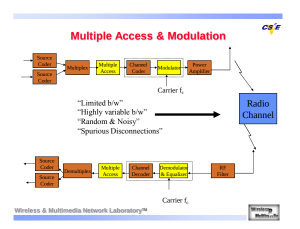
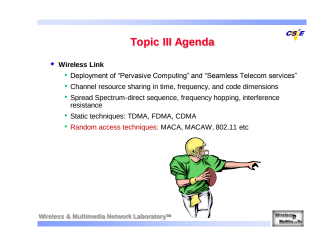
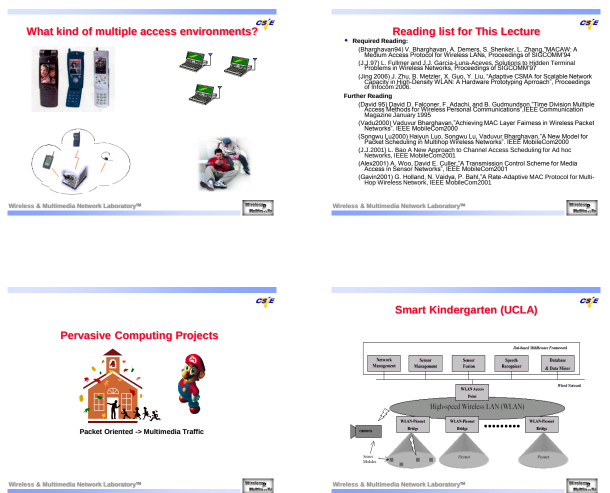


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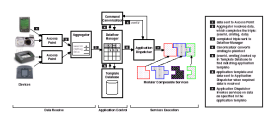
CS E

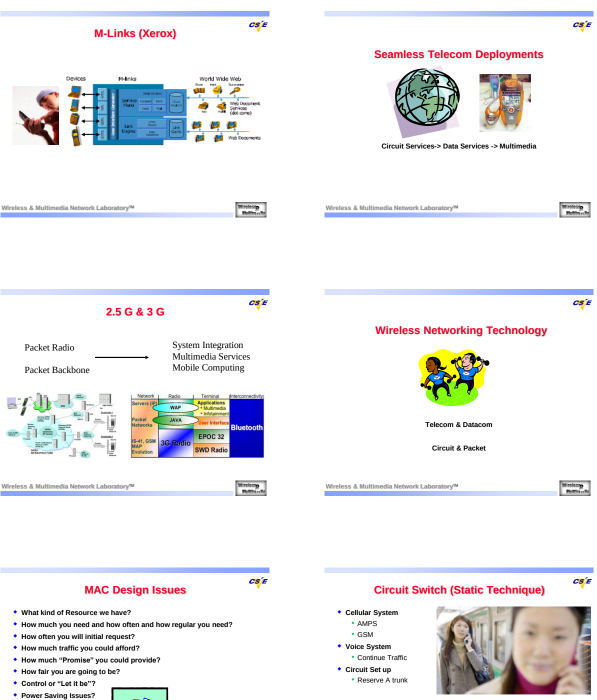
Cricket Location-Support System (MIT)

- Beacon broadcast <-> Listeners
- Cricket Location-support system

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Complexity?

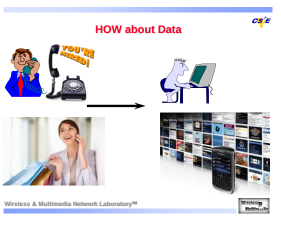


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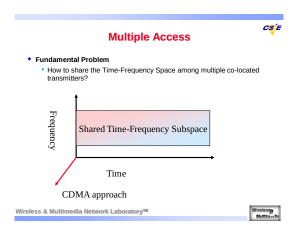
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e.g. Time Division & Frequency Division

"Connection Oriented"



Cellular versus Ad hoc Models



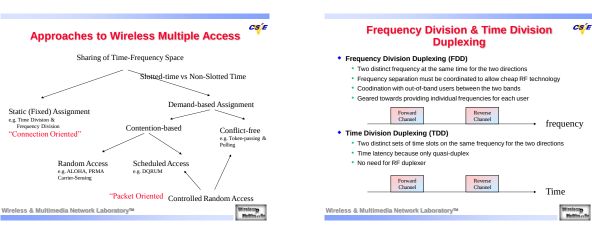
Base-station (infrastructure-centralized)

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Peer-to-Peer (ad hoc network-Fully-connected vs multihop

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4

C<mark>S</mark>É CSE Frequency Division Multiple Access (FDMA) Example-AMPS Cellular System Assign different frequency bands to individual users or circuits User FDMA/FDD · Frequency band ("channel") assigned on demand to users who request service A channel is a pair of frequency duplexed simplex channels Each simple channel is 30 KHz · No sharing of the frequency bands: idle if not used · Usually available spectrum divided into number of "narrowband" channels Simple channels are separated by 45 MHz (allow cheap RF duplexers) Symbol time >> average delay spread, little or no equalization required Forward link 869-894 MHz, reverse link 824-849 MHz · Continuous transmission implies no framing or synchronization bits needed Two carriers per market share the channels Tight RF filtering to minimize adjacent band interference Number of supported channels in AMPS · Costly bandpass filers at basestation to eliminate spurious radiation $N = \frac{B_{sad} - 2B_{gaad}}{12.5 MHz} = \frac{12.5 MHz}{12.5 MHz} = 2(10 MHz) = 416$ · Usually combined with FDD for duplexing Problem: set of active users is not fixed requency • How is the FDMA/FDD allocated to a user who becomes active? Static multiple access is not a complete solution .. Need a separate signalling channel with "demand-access" state in the second sec Pure FDMA is basically "dead" in the digital world f_2 **B** Wireless & Multi dia Net Wireless & Multimedia Network Laboratory** rk Lab

C<mark>S</mark>É

Time Division Multiple Access (TDMA)

Multiple user share frequency band via cyclically repeating "time slots"
 "channel"==particular time slot reoccurring every frame of N slots

- Transmission for any user is non-continuous: buffer-and-burst digital data & modulation needed, lower battery consumption
- Adaptive equalization is usually needed due to high symbol rate
 Larger overhead-synchronization bits for each data burst, guard bits for variations in propagation delay and delay spread
- Usually combined with either TDD or FDD for duplexing
 TDMA/FDD: idat the sitos in a frame used for uplink, half downlink
 TDMA/FDD: identical frames, with skew (why), on two frequencies
 Slot 2
 Slot 5
 Slot 5
 Slot 5

Packet Radio

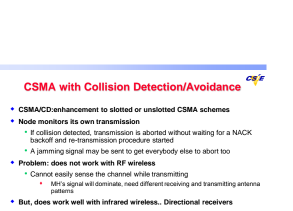
· If we could deliver information by packet

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Packet Nature

Packet Size

Bursty Type of Traffic



TDMA

Simply mobility & link control., Snoop for other BSs during idle slots

Possible enhancements to basic TDMA to integrate non-voice services

· Different # of slots per frame to different users (variable bit rate)

· Dynamically reassign time slots for "bandwidth on demand"

· Pulsating power envelop:interference with devices such as hearing aids

- Wireless networks stick with ACK/NACK approach
 - Popular called CSMA/CA

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• 802.11

More features

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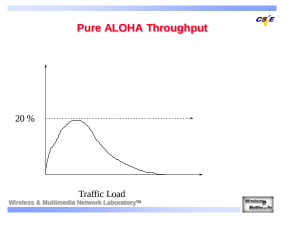
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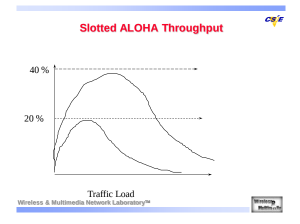
Multimenter

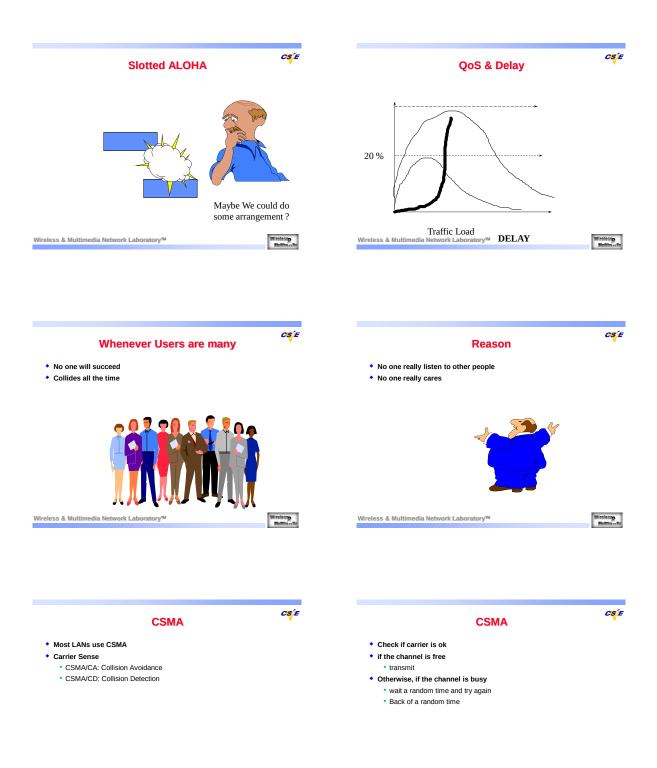
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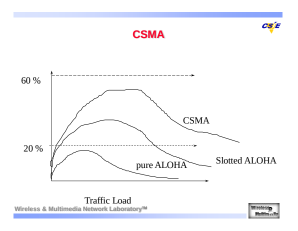


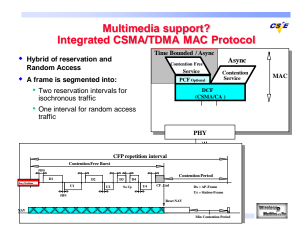




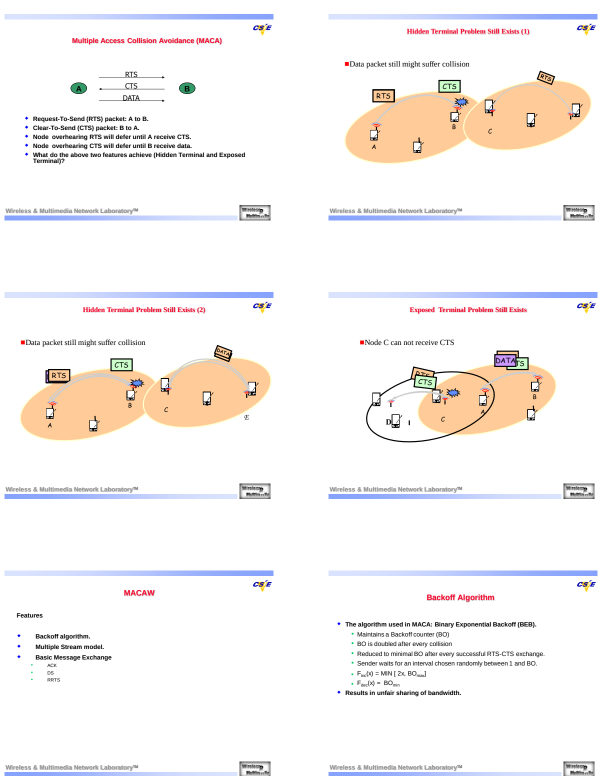
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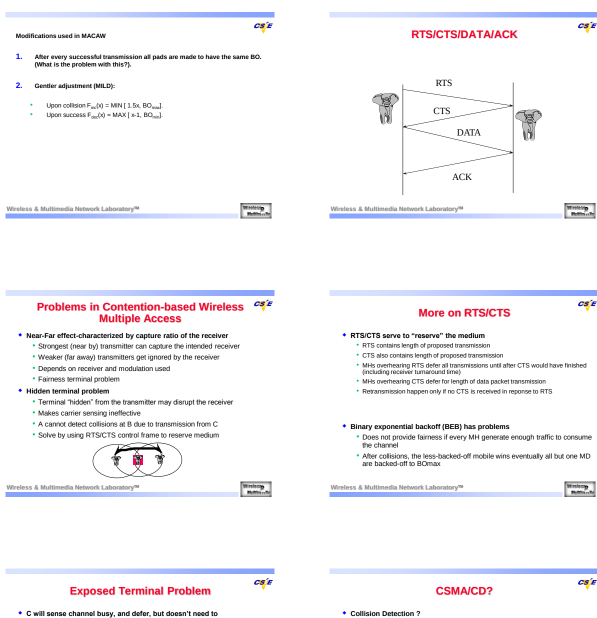
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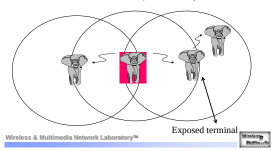


C<mark>S</mark>É C<mark>S</mark>É Can Support AP or Ad Hoc **Challenge of Wireless Network** AP (Access Point) • Does "listen before you talk " work ? • Ad HOC Coordination Function will be distributed among all of the nodes of the ad hoc network Wireless & Multimedia Network Laboratory™ Wirelesso Multimetila Wireless & Multimedia Network Laboratorym Wireless Multimenta CS E CS E **Hidden Terminal** Carrier Sense Multiple Access (CSMA) Due to transmission range To avoid collision, sender senses the carrier before transmission. But collision occurs at the receiver not transmitter. Hidden Terminal -B È A, Exposed Terminal-Ď <u>B</u> Ŝ Wireless & Multimedia Network Laboratory™ Wirelessp Multiments Wireless & Multimedia Network Laboratory™ relessip Anitim edita





. The C to D transmission can take place but is delayed



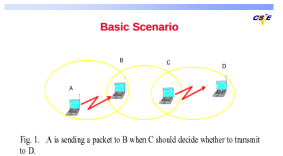


transmit and receive at the same time ?

- · CSMA wireless network, transmit and receive at the same frequency band
- unlike Cellular System, uplink and downlink

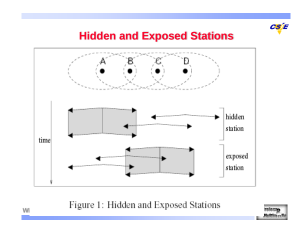


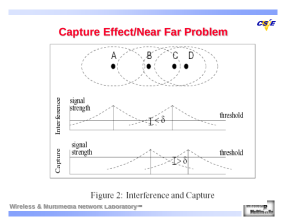
IEEE 802.11 MAC	Enhanced MAC Techniques	C <mark>S</mark> I
 Support for multiple access PHYs; ISM band DSSS and FHSS, IR @ 1 and 2 Mbps Efficient medium sharing without overlap restrictions Multiple networks in the same are and channel space Distributed Coordination Function: using CSMA/CA Based on carrier sense mechanism Robust against interference (e.g. co-channel interference) CSMA/CA+ACK for unicast frame with MAC level retransmission Protection against Hidden terminal problem: Virtual Carrier Sense Via parameterized use of RTS/CTS with duration information Provision for Time Bounded Services via Point Coordination Points Configurations: ad hoc & distributed system connecting access points Mobile-controlled hand-offs with registration at new basestation 	 Token Bus and Token Ring Token are passed among nodes How about wireless network ? Nodes might leave ? Break the Order Take away the token 	
eless & Multimedia Network Laboratory ¹¹⁴	Wireless & Multimedia Network Laboratory™	Wirelesso Multimat

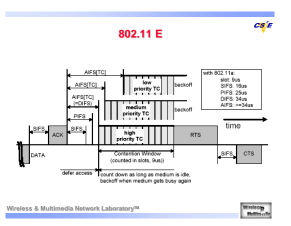


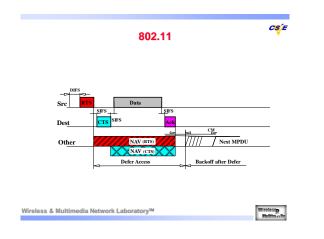


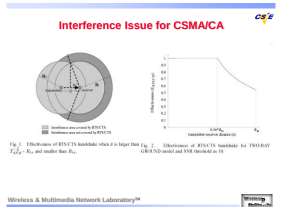




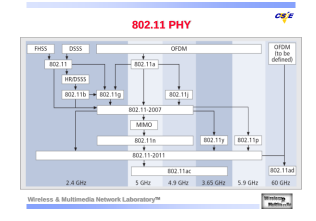


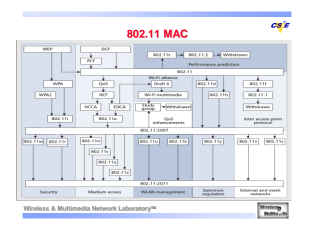




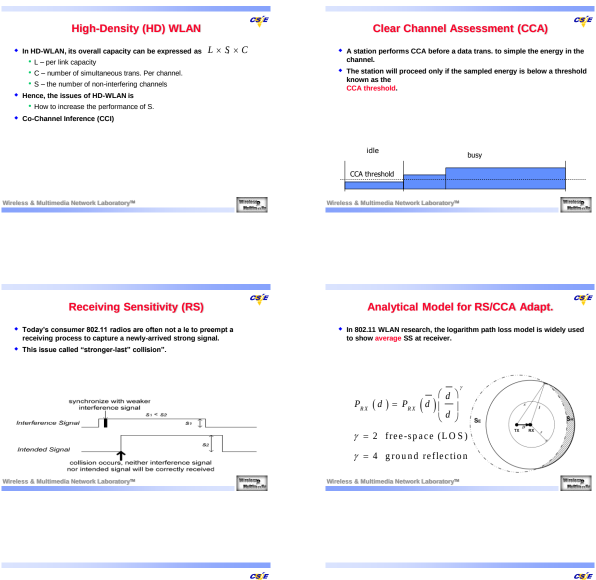


C<mark>S</mark>É QoS issue for 802.11 MAC mechanisms in WLANs Distributed Centralized IEEE 802.11 DCF HIPERLAN/1 Using fair scheduling Priority based Interframe space Backoff algorithm Interframe space Backoff algorithm Existing IFS CW differentiation DDRR DFS Using CW New IFS CW separation Wirelesso Multiments Wireless & Multimedia Network Laboratory™









Only Strong signals triggers Recv.

 most of the weak signal that causes strong-last collision will be from device in co-channel cells

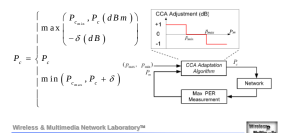
- Hence, let P, = RSSI be the RS threshold, and RSSI stands for receive signal strength indicator.
- However, signal strength is not constant.

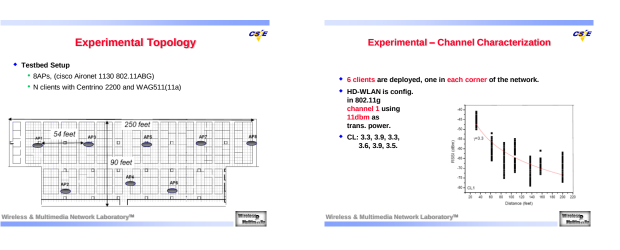
$$P_r = s - \sigma$$

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CCA adaptation algorithm

- CS E
- The maximum of measured PER values is used with a simple linear adaptation algorithm.

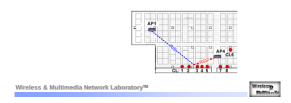


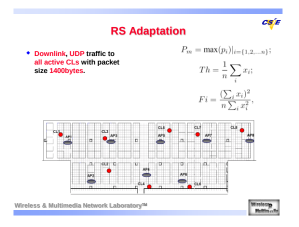


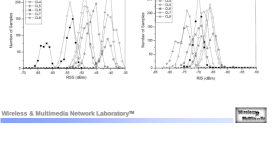
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- Next, CL1-8 are deployed to measure the RSSI between AP1 and AP4.
- In each run, CL samples RSSI received from AP1 and AP4 with a 10second interval from 4000seconds.

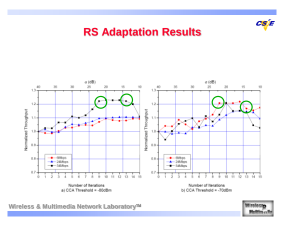


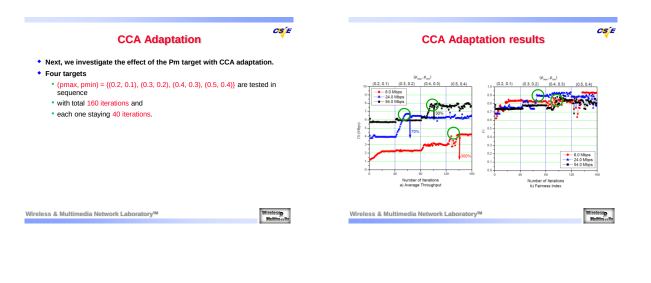


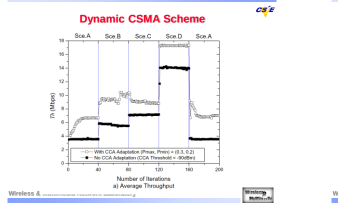


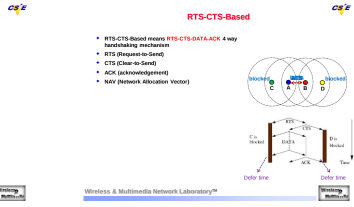
Results of Channel Characterization

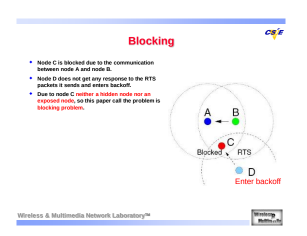
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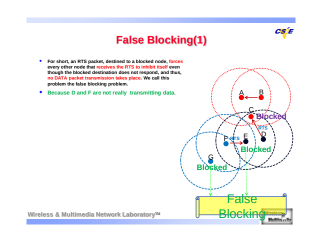


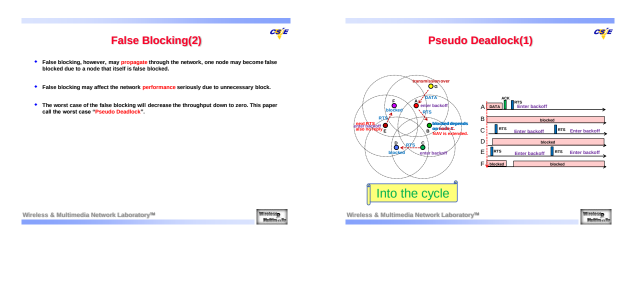


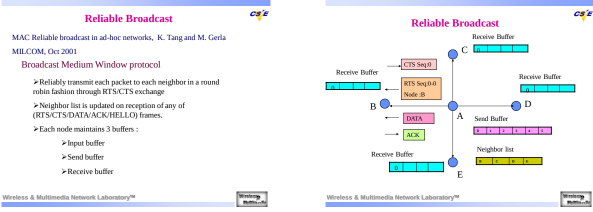


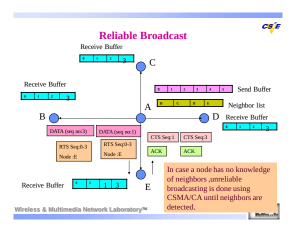


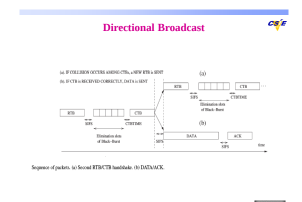


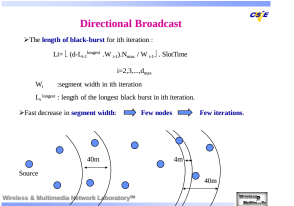


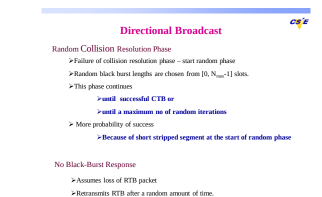




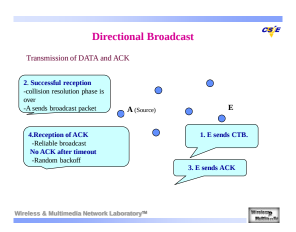


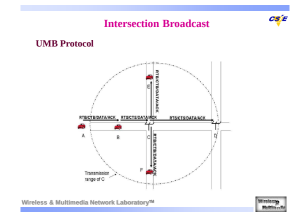


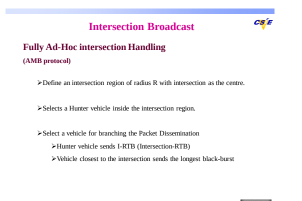




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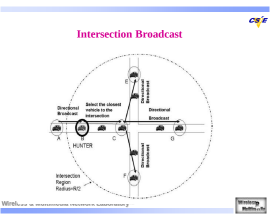


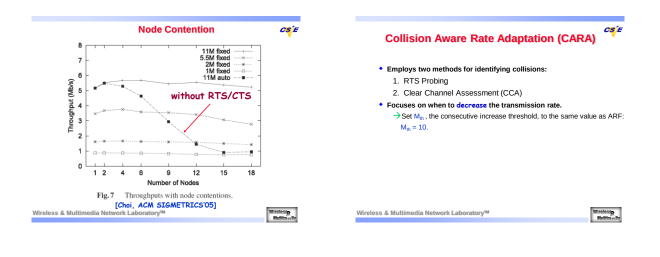




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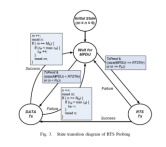








- Assumes all RTS transmission failures are due to collisions.
 Transmission failure after RTS/CTS must be due to channel errors.
- RTS probing that enables an RTS/CTS exchange ONLY when a data frame transmission fails.



RTS Probing State Diagram

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CS E

TABLE I LIST OF NOTATIONS USED IN THE RTS PROBING PROCEDURE

RTS Probing

Notations	Comments		
m	consecutive success count		
n	consecutive failure count		
M_{th}	consecutive success threshold		
Nth	consecutive failure threshold		
TxPend	status: a data frame is pending		
R _{dt}	array of transmission rates		
	802.11a = {6, 12, 18, 24, 36, 48, 54 Mbps}*		
	802.11b = {1, 2, 5.5, 11 Mbps}		
rdt	transmission rate: an element of R_{dt}		
++	increase transmission rate to the next higher one		
	decrease transmission rate to the next lower one		
P_{th}	probe activation threshold		
RTSThr	frame size-based RTS Threshold as defined in the		
	standard		

* The 9 Mbps rate is excluded as it is shown useless in [19].

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RTS Probing

CARA default: $[P_{th} = 1, N_{th} = 2]$

- Data frame transmitted without RTS/CTS.
- If the transmission fails, RTS/CTS exchange is activated for the next retransmission. If this retransmission fails, then the rate is lowered.
- If retransmission is successful, stay at same rate and send next frame without RTS/CTS.

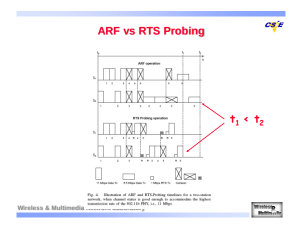
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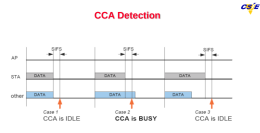


Fig. 5. Three possible cases of collision. In the second case, the collision can be detected via CCA detection.

This assumes no hidden terminals! *In this case [Case 2], retransmit without increasing the failure count and without lowering the transmission rate. Wireless & CCA does not help for Case 1 or Case 3.

