

# Wireless and Mobile Networks

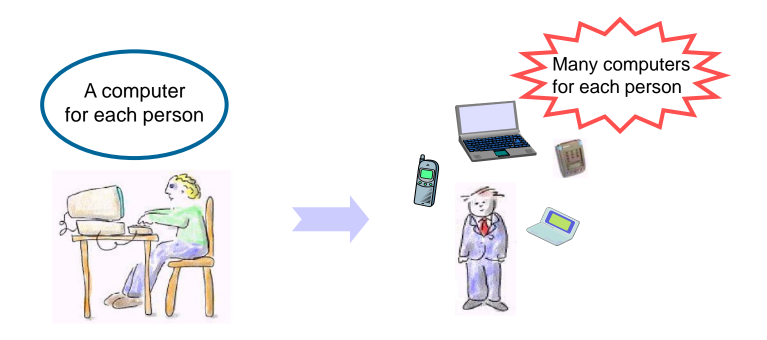
#### Acknowledgements

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## Background

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- □ Internet explosion
- Wireless communications
- □ Increasing diffusion of portable/wearable devices





## **Current Experience**

- □ Internet Access anywhere, anytime,
  - WiFi, GPRS/UMTS, LTE, ...
- by means of a variety of devices
  - · Laptops, tablets, smart phones, ...
- for traditional and novel services
  - · Web browsing, E-mail, File Sharing
  - Music/Video on the move
  - Social Networking, Cloud Services
  - · Location-based and context-aware applications
  - Personalized services

• ...



Sensors and Actuators

- □ Passive Sensors
  - RFID
- □ Semi-passive Sensors
  - Data loggers
- Active Sensors
  - Sensor nodes
- □ Software Sensors









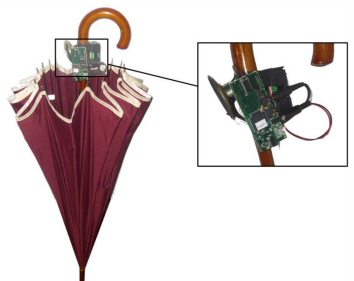






## **Smart Objects**











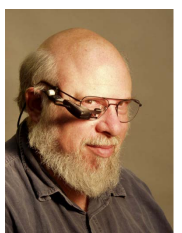


## Wearable Smart Objects



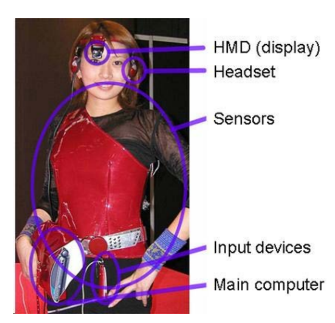
















## Smart Environments A lot of intelligent devices around us

#### Wearable devices

Smartphones, smart watches,

#### At office

· PC, Laptop, Printer, Access Point, ...

#### At home

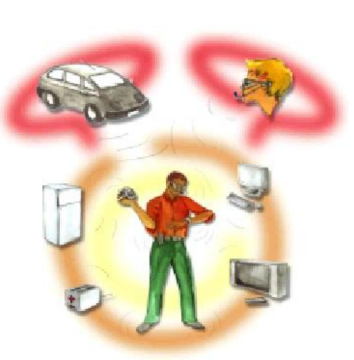
TV, Wash machine, ...

#### On the car

Sensors, processors, actuators

#### In the external environment

· Base stations, Access Points, Displays, Sensors ...





## Long-term Perspective

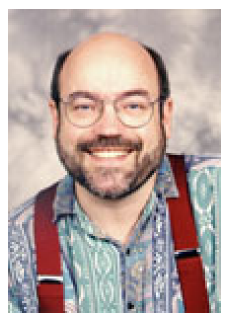
## Pervasive (or Ubiquitous) Computing

"Specialized elements of hardware and software, connected by wires, radio waves and infrared, will so **ubiquitous** that no one will notice their presence"

User devices will interact with ambient devices to take intelligent decisions depending on the user context

Without or with minimal user intervention (invisible computing)

Communications between devices will occur mainly through wireless technologies



(Mark Weiser, 1991)



### Pervasive/Ubiquitous Computing

The most profound technologies are those that disappear. They weave themselves into the fabric of everyday life until they are indistinguishable from it.

Consider writing, perhaps the first information technology. [...] Today this technology is ubiquitous in industrialized countries. Not only do books, magazines and newspapers convey written information, but so do street signs, billboards, shop signs and even graffiti.

The constant background presence of these products of "literacy technology" does not require active attention, but the information to be conveyed is ready for use at a glance. It is difficult to imagine modern life otherwise.

Mark Weiser, The Computer for the 21st Century, Scientific American, Special Issue on Communications, Computers, and Networks, September, 1991.

ACM SIGMOBILE Mobile Computing and Communications Review - Special issue dedicated to Mark Weiser, Volume 3 Issue 3, July 1999



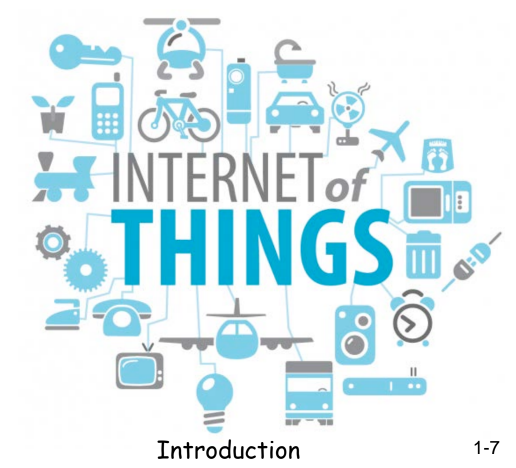
## Internet of Things

"The next logical step in the technological revolution connecting people anytime, anywhere is to connect inanimate objects. This is the vision underlying the Internet of things: anytime, anywhere, by anyone and anything"

(ITU, Nov. 2005)

More than 26 billions devices will be wirelessly connected to the Internet of Things by 2020

- computers and communication devices
- cars, robots, machine tools
- persons, animals, and plants
- garments, food, drugs, etc.



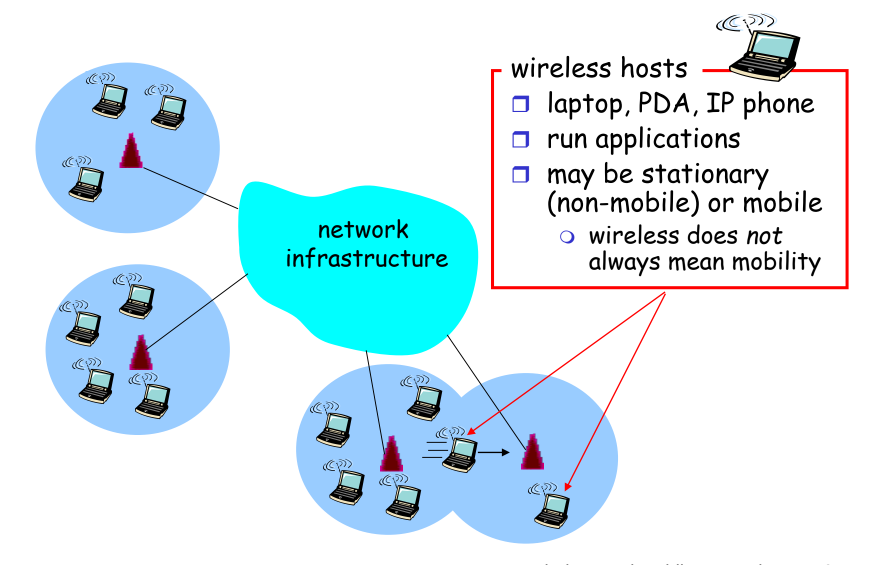


## Roadmap

- Introduction
- □ IEEE 802.11 wireless LANs (WiFi)
- Cellular Internet Access
- Addressing and routing to mobile users
- Mobile IP
- Mobility and higher-layer protocols
- Infrastructure-less networks
  - Bluetooth
- Hybrid Networks
  - Sensor Networks

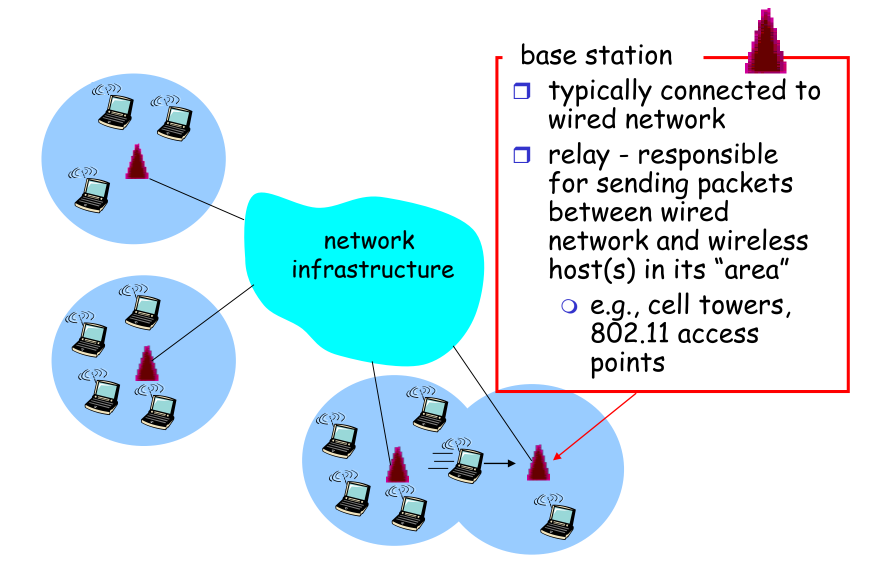


#### Elements of a wireless network



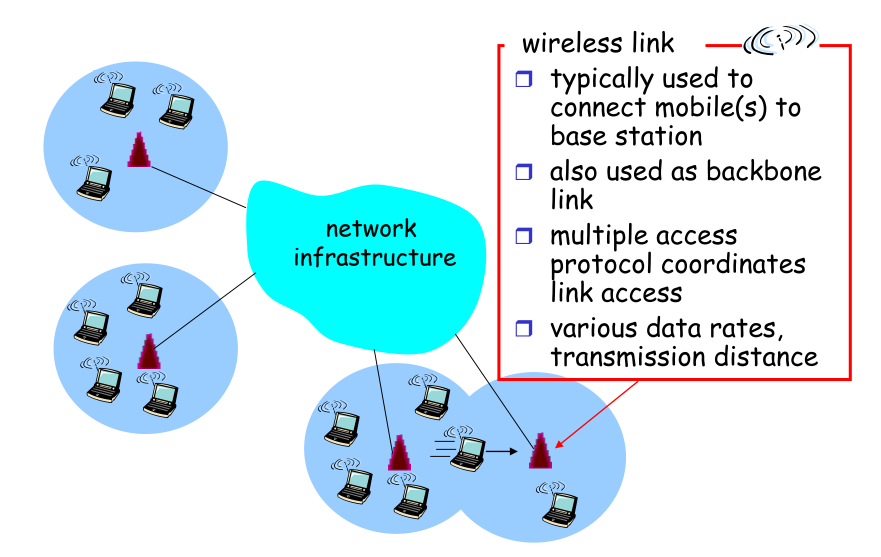


#### Elements of a wireless network



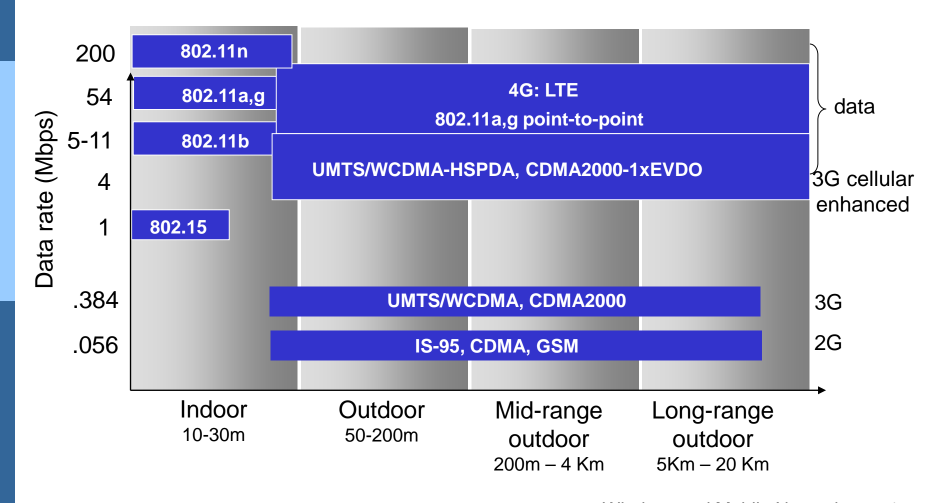


#### Elements of a wireless network



## Characteristics of selected wireless link standards







## Wireless Link Characteristics (1)

Differences from wired link ....

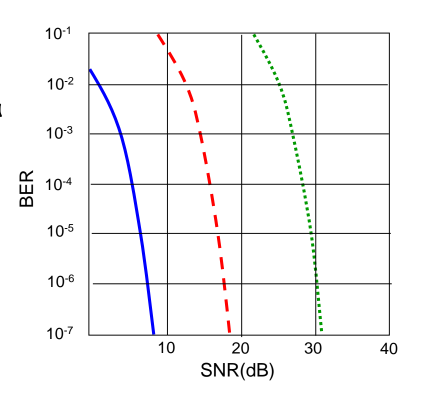
- decreased signal strength: radio signal attenuates as it propagates through matter (path loss)
- interference from other sources: standardized wireless network frequencies (e.g., 2.4 GHz) shared by other devices (e.g., phone); devices (motors) interfere as well
- multipath propagation: radio signal reflects off objects ground, arriving ad destination at slightly different times

.... make communication across (even a point to point) wireless link much more "difficult"



#### Wireless Link Characteristics

- SNR: signal-to-noise ratio
  - larger SNR easier to extract signal from noise (a "good thing")
- SNR versus BER tradeoffs
  - given physical layer:
     increase power -> increase
     SNR->decrease BER
  - given SNR: choose physical layer that meets BER requirement, giving highest thruput
    - SNR may change with mobility: dynamically adapt physical layer (modulation technique, rate)



...... QAM256 (8 Mbps)

— — · QAM16 (4 Mbps)

BPSK (1 Mbps)



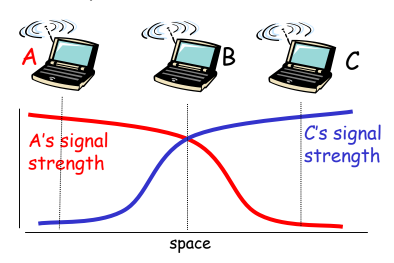
#### Wireless network characteristics

Multiple wireless senders and receivers create additional problems (beyond multiple access):



#### Hidden terminal problem

- B, A hear each other
- □ B, C hear each other
- □ A, C can not hear each other means A, C unaware of their interference at B

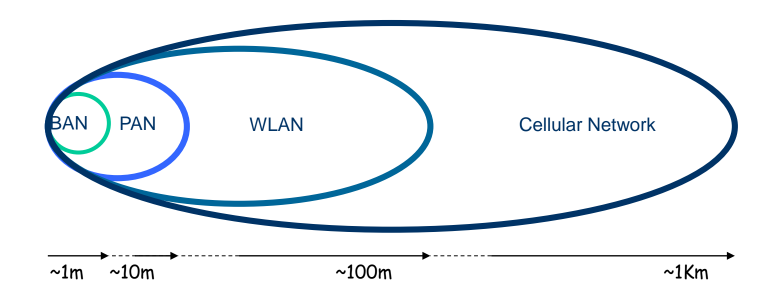


#### Signal attenuation:

- B, A hear each other
- □ B, C hear each other
- A, C can not hear each other interfering at B



#### Wireless Network Classification



- Cellular Network
- WLAN
- WPAN
- BAN

GSM/GPRS/UMTS/LTE

IEEE 802.11 (WiFi)

IEEE 802.15.1/4 (Bluetooth, ZigBee)

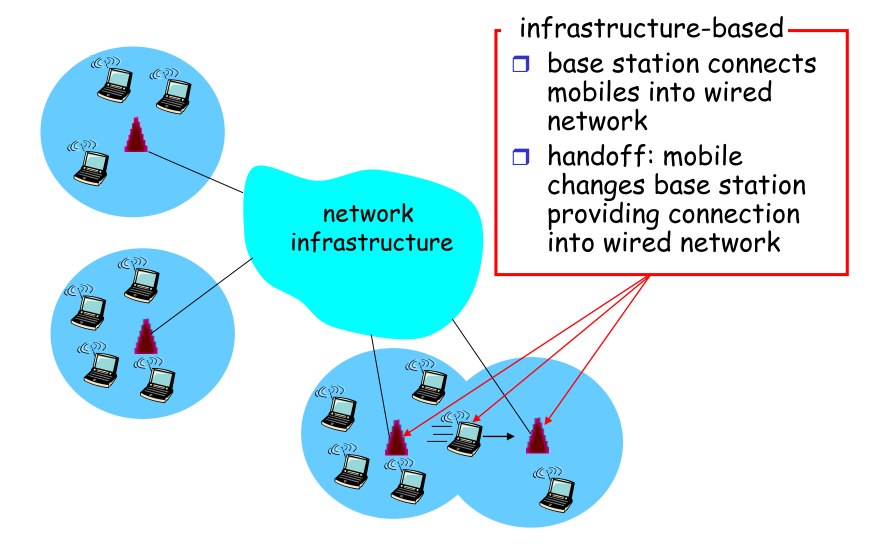
IEEE 802.15.1/4 (Bluetooth, ZigBee)

## Wireless Network Classification (2)

- □ Infrastructure-based Networks
- □ Infrastructure-less (Ad hoc) Networks
- □ Hybrid Networks

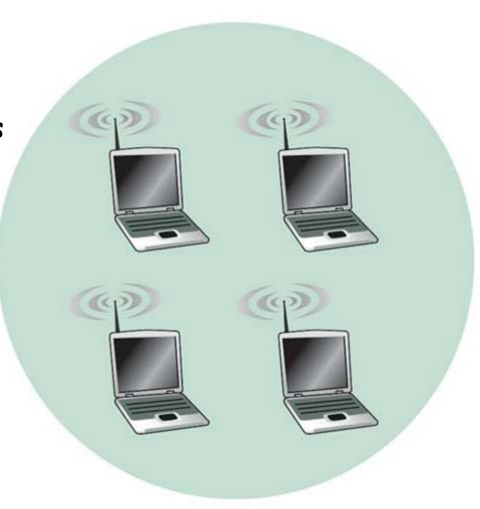


#### Infrastructure-based Networks



## Infrastructure-less (Ad Hoc) Networks

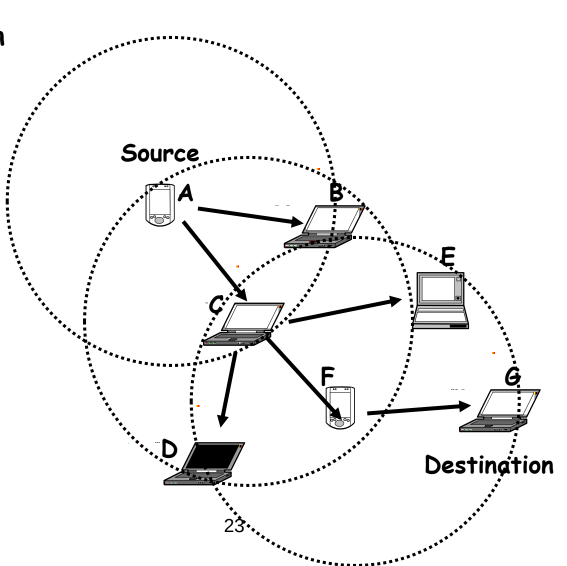
- □ No fixed infrastructure
  - All links are wireless
  - Also called ad hoc networks
- Nodes
  - Static
  - Mobile
- Dynamic Configuration
  - Join and Leave
  - Mobility
  - Limited Energy





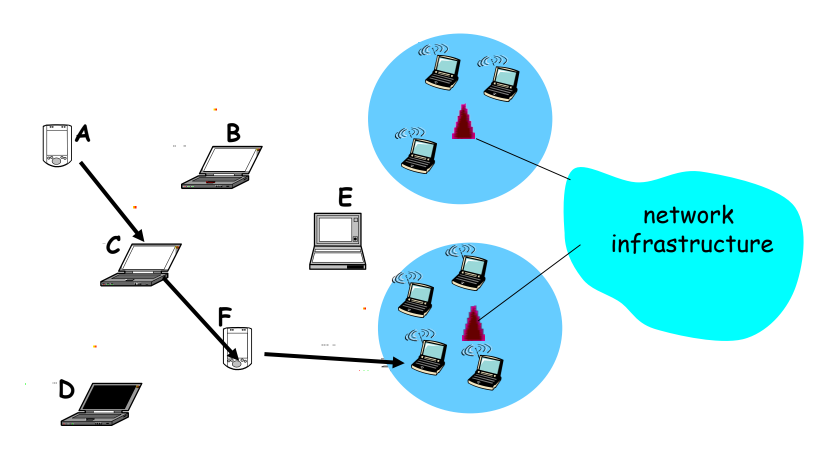
## Multi-hop Ad Hoc Networks

- Multi-hop Communication
  - Intermediate nodes act as routers
  - Appropriate routing protocols needed
- Delivery may fail due to
  - Node Movements/Failures
  - Selfish nodes
- □ Peer-to-peer
  - Nodes may be client and server at the same time





## **Hybrid Networks**





## Wireless Network Taxonomy

	single hop	multiple hops
infrastructure (e.g., APs)	host connects to base station (WiFi, WiMAX, cellular) which connects to larger Internet	host may have to relay through several wireless nodes to connect to larger Internet: mesh nets, sensor nets
no infrastructure	no base station, no connection to larger Internet (Bluetooth, ad hoc nets)	no base station, no connection to larger Internet. May have to relay to reach other a given wireless node MANET, VANET



## Roadmap

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#### IEEE 802.11 Wireless LAN

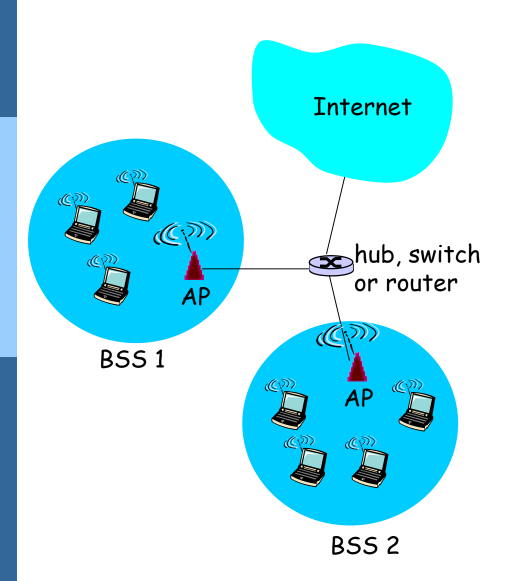
- □ 802.11b
  - 2.4-5 GHz unlicensed spectrum
  - o up to 11 Mbps
- **□** 802.11*g* 
  - 2.4-5 GHz range
  - o up to 54 Mbps
- □ 802.11n: multiple antennae
  - 2.4-5 GHz range
  - o up to 200 Mbps

- □ 802.11a
  - 5-6 GHz range
  - up to 54 Mbps

- all use CSMA/CA for multiple access
- all have base-station and ad-hoc network versions



#### 802.11 LAN architecture



- wireless host communicates with base station
  - base station = access point (AP)
- Basic Service Set (BSS) (aka "cell") in infrastructure mode contains:
  - o wireless hosts
  - access point (AP): base station
  - o ad hoc mode: hosts only



## 802.11: Channels, association

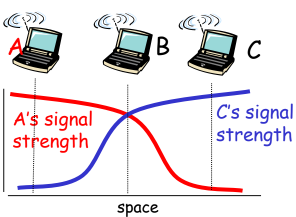
- 802.11b: 2.4GHz-2.485GHz spectrum divided into 11 channels at different frequencies
  - AP admin chooses frequency for AP
  - o interference possible: channel can be same as that chosen by neighboring AP!
- □ host: must associate with an AP
  - scans channels, listening for beacon frames containing AP's name (SSID) and MAC address
  - selects AP to associate with
  - may perform authentication
  - will typically run DHCP to get IP address in AP's subnet

## IEEE 802.11 MAC Protocol



- □ avoid collisions: 2+ nodes transmitting at same time
- 802.11: CSMA sense before transmitting
  - o don't collide with ongoing transmission by other node
- 802.11: no collision detection!
  - difficult sense collisions when transmitting
    - Single antenna
    - · Collisions occur at the receiver while sensing is at the transmitter
  - o can't sense all collisions in any case: hidden terminal, fading
  - goal: avoid collisions: CSMA/C(ollision)A(voidance)







## CSMA/CA Algorithm

#### 802.11 sender

- 1 if sense channel idle for DIFS then transmit entire frame (no Collision Detection)
- 2 if sense channel busy then

start random backoff time

timer counts down while channel idle

transmit when timer expires

if no ACK, increase random backoff interval, repeat 2

#### 802.11 receiver

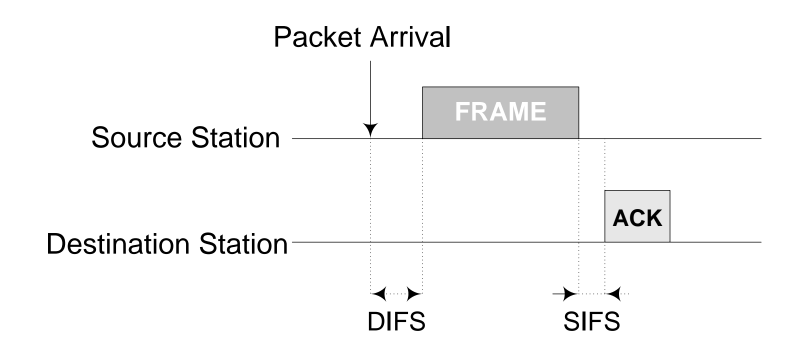
- if frame received OK

return ACK after SIFS (ACK needed due to hidden terminal problem)



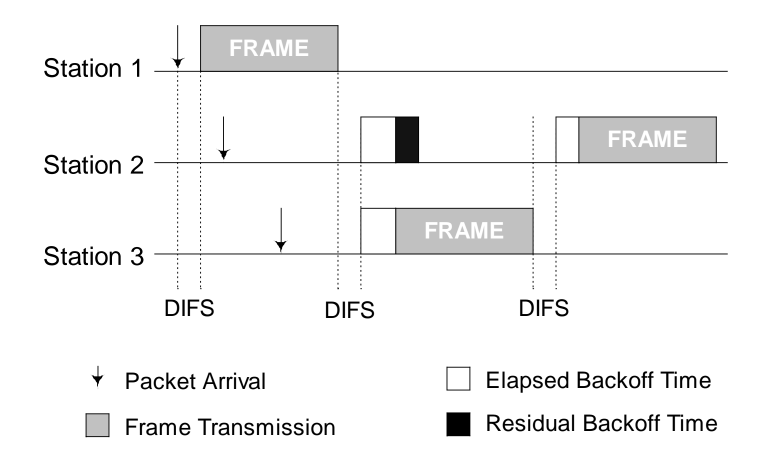
## CSMA/CA Algorithm

- □ ARQ Scheme
  - ACK required for both channel errors and collisions





## CSMA/CA Algorithm



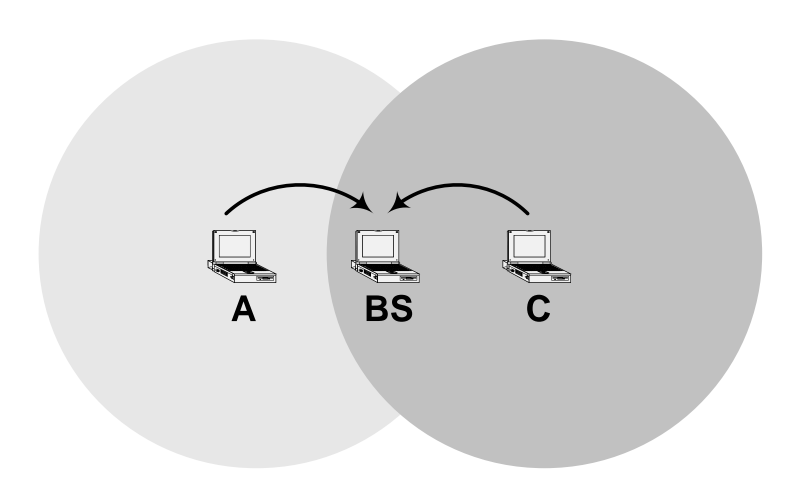


## **Backoff Algorithm**

- Backoff interval
  - a slotted random time with uniform distribution in [0, CW-1]
- □ Contention Window (CW)
  - Initially, CW=Cwmin
  - While missed ACK, CW=2\*CW
  - Ountil CW=CWmax
- CWmin e CWmax are MAC parameters depending on the physical layer

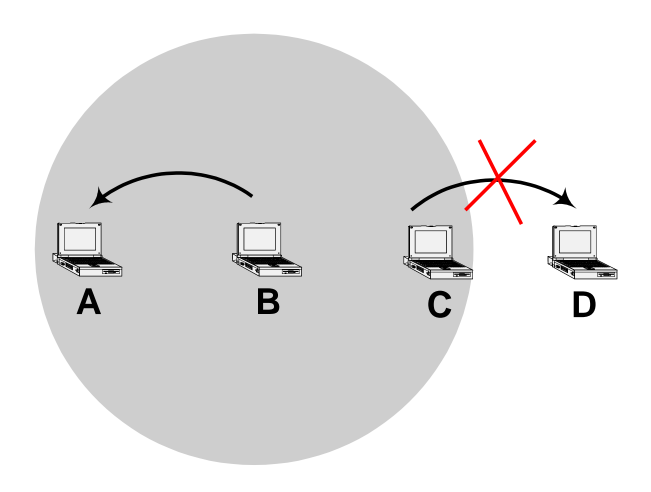


## Hidden Node Problem





## **Exposed Node Problem**





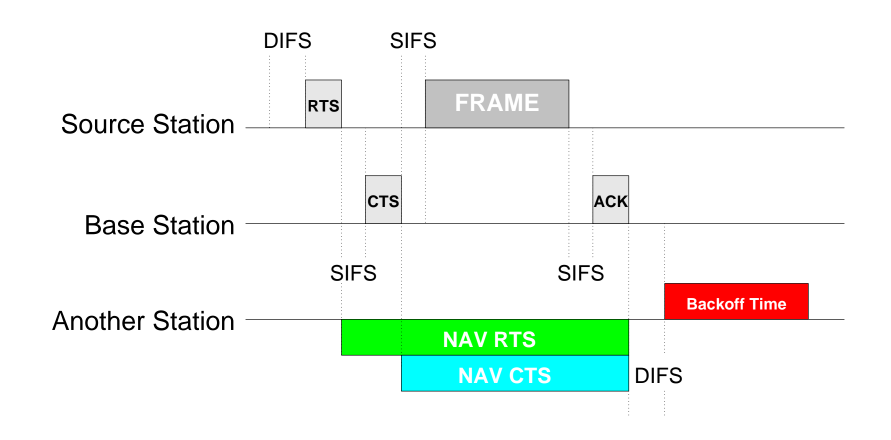
# Virtual Carrier Sensing

- idea: allow sender to "reserve" channel rather than random access of data frames: avoid collisions of long data frames
- sender first transmits small request-to-send (RTS) packets to BS using CSMA
  - RTSs may still collide with each other (but they're short)
- BS broadcasts clear-to-send CTS in response to RTS
- CTS heard by all nodes
  - o sender transmits data frame
  - other stations defer transmissions

avoid data frame collisions completely using small reservation packets!

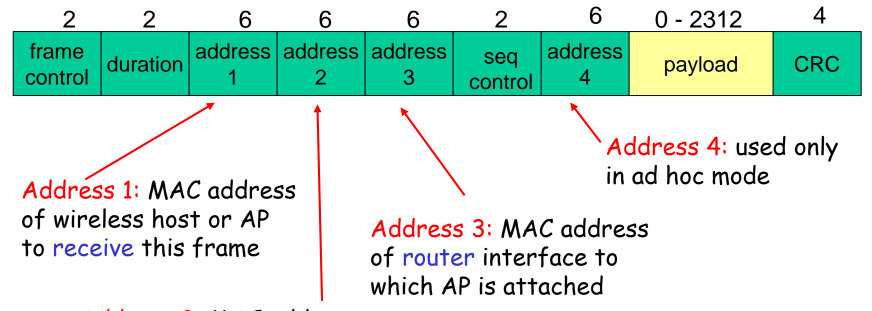


# Virtual Carrier Sensing





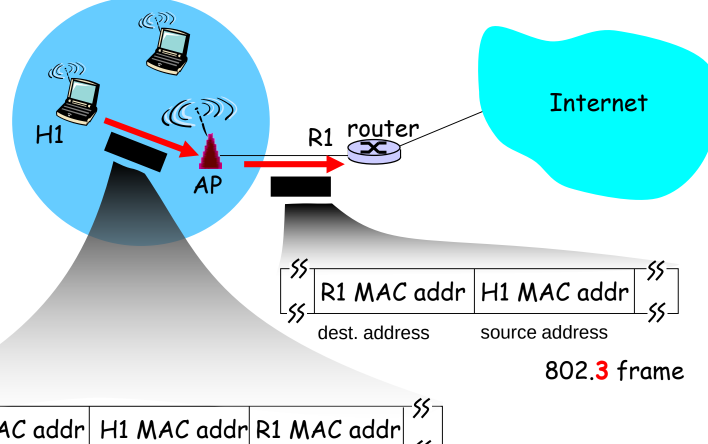
#### 802.11 Frame: Addressing



Address 2: MAC address of wireless host or AP transmitting this frame

# 802.11 Frame: Addressing



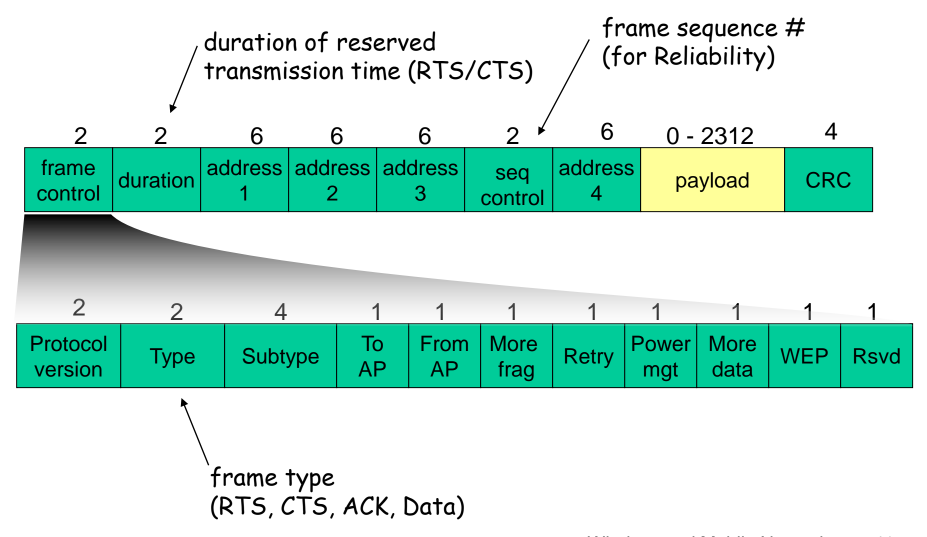


AP MAC addr H1 MAC addr R1 MAC addr % address 1 address 2 address 3 802.11 frame

Wireless and Mobile Networks



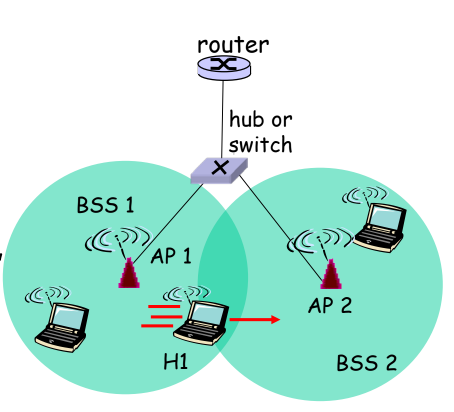
#### 802.11 Frame: Other Fields



# Taylor 1343

### Mobility within Same Subnet

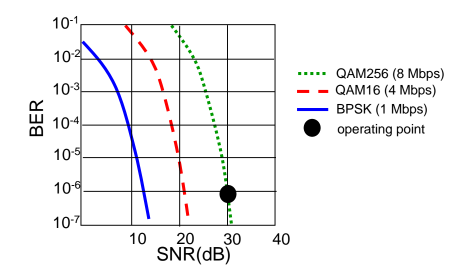
- H1 remains in same IP subnet
  - IP address can remain the same
- switch: which AP is associated with H1?
  - self-learning: switch will see frame from H1 and "remember" which switch port can be used to reach H1
    - AP2 can send a broadcast message after re-association
  - 802.11f is developing inter-AP protocol for mobility handling



# Rate Adaptation



- As mobile moves, SNR varies
- base station or mobile node dynamically change transmission rate
  - physical layer modulation technique
- Somewhat similar to TCP congestion control
  - 10 consecutive ACKs received → next rate
  - 2 consecutive ACKs missed received → previous rate



- 1. As node moves away from base station SNR decreases and BER increases
- 2. When BER becomes too high, switch to lower transmission rate but with lower BER



# Power Management

- □ Mobile Nodes have limited energy budget
  - The wifi card account for a significant energy consumption (up to 50% in palmtop computers)
- □ 802.11 Power Management
  - Based on periodic Beacon frames
    - Emitted by AP every 100 ms
    - · Beacons include clock information for synch
  - Allow to save up to 90% of energy
  - Limited impact on performance

# E DICALIANTIS

# Power Management

- □ node-to-AP:
  - "I am going to sleep until next beacon frame"
  - \* AP knows not to transmit frames to this node
  - \*node wakes up before next beacon frame
- □ AP-to-node
  - Beacons include the list of mobiles with AP-tomobile frames waiting to be sent
  - node will stay awake if AP-to-mobile frames to be sent; otherwise sleep again until next beacon frame



### Roadmap

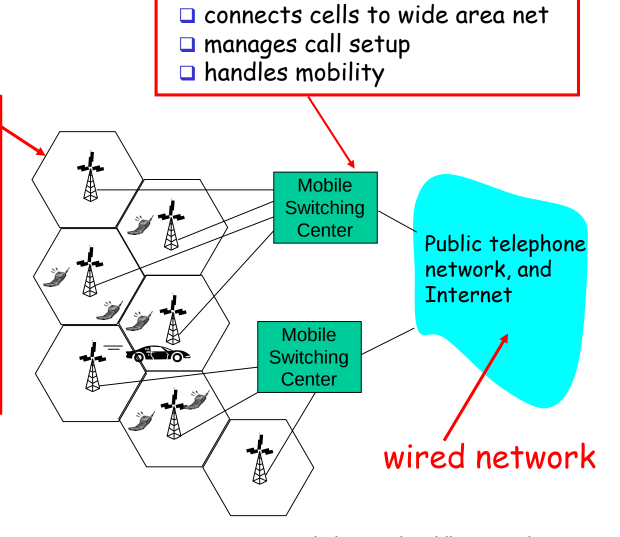
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#### Cellular Network Architecture



#### cell

- covers geographical region
- □ base station (BS) analogous to 802.11 AP
- mobile users attach to network through BS
- air-interface:
  physical and link layer
  protocol between
  mobile and BS

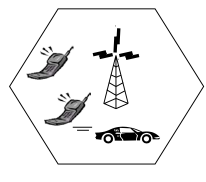




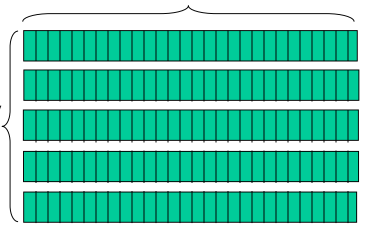
#### Cellular Networks: the First Hop

bands

- Two techniques for sharing mobile-to-BS radio spectrum
- combined FDMA/TDMA: divide spectrum in frequency channels, divide each channel into time slots
  frequency
- CDMA: code division multiple access



time slots

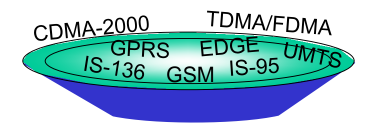




### Cellular Standards: Brief Survey

#### 26 systems: voice channels

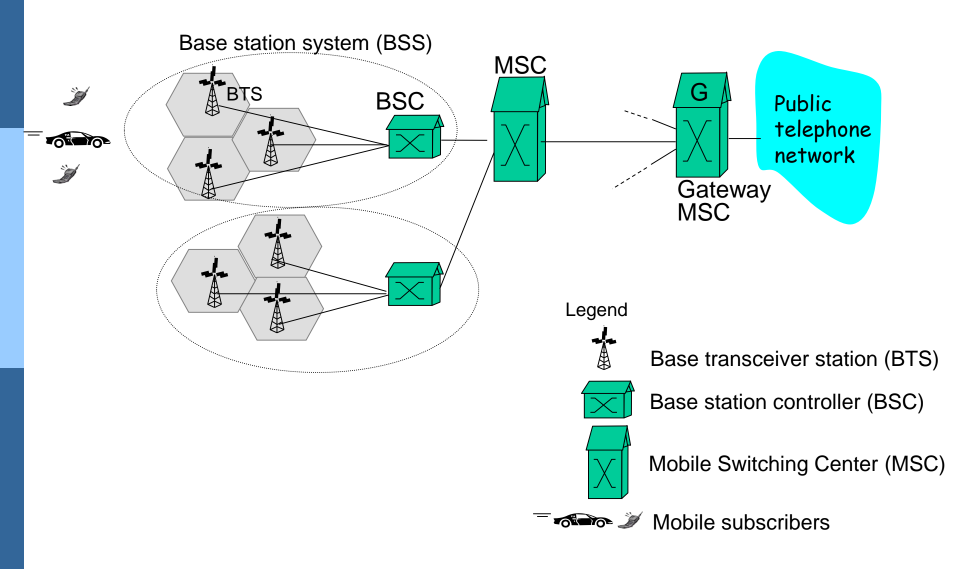
- □ GSM (Global System for Mobile Communications): combined FDMA/TDMA
  - most widely deployed
  - Speech coded at 13 kbps
- □ IS-136 TDMA: combined FDMA/TDMA (North America)
- □ IS-95 CDMA: code division multiple access



Don't drown in a bowl of alphabet soup: use this for reference only

#### **GSM Network Architecture**





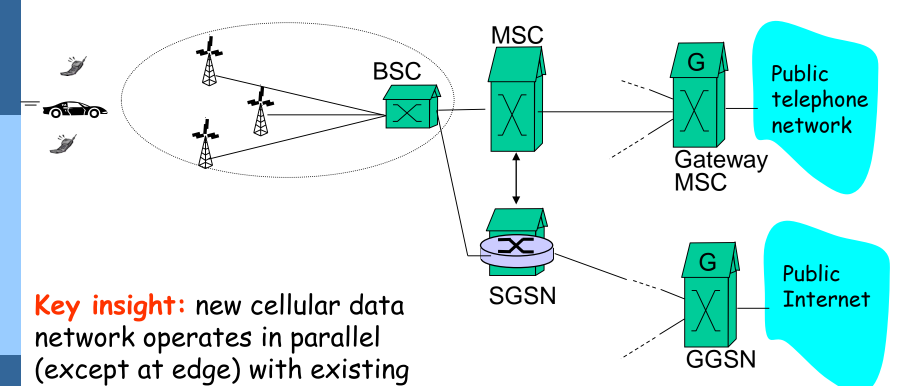


### Cellular Standards: Brief Survey

- 2.5 G systems: voice and data channels
- for those who can't wait for 3G service: 2G extensions
- ☐ General Packet Radio Service (GPRS)
  - evolved from GSM
  - data sent on multiple channels (if available)
  - data rates up to 115 Kbps
- Enhanced Data Rates for Global Evolution (EDGE)
  - also evolved from GSM, using enhanced modulation
  - data rates up to 144 K (driving), 384 K (outdoor), 2M (indoor)
- □ CDMA-2000 (phase 1)
  - evolved from IS-95
  - o data rates up to 144Kbps

#### GSM/GPRS network architecture





cellular voice network voice network unchanged in core

- data network operates in parallel

Serving GPRS Support Node (SGSN)



Gateway GPRS Support Node (GGSN)



#### Cellular Standards: Brief Survey

36 systems: voice/data/video

- ☐ Uses CDMA within TDMA slots
  - While GSM was based on a combination of FDM/TDM
- Universal Mobile Telecommunications Service (UMTS)
  - data service: High Speed Uplink/Downlink Packet Access (HSDPA/HSUPA): 3 Mbps
- CDMA-2000: CDMA in TDMA slots
  - data service: 1xEvolution Data Optimized (1xEVDO) up to 14 Mbps



## Cellular Standards: Brief Survey

#### 46 systems: voice/data/video

- Evolved Packet Core (EPC)
  - All-IP network: both voice and data carried by IP datagrams
  - Appropriate resource management to provide high-quality service
  - EPC allows multiple types of radio access networks
    - Including legacy 2G, 3G radio access networks

#### LTE Radio Access Network

- Combination of FDM/TDM in downlink (OFDM)
  - Each mobile user is allocated a 0.5 ms slot in one or more channel frequencies
  - Increasing data rates are guaranteed to a mobile user by allocating more slots
  - Dynamic selection of modulation scheme
  - Multiple-Input Multiple-Output (MIMO) antennas
  - Maximum data rates: 100 Mbps (downstream), 50 Mbps upstrea



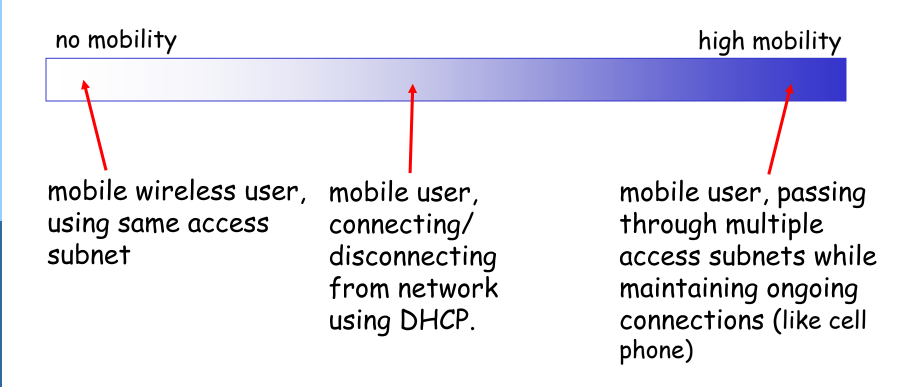
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## What is Mobility?

□ Spectrum of mobility, from the Internet perspective:





#### How to Handle Mobility?

Consider friend frequently changing addresses, how do you find her?

search all phone books?

expect her to let you know where he/she is?

call her parents?

I wonder where Alice moved to?

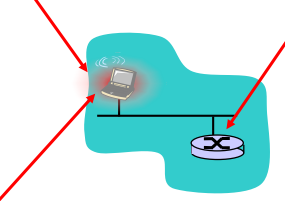




## Mobility: Addressing

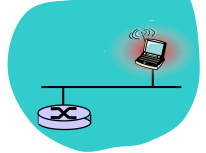
home network: permanent

"home" of mobile (e.g., 128.119.40/24)



home agent: entity that will perform mobility functions on behalf of mobile, when mobile is remote

wide area network



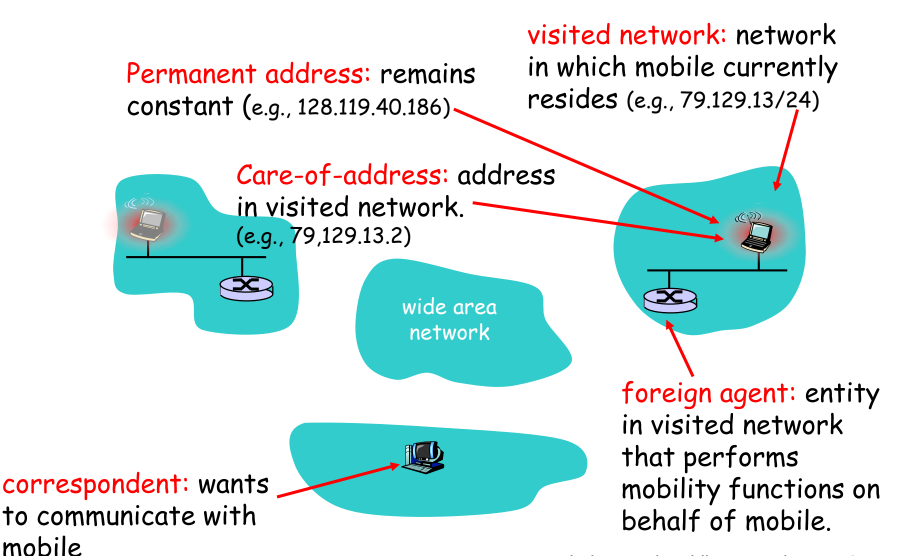
#### Permanent address:

address in home network, can always be used to reach mobile e.g., 128.119.40.186





## Mobility: Addressing





#### Routing to a Mobile Node

- Let routing handle it: routers advertise permanent address of mobile-nodes-in-residence via usual routing table exchange.
  - o routing tables indicate where each mobile located
  - o no changes to end-systems
- □ Let end-systems handle it:
  - indirect routing: communication from correspondent to mobile goes through home agent, then forwarded to remote
  - direct routing: correspondent gets foreign address of mobile, sends directly to mobile

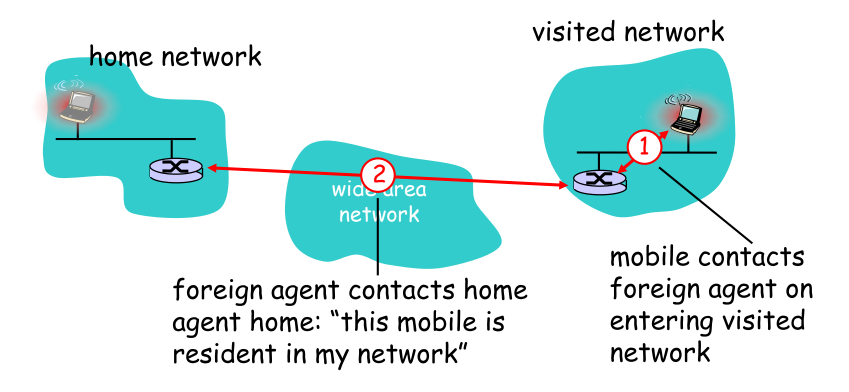


## Routing to a Mobile Node

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#### Mobility: Registration

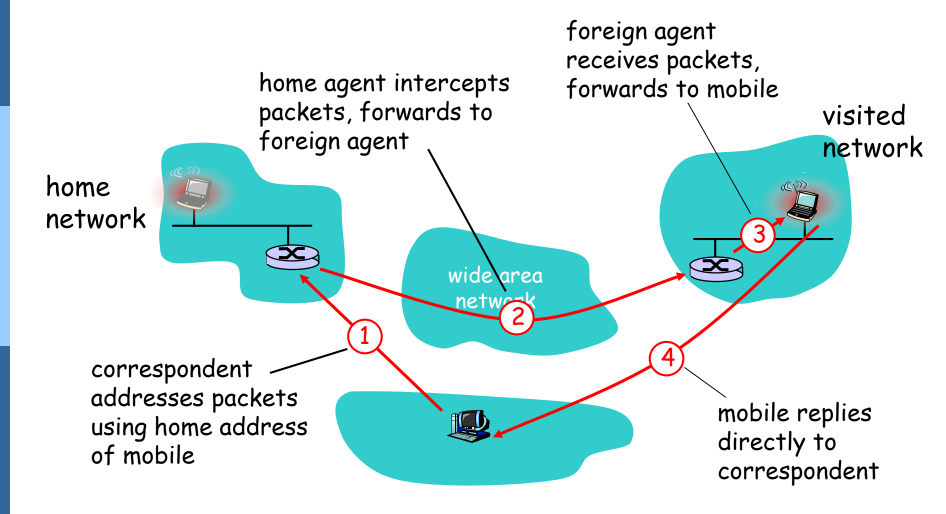


#### End result:

- Foreign agent knows about mobile
- Home agent knows location of mobile



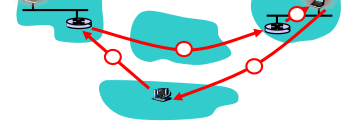
# Indirect Routing





#### **Indirect Routing: Comments**

- Mobile uses two addresses:
  - permanent address: used by correspondent (hence mobile location is transparent to correspondent)
  - care-of-address: used by home agent to forward datagrams to mobile
- foreign agent functions may be done by mobile itself
- triangle routing: correspondent-home-networkmobile
  - mobile
  - inefficient when correspondent, mobile are in same network



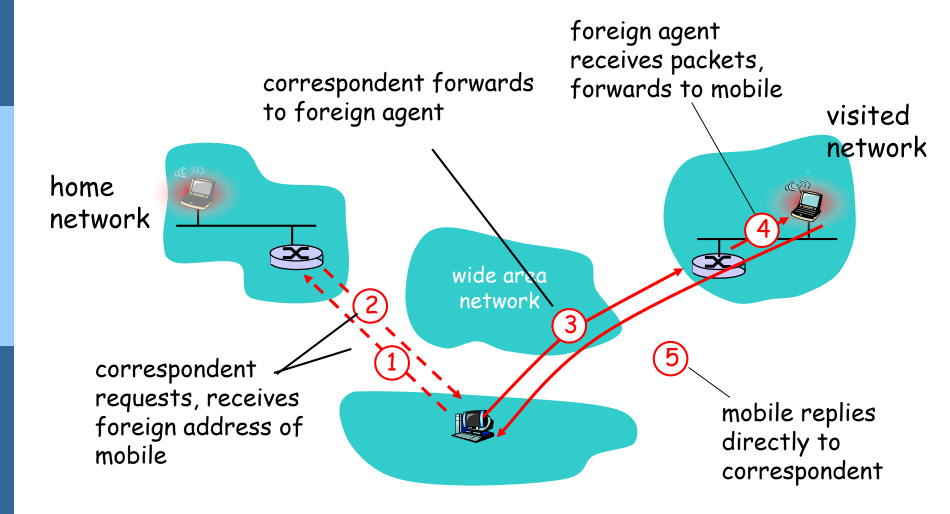


#### Indirect Routing: Moving between Networks

- suppose mobile user moves to another network
  - o registers with new foreign agent
  - o new foreign agent registers with home agent
  - o home agent update care-of-address for mobile
  - packets continue to be forwarded to mobile (but with new care-of-address)
- mobility, changing foreign networks transparent: on going connections can be maintained!



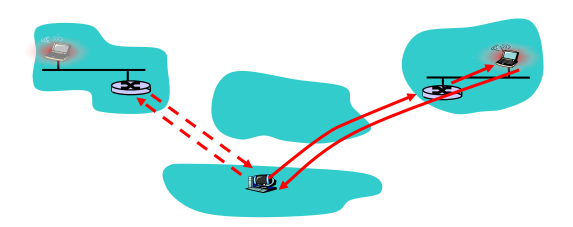
#### **Direct Routing**





#### **Direct Routing: Comments**

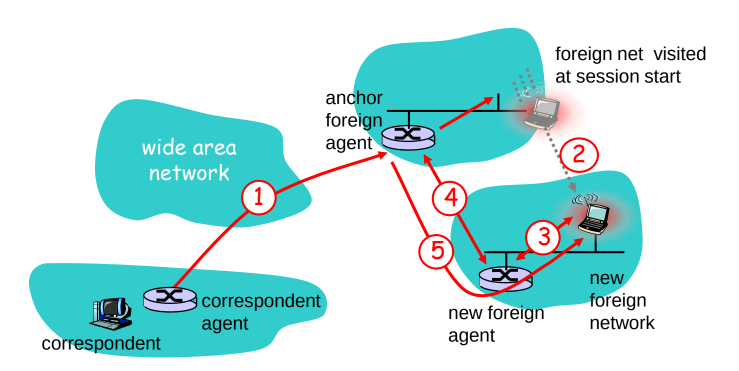
- overcome triangle routing problem
- non-transparent to correspondent: correspondent must get care-of-address from home agent
  - what if mobile changes visited network?





#### Accommodating mobility with direct routing

- anchor foreign agent: FA in first visited network
- data always routed first to anchor FA
- when mobile moves: new FA arranges to have data forwarded from old FA (chaining)





### Roadmap

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  - Bluetooth
- Hybrid Networks
  - Mesh Networks, Sensor Networks

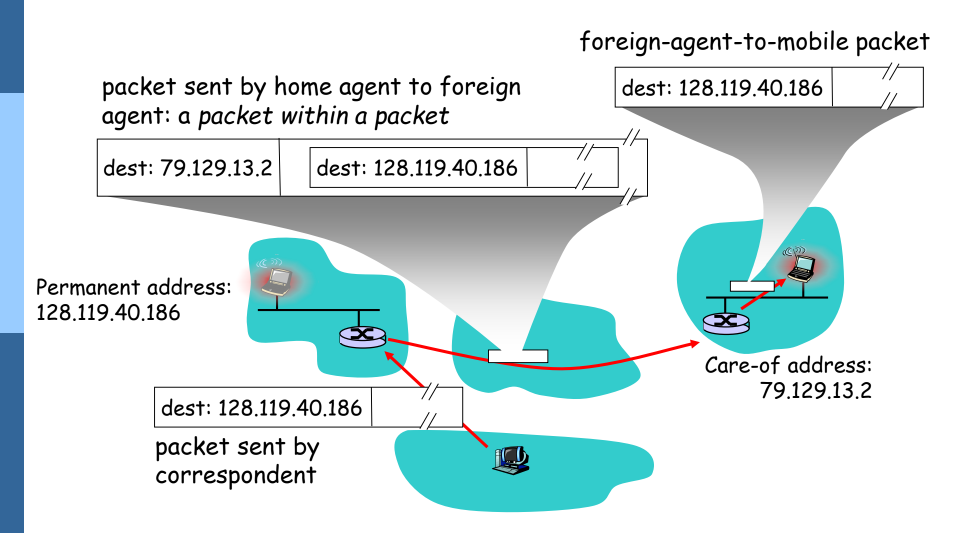


#### Mobile IP

- □ RFC 3344
- □ has many features we've seen:
  - home agents, foreign agents, foreign-agent registration, care-of-addresses, encapsulation (packet-within-a-packet)
- three main components:
  - indirect routing of datagrams
  - agent discovery
  - o registration with home agent



#### Mobile IP: Indirect Routing



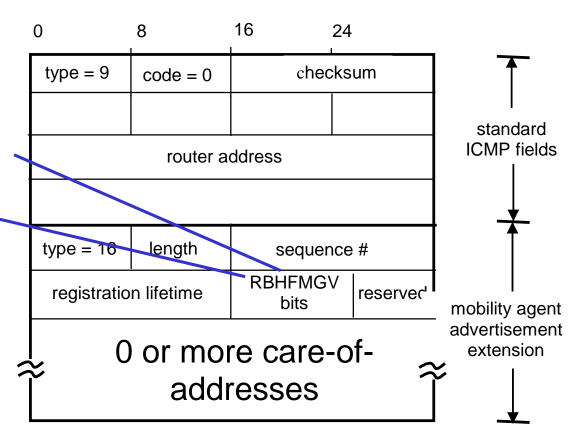


# Mobile IP: Agent Discovery

agent advertisement: foreign/home agents advertise service by broadcasting ICMP messages (typefield = 9)

H,F bits: home and/or foreign agent

R bit: registration required



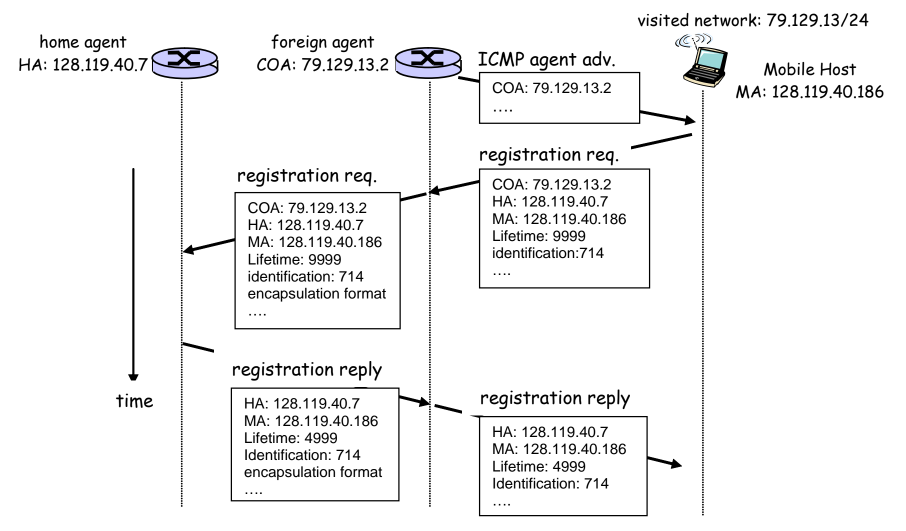


### Mobile IP: Registration

- Once MN has received a COA from FA, that address must be registered with HA
- □ Registration is a 4-step process
  - Registration request from MN to FA
    - Includes registration lifetime
  - Registration request forwarded by FA to HA
  - Registration reply from HA to FA
    - Includes actual registration lifetime (may be less than the required registration lifetime)
  - Registration reply forwarded to MN
- Requests/Replies sent as UDP datagram to/from port 434



### Mobile IP: Registration Example





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### Impact on Higher Layer Protocols

- □ logically, impact should be minimal ...
  - o best effort service model remains unchanged
  - TCP and UDP can (and do) run over wireless, mobile
- □ ... but performance-wise:
  - packet loss/delay due to bit-errors (discarded packets, delays for link-layer retransmissions), and handoff
  - TCP misinterprets loss as congestion, will decrease congestion window un-necessarily
  - delay impairments for real-time traffic
  - limited bandwidth of wireless links
  - Limited storage of portable device

#### TPC Extensions for Wireless/Mobile

- □ Local Recovery
  - 802.11 ARQ
  - o FEC
- □ TCP sender modifications
  - Distinction between losses due to channel errors and congestion
- Split connection
  - Convetional TCP connection over the wired network
  - Customized transport connection over the wireless link

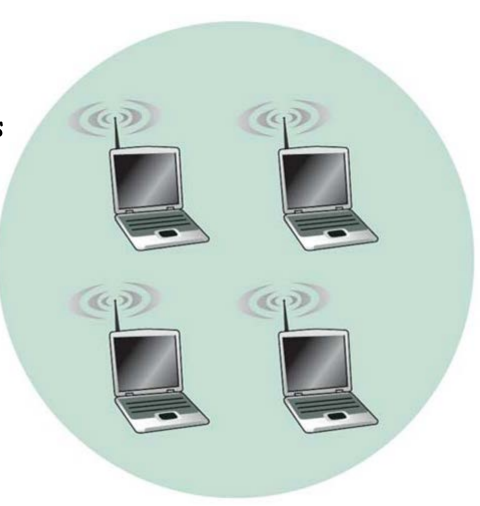


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#### Infrastructure-less (Ad Hoc) Networks

- □ No fixed infrastructure
  - All links are wireless
  - Also called ad hoc networks
- Nodes
  - Static
  - Mobile
- Dynamic Configuration
  - Join and Leave
  - Mobility
  - Limited Energy





# WPAN Bluetooth (IEEE 802.15.1)

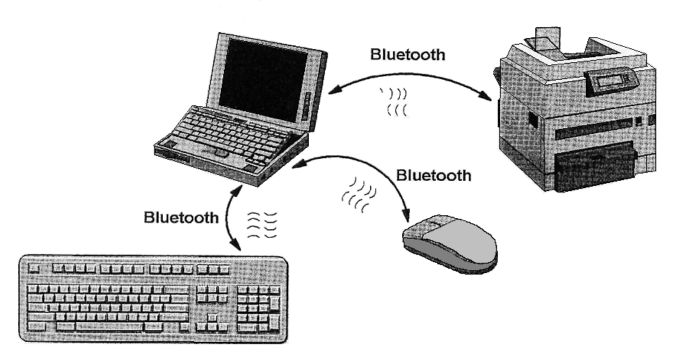
- □ Short range radio at 2.4 GHz
  - Available globally for unlincensed users
  - Low-power
  - Low-cost
  - Cable replacement
  - Devices within 10m can share up to 700 Kbps (1 Mbps nominal)
  - Universal short-range wireless capability



### Application areas

#### □ Cable replacement

- · No need for numerous cable attachments
- · Automatic synchronization when devices within range



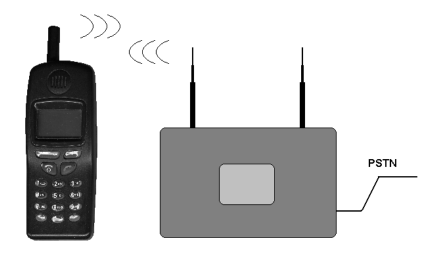


### **Application Areas**

#### Wireless Voice Transmission

- Cordless headset
- Three-in-one phones
  - · cellular, cordless, walkie-talkie









### Other Application Areas

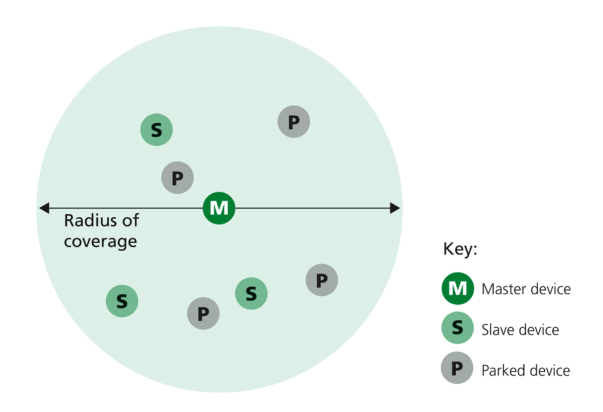
#### Ad hoc networking

- Can establish connections between devices in range
- Devices can imprint on each other so that authentication is not required for each instance of communication
- Support for object exchange
  - Files
  - Calendar entries
  - Business cards

• ...



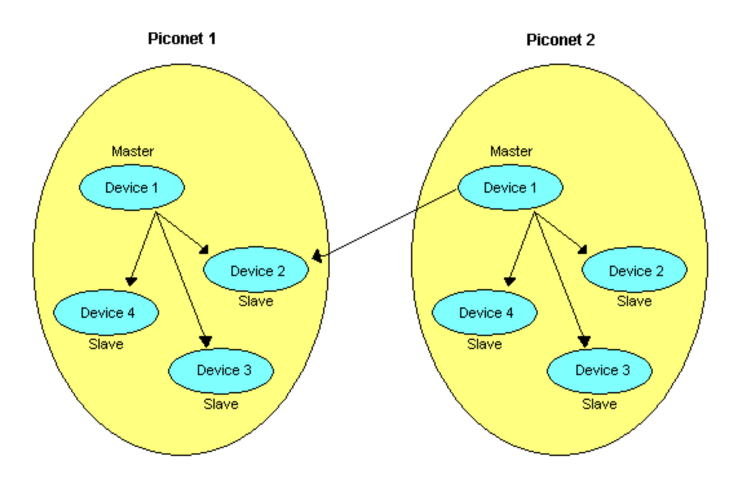
#### **Bluetooth Piconet**



**Figure 6.14** ♦ An 802.15 piconet

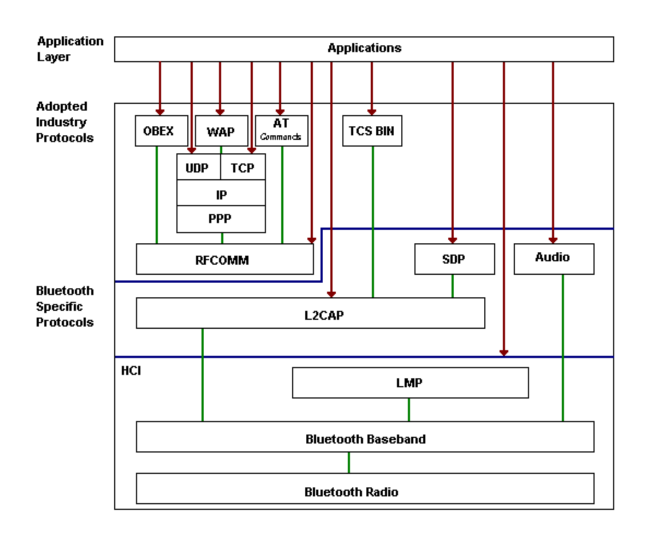


#### Piconet e Scatternet





#### Bluetooth Architecture





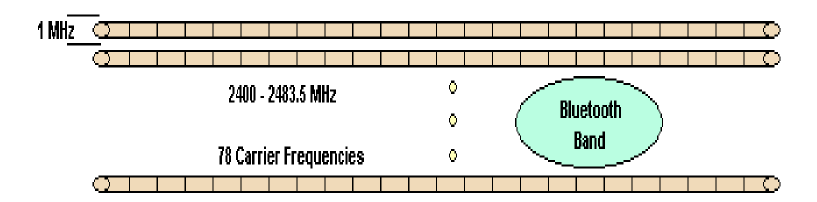
#### Bluetooth Architecture

# Bluetooth protocols are organized into three levels

- □ Bluetooth-specific protocols
- Adopted industry protocols
  - Existing protocols included in the Bluetooth protocol stack
    - TCP/IP, PPP, WAP, ObEX
  - Allows Bluetooth to be used transparently in legacy application
- Applications

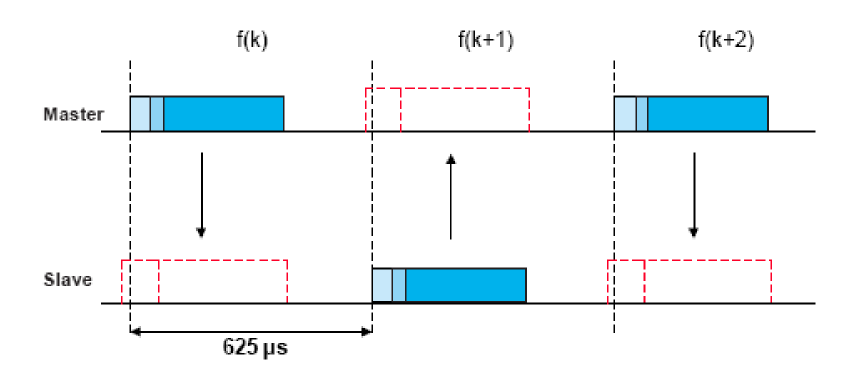


### Frequency bandwidth



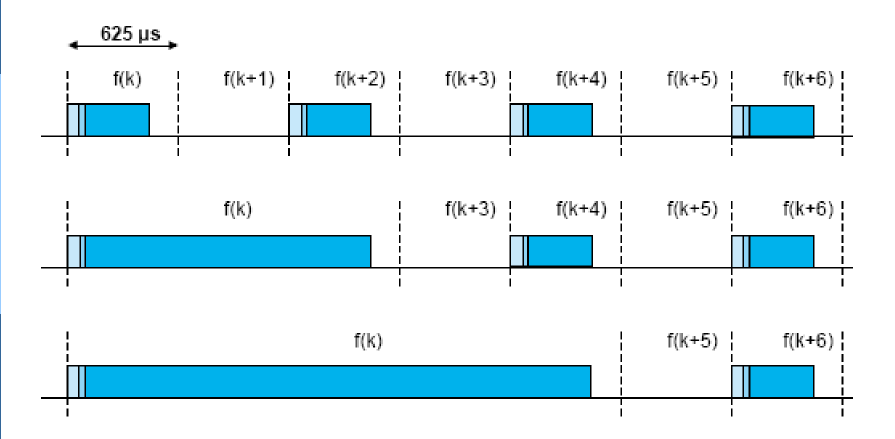


## **TDD** and Timing





#### **Multi-slot Packets**





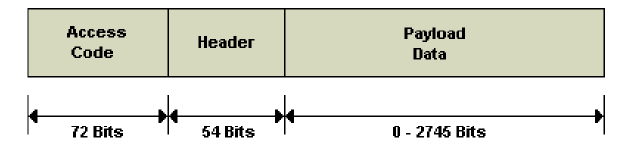
### MAC protocol

#### Polling scheme

- The master has the full control of the channel
  - · slaves' transmissions are scheduled by the master
- Whenever a slave receives a packet from the master it is allowed to send a packet in the next set of 1, 3 or 5 slots
- If the slave has no data to send it replies with a NULL packet (no payload)
- If the master has no data to send uses a POLL packet to enable a slave to transmit in the next odd slot



#### Packet format



- Access code
  - Channel Access Code: used to identify the piconet
  - Device Access Code: used by the master to page the slave
  - Inquiry Access Code: used to find the address of a neighbor device
- Header
  - AM Address (3 bits): identifies one of the 7 active stations (0: master)
  - Type (4 bits): indicates the type/contents in the payload
  - Flow (1 bit): used for flow control in ACL mode (stop=0, resume=1)
  - ARQN (1 bit): indicates the type of acknowledgement (ACK=1, NACK=0)
  - SEQN (1 bit): modulo-2 sequence number
  - HEC (8 bits): Header Error Correction (1/3 forward error correcting code)
- Payload
  - 0-343 bytes which include an additional 1- or 2-byte header and a 2-byte CRC

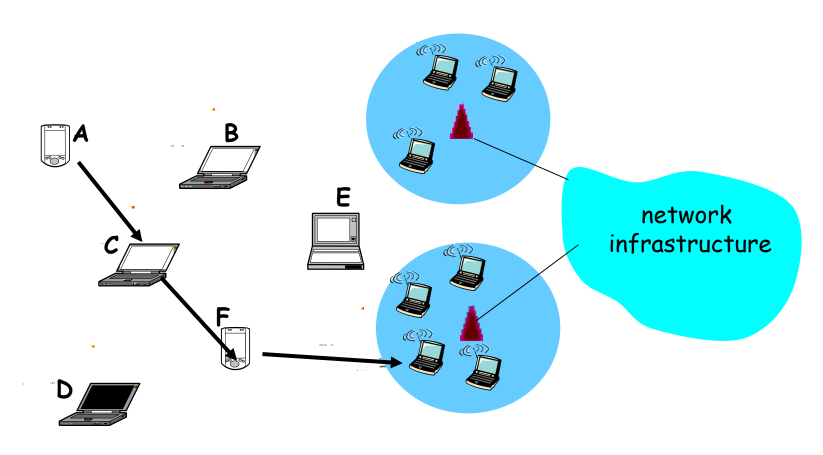


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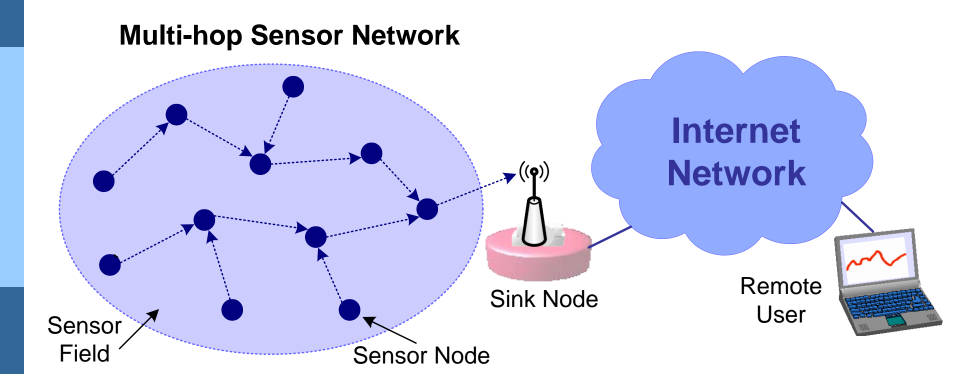


### **Hybrid Networks**



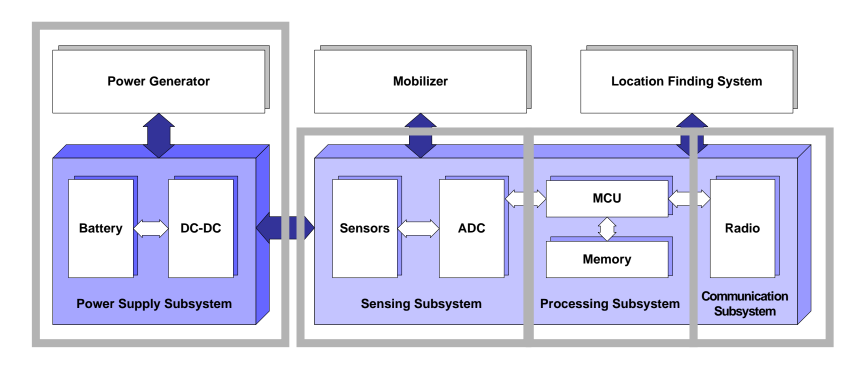


#### Wireless Sensor Networks





#### Sensor Node Architecture



Battery powered devices Often negligible Short range wireless communication Batteries cannot be change powered negligible short range wireless communication.



#### Sensors

- □ Sensor types
  - o seismic
  - magnetic
  - thermal
  - visual
  - o infrared
  - acoustic
  - o radar...

#### Sensor tasks

- temperature
- humidity
- vehicular movement
- lightning condition
- pressure
- soil makeup
- o noise levels
- o mechanical stress levels
- current characteristics (speed, direction, size) of an object
- **O** ...



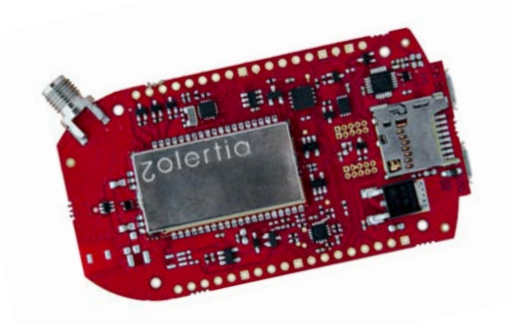
### **Application Areas**

- Military Applications
- □ Environmental Monitoring
- Precision Agriculture
- Health Monitoring
- □ Intelligent Home
- □ Info-mobility
- □ Industrial applications
- **...**



#### Zolertia RE-Mote

- ARM Cortex-M3 SoC
- CC 2538 radio (2.4 GHz) IEEE 802.15.4 PHY
- Contiki OS





### Contiki Operating System

- Protothread (optional multi-threading)
- Dynamic Memory Allocation
- ☐ TCP/IP stack (uIP)
  - Both IPV4 and IPv6
- Power profiling
- Dynamic loading and over-the-air programming
- □ IPsec
- On-node database Antelope
- Coffee file system
- **...**



#### References

- A. Dunkels, B. Gronvall, T. Voigt, "Contiki a lightweight and flexible operating system for tiny networked sensors", IEEE International Conference on Local Computer Networks, 16-18 November 2004
- Contiki: The Open Source OS for the Internet of Things, <u>http://www.contiki-os.org/</u>

   <u>http://en.wikipedia.org/wiki/Contiki</u>
- Contiki, Processes. Available Online at: <a href="https://github.com/contiki-os/contiki/wiki/Processes">https://github.com/contiki-os/contiki/wiki/Processes</a>



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