King Fahd University of Petroleum & Minerals Computer Engineering Dept

COE 543 – Mobile and Wireless

Networks

Term 072

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Lecture Contents

1.

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Introduction to WLANs

- **<u>Read</u>** Chapter 10 background material
 - Historical Overview of LAN industry
 - Evolution of WLAN industry
 - Wireless Home Networking Concepts

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Evolution of The WLAN Industry

- Late 1970s Gfleller, IBM Ruschlikson
 Laboratories in Switzerland 1 Mb/s diffused
 IR project abandoned
- Late 1970s Ferrert, HP Palo Alto Research
 Laboratories 100 kb/s DSS WLAN @ 900 MHz
 experimental license agreement from FCC
- 1980s Altair: Motorolla 18-19 GHz
- 1985 FCC releases ISM bands played major role in the development of WLAN technologies
 - Conformance to band etiquette

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Evolution of The WLAN Industry – cont'd

- Late 1980s three technologies:
 - 18-19 GHz technology
 - 900 MHz technology
 - IR technology
- Late 1980 IEEE 802.4L (later became IEEE 802.11)
 - Completed in 1997
- 1992 WINForum initiated by Apple
 - Unlicensed bands PCS (Data-PCS activities)
- Mid 1990s DARPA sponsored projects
 - InfoPAD University of California, Berkeley
 - BodyLAN BNN, Cambridge, Massachusetts
 - SUO/SAS integration of telecom and geolocation network for modern fighting scenarios

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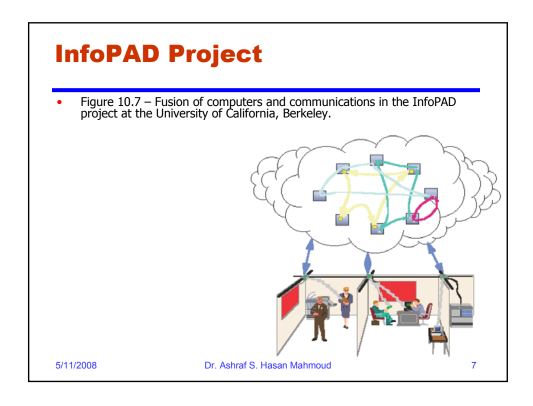
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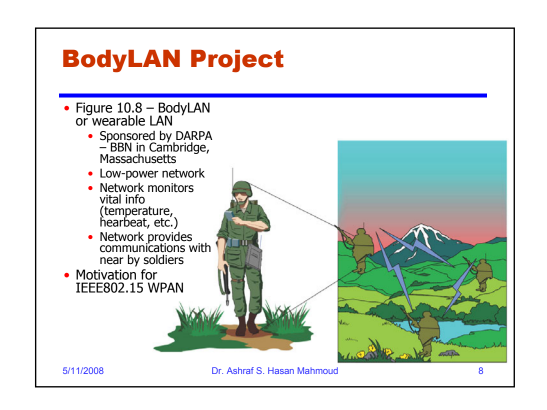
Evolution of The WLAN Industry – cont'd

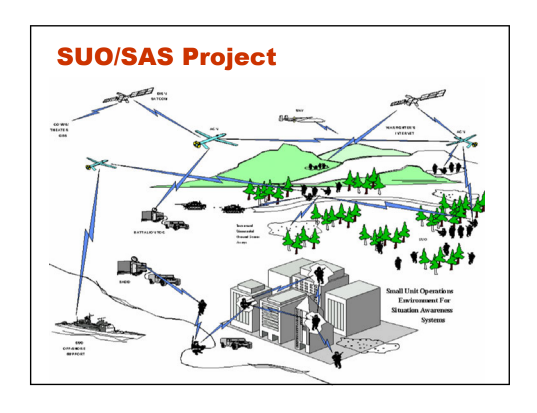
- Late 1990s several developments
 - PCMCIA WLAN and Wireless Laptops
 - LMDS/LMCS
 - Low power PAN and Ad-Hoc networks
 - Bluetooth
 - Etc.

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Bands of Operation

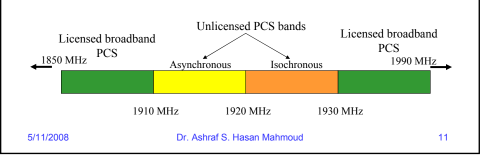
- ISM: 902-928 MHz, 2.4-2.4835 GHz, 5.725-5.875 GHz
- Unlicensed PCS: 1910-1930 MHz
- U-NII: 5.15-5.25 GHz, 5.25-5.35 GHz, 5.725-5.825 GHz

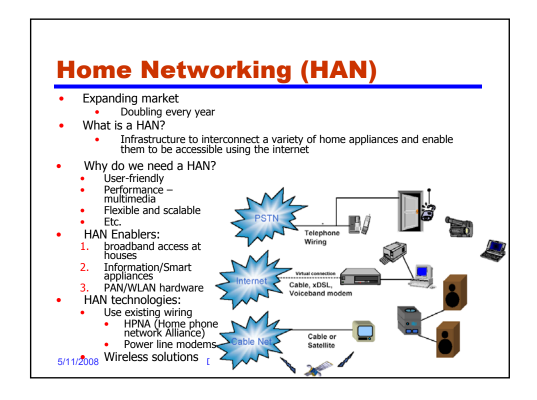
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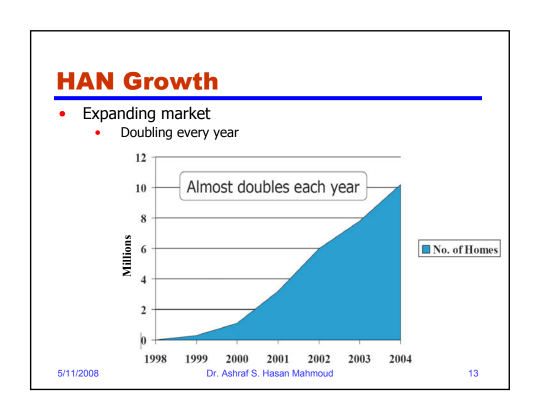
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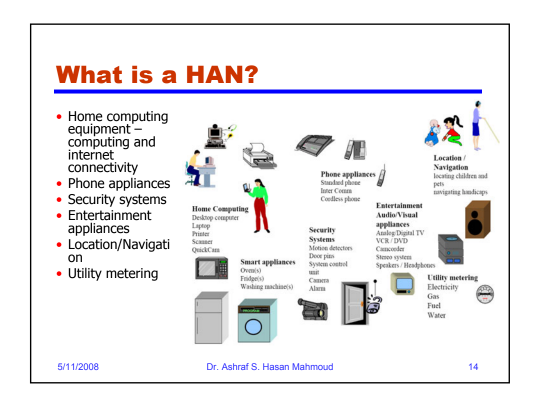
Unlicensed PCS bands

- Band Etiquettes:
 - Listen before talk (LBT protocols)
 - Low Transmitter power
 - Restricted duration of transmission



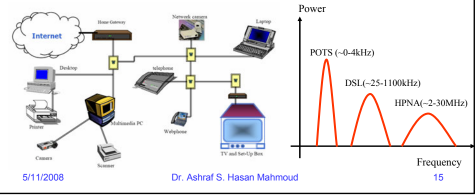






HAN Technologies - HPNA

- Home Phone Network Alliance (HPNA)
 - Capitalize on existing TP wiring into/in your house
 - Ethernet-compatible LAN
 - Outlet in every room (almost)

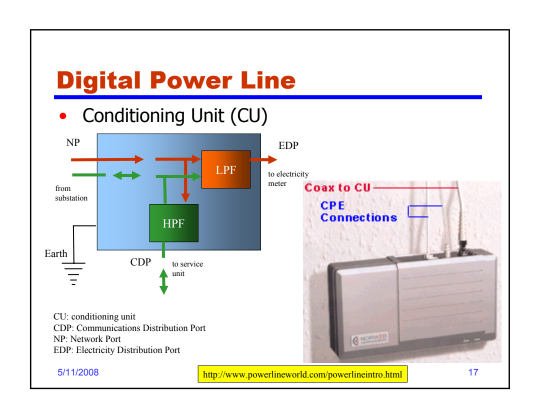


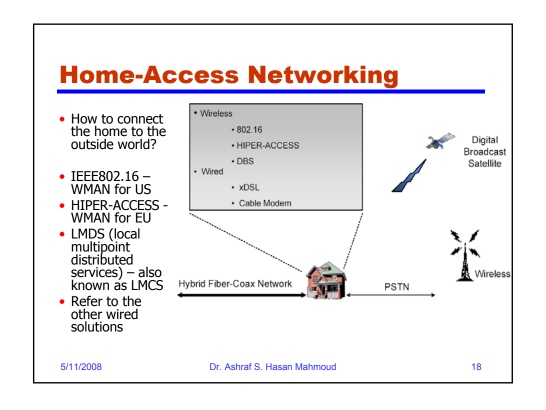
HAN Technologies – Power Lines

- Power Lines Modems
 - Wiring/outlets more available than TP
 - Outlet in every room
- Digital Power Line
 - High Frequency Conditioned Power Network (HFCPN),
 - Conditioning Unit (CU): sends electricity to the outlets in the home and data signals to a communication module or "service unit".
 - Service Unit: provides multiple channels for data, voice, etc.

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IEEE802.15

Chapter 11

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Reference: http://en.wikipedia.org/wiki/Zigbee

Zigbee Technology

- Def: low-cost, low-power, wireless mesh networking standard
- The ZigBee Alliance standard body defining ZigBee
 - For interoperable products
 - (IEEE802.15.4-2003, ZigBee) \leftarrow (IEEE802.11, WiFi)
- Applications: Wireless control and monitoring applications Defined application profiles:
 - Home automation,
 - ZigBee Smart Energy,
 - Telecommunication Applications,
 - Personal Home and Hospital Care
- Timeline:
 - ZigBee 1.0 ratified on Dec 14th, 2004
 - ZigBee 2007 posted Oct 30, 2007
 - 1st ZigBee Application Profile (Home Automation) announced Nov 2nd, 2007.

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Zigbee Technology – cont'd

- Operating Frequency: ISM bands
 - 915 MHz in USA
 - 868 MHz in Europe
 - 2.4 GHz in other countries
- Should be simpler and cheaper than other WPANs such as Bluetooth
- Chip vendors typically sell integrated radios and microcontollers with flash memory
 - Freescale MC13213, Ember EM250, TI CC2430
- Price (as of 2006):
 - ZigBee compliant transceiver ~ \$1
 - ZigBee radio + processor + memory ~ \$3
 - Compare to Bluetooth chip ~ \$3

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Reference: http://en.wikipedia.org/wiki/Zigbee

Zigbee Technology - cont'd

- ZigBee 2007 current (most recent) stack release; contains two profiles:
 - Stack profile 1 (called ZigBee) for home and light commercial use
 - Stack profile 2 (called ZigBee Pro) more features: multicasting, many-to-one routing and high security with Symmetric-Key Key Exchange (SKKE)
 - Both profiles offer full mesh functionality
 - Different routing functionality same application
- Designed for embedded application requiring low bit rate and low power
- Focus: "to define a general-purpose, inexpensive, selforganizing mesh network that can be used for industrial control, embedded sensing, medical data collection, smoke and intruder warning, building automation, home automation, etc."

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Zigbee Devices

- ZigBee Coordinator (ZC)
 - Most capable device
 - Forms root of network tree may bridge to other network
 - One ZC per network
 - Can store info about the network and act as Trust Center & repository for security keys
- ZigBee Router (ZR)
 - Run applications
 - Act as an intermediate router (passing data from other devices)
- ZigBee End Device (ZED)
 - Limited functionality least amount of memory
 - Talks to parent node (ZC or ZR) only
 - Much less expensive than ZC and ZR

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Reference: http://en.wikipedia.org/wiki/Zigbee

Zigbee Protocols

- Core routing protocols AODV and neuRFon
- Network a mesh or single cluster or (for large networks) a cluster of clusters
- Non-Beacon Enabled:
 - Unslotted CDMA/CA channel access
 - ZigBee routers are mostly continuously active
 - Some devices are always on and some are not
- Beacon Enabled:
 - ZigBee routers transmit periodic beacons to confirm presence
 - Nodes may sleep between beacons lower duty cycle
 - Beacon interval: 15.36 msec ~ 251 sec at 250 kb/s, or from 24 msec to 393 sec at 40 kb/s, or from 48 msec to 786 sec at 20 kb/s
- ZigBee devices conform to IEEE 802.15.4-2003 Low-Rate Wireless Personal Area Network (WPAN) standard.

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Zigbee Protocols – cont'd

- PHY operation in unlicensed 2.4 GHz, 915 MHz, and 868 MHz.
 - In 2.4 GHz option 16 5MHz-wide channels
 - Radio direct-sequence spread spectrum
 - BPSK in the 868 MHz and 915 MHz
 - OPSK in the 2.4 GHz
 - Raw bit rate = 250 kb/s per channel for 2.4 GHz, 40 kb/s per channel in the 915 MHz, and 20 kb/s per channel in the 868 MHz
 - Range is between 10 and 75 meters
 - Maximum output power is 0 dBm or 1 mW
- MAC IEEE802.15.4 CDMA/CA
 - Exceptions Beacons and message ACKs
 - Guaranteed Time Slots (GTS) an access mode for Beacon Oriented network providing low latency

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Reference: http://en.wikipedia.org/wiki/Zigbee Zigbee Protocol Stack PHY and MAC defined by Application layer IEEE802.15.4 (Low-Application ZigBee Rate WPANs) objects device object Additional Layers: Security Network layer services Application support sublayer Application laver ZigBee Device Object (ZDO) Network layer Manufacturer application-objects ZDO's – responsible for 1 keeping dvice roles, Medium access control management of requests to join, device Physical layers discovery and security 5/11/2008 Dr. Ashraf S. Hasan Mahmoud

Zigbee Network Layer

- Mesh architecture supporting three topologies:
 - Star
 - Tree
 - · Generic mesh
- Every network MUST have one coordinator node
 - Tasks of ZC creation, control of parameters, maintenance, etc.
 - In star it must be the central node
- Tree and Mesh allow ZR to extend the communication at network level
- For Trees:
 - Communication within trees are hierarchical
 - May use frame beacons
- For Mesh:
 - Generic communication structure but no router beaconing
- Routing Protocol AODV

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Reference: http://en.wikipedia.org/wiki/Zigbee

Zigbee Application Layer

- Includes ZDO, management procedure, application objects defined by manufacturer
- ZDO tasks:
 - Defines the role of the device as ZC, or end device
 - Discovery of new (one-hop) away devices and identification of their offered services
 - Establishing secure links with external devices
 - Reply to binding request
- Application Support Sublayer (APS) well defined interface and control services
 - It keeps binding tables (database)
- Manufacturer application-objects allows manufacturer to build customized applications

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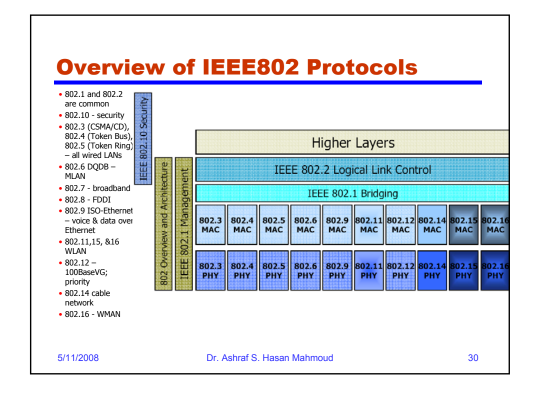
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IEEE802.11 and its Derivatives

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Overview of IEEE802.11

- History:
 - 1997: completion of first IEEE802.11 standards (1 and 2 Mb/s) PHY: DSSS, FHSS, and DFIR
 - Afterwards: IEEE802.11b 11 Mb/s using CCK and IEEE802.11a – 54 Mb/s using OFDM
- Same MAC layer for all three
 - CSMA/CA-based for contention data
 - Support RTS/CTS mechanism to solve hidden terminal problem
 - Point coordination function (PCF) optional; for real-time traffic
- Topology
 - Centralized through AP
 - Ad-hoc supporting peer-to-peer communication between terminals

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WLAN Protocol Concerns

- Mobility
- Connection management: reliability and power
- Security

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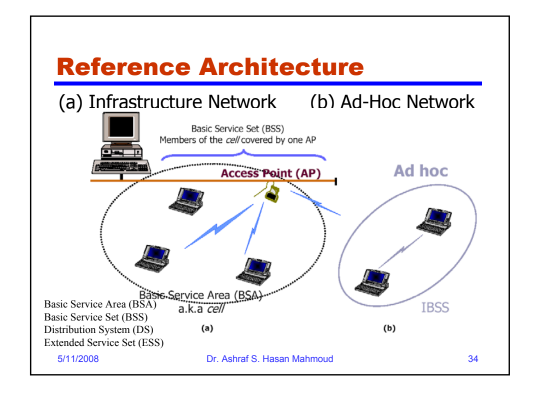
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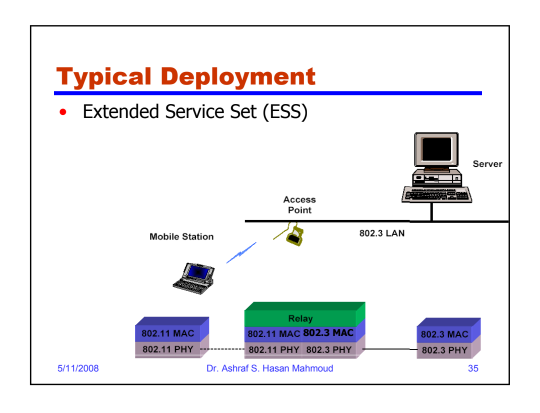
IEEE802.11 Requirements

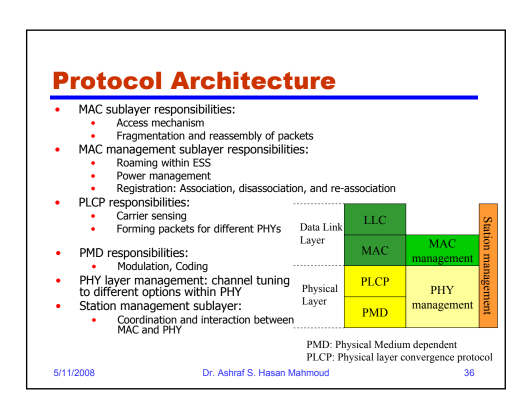
- Single MAC supporting multiple PHYs
- Mechanism to allow multiple overlapping networks in the same area
- Provisions to handle the interference from other ISM band radios and microwave ovens
- Mechanism to handle "hidden" and "exposed" terminal problems
- Options to support time-bounded services
- Provisions to handle privacy and access security

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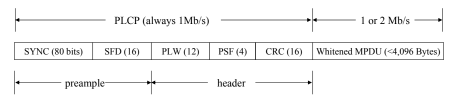
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IEEE802.11 PHY Layer - FHSS



SYNC: Alternating 0s and 1s

SFD: Start of frame delimiter – 0000110010111101

PLW: Packet length width – max of 4 kB

PSF: Packet signaling field – data rate in 500 kb/s step

CRC: PLCP header coding

Example:

 $PSF = 0000 \rightarrow R = 1Mb/s$

 $= 0010 \rightarrow R = 2 \text{ Mb/s}$

Maximum rate:

 $PSF = 1111 \rightarrow 1 + 15 \times 0.5 = 8.5 \text{ Mb/s}$

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IEEE802.11 FHSS

- FHSS PMD hops over 78 channels of 1 MHz each in the centre of the 2.44 GH ISM band
- Modulation is (2 or 4-level) GFSK: 1 bit/symbol → 1 Mb/s or 2 bit/symbol → 2 Mb/s
- BSS selects (PHY management sublayer) one of three hopping patterns:
 - (0,3,6,9,...,75),
 - (1,4,7,10,...,76), or
 - (2,5,8,11,...,77)
- Hopping rate: 2.5 hops per second
- Therefore up to three APs can coexist in the same area
 maximum throughput of 6 Mb/s
- Maximum transmit power = 100 mW
- Scrambling (whitening) of MPDU randomization and elimination of DC component

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IEEE802.11 DSSS

- DSSS PMD uses 26 MHz chunks to transmit 11 Mc/s – refer to figure
- Modulation: DBPSK for 1 Mb/s and DQPSK for 2 Mb/s
- ISM band at 2.4 GHz → 11 overlapping channels with 5 MHz spacing
- Coexisting 5 choices per BSS
- Max tx power = 100 mW
- Wider range the FHSS

2.462 GHz

2.412 GHz

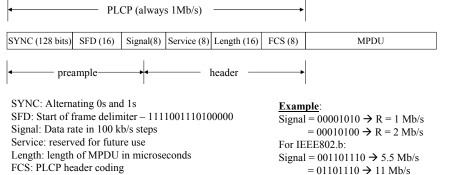
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IEEE802.11 PHY Layer - DSSS

PLCP frame for the DSSS of the IEEE802.11



FCS: PLCP header coding

Maximum:

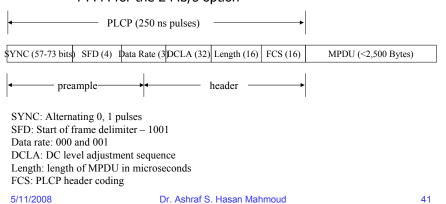
Signal = $1111111111 \rightarrow 255 \times 0.1 = 25.5 \text{ Mb}$

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IEEE802.11 DFIR

- DFIR PMD utilizes 250 ns pulses
- Pulse Position Modulation (PPM)
 - 16-PPM for the 1 Mb/s option
 - 4-PPM for the 2 Mb/s option



IEEE802.11a, b PHY

- IEEE802.11a:
 - OFDM @ 5 GHz U-NII bands same as HIPERLAN-2
 - Rates up to 54 Mb/s
- IEEE802.11b:
 - CCK @ 2.4GHz
 - Rates up to 5.5 and 11 Mb/s
 - Same PLCP as IEEE802.11 DSSS

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Wireless LAN Standards (3)

Standard	Modulation Method	Frequencies	Data Rates Supported (Mbit/s)		
802.11 legacy	FHSS, DSSS, infrared	2.4 GHz, IR	1, 2		
802.11b	DSSS, HR-DSSS	2.4 GHz	1, 2, 5.5, 11		
"802.11b+" non-standard	DSSS, HR-DSSS (PBCC)	2.4 GHz	1, 2, 5.5, 11, 22, 33, 44		
802.11a	OFDM	5.2, 5.8 GHz	6, 9, 12, 18, 24, 36, 48, 54		
802.11g	DSSS, HR-DSSS, OFDM	2.4 GHz	1, 2, 5.5, 11; 6, 9, 12, 18, 24, 36, 48, 54		
802.11n*	advanced techniques: e.g. MIMO, etc.		> 100 Mb/s		
5/11/2008	*Release – April 2008 (drafts exist) Source: http://en.wikipedia.org/wiki/IEEE_802.11 Very nice summary of all 802.11 technologies 43				

IEEE802.11 family and Carrier Sensing

- PHY Sensing Clear Channel Assessment (CCA) signal
 - Generate by the PLCP
 - Sensing: Detected data sensing vs Carrier Sensing
 - Any detected bits?, or slow but reliable
 - RSS of carrier against threshold fast but many false alarms
- Virtual carrier sensing:
 - Network Allocation Vector (NAV) signal supported by the RTS/CTS and PCF mechanisms at MAC – indicates the medium is occupied for a given (length field) time duration
 - Used for RTS/CTS and PCF based schemes only

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IEEE802.11 MAC

- MAC Layer:
 - MAC sublayer
 - MAC layer management sublayer
- Major responsibilities of MAC sublayer:
 - Define access scheme
 - Define packet formats
- Major responsibilities of management sublayer:
 - Support ESS
 - Power management
 - Security

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MAC Sublayer

- Supported access schemes
 - CSMA/CA contention data

These two modes are referred to as DCF

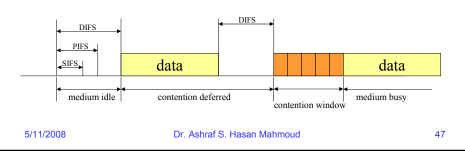
- RTS/CTS contention-free
- PCF contention-free for time-bounded traffic
- Inter-frame spacing (IFS) can be used to prioritize users
 - Short SIFS highest priority terminal
 - Point PIFS used in conjunction with PCF function
 - Distributed DIFS lowest priority terminal used with DCF
- Refer to CSMA/CA slides

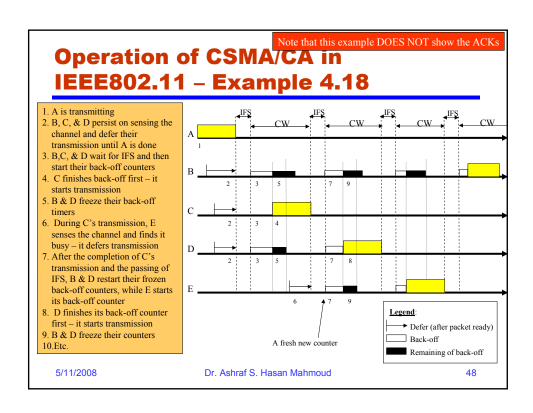
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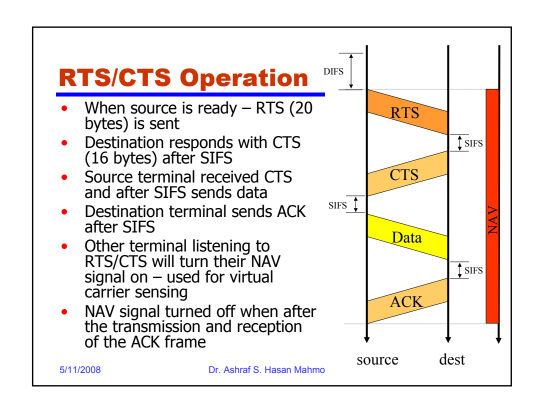
Primary Operation of CSMA/CA

- Primary operation of CSMA/CA as shown in figure
- After the completion of a transmission all terminals having data to transmit must wait S/DIFS – depending on their priority before they start their back-off timers
- Binary exponential back-off scheme is used to minimize probability of collision



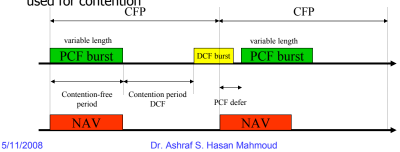


Operation of CSMA/CA with ACK for MAC Recovery Note that IEEE802.3 does not support ACK on the DIFS MAC level – connectionless For IEEE802.11 there must data be an ACK – why? AP waits for SIFS before SIFS **ACK** (DIFS>SIFS Since SIFS is shorter than DIFS, all stations hear the ACK ACK before they attempt transmission AP MS 5/11/2008 Dr. Ashraf S. Hasan Mahmoud



PCF for Contention-Free Access

- Optional MAC service Not implemented by all manufacturers
- Available only for infrastructure networks not Ad-hoc
- AP point coordinator organizes periodical contention-free periods (CFP) for delay-sensitive services
- PCF operation
- During PCF operation (part of CFP) NAV signal is on –
- During the remainder of the CFP NAV signal is off and that can be used for contention
 CFP
 CFP



Reference: Giuseppe Bianchi, "Performance Analysis of the IEEE 802.11 Distributed Coordination Function," IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS, VOL. 18, NO. 3, MARCH 2000

Performance of DCF

- Define slot time: time needed by any station to detect the transmission of any other station
 - Defined by standard depends on the physical layer and account for the maximum propagation delay
- DCF adopts exponential backoff procedure refer to the CSMA/CD slides
- At each packet transmission, the backoff is selected uniformly from [0,W]
 - W called the contention window increases with collisions
 - Doubled every collision until equal to CWmax = 2^mCWmin

TABLE I

SLOT TIME, MINIMUM, AND MAXIMUM
CONTENTION WINDOW VALUES FOR THE THREE PHY SPECIFIED BY THE
802.11 STANDARD: FREQUENCY HOPPING SPREAD SPECTRUM (FHSS), DIRECT
SEQUENCE SPREAD SPECTRUM (DSSS), AND INFRARED (IR)

PHY	Slot Time (σ)	CW_{\min}	$CW_{\mathtt{max}}$	
FHSS	$50~\mu s$	16	1024	
DSSS	$20~\mu s$	32	1024	
IR	8 μs	64	1024	

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Reference: Giuseppe Bianchi, "Performance Analysis of the IEEE 802.11 Distributed Coordination Function," IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS, VOL. 18, NO. 3, MARCH 2000

Performance of DCF - cont'd

- For DCF and RTS/CTS
- Notes:
 - RTS/CTS have almost constant throughput – not function of number of terminals on the ground
 - Throughput of DCF decreases as number of terminals increase
- The analysis (results)
 assume saturation
 traffic i.e. there is
 always traffic to send

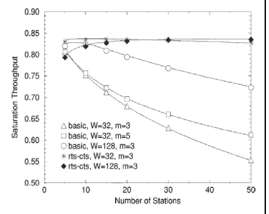


Fig. 6. Saturation Throughput: analysis versus simulation.

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MAC Frames Formats

- Frame Control (2 bytes): determines type of frame (data, control and management) – see format of field
- Duration (2 bytes): length of the fragmented packet to follow
- Address fields (6 bytes each): up to 4 MAC address fields – source, destination, and APs the terminal is connected to
- Sequence Control (2 bytes): fragment numbering and sequencing
- Frame Body (0-2312 bytes): user data
- CRC (4 bytes): for protection of MAC frame

Frame Control	2
Duration/ID	2
Address 1	6
Address 2	6
Address 3	3
Sequence Control	2
Address 1	6
Frame body	0-2312
CRC	4

General MAC frame format for IEEE802.11

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MAC Frame – Frame Control Field From DS Subtype To DS More Frag Pw Mgt More Data Protocol Version: currently 00, other options reserved for future use Data (10), control (01), or management frame (00) Type: RTC, CTS, ACK frame Subtype: To DS/from DS: "1" for communication between two APs More Fragmentation: "1" if another section of a fragment follows Retry: "1" if packet is retransmitted Power Management: "1" if station is in sleep mode More data: "1" more packet to the terminal in power-save mode

"1" data bits are encrypted

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Wired equivalent privacy:

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MAC Frame - Frame Control Field cont'd Need to handle: registration, mobility management, power management and security Three examples of short MAC frames: RTS, CTS, and ACK Note: Not all the fields are CTS Duratio CRC included in all frames CRC ACK 5/11/2008 Dr. Ashraf S. Hasan Mahmoud 56

MAC Management Sublayer – Beacon Message

- Management frame transmitted quasi-periodically by the AP to establish the time synchronization function (TSF) – typically every 100 msec
- Contains: BSS-ID, time-stamp, traffic indication map (TIM for sleep mode), power management, and roaming info.
- RSS measurements are made on the beacon message
- Used to identify the AP and the network

MAC management frame format

Frame Control Duration DA SA BSSID Sequence Control CRC

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MAC Management Sublayer – Registration

- Association: procedure by which an MS "registers" with an AP
 - After association, the MS can send/receive from AP
 - MS sends an "association request" frame to AP
 - AP grants permission

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MAC Management Sublayer – Handoff

- Definitions:
 - No transition: MS is static or moves within BSA
 - BSS transition: MS moves from one BSS to another within the same ESS
 - ESS transition: MS moves from one ESS to another upper layer connections may break unless a protocol like mobile IP is operating!

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- Re-association service is used when an MS moves from BSS to another within the same ESS
 - MS initiates this service
- Dissociation service is used to terminate an association
 - MS or AP can initiate this service
 - Notification not a request

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MAC Management Sublay

Handoff (2)

Passive vs. active scanning:

• probe request ← → probe response (similar to beacon)

• Re-association request ← → re-association request contains info about the MS and old AP

**Re-association request contains info about the MS and old AP

Beacon periodically

1. Strong signal

**Strong signal

**Strong

MAC Management Sublayer – Handoff - IAPP

- IAPP: Inter-Access Point Protocol
 - Completed 2003 (IEEE 802.11f recommendation)
 - Proprietary procedures may exist between APs
- PDUs exchanged between old AP and new AP using UDP-IP over the wired infrastrucutre
- IAPP is used to announce the existence of APs and the creation of APs database within each AP
- If AP does not have an IP address, alternatively, the subnetwork access protocol (SNAP) may be used.
- Used to enforce a unique association throughput one ESS and to securely move the "security context" from old access point to the new access point
- RADIUS is used to distribution the communication keys between the APs
 - RADIUS Remote Authentication Dial In User Service (RADIUS) is a networking protocol that uses access servers to provide centralized management of access to large networks
 - RADIUS commonly used by ISPs and corporations managing access to the internet or internal networks employing a variety of networking technologies, including modems, DSL, wireless and VPNs.

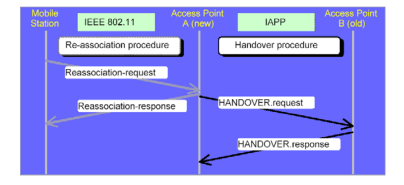
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MAC Management Sublayer – Handoff – IAPP (2)

IAPP: Inter-Access Point Protocol



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MAC Management Sublayer – Power Management

- The main power consuming state is the idle receive mode – not existent for cellular telephony
 - MS does not know when traffic will be sent to it remains ready and powered on → huge waste of power
- How to conserve power?
 - MS goes to "sleep"
 - Data buffered at AP and sent to MS only when it is "awake"
 - MS uses the power management bit in the frame control field to announce its sleep strategy
 - MS wakes up at beacon times (STF)
 - TIM field within beacon informs MS whether there is data buffered at AP or not
 - MS with data buffered at AP sends a power-save poll to AP AP responds with data when MS is in active mode.

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MAC Management Sublayer – Power Management – cont'd Listening to the beacon for power management Traffic in the Medium Actual Beacons Expected Beacon Time Dr. Ashraf S. Hasan Mahmoud 64

MAC Management Sublayer – Security

- Very active area of research
- Two types of authentication
 - Open system authentication default
 - Shared key authentication
 - Involves a challenge-response identification protocol

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MAC Management Sublayer – Privacy

- Wired-Equivalent Privacy (WEP) specification
- A pseudorandom generator is used along with the 40-bit secret key to create a key sequence that is simply XOR-ed with the plaintext message
 - Very susceptible to planned attacks

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