Wireless Data Networking





Raj Jain

Raj Jain is now at Washington University in Saint Louis Jain@cse.wustl.edu

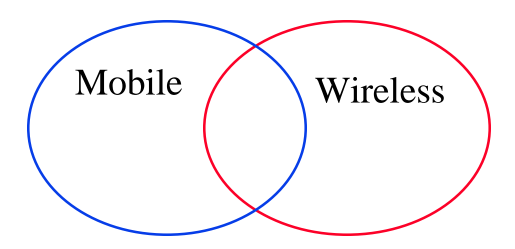
http://www.cse.wustl.edu/~jain/



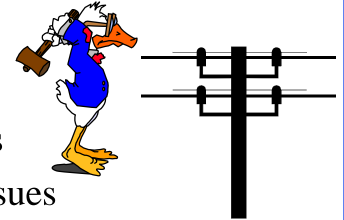
- Spread Spectrum
- Wireless wide area networks: CDPD and Metricom
- Wireless local area networks
- □ Wireless LAN standard: IEEE 802.11, Hiperlan

Note: wireless phone services and standards not covered.

Mobile vs Wireless

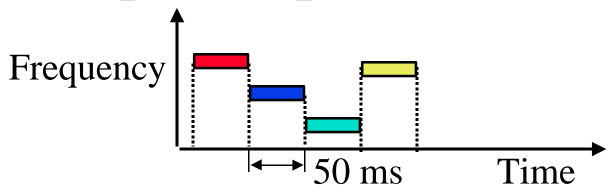


- Mobile vs Stationary
- Wireless vs Wired
- Wireless ⇒ media sharing issues
- Mobile ⇒ routing, addressing issues



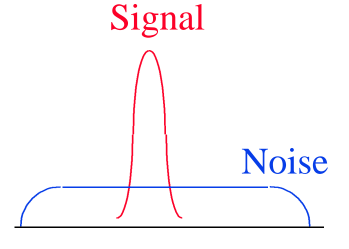


Frequency Hopping Spread Spectrum



- Pseudo-random frequency hopping
- □ Spreads the power over a wide spectrum
 - ⇒ Spread Spectrum
- Developed initially for military
- Patented by actress Hedy Lamarr
- □ Narrowband interference can't jam

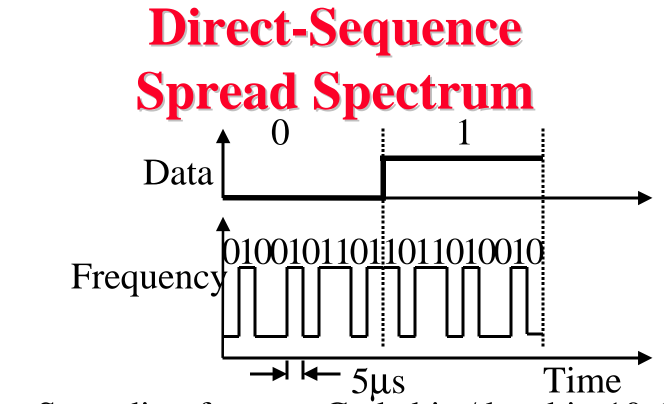
Spectrum



Noise Signal

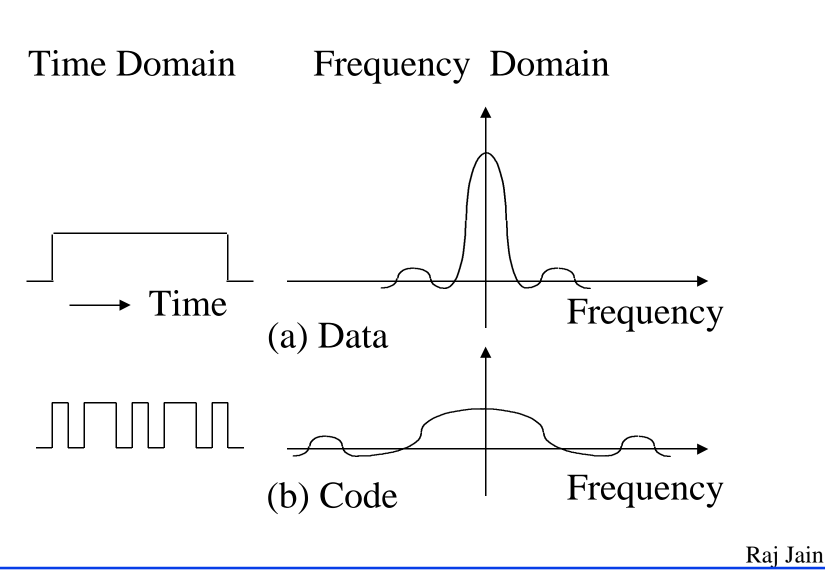
(a) Normal

(b) Frequency Hopping

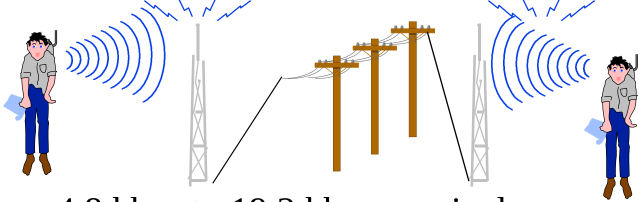


- □ Spreading factor = Code bits/data bit, 10-100 commercial (Min 10 by FCC), 10,000 for military
- \square Signal bandwidth >10 × data bandwidth
- Code sequence synchronization
- □ Correlation between codes ⇒Interference⇒ Orthogonal Rai Jain

DS Spectrum



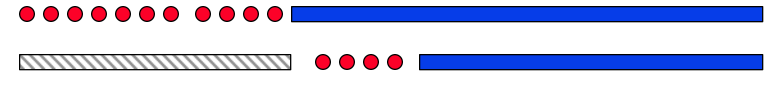
Wireless WAN Services



- □ 4.8 kbps to 19.2 kbps nominal
- □ Throughput 2 to 8 kbps
- Wired backbone using leased lines
- Packetized short transmission
- □ Email, stock quotes, weather
- Options: Ardis, RAM Mobile Data, Cellular,
 Cellular Digital Packet Data (CDPD), and Metricom

Cellular Digital Packet Data (CDPD) Originally named "Celluplan" by IBM

- Allows data to use idle cellular channels
- Data hops from one channel to next as the channels become busy or idle



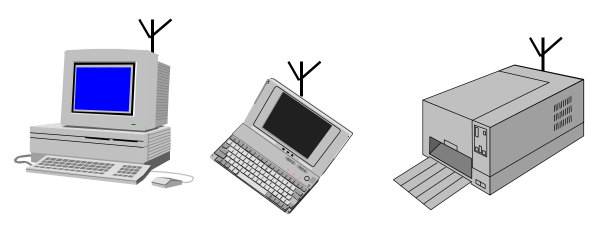
Voice Call Idle Channel

Data packets

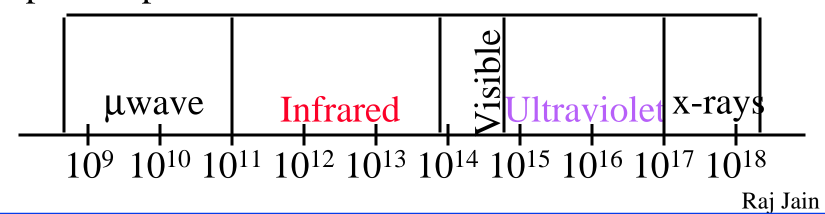
CDPD

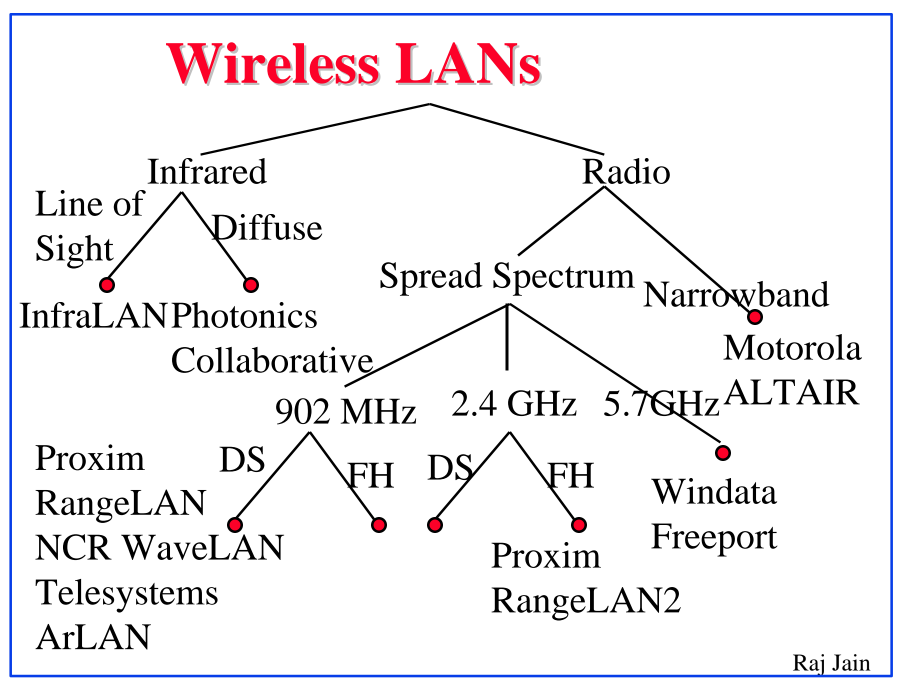
- Backed by 9 major service providers
- Nationwide cellular packet data service
- □ Connectionless and connection-oriented service
 Connectionless ⇒ No ack, no guarantees
 Connection-oriented ⇒ reliable delivery,
 sequencing, flow control
- Point-to-point and multipoint connections
- Quickly hops-off a channel grabbed by cellular system. Currently, dedicated channels.

Wireless LANs



- \square IR \Rightarrow Line of sight, short range, indoors
- \square RF \Rightarrow Need license
- □ Spread-Spectrum: Resistance to interference

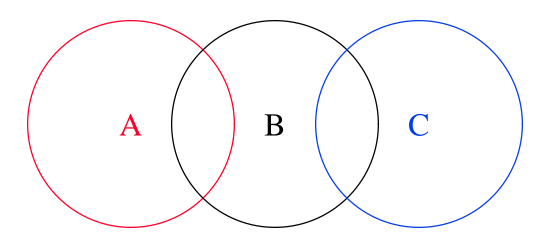




IEEE 802.11 Features

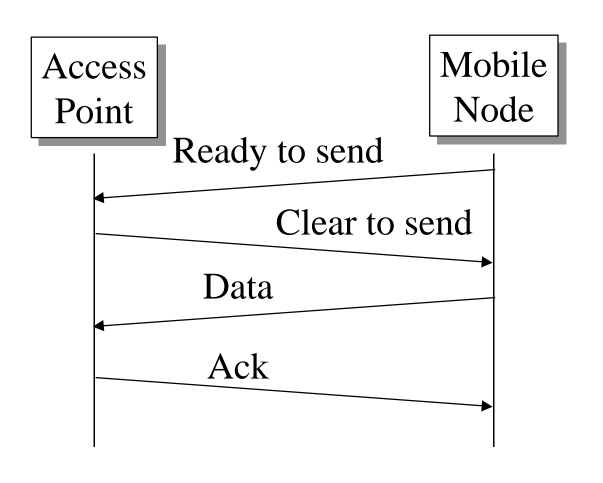
- □ 1 and 2 Mbps
- Supports both Ad-hoc and base-stations
- □ Spread Spectrum ⇒ No licensing required.
 Three Phys: Direct Sequence, Frequency Hopping,
 915-MHz, 2.4 GHz (Worldwide ISM), 5.2 GHz, and
 Diffused Infrared (850-900 nm) bands.
- Supports multiple priorities
- □ Supports time-critical and data traffic
- Power management allows a node to doze off

Hidden Node Problem



- □ C cannot hear A.
 - It may start transmitting while A is also transmitting
 - ⇒ A and C can't detect collision.
- Only the receiver can help avoid collisions

4-Way Handshake



IEEE 802.11 MAC

- □ Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA)
- □ Listen before you talk. If the medium is busy, the transmitter backs off for a random period.
- Avoids collision by sending a short message:
 Ready to send (RTS)
 RTS contains dest. address and duration of message.
 Tells everyone to backoff for the duration.
- □ Destination sends: Clear to send (CTS)
- \square Can not detect collision \Rightarrow Each packet is acked.
- □ MAC level retransmission if not acked.

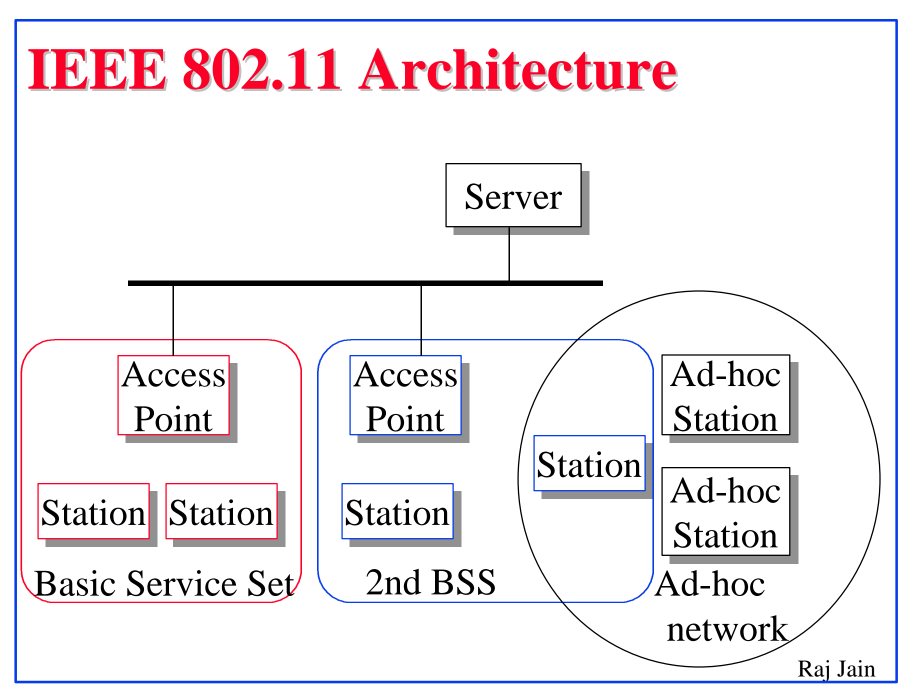
Ad-Hoc vs Infrastructure



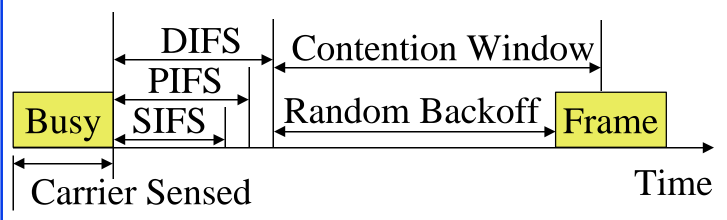


Peer-to-Peer or Base Stations?

- □ Ad-hoc (Autonomous) Group:
 - Two stations can communicate
 - All stations have the same logic
 - o No infrastructure, Suitable for small area
- ☐ Infrastructure Based: Access points (base units)
 - Stations can be simpler than bases.
 - Base provide connection for off-network traffic
 - → Base provides location tracking, directory, authentication ⇒ Scalable to large networks
- □ IEEE 802.11 provides both.

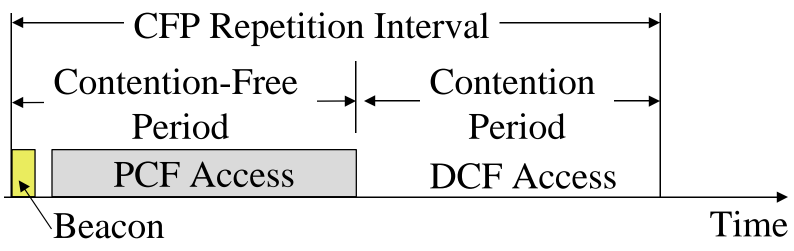


IEEE 802.11 Priorities



- □ Initial interframe space (IFS)
- □ Highest priority frames, e.g., Acks, use short IFS (SIFS)
- Medium priority time-critical frames use "Point Coordination Function IFS" (PIFS)
- Asynchronous data frames use "Distributed coordination function IFS" (DIFS)

Time Critical Services



- □ Timer critical services use Point Coordination Function
- The point coordinator allows only one station to access
- Coordinator sends a beacon frame to all stations.
 Then uses a polling frame to allow a particular station to have contention-free access
- □ Contention Free Period (CFP) varies with the load.

Power Management

- □ A station can be in one of three states:
 - Transmitter on
 - Receiver only on
 - Dozing: Both transmitter and receivers off.
- □ Access point (AP) buffers traffic for dozing stations.
- □ AP announces which stations have frames buffered.
 Traffic indication map included in each beacon.
 All multicasts/broadcasts are buffered.
- □ Dozing stations wake up to listen to the beacon.
 If there is data waiting for it, the station sends a poll frame to get the data.

Status and Future

- 802.11 including both MAC and PHY approved June 1997.
- More bandwidth in future by:
 - 1. Better encoding: Multilevel modulation \Rightarrow 8 Mbps
 - 2. Fewer channels with more bandwidth \Rightarrow 4 MHz channels. Or Entire ISM band for one channel.
 - 3. Find another band. May get 150 MHz band in 5-GHz band. Fifteen 10-MHz channels with 15-20 Mb/s.

HIPERLAN

- High Performance Radio LAN
- European Telecom Standards Institute (ETSI)'s subtechnical committee RES10.
- □ 5.12-5.30 GHz and 17.1-17.3 GHz bands
- □ Phy: 23.5 Mbps on 23.5 MHz, non-spread spectrum (GMSK)
- □ MAC: CSMA/CA but different from IEEE 802.11
- Peer-to-peer only.
- □ Power management: Nodes announce their wakeup cycle. Other nodes send according to the cycle. A low-bit rate header allows nodes to keep most ckts off.

Summary



- Spread spectrum: Frequency hopping or direct sequence
- □ WANs: Ardis, RAM, Cellular, CDPD, Metricom
- Proprietary LANs: Photonics, RangeLan, ALTAIR
- □ LAN Standards: IEEE 802.11, Hiperlan

Wireless: Key References

□ For a detailed list of references see: http://www.cis.ohio-state.edu/~jain/

refs/wir_refs.htm

 □ E. Prem, "Wireless Local Area Networks," Aug 97, <u>http://www.cis.ohio-state.edu/~jain/cis788-</u> 97/wireless lans