# CS698T Wireless Networks: Principles and Practice

Topic 10 IEEE 802.15.4

#### Bhaskaran Raman, Department of CSE, IIT Kanpur

http://www.cse.iitk.ac.in/users/braman/courses/wless-spring2007/

Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

#### **Personal Area Networks (PAN)**

- WLAN: IEEE 802.11
  - Ethernet matching speed
  - Range: O(100m)
- WPAN:
  - Low cost
  - Low power (battery should last several months)
  - Short range O(10m)
  - Small size

#### **IEEE 802.15 Series**

#### 802.15.3 (UWB)

802.15.1 (Bluetooth)

High data rate Medium rate Multimedia applications Cell-phones, PDA QoS suited for voice Low rate Industrial, residential, medical applications Low power Low cost

802.15.4 (LR-WPAN)

ZigBee works handin-hand with 802.15.4

Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

### 802.15.4/ZigBee Architecture



Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

#### 802.15.4 PHY

#### Table 1—Frequency bands and data rates



Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur Topic 10

#### 802.15.4 Device Classes

- Full Function Device (FFD)
  - Can act as PAN 'coor dinator"
  - Can talk to any other device
- Reduced Function Device (RFD)
  - Cannot be a t oordinator"
  - Can talk only to FFD
  - Very simple implementation

### **Network Topologies**

#### Star network

**Peer-to-peer network** 



## Topics in 802.15.4/ZigBee

- MAC protocol
- Data exchange mechanisms
- Starting and maintaining PANs
- Routing (ZigBee)

#### **Optional Beacons**

- A PAN can be beacon-enabled or nonbeacon-enabled
  - Decided by the coordinator
  - Mechanism for power saving (if required)
- Beacon enabled ==> periodic beacons

#### **Superframe Structure**



Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

## **Superframe Structure (Continued)**



Beacon Interval (BI) can be a multiple of the Superframe Duration (SD)

#### Figure 59—An example of the superframe structure Source: IEEE 802.15.4 specification

Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

## **Superframe Structure: Remarks**

- CAP, then CFP
- Superframe has 16 slots
- Maximum of 7 slots for GTS
- A GTS may occupy more than one slot
- All GTS tx must end before start of beacon tx
- All tx in CAP must end before CFP (or beacon)
- ACKs are optional
  - Requirement specified in a data packet

Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

### **CSMA Algorithm**

- Called slotted CSMA in beaconed PANs
- Unslotted CSMA in non-beaconed PANs
- But both use "un its" of time ("slots" in 802.11 terminology)
  - aUnitBackoffPeriod: 20 symbols by default
- In beaconed PANs, the first backoff is aligned with the start of the super frame

#### **CSMA: Variables Used**

- BE (Backoff Exponent): backoff delay is for random[0,2^BE) units of time
- CW (Contention Window): the number of units to perform CCA (Clear Channel Assessment) after random backoff
  - Warning: do not confuse with 802.11 terminology
- NB: Number of Backoffs so far
  - Initialized to 0

Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur Topic 10

### **Slotted CSMA**



Default values: minBE=3, maxBE=5, limit=4

Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

# **Differences from 802.11 CSMA**

- Have to finish by a specific time
  - Otherwise continue random delay in next superframe
- 802.11 has per-delay-slot CCA
  - Why CCA for two units in 802.15.4?
- No limit on number of retries in 802.11
- During init: BE=min(2,minBE) possible
  - If device is battery constrained
  - Allows device to save power by prioritizing its tx

## **Unslotted CSMA (Differences)**



Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

## **Scanning and PAN Creation**

- Scanning procedures: active, passive
- Active scan:
  - Send beacon request
  - A beaconed PAN coordinator need not respond to the request (periodic beacon will suffice)
  - A non-beaconed PAN coordinator will respond with a beacon
- Orphan scan: orphan notification command sent by device to a coordinator
- A new PAN started only after an active scan
   New PAN id is chosen (collision possible)

Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

## **PAN id Collision**

- Detection by coordinator:
  - On receiving a beacon frame with same PAN id
  - On receiving a PAN id collision notification
- Detection by device:
  - On receiving conflicting information
- Resolution:
  - Coordinator will perform active scan
  - Select new PAN id
  - Broadcast coordinator realignment message

Jan-Apr 2007 CS698T: "Wireless Networks: Principles & Practice", Bhaskaran Raman, Dept. of CSE, IIT Kanpur

### Data Transmission to Coordinator (Beaconed PAN)



### Data Transmission to Coordinator (non-Beaconed PAN)

Coordinator Device
Data
ACK (optional)

 Data uses unslotted CSMA

- ACK does not use CSMA
  - Optional ACK
  - Requirement is indicated in the data packet

## Data Transmission from Coordinator (Beaconed PAN)



- Presence of downlink data is indicated in beacon
  - Whenever device wakes up, it requests for data
  - Data removed from coordinator queue on ACK

### Data Transmission from Coordinator (non-Beaconed PAN)



 No data pending at coordinator ==> send data of length zero

#### **Peer-to-peer Data Transfers**

- Unslotted CSMA or using synchronization
  - Synchronization specification beyond the scope of 802.15.4

### **Concept of Primitives**

 A network layer provides a service which is used by a higher layer

