Wireless Personal Area Networks

David Tipper
Associate Professor
Graduate Telecommunications and Networking Program
University of Pittsburgh
Slides 16

Wireless Networks

- Wireless Wide Area Networks (WWANs)
  - Cellular Networks:
    - GSM, cdmaone (IS-95), UMTS, cdma2000 EV-DO
  - Satellite Networks:
    - Iridium, Globalstar, GPS, etc.
- Wireless Metro Area Networks (WMANs)
  - IEEE 802.16 WiMAX
- Wireless Local Area Networks (WLANs)
  - IEEE 802.11, a, b, g, etc. (infrastructure, ad hoc, sensor)
- Wireless Personal Area Networks (WPANs)
  - IEEE 802.15 (Bluetooth), IrDa, Zigbee, 6LowWPAN, proprietary sensor, etc.
What is a personal area network?

- Origins in the BodyLAN project initiated by BBN in the early 1990s for military
- Networking “personal” devices around a soldier
  - Now networking devices around an individual
  - sensors, cameras, handheld computers, audio devices, cell phone, printers, etc.
- Goal was smart technology that self configures, recognizes other units within range and provides on the fly communications
- Universal short-range wireless capability
  - Use band available globally for unlicensed users
  - Low powered – medium data rate
Applications of WPANs

(a) Cable Replacement

(b) Ad hoc connectivity

(c) Access to wired network or PSTN or the Internet

Bluetooth

- Much of the WPAN focus today is around Bluetooth
- Originated by Ericsson, Nokia, IBM, Toshiba, Intel formed a WPAN special interest group (SIG) 1998
- Named after King of Denmark and Norway
  - Kong Harald Blaatand (Bluetooth), 940 – 981.
- Specifies the complete system from the radio level up to the application level
- Protocol stack is partly in hardware and partly in software running on a microprocessor
- Embedded devices
  - Low power
  - Low cost
- Uses ISM band of spectrum
IEEE 802.15

- Started in 1997 as a sub-group of IEEE 802.11
- Focused on WPANS
- Initial functional requirements
  - Low power devices
  - Range of 0-10m
  - Low data rates (19.2-100 kbps)
  - Small sizes (0.5 cubic inches)
  - Low cost
  - Multiple networks in the same area
  - Up to 16 separate devices in a PAN
- IEEE Took over Bluetooth standardization in 2000
  - Today over 2500 companies as Bluetooth SIG members
  - http://www.bluetooth.com
  - Built-in Bluetooth chip shipped in more than 100 million cellular phones and laptops last year
  - Several millions of other communication devices
    - Cameras, headsets, microphones, keyboards etc.

IEEE 802.15 today

- Task Group 1 (802.15.1)
  - PHY and MAC layer design for wirelessly connecting devices entering a personal operating space (POS)
  - POS is a 10m space around a person who is stationary or in motion
- Task Group 2 (802.15.2)
  - Coexistence of WLANs and WPANs
  - Interoperability between a WLAN and WPAN device
- Task Group 3 (802.15.3)
  - Higher data rates (> 20 Mbps) (Kodak, Cisco, Motorola)
  - Multimedia applications like digital imaging and video
  - UWB radios – WiMedia protocol stack at higher layers
- Task Group 4 (802.15.4)
  - Low data rates and ultra low power/complexity devices for sensor networking
  - Home automation, smart tags, interactive toys, location tracking, etc.
  - Zigbee is now part of this group
Bluetooth Protocol Architecture

- Bluetooth architecture has three types of protocols
  1. Core protocols
     - Radio
     - Baseband
     - Link manager protocol (LMP)
     - Logical link control and adaptation protocol (L2CAP)
     - Service discovery protocol (SDP)
  2. Cable replacement and Telephony protocols
     - RFCOMM
     - Telephony control specification – binary (TCS BIN)
  3. Adopted protocols
     - PPP
     - TCP/UDP/IP
     - WAP
     - Etc.

Example Protocol Stack
Bluetooth RF and Baseband Layers

- Operates in the same 2.4 GHz bands as IEEE 802.11b
- Channels are 1MHz wide (79 or 23 channels depending on country)
- Modulation:
  - GFSK at 1Mbps on air
  - Version 2.0 Enhanced Data Rate 2-level - GFSK : 2Mbps rate
- Error control depends on connection and rate either
  - 1/3 convolutional coded FEC,
  - 2/3 FEC
  - ARQ
- Single chip implementation < $5 a chip

Bluetooth FHSS

Employs frequency hopping spread spectrum
Reduce interference with other devices

Pseudorandom hopping
1600 hops/sec- time slot is defined as 625 microseconds

Packet 1-5 time slots long
TDD up/downlink
System is FH/FDMA/TDD
Bluetooth Architecture

- Scattered ad-hoc topology – called a "scatter-net"
- A “cell” or “piconet” is defined by a Master device
  - The master controls the frequency hopping sequence
  - The master also controls the transmission within its piconet using a TDMA structure
- There is NO contention within a piconet
- There is interference between piconets in the same geographic space

Bluetooth Architecture (2)

- A device can belong to several piconets
- A device can be the master of only one piconet
- A device can be the master of one piconet and slave of another piconet or a slave in different piconets
Bluetooth Architecture (3)

• The Master device is the device that initiates an exchange of data
• The Slave device is a device that responds to the Master
  – Slaves use the frequency hopping pattern specified by the Master
• A slave can transmit ONLY in response to a Master
• A Master device can simultaneously control seven slave devices and
  might have up to 200 slave devices in a piconet
• Multiple piconets in the same geographic space interfere with each other
  – FH-SS is used so multiple piconets can coexist in same space

![Diagram of Bluetooth piconets](image)

Bluetooth Device Address

• Each Bluetooth device has a 48 bit IEEE 802 MAC address
  – Called the Bluetooth Device Address (BD_ADDR)
• This MAC address is split into three parts
  – The Non-significant Address Part (NAP)
    • Used for encryption seed
  – The Upper Address part (UAP)
    • Used for error correction seed initialization and FH sequence generation
  – The Lower Address Part (LAP)
    • Used for FH sequence generation
• Additional address fields are used once in a piconet
  – Active member address
    • Address valid as long as device is active slave in a piconet
  – Parked member address
    • Address valid as long as a device is a parked slave in a piconet
Bluetooth connections

• Synchronous connection-oriented (SCO) link
  – “Circuit-switched”
    • periodic single-slot packet assignment
  – Symmetric 64 kbps full-duplex
  – Up to three simultaneous links from master
• Asynchronous connection-less (ACL) link
  – Packet data
  – Variable packet size (1-5 slots)
  – Asymmetric bandwidth – point to multipoint
    • Maximum Asymmetric rate: 723.2 kbps (57.6 kbps return channel)
  – Symmetric data rates: 108.8 - 432.6 kbps
  – FEC/ARQ used for error control

Bluetooth Power Control

• Three classes of devices exist
  – Class 1: 100 mW (20 dBm) (~100m)
  – Class 2: 2.5 mW (4 dBm) (~10m)
  – Class 3: 1 mW (0 dBm) (~1m)
• Mixture of devices can exist in a piconet
• Range of devices is subject to their class
• Mandatory power control is implemented
  – Steps of 2 dB to 8 dB
  – Only the power required for adequate RSS is to be used
  – Based on feedback (closed loop) using link management protocol control commands
Clock Synchronization

- Each Bluetooth device has a free running clock called the native clock or CLKN
  - A Master device uses its CLKN for timing
  - A Slave device determines an offset from its own CLKN to synchronize to the Master
  - The Master also uses an offset to determine the slave’s clock to establish an initial connection with a slave

Discovering Bluetooth Devices

- A device wishes to discover what Bluetooth devices exist in its vicinity and what services they offer
- Performs an “inquiry” procedure
  - It transmits a series of inquiry packets on different frequencies and awaits a response
  - Devices scanning for inquiries use a sliding window to detect such inquiries
  - If an inquiry is detected by a scanning device it responds with a “frequency hop synchronization” (FHS) packet that enables completion of a successful connection
  - FHS contains ID and clock info
  - If collision occurs on inquiry – device implement random backoff and retries
  - Connection is established
  - Device that initiates connection is master in resulting piconet
Paging a device

- Paging is similar to “inquiry” except that the slave address is known
  - Slave clock/frequency hopping pattern is known
  - The page packet is transmitted at the expected frequency of the slave
- The Master sends a page train with a duration of 10 ms covering 16 frequency hops, repeat if necessary
- The Slave listens for its own device access code (DAC) for the duration of a scan window
- The Slave sends a “slave response” when its own DAC is heard
- The Master sends a “master response”
- The Slave responds to the master with its own DAC using the Master’s clock included in FHS packet

Bluetooth connection states
Connection States (2)

- Standby (default)
  - Waiting to join a piconet
- Inquire
  - Discover device within range or find out unknown destination address
- Page
  - Establish actual connection using device access code (DAC)
- Connected
  - Actively on a piconet (master or slave)
- Park/Hold/Sniff (Low-power connected states)
  - Hold mode stops traffic for a specified period of time
  - Sniff mode reduces traffic to periodic sniff slots
  - Park mode gives up its active member address and ceases to be a member of the piconet
- Active
  - Unit participates on channel – master schedule transmissions

Service Discovery

- After “inquiry” or “paging” an ACL or SCO is set up
- SCO is used for telephony or audio connection
- If ACL connection, the Master sets up an L2CAP connection with the slave
  - L2CAP is logical link control layer
  - Responsible for segmenting and reassembling data packets
  - L2CAP allows several protocols to be multiplexed over it using a Protocol and Service Multiplexer (PSM) number – emulates serial port
- The master’s service discovery client can use SDP to obtain the services that slave devices within the piconet can offer
- The Master can then decide what slave devices to communicate with and what services to employ
Service Discovery

- After “inquiry” or “paging” an ACL or SCO is set up
- SCO is used for telephony or audio
- If ACL connection, the Master sets up an L2CAP connection with the slave
  - L2CAP is logical link control layer
  - Responsible for segmenting and reassembling data packets
  - L2CAP allows several protocols to be multiplexed over it using a Protocol and Service Multiplexor (PSM) number – emulates serial port
- The master’s service discovery client can use SDP to obtain the services that slave devices within the piconet can offer
- The Master can then decide what slave devices to communicate with and what services to employ

Link Manager

- The Link manager manages the following operations
  - Attaching slaves to the piconet
    - Allocates an active member address to a slave
  - Breaks connections to slaves
  - Establishes SCO or ACL links
  - Changes the connection state of devices (like sniff, park or hold)
- Uses the Link Management Protocol (LMP) to connect between devices
Comments

- A device can be part of several piconets simultaneously (scatternet)
  - This implies that the device should maintain multiple sets of clocks and timers and switch between them
  - The throughput of the device is substantially reduced compared to what it might have if connected to a single piconet
- Audio part of Bluetooth specifies different codecs
  - Supports A-law and μ-law for PCM
  - Also supports DPCM
- RFCOMM (Radio Frequency Virtual Communications Port Emulation)
  - Similar to RS-232 serial connections
- No handoffs between piconets for mobile users

Bluetooth Packet Fields

- Access code – used for timing synchronization, offset compensation, paging, and inquiry
- Header – used to identify packet type, packet numbering, slave address, error checking info and control info
- Payload – contains user voice, data or both and payload header, if present
Baseband Frame Format

- General packet format

- Access code

- Payload
  - Voice field: fixed length, 240 bits
  - Data field: Payload header, body, CRC
    <Header: single-slot vs. multi-slot packets>

Packet Header Fields

- AM_ADDR – contains “active mode” address of one of the slaves
- Type – identifies type of packet
- Flow – 1-bit flow control
- ARQN – 1-bit acknowledgment
- SEQN – 1-bit sequential numbering schemes
- Header error control (HEC) – 8-bit error detection code
Security

- Due to low radio range – security threat must be in very close range
- Link Management Protocol layer of Bluetooth provides security and encryption services
  - Security in piconet involves identifying device itself, not who is using device

Three security mode in Bluetooth
- Level 1: No security
- Level 2: Service-level security is established after connection is made
- Level 3: Link-level security is performed before a connection is made

Authentication

- Authentication involves verifying that a device should be allowed to join piconet
  - Bluetooth uses a challenge-response strategy to confirm that other device knows a shared identical secret key
  - Secret key entered as PIN by hand
  - Version 1.1 improves authentication process by first confirming roles of master and slave before generating response number
Encryption

- Encoding communications ensures that transmissions cannot be intercepted and decoded
- Three encryption modes
  - Encryption Mode 1—Nothing is encrypted
  - Encryption Mode 2—Traffic from master to one slave is encrypted, but traffic from master to multiple slaves is not
  - Encryption Mode 3—All traffic is encrypted
  - Uses variable bit key (64 is default value)

State of Bluetooth

- Bluetooth shipped in over 1 Billion devices
- Bluetooth challenges
  - Reduce Cost ~$5 a port vs cable
  - Conflicts with other devices in radio spectrum
  - Limited security
- Most of the focus in the standards group is on other 802.15 tasks
- IEEE 802.15.4 for low power, low data rate, cheap, WPANs (Zigbee)
- IEEE 802.15.5 Mesh Networking WPANs
- IEEE 802.15.3 for high data rate WPANs (WiMedia) 802.15.3a focus is Ultra WideBand (UWB) WPANs
802.15.4 Standard

- Focus on low data rates/low power/moderate range/low complexity devices for WPAN sensor networks
  - Took over Zigbee interest group work
  - Data rates of 250 kb/s, 40 kb/s and 20 kb/s.
  - Distances 10-50 meters
  - Star or Peer-to-Peer operation.
  - Support for low latency devices.
  - Full handshake protocol for transfer reliability.
  - Very Low power consumption
    - multi-year battery based lifetime
  - Frequency Bands of Operation
    - 16 channels in the 2.4GHz ISM* band
    - 10 channels in the 915MHz ISM band
    - 1 channel in the European 868MHz band.
  - Early applications: home/factory monitoring, medical monitoring

ZigBee Stack Architecture

- ZDO - Zigbee device objects
- GOF - General operational framework
- NWK - Network layer
- MAC (IEEE 802.15.4)
- PHY (IEEE 802.15.4)
IEEE 802.15.4 Frequency Bands

868MHz / 915MHz PHY
- Channel 0: 868.3 MHz
- Channels 1-10: 928 MHz and 902 MHz
- 2 MHz bandwidth
- BPSK 20Kbps
- BPSK 40 Kbps

2.4 GHz PHY
- Channels 11-26
- 5 MHz bandwidth
- OQPSK 250Kbps
- 2.4835 GHz

IEEE 802.15.4 PHY 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

<table>
<thead>
<tr>
<th>Preamble</th>
<th>Start of Packet Delimiter</th>
<th>PHY Header</th>
<th>PHY Service Data Unit (PSDU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Octets</td>
<td></td>
<td></td>
<td>0-127 Octets</td>
</tr>
</tbody>
</table>

Slide courtesy Joe Dvorak, Motorola
IEEE 802.15.4 Device Classes

- Three Device Classes
  - Full function device (FFD)
    - Any topology
    - Can maintain connection to multiple devices
    - Talks to any other device
  - PAN Coordinator (PANC)
    - FFD responsible for starting and maintaining networks
    - First FFD powered on in an area becomes PANC
- Reduced function device (RFD)
  - Limited to star topology
  - Talks only to a network coordinator
  - Can not be a relay for other RFD or FFD
  - Very simple implementation – expect to transmit 0.1%-2% of the time → long battery life

IEEE 802.15.4 Topologies

- PAN Coordinator
- Master/slave

Full function device
Reduced function device
IEEE 802.15.4 Topologies

Clustered stars: basically a tree composed of multiple stars
Note backbone/trunk of tree made up of FFDs

Telcom 2700

IEEE 802.15.4 MAC Overview

Uses 802.15 64bit static MAC addresses

4 Types of MAC Frames:
- Data Frame
- Beacon Frame – from PANC defines timeslots
- Acknowledgment Frame
- MAC Command Frame
- CSMA/CA is used except for synchronous traffic which get guaranteed time slots

Telcom 2700
IEEE 802.15.4 MAC

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

- Security
  - Three modes:
    1. Unsecured
    2. Access control list mode – devices only communicated with stored list of addresses
    3. Secured mode
      - Symmetric key for authentication and encryption with 4,6,8,12, 14 octets length key options
      - Frame/message integrity – (checksum like security feature)
      - Sequential freshness – frames numbered

Typical ZigBee-Enabled Device Design

Typical design consist of RF IC and 8-bit microprocessor with peripherals connected to an application sensor or actuators
Wireless Technology Comparison Chart

<table>
<thead>
<tr>
<th>Standard</th>
<th>Bandwidth</th>
<th>Power Consumption</th>
<th>Protocol Stack Size</th>
<th>Stronghold</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.15.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Internet browsing, PC networking, file transfers</td>
</tr>
<tr>
<td>Telcom 2700</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Wireless USB, handset, headset</td>
</tr>
</tbody>
</table>

• 802.15.4 Energy consumption typically support 2 packets per sec for > 1 year on AA battery

802.15.4

• IETF effort on IEEE 802.15.4 sensor networks
  • 6LowWPAN – Transmission of IPV6 Packets over 802.15.4 networks
    – IETF RFC 4994
    – Compresses IPV6 header, TCP, ICMP, UDP to fit 802.15.4 frame format
    – Uses link local IPV6 addresses for local communication - PAN ID maps to IPV6 prefix
    – Fragmentation of IP packets to fit 802.15.4 127 byte MTU
    – Supports link-layer mesh routing under IP topology
    – Allows IP routing over a mesh of 802.15.4 nodes
  • Pros/Cons
    – IP is the standard internetworking protocol
    – IPV6 is still not widely deployed
    – Energy effects?
**802.15.3 WPANS**

- **High Data Rate WPANs – Applications**
- **WiMedia Alliance**
  - Multimedia
    - Streaming audio and video
    - Interactive audio and video
  - Data
    - PDAs, PCs, printers
    - Projectors
    - USB wireless transfer
  - Digital imaging
    - Still image and video
    - Camera to kiosk

---

**High Speed WPANs**

802.15.3 (WPAN) technology for transmitting data
- Quickly
- Cost-effectively
- With low power consumption

![Graph showing data rate and range](image)

- 802.15.3
  - Short Distance
  - Fast download
  - 480Mbps @ 3m
  - 200Mbps @ 4m

- 802.15.3
  - Room-range
  - High-definition
  - Quality of service, streaming
  - 110Mbps @ 10m

- 802.11a/b/g/n
  - Data Networking
  - >100Mbps @ 100m

Source: Texas Instruments
Requirements

• Data rate and Range:
  22 Mbps ~100m, 55-100Mbps ~50m, 480 Mbps ~2-3m
• QoS capable
• Security
• Quick join/unjoin
• Basic security/authentication
• Low power, cost, size, complexity
• Piconet, not network connectivity
• Connect up to 256 devices in a Piconet

Qualities of the 802.15.3 MAC

• PAN Coordinator (PNC) – Device (DEV) topology
  – PNC assigns time for connections
  – Commands go to and come from the PNC.
• Communication is peer-to-peer
• Quality of Service
  – TDMA architecture with guaranteed time slots (GTSs)
• Security and Authentication
  – No Security Mode
  – Security Mode – uses AES with 128 bit key
  – Security Key for encryption key distribution
  – Authentication Key for Challenge/Response auth.
Basic structure is the superframe

3 parts to the superframe
- Beacon
- Contention Access Period (CAP)
- Contention Free Period (CFP)
  - CFP has GTSs and MTSs

Access methods
- Beacon
  - TDMA, only sent by the PNC
- CAP (Contention Access Period)
  - CSMA/CA, types of data and commands can be restricted by PNC
  - PNC can replace the CAP with management time slots (MTSs) using slotted-aloha access.
- CFP (Contention Free Period)
  - TDMA, assigned by the PNC
  - GTSs are unidirectional
PNC selection/handover

- Alternate coordinators (ACs) broadcast capabilities
- Based on criteria, “best” AC is chosen and becomes the PNC
- PNC begins to issue beacon
- PNC hands over task if more “capable” AC joins the piconet
  - Exception only if security policy is verified

Features

- Commands supported:
  - PNC selection and handover
  - Association and disassociation
  - Information request commands
  - Repeater service
  - Power management commands
  - Device information
  - Retransmission
  - Request and modify GTS allocations

- MAC Support
  - Peer Discovery
  - Multi-rate support
  - Repeater service
  - Dynamic channel selection
  - Power management
  - Transmit power control
Physical Layer Characteristics

- 2.4 GHz band
  - Unlicensed operation
  - 15 MHz RF bandwidth
  - 3 or 4 non-overlapping channels
  - Similar to 802.11 for coexistence
- 5 data rates
  - 11-55 Mbps with multi-bit symbols and coding
  - Use Trellis Coded Modulation (TCM) for coding

<table>
<thead>
<tr>
<th>Modulation</th>
<th>Coding</th>
<th>Data rate</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>QPSK</td>
<td>8 state TCM</td>
<td>11 Mb/s</td>
<td>-82 dBm</td>
</tr>
<tr>
<td>DQPSK</td>
<td>None</td>
<td>22 Mb/s</td>
<td>-75 dBm</td>
</tr>
<tr>
<td>16-QAM</td>
<td>8 state TCM</td>
<td>33 Mb/s</td>
<td>-74 dBm</td>
</tr>
<tr>
<td>32-QAM</td>
<td>8 state TCM</td>
<td>44 Mb/s</td>
<td>-71 dBm</td>
</tr>
<tr>
<td>64-QAM</td>
<td>8 state TCM</td>
<td>55 Mb/s</td>
<td>-68 dBm</td>
</tr>
</tbody>
</table>

802.15.3 also for US Spectrum 3.1-10.6 GHz band with ultra wideband radios (UWB)
- FCC requires minimum 500 MHz use for UWB
- Spectrum divided into fourteen 528 MHz bands
- Data rate 100-480 Mbps with OFDM
- OFDM with 128 subcarriers in a band similar to 802.11a/g
- Current radios use a group three frequencies as a multiband channel – that is Multi-Band OFDM is used
WPANs

- WPANS
- Growing number applications and type/range of devices

- IEEE 802.15 standardization of several different scenarios/applications
  - 802.15.1 Bluetooth
  - 802.15.4 sensors (Zigbee, 6loWPAN)
  - 802.15.3 higher data rate WPANs including UWB

- Cost, power, support for application development current issues