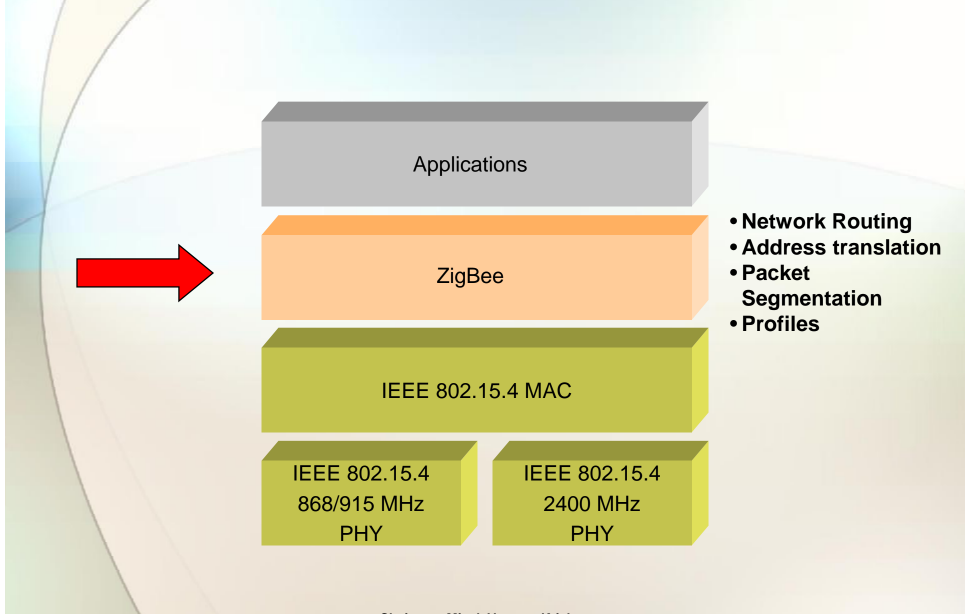


Communication from a coordinator In a beacon-enabled network

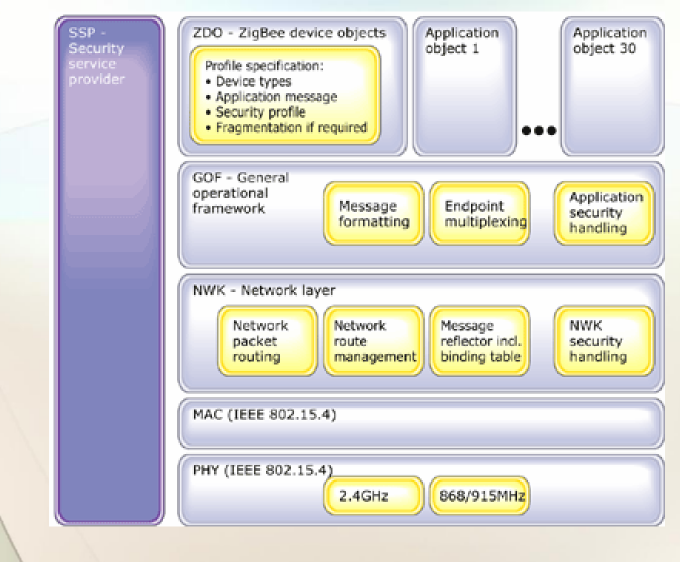
Superframe: CSMA-CA + TDMA



802.15.4 Architecture



ZigBee Stack Architecture :



Comparison with peer technologies!

| Featu | re(s) | IEEE 802.11b | Bluetooth | ZigBee |
|--------|---------|---|-----------------------------|---|
| Power | Profile | Hours | Days | Years |
| Comp | exity | Very Complex | Complex | Simple |
| Nodes/ | Master | 32 | 7 | 64000 |
| Late | ncy | Enumeration upto 3 seconds | Enumeration upto 10 seconds | Enumeration 30ms |
| Ran | ge | 100 m | 10m | 70m-300m |
| Extend | ability | Roaming possible | No | YES |
| Data | Rate | 11Mbps | 1Mbps | 250Kbps |
| Secu | rity | Authentication Service Set ID (SSID) | 64 bit, 128 bit | 128 bit AES and Application Layer user defined |

ZigBee vs Bluetooth

Competition or Complementary?



Bluetooth is Best

For :

But ZigBee is Better

- Ad-hoc networks between capable devices
- Handsfree audio
- Screen graphics, pictures...
- File transfer

- The Network is static
- Lots of devices

If:

- Infrequently used
- Small Data Packets



Air Interface:

ZigBee DSSS 11 chips/ symbol 62.5 K symbols/s 4 Bits/ symbol

Bluetooth FHSS 1 M Symbol / second

Peak Information Rate ~128 Kbit/second



Peak Information Rate ~720 Kbit/second



Timing Considerations

ZigBee:

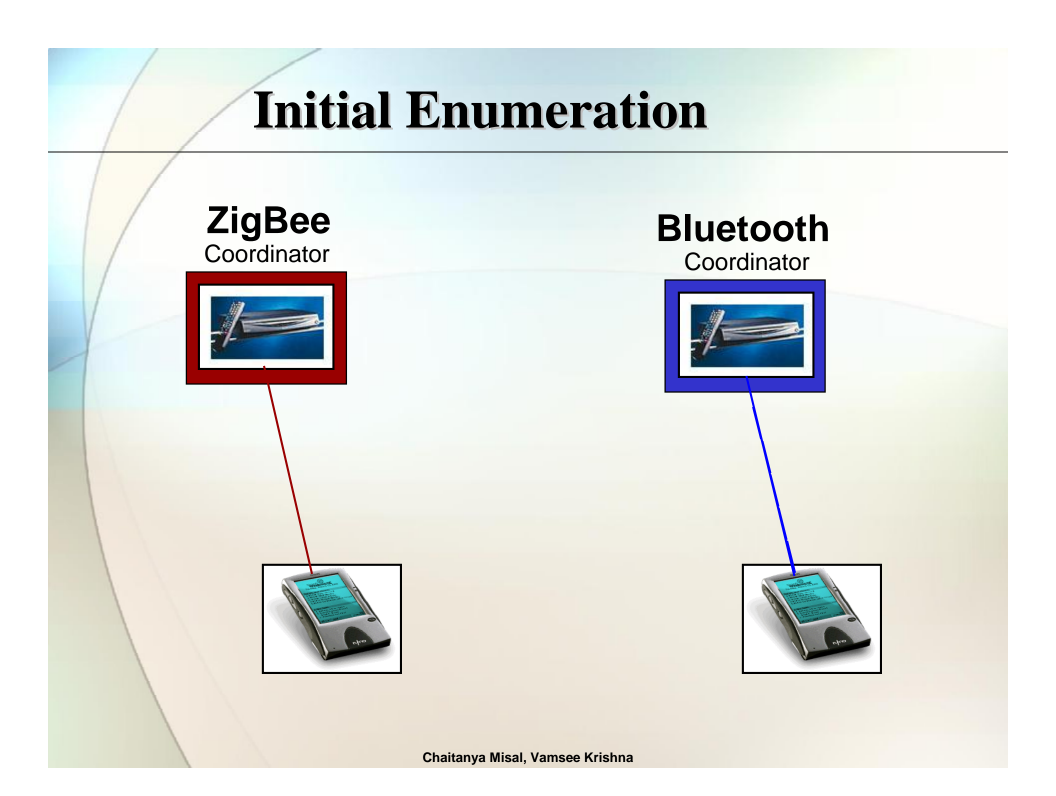
- New slave enumeration = 30ms typically
- Sleeping slave changing to active = 15ms typically

• Active slave channel access time = 15ms typically

Bluetooth:

- New slave enumeration = >3s
- Sleeping slave changing to active = 3s typically
- Active slave channel access time = 2ms typically

ZigBee protocol is optimized for timing critical applications



Power Considerations

<u>ZigBee</u>

Bluetooth



•2+ years from
'normal' batteries
•Designed to optimise slave power
requirements

- Power model as a mobile phone (regular charging)
- Designed to maximise ad-hoc functionality

Application example of a light switch with respect to latency and power consumption

Some Interesting Applications of ZigBee

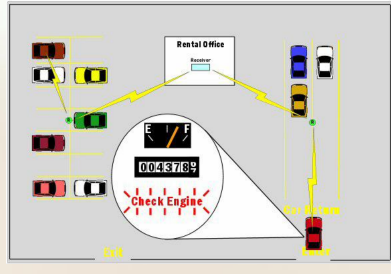
- Using the power of the mesh to automate a manual process
 - Ø Rental Car Return Automation*
- Long life battery powered sensing
 - Ø Wireless Termite Detection*

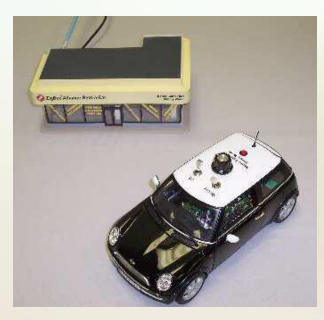
*From Software Technologies Group

Automated Rental Car Return*



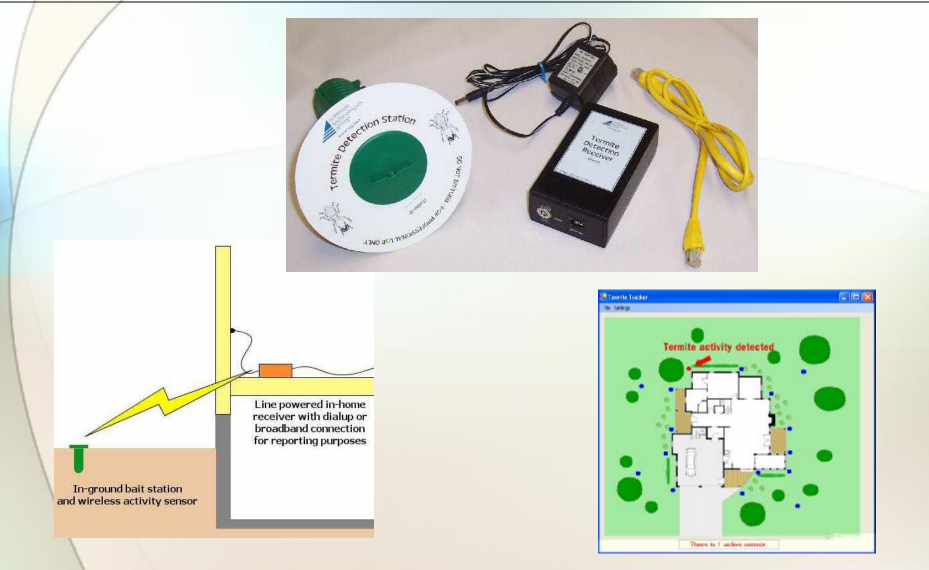
| Ca | Rental | | | | | | |
|-----|--------------------------|---------------------|--|-------------------|-------------|--------------------|--------------|
| e S | ettings | | | | | | |
| | | | | | | | |
| | | | | | | | |
| _ | VIN | License | Description | Odometer | Fuel | Collision | Engine |
| • | VIN WMWRC33412TC34910 | License MINI 723 | Description 2004 Mini Cooper, Black | Odometer 57829 | Fuel 3/4 | Collision Check | Engine Ok |
| • | | | | 7.57//2/2/ | 1.0.7770 | | |





*From Software Technologies Group Chaitanya Misal, Vamsee Krishna

Termite Detection*



*From Software Technologies Group Chaitanya Misal, Vamsee Krishna

802.15.4/ZigBee Products



Control4 Home Automation System http://www.control4.com/prod

cts/components/complete.htm



Eaton Home HeartBeat monitoring system www.homeheartbeat.com



Chip Sets

• Ember,

http://www.ember.com/index.html

- ChipCon, http://www.chipcon.com
- Freescale, http://www.freescale.com



Software, Development Kits

- AirBee,
 - ttp://www.airbeewireless.co mproducts.php
- Software Technologies Group,

www.stg.com/wireless/



Crossbow Technology - Wireless Sensor Networks

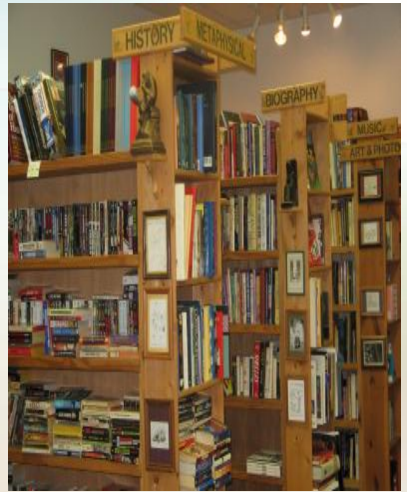
SUMMARY:

IEEE 802.15.4 and ZigBee

- Allows Designer to concentrate on end application
 - Silicon vendors and ZigBee Alliance take care of transceiver, RF channel and protocol, ZigBee "look and feel"
- Reliable and robust communications
 - PHY and MAC outperform all known non-standardsbased products currently available
- Flexible network architectures
- Very long primary battery life (months to years to decades)
- Low system complexity. (Due to its architecture)

References:

- **q** IEEE 2003 version of 802.15.4 MAC & Phy standard
 - Ahttp://standards.ieee.org/getieee802/download/802.15.4-2003.pdf
- **q** ZigBee Specification
 - **q** <u>http://www.zigbee.org/en/spec_download/downl</u> oad_request.asp
- **q** 802.15.4 Tutorial
 - **q** <u>http://grouper.ieee.org/groups/802/15/pub/2003/</u> Jan03/03036r0P802-15_WG-802-15-4-TG4-Tutorial.ppt
- **Q**ZigBee Technology: Wireless Control that Simply
Works
 - **q** <u>http://www.hometoys.com/htinews/oct03/article</u> s/kinney/zigbee.htm
- **q** Home networking with Zigbee
 - **q** <u>http://www.embedded.com//showArticle.jhtml</u>? articleID=18902431
 - q www.howstuffwork.com
 - q http://en.wikipedia.org/wiki/Zigbee





Thank You