### Introduction to Ad hoc Networks

Advanced Topics in Wireless Networks

## <u>Outline</u>

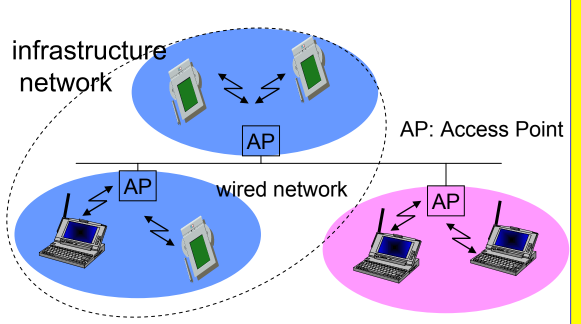
- What is an ad hoc network?
- Challenges facing ad hoc networks
- History of Ad hoc Networks
- General Concepts
- Introduction to IEEE 802.11
- Physical Layers of 802.11

### Reading

- C. K. Toh, Chapter 3, "Ad Hoc Wireless Networks", Prentice Hall, 2002
- D. P. Agrawal and Qing-An Zeng, Chapter 13, "Wireless & Mobile Systems", Thompson/Brooks Cole, 2003
- Refer one of the suggested textbooks

#### <u>Types of Wireless Networks: infrastructure vs. ad-</u>

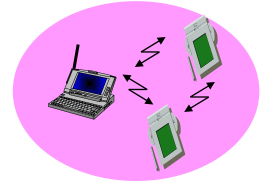
#### <u>hoc networks</u>

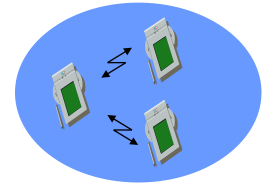


#### • Infrastructure Networks

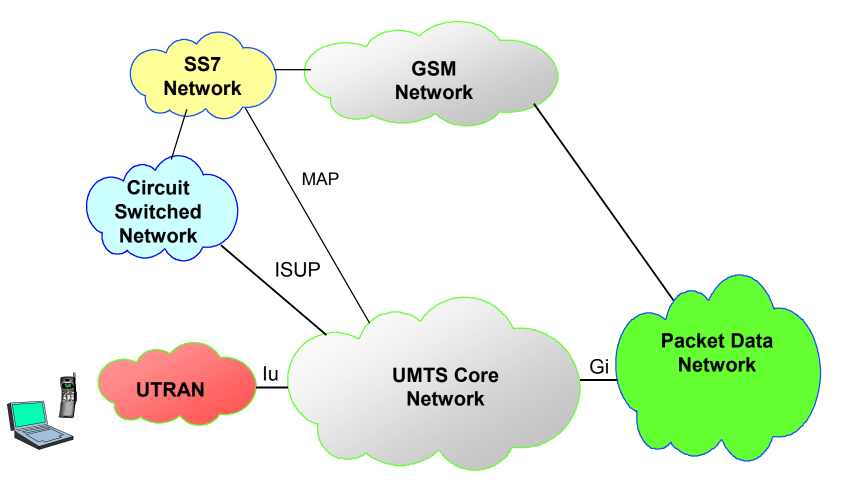
- Fixed, wired backbone
- Mobile communicates directly with access points
- Suitable for locations where access points can be placed
- Cellular networks

ad-hoc network





### Cellular Networks - UMTS (3G)



### Why Ad Hoc Networks?

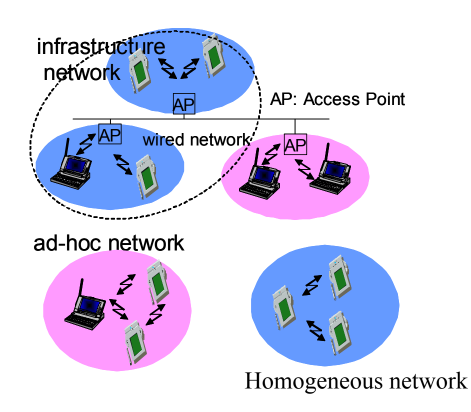
Ease of deployment

Speed of deployment

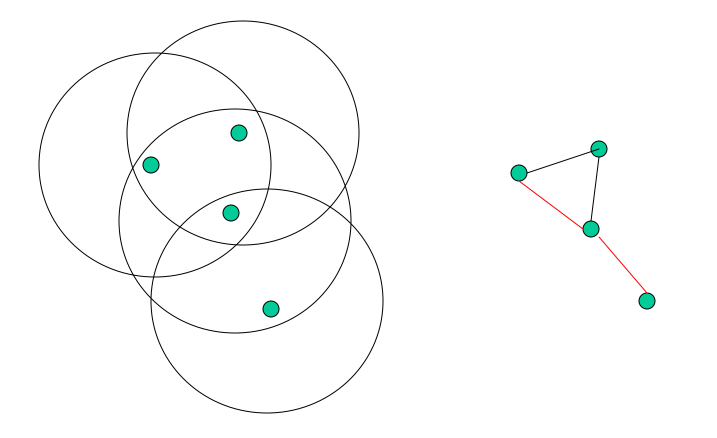
Decreased dependence on infrastructure

## What is an Ad hoc Network?

- A network without any base stations "infrastructure-less" or multi-hop
- A collection of two or more devices equipped with wireless communications and networking capability
- Supports anytime and anywhere computing
- Two topologies:
  - Heterogeneous (left)
    - Differences in capabilities
  - Homogeneous or fully symmetric (Right)
    - all nodes have identical capabilities and responsibilities

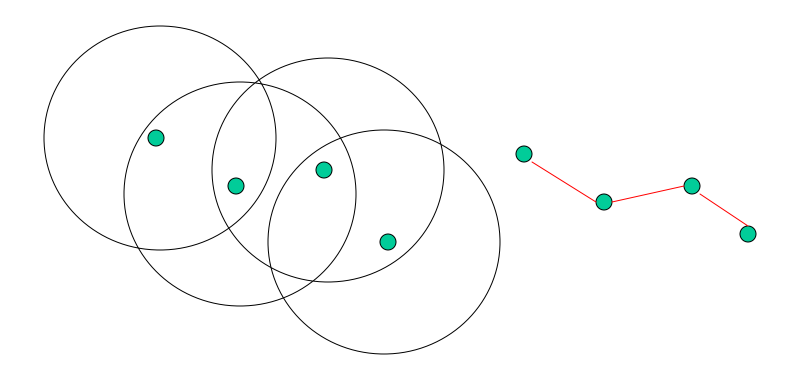


### Mobile Ad Hoc Networks?



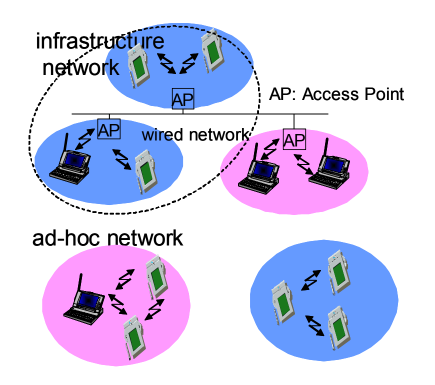
### Mobile Ad Hoc Networks?

Mobility causes route changes

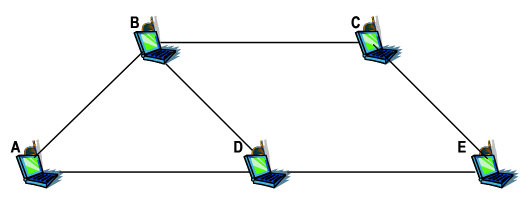


## What is an Ad hoc Network?

- Self-organizing and adaptive -Allows spontaneous formation and deformation of mobile networks
- Each mobile host acts as a router
- Supports peer-to-peer communications
- Supports peer-to-remote communications
- Reduced administrative cost
- Ease of deployment

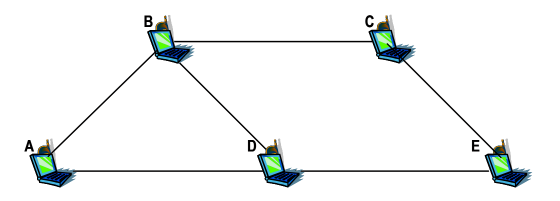


### <u>Ad Hoc Networks - Operating</u> <u>Principle</u>

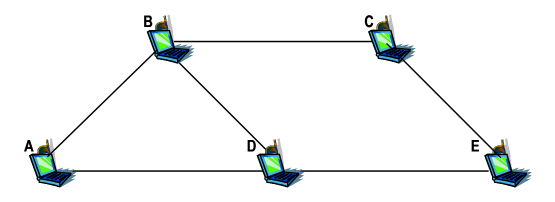


Example of an Ad Hoc Network

- □ Fig. depicts a peer-to-peer multihop ad hoc network
- Mobile node A communicates directly with B (single hop) when a channel is available
- If Channel is not available, then multi-hop communication is necessary e.g. A->D->B
- For multi-hop communication to work, the intermediate nodes should route the packet i.e. they should act as a router
- Example: For communication between A-C, B, or D & E, should act as routers



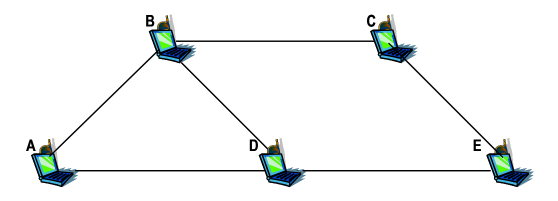
- 1. Ad hoc network begins with at least two nodes broadcasting their presence (beaconing) with their respective address information
- 2. They may also include their location info if GPS equipped
- 3. Beaconing messages are control messages. If node A is able to establish a direct communication with node B verified by appropriate control messages between them, they both update their routing tables



4. Third node C joins the network with its beacon signal. Two scenarios are possible:

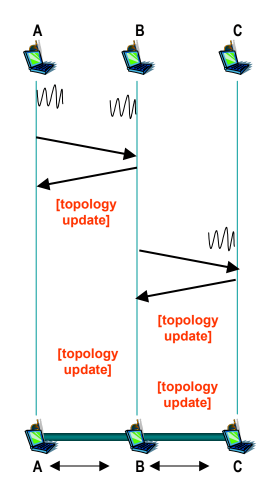
(i) A & B both try to determine if single hop communication is feasible

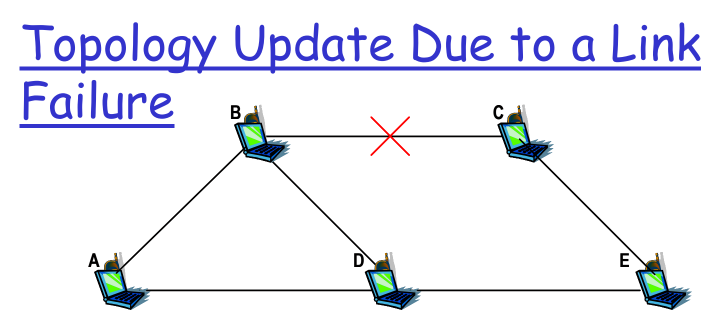
(ii) Only one of the nodes e.g. B tries to determine if single hop communication is feasible and establishes a connection



- 5. The distinct topology updates consisting of both address and the route updates are made in three nodes immediately.
- In first scenario, all routes are direct i.e. A->B, B->C, and A->C (Lets assume bi-directional links)

- In the second scenario, the routes are updated
- 1. First between B & C,
- 2. then between B & A,
- Then between B & C again confirming that A and C both can reach each other via B





- Mobility of nodes may cause link breakage requiring route updates
- Assume link between B & C breaks because of some reason
- Nodes A & C are still reachable via D and E
- So old route between A &C was A->B->C is to be replaced by A->D->E->C
- All five nodes are required to incorporate this change in their routing table
  - This change will happen first in nodes B & C
  - $\bigcirc$  Then A & E
  - Then D



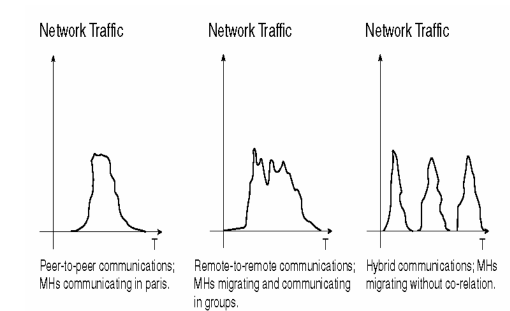
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### **Traffic Characteristics**

- Traffic characteristics may differ in different ad hoc networks
  - o bit rate
  - timeliness constraints
  - o reliability requirements
  - o unicast / multicast / geocast
  - host-based addressing / content-based addressing / capability-based addressing
- May co-exist (and co-operate) with an infrastructure-based network

# Traffic Profiles

- Three distinct types of traffic patterns observed in ad hoc networks
- Peer-to-peer between two entities (Fig. a) - Bursty
- Two or more devices in a group communication while moving as a group (correlated traffic) -> remote to remote communication
- Hybrid non-coherent communication among nodes -> uncorrelated traffic



#### Challenges in Ad hoc Mobile Networks (1)

- Host is no longer an end system can also be an acting intermediate system
- Changing the network topology over time
- Potentially frequent network partitions
- Every node can be mobile
- Limited power capacity
- Limited wireless bandwidth
- Presence of varying channel quality

### Challenges in Ad hoc Mobile Networks (2)

- No centralized entity distributed
- □ How to support routing?
- How to support channel access?
- □ How to deal with mobility?
- □ How to conserve power?
- How to use bandwidth efficiently?

<u>Problems Facing Routing in Ad hoc</u> <u>Networks</u>

- Routers are now moving
- Link changes are happening quite often
  Packet losses due to transmission errors
- Event updates are sent often a lot of control traffic
- Routing table may not be able to, converge
- Routing loop may exist
- Current wired routing uses shortest path metric

<u>Problems facing channel access in Ad</u> <u>hoc Networks</u>

- Distributed channel access, i.e. no fixed base station concept
- Very hard to avoid packet collisions
- Very hard to support QoS
- Early work on packet radio is based on CSMA

### Problems of Mobility in Ad hoc

- Mobility affects signal transmission -> Affects communication
- Mobility affects channel access
- Mobility affects routing

   Mobility-induced route changes
   Mobility-induced packet losses

  Mobility affects multicasting
- Mobility affects applications

## Mobility in Ad hoc Networks

#### Mobility patterns may be different

- people sitting at an airport lounge
- New York taxi cabs
- kids playing
- o military movements
- o personal area network

#### Mobility characteristics

- o speed
- o predictability
  - direction of movement
  - pattern of movement
- uniformity (or lack thereof) of mobility characteristics among different nodes

### Problems of Power in Ad hoc

- Ad hoc devices come in many different forms
- Most of them battery powered
- Battery technology is not progressing as fast as memory or CPU technologies
- Wireless transmission, reception, retransmission, beaconing, consume power!
- Quest for power-efficient protocols
- Quest for better power management techniques

### <u>Research on Mobile Ad Hoc</u> <u>Networks</u>

- Variations in capabilities & responsibilities
- Variations in traffic characteristics, mobility models, etc.
- Performance criteria (e.g., optimize throughput, reduce energy consumption)
- Increased research funding -> Significant research activity

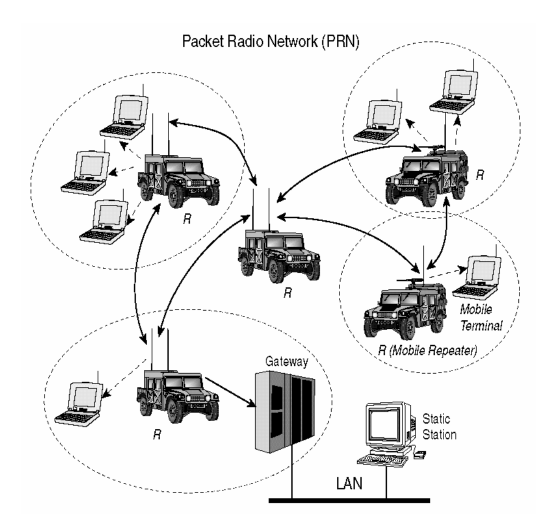
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<u>Packet Radio – First Ad hoc</u> <u>Network</u>

- Packet switching was demonstrated by the ARPANet in the 1960
  - Key Advantage Dynamic sharing of bandwidth among multiple users
- DARPA initiated a packet radio network (PRNet) research in 1972 recognizing packet switching
- PRNet was to provide an efficient means of sharing broadcast radio channel among many radios

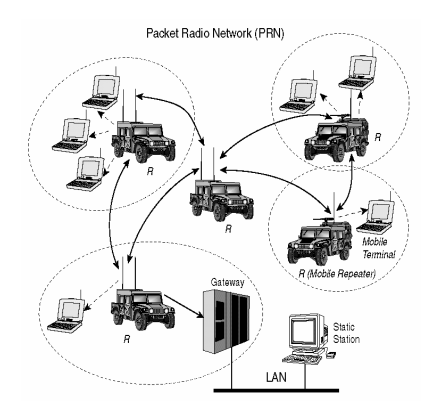
#### **Architecture of PRNETs**



<u>The network architecture of PRNETs, which comprises mobile</u> <u>devices/terminals, packet radios, and repeaters. The static station is</u> <u>optional.</u>

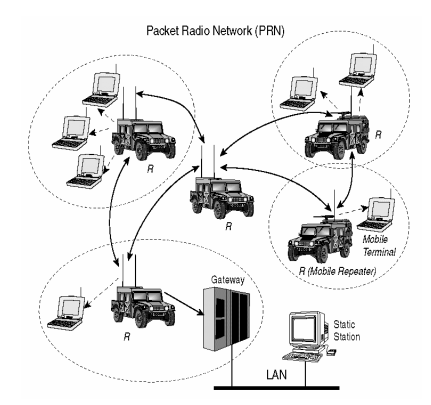
### <u>Early Packet Radio Networks -</u> <u>Characteristics</u>

- Presence of mobile repeaters
- Mobile terminals
- Static station for routing
- Technology ahead of time
- Not entirely infrastructureless



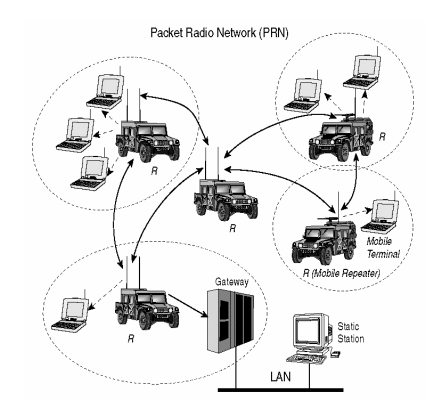
### <u>PRNet</u>

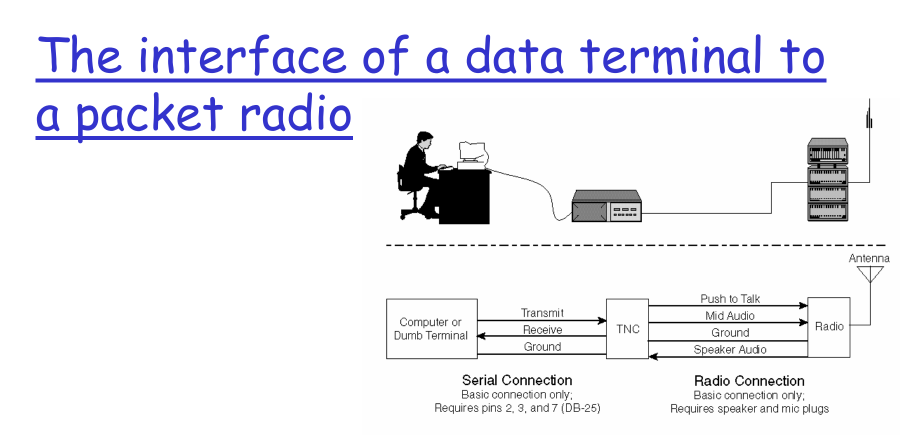
- Mobile repeater relays packet from one repeater to other until the packet makes it to destination
- Bellman Ford (Distance-Vector) type of routing algorithm running in a static station
- Static station has complete topology
- Routing table broadcasted to each terminal
- Shortest delay path for every destination in the network available to every terminal



### PRNet

- Periodic update for route changes
- ACK based flow control and recovery from errors
- CSMA based MAC
- Low mobility
- Low throughput (2 kbps per subscriber)





- The user computer interfaced to radio via terminal network controller (TNC)
- LSI based therefore bulky architecture
- TNC and Radio constitute packet radio that handles layer 1 to layer 3 functionalities
- Now a laptop integrates packet radio within itself due to VLSI

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### <u>General Concepts (1) - Duplexing</u>

### <u>Choices</u>

- The duplexing mechanism refers to how the data transmission and the reception channels are multiplexed:
  - Can be multiplexed in different time slots
  - Can be multiplexed in different frequency bands
- Time Division Duplex (TDD) refers to multiplexing of transmission and reception in different time periods in the same frequency band
- Frequency Division Duplex (FDD) refers to using different frequency bands for uplink and downlink transmissions
- FDD Its possible to send and receive data simultaneously
- TDD Its not possible to send and receive data simultaneously

# <u>General Concepts (3) - Network</u>

#### <u>Architecture</u>

#### Distributed Wireless Networks

- Ad hoc networks fall in this category
- Wireless nodes communicating with each other without any fixed infrastructure
- Terminals have an RF or infrared interface
- All data transmission and reception in the same frequency band (there is no special node to do the frequency translation)
- $\odot$  All ad hoc networks operate in TDD mode
- No centralized control for managing the network e.g. node failures etc.

<u>General Concepts (4) - Network</u> <u>Architecture</u>

#### Centralized Wireless Networks

- Cellular networks fall in this category
- O Also called last-hop networks
- Wireless nodes communicating with each other using fixed infrastructure (Base Station)
- Base station acts as an interface to the wireline networks
- Downlink transmission is broadcast all nodes in the BS coverage can hear the transmission

#### <u>General Concepts (5) - Network</u> <u>Architecture</u>

#### Centralized Wireless Networks

- Uplink transmission is shared among nodes so its multiple access
- Can operate in both the TDD or FDD mode
- Centralized control for managing the network
- BS provides flexibility in MAC design (admission control, scheduling, QoS provisioning etc.)

<u>General Concepts (6) - Slotted</u> <u>Systems</u>

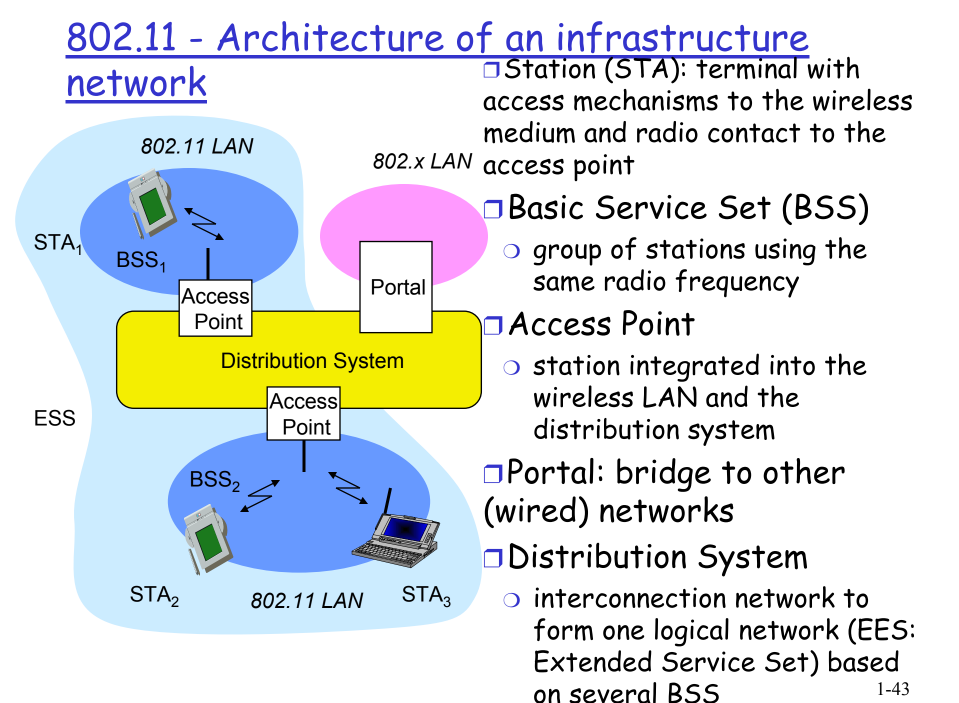
- A wireless channel is said to be slotted if transmission attempts can take place at discrete instants in time
- A slot is the basic time unit large enough to carry the smallest packet with overhead (header + guard band)
- A slotted system requires network wide synchronization - Base station facilitates it by acting as a time reference
- Synchronization is difficult in Ad hoc Networks

### <u>Outline</u>

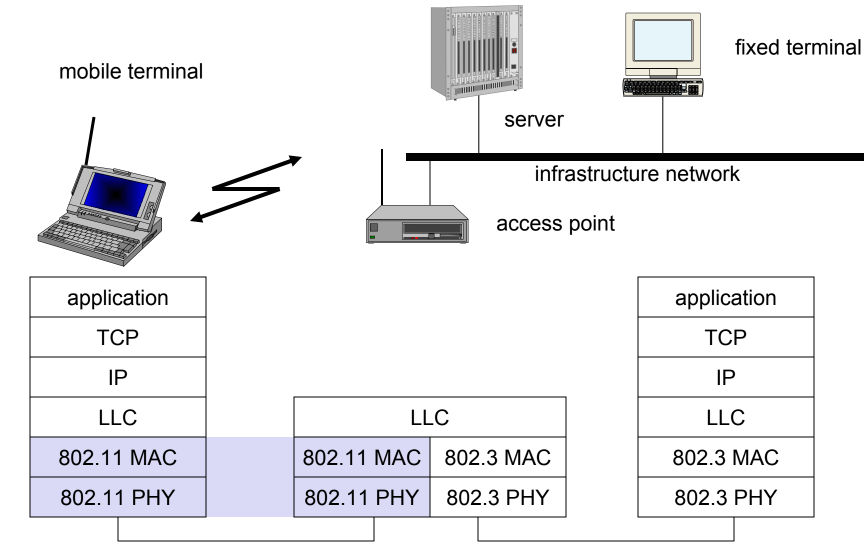
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### **IEEE 802.11 - Introduction**

- Well known and adopted standard for wireless LANs
- Operates in the unlicensed 2.4 GHZ ISM (Industrial & Scientific & Medical) Band
- 802.11 MAC works with different physical layers (infra red as well as spread spectrum)
- Compatible with other 802.x standards, e.g. 802.3 (Ethernet), 802.5 (Token ring)
- Data rates 1 Mbps (mandatory), 2 Mbps (optional)
- Supports real time as well as non-real time applications
- Has features for power management to save battery



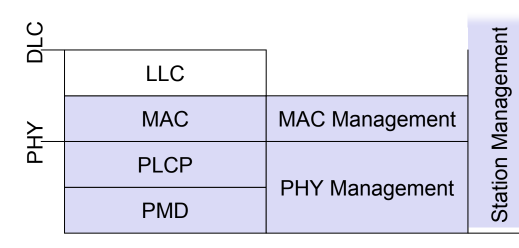
#### IEEE standard 802.11



### 802.11 - Layers and functions

#### □ MAC

- access mechanisms, fragmentation, encryption
- MAC Management
  - synchronization, roaming, MIB, power management



- PLCP Physical Layer Convergence Protocol
  - clear channel assessment signal (carrier sense)
- PMD Physical Medium Dependent
  - o modulation, coding
- PHY Management
  - o channel selection, MIB
- Station Management
  - coordination of all management functions

### 802.11 Physical Layers

Upper Layers					
Logical Link Control					
MAC Sublayer					
802.11 Infrared	802.11 FHSS	802.11 DSSS	802.11a OFDM	802.11b HR-DSSS	802.11g OFDM

### 802.11 Physical Layer

- Physical layer corresponds to OSI stack well
- □ Five different physical layers are proposed
- Data link layer split in two or more sublayers e.g. MAC and Logical link control sublayers
  - MAC allocates the channel
  - LLC hides differences between different physical layers to network layer

#### 802.11 Physical Layer - History

- In 1997, only three physical layer technologies
  - Infrared Uses diffused light (not line of sight). Two speeds: 1 Mbps and 2 Mbps
  - 2. FHSS (Frequency Hopping Spread Spectrum) Uses part of 2.4 GHz ISM band. Speed 1 - 2 Mbps
  - 3. DSSS (Direct Sequence Spread Spectrum) Uses part of 2.4 GHz ISM band. Speed 1 2 Mbps
- In 1999, two new techniques were introduced to support higher data rates
  - OFDM (Orthogonal frequency division multiplexing). Speed 54 Mbps
  - HR DSSS (High Rate Direct Sequence Spread Spectrum) 11 Mbps
- In 2001, a second OFDM modulation in a different frequency band from the first one

### IEEE 802.11a

- OFDM Based
- Can deliver up to 54 Mbps in the wider 5 GHz ISM band
- 52 Frequency bands (48 for data, 4 for synchronization)
- A form of spread spectrum yet different from CDMA and FHSS
- □ OFDM is compatible with the HiperLAN/2
- Good spectrum efficiency bits/Hz, and good immunity to multi-path fading

### IEEE 802.11b

- HR-DSSS Based spread spectrum technique
- Achieves 11 Mbps in the 2.4 GHz band (Data rates are 1, 2, 5.5, 11 Mbps)
- Its not a follow up to 802.11a. It was approved earlier than 802.11a and came to market first
- Its slower than 802.11a but Its range is 7 times greater than 802.11 a

## IEEE 802.11g

- Enhanced version of 802.11a
- □ Approved in Nov. 2001
- OFDM based but operates in 2.4 GHz band
- In theory can operate at 54 Mbps but lot slower in practice
- 802.11a, 802.11b and 802.11g are called high speed LANs (Broadband Wireless LANs)