

Wireless Link I: Fundamental issues of Modulation and Multiple Access

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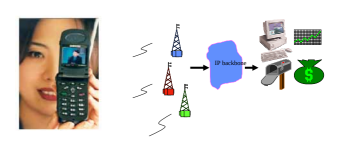


CS'E

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How to deal with Radio Propagation

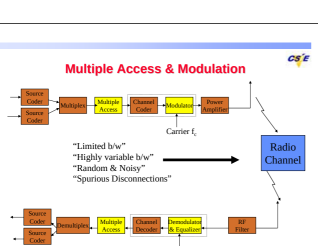




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Carrier f_c

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QoS and Multimedia Traffic Support Application OS, MiddleWar Adaptive Mobility Algorithm Unpredictable channel by QoS Requirement by QoS Information Data Link MAC Radio Wireless & Multimedia Network Laboratory™





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



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What kind of multiple access environments?

Reading list for This Lecture

· Required Reading:

(David 95) David D. Falconer, F. Adachi, and B. Gudmundson, "Time Division Multiple Access Methods for Wireless Personal Communications", IEEE Communication Magazine January 1992

(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

("Thomas 2000) Thomas, "Paving the Way for Personal Area Network Standards: An Overview of the IEEE P802.15 Working Group for Wireless Personal Area Networks", Personal Communications February 2000

(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
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Pervasive Computing Projects



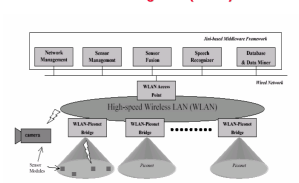
Packet Oriented -> Multimedia Traffic

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Smart Kindergarten (UCLA)



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Cricket Location-Support System (MIT)

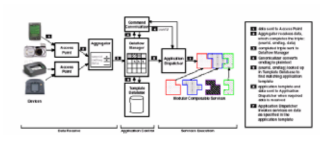
- Beacon broadcast <-> Listeners
- Cricket Location-support system



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















Circuit Services-> Data Services -> Multimedia



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2.5 G & 3 G

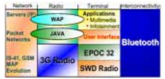


Packet Radio

System Integration Multimedia Services Mobile Computing



Packet Backbone



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Wireless Networking Technology



Telecom & Datacom

Circuit & Packet

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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?



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Circuit Switch



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



HOW about Data

Packet Radio

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

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CSMA with Collision Detection/Avoidance



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- CSMA/CD:enhancement to slotted or unslotted CSMA schemes
- Node monitors its own transmission

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- 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 natterns
- But, does work well with infrared wireless.. Directional receivers
- Wireless networks stick with ACK/NACK approach
 - Popular called CSMA/CA
 - 802.11

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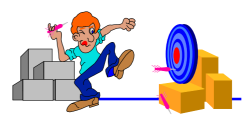


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RANDOM Access



Give everybody freedom



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Hawaii Story



ALOHAHello and Goodbye



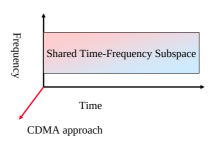
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Multiple Access



- Fundamental Problem
 - How to share the Time-Frequency Space among multiple co-located





Base-station versus Peer-to-Peer Models

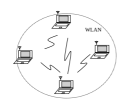






Base-station (infrastructure-centralized)





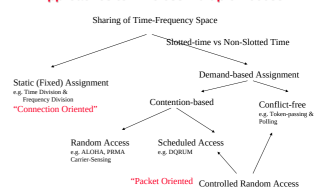
Peer-to-Peer (ad hoc network-Fully-connected vs multihop

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Approaches to Wireless Multiple Access





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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
 - Coodination 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

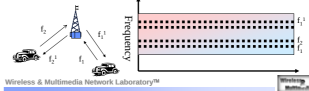


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Frequency Division Multiple Access (FDMA)

- 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 >> 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 filers 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

$N = \frac{B_{axad} - 2B_{gaard}}{R} = \frac{12.5MHz - 2(10kHz)}{30KHz} = 416$

. 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

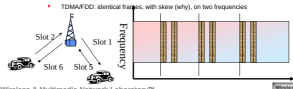
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Time Division Multiple Access (TDMA)



- 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 fram





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"

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Packet Radio



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

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CSMA with Collision Detection/Avoidance



- CSMA/CD:enhancement to slotted or unslotted CSMA schemes
- Node monitors its own transmission
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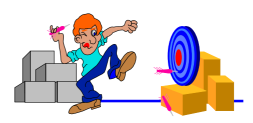
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RANDOM Access



Give everybody freedom



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Hawaii Story



- University of Hawaii
- ALOHA
 - Hello and Goodbye



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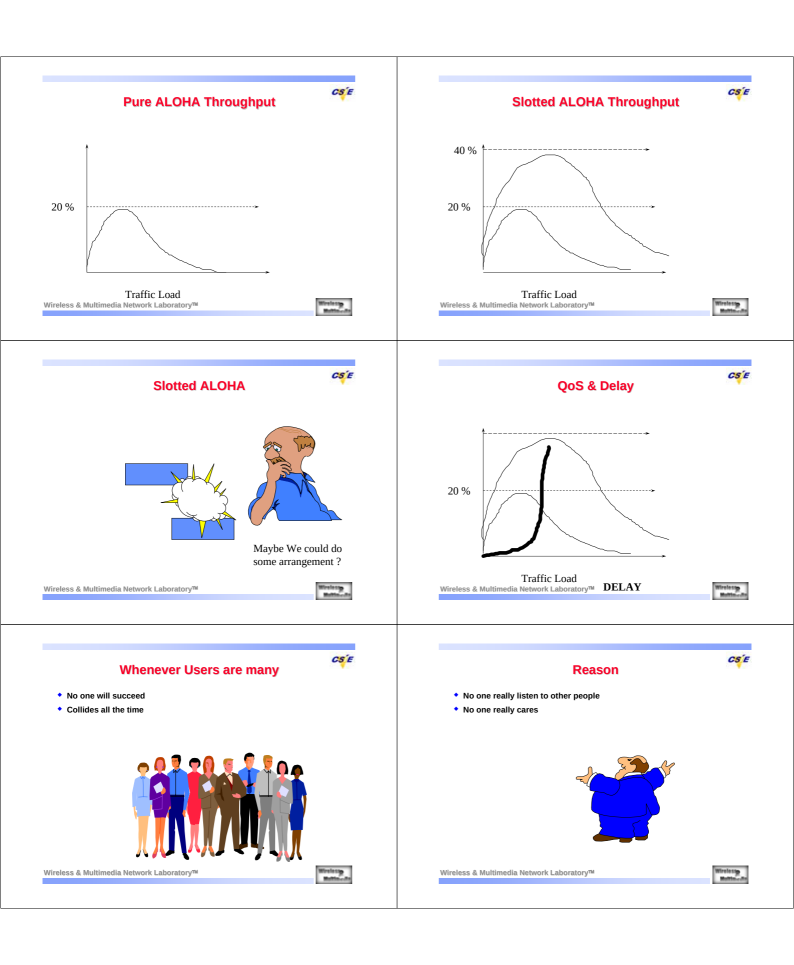
ALOHA System



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











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

CSMA/CA: Collision Avoidance

CSMA/CD: Collision Detection

Most LANs use CSMA

Carrier Sense



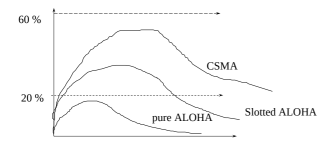
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CSMA





Traffic Load
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Integrated CSMA/TDMA MAC Protocol

CSMA



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

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Can Support AP or Ad Hoc

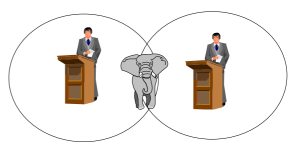


- AP (Access Point)
- Ad HOC
 - Coordination Function will be distributed among all of the nodes of the ad hoc network

Challenge of Wireless Network



Does "listen before you talk " work ?



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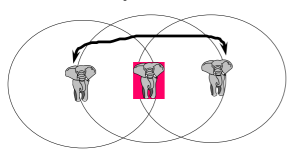




Hidden Terminal



Due to transimssion range

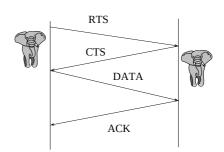


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RTS/CTS/ACK





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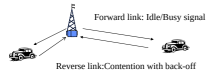


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Data Sense Multiple Access (DSMA)



- 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)



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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



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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 (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 BOmax

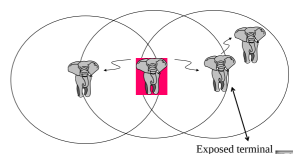
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Exposed Terminal Problem



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





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

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IEEE 802.11 MAC



- Support for multiple access PHYs; ISM band DSSS and FHSS, IR @ 1 and 2 Mbns
- 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

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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
- 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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From Distributed to Centralized Control



• from Random to Deterministic MACs





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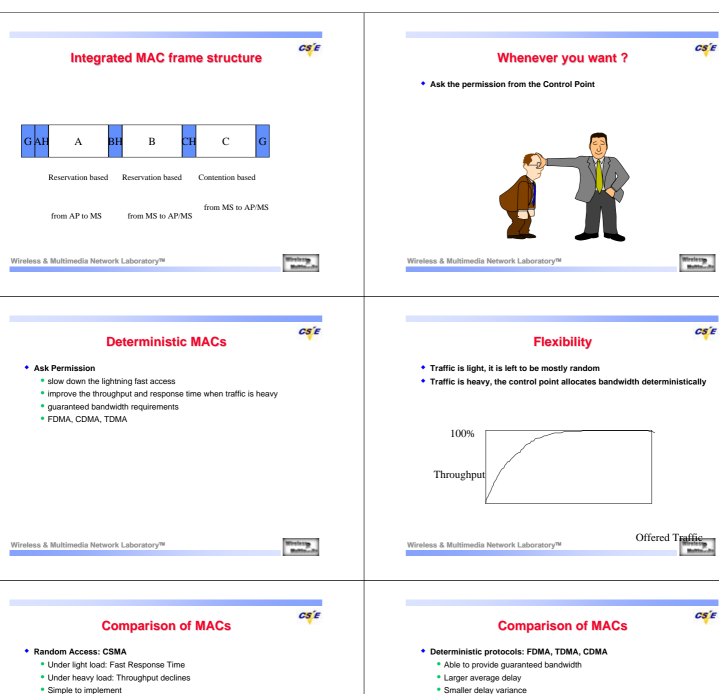


Integrated CSMA/TDMA MAC Protocol



- Hybrid of reservation and Random Access
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Comparison of MACs



- Mixture: CSMA/TDMA
 - Under Light Load: Fast Response Time
 - Under heavy load: Throughput approaches TDMA
 - Higher overhead

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• Reservation and Polling



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Fairness Problem



Could you guarantee someone to transmit ?



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Stock Trading

Reservation/Polling MAC

How to provide fairness and short message together ?



- Everybody would like to do the stock trading as soon as possible
- The fairness of the MAC is utmost importance

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IBM Polling Solution

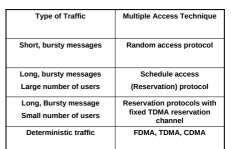


- TDMA system
 - slow average access time but fair
 - a node has a packet to send, it sends a request to the control point
 - the control point will poll the users in turn
 - the data transmission is acknowledged
 - no ad hoc networking is possible

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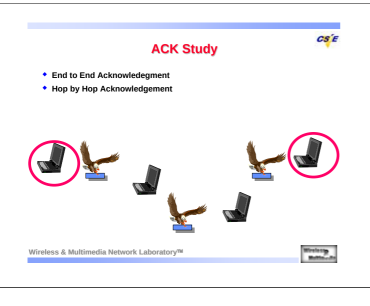


Multiple Access Techniques for Different Traffic Types













- Most Wireless LAN
 - use CSMA/CA random access
- Mobile Data:
 - Random Access
 - Sloted ALOHA
- Data over GSM
 - Circuit Switch



Whenever a Computer Comes to new AP





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Establishing an association between a station and an AP

Re-Association

Handover to another AP

Authentication

When a station convince an AP its identity

Privacy

Encryption of the data

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Basic Scenario

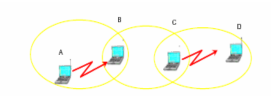


Fig. 1. A is sending a packet to B when C should decide whether to transmit to D.

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Hidden and Exposed Stations

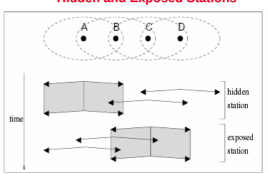


Figure 1: Hidden and Exposed Stations



