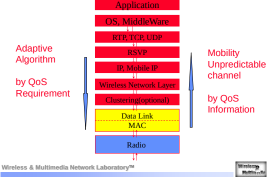
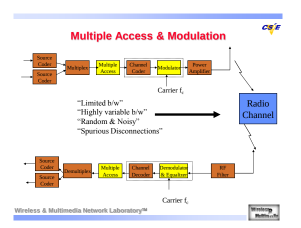
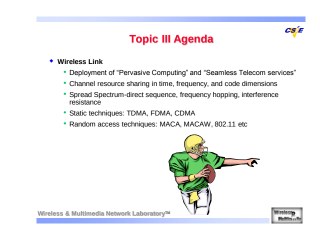


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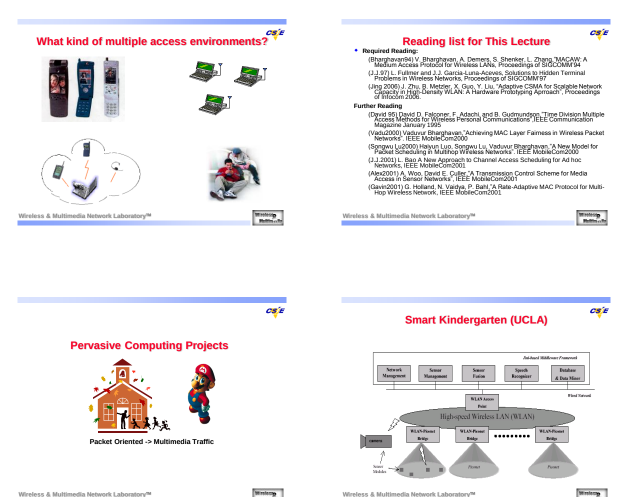








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 Beacon broadcast <-> Listeners Cricket Location-support system

227

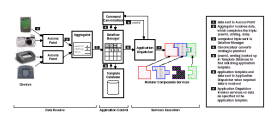
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Cricket Location-Support System (MIT)

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CS E

CS E Making Computer Disappear (Stanford) ADS (Appliance Data Services)



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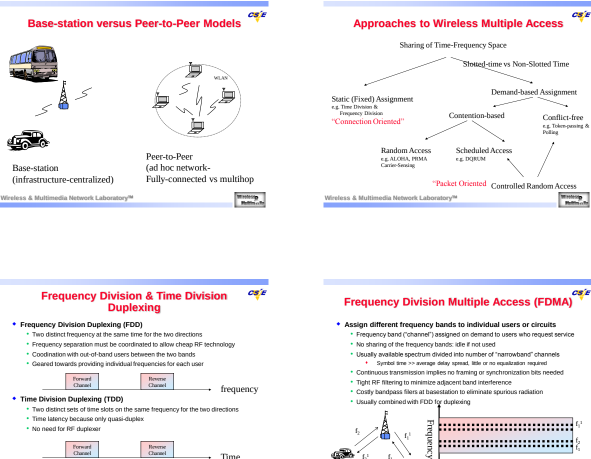
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Shared Time-Frequency Subspace

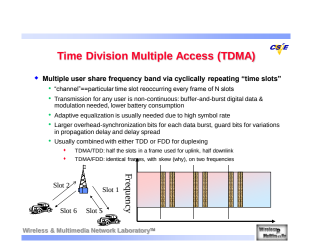
Time

CDMA approach

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6

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User FDMA/FDD

- A channel is a pair of frequency duplexed simplex channels
- Each simple channel is 30 KHz
- Simple channels are separated by 45 MHz (allow cheap RF duplexers)

Example-AMPS Cellular System

- Forward link 869-894 MHz, reverse link 824-849 MHz
 Two carriers per market share the channels
- wo camers per market share the channels
- Number of supported channels in AMPS

 $N = \frac{B_{saud} - 2B_{guard}}{B_{saud}} = \frac{12.5MH_z - 2(10kH_z)}{30KH_z} = 416$

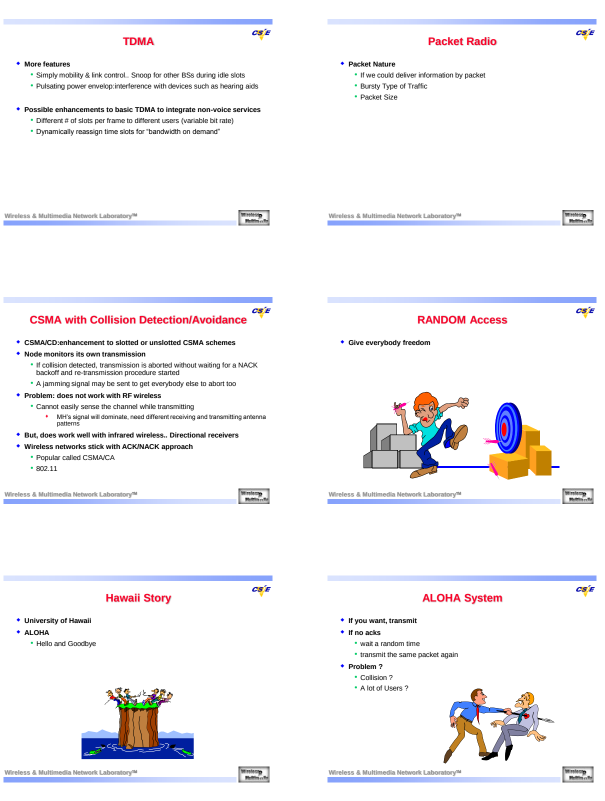
Problem: set of active users is not fixed

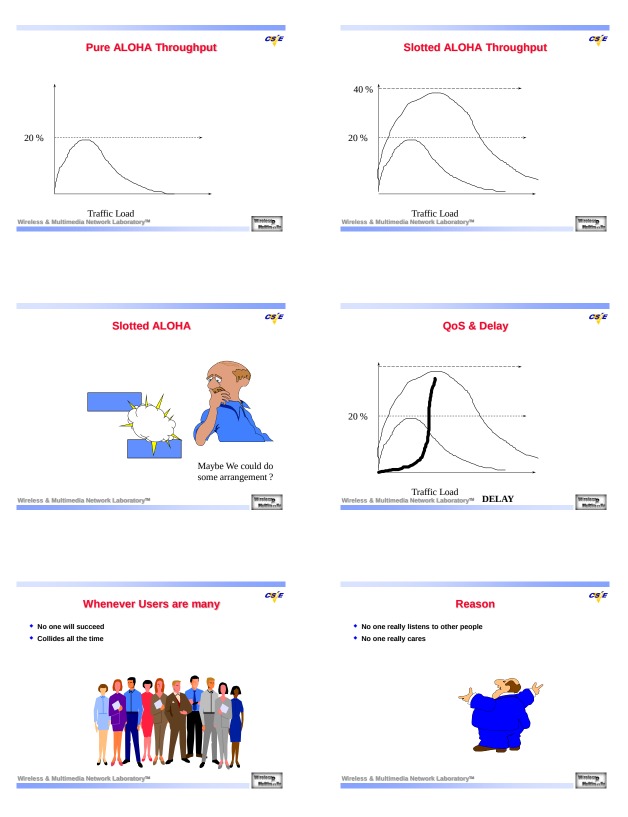
- How is the FDMA/FDD allocated to a user who becomes active?
 - Static multiple access is not a complete solution .. Need a separate signalling channel with "demand-access".
 - Pure FDMA is basically "dead" in the digital world

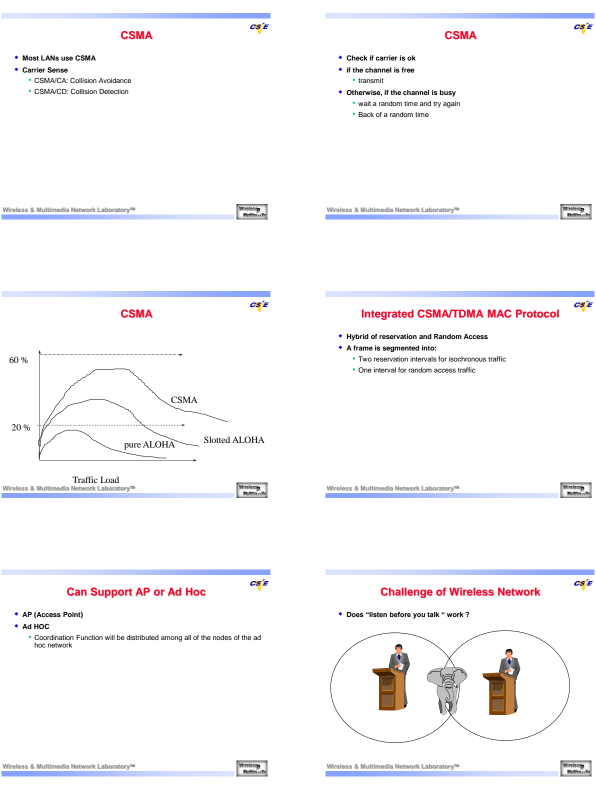
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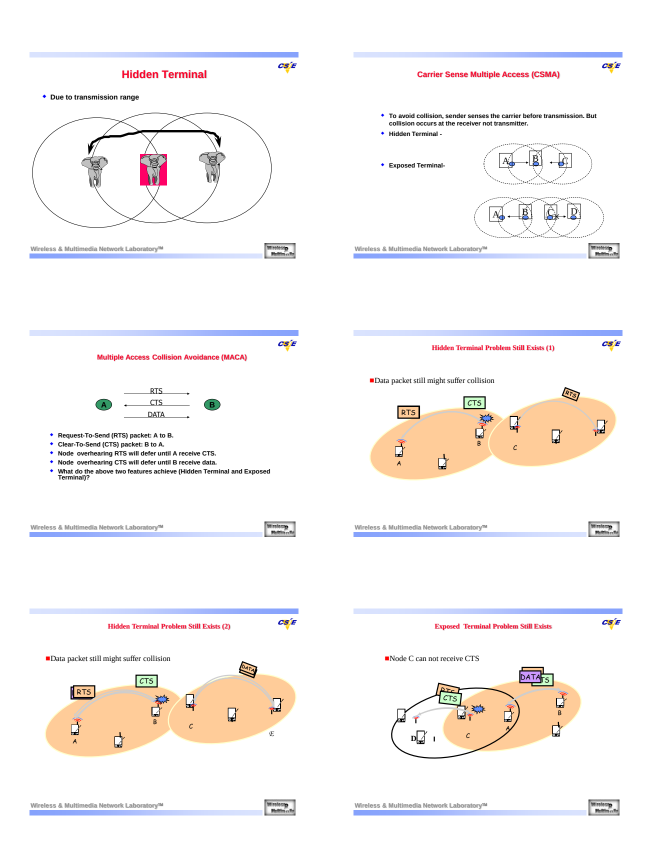
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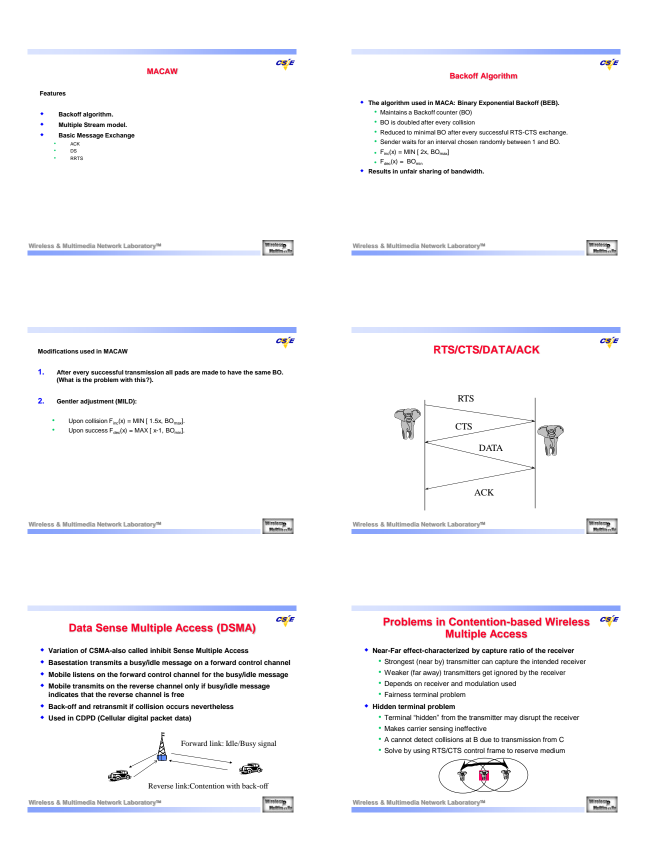
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More on RTS/CTS

RTS/CTS serve to "reserve" the medium

RTS contains length of proposed transmission

- CTS also contains length of proposed transmission
- MHs overhearing RTS defer all transmissions until after CTS would have finished
- MHs overhearing CTS defer for length of data packet transmission
- Retransmission happen only if no CTS is received in reponse to RTS

Binary exponential backoff (BEB) has problems

- Does not provide fairness if every MH generate enough traffic to consume the channel
- After collisions, the less-backed-off mobile wins eventually all but one MD are backed-off to BOmax

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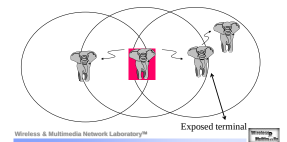
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CS E



- C<mark>S</mark>É
- C will sense channel busy, and defer, but doesn't need to
 The C to D transmission can take place but is delayed



CSMA/CD?

- Collision Detection ?
- If a collision is detected, stop transmitting the present packet ?
- Is CSMA/CD possible ?
 - 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

- 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
 - 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

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Schedule Access-Reservation-based Protocols

- Also called "Demand Assigned Multiple Access"
- Center agent that acts a slot scheduler
- Sender request "reservations" for future time slots
- Central agent assigns a slot

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- Data transmission in the assigned slot is done without contention
- Assumption is that data packets >> reservation request packets
- Overhead of reservation and acknowledgement messages
- Trades higher throughput (up to 80% utilization) for higher latency

Order MAC Techniques

Token Bus and Token Ring

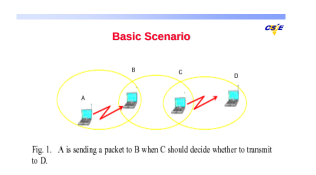
- Token are passed among nodes
- · How about wireless network ?
 - Nodes might leave ?
 - Break the Order
 - Take away the token

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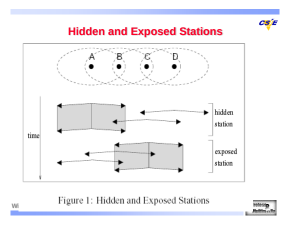
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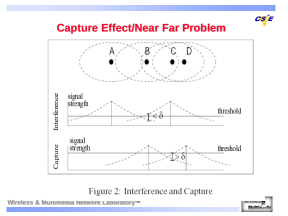


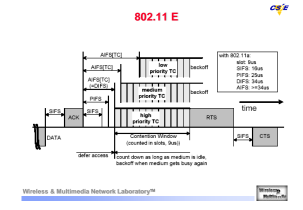


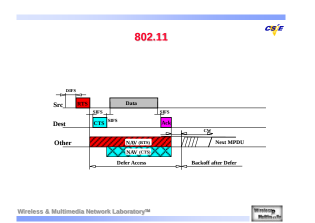
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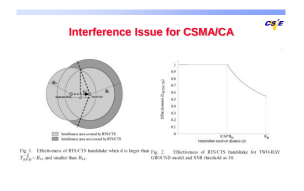
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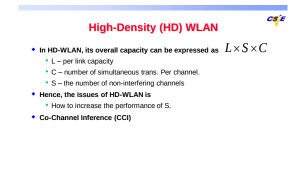




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12

QoS issue for 802.11
Priority based Using fair scheduling Interframe space Backoff algorithm
Existing IFS CW differentiation DORR DFS OFS OV separation Using CW



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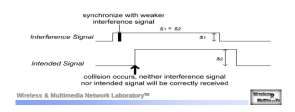
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Clear Channel Assessment (CCA)

 A station performs CCA before a data trans. to simple the energy in the channel.

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 The station will proceed only if the sampled energy is below a threshold known as the CCA threshold.



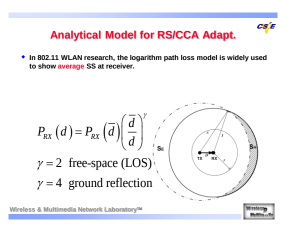
Receiving Sensitivity (RS)

Today's consumer 802.11 radios are often not a le to preempt a

receiving process to capture a newly-arrived strong signal.

This issue called "stronger-last" collision".

idle busy
CCA threshold
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Wireless





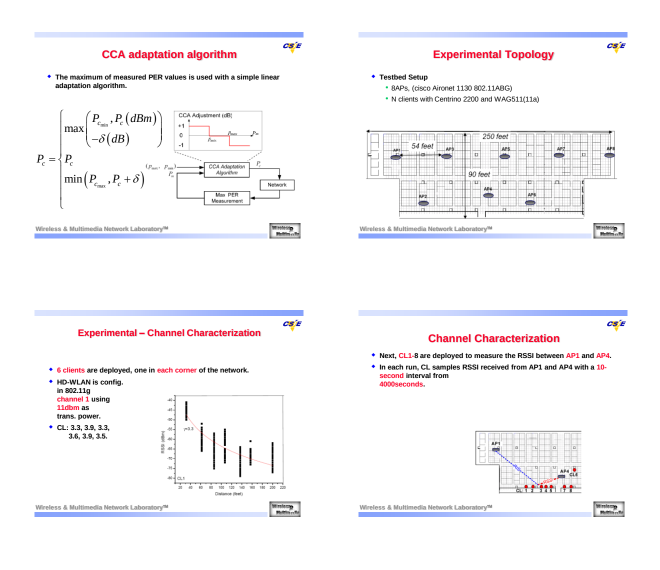
 most of the weak signal that causes strong-last collision will be from device in co-channel cells.

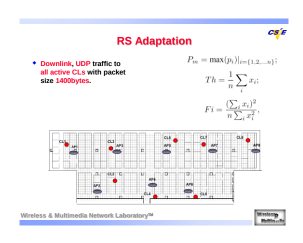
- Hence, let *P_c* = *RSSI* be the RS threshold, and RSSI stands for receive signal strength indicator.
- However, signal strength is not constant.

 $P_r = \overline{s} - \sigma$

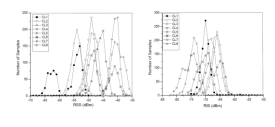
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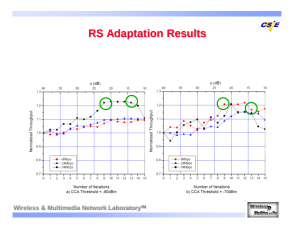
Results of Channel Characterization

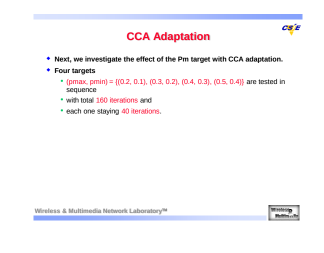


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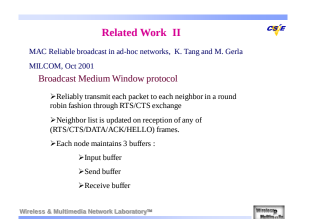
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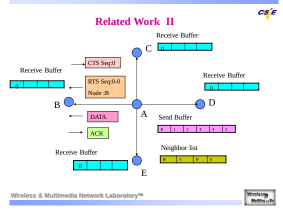
CS E





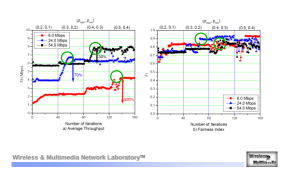
C<mark>S</mark>É **Dynamic CSMA Scheme** Sce.A Sce.B Sce.C Sce.D Sce.A 18 16 14 12 -10 -9263 Th (Mbps) FARFE 8 -6 With CCA Adapt No CCA Adaptat tion (Pmax, Pmin) = (0.3, 0.2) on (CCA Threshold = -90dBm 120 Number of Iterations a) Average Throughput Wireless & Wirelesso Multimed

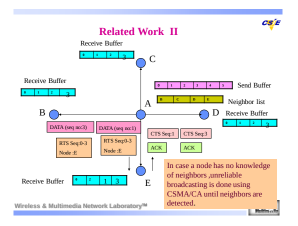


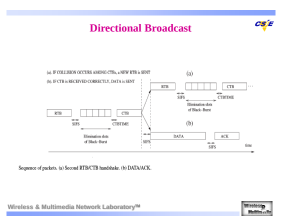


CCA Adaptation results

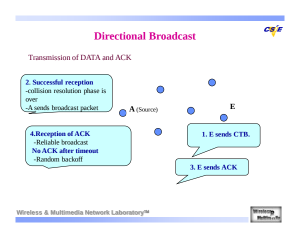
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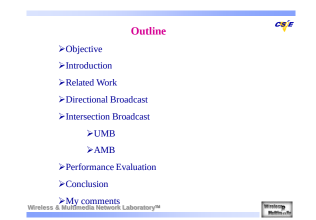


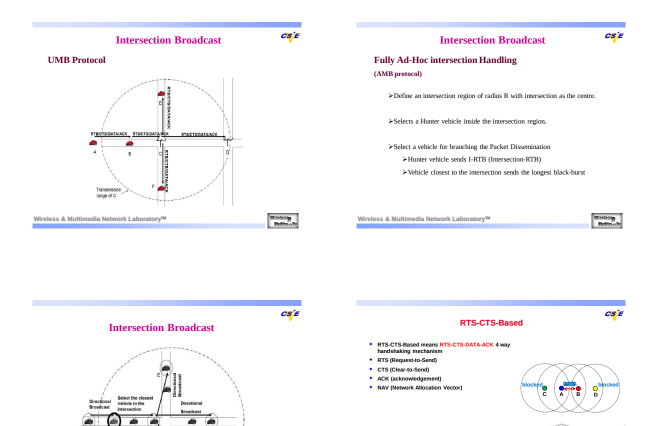




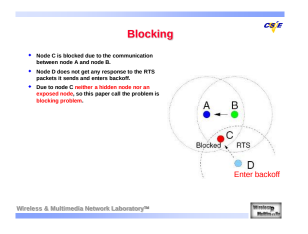
C ⊊⊊ Directional Broadcast	Directional Broadcast
The length of black-burst for ith iteration :	Random Collision Resolution Phase
$Li = \lfloor (d - L_{i-1}^{longest} . W_{i-1}) . N_{max} / W_{i-1} \rfloor . SlotTime$	>Failure of collision resolution phase - start random phase
i=2.3d _{max}	≻Random black burst lengths are chosen from [0, N _{max} -1] slots.
	➤This phase continues
	≻until successful CTB or
L_i^{longest} : length of the longest black burst in ith iteration.	≻until a maximum no of random iterations
st decrease in segment width: Few nodes Few iterations.	More probability of success
	>Because of short stripped segment at the start of random phase
40m 4m	No Black-Burst Response
	≻Assumes loss of RTB packet
	≻Retransmits RTB after a random amount of time.
timedia Network Laboratory	Wireless & Multimedia Network Laboratory™ Wireless







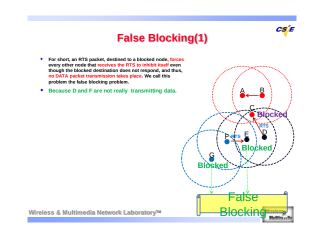
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HUNTER

Region Radius=R/2

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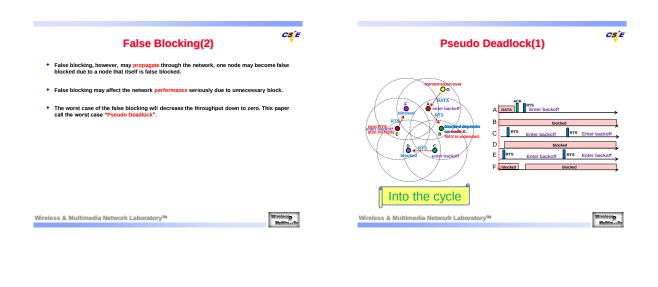
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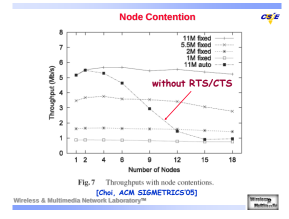
Defer time

Tim

Defer time

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- Employs two methods for identifying collisions:
 - 1. RTS Probing
 - 2. Clear Channel Assessment (CCA)
- Focuses on when to decrease the transmission rate.
 - \rightarrow Set M_{th} , the consecutive increase threshold, to the same value as ARF: M_{th} = 10.

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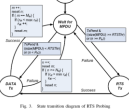
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- Transmission failure after RTS/CTS must be due to channel errors.
- RTS probing that enables an RTS/CTS exchange ONLY when a data frame transmission fails.





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CS E

 CARA default: [Pth = 1, Nth = 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 fram without RTS/CTS.
retransmission. If this retransmission fails, then the rate is lowered. If retransmission is successful, stay at same rate and send next france is the send next france is the send next france is the sender of

