

# 無線網路多媒體系統

## Wireless Multimedia System

### (Topic 3)

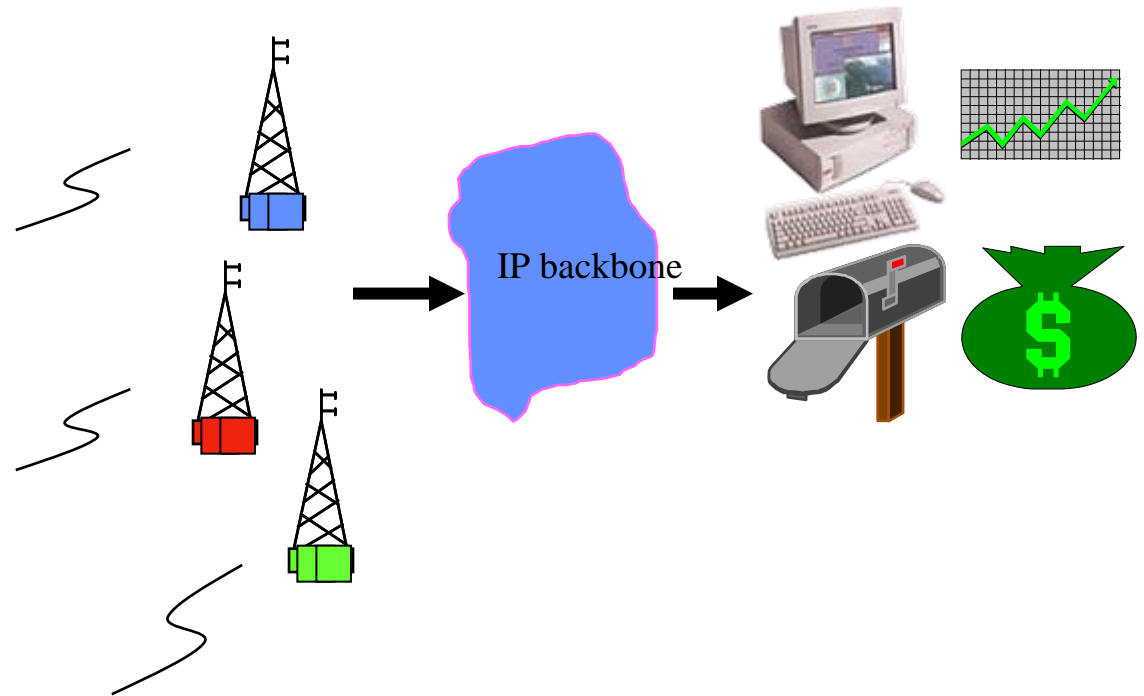
Wireless Link I: Fundamental issues of Modulation  
and Multiple Access

吳曉光博士

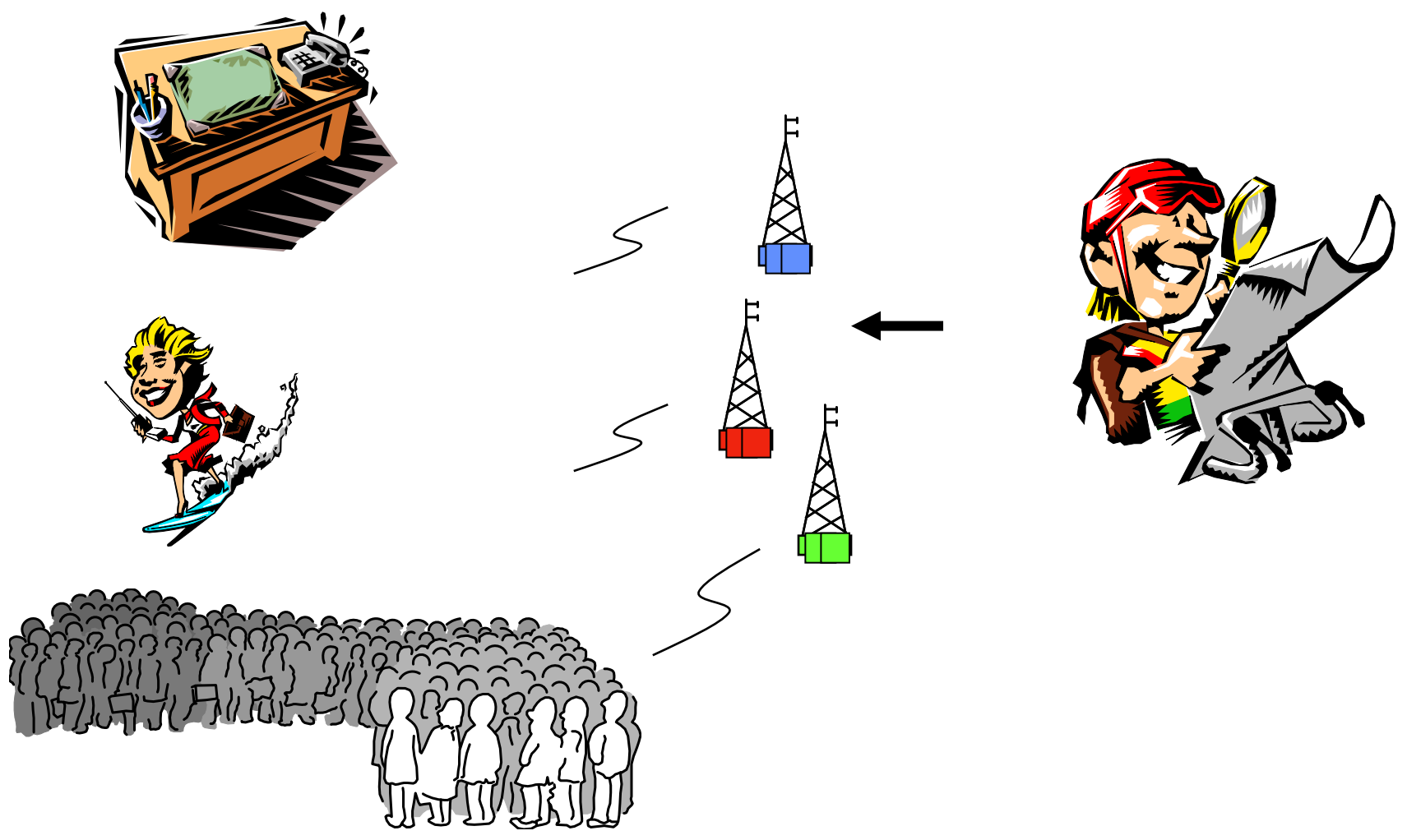
<http://wmlab.csie.ncu.edu.tw/course/wms>

We  
provide  
無線網路多媒體實驗室  
Wireless  
Wireless Network & Multimedia Laboratory  
Solution

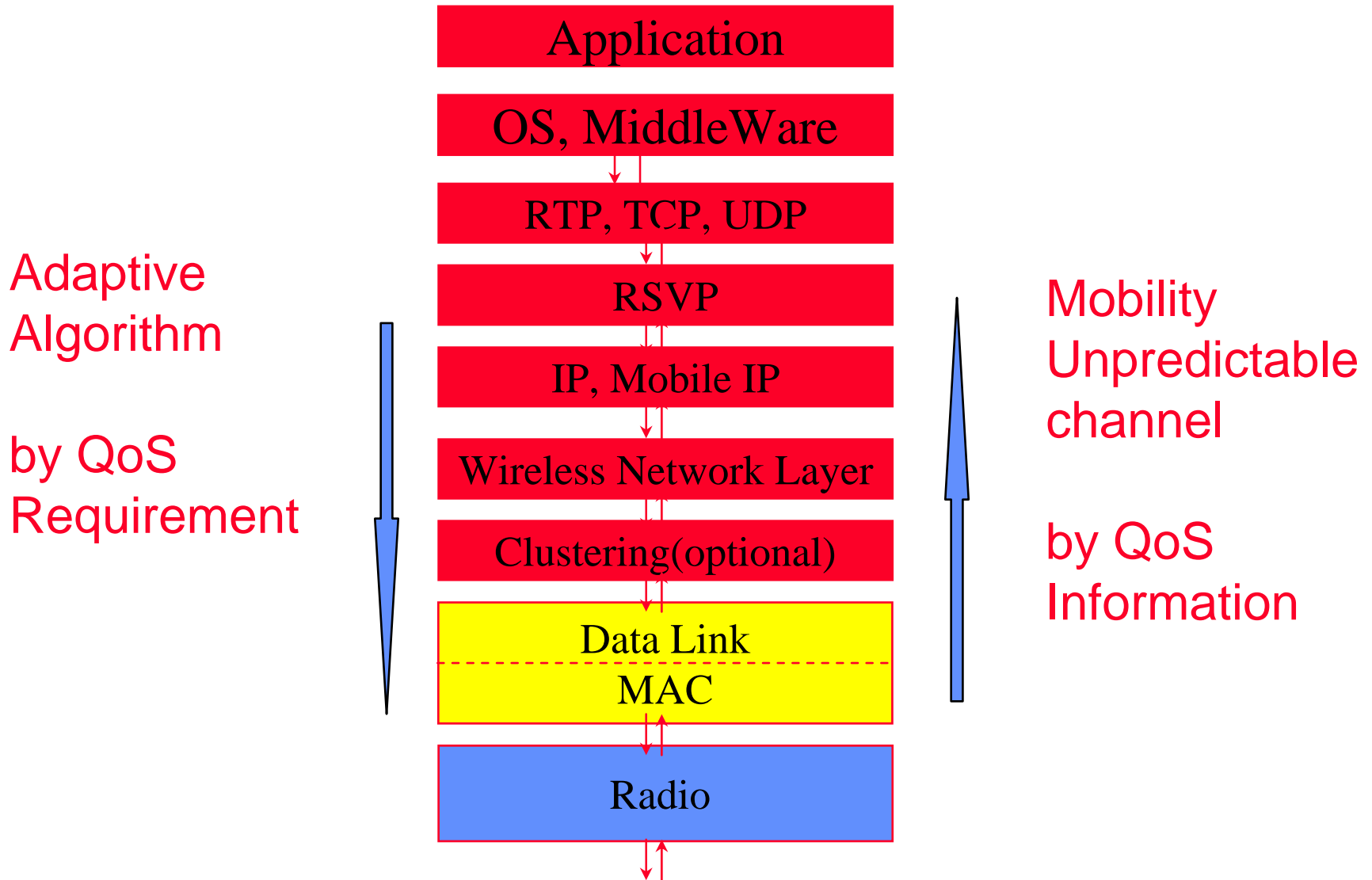
# How to deal with Radio Propagation



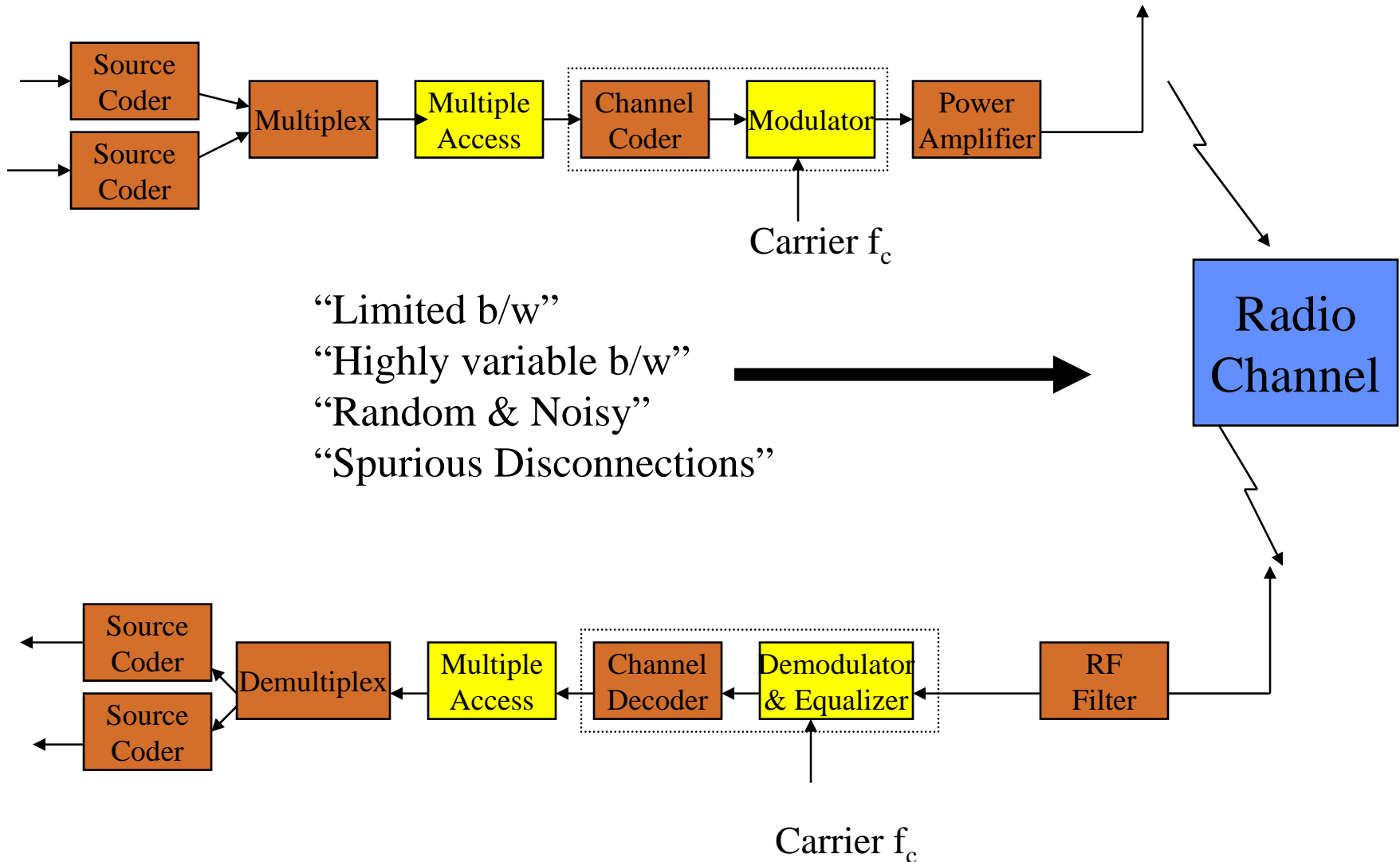
# Where are you from?



# QoS and Multimedia Traffic Support



# Multiple Access & Modulation



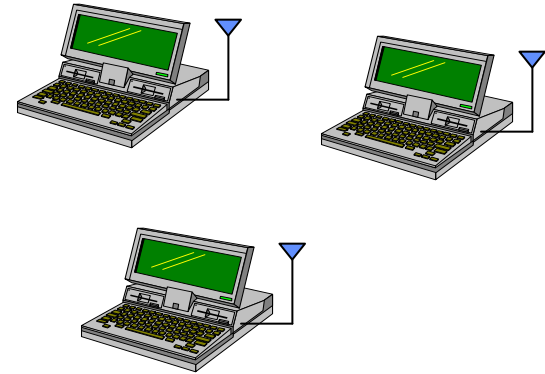
# Topic III Agenda

## ◆ Wireless Link

- Deployment of “Pervasive Computing” and “Seamless Telecom services”
- Channel resource sharing in time, frequency, and code dimensions
- Spread Spectrum-direct sequence, frequency hopping, interference resistance
- Static techniques: TDMA, FDMA, CDMA
- Random access techniques: MACA, MACAW, 802.11 etc



# What kind of multiple access environments?



# Reading list for This Lecture

## ◆ Required Reading:

- (Bharghavan94) V. Bharghavan, A. Demers, S. Shenker, L. Zhang, "MACAW: A Medium Access Protocol for Wireless LANs, Proceedings of SIGCOMM'94
- (J.J.97) L. Fullmer and J.J. Garcia-Luna-Aceves, Solutions to Hidden Terminal Problems in Wireless Networks, Proceedings of SIGCOMM'97
- (Jing 2006) J. Zhu, B. Metzler, X. Guo, Y. Liu, "Adaptive CSMA for Scalable Network Capacity in High-Density WLAN: A Hardware Prototyping Approach", Proceedings of Infocom 2006.

## Further Reading

- (David 95) David D. Falconer, F. Adachi, and B. Gudmundson, "Time Division Multiple Access Methods for Wireless Personal Communications", IEEE Communication Magazine January 1995
- (Vadu2000) Vaduvur Bharghavan, "Achieving MAC Layer Fairness in Wireless Packet Networks". IEEE MobileCom2000
- (Songwu Lu2000) Haiyun Luo, Songwu Lu, Vaduvur Bharghavan, "A New Model for Packet Scheduling in Multihop Wireless Networks". IEEE MobileCom2000
- (J.J.2001) L. Bao A New Approach to Channel Access Scheduling for Ad hoc Networks, IEEE MobileCom2001
- (Alex2001) A. Woo, David E. Culler, "A Transmission Control Scheme for Media Access in Sensor Networks", IEEE MobileCom2001
- (Gavin2001) G. Holland, N. Vaidya, P. Bahl, "A Rate-Adaptive MAC Protocol for Multi-Hop Wireless Network, IEEE MobileCom2001

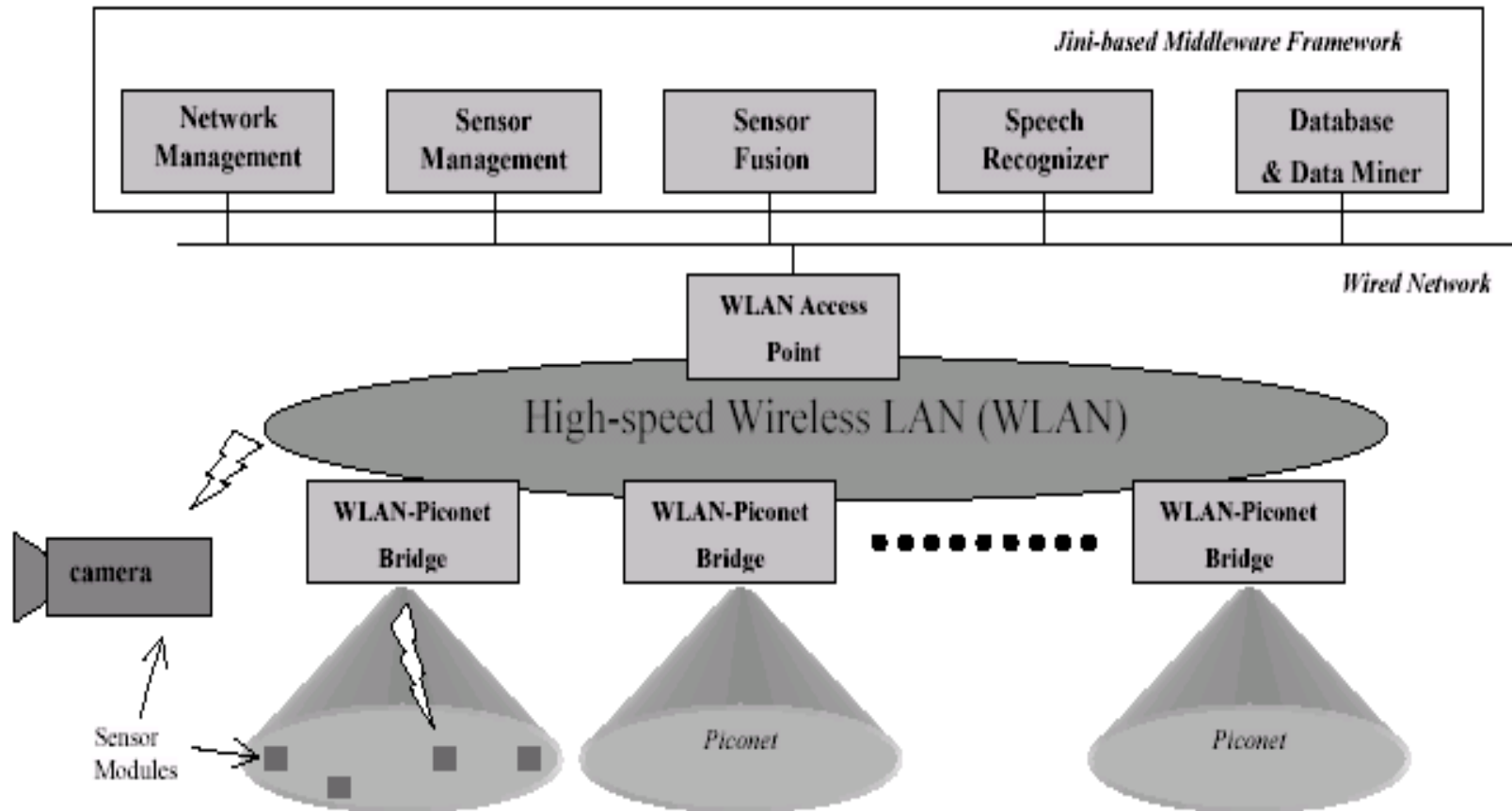


# Pervasive Computing Projects



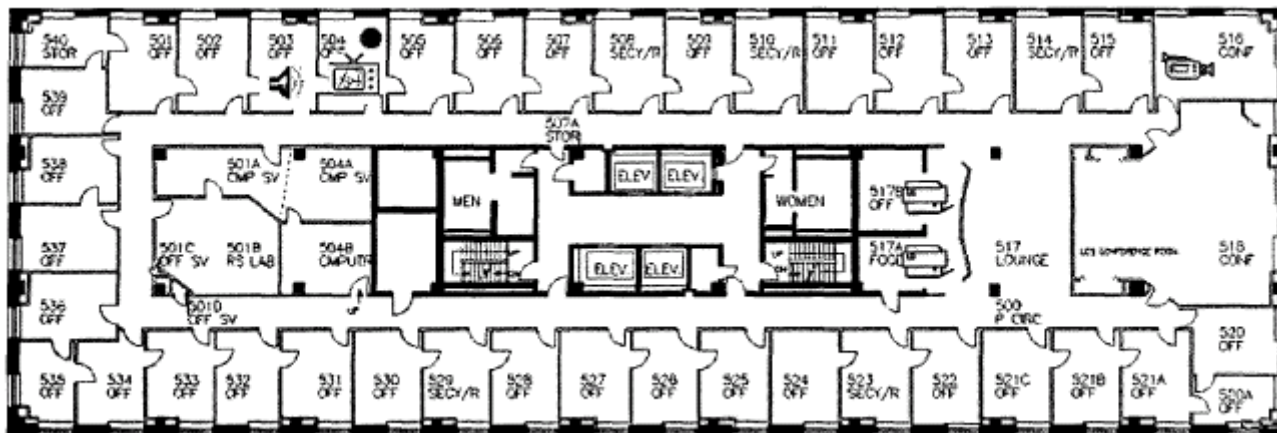
**Packet Oriented -> Multimedia Traffic**

# Smart Kindergarten (UCLA)

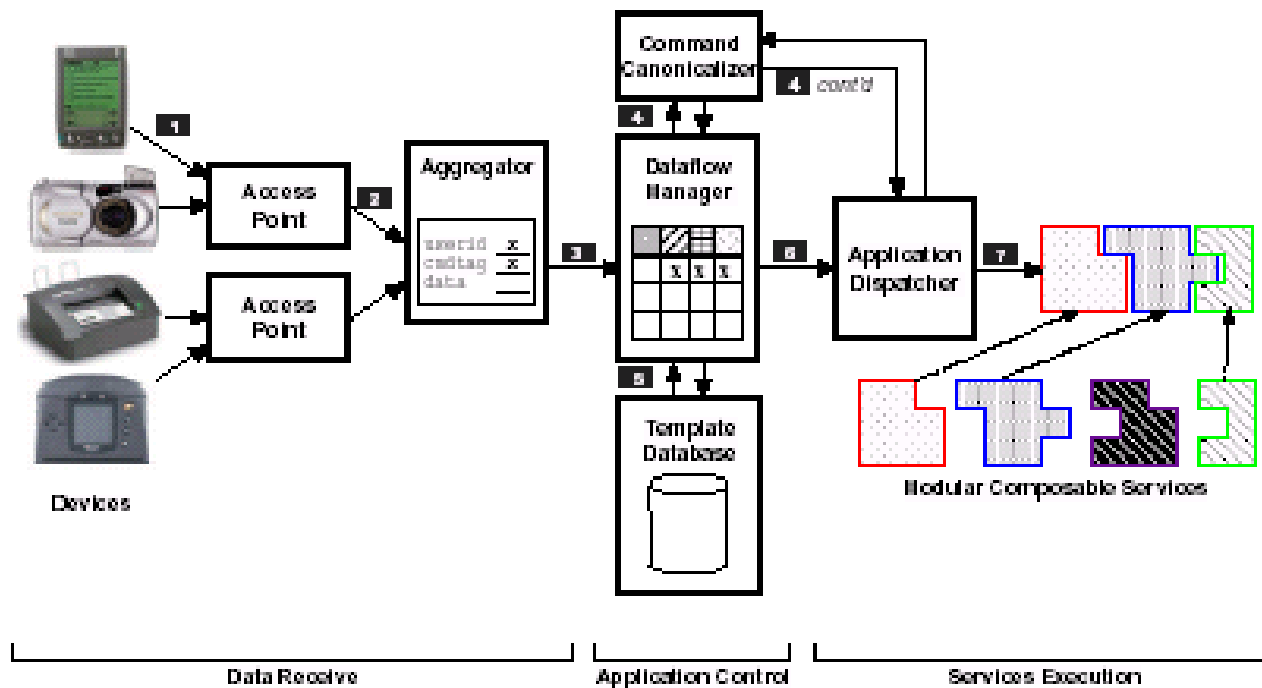


# Cricket Location-Support System (MIT)

- ◆ Beacon broadcast  $\leftrightarrow$  Listeners
- ◆ Cricket Location-support system

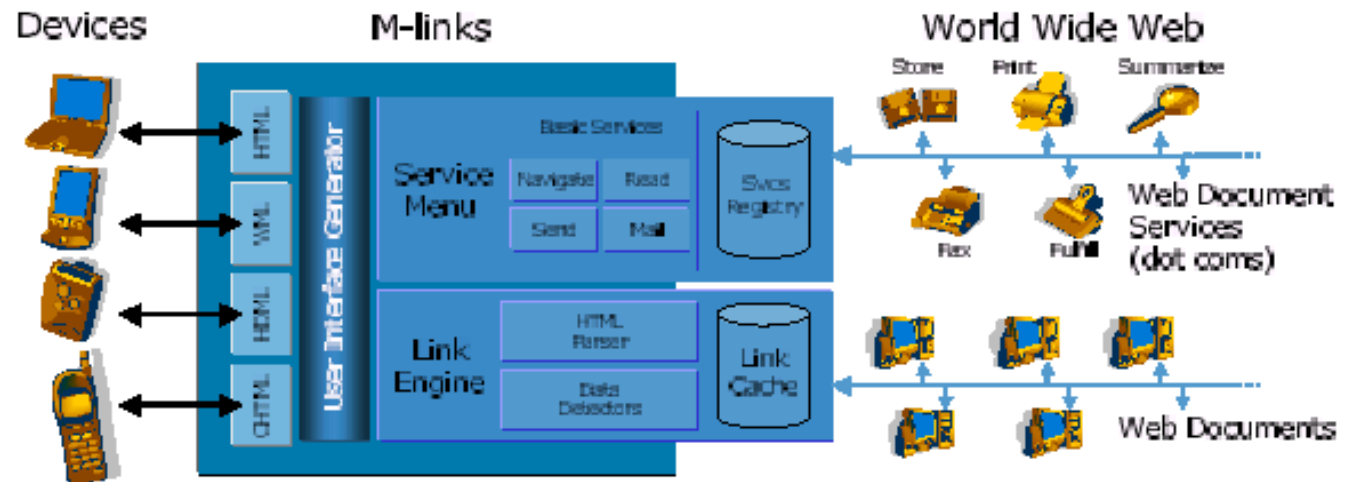


# Making Computer Disappear (Stanford) ADS (Appliance Data Services)



- 1 data sent to Access Point
- 2 Aggregator receives data, which completes the triple: (userid, cmdtag, data)
- 3 completed triple sent to Dataflow Manager
- 4 Canonicalizer converts cmdtag to plaintext
- 5 (userid, cmdtag) looked up in Template Database to find matching application template
- 6 application template and data sent to Application Dispatcher when required data is received
- 7 Application Dispatcher invokes services on data as specified in the application template

# M-Links (Xerox)



# Seamless Telecom Deployments



**Circuit Services-> Data Services -> Multimedia**

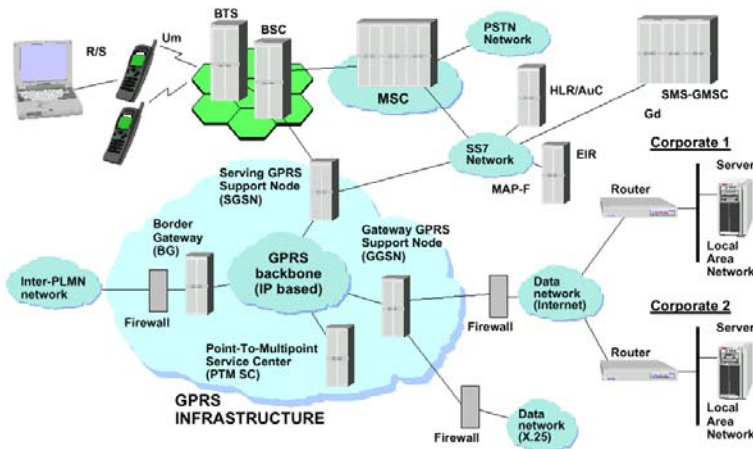
# 2.5 G & 3 G

Packet Radio



System Integration  
Multimedia Services  
Mobile Computing

Packet Backbone



Network	Radio	Terminal	Interconnectivity
Servers (IP)	WAP	Applications • Multimedia • Infotainment	Bluetooth
Packet Networks	JAVA	User Interface	
IS-41, GSM MAP Evolution	3G Radio	EPOC 32 SWD Radio	

# Wireless Networking Technology



**Telecom & Datacom**

**Circuit & Packet**



# MAC Design Issues

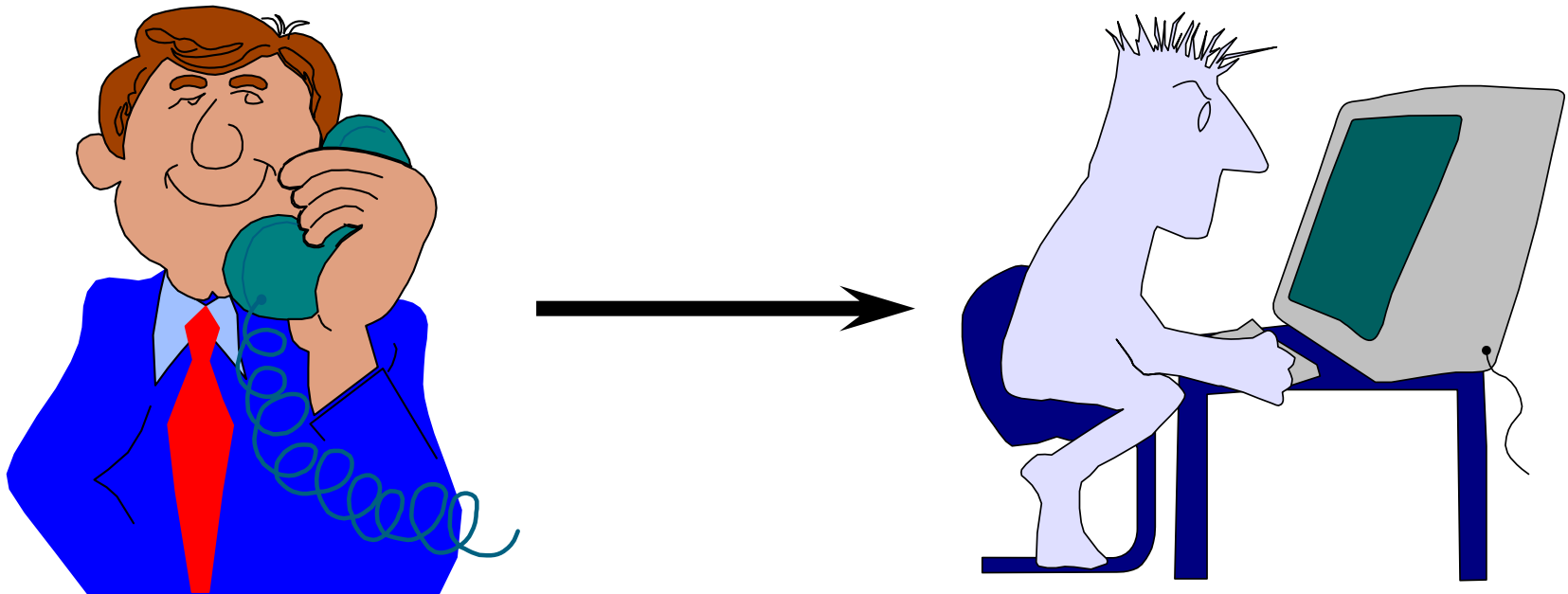
- ◆ What kind of Resource we have?
- ◆ How much you need and how often and how regular you need?
- ◆ How often you will initial request?
- ◆ How much traffic you could afford?
- ◆ How much “Promise” you could provide?
- ◆ How fair you are going to be?
- ◆ Control or “Let it be”?
- ◆ Power Saving Issues?
- ◆ Complexity?



# Circuit Switch

- ◆ **Cellular System**
  - AMPS
  - GSM
- ◆ **Voice System**
  - Continue Traffic
- ◆ **Circuit Set up**
  - Reserve A trunk

# HOW about Data



# Packet Radio

## ◆ Packet Nature

- If we could deliver information by packet
- Bursty Type of Traffic
- Packet Size

# CSMA with Collision Detection/Avoidance

- ◆ **CSMA/CD: enhancement to slotted or unslotted CSMA schemes**
- ◆ **Node monitors its own transmission**
  - If collision detected, transmission is aborted without waiting for a NACK backoff and re-transmission procedure started
  - A jamming signal may be sent to get everybody else to abort too
- ◆ **Problem: does not work with RF wireless**
  - Cannot easily sense the channel while transmitting
    - ◆ MH's signal will dominate, need different receiving and transmitting antenna patterns
- ◆ **But, does work well with infrared wireless.. Directional receivers**
- ◆ **Wireless networks stick with ACK/NACK approach**
  - Popular called CSMA/CA
  - 802.11

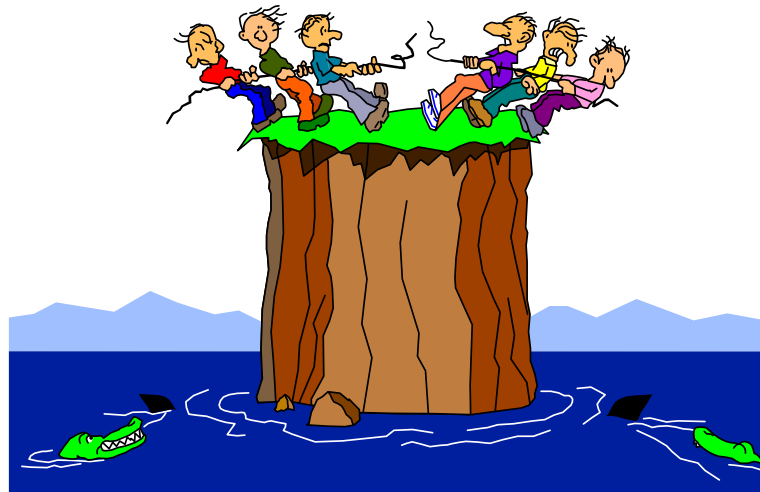
# RANDOM Access

- ◆ Give everybody freedom



# Hawaii Story

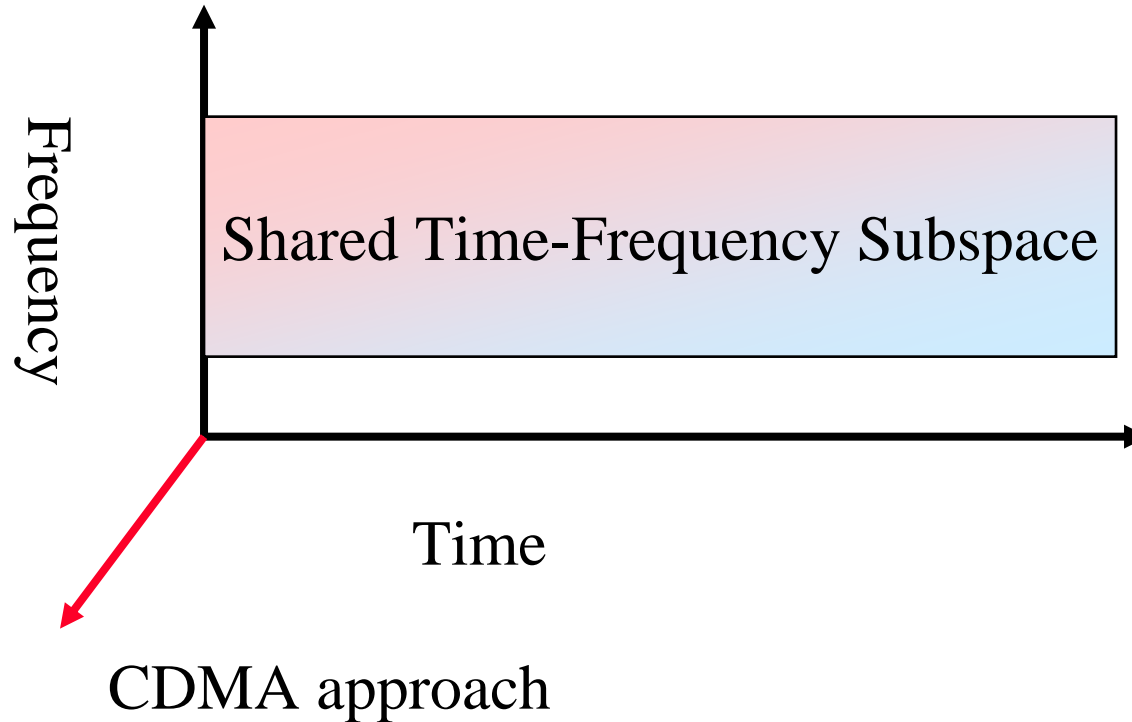
- ◆ University of Hawaii
- ◆ ALOHA
  - Hello and Goodbye



# Multiple Access

## ◆ Fundamental Problem

- How to share the Time-Frequency Space among multiple co-located transmitters?

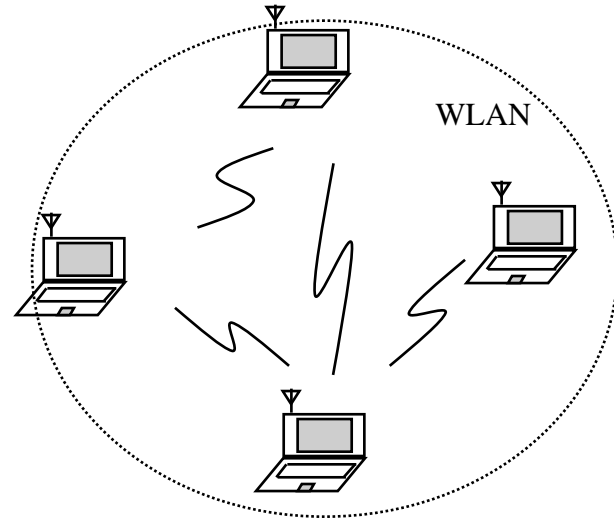




# Base-station versus Peer-to-Peer Models



Base-station  
(infrastructure-centralized)



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

# Approaches to Wireless Multiple Access

Sharing of Time-Frequency Space

Slotted-time vs Non-Slotted Time

Static (Fixed) Assignment

e.g. Time Division &  
Frequency Division

“Connection Oriented”

Demand-based Assignment

Contention-based

Conflict-free

e.g. Token-passing &  
Polling

Random Access

e.g. ALOHA, PRMA  
Carrier-Sensing

Scheduled Access

e.g. DQRUM

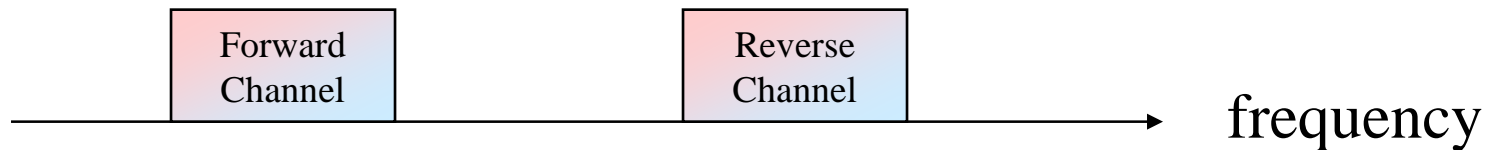
“Packet Oriented”

Controlled Random Access

# Frequency Division & Time Division Duplexing

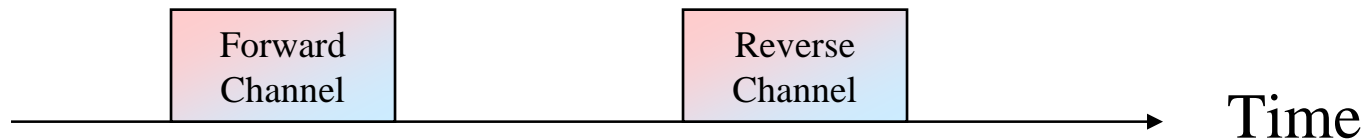
## ◆ Frequency Division Duplexing (FDD)

- Two distinct frequency at the same time for the two directions
- Frequency separation must be coordinated to allow cheap RF technology
- Coordination with out-of-band users between the two bands
- Geared towards providing individual frequencies for each user



## ◆ Time Division Duplexing (TDD)

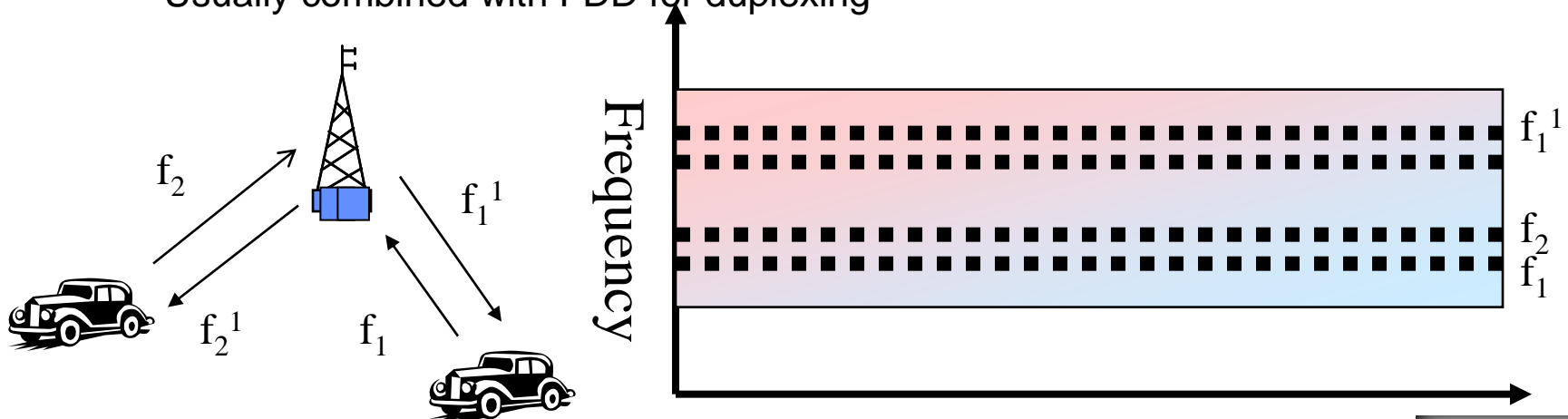
- Two distinct sets of time slots on the same frequency for the two directions
- Time latency because only quasi-duplex
- No need for RF duplexer



# Frequency Division Multiple Access (FDMA)

## ◆ Assign different frequency bands to individual users or circuits

- Frequency band (“channel”) assigned on demand to users who request service
- No sharing of the frequency bands: idle if not used
- Usually available spectrum divided into number of “narrowband” channels
  - ◆ Symbol time  $\gg$  average delay spread, little or no equalization required
- Continuous transmission implies no framing or synchronization bits needed
- Tight RF filtering to minimize adjacent band interference
- Costly bandpass filters at basestation to eliminate spurious radiation
- Usually combined with FDD for duplexing



# Example-AMPS Cellular System

## ◆ 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)
- Forward link 869-894 MHz, reverse link 824-849 MHz
- Two carriers per market share the channels

## ◆ Number of supported channels in AMPS

$$N = \frac{B_{total} - 2B_{guard}}{B_{channel}} = \frac{12.5MHz - 2(10kHz)}{30KHz} = 416$$

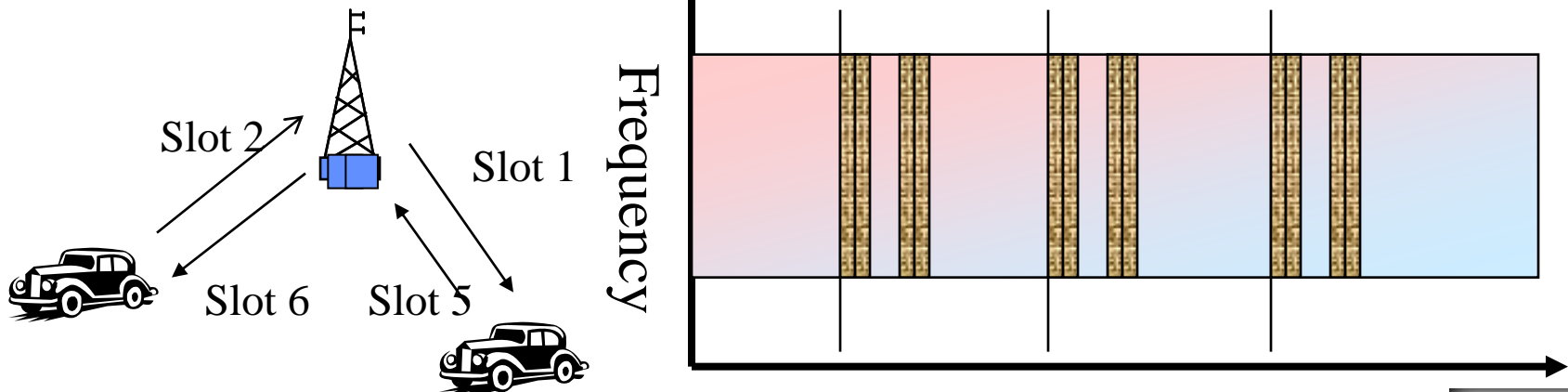
## ◆ Problem: set of active users is not fixed

- 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

# 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/TDD: half the slots in a frame used for uplink, half downlink
  - ◆ TDMA/FDD: identical frames, with skew (why), on two frequencies



# TDMA

## ◆ More features

- Simply mobility & link control.. Snoop for other BSs during idle slots
- Pulsating power envelop:interference with devices such as hearing aids

## ◆ 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”

# Packet Radio

## ◆ Packet Nature

- If we could deliver information by packet
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# CSMA with Collision Detection/Avoidance

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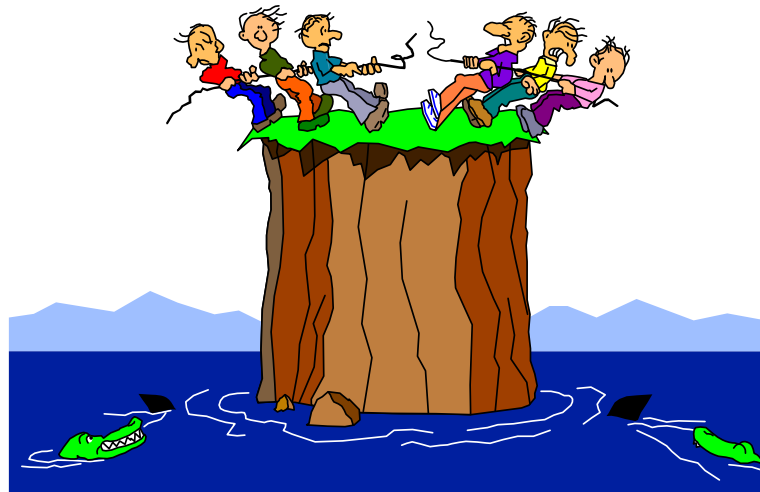
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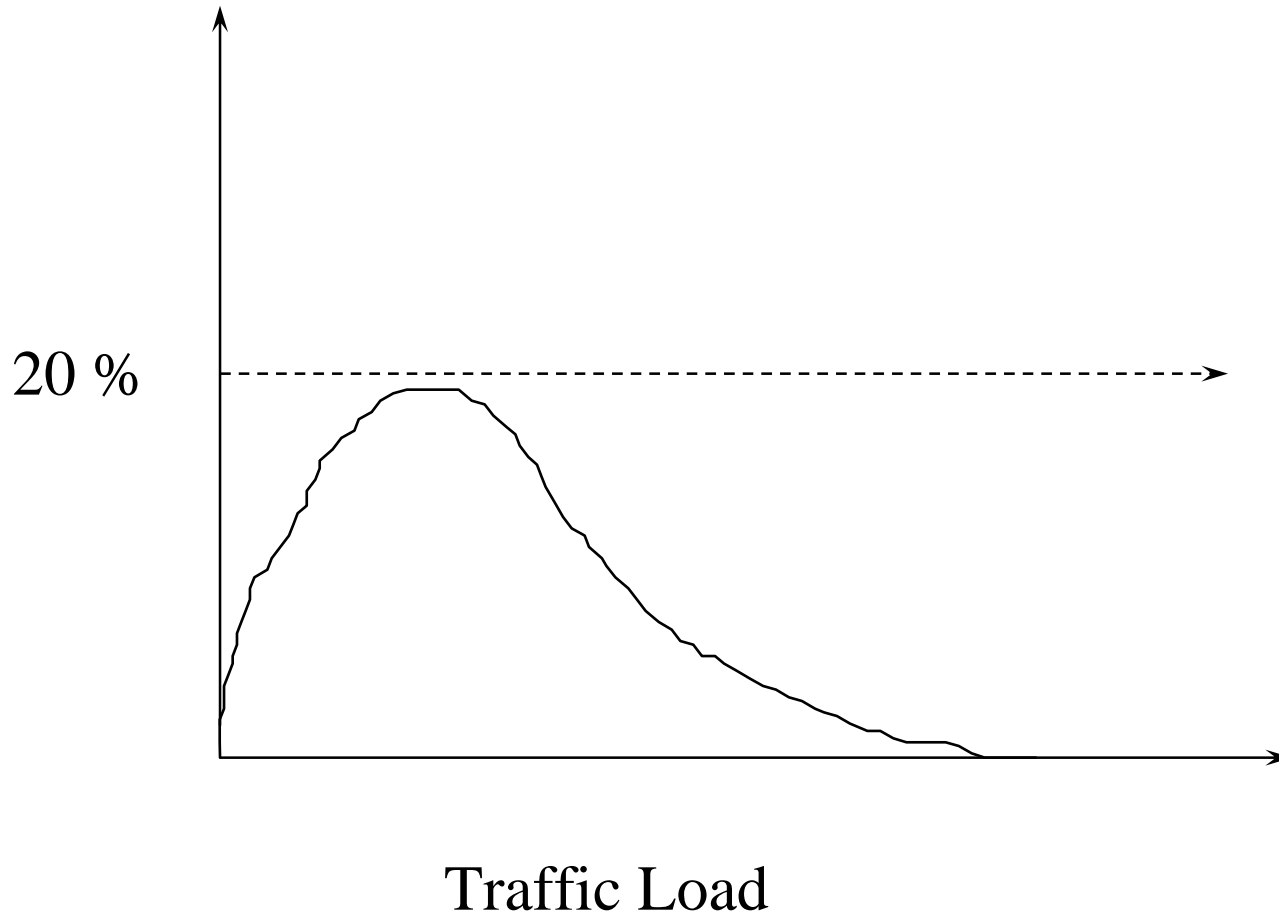


# ALOHA System

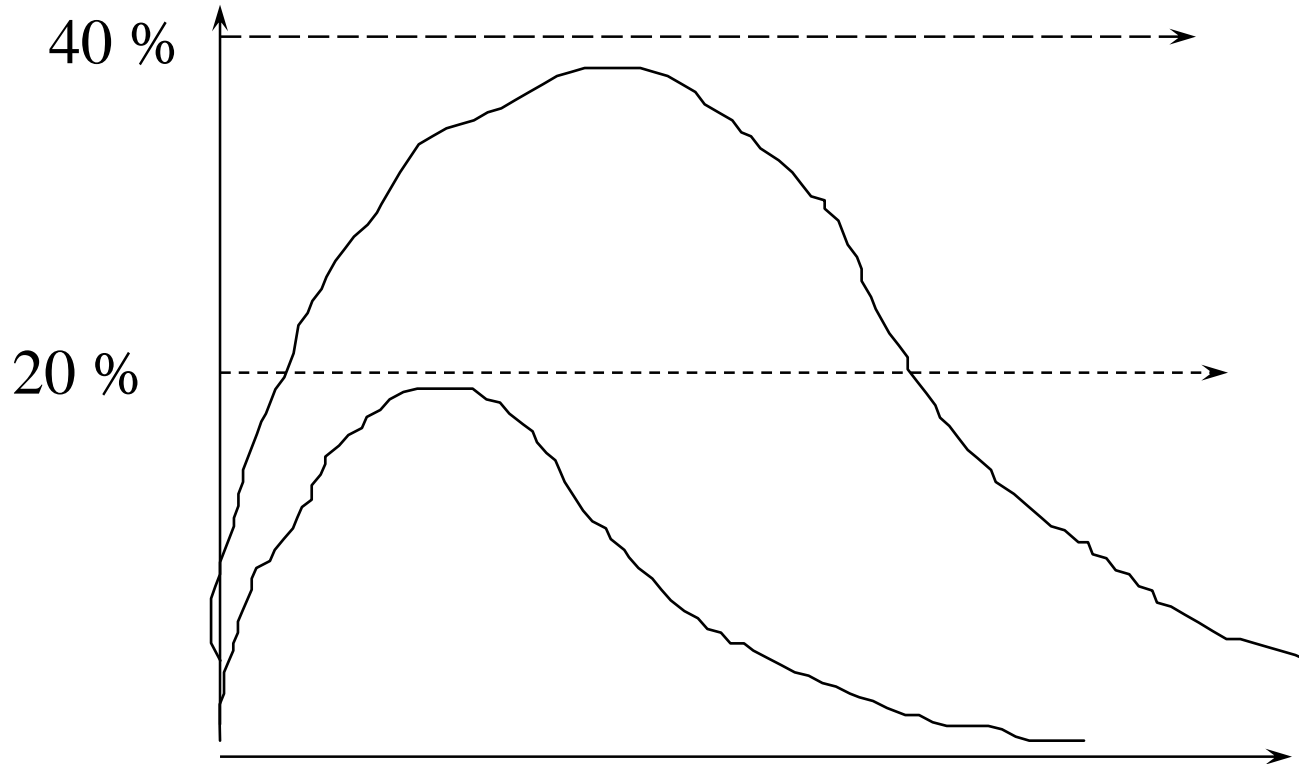
- ◆ If you want, transmit
- ◆ If no acks
  - wait a random time
  - transmit the same packet again
- ◆ Problem ?
  - Collision ?
  - A lot of Users ?



# Pure ALOHA Throughput

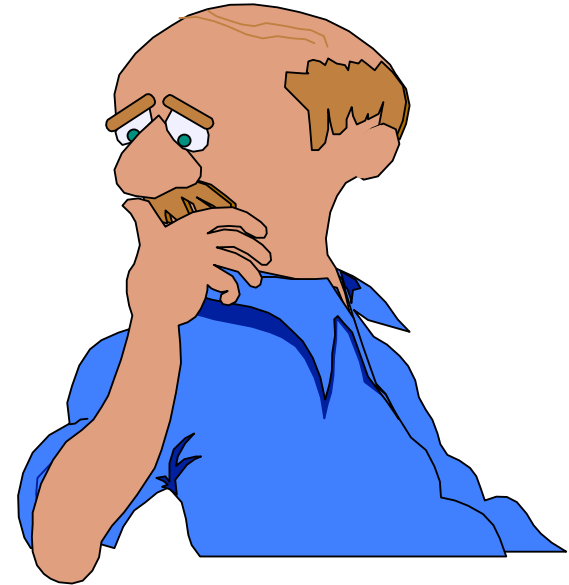
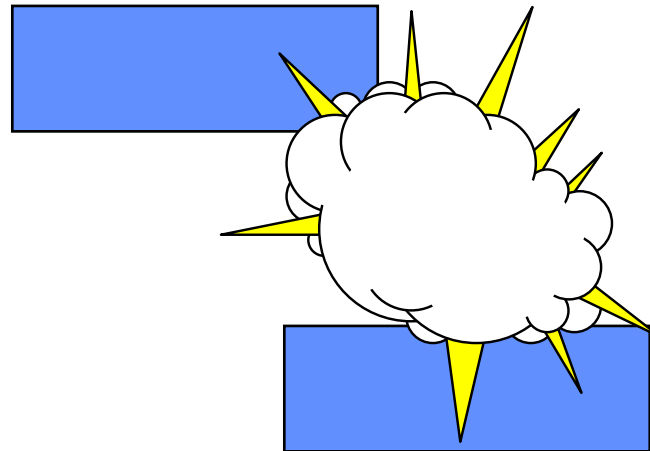


# Slotted ALOHA Throughput



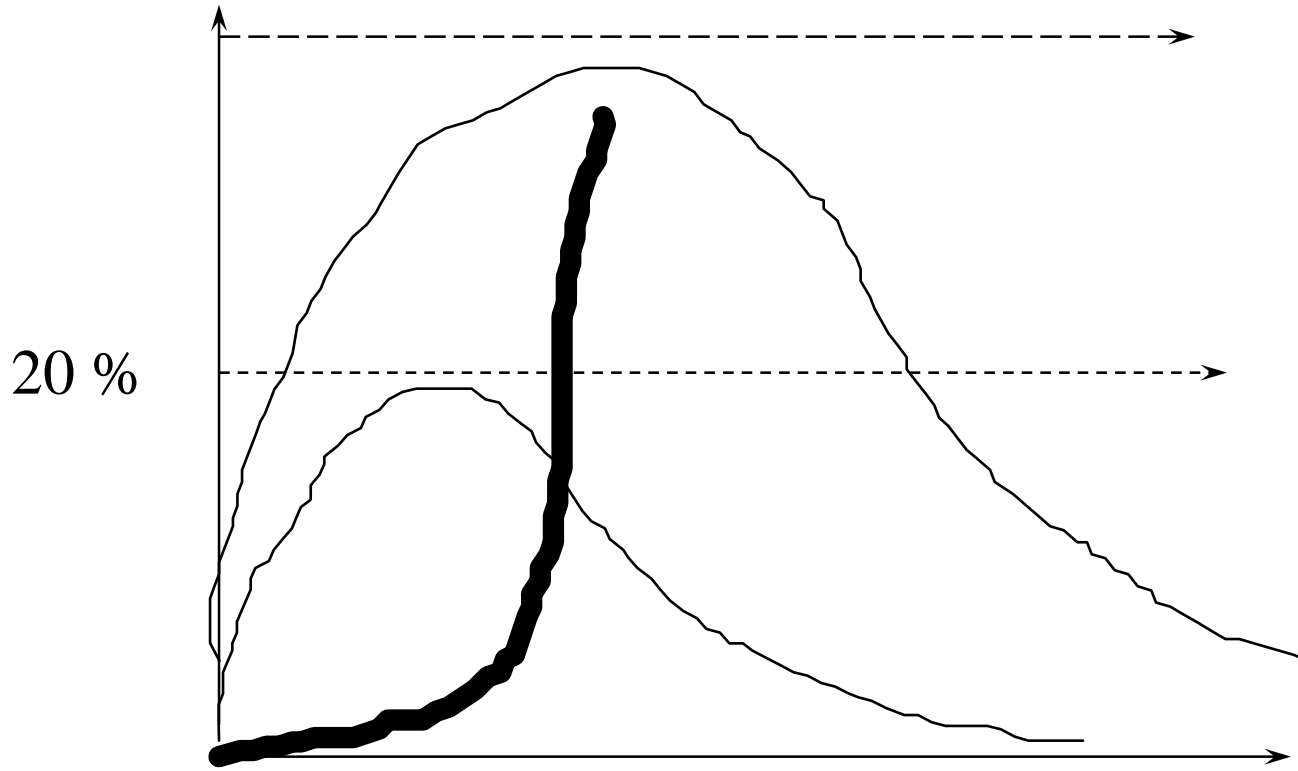
Traffic Load

# Slotted ALOHA



Maybe We could do  
some arrangement ?

# QoS & Delay



Traffic Load

**DELAY**



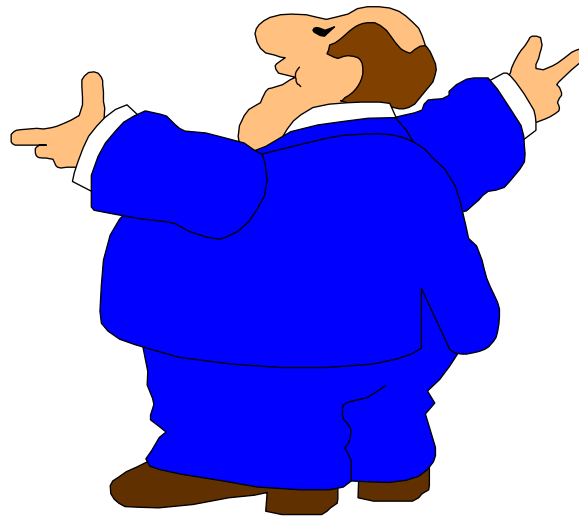
# Whenever Users are many

- ◆ No one will succeed
- ◆ Collides all the time



# Reason

- ◆ No one really listens to other people
- ◆ No one really cares



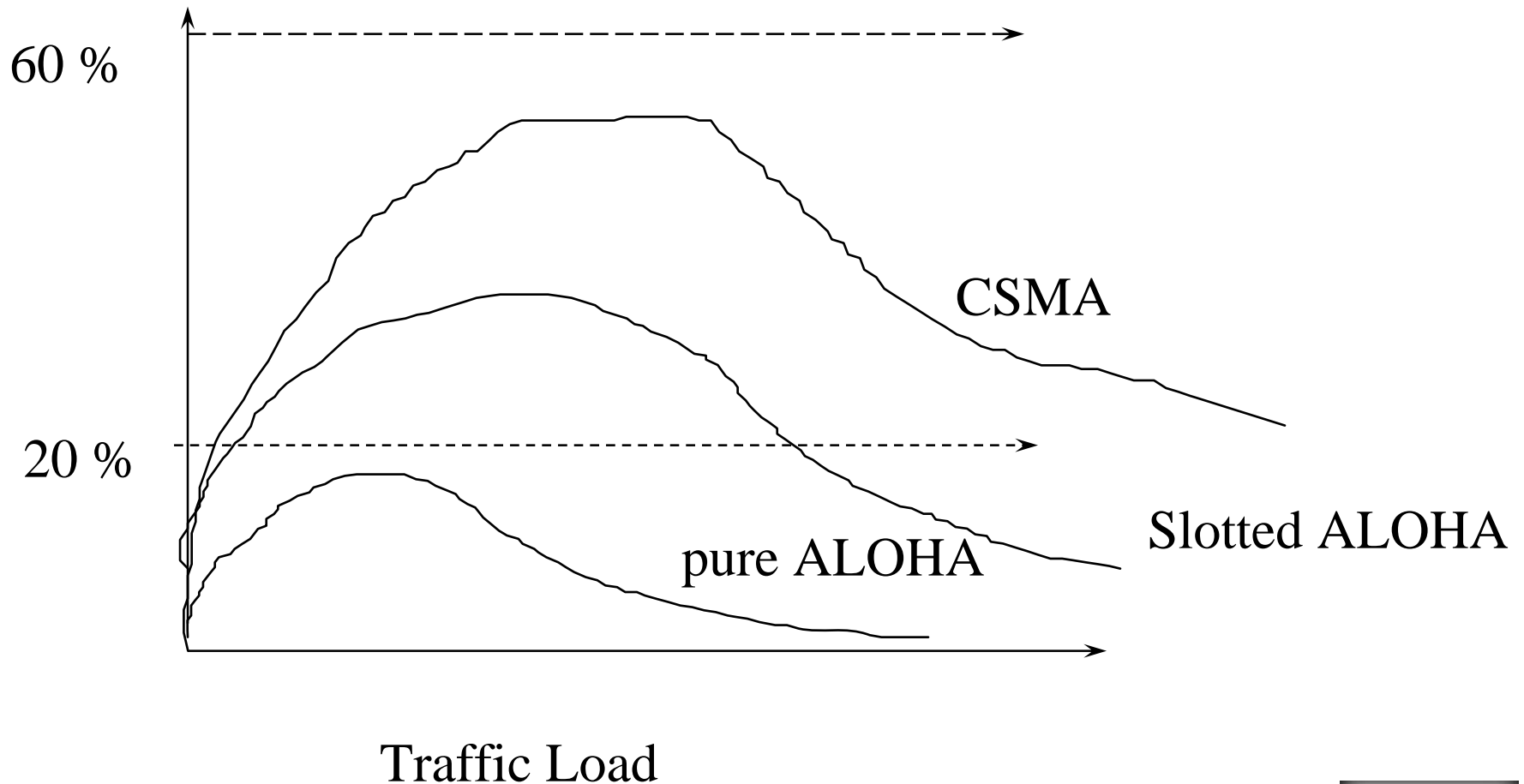
# CSMA

- ◆ **Most LANs use CSMA**
- ◆ **Carrier Sense**
  - CSMA/CA: Collision Avoidance
  - CSMA/CD: Collision Detection

# CSMA

- ◆ **Check if carrier is ok**
- ◆ **if the channel is free**
  - transmit
- ◆ **Otherwise, if the channel is busy**
  - wait a random time and try again
  - Back of a random time

# CSMA



# Integrated CSMA/TDMA MAC Protocol

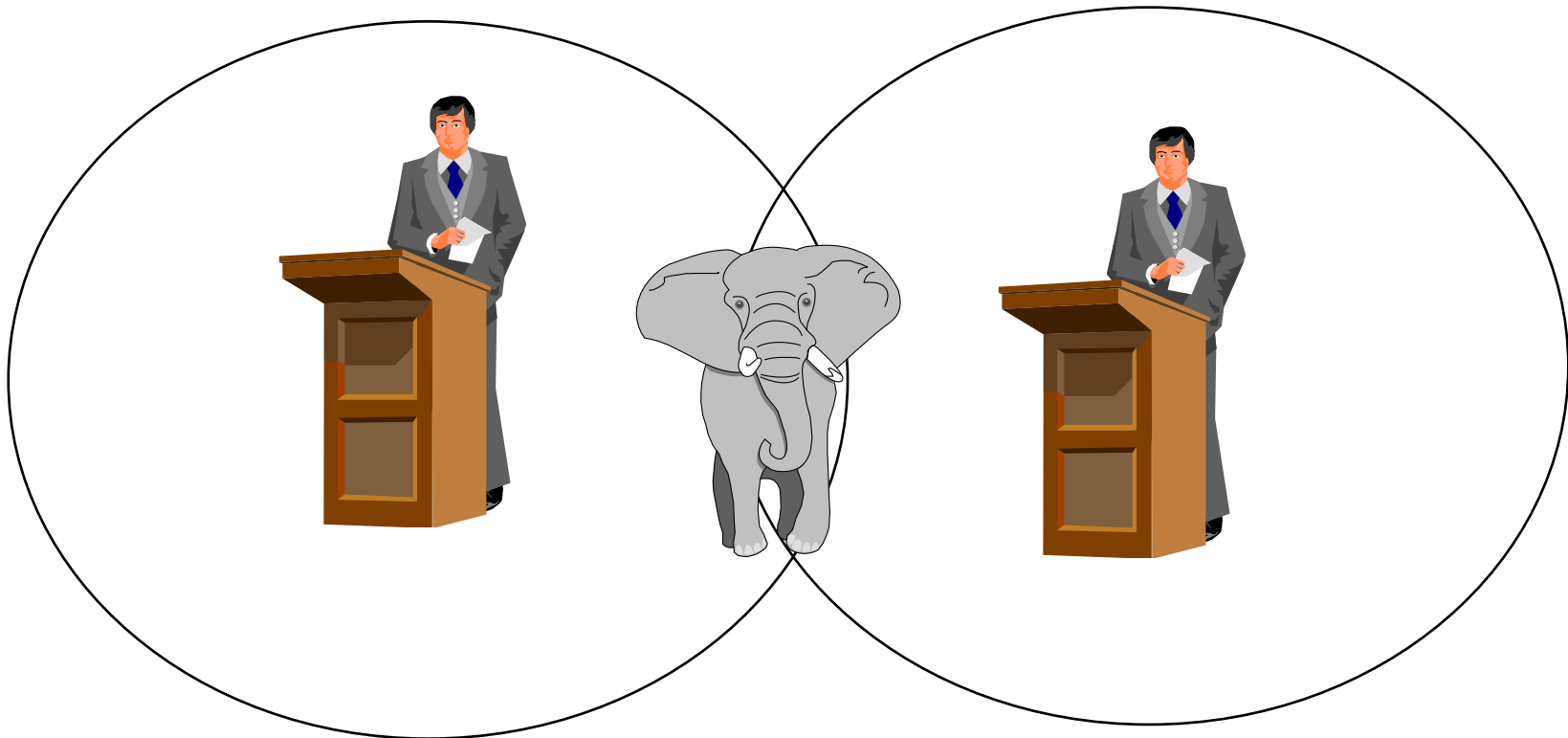
- ◆ Hybrid of reservation and Random Access
- ◆ A frame is segmented into:
  - Two reservation intervals for isochronous traffic
  - One interval for random access traffic

# Can Support AP or Ad Hoc

- ◆ AP (Access Point)
- ◆ Ad HOC
  - Coordination Function will be distributed among all of the nodes of the ad hoc network

# Challenge of Wireless Network

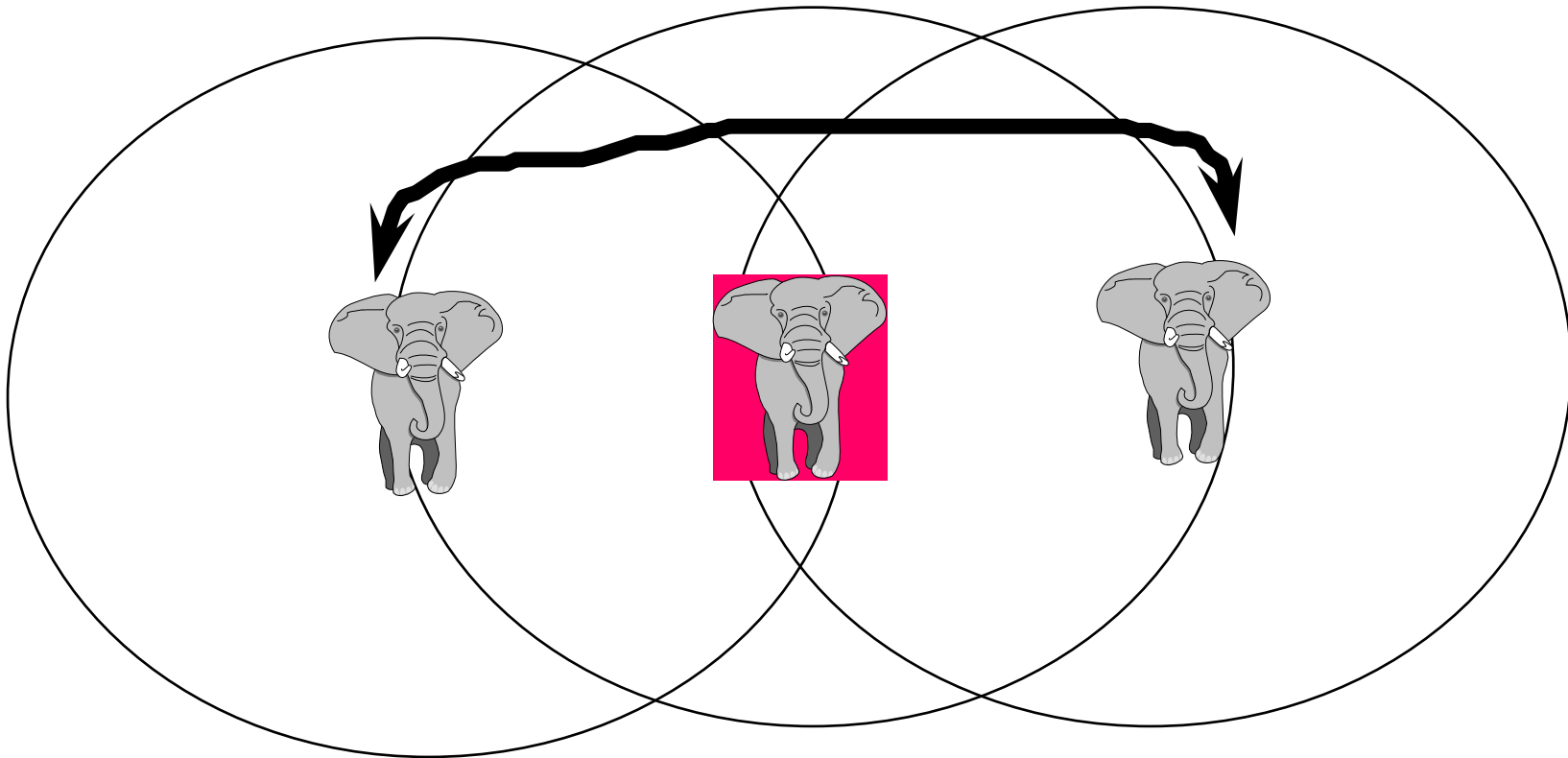
- ◆ Does “listen before you talk “ work ?





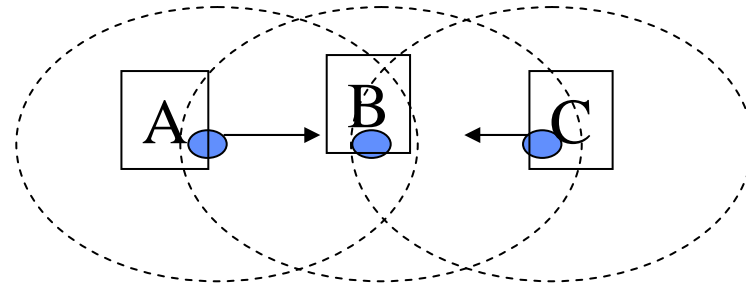
# Hidden Terminal

- ◆ Due to transmission range

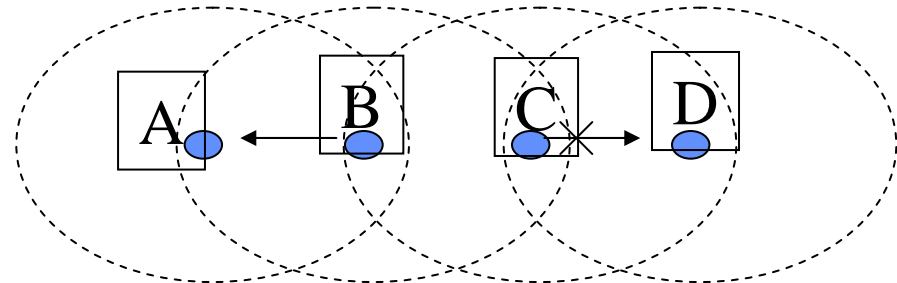


# Carrier Sense Multiple Access (CSMA)

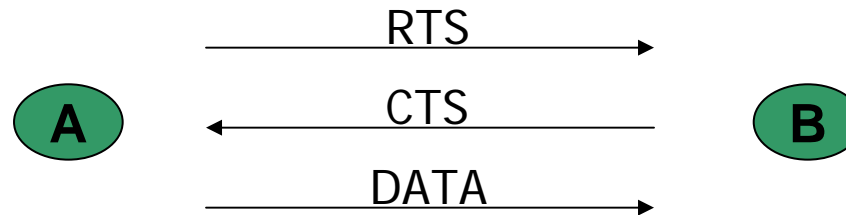
- ◆ To avoid collision, sender senses the carrier before transmission. But collision occurs at the receiver not transmitter.
- ◆ Hidden Terminal -



- ◆ Exposed Terminal-



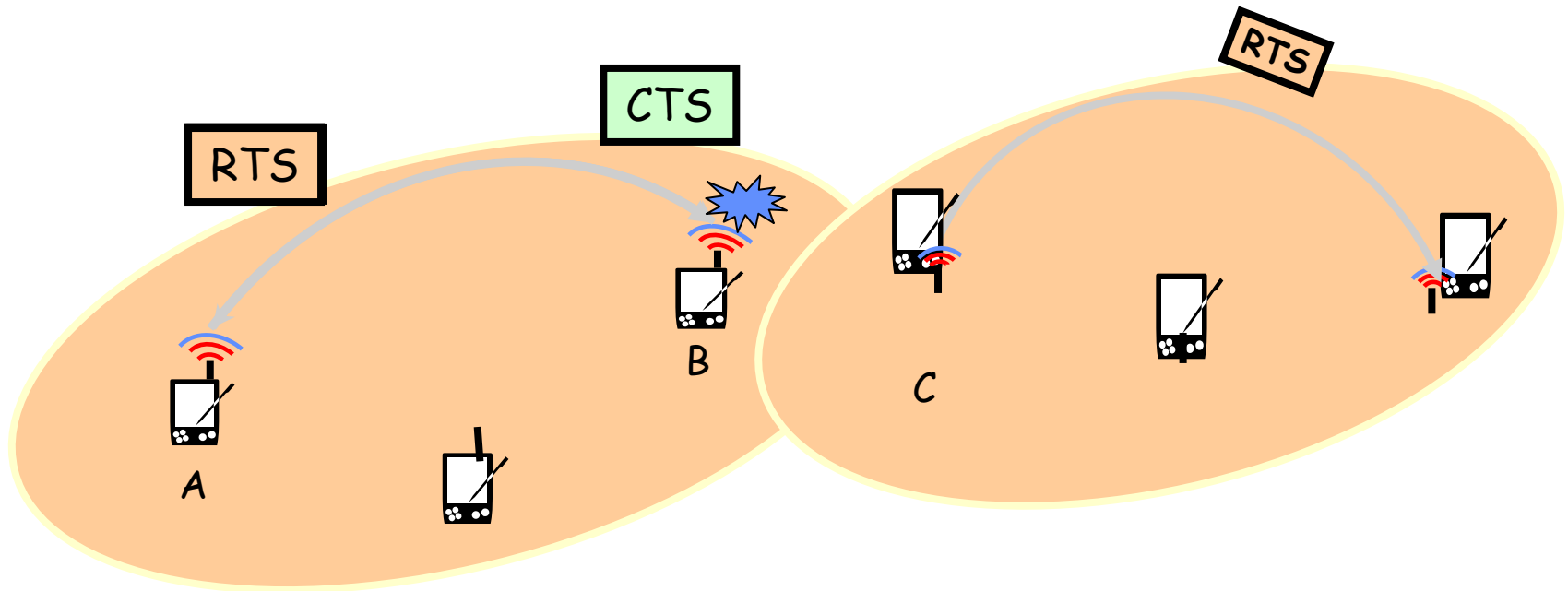
## Multiple Access Collision Avoidance (MACA)



- ◆ Request-To-Send (RTS) packet: A to B.
- ◆ Clear-To-Send (CTS) packet: B to A.
- ◆ Node overhearing RTS will defer until A receive CTS.
- ◆ Node overhearing CTS will defer until B receive data.
- ◆ What do the above two features achieve (Hidden Terminal and Exposed Terminal)?

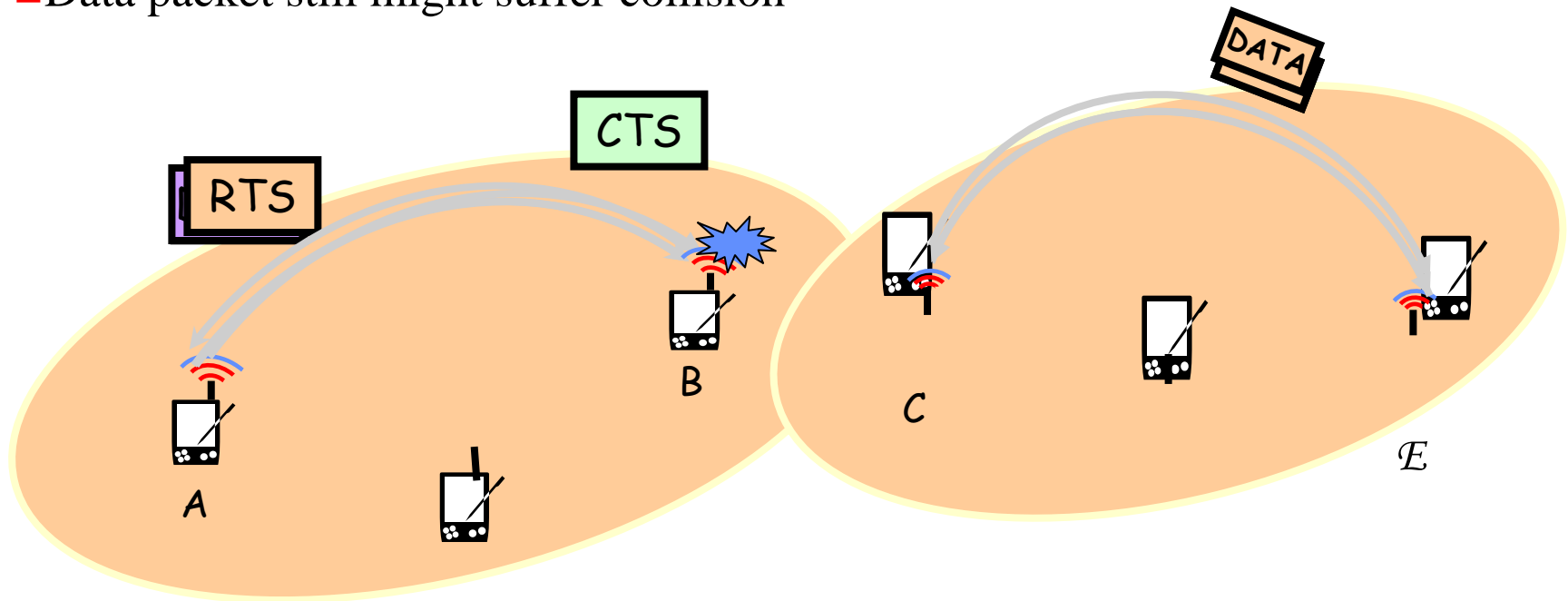
## Hidden Terminal Problem Still Exists (1)

- Data packet still might suffer collision



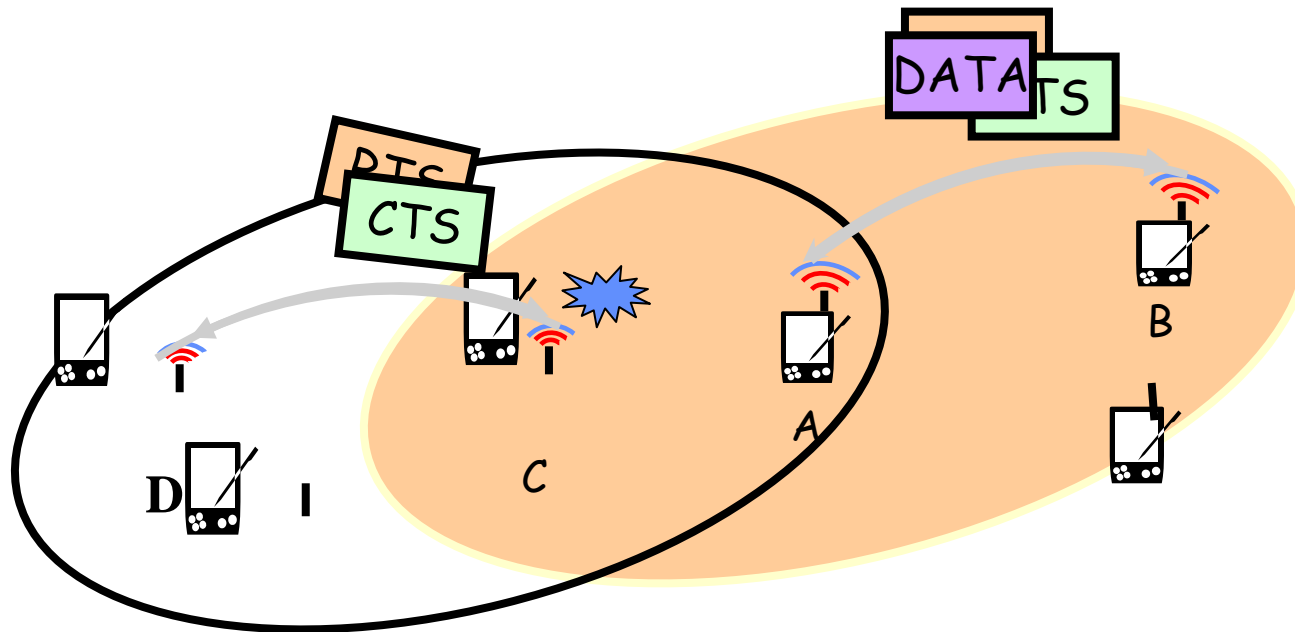
## Hidden Terminal Problem Still Exists (2)

- Data packet still might suffer collision



## Exposed Terminal Problem Still Exists

- Node C can not receive CTS



# MACAW

## Features

- ◆ **Backoff algorithm.**
- ◆ **Multiple Stream model.**
- ◆ **Basic Message Exchange**
  - ACK
  - DS
  - RRTS

## Backoff Algorithm

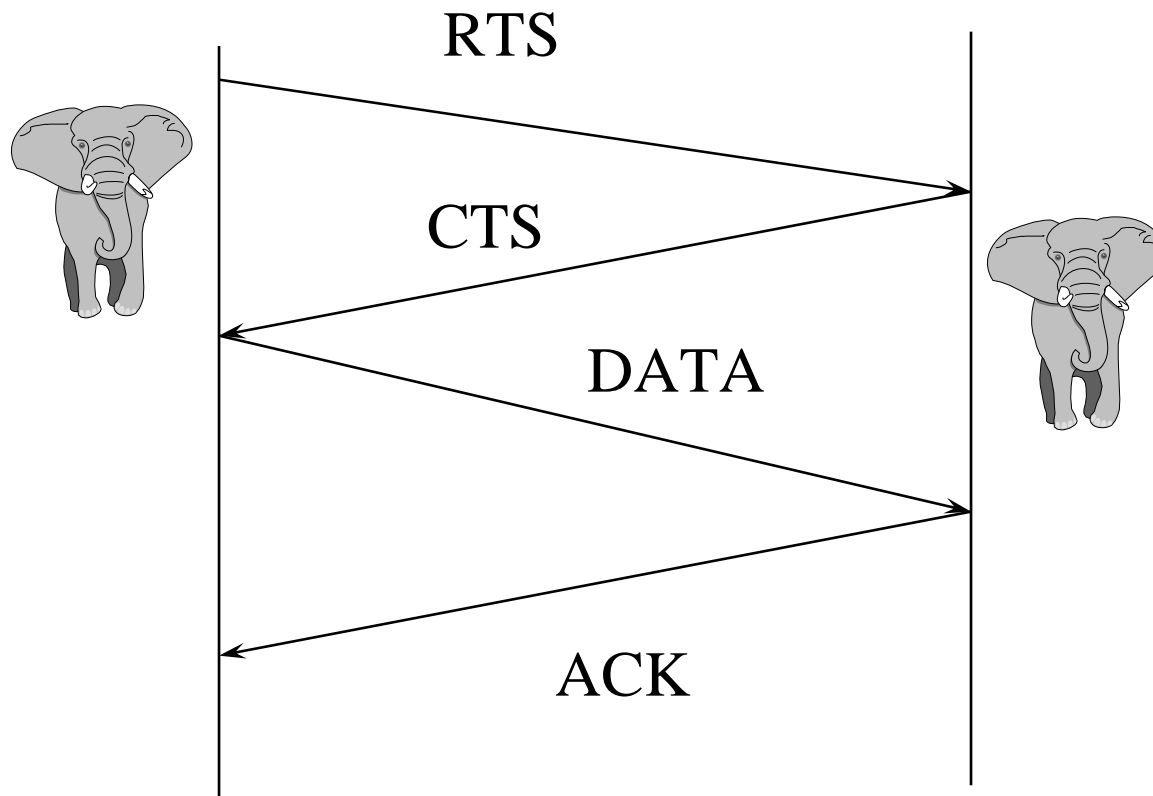
- ◆ **The algorithm used in MACA: Binary Exponential Backoff (BEB).**
  - Maintains a Backoff counter (BO)
  - BO is doubled after every collision
  - Reduced to minimal BO after every successful RTS-CTS exchange.
  - Sender waits for an interval chosen randomly between 1 and BO.
  - $F_{\text{inc}}(x) = \text{MIN} [ 2x, \text{BO}_{\text{max}} ]$
  - $F_{\text{dec}}(x) = \text{BO}_{\text{min}}$
- ◆ **Results in unfair sharing of bandwidth.**



## Modifications used in MACAW

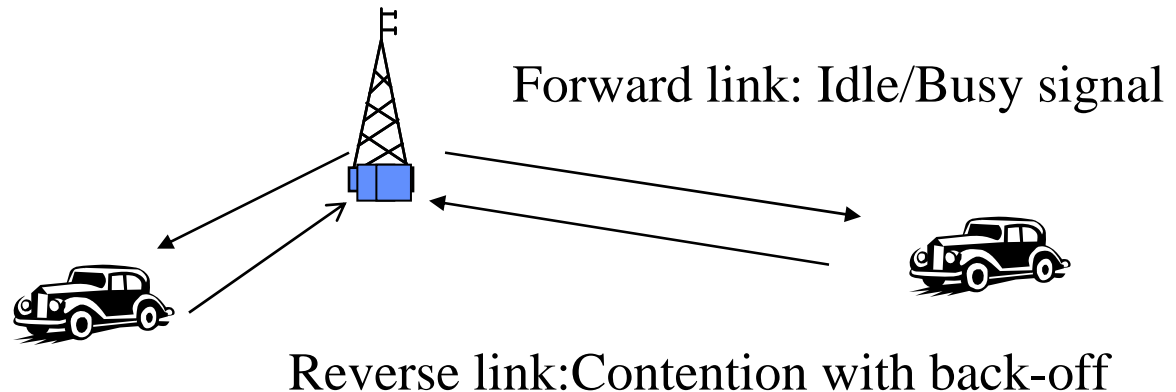
1. After every successful transmission all pads are made to have the same BO. (What is the problem with this?).
  
2. Gentler adjustment (MILD):
  - Upon collision  $F_{inc}(x) = \text{MIN} [ 1.5x, BO_{max} ]$ .
  - Upon success  $F_{dec}(x) = \text{MAX} [ x-1, BO_{min} ]$ .

# RTS/CTS/DATA/ACK



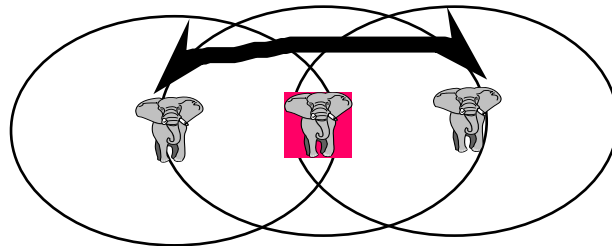
# Data Sense Multiple Access (DSMA)

- ◆ Variation of CSMA-also called inhibit Sense Multiple Access
- ◆ Basestation transmits a busy/idle message on a forward control channel
- ◆ Mobile listens on the forward control channel for the busy/idle message
- ◆ Mobile transmits on the reverse channel only if busy/idle message indicates that the reverse channel is free
- ◆ Back-off and retransmit if collision occurs nevertheless
- ◆ Used in CDPD (Cellular digital packet data)



# Problems in Contention-based Wireless Multiple Access

- ◆ **Near-Far effect-characterized by capture ratio of the receiver**
  - Strongest (near by) transmitter can capture the intended receiver
  - Weaker (far away) transmitters get ignored by the receiver
  - Depends on receiver and modulation used
  - Fairness terminal problem
- ◆ **Hidden terminal problem**
  - Terminal “hidden” from the transmitter may disrupt the receiver
  - Makes carrier sensing ineffective
  - A cannot detect collisions at B due to transmission from C
  - Solve by using RTS/CTS control frame to reserve medium



# More on RTS/CTS

## ◆ RTS/CTS serve to “reserve” the medium

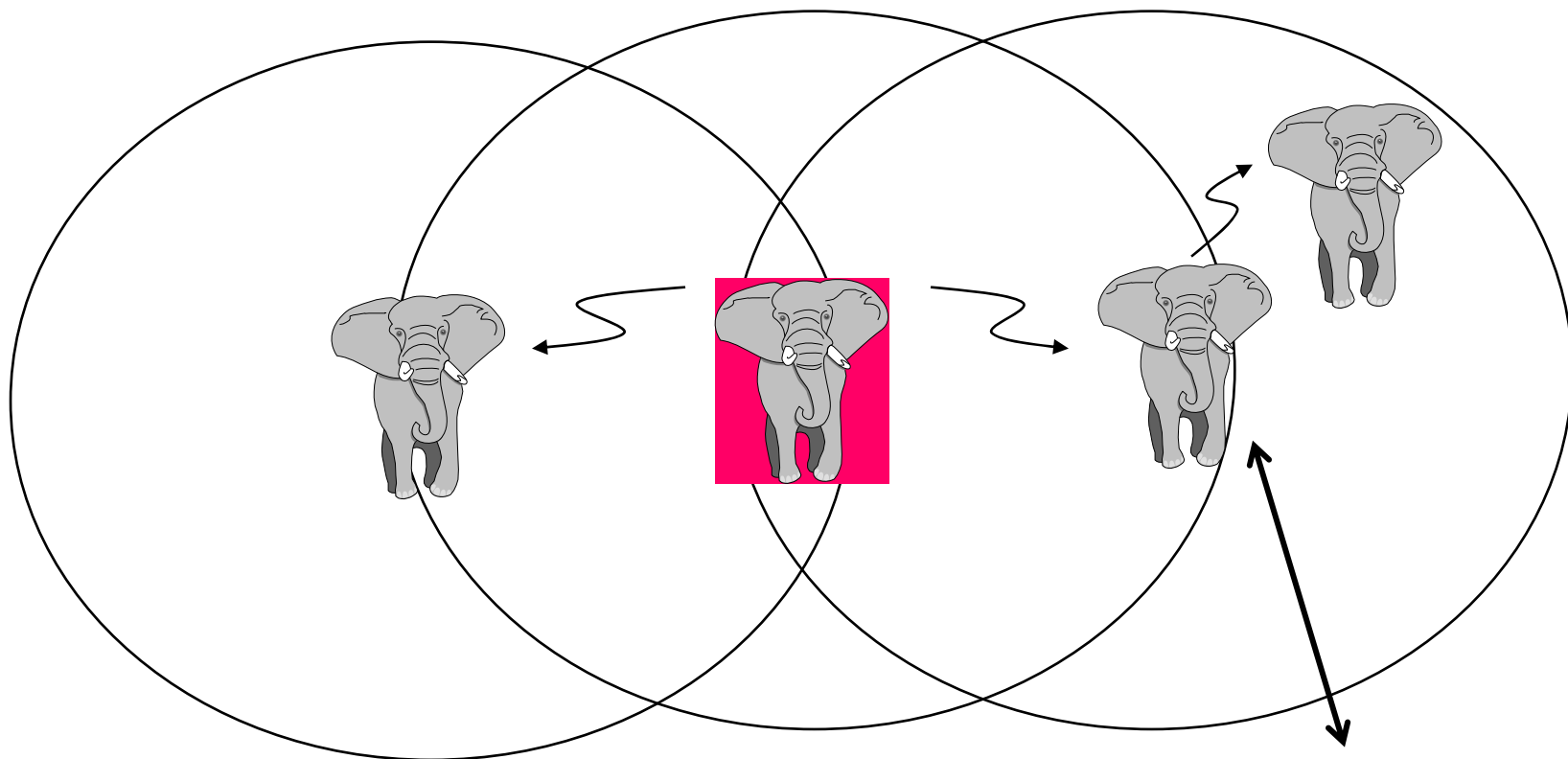
- RTS contains length of proposed transmission
- CTS also contains length of proposed transmission
- MHs overhearing RTS defer all transmissions until after CTS would have finished (including receiver turnaround time)
- MHs overhearing CTS defer for length of data packet transmission
- Retransmission 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  $B_{Omax}$

# Exposed Terminal Problem

- ◆ **C will sense channel busy, and defer, but doesn't need to**
  - The C to D transmission can take place but is delayed



Exposed terminal

# 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 area 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**



# 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
- ◆ Data transmission in the assigned slot is done without contention
- ◆ Assumption is that data packets  $\gg$  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

# Basic Scenario

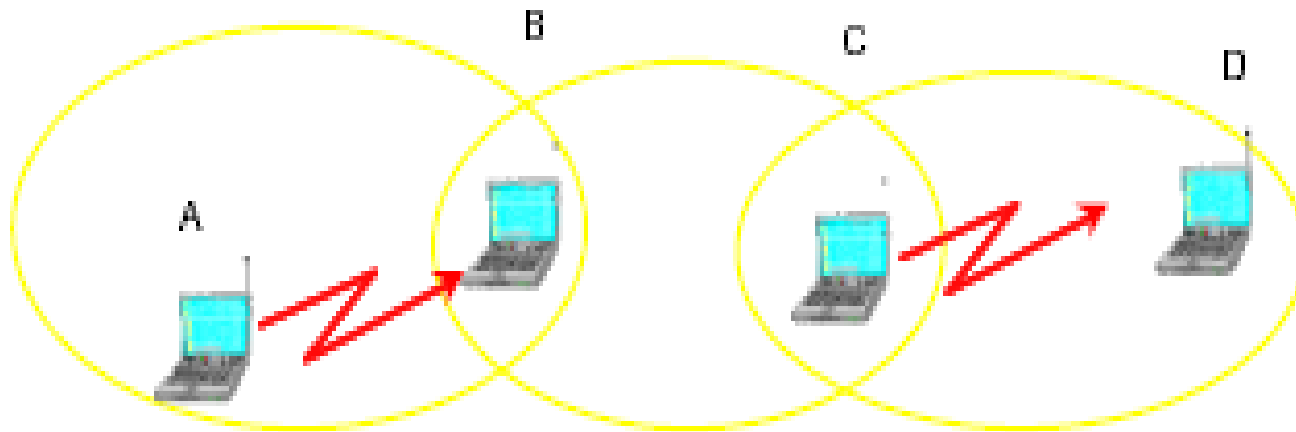


Fig. 1. A is sending a packet to B when C should decide whether to transmit to D.

# Hidden and Exposed Stations

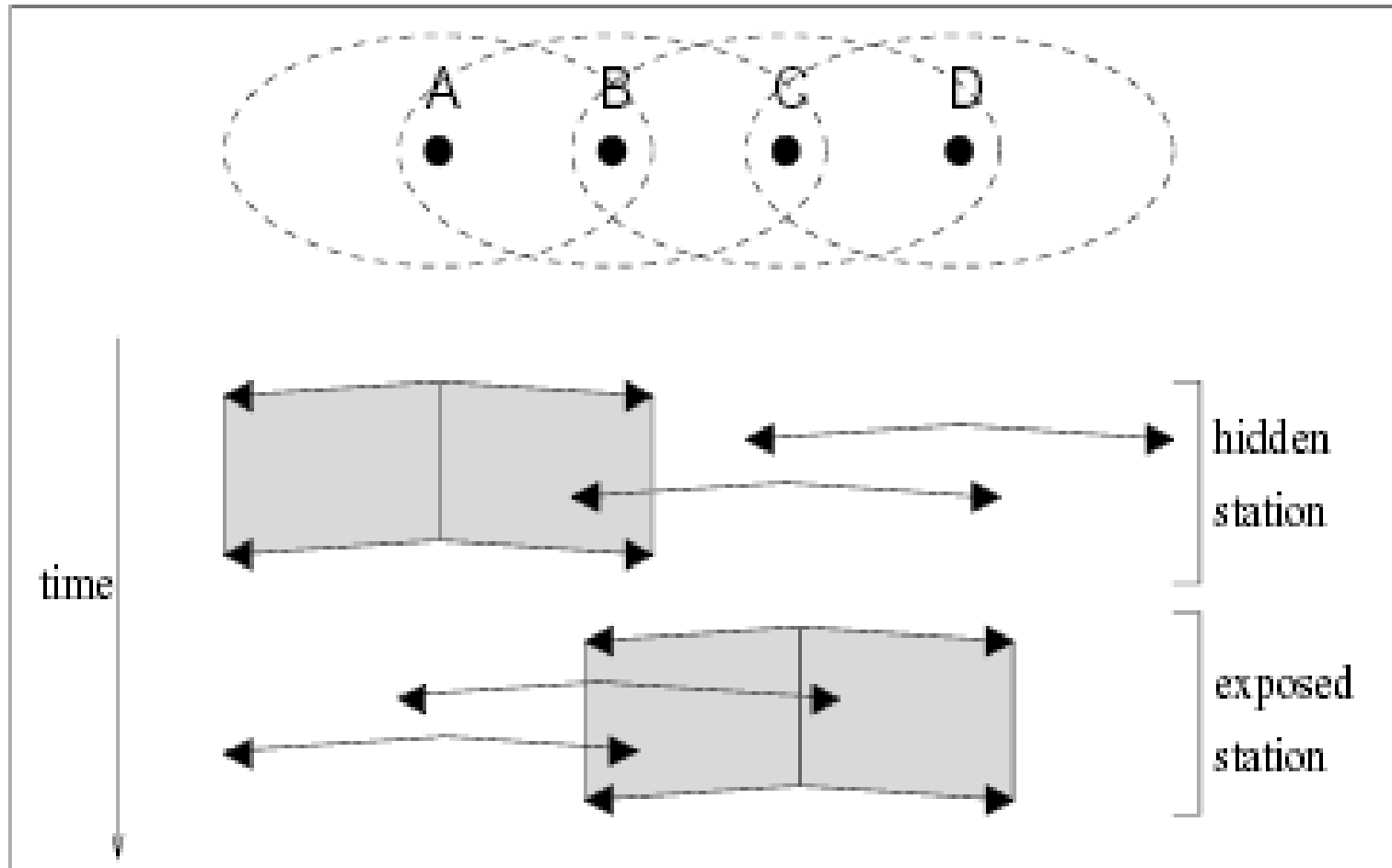


Figure 1: Hidden and Exposed Stations

# Capture Effect/Near Far Problem

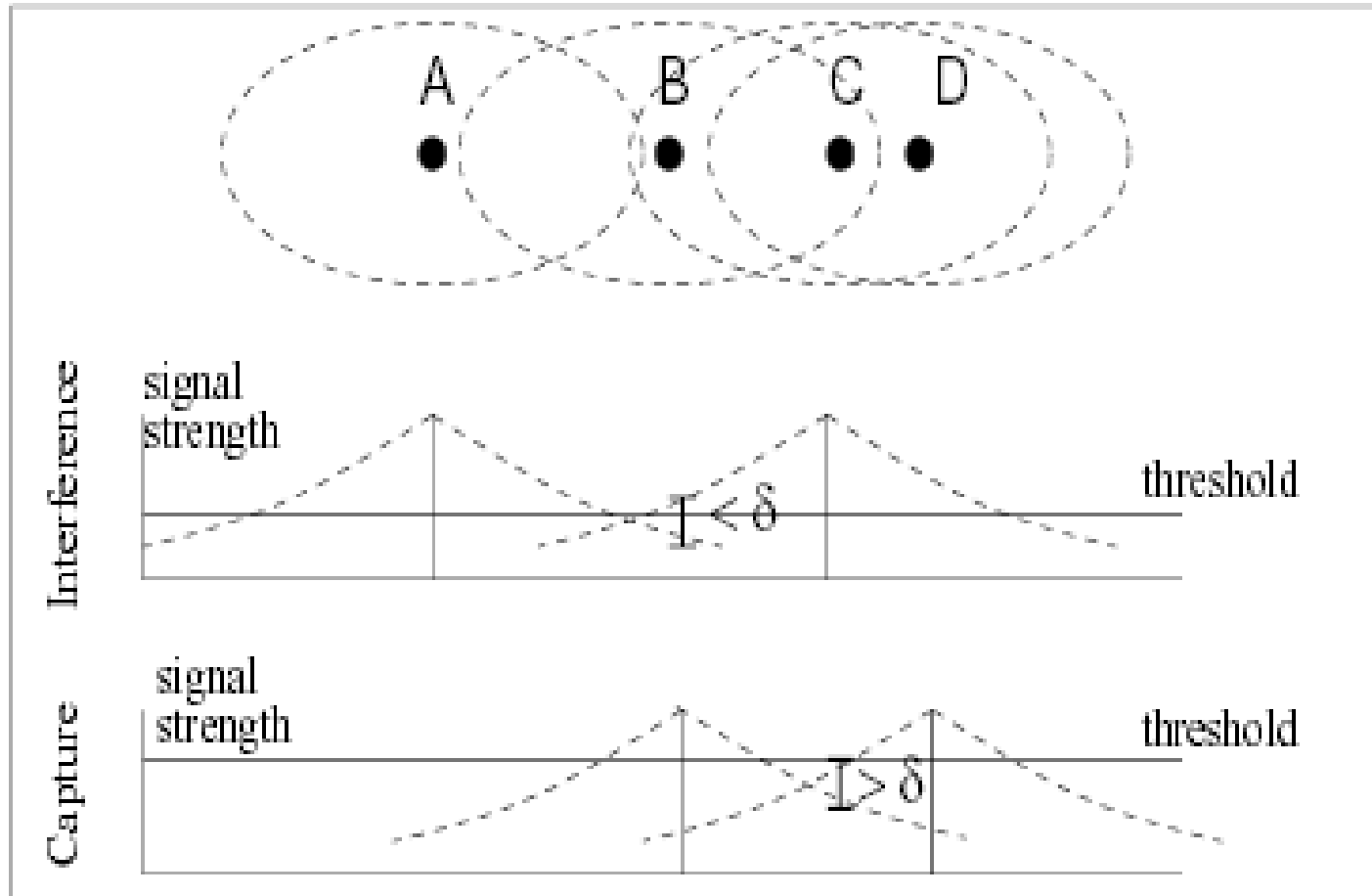
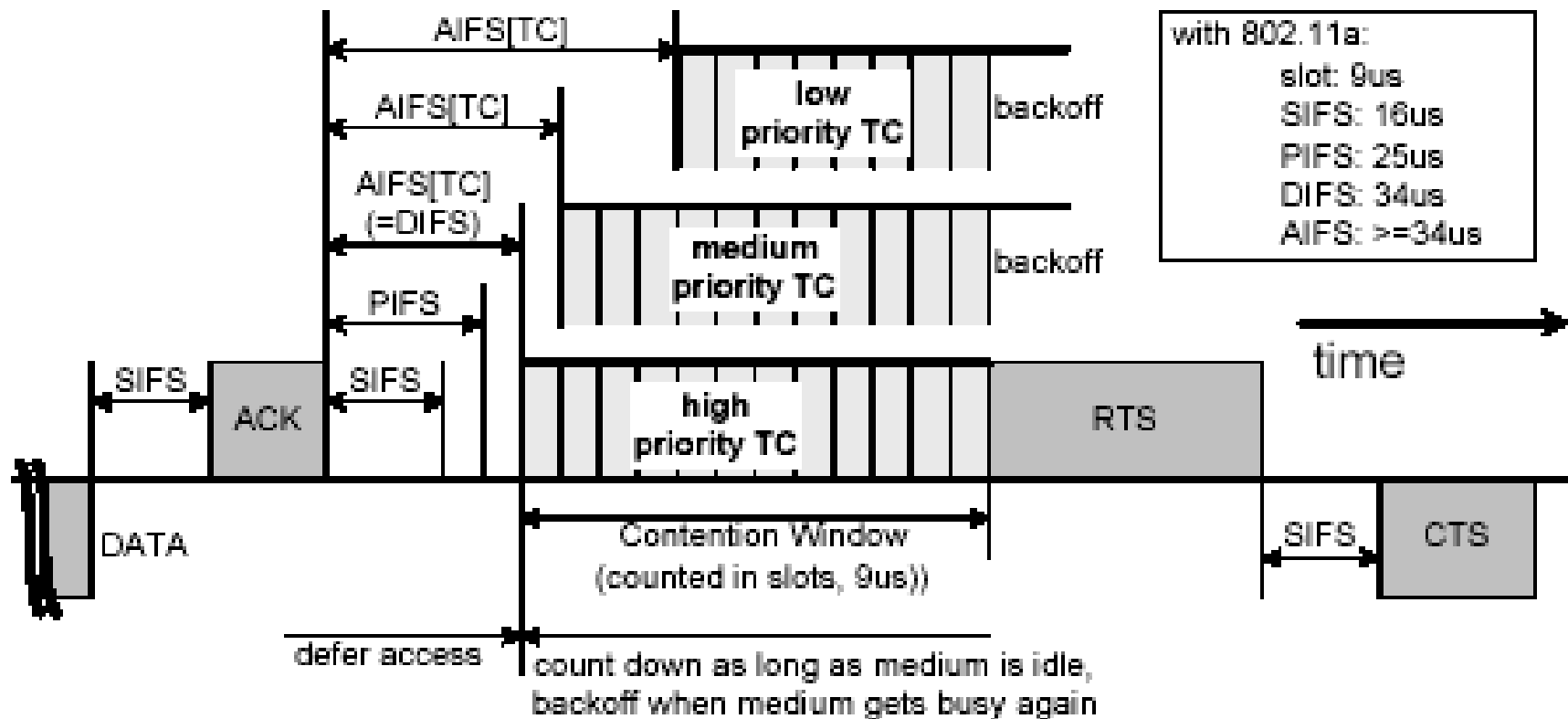
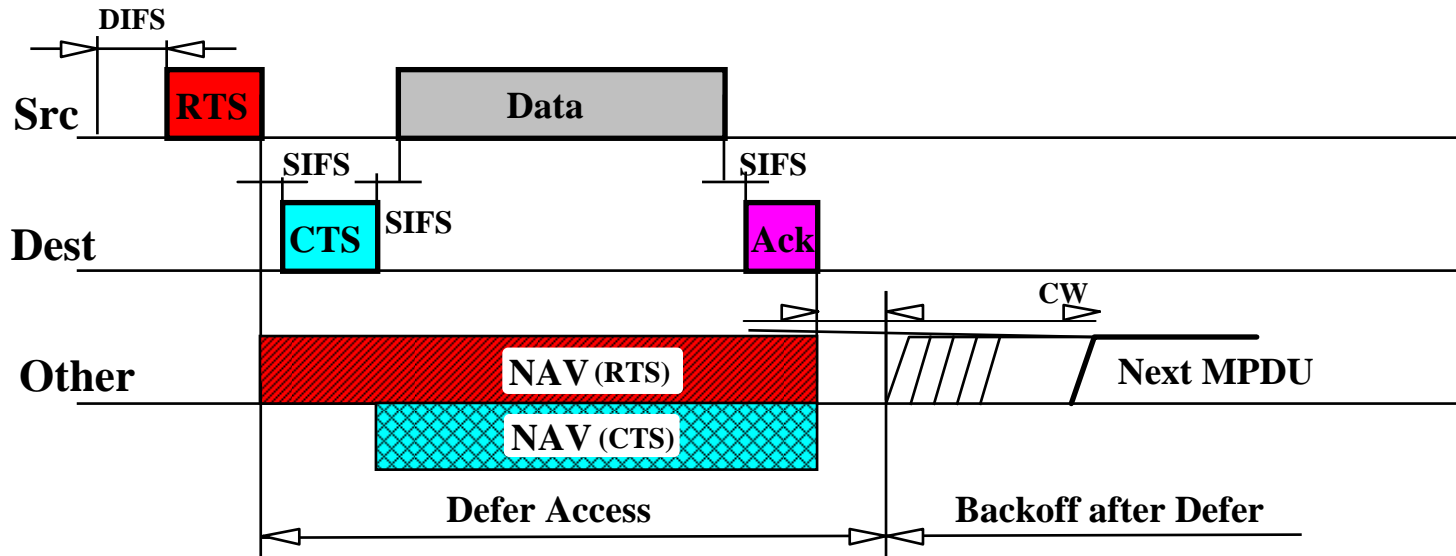


Figure 2: Interference and Capture

# 802.11 E



# 802.11



# Interference Issue for CSMA/CA

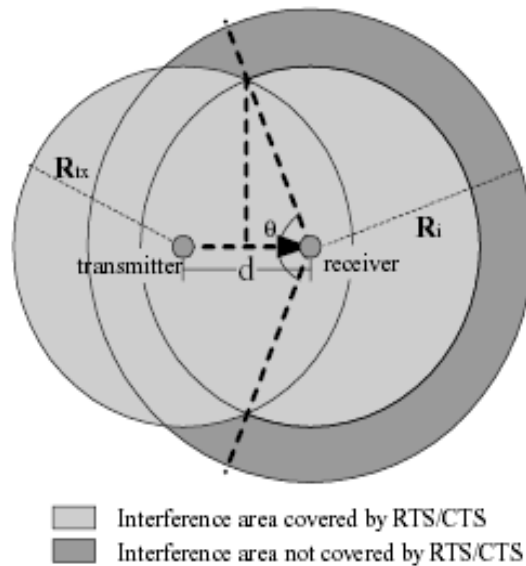


Fig. 1. Effectiveness of RTS/CTS handshake when  $d$  is larger than  $T_{SNR}^{-\frac{1}{\alpha}} * R_{tx}$  and smaller than  $R_{tx}$ .

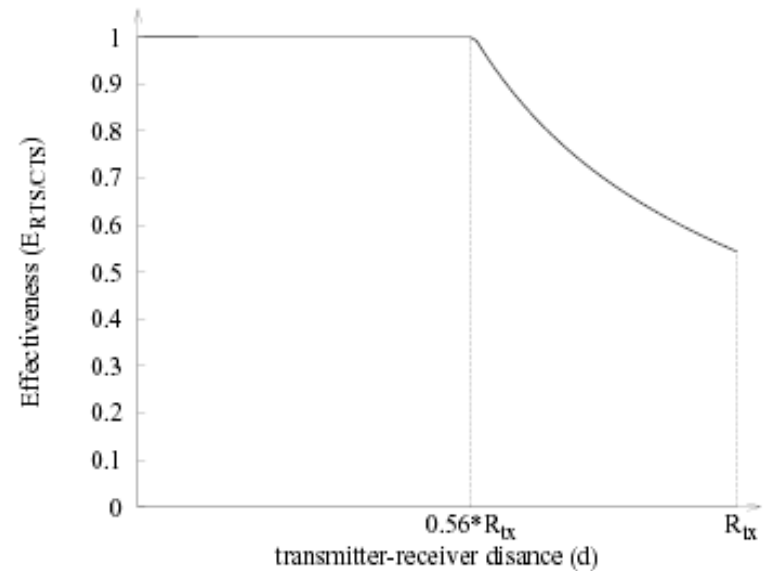
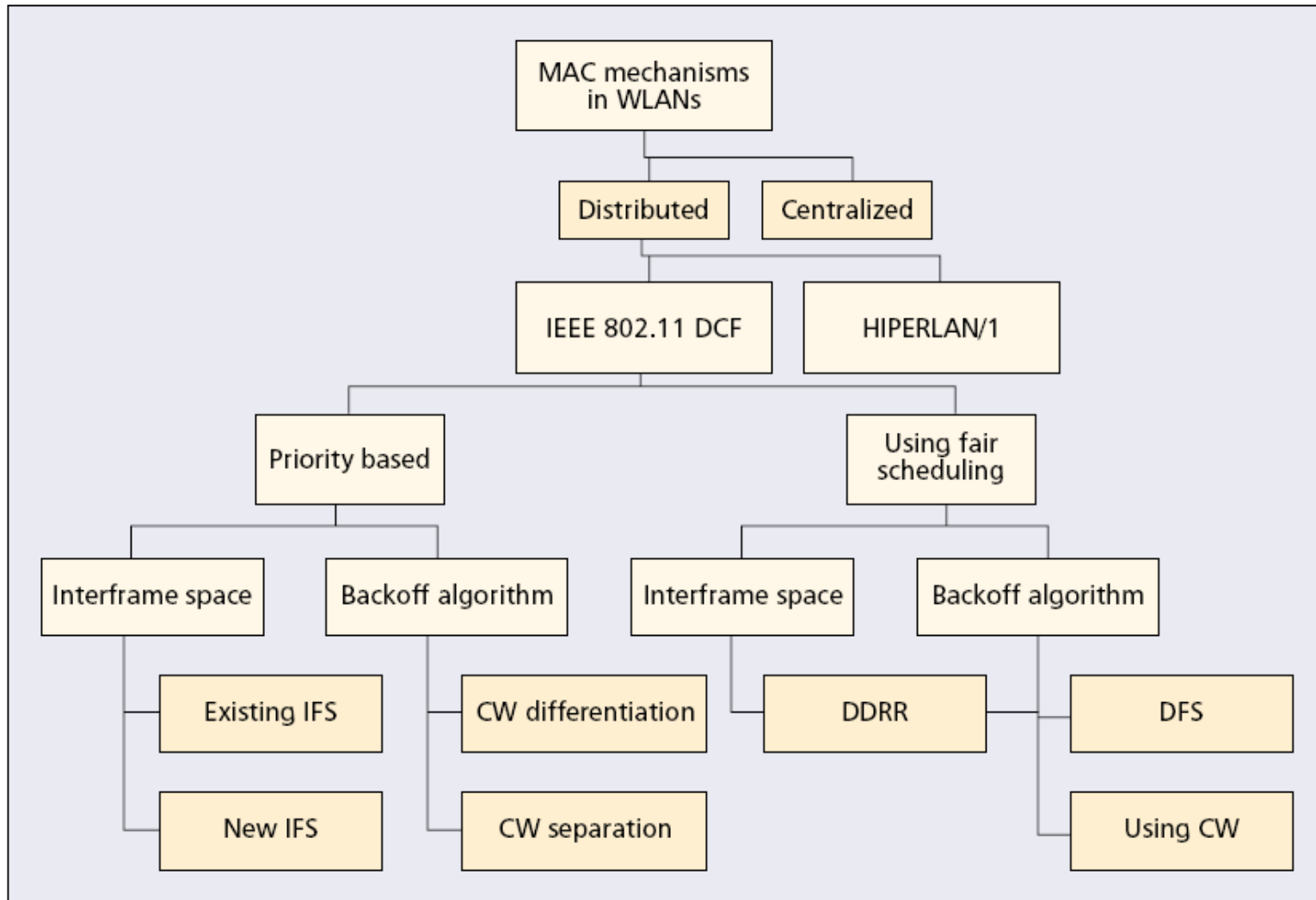


Fig. 2. Effectiveness of RTS/CTS handshake for TWO-RAY GROUND model and SNR threshold as 10.



# QoS issue for 802.11

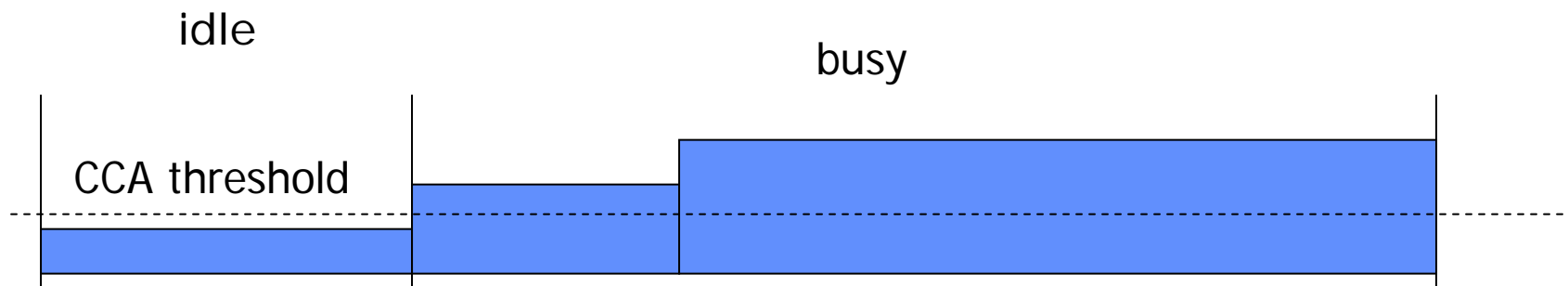


# High-Density (HD) WLAN

- ◆ In HD-WLAN, its overall capacity can be expressed as  $L \times S \times C$ 
  - L – per link capacity
  - C – number of simultaneous trans. Per channel.
  - S – the number of non-interfering channels
- ◆ Hence, the issues of HD-WLAN is
  - How to increase the performance of S.
- ◆ Co-Channel Inference (CCI)

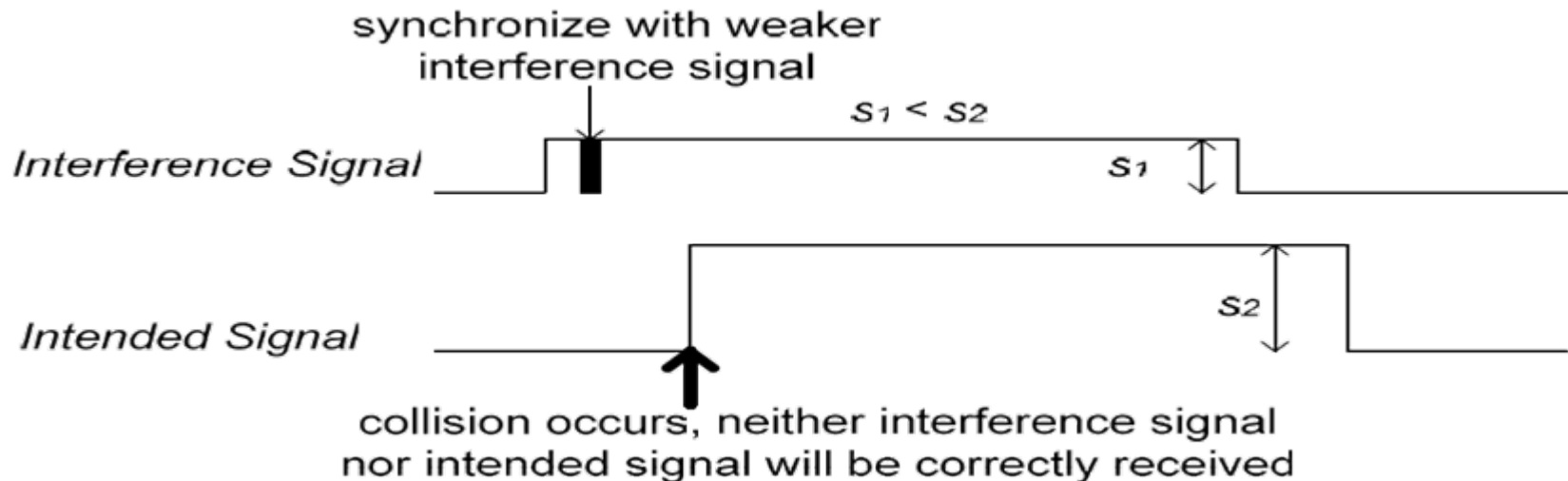
# Clear Channel Assessment (CCA)

- ◆ A station performs CCA before a data trans. to sense the energy in the channel.
- ◆ 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 able to preempt a receiving process to capture a newly-arrived strong signal.
- ◆ This issue called “stronger-last” collision”.



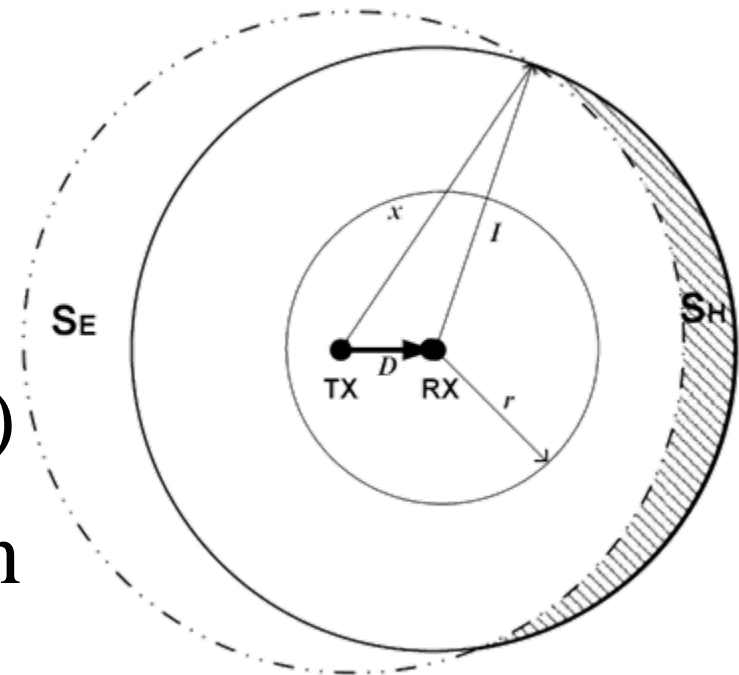
# Analytical Model for RS/CCA Adapt.

- ◆ In 802.11 WLAN research, the logarithm path loss model is widely used to show **average** SS at receiver.

$$P_{RX}(d) = P_{RX}(\bar{d}) \left( \frac{\bar{d}}{d} \right)^\gamma$$

$\gamma = 2$  free-space (LOS)

$\gamma = 4$  ground reflection



# Only Strong signals triggers Recv.

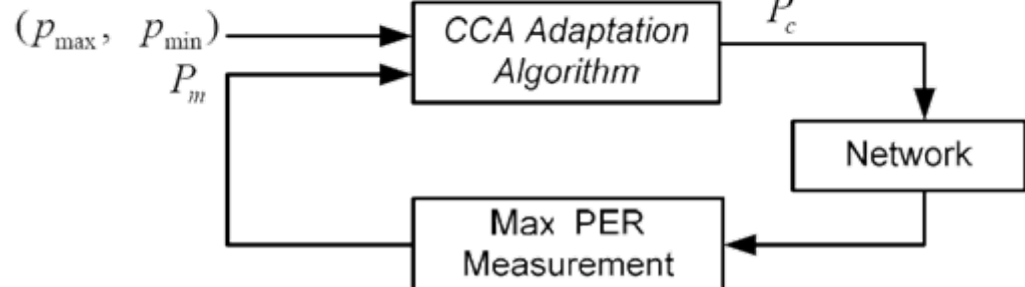
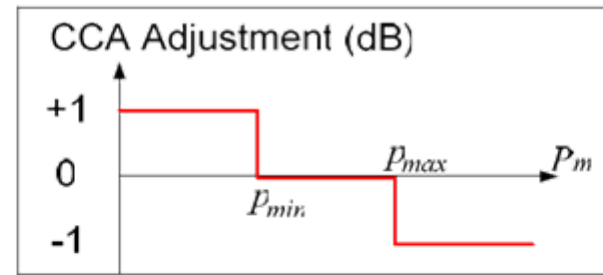
- ◆ most of the weak signal that causes strong-last collision will be from device in **co-channel cells**.
- ◆ Hence, let  $P_r = RSSI$  be the **RS threshold**, and RSSI stands for **receive signal strength indicator**.
- ◆ However, signal strength is not constant.

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

# CCA adaptation algorithm

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

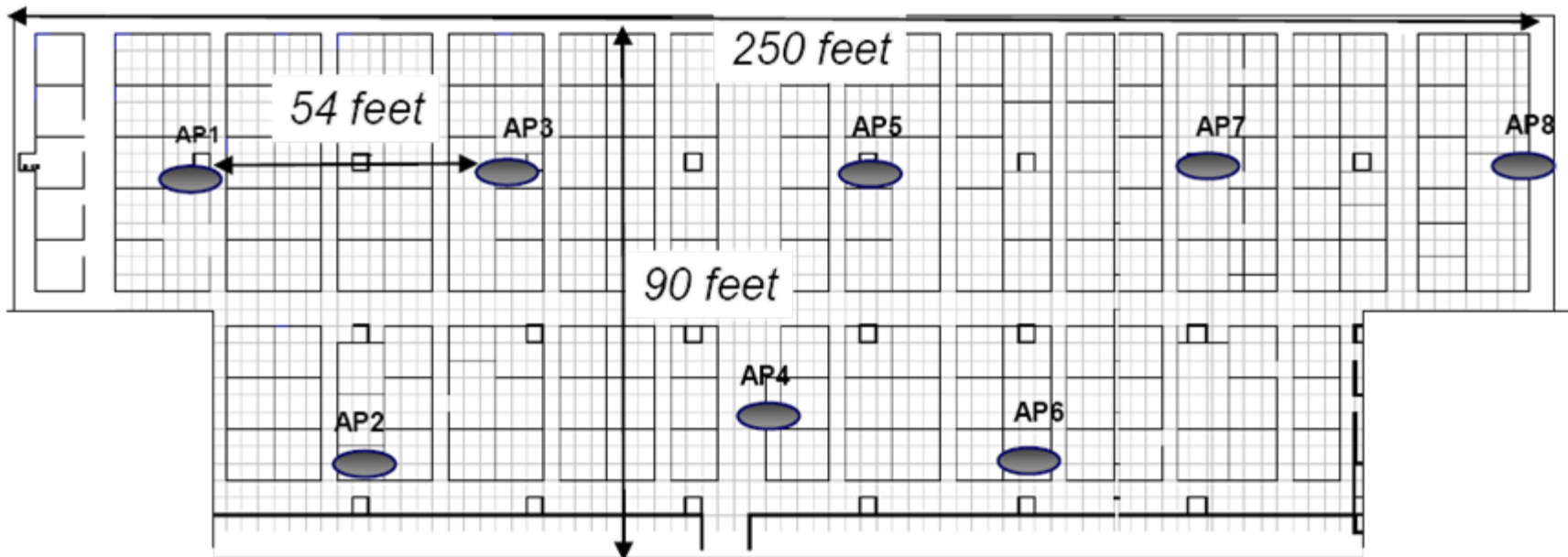
$$P_c = \begin{cases} \max \left( P_{c_{\min}}, P_c (dBm) \right) \\ P_c \\ \min \left( P_{c_{\max}}, P_c + \delta \right) \end{cases}$$



# Experimental Topology

## ◆ Testbed Setup

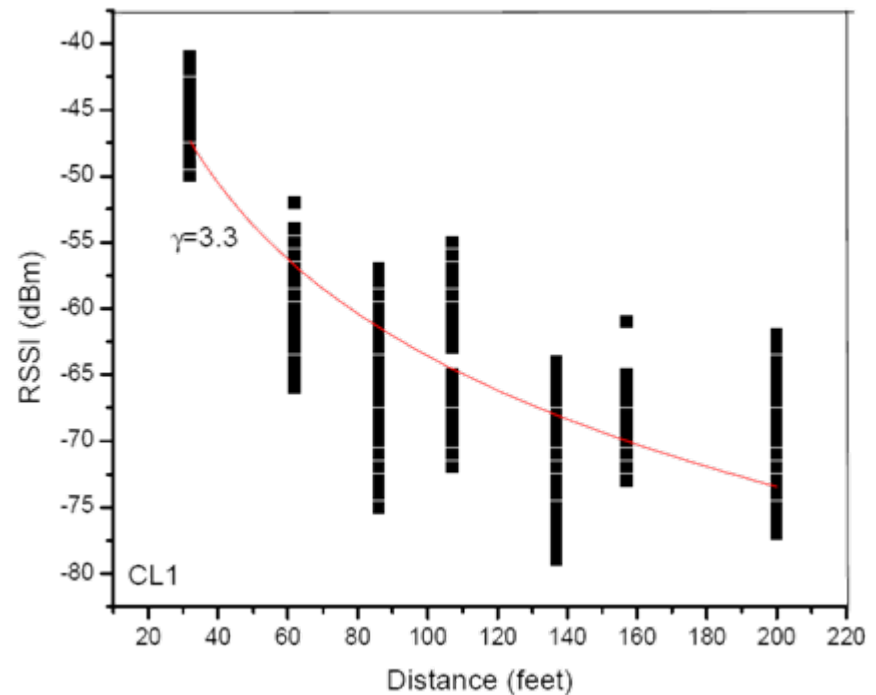
- 8APs, (cisco Aironet 1130 802.11ABG)
- N clients with Centrino 2200 and WAG511(11a)





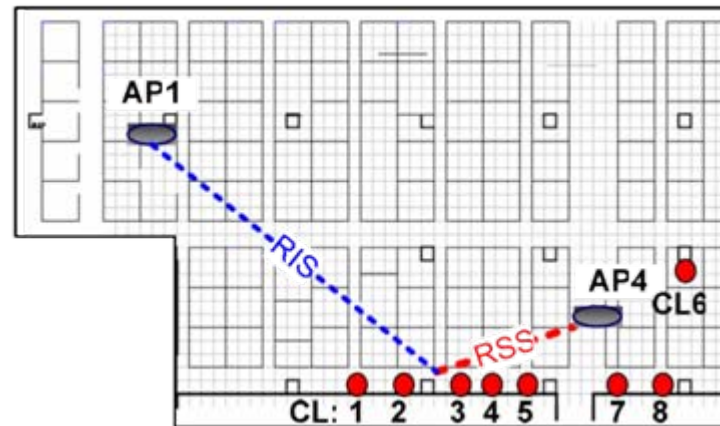
# Experimental – Channel Characterization

- ◆ **6 clients** are deployed, one in **each corner** of the network.
- ◆ HD-WLAN is config. in 802.11g **channel 1** using **11dbm** as trans. power.
- ◆ CL: 3.3, 3.9, 3.3, 3.6, 3.9, 3.5.

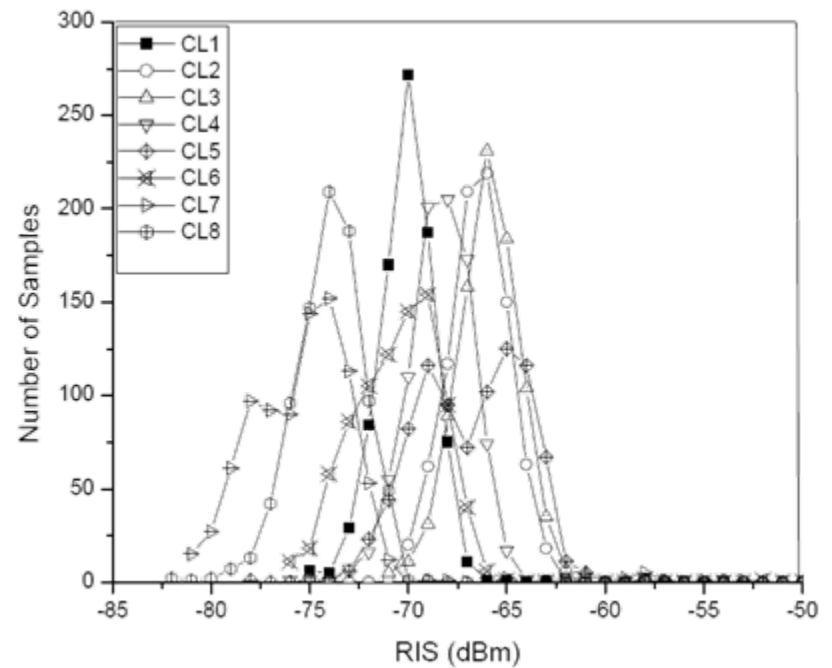
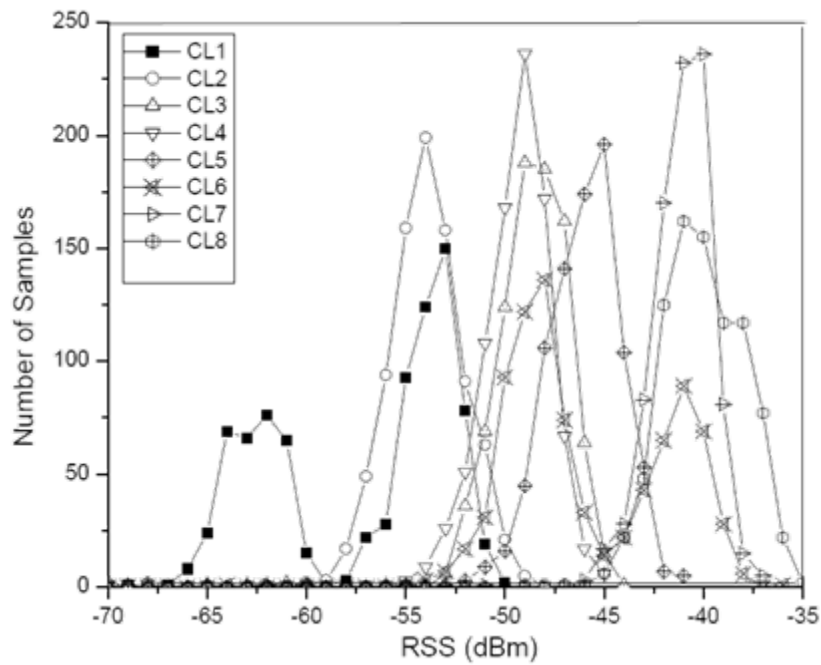


# Channel Characterization

- ◆ 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 **10-second** interval from **4000seconds**.



# Results of Channel Characterization



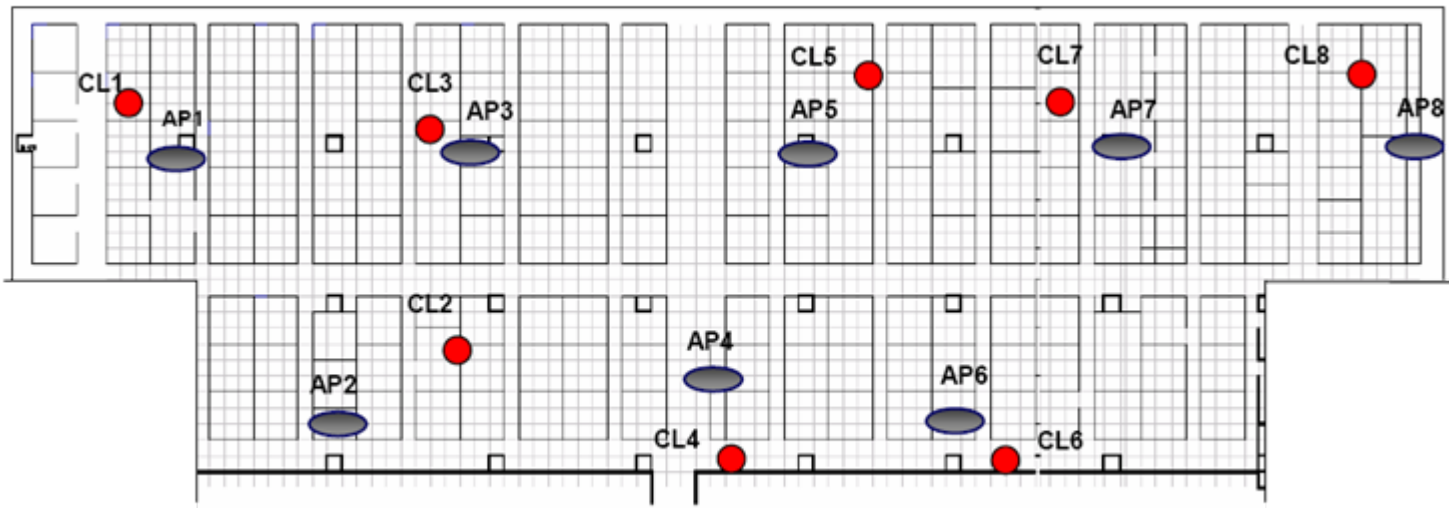
# RS Adaptation

- ◆ **Downlink, UDP** traffic to **all active CLs** with **packet size 1400bytes**.

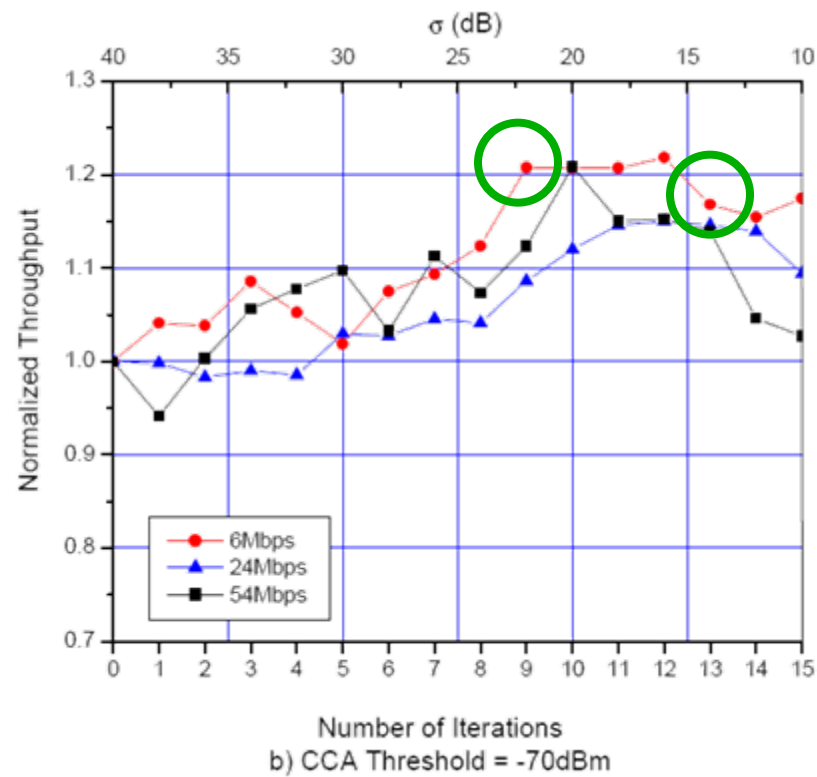
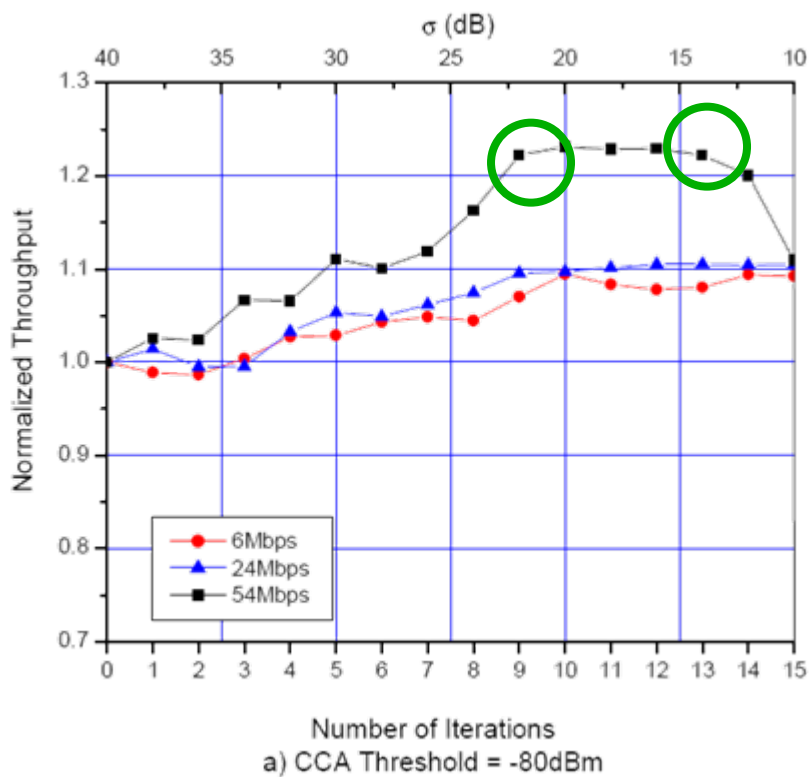
$$P_m = \max(p_i) |_{i=\{1,2,\dots,n\}};$$

$$Th = \frac{1}{n} \sum_i x_i;$$

$$Fi = \frac{(\sum_i x_i)^2}{n \sum_i x_i^2},$$



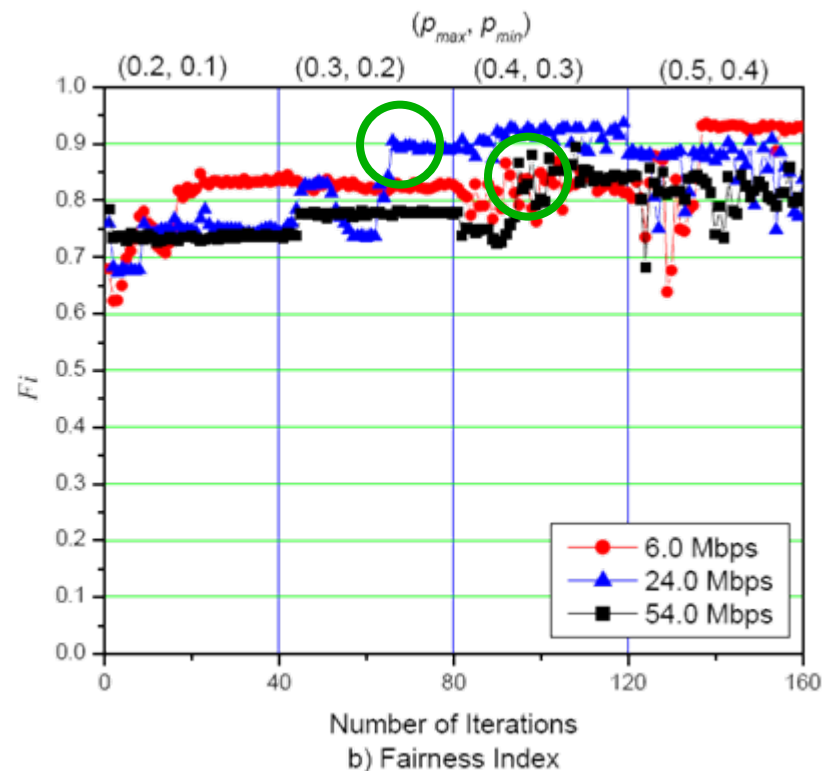
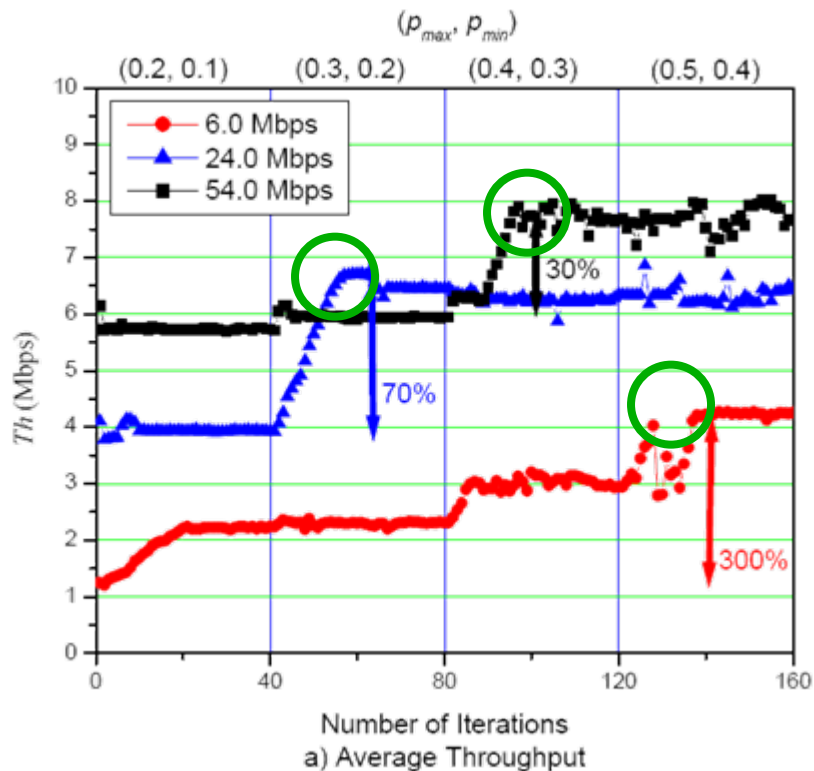
# RS Adaptation Results



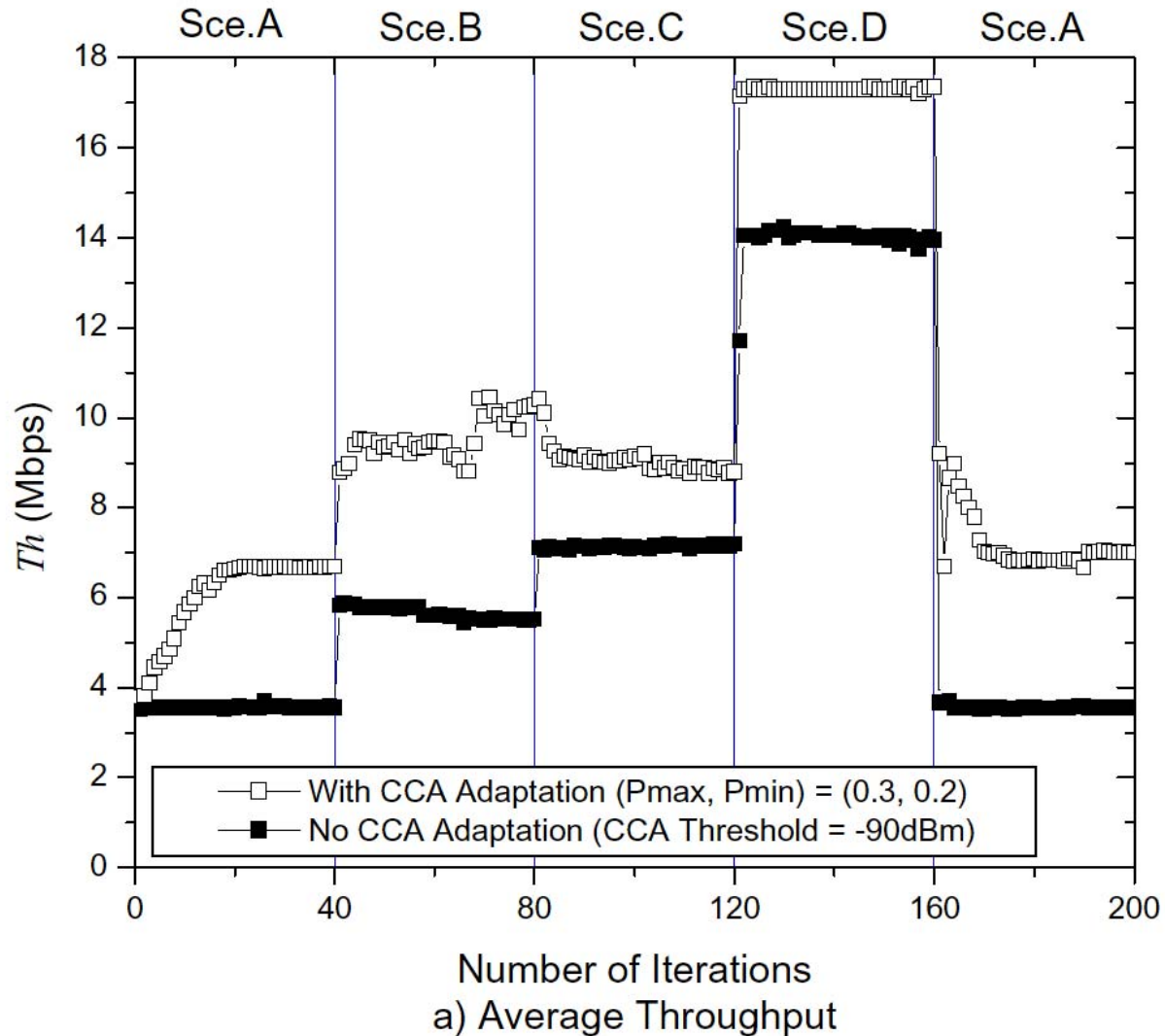
# CCA Adaptation

- ◆ Next, we investigate the effect of the Pm target with CCA adaptation.
- ◆ Four targets
  - $(p_{max}, p_{min}) = \{(0.2, 0.1), (0.3, 0.2), (0.4, 0.3), (0.5, 0.4)\}$  are tested in sequence
  - with total 160 iterations and
  - each one staying 40 iterations.

# CCA Adaptation results



# Dynamic CSMA Scheme





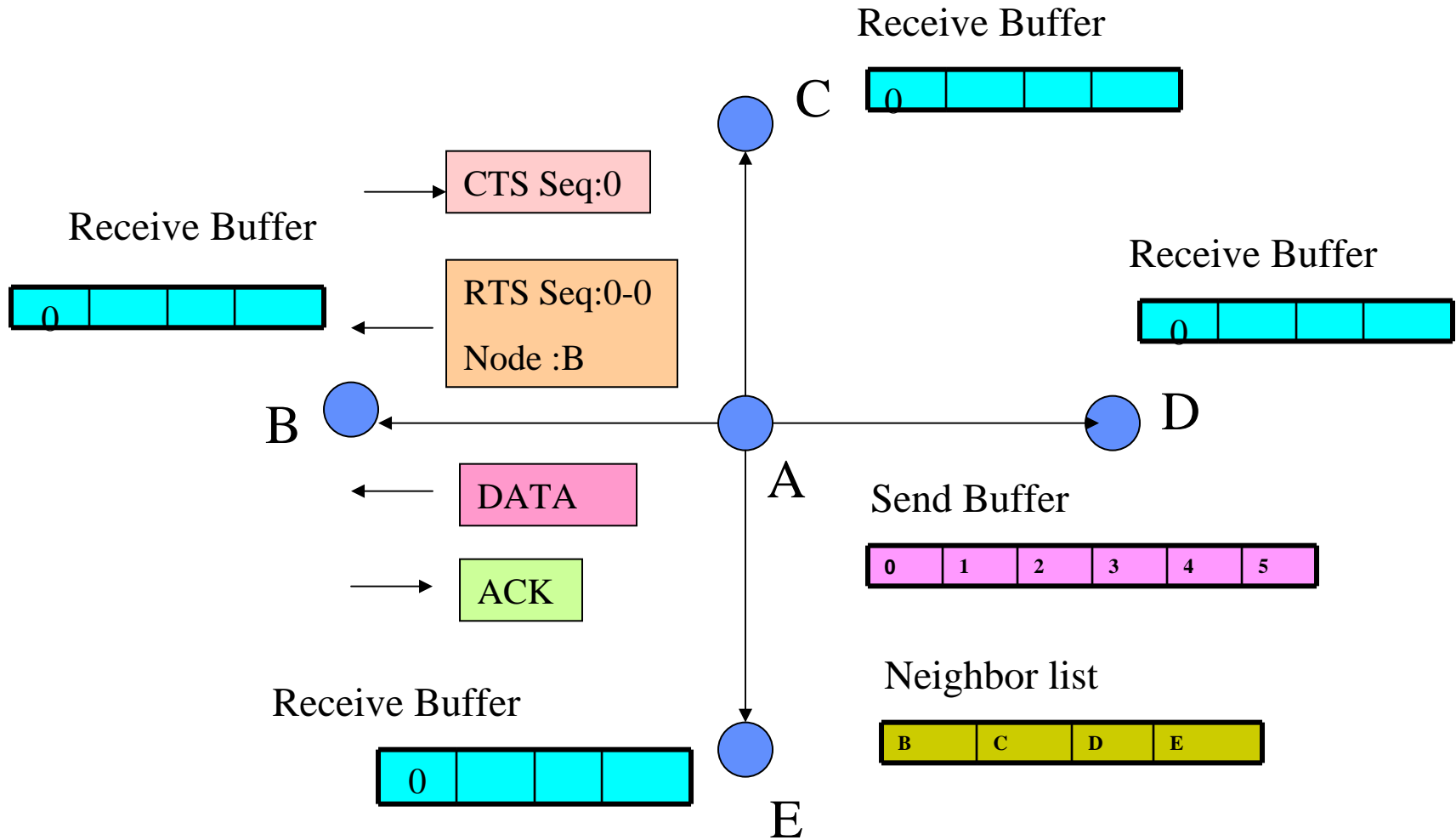
## Related Work II

MAC Reliable broadcast in ad-hoc networks, K. Tang and M. Gerla  
MILCOM, Oct 2001

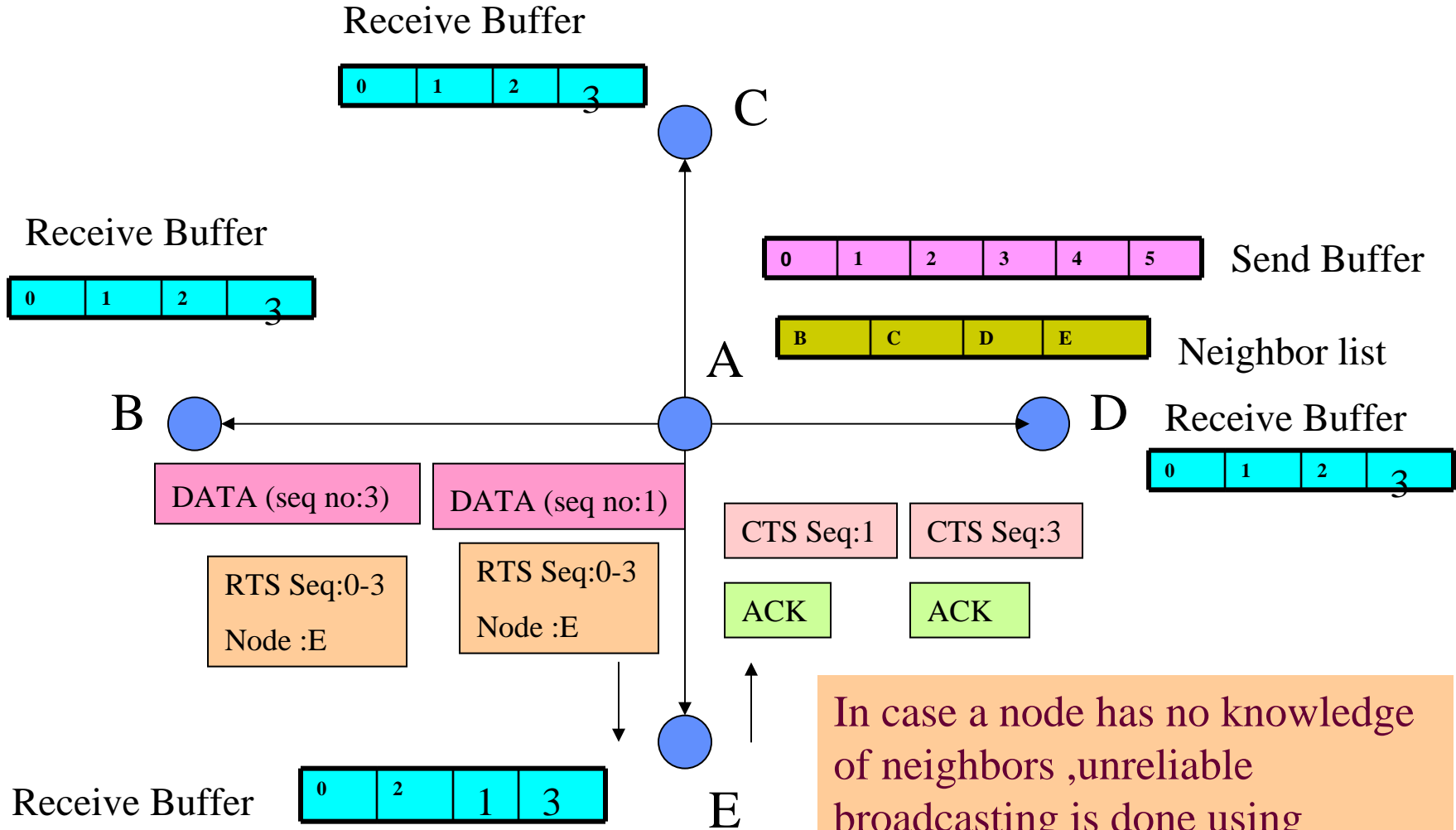
### Broadcast Medium Window protocol

- Reliably transmit each packet to each neighbor in a round robin fashion through RTS/CTS exchange
- Neighbor list is updated on reception of any of (RTS/CTS/DATA/ACK/HELLO) frames.
- Each node maintains 3 buffers :
  - Input buffer
  - Send buffer
  - Receive buffer

# Related Work II

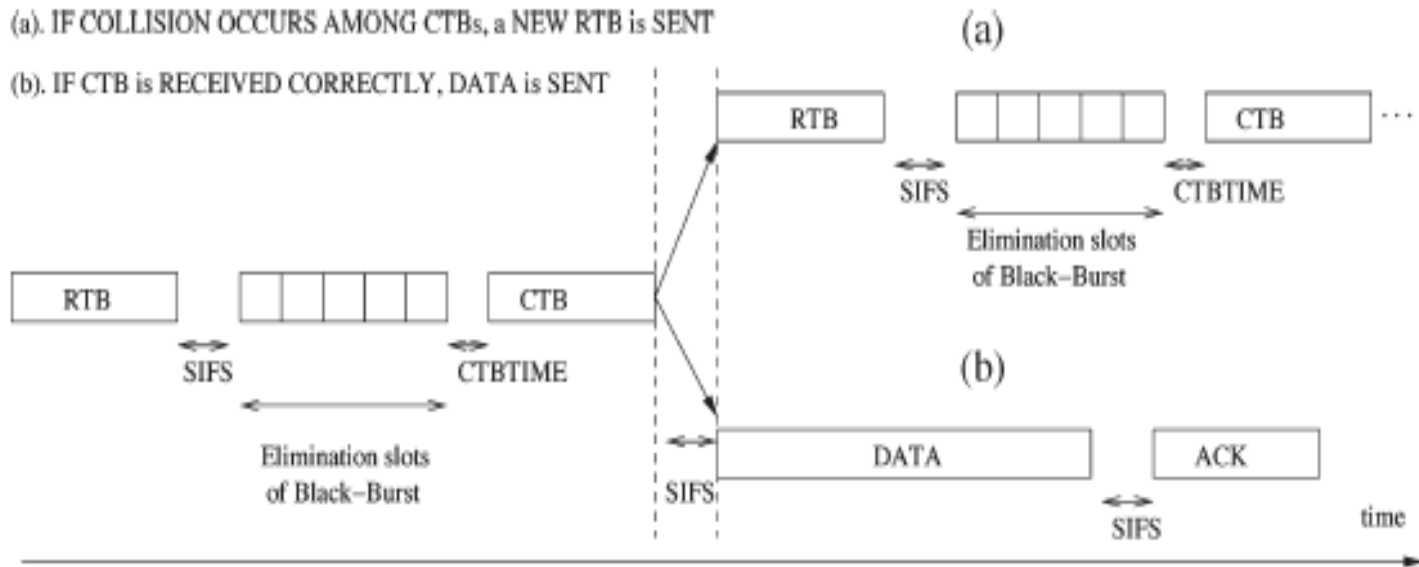


# Related Work II



In case a node has no knowledge of neighbors ,unreliable broadcasting is done using CSMA/CA until neighbors are detected.

# Directional Broadcast



Sequence of packets. (a) Second RTB/CTB handshake. (b) DATA/ACK.

# Directional Broadcast

➤ The **length of black-burst** for  $i$ th iteration :

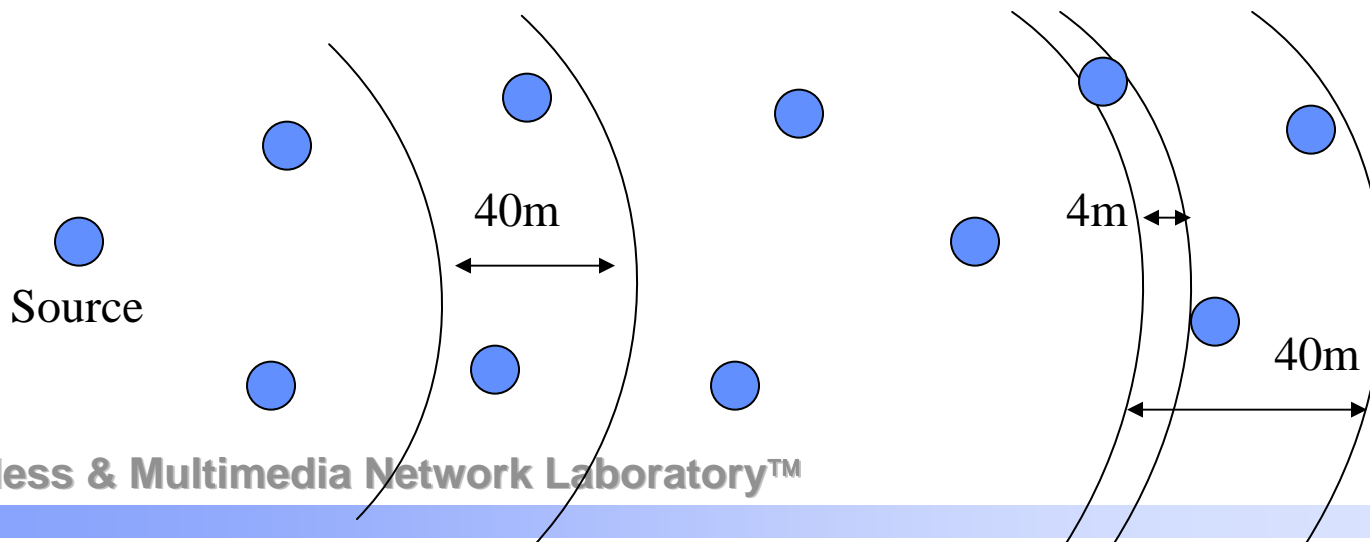
$$L_i = \lfloor (d - L_{i-1}^{\text{longest}}) \cdot W_{i-1} \cdot N_{\text{max}} / W_{i-1} \rfloor \cdot \text{SlotTime}$$

$$i = 2, 3, \dots, d_{\text{max}}$$

$W_i$  : segment width in  $i$ th iteration

$L_i^{\text{longest}}$  : length of the longest black burst in  $i$ th iteration.

➤ Fast decrease in **segment width**:  $\Rightarrow$  **Few nodes**  $\Rightarrow$  **Few iterations**.



# Directional Broadcast

## Random Collision Resolution Phase

- Failure of collision resolution phase – start random phase
- Random black burst lengths are chosen from  $[0, N_{\max}-1]$  slots.
- This phase continues
  - **until successful CTB or**
  - **until a maximum no of random iterations**
- More probability of success
  - **Because of short stripped segment at the start of random phase**

## No Black-Burst Response

- Assumes loss of RTB packet
- Retransmits RTB after a random amount of time.

# Directional Broadcast

## Transmission of DATA and ACK

### 2. Successful reception

- collision resolution phase is over
- A sends broadcast packet

A (Source)

E

### 4.Reception of ACK

- Reliable broadcast
- No ACK after timeout**
- Random backoff

1. E sends CTB.

3. E sends ACK

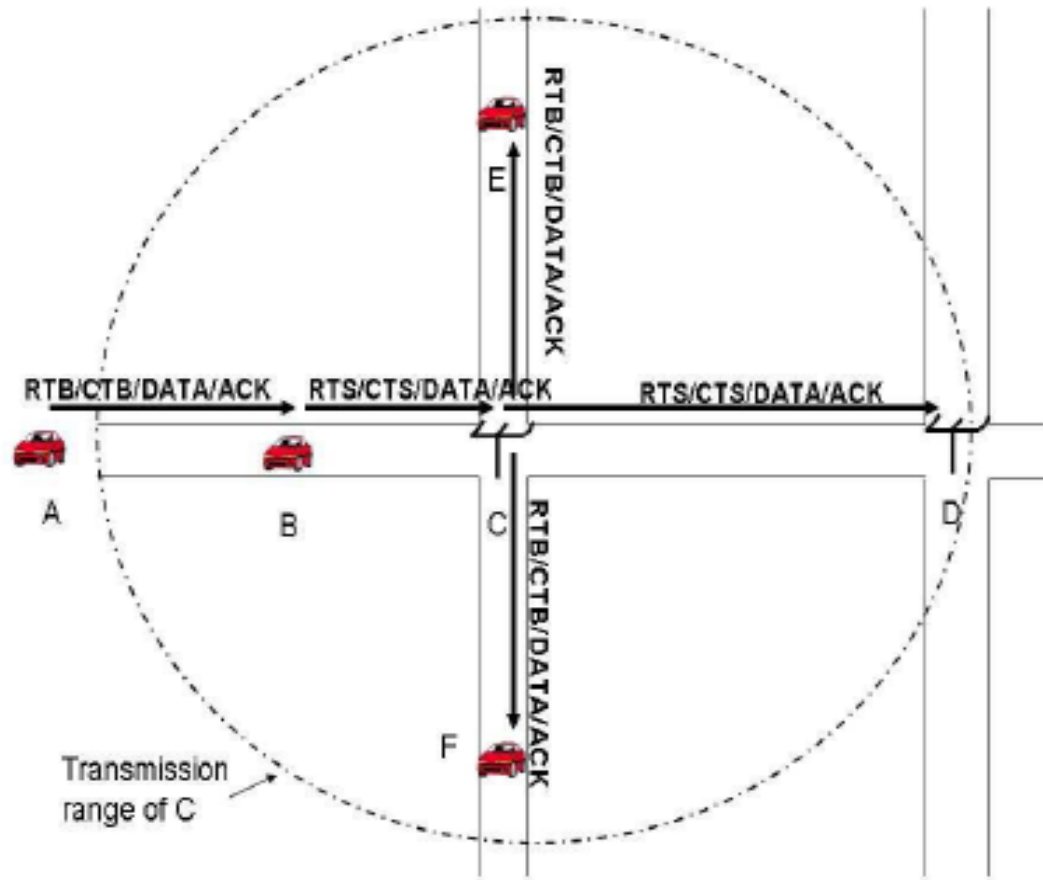
# Outline

- Objective
- Introduction
- Related Work
- Directional Broadcast
- Intersection Broadcast
  - UMB
  - AMB
- Performance Evaluation
- Conclusion
- My comments



# Intersection Broadcast

## UMB Protocol



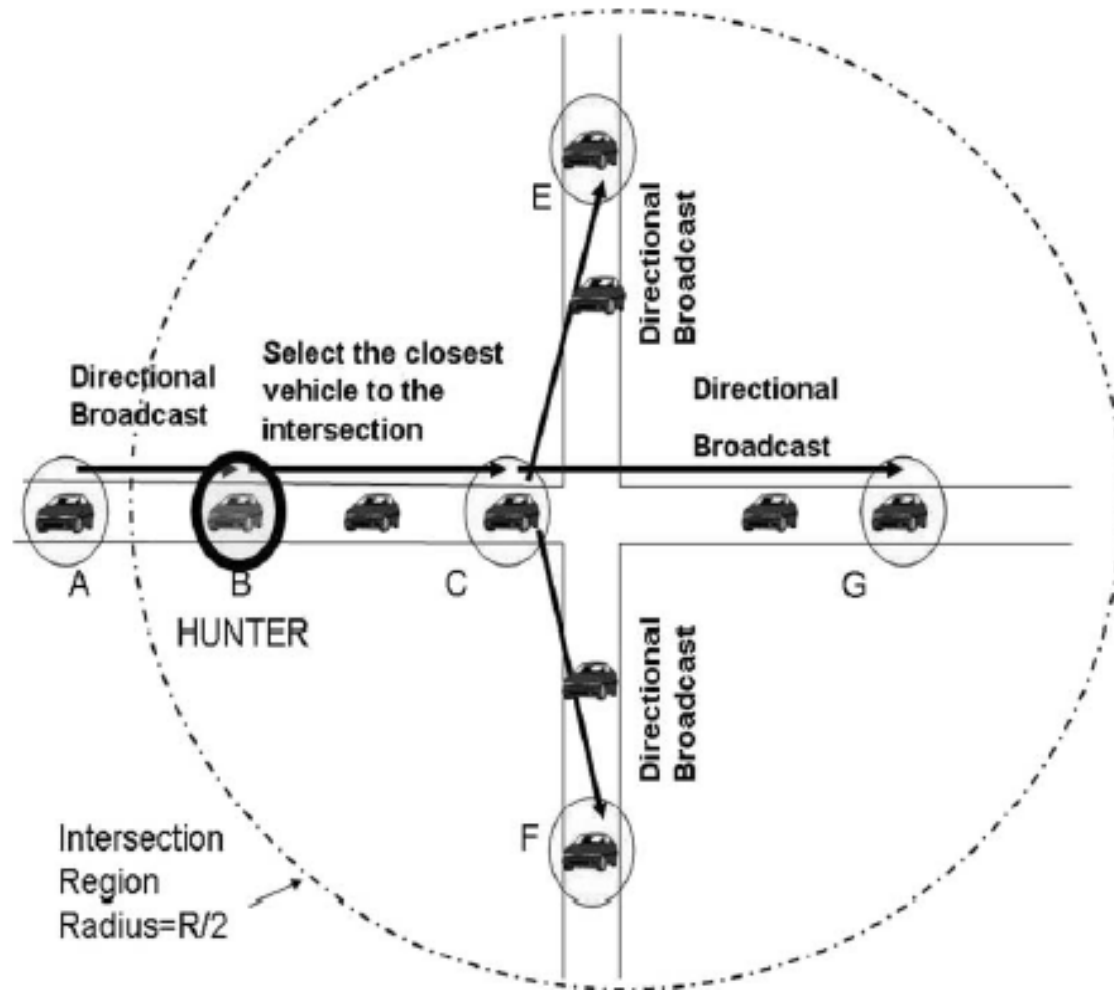
# Intersection Broadcast

## Fully Ad-Hoc intersection Handling

(AMB protocol)

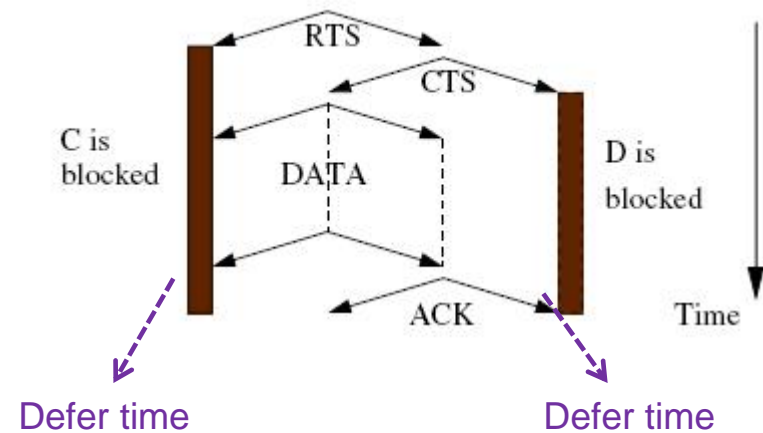
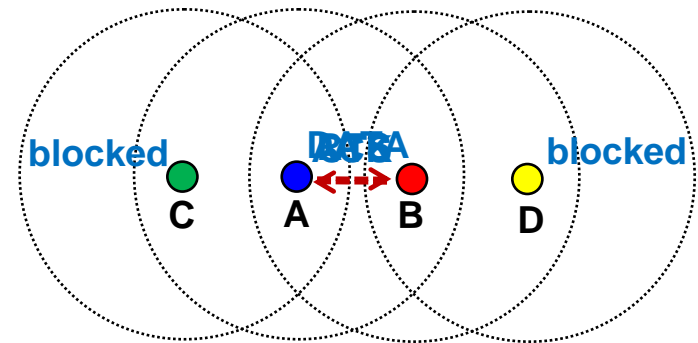
- Define an intersection region of radius  $R$  with intersection as the centre.
  
- Selects a Hunter vehicle inside the intersection region.
  
- Select a vehicle for branching the Packet Dissemination
  - Hunter vehicle sends I-RTB (Intersection-RTB)
  - Vehicle closest to the intersection sends the longest black-burst

# Intersection Broadcast



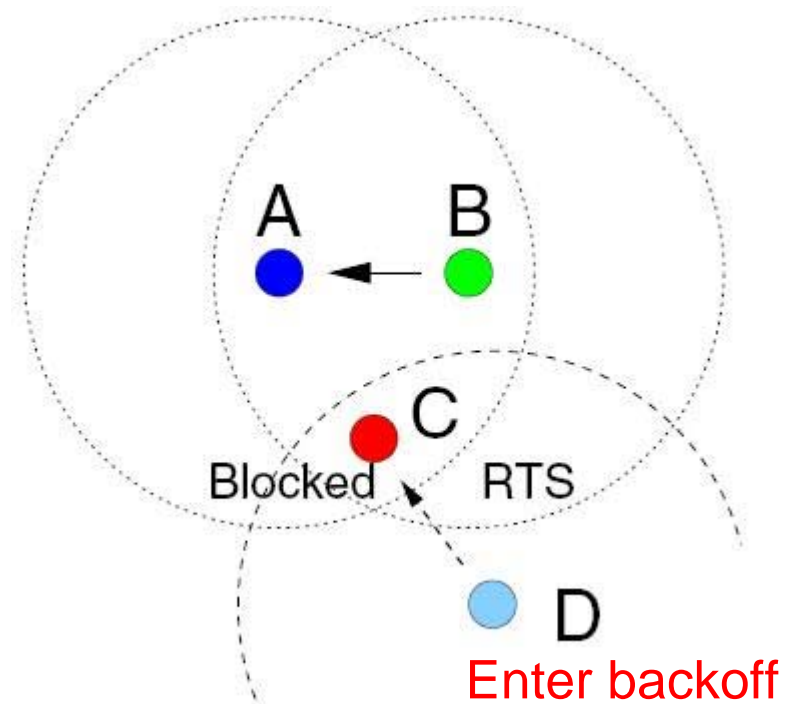
# RTS-CTS-Based

- ◆ RTS-CTS-Based means **RTS-CTS-DATA-ACK** 4 way handshaking mechanism
- ◆ RTS (Request-to-Send)
- ◆ CTS (Clear-to-Send)
- ◆ ACK (acknowledgement)
- ◆ NAV (Network Allocation Vector)



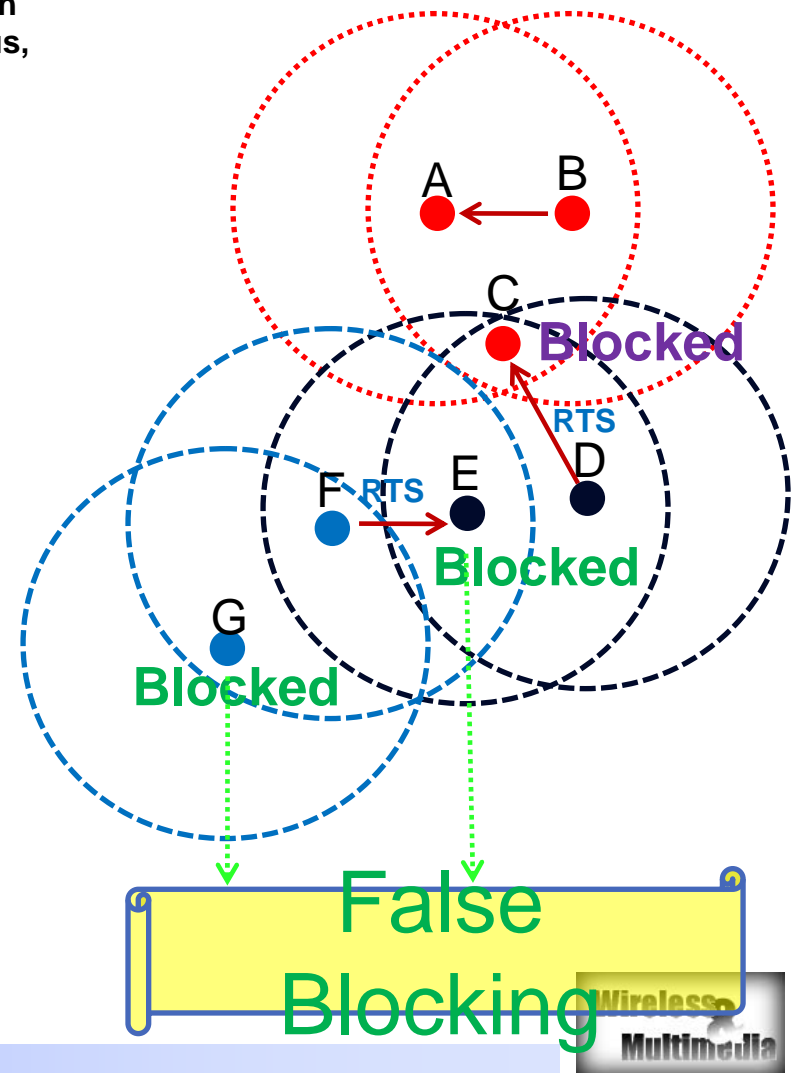
# Blocking

- ◆ Node C is blocked due to the communication between node A and node B.
- ◆ Node D does not get any response to the RTS packets it sends and enters backoff.
- ◆ Due to node C **neither a hidden node nor an exposed node**, so this paper call the problem is **blocking problem**.



# False Blocking(1)

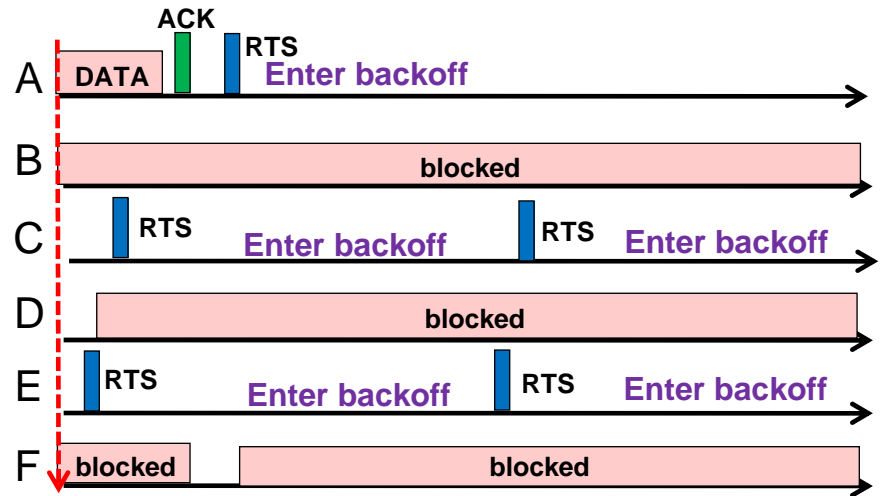
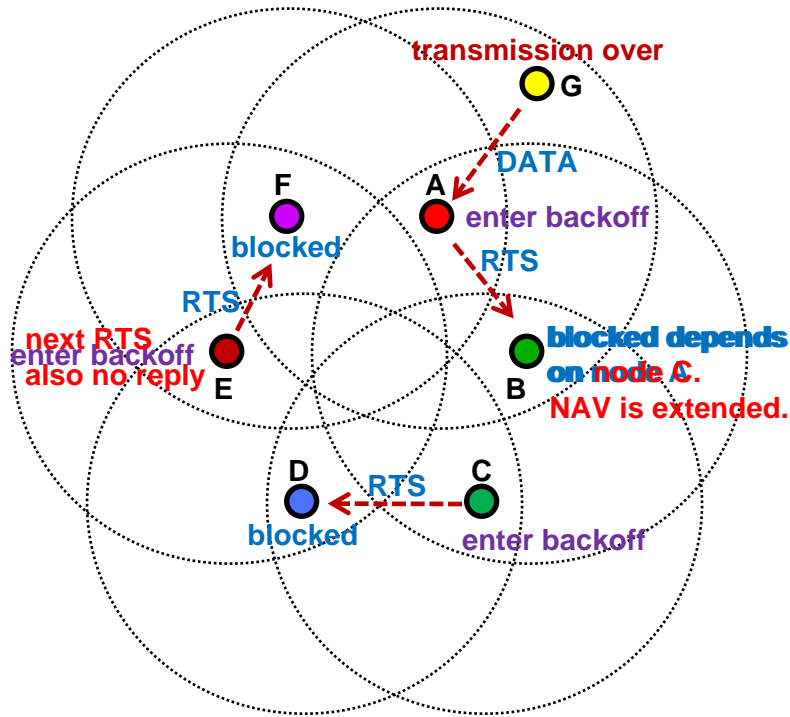
- ◆ For short, an RTS packet, destined to a blocked node, **forces** every other node that **receives the RTS to inhibit itself** even though the blocked destination does not respond, and thus, **no DATA packet transmission takes place**. We call this problem the false blocking problem.
- ◆ Because D and F are not really transmitting data.



# False Blocking(2)

- ◆ False blocking, however, may **propagate** through the network, one node may become false blocked due to a node that itself is false blocked.
- ◆ False blocking may affect the network **performance** seriously due to unnecessary block.
- ◆ The worst case of the false blocking will decrease the throughput down to zero. This paper call the worst case “**Pseudo Deadlock**”.

# Pseudo Deadlock(1)



Into the cycle



# Node Contention

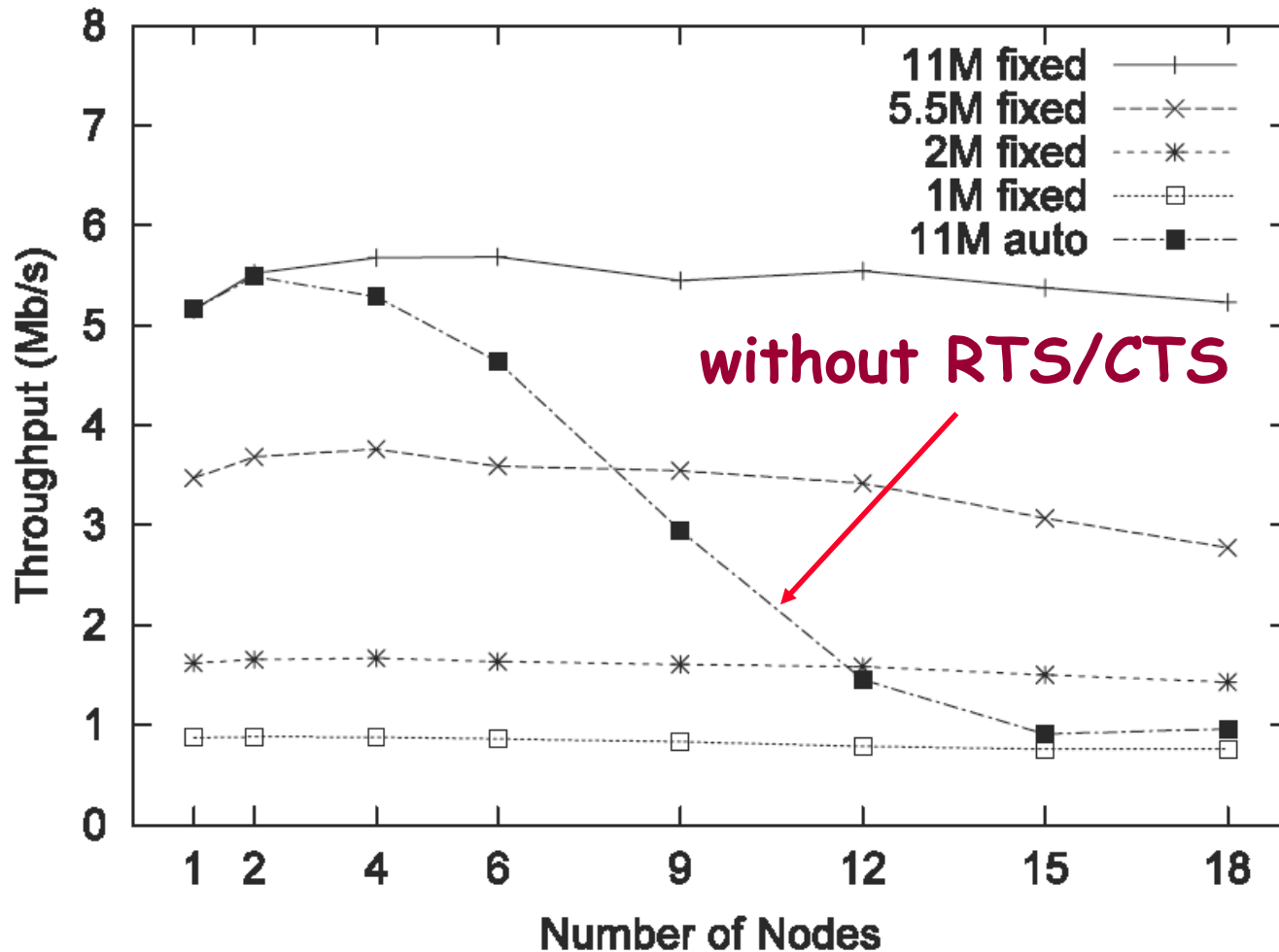


Fig. 7 Throughputs with node contentions.

[Choi, ACM SIGMETRICS'05]

# Collision Aware Rate Adaptation (CARA)

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

# CARA RTS Probing

- ◆ 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

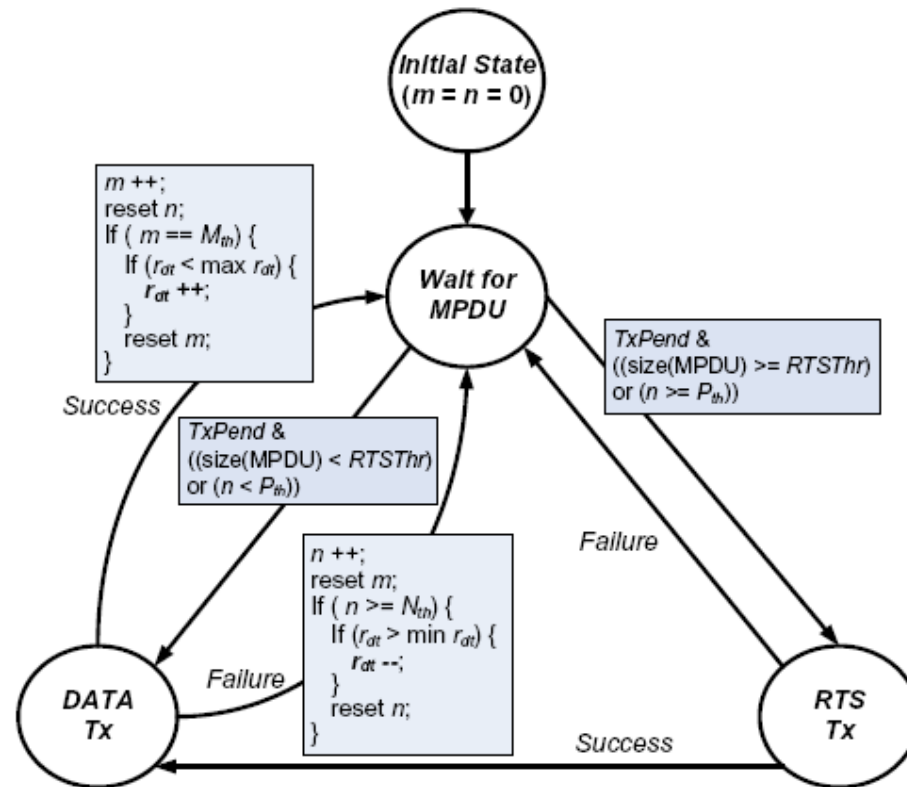


Fig. 3. State transition diagram of RTS Probing

# RTS Probing

TABLE I  
LIST OF NOTATIONS USED IN THE RTS PROBING PROCEDURE

Notations	Comments
$m$	consecutive success count
$n$	consecutive failure count
$M_{th}$	consecutive success threshold
$N_{th}$	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}
$r_{dt}$	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].

# 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.

# ARF vs RTS Probing

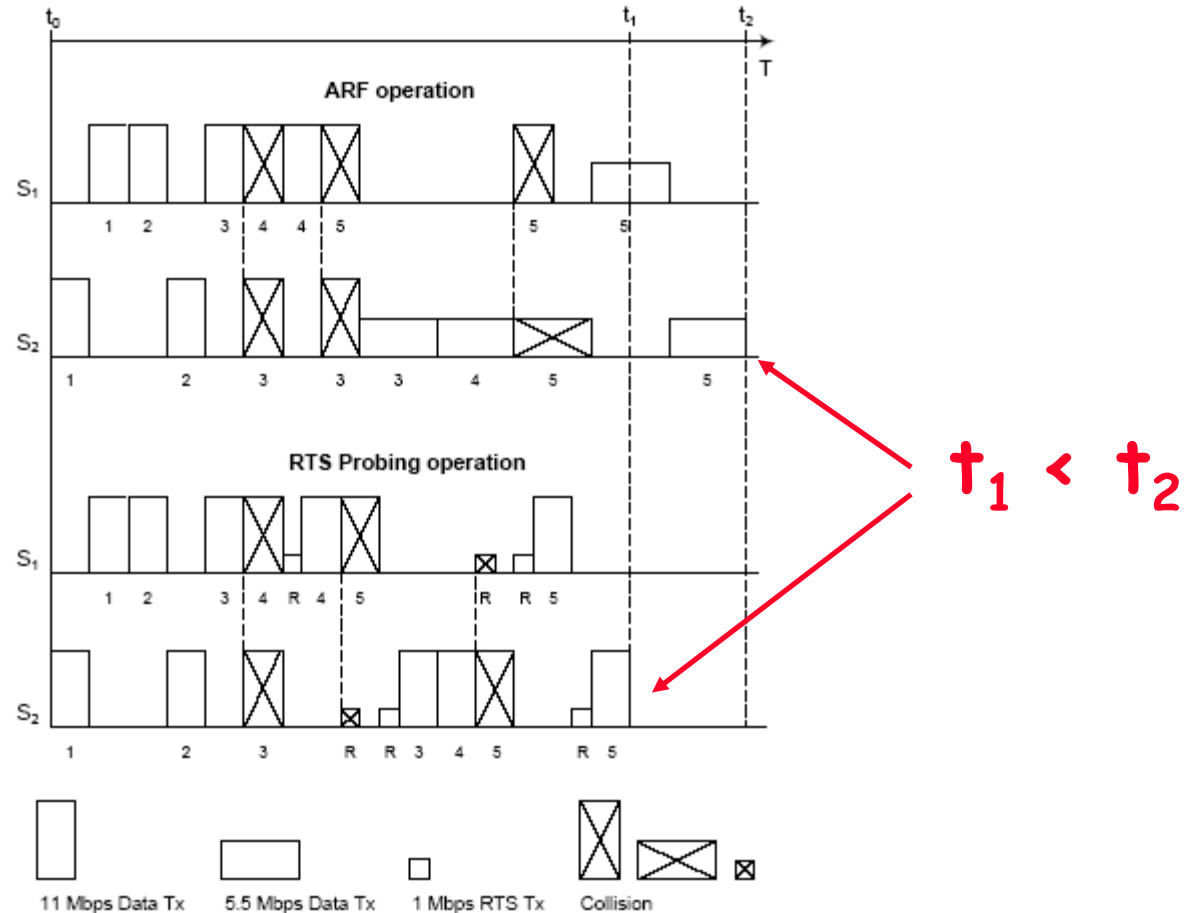


Fig. 4. Illustration of ARF and RTS-Probing timelines for a two-station network, when channel status is good enough to accommodate the highest transmission rate of the 802.11b PHY, i.e., 11 Mbps

# CCA Detection

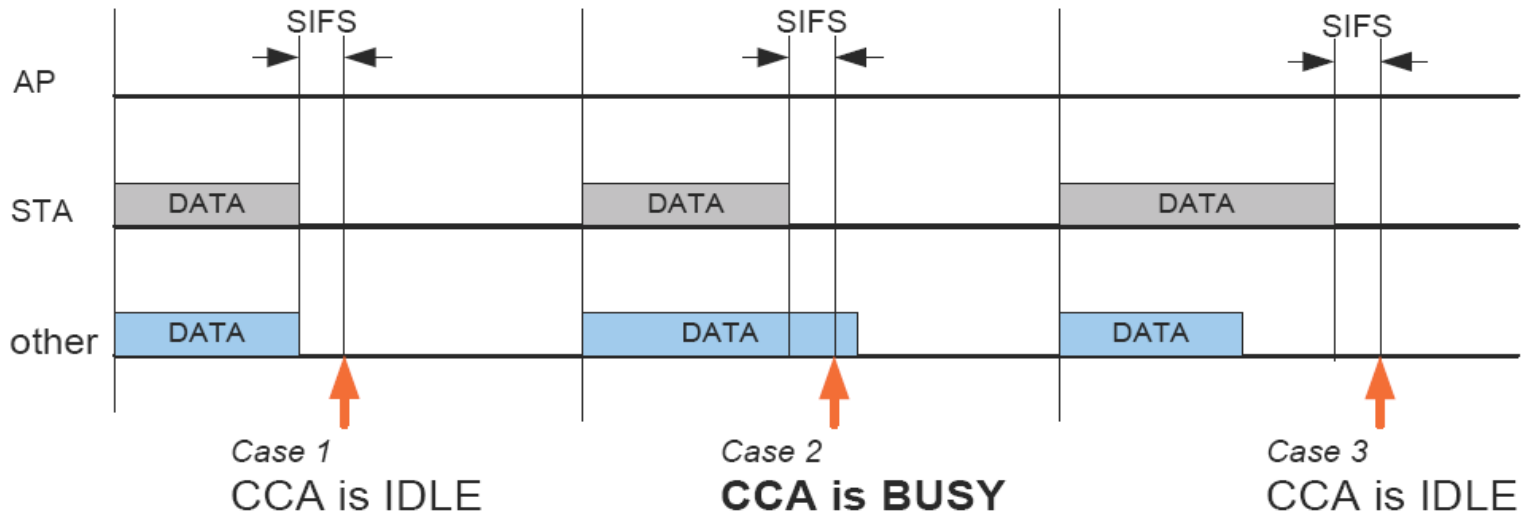


Fig. 5. Three possible cases of collision. In the second case, the collision can be detected via CCA detection.

**This assumes no hidden terminals!**

\*In this case [Case 2], retransmit without increasing the failure count and *without lowering the transmission rate.*

\*CCA does not help for Case 1 or Case 3.



# CARA-1 (with RTS Probing)

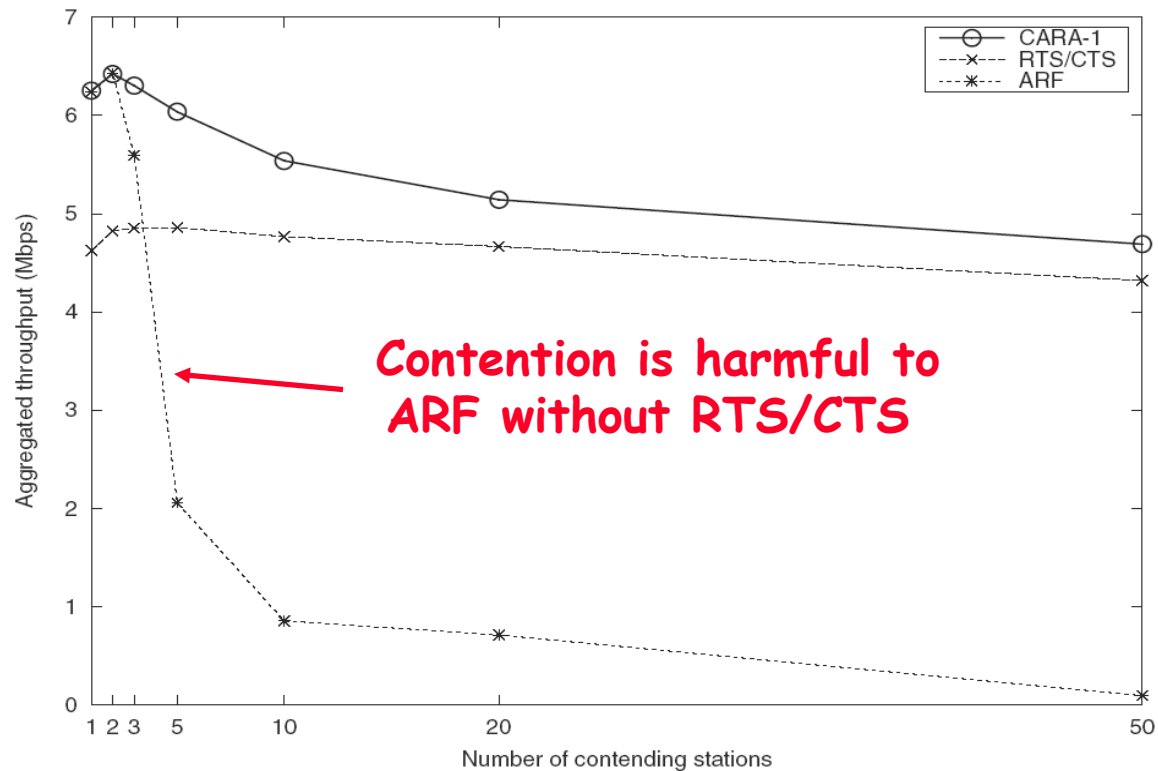


Fig. 7. Throughput comparison of our proposed rate adaptation scheme (CARA-1) against RTS/CTS and ARF for star-topology networks with various number of contending stations