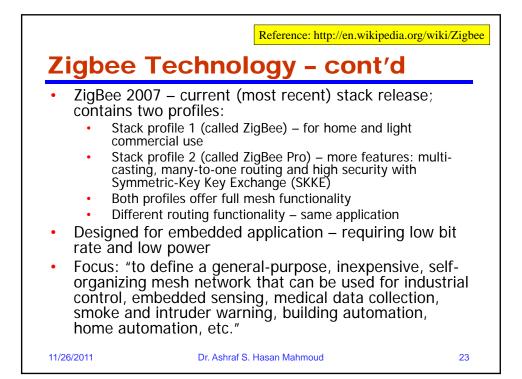
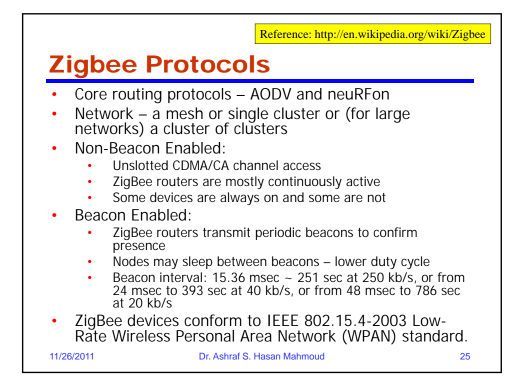




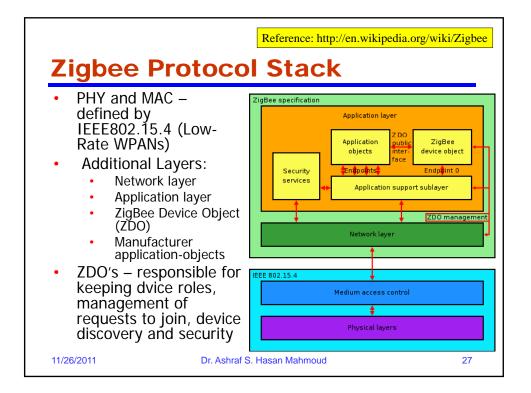
	Reference: http://en.wikipedia.org/wiki/Zig	gbee
Zigbe	e Technology – cont'd	_
• 9	iting Frequency: ISM bands 915 MHz in USA 368 MHz in Europe	
• 2	2.4 GHz in other countries	
	d be simpler and cheaper than other WPANs such letooth	
•	vendors typically sell integrated radios and contollers with flash memory	
• F	Freescale MC13213, Ember EM250, TI CC2430	
Price ((as of 2006):	
• Z	ZigBee compliant transceiver ~ \$1	
• Z	ZigBee radio + processor + memory ~ \$3	
• (11/26/2011	Compare to Bluetooth chip ~ \$3 Dr. Ashraf S. Hasan Mahmoud 22	2



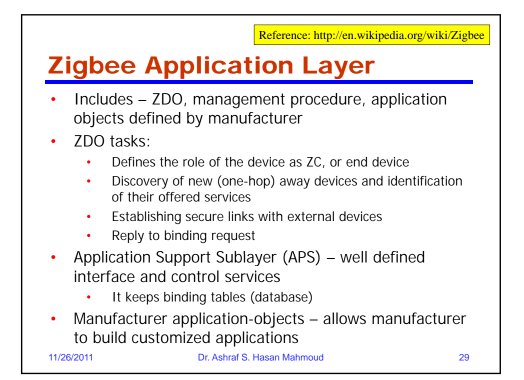
	Reference: http://en.wikipedia.org/wik	ti/Zigbee
Zigbe	ee Devices	
• ZigBe	ee Coordinator (ZC) Most capable device Forms root of network tree – may bridge to other netwo One ZC per network Can store info about the network and act as Trust Cente	
• ZigBe	repository for security keys ee Router (ZR) Run applications	
•	Act as an intermediate router (passing data from other devices)	
• ZigBe	ee End Device (ZED) Limited functionality – least amount of memory Talks to parent node (ZC or ZR) only	
• 11/26/2011	Much less expensive than ZC and ZR Dr. Ashraf S. Hasan Mahmoud	24

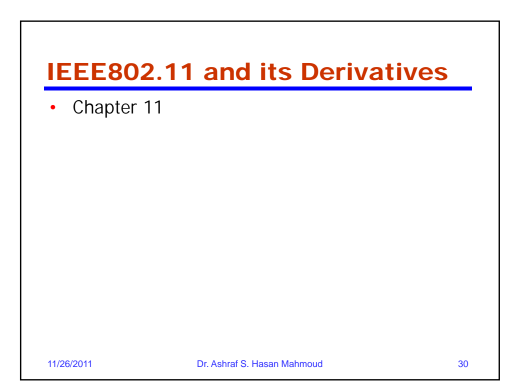


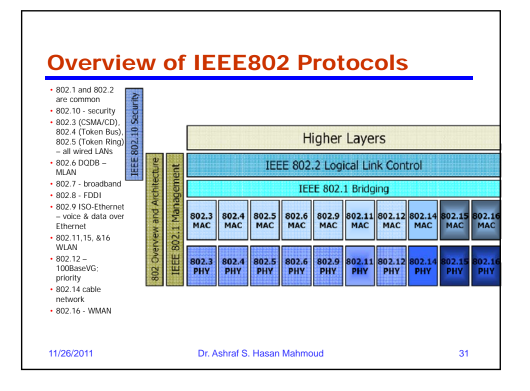
	Reference: http://en.wikipedia.org/wiki/2	Zigbee
Zigb	ee Protocols - cont'd	
	 operation in unlicensed 2.4 GHz, 915 MHz, and MHz. 	
•	In 2.4 GHz option – 16 5MHz-wide channels	
	Radio – direct-sequence spread spectrum BPSK in the 868 MHz and 915 MHz	
•	OPSK in the 2.4 GHz	
•	Raw bit rate = 250 kb/s per channel for 2.4 GHz, 40 kb/s per channel in the 915 MHz, and 20 kb/s per channel in th 868 MHz	е
•	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	
11/26/2011	Dr. Ashraf S. Hasan Mahmoud	26



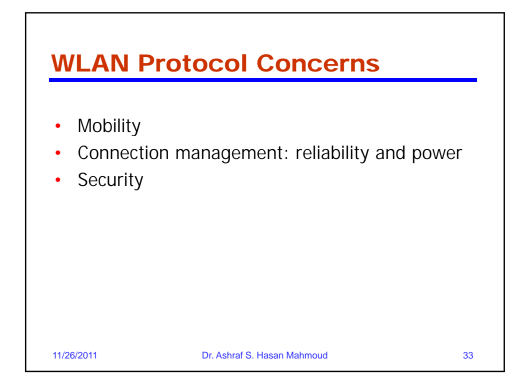
	Reference: http://en.wikipedia.org/wiki/	Zigbee
Zig	bee Network Layer	
• Me	sh architecture – supporting three topologies: Star Tree Generic mesh	
•	ery network MUST have one coordinator node Tasks of ZC - creation, control of parameters, maintenance, etc. In star – it must be the central node e and Mesh – allow ZR to extend the communication at network	ork
lev	el Trees:	
• For	Communication within trees are hierarchical May use frame beacons Mesh:	
• Ro	Generic communication structure but no router beaconing uting Protocol - AODV	
11/26/201 ²	Dr. Ashraf S. Hasan Mahmoud	28

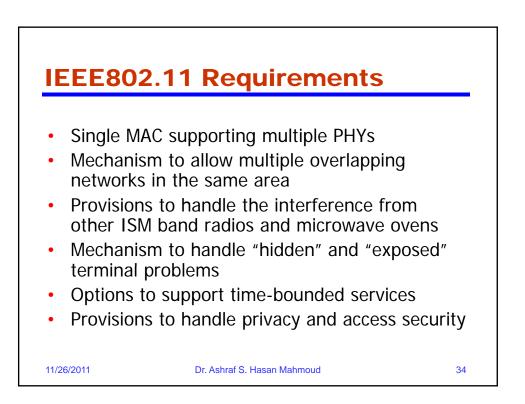


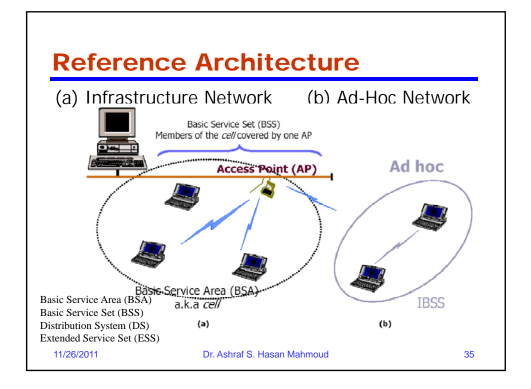


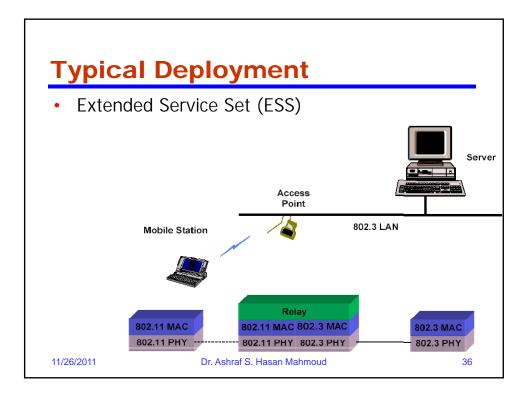


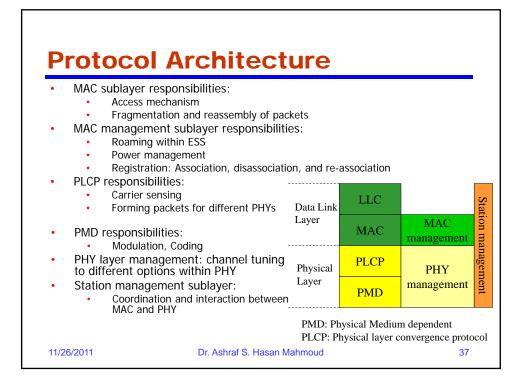
Ove	rview of IEEE802.11	
• Hist	ory:	
•	1997: completion of first IEEE802.11 standards (1 and 2 Mb/s) – PHY: DSSS, FHSS, and DFIR	
•	Afterwards: IEEE802.11b – 11 Mb/s using CCK and IEEE802.11a – 54 Mb/s using OFDM	
• Sam	ne MAC layer for all three	
•	CSMA/CA-based for contention data	
•	Support RTS/CTS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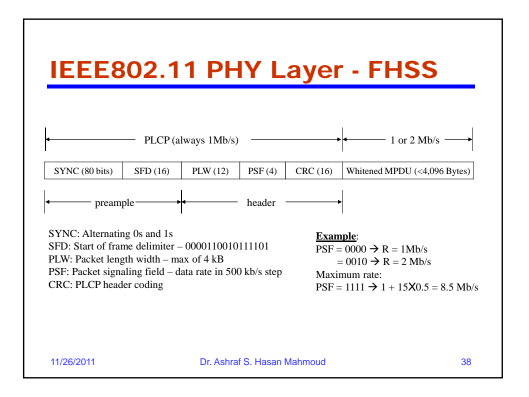


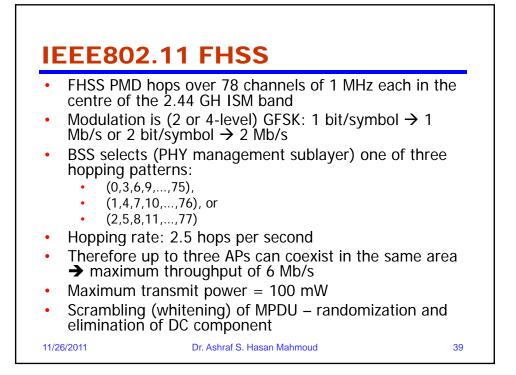


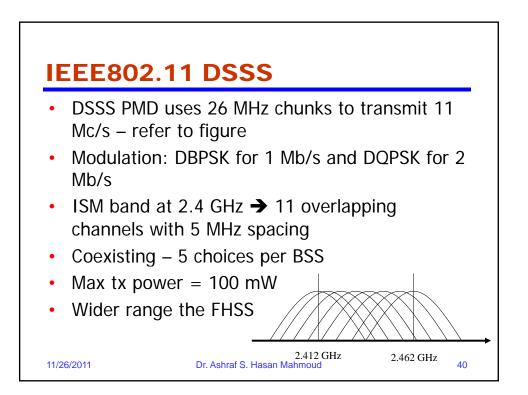






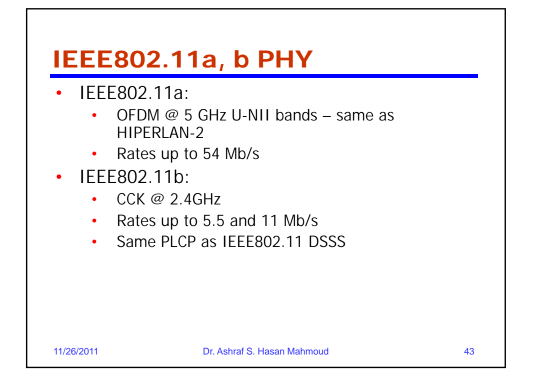




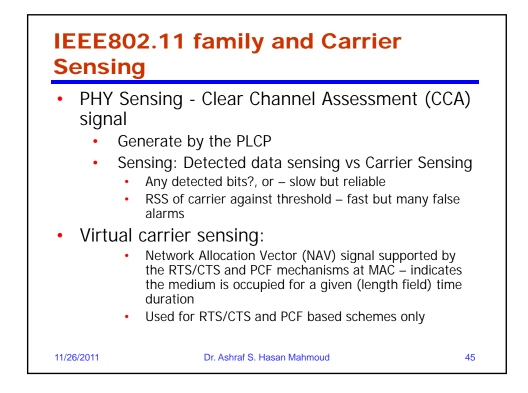


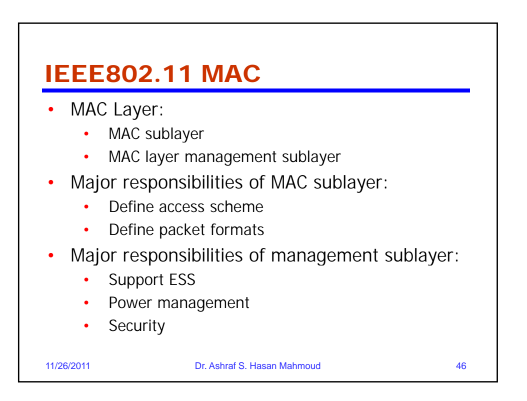
IEEE802	2.11 PHY La	iyer - I	DSSS
PLCP fran	ne for the DSSS o	f the IEE	E802.11
↓ • • • • •	LCP (always 1Mb/s)		
SYNC (128 bits) SFD (16) Signal(8) Service (8) Length (16)) FCS (8)	MPDU
← preample SYNC: Alternating 0s a SFD: Start of frame del Signal: Data rate in 100 Service: reserved for fu Length: length of MPD FCS: PLCP header codi	imiter – 1111001110100000 kb/s steps ture use U in microseconds	= 000 For IEEE802 Signal = 001 $= 011$ Maximum:	001010 → R = 1 Mb/s 10100 → R = 2 Mb/s 2.b: 101110 → 5.5 Mb/s 01110 → 11 Mb/s 11111 → 255×0.1 = 25.5 Mt
11/26/2011	Dr. Ashraf S. Hasan Ma	hmoud	41

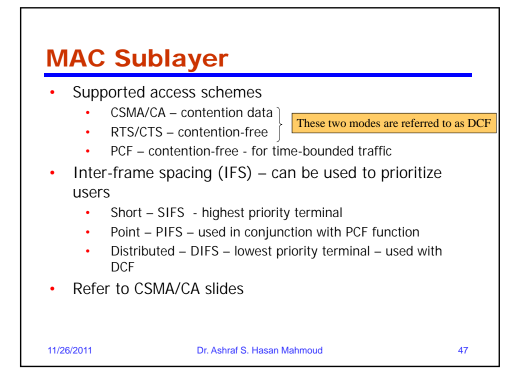
IEEE802.1	11 DFIR	
 Pulse Position 16-PPM for 4-PPM for to 	izes 250 ns pulses Modulation (PPM) r the 1 Mb/s option the 2 Mb/s option (250 ns pulses)	
SYNC (57-73 bits) SFD (4) Data	Rate (3 DCLA (32) Length (16) FCS (16) MPDU (<2,5	500 Bytes)
preample	header	
SYNC: Alternating 0, 1 pulse SFD: Start of frame delimiter Data rate: 000 and 001 DCLA: DC level adjustment : Length: length of MPDU in n FCS: PLCP header coding	r – 1001 sequence	
11/26/2011	Dr. Ashraf S. Hasan Mahmoud	42

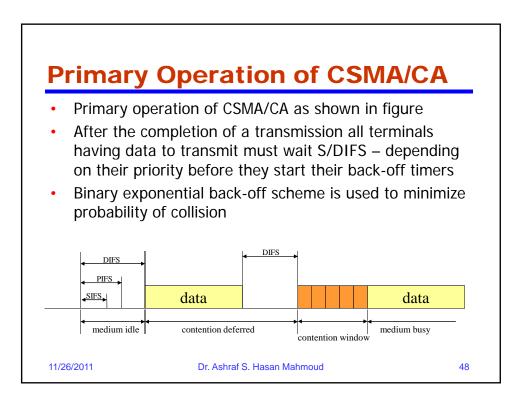


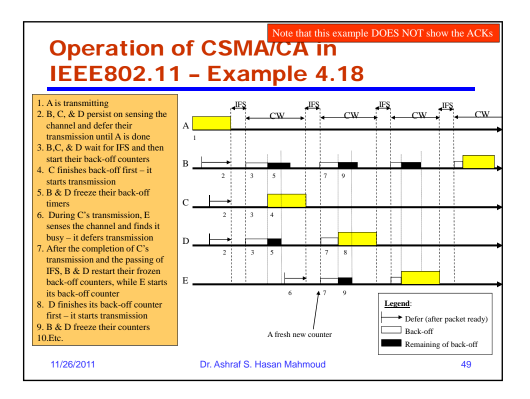
Standard	Modulation Method	Frequencies	Data Rates Supported (Mbit/s)		
802.11 legacy	FHSS, DSSS, infrared	2.4 GHz, IR	1, 2		
802.11b	DSSS, HR-DSSS	2.4 GHz	1, 2, 5.5, 11		
"802.11b+" non-standard	DSSS, HR-DSSS (PBCC)	2.4 GHz	1, 2, 5.5, 11, 22, 33, 44		
802.11a	OFDM	5.2, 5.8 GHz	6, 9, 12, 18, 24, 36, 48, 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		

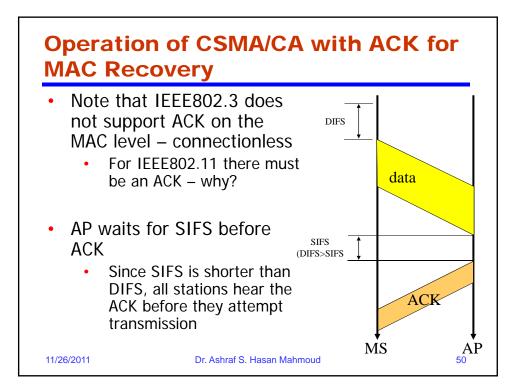


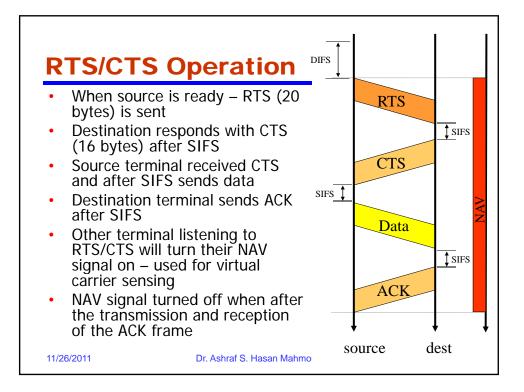


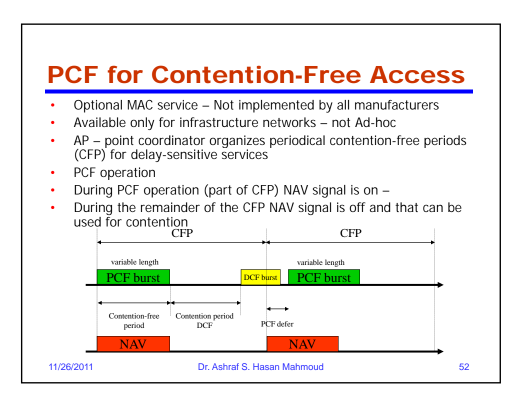


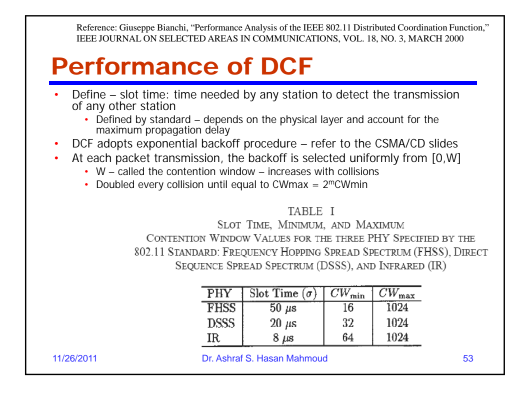


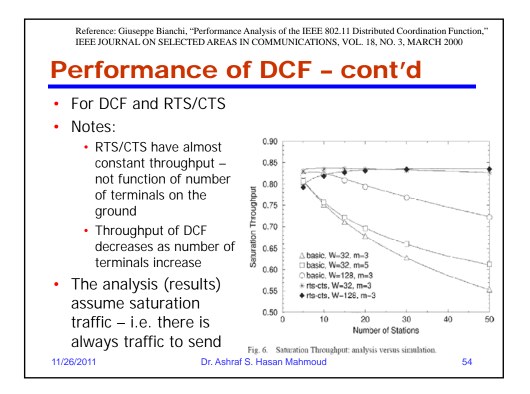


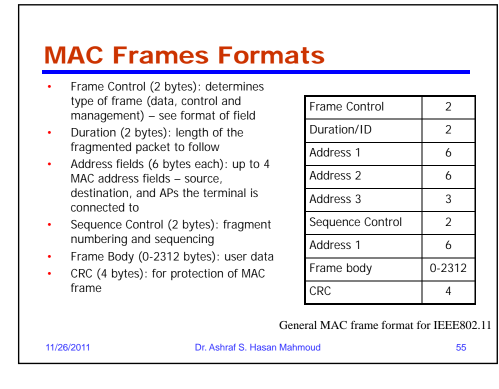












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Protocol (2 bits)	Туре (2)	Subtype (4)	To DS (1)	From DS (1)	More Frag (1)	Retry (1)	Pw Mgt (1)	More Data (1)	WEP (1)	Order (1)
Protocol	Version	1:	cu	rrently 00	, other opti	ons rese	erved for	future use		
Туре:			D	ata (10), (control (01)), or ma	nagemei	nt frame (0	0)	
Subtype:		RTC, CTS, ACK frame								
To DS/fr	om DS:		"1	I" for com	munication	betwee	en two Al	S		
More Fragmentation:		"1" if another section of a fragment follows								
Retry:			"1" if packet is retransmitted							
Power M	Power Management:		"1" if station is in sleep mode							
More dat	More data:		"1" more packet to the terminal in power-save mode							
Wired equivalent privacy:										
11/26/2011			Dr. Ashraf S. Hasan Mahmoud							

