

Wireless Embedded Internet group

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Introduction

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Wireless Embedded Internet group

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Contents

Lịch sử và bối cảnh

- **History and Background**

Tiến hóa và thế hệ tương lai

- **Evolution and Future Generation**

Hệ thống không dây hiện tại

- **Current Wireless Systems**

Is there a future for wireless?

Some history

- co dai ● Ancient Systems: Smoke Signals, Carrier Pigeons, ...
- tin hieu khoi ● Radio invented in the 1880s by Marconi
- chim bo cau ● Many sophisticated military radio systems were developed during and after WW2
- Di dong ● Cellular has enjoyed exponential growth since 1988, with almost 1 billion users worldwide today
 - theo so ^
 - Kich hot ● Triggered by the recent wireless revolution
 - cuoc cach mang
 - Fast growth rate
 - 3G (voice+data) supports many applications
- ngoan muc ● Many spectacular failures recently
 - 1G Wireless LANs/Iridium/Metricom

Need of Wireless Networks

bung no

- Internet and laptop use exploding
- 2G/3G wireless LANs growing rapidly
- Low rate data demand is high
- Military and security needs require wireless
- Emerging interdisciplinary applications

Moi noi

lien nganh

Background

- # wireless (mobile) phone subscribers now exceeds # wired phone subscribers!
vuot qua nguoi dang ky
- computer nets: laptops, palmtops, PDAs, Internet-enabled phone promise anytime untethered Internet access
coii troi
- two important (but different) challenges
 - communication over wireless link
xu ly
 - handling mobile user who changes point of attachment to network
dinh kem diem

Wireless Link Characteristics

Differences from wired link

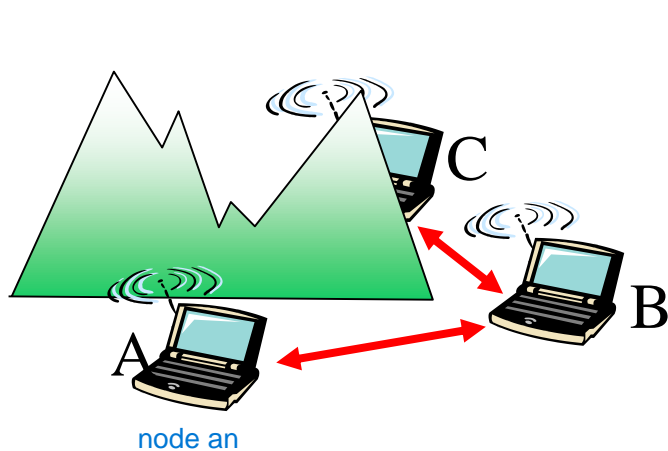
- **decreased signal strength:** radio signal tin hieu attenuates suy giam as it propagates tuyen truyen through matter vat chat (path loss) mat duong dan
- **interference from other sources:** standardized wireless network frequencies (e.g., 2.4 GHz) shared by other devices (e.g., phone); devices dong co (motors) interfere as well Can thiep
- **multipath propagation:** radio signal reflects off phan anh objects hoi ground, arriving at destination at slightly different times Tuyen truyen

Thuc hien giao tiep tren toan khu vuc (country)

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

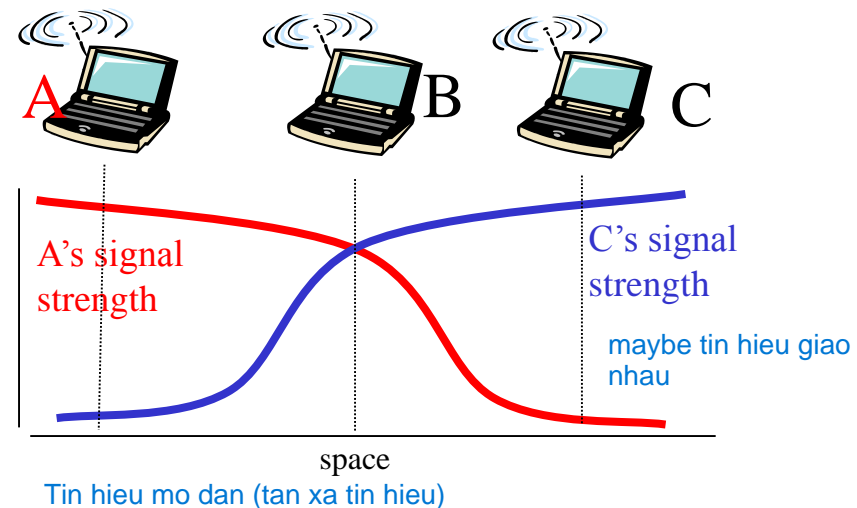
Wireless network characteristics

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



Hidden terminal problem

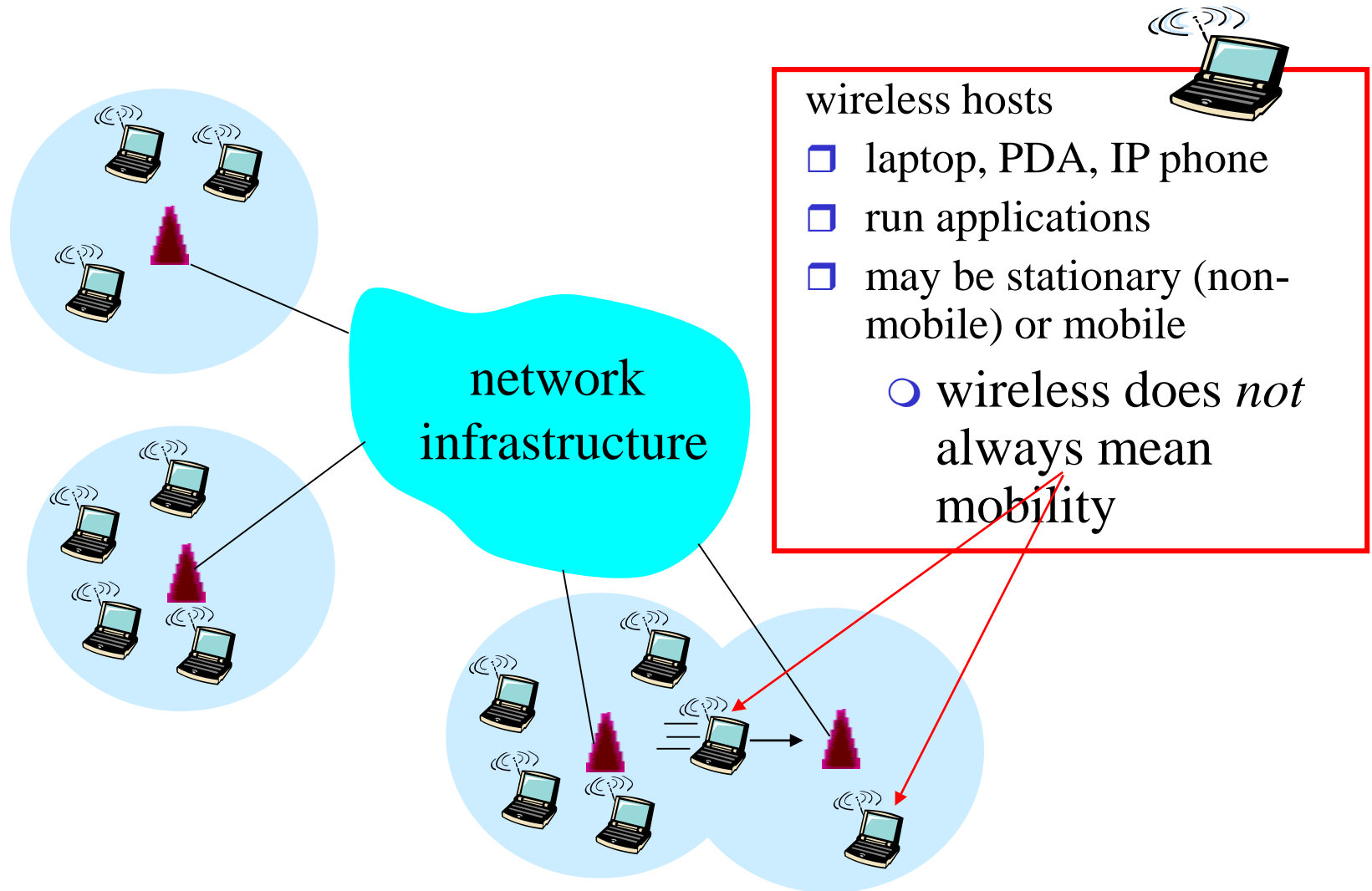
- ☐ B, A hear each other
 - ☐ B, C hear each other
 - ☐ A, C can not hear each other
- means A, C không biết unaware of their interference at B



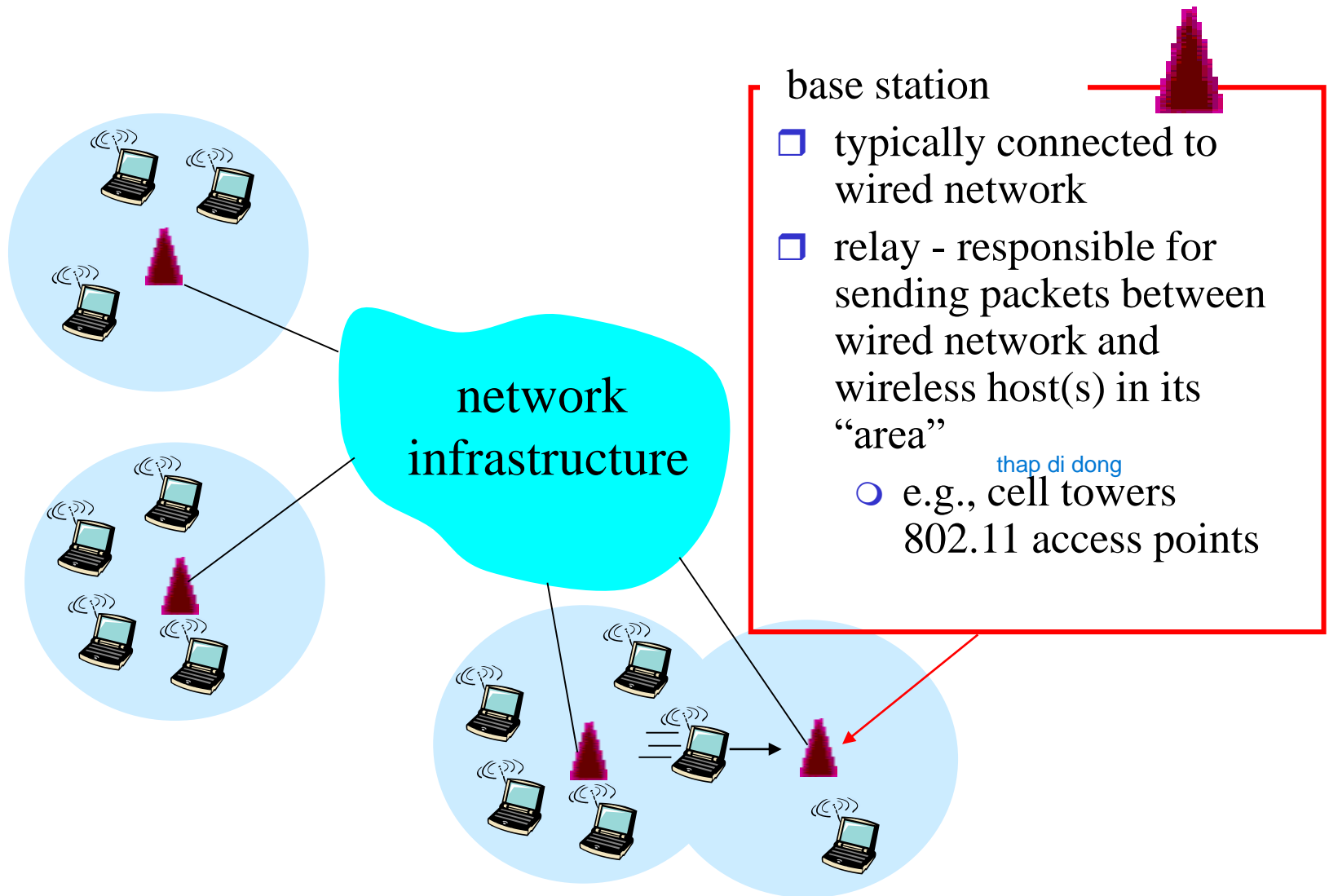
Signal fading:

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

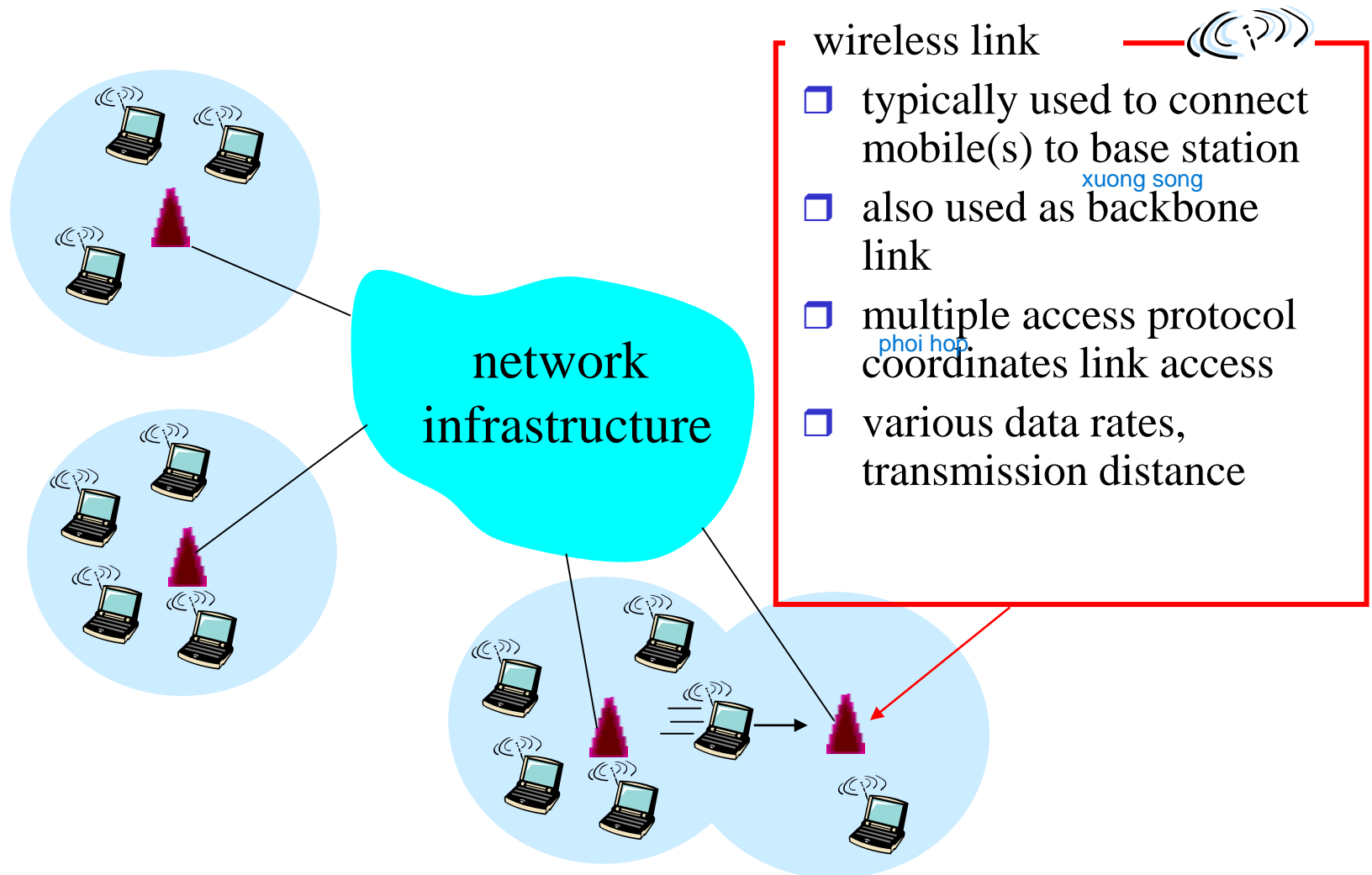
Elements of a wireless network



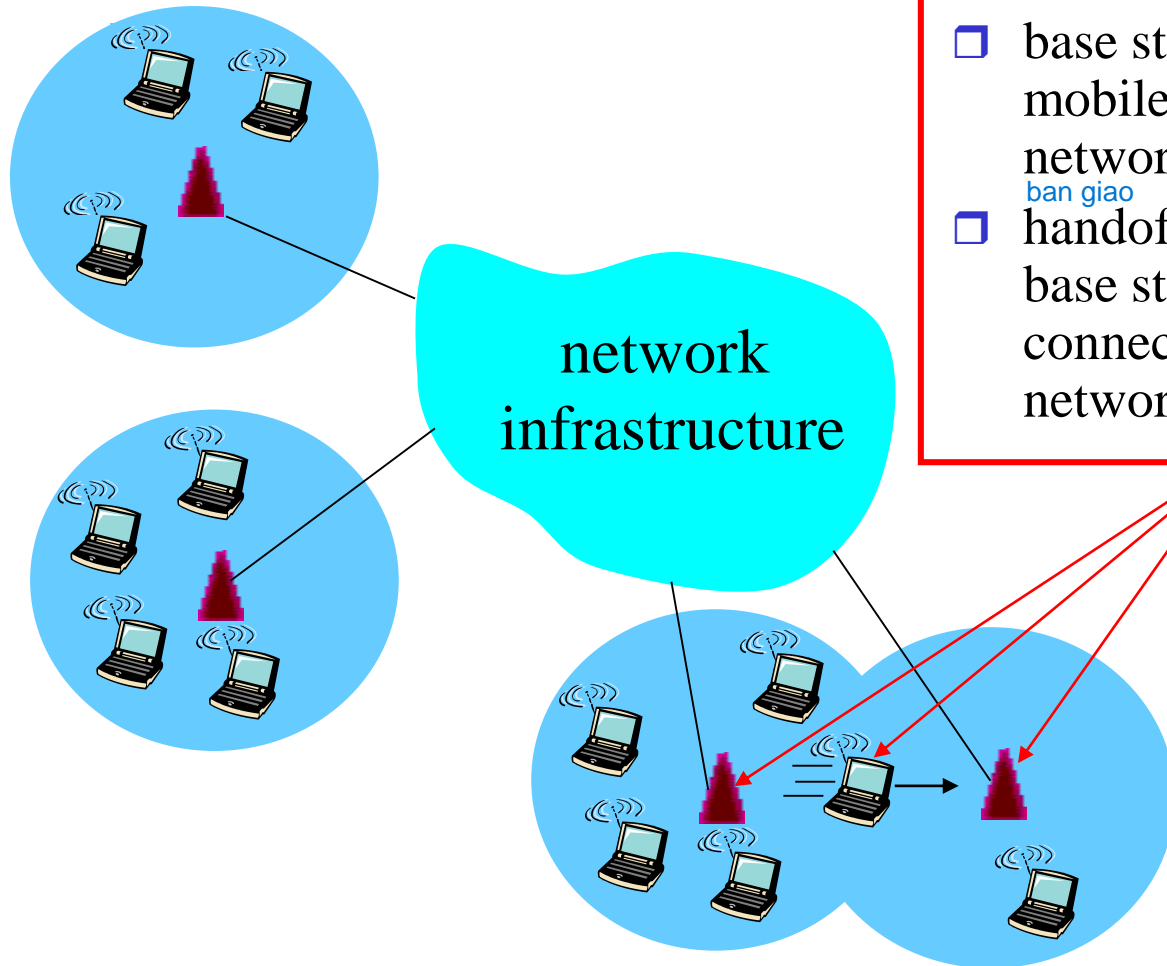
Elements of a wireless network



Elements of a wireless network



Elements of a wireless network



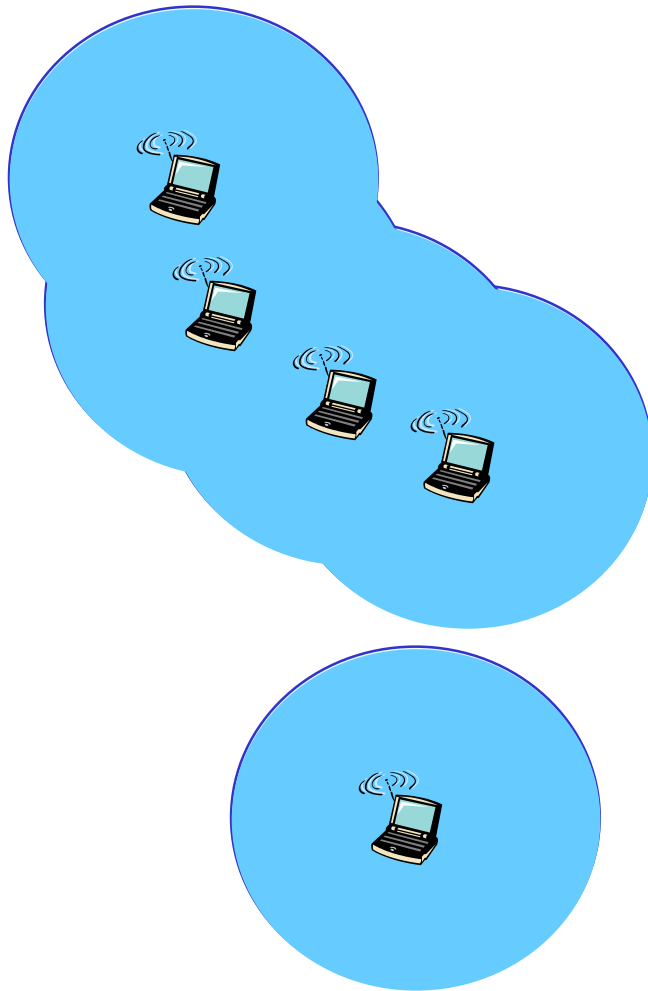
Che do co so ha tang

infrastructure mode

- ☐ base station connects mobiles into wired network
- ☐ handoff: mobile changes base station providing connection into wired network

ban giao

Elements of a wireless network



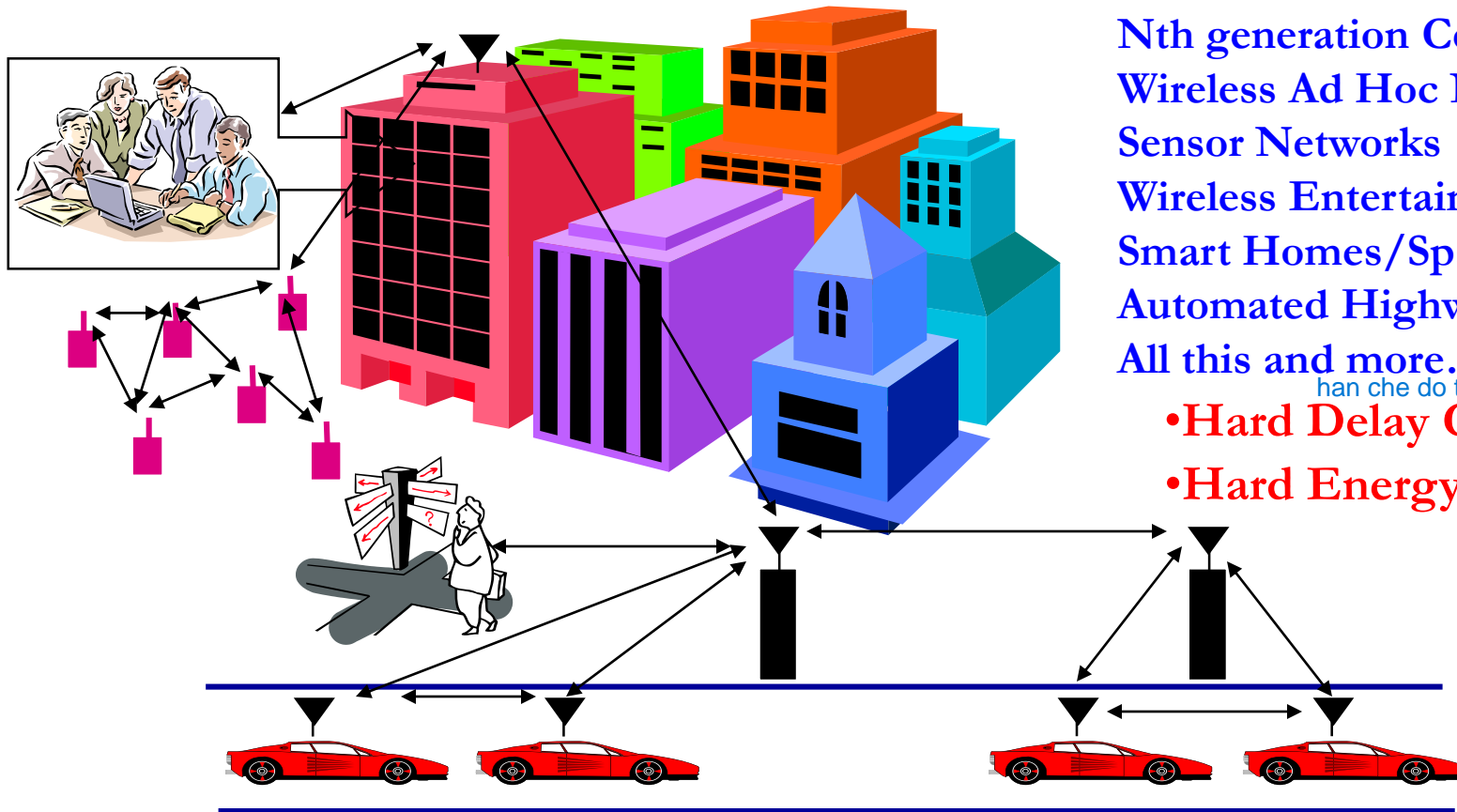
Ad hoc mode

- ☐ no base stations
- ☐ nodes can only transmit to other nodes within link coverage
- ☐ nodes organize themselves into a network: route among themselves

Future Wireless Networks

Pho bien

Ubiquitous Communication Among People and Devices



Wireless Internet access
Nth generation Cellular
Wireless Ad Hoc Networks
Sensor Networks
Wireless Entertainment
Smart Homes/Spaces
Automated Highways
All this and more...

han che do tre cung

- Hard Delay Constraints
- Hard Energy Constraints

Design Challenges

- Wireless channels are a difficult and capacity-limited broadcast communications medium
phat song vua/phuong tien
- Traffic patterns, user locations, and network conditions are constantly changing
khuon mau lien tuc
- Applications are heterogeneous with hard constraints that must be met by the network
khong dong nhac han che
- Energy and delay constraints change design principles across all layers of the protocol stack
nguyen tac tren tat ca cac lop ngan xep giao thuc

Wireless Media

- Physical layers used in wireless networks
 - have neither ^{tuyệt đối} absolute nor ^{quan sát} readily observable ^{ranh giới} boundaries outside which stations are unable to receive frames
 - are unprotected from outside signals
 - communicate over a medium significantly less reliable than the cable of a wired network
 - have dynamic topologies
 - lack full connectivity and therefore the assumption normally made that every station can hear every other station in a LAN is invalid (i.e., STAs may be “hidden” from each other)
 - have time varying and asymmetric propagation properties

Limitations of the mobile environment

- Limitations of the Wireless **Network**
 - limited communication bandwidth
 - frequent disconnections
 - heterogeneity of fragmented networks
- Limitations Imposed by **Mobility**
 - route breakages
 - lack of mobility awareness by system/applications
- Limitations of the Mobile **Device**
 - short battery lifetime
 - limited capacities

Wireless v/s Wired networks

- **Regulations of frequencies**
 - Limited availability, coordination is required
 - useful frequencies are almost all occupied
- **Bandwidth and delays**
 - Low transmission rates
 - few Kbps to some Mbps.
 - Higher delays
 - several hundred milliseconds
 - Higher loss rates
 - susceptible to interference, e.g., engines, lightning
- **Always shared medium**
 - Lower security, simpler active attacking
 - radio interface accessible for everyone
 - Fake base stations can attract calls from mobile phones
 - secure access mechanisms important

Multimedia Requirements

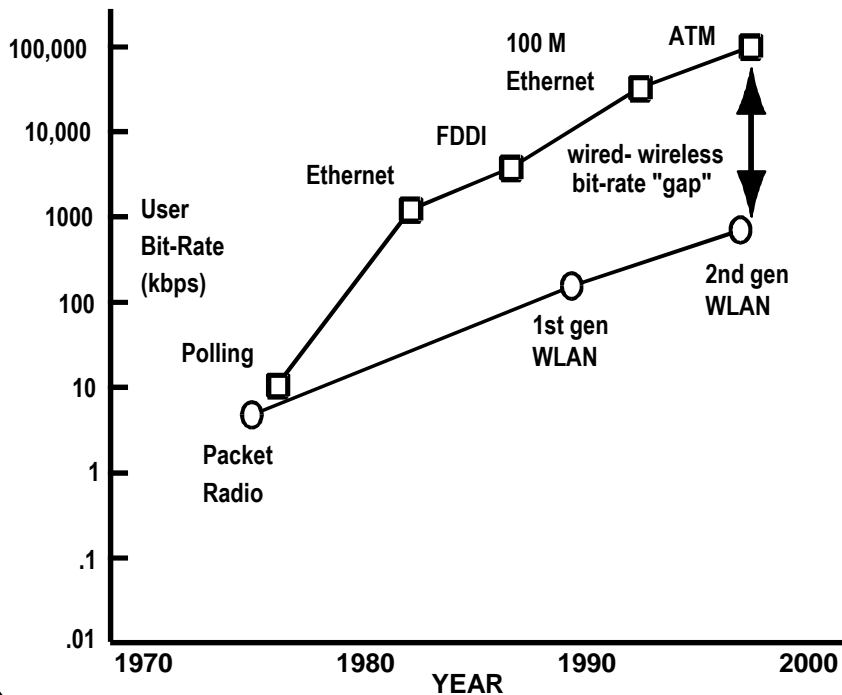
	Voice	Data	Video
Delay	<100ms	-	<100ms
Packet Loss	<1%	0	<1%
BER	10^{-3}	10^{-6}	10^{-6}
Data Rate	8-32 Kbps	1-100 Mbps	1-20 Mbps
Traffic	Continuous	Bursty	Continuous

One-size-fits-all protocols and design do not work well

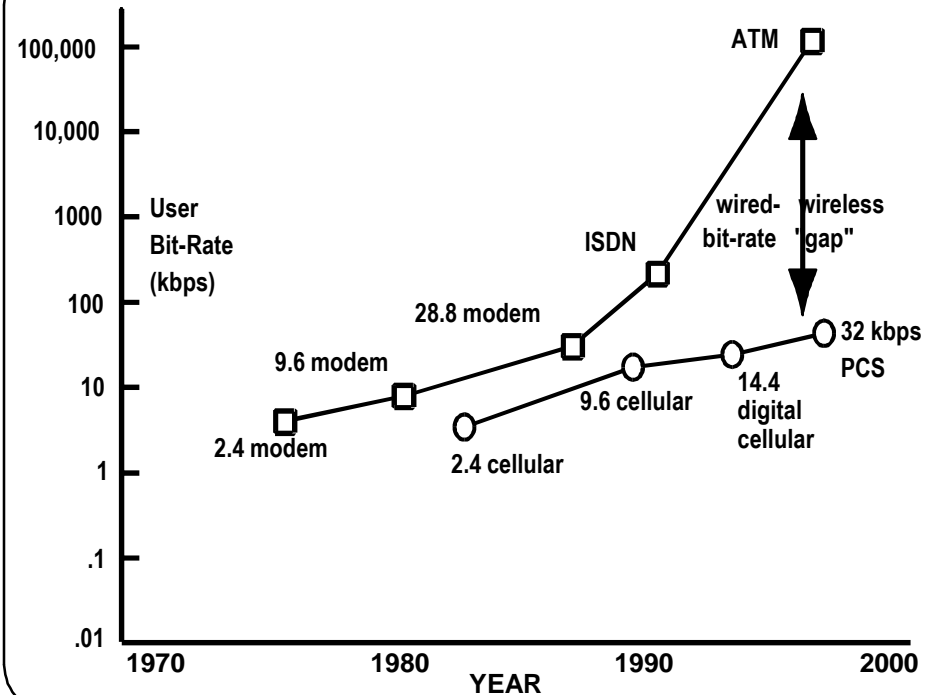
Wired networks use this approach

Wireless Performance Gap

LOCAL AREA PACKET SWITCHING



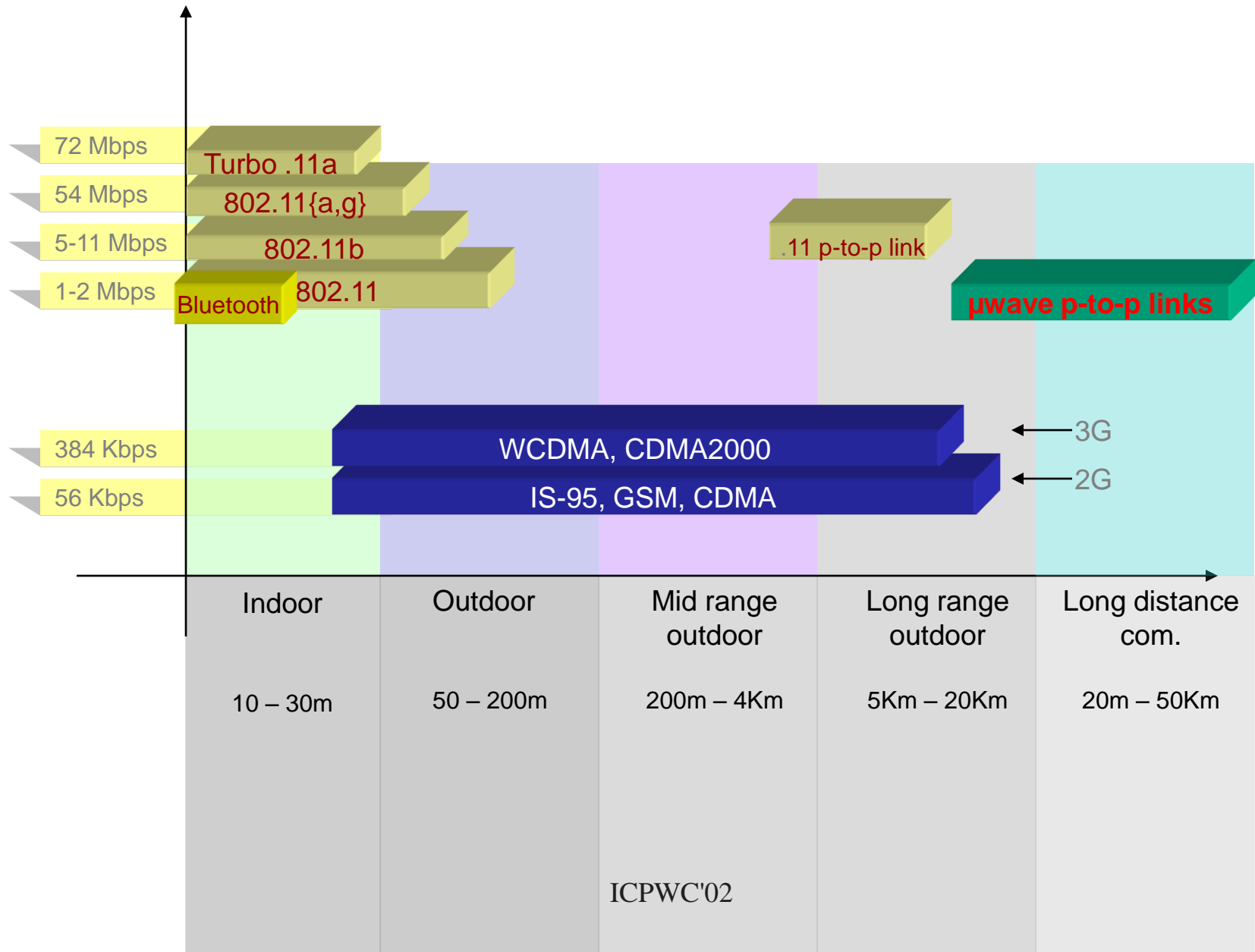
WIDE AREA CIRCUIT SWITCHING



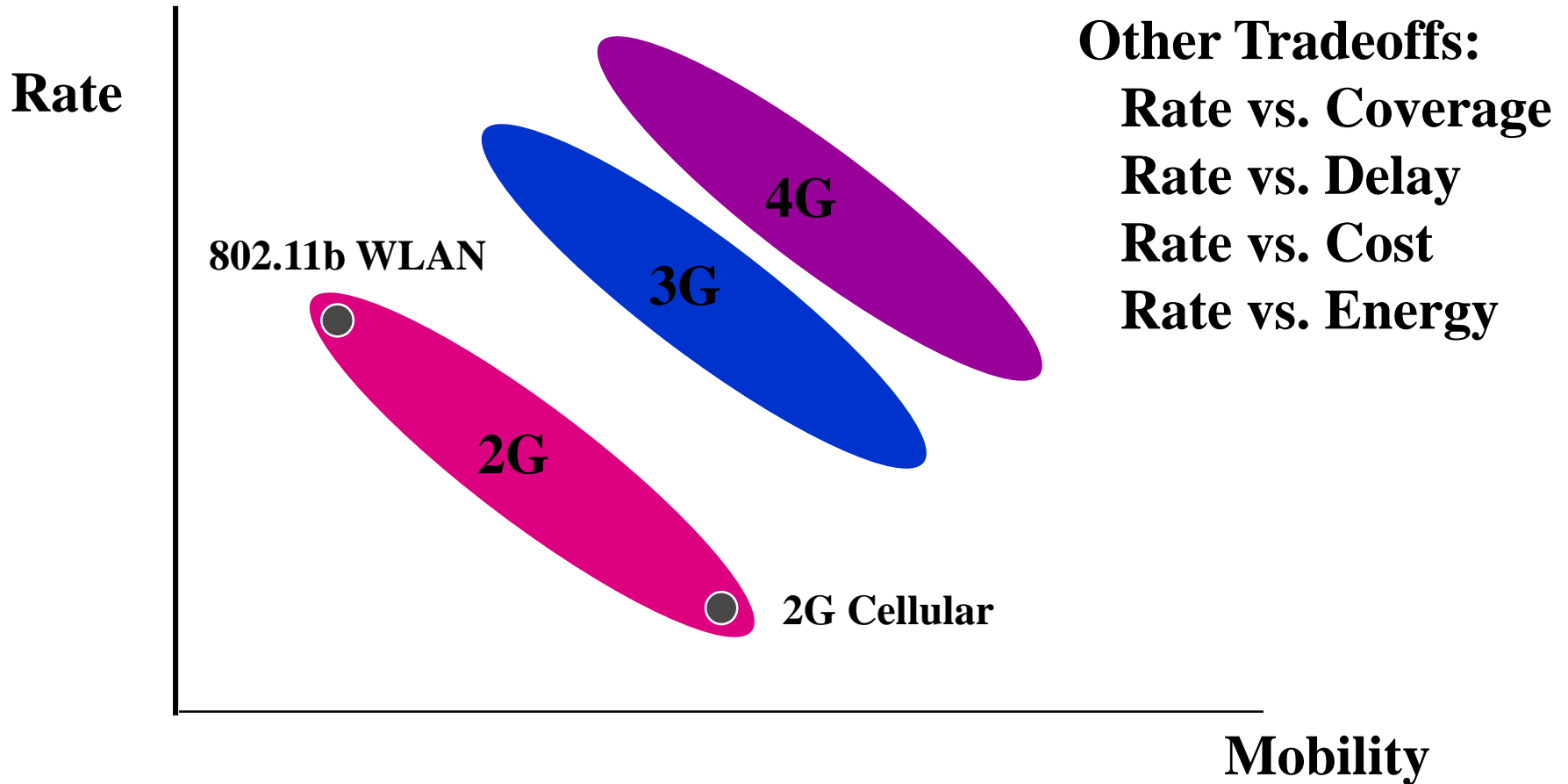
Evolution of Current Systems

- **Wireless systems today**
 - 2/3-G Cellular: ~30-300 Kbps
 - WLANs: ~10-100 Mbps
- **Technology Enhancements**
 - **Hardware:** Better batteries. Better circuits/processors
 - **Link:** Antennas, modulation, coding, adaptivity, DSP, BW
 - **Network:** Dynamic resource allocation, Mobility support
 - **Application:** Soft and adaptive QoS

Wireless Technology Landscape



Future Generations



Fundamental Design Breakthroughs Needed

Crosslayer Design

- Hardware
- Link
- Access
- Network
- Application



Delay Constraints
Rate Constraints
Energy Constraints

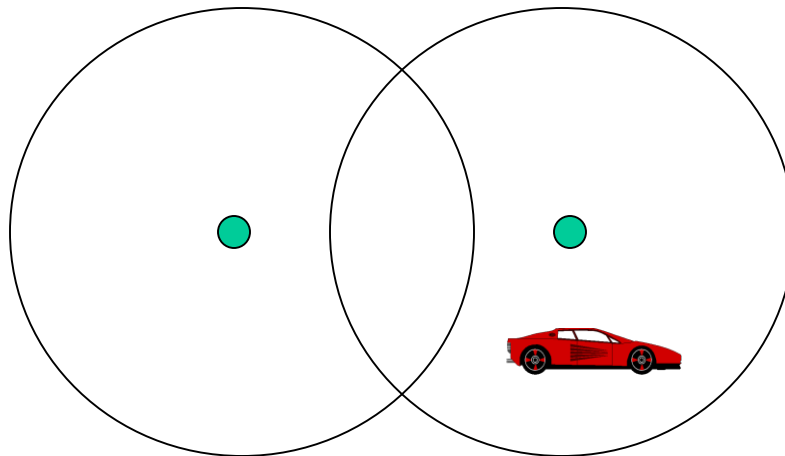
Adapt across design layers
Reduce uncertainty through scheduling
Provide robustness via diversity

Current Wireless Systems

- Cellular Systems
- Wireless LANs
- Satellite Systems
- Paging Systems
- Bluetooth
- Self-Organized/Emerging Systems
 - Mobile Ad-Hoc Networks (MANETs)
 - Wireless Sensor Networks (WSNs)
 - Internet of Things (IoT): RFID

Cellular Wireless

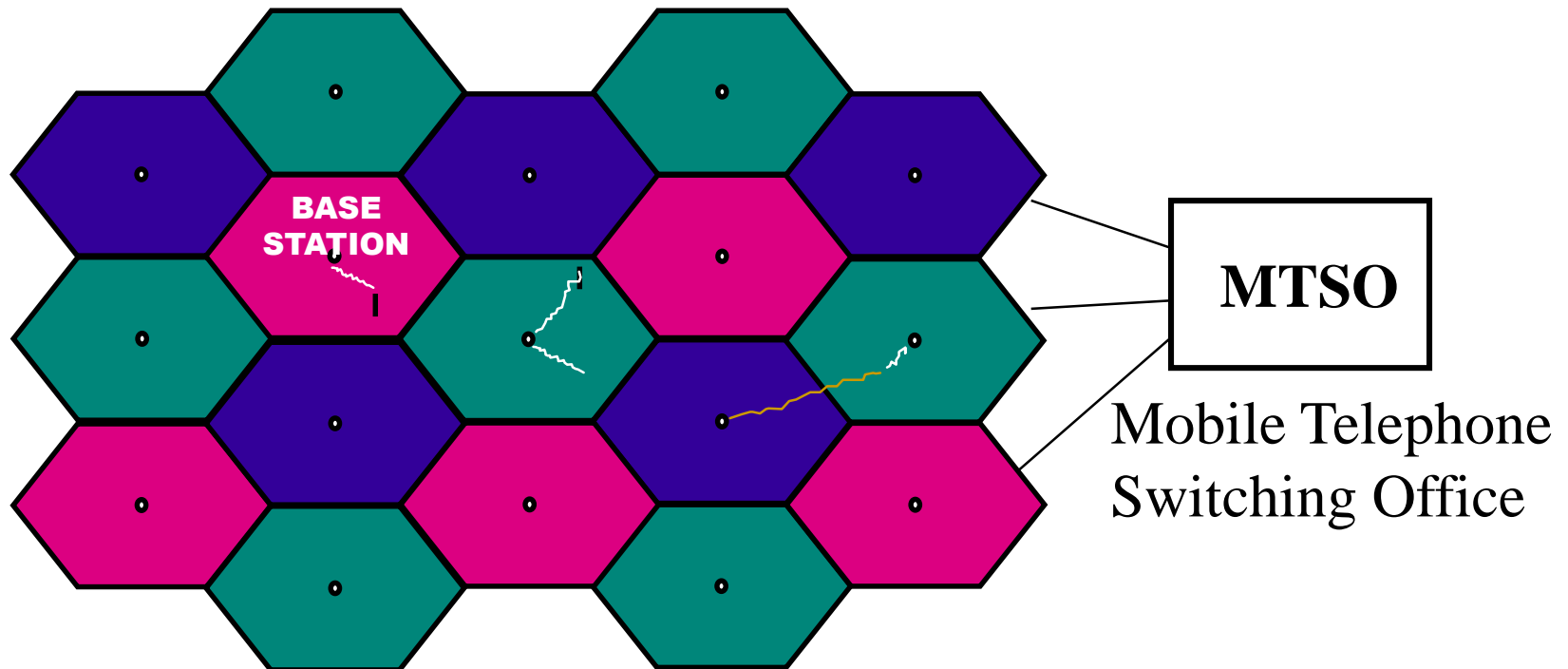
- Single hop wireless connectivity to the wired world
 - Space divided into **cells**, and hosts assigned to a cell
 - A **base station** is responsible for communicating with hosts/nodes in its cell
 - Mobile hosts can change cells while communicating
 - **Hand-off** occurs when a mobile host starts communicating via a new base station



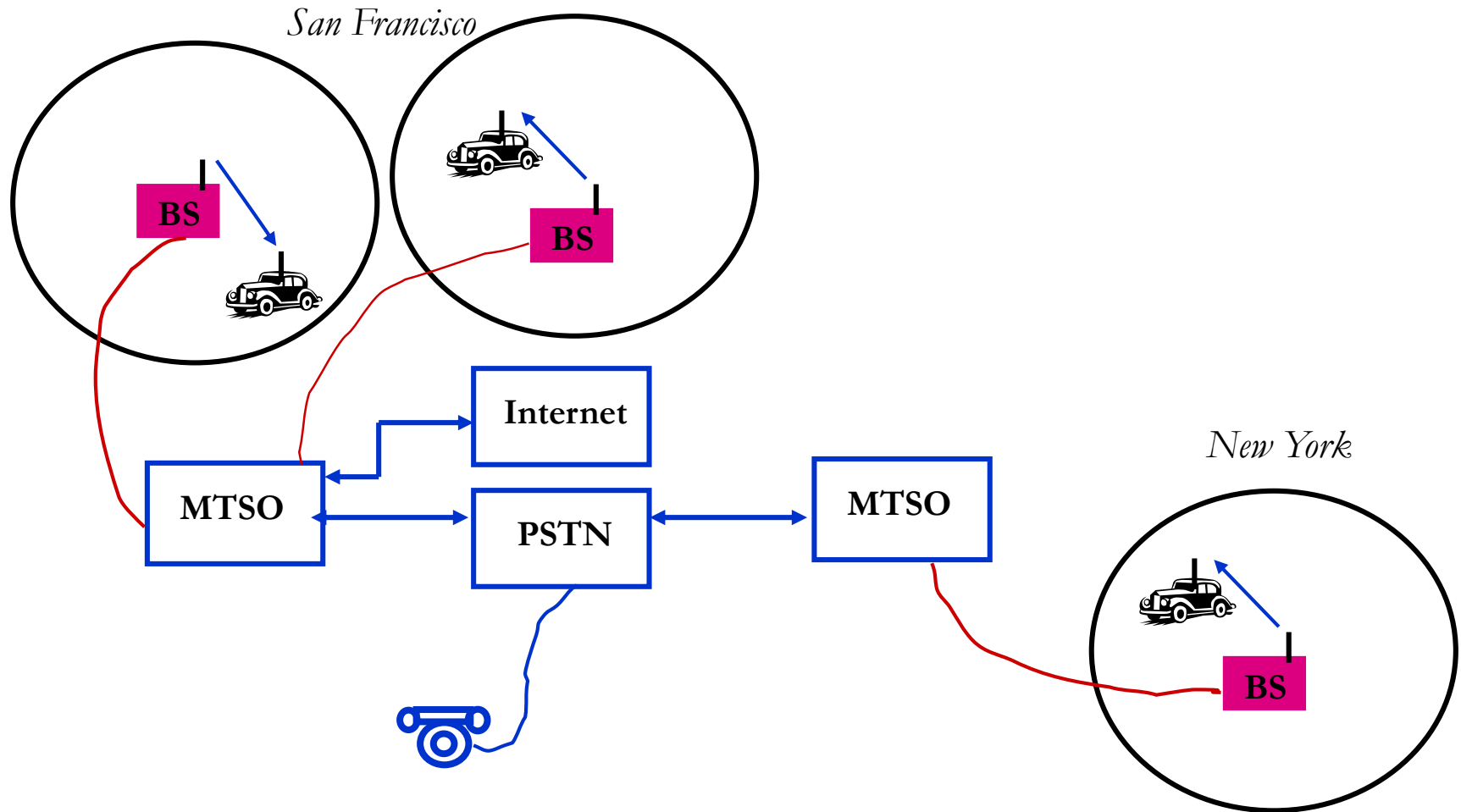
Cellular Systems:

Reuse channels to maximize capacity

- Geographic region divided into cells
- Frequencies/timeslots/codes reused at spatially-separated locations.
- Co-channel interference between same color cells.
- Base stations/MTSOs coordinate handoff and control functions
- Shrinking cell size increases capacity, as well as networking burden



Cellular Phone Networks



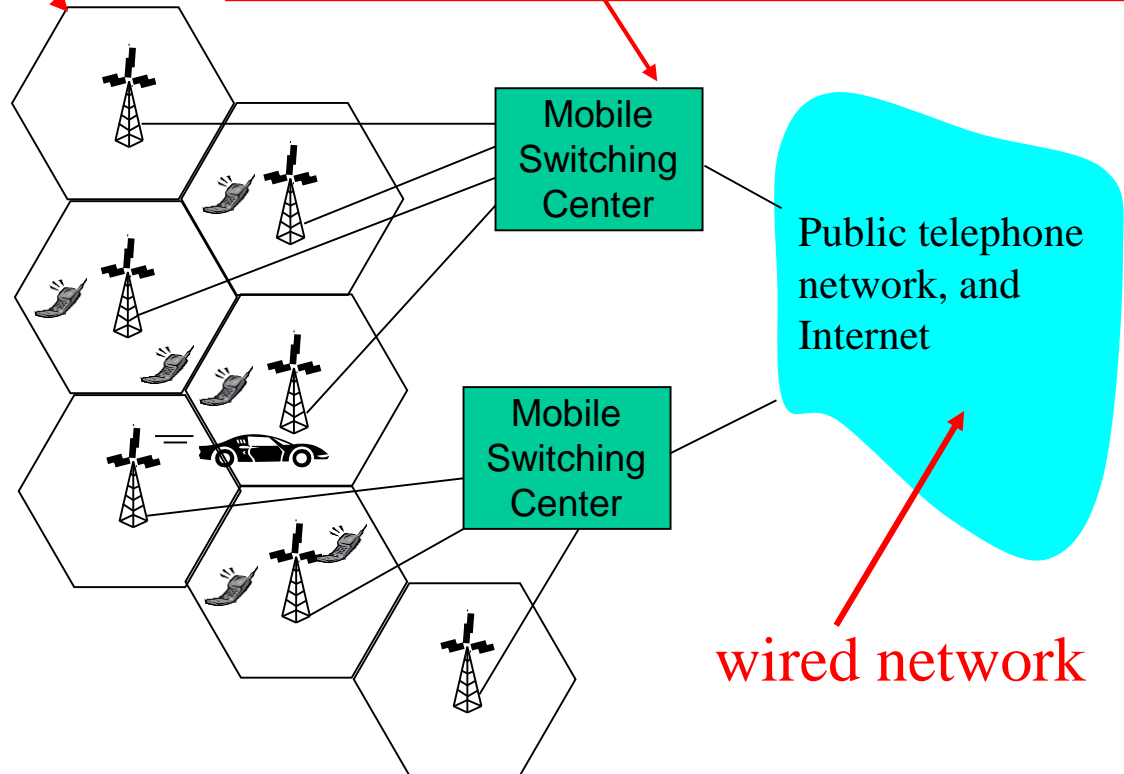
Components of cellular network architecture

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

MSC

- ❑ connects cells to wide area net
- ❑ manages call setup (more later!)
- ❑ handles mobility (more later!)

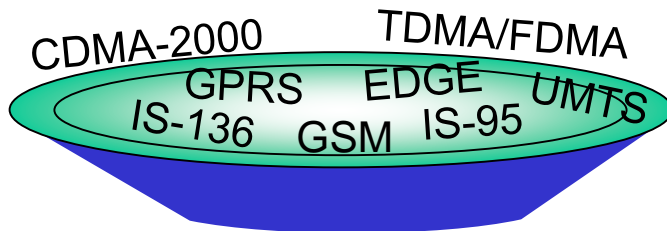


wired network

Cellular standards: brief survey

2G systems: voice channels

- ❑ IS-136 TDMA: combined FDMA/TDMA (north america)
- ❑ GSM (global system for mobile communications): combined FDMA/TDMA
 - most widely deployed
- ❑ IS-95 CDMA: code division multiple access



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)
- ❑ enhanced data rates for global evolution (EDGE)
 - also evolved from GSM, using enhanced modulation
 - Data rates up to 384K
- ❑ CDMA-2000 (phase 1)
 - data rates up to 144K
 - evolved from IS-95

Cellular standards: brief survey

3G systems: voice/data

- ❑ Universal Mobile Telecommunications Service (UMTS)
 - GSM next step, but using CDMA
- ❑ CDMA-2000

..... more (and more interesting) cellular topics due to mobility (stay tuned for details)

Evolution of cellular networks

- **First-generation**: Analog cellular systems (450-900 MHz)
 - Frequency shift keying; FDMA for spectrum sharing
 - NMT (Europe), AMPS (US)
- **Second-generation**: Digital cellular systems (900, 1800 MHz)
 - TDMA/CDMA for spectrum sharing; Circuit switching
 - GSM (Europe), IS-136 (US), PDC (Japan)
 - <9.6kbps data rates
- **2.5G**: Packet switching extensions
 - Digital: GSM to GPRS; Analog: AMPS to CDPD
 - <115kbps data rates
- **3G**: Full-fledged data services
 - High speed, data and Internet services
 - IMT-2000, UMTS
 - <2Mbps data rates

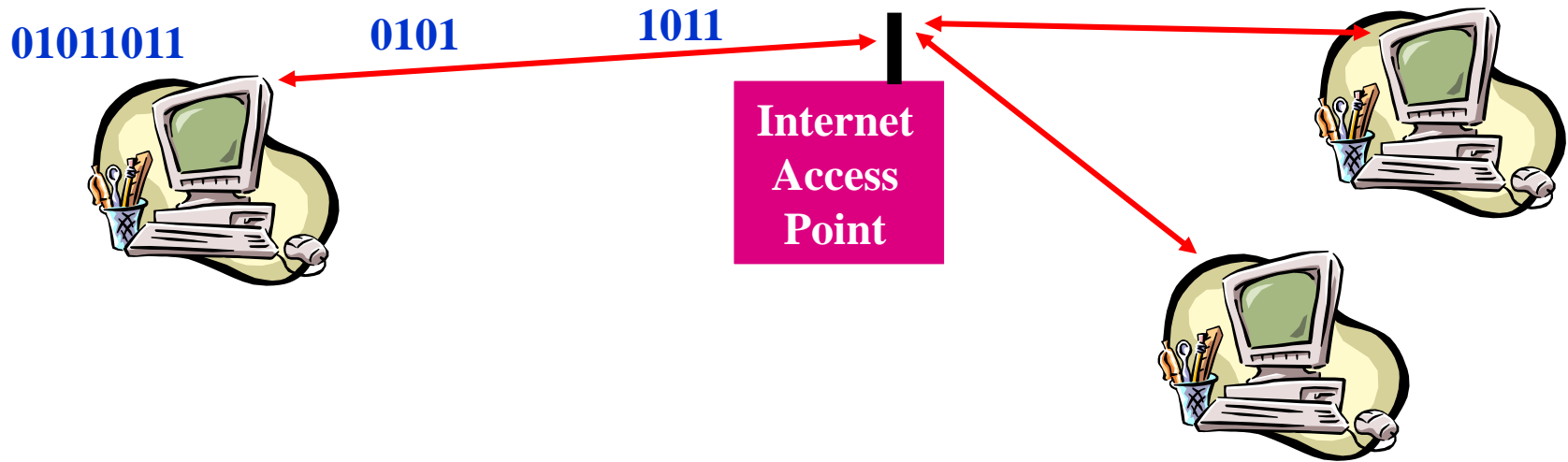
3G Cellular Design:

Voice and Data

- Data is bursty, whereas voice is continuous
 - Typically require different access and routing strategies
- 3G “widens the data pipe”:
 - 384 Kbps.
 - Standard based on wideband CDMA
 - Packet-based switching for both voice and data
- 3G cellular struggling in Europe and Asia
- Evolution of existing systems (2.5G, 2.6798G):
 - GSM+EDGE
 - IS-95(CDMA)+HDR
 - 100 Kbps may be enough
- What is beyond 3G?

The trillion dollar question

Wireless Local Area Networks (WLANs)



- WLANs connect “local” computers (100m range)
- Breaks data into packets
- Channel access is shared (random access)
- Backbone Internet provides best-effort service
 - Poor performance in some apps (e.g. video)

Wireless LANs

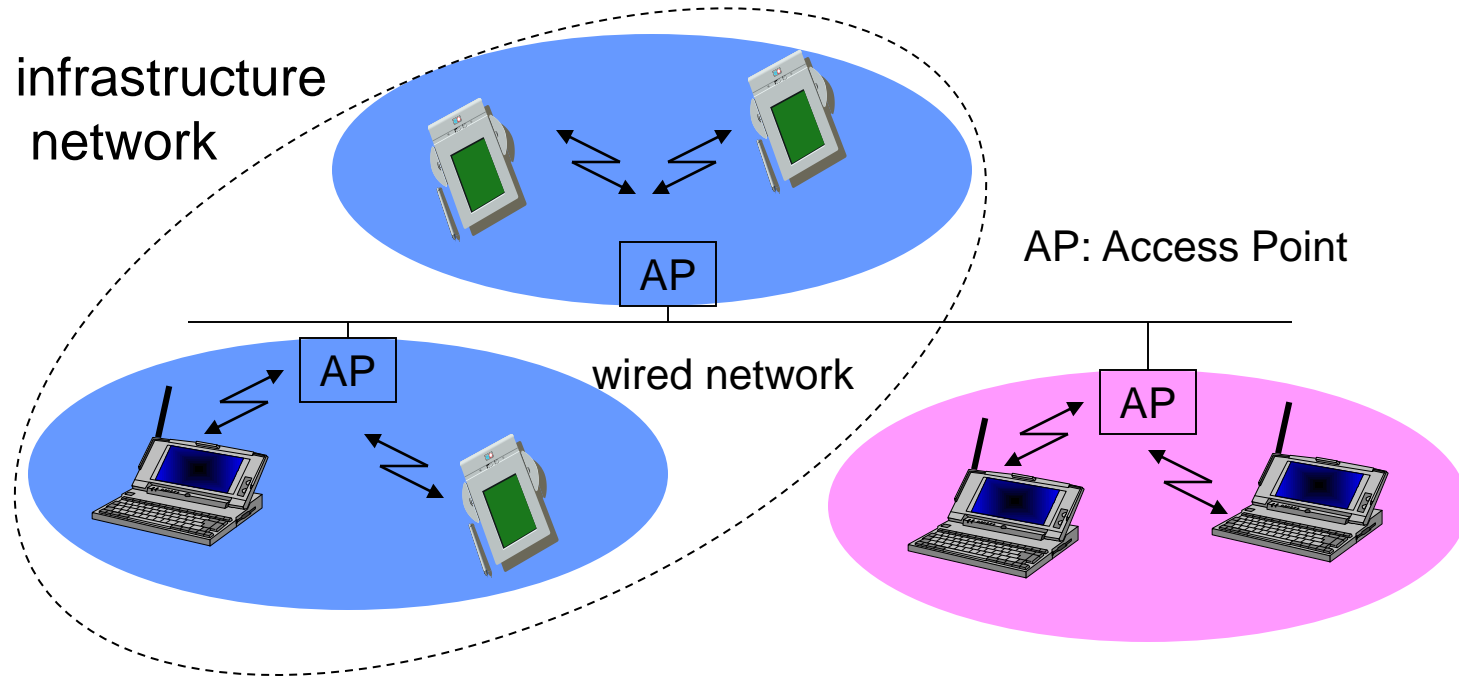
- Infrared (IrDA) or radio links (Wavelan)
- Advantages
 - very flexible within the reception area
 - Ad-hoc networks possible
 - (almost) no wiring difficulties
- Disadvantages
 - low bandwidth compared to wired networks
 - many proprietary solutions
 - Bluetooth, HiperLAN and IEEE 802.11

Wireless LANs vs. Wired LANs

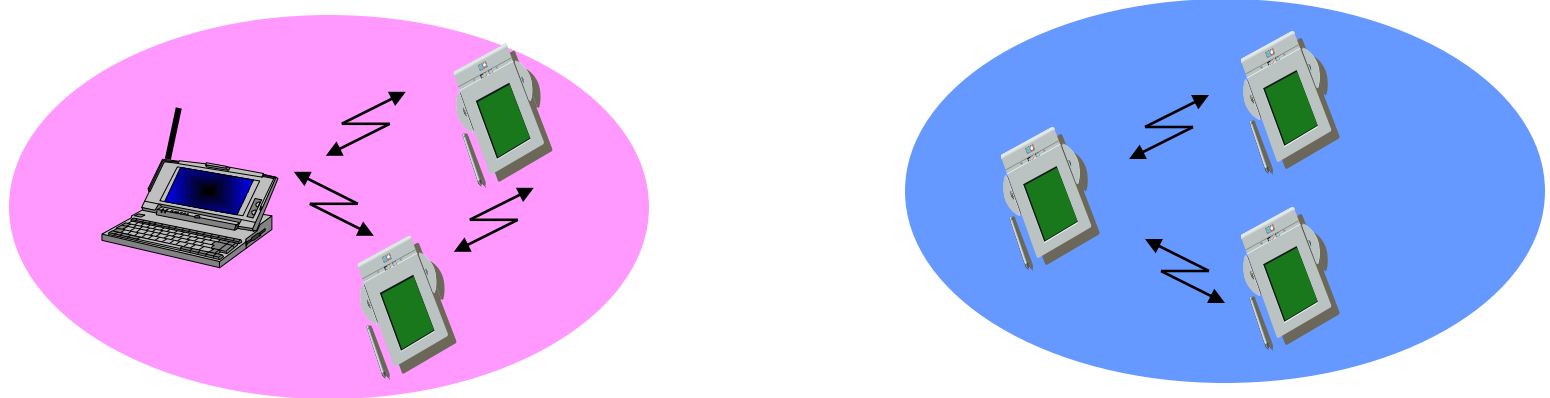
- Destination address does not equal destination location
- The media impact the design
 - wireless LANs intended to cover reasonable geographic distances must be built from basic coverage blocks
- Impact of handling mobile (and portable) stations
 - Propagation effects
 - Mobility management
 - Power management

Infrastructure vs. Ad hoc WLANs

infrastructure
network



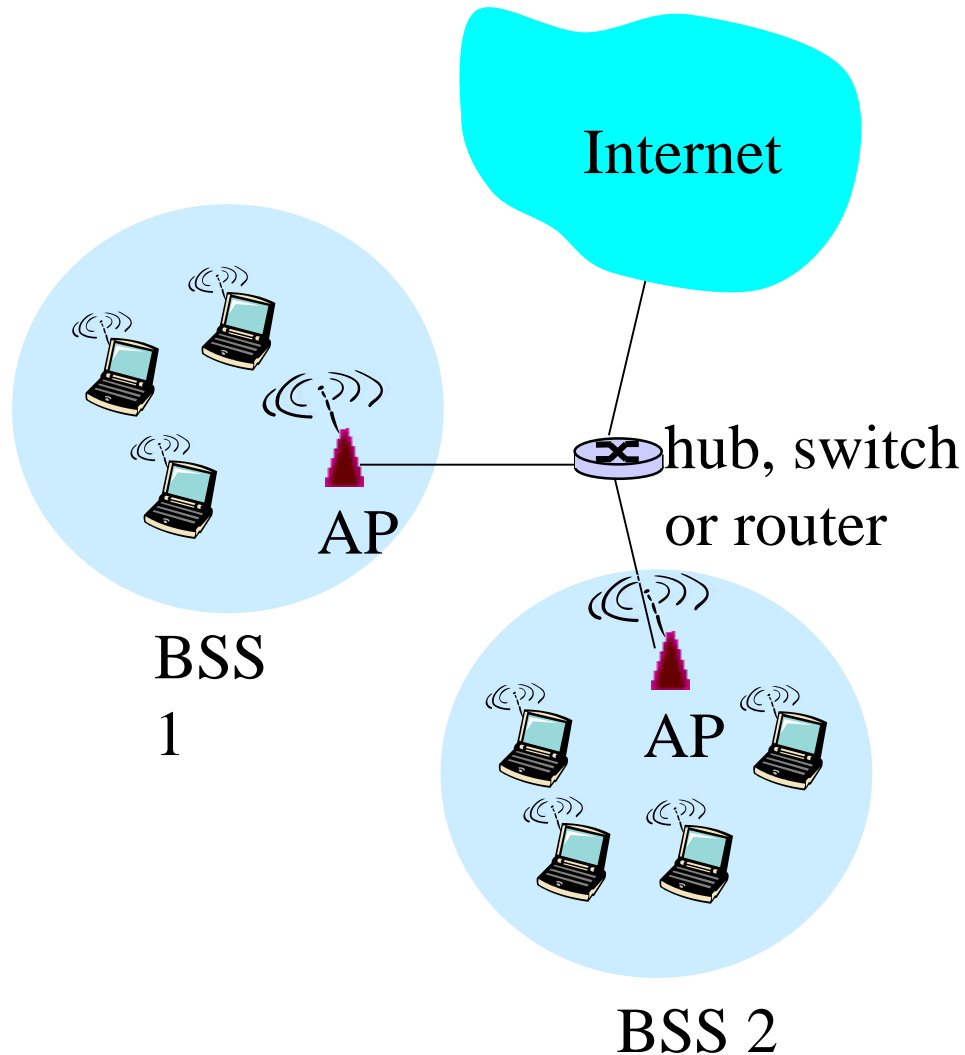
ad-hoc network



Wireless LAN Standards

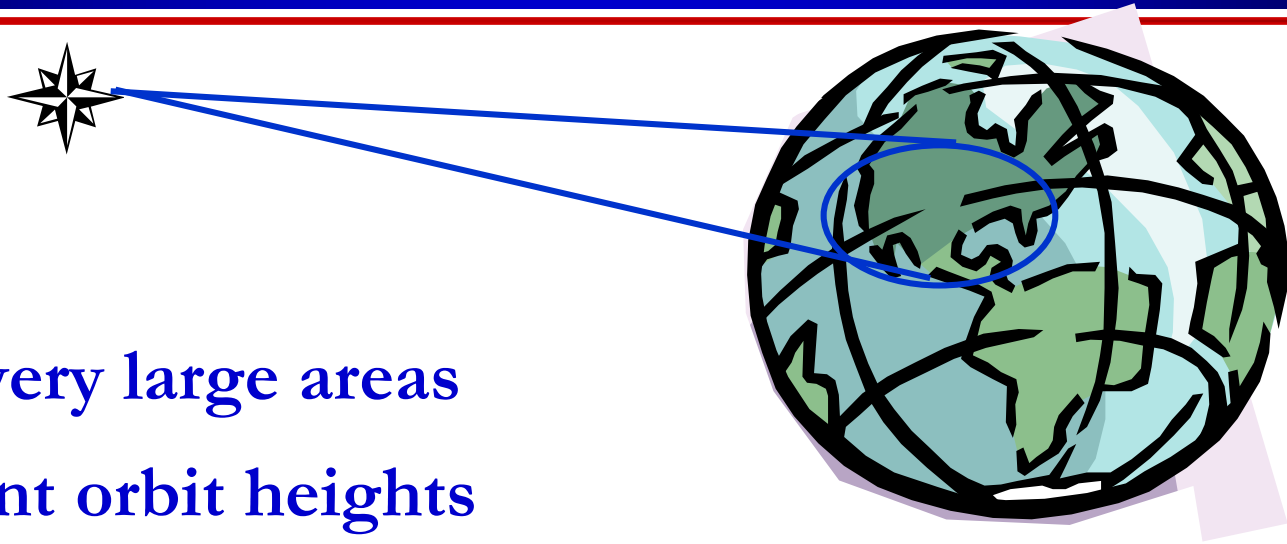
- 802.11b (Current Generation)
 - Standard for 2.4GHz ISM band (80 MHz)
 - Frequency hopped spread spectrum
 - 1.6-10 Mbps, 500 ft range
- 802.11a (Emerging Generation)
 - Standard for 5GHz NII band (300 MHz)
 - OFDM with time division
 - 20-70 Mbps, variable range
 - Similar to HiperLAN in Europe
- 802.11g (New Standard)
 - Standard in 2.4 GHz and 5 GHz bands
 - OFDM
 - Speeds up to 54 Mbps

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:
 - wireless hosts
 - access point (AP): base station
 - ad hoc mode: hosts only

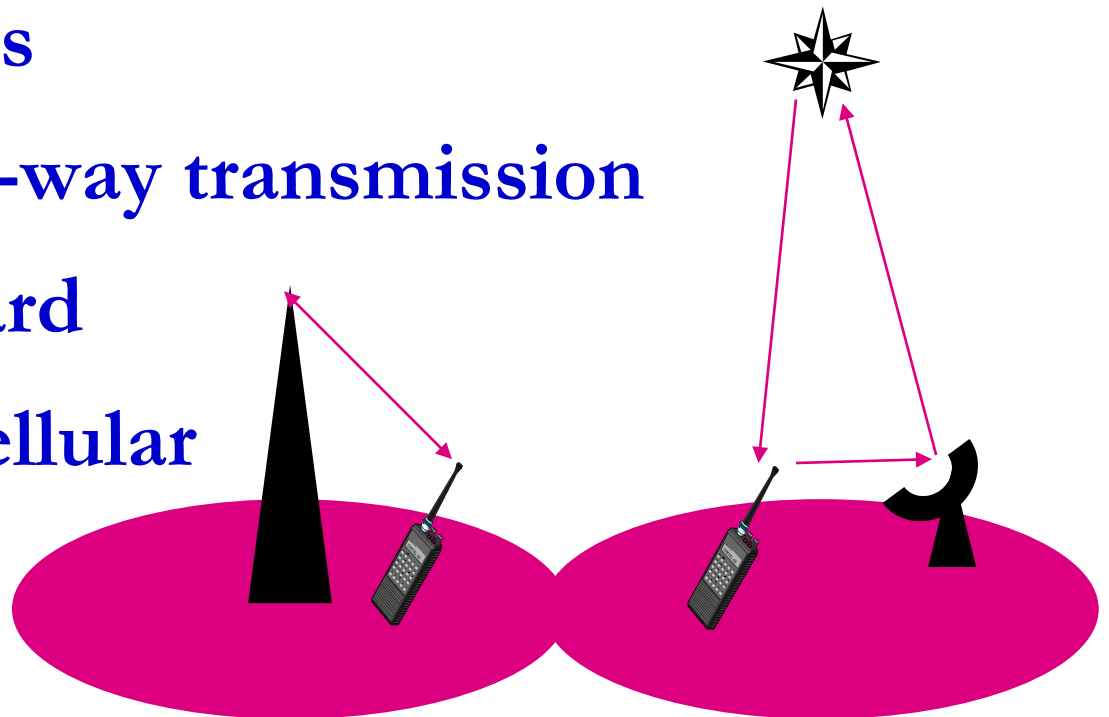
Satellite Systems



- Cover very large areas
- Different orbit heights
 - GEOs (39000 Km) versus LEOs (2000 Km)
- Optimized for one-way transmission
 - Radio (XM, DAB) and movie (SatTV) broadcasting
- Most two-way systems struggling or bankrupt
 - Expensive alternative to terrestrial system
 - A few ambitious systems on the horizon

Paging Systems

- Broad coverage for short messaging
- Message broadcast from all base stations
- Simple terminals
- Optimized for 1-way transmission
- Answer-back hard
- Overtaken by cellular



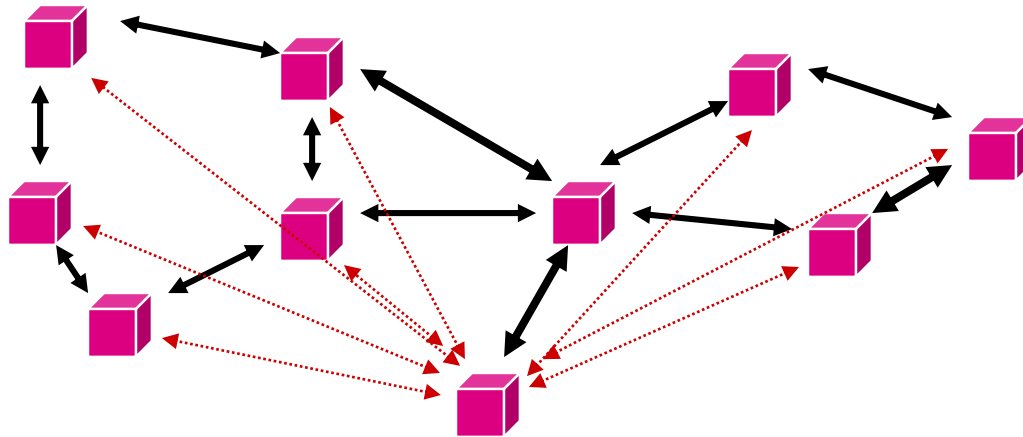
Bluetooth

- Cable replacement RF technology (low cost)
- Short range (10m, extendable to 100m)
- 2.4 GHz band (crowded)
- 1 Data (700 Kbps) and 3 voice channels
- Widely supported by telecommunications, PC, and consumer electronics companies
- Few applications beyond cable replacement

Emerging Systems

- Ad hoc wireless networks
- Sensor networks
- Distributed control networks

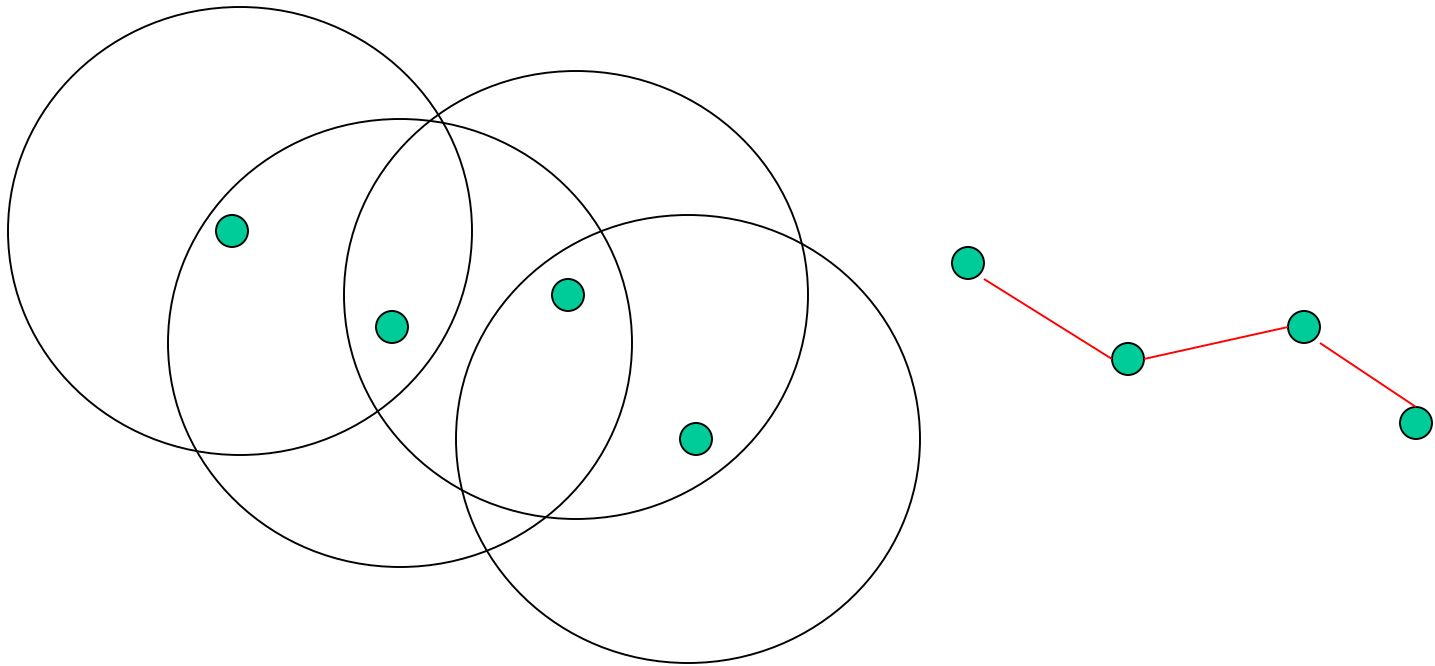
Ad-Hoc Networks



- Peer-to-peer communications
- No backbone infrastructure
- Routing can be multihop
- Topology is dynamic
- Fully connected with different link SINRs

Multi-Hop Wireless

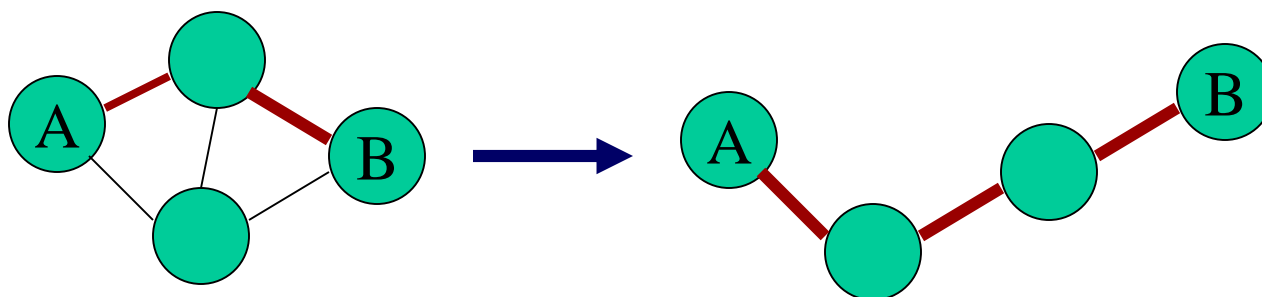
- May need to traverse multiple links to reach destination



- Mobility causes route changes

Mobile Ad Hoc Networks (MANET)

- Do not need backbone infrastructure support
- Host movement frequent
- Topology change frequent



- Multi-hop wireless links
- Data must be routed via intermediate nodes

Applications of MANETS

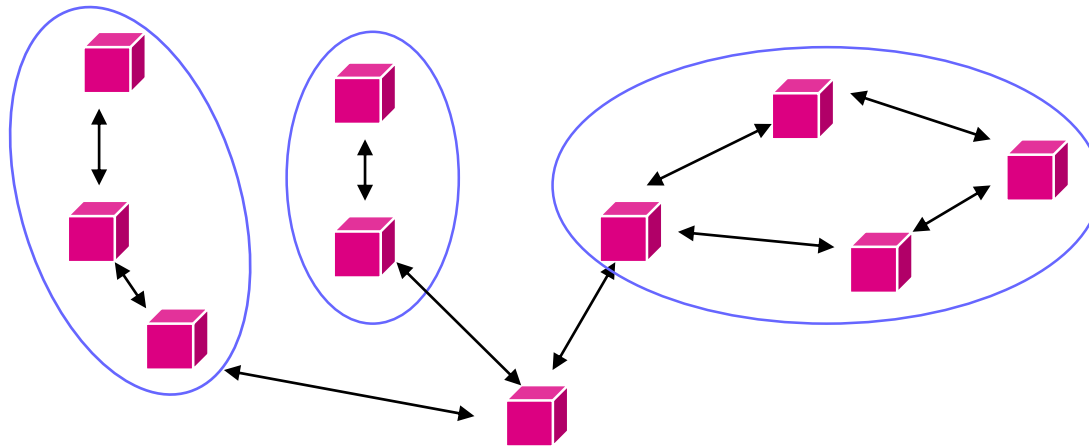
- Military - soldiers at Kargil, tanks, planes
- Disaster Management – Orissa, Gujarat
- Emergency operations – search-and-rescue, police and firefighters
- Sensor networks
- Taxicabs and other closed communities
- airports, sports stadiums etc. where two or more people meet and want to exchange documents
- Presently MANET applications use 802.11 hardware
- Personal area networks - Bluetooth

Design Issues

- Ad-hoc networks provide a flexible network infrastructure for many emerging applications
- The capacity of such networks is generally unknown
- Transmission, access, and routing strategies for ad-hoc networks are generally ad-hoc
- Cross-layer design critical and very challenging
- Energy constraints impose interesting design tradeoffs for communication and networking

Sensor Networks

Energy is the driving constraint

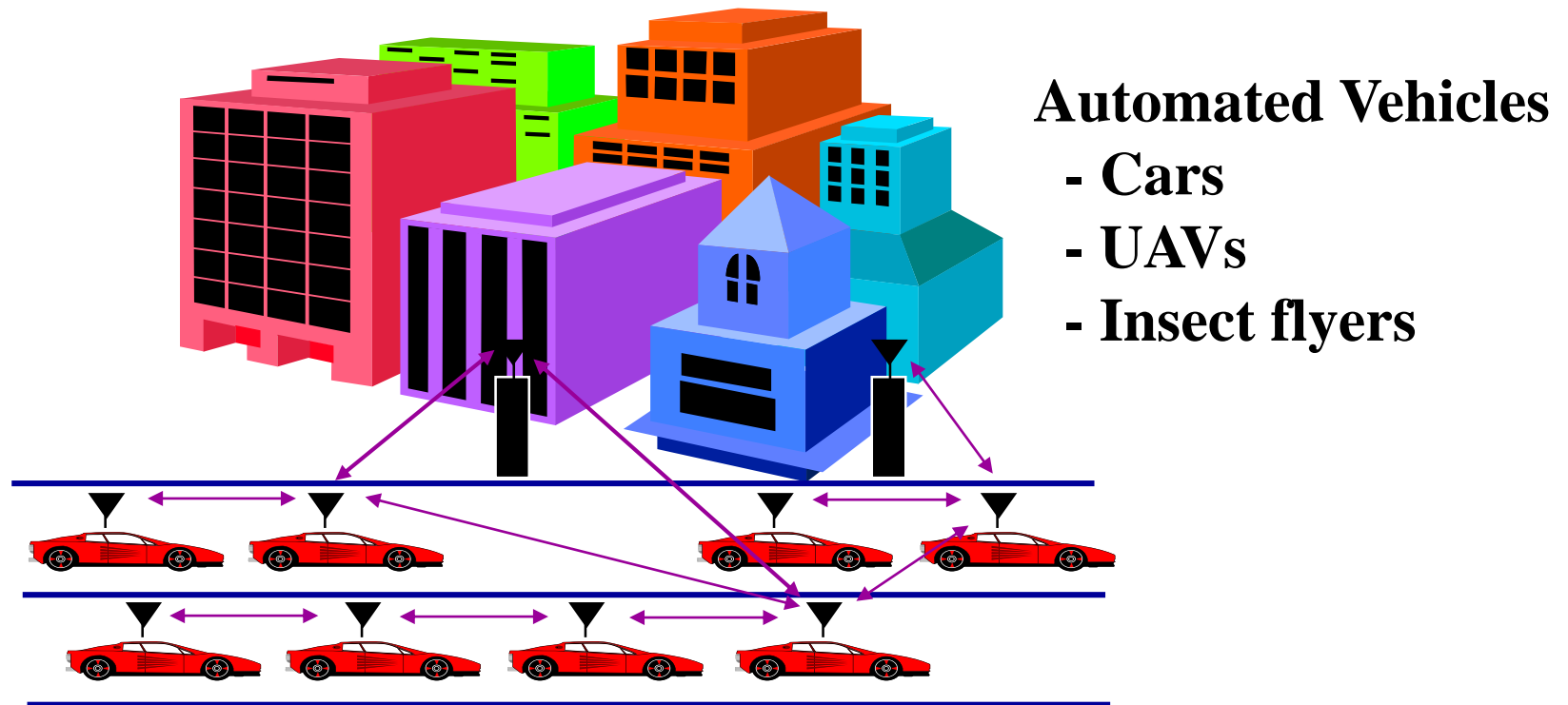


- Nodes powered by non-rechargeable batteries
- Data flows to centralized location
- Low per-node rates but up to 100,000 nodes
- Data highly correlated in time and space
- Nodes can cooperate in transmission, reception, compression, and signal processing

Energy-Constrained Nodes

- Each node can only send a finite number of bits
 - Transmit energy minimized by maximizing bit time
 - Circuit energy consumption increases with bit time
 - Introduces a delay versus energy tradeoff for each bit
- Short-range networks must consider transmit, circuit, and processing energy
 - Sophisticated techniques not necessarily energy-efficient
 - Sleep modes save energy but complicate networking
- Changes **everything** about the network design:
 - Bit allocation must be optimized across all protocols
 - Delay vs. throughput vs. node/network lifetime tradeoffs
 - Optimization of node cooperation

Distributed Control over Wireless Links



- Packet loss and/or delays impacts controller performance
- Controller design should be robust to network faults
- Joint application and communication network design

Joint Design Challenges

- There is no methodology to incorporate random delays or packet losses into control system designs
- The best rate/delay trade-off for a communication system in distributed control cannot be determined
- Current autonomous vehicle platoon controllers are not string stable with *any* communication delay



Can we make distributed control robust to the network?

Yes, by a radical redesign of the controller **and the network**

Spectrum Regulation

- Spectral Allocation in US controlled by FCC (commercial) or OSM (defense)
- FCC auctions spectral blocks for set applications
- Some spectrum set aside for universal use
- Worldwide spectrum controlled by ITU-R

Regulation can stunt innovation, cause economic disasters, and delay system rollout

Standards

- Interacting systems require standardization
- Companies want their systems adopted as standard
 - Alternatively try for de-facto standards
- Standards determined by TIA/CTIA in US
 - IEEE standards often adopted
- Worldwide standards determined by ITU-T
 - In Europe, ETSI is equivalent of IEEE

**Standards process fraught with
inefficiencies and conflicts of interest**

Main Points

- The wireless vision encompasses many exciting systems and applications
- Technical challenges transcend across all layers of the system design
- Wireless systems today have limited performance and interoperability
- Standards and spectral allocation heavily impact the evolution of wireless technology