

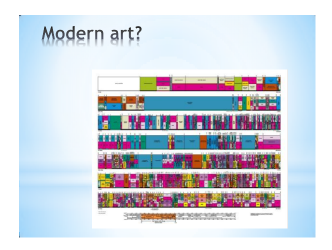


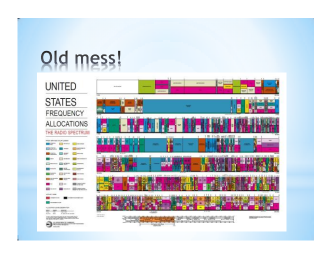
### Metrics for evaluation / comparison of wireless technologies Bitrate or Bandwidth

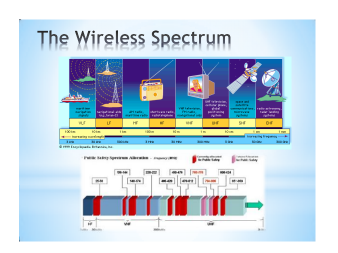
- Range PAN, LAN, MAN, WAN
- Stationary / Mobile
- Two-way / One-way
- Digital / Analog
- Multi-Access / Point-to-Point
- · Applications and industries
- Operating environment
- Frequency / Wavelength

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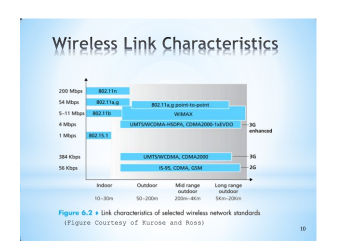
# Metrics for evaluation / comparison of wireless technologies • Frequency/Wave-Length − Cis the speed of light Wavelength Frequency ∫ is frequency λ = C/f f = C/λ λ(lambda) is wavelength Frequency λ(lambda) is

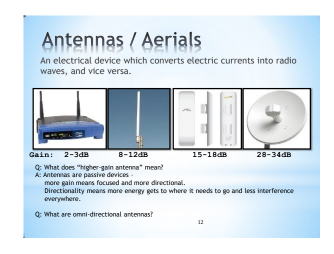








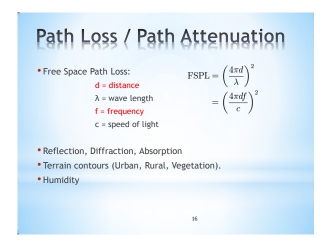


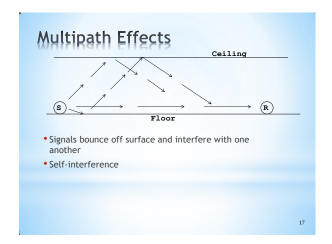


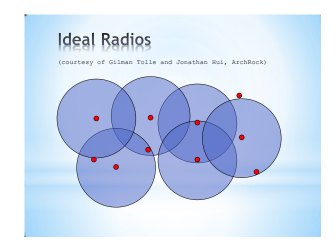


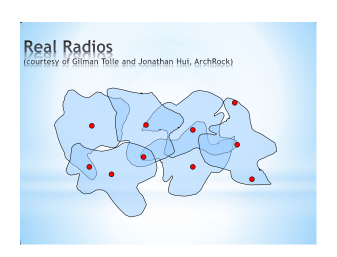


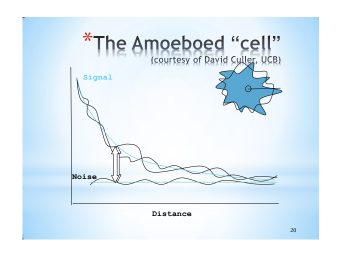
## What Makes Wireless Different? Broadcast medium... Anybody in proximity can hear and interfere Cannot receive while transmitting... Our own (or nearby) transmission is deafening our receiver Signals sent by sender don't always end up at receiver intact Complicated physics involved, which we won't discuss But what can go wrong?











### Interference from Other Sources

- \*External Interference
  - -Microwave oven is turned on and blocks your signal
  - -Would that affect the sender or the receiver?
- \*Internal Interference
  - —Nodes (of the same network) within range of each other collide with one another's transmission
- \*We have to tolerate external interference and path loss, multipath, etc.
- but we can avoid internal interference?

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### Bitrate (aka data-rate)

- The higher the SNR (Signal to Noise Ratio) the higher the (theoretical) bitrate.
- Modern radios use adaptive / dynamic bitrates.
- Q: In face of loss, should we decrease or increase the bitrate?
- A: If caused by free-space loss or multi-path fading -lower the bitrate.

  If external interference often higher bitrates (shorter bursts) are probabilistically better.

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### Wireless Bit Errors

- The lower the SNR (Signal/Noise) the higher the Bit Error Rate (BER)
- We could make the signal stronger...
- Why is this not always a good idea?
  - Increased signal strength requires more power
  - Increases the interference range of the sender, so you interfere with more nodes around you
    - And then they increase their power......
- How would TCP behave in face of losses?
- Local link-layer Error Correction schemes can correct some problems (should be TCP aware).

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### 802.11 aka - WiFi ... What makes it special? Deregulation > Innovation > Adoption > Lower cost = Ubiquitous technology

802.11 frames
exchanges

802.3 (Ethernet)
frames exchanged

• Designed for limited area Figure 6.7 • IEEE 802.11 LAN architecture

• AP's (Access Points) set to specific channel

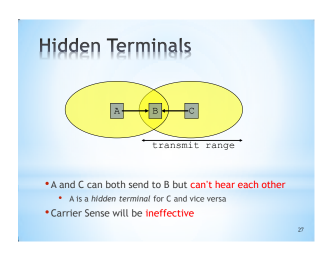
• Broadcast beacon messages with SSID (Service Set Identifier) and MAC Address periodically

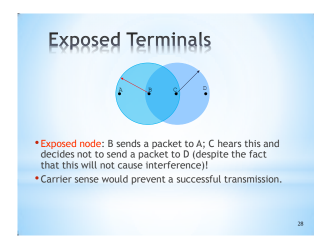
• Hosts scan all the channels to discover the AP's

• Host associates with AP

## • Collision Detection? • Where do collisions occur? • How can you detect them? • Carrier Sense? • Sender can listen before sending • What does that tell the sender?

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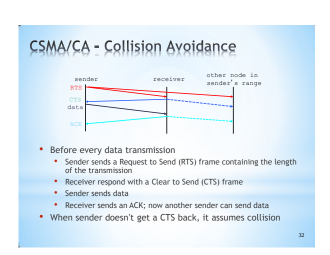


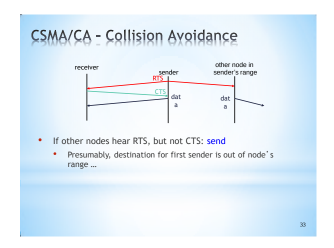


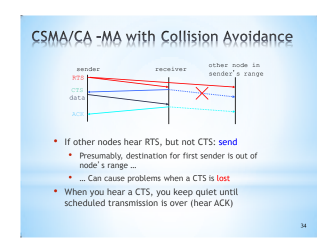


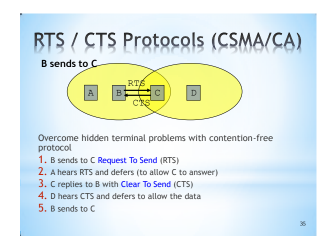
## Key Points No concept of a global collision Different receivers hear different signals Different senders reach different receivers Collisions are at receiver, not sender Only care if receiver can hear the sender clearly It does not matter if sender can hear someone else As long as that signal does not interfere with receiver Goal of protocol: Detect if receiver can hear sender Tell senders who might interfere with receiver to shut up

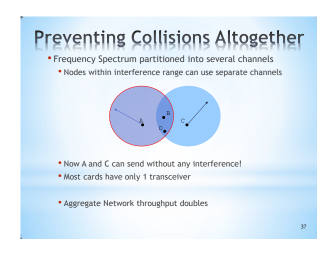
## Since can't detect collisions, we try to avoid them Carrier sense: When medium busy, choose random interval Wait that many idle timeslots to pass before sending When a collision is inferred, retransmit with binary exponential backoff (like Ethernet) Use ACK from receiver to infer "no collision" Use exponential backoff to adapt contention window

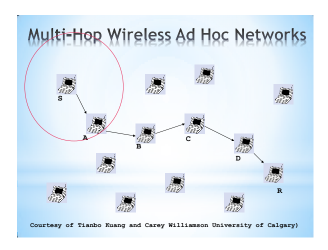


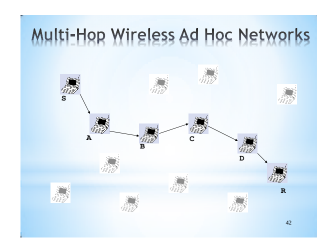


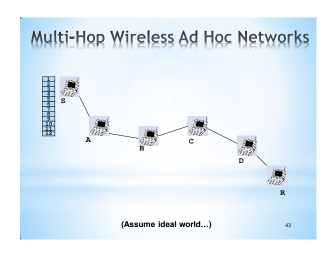


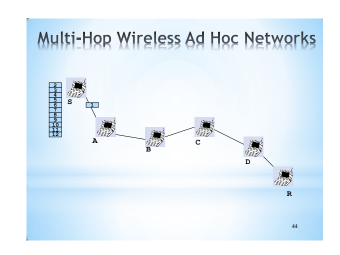


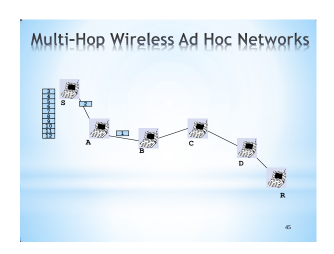


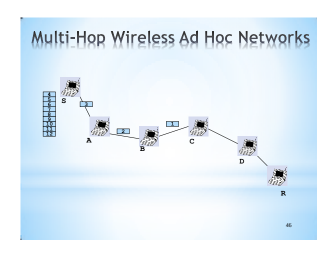


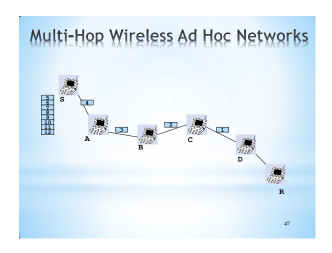


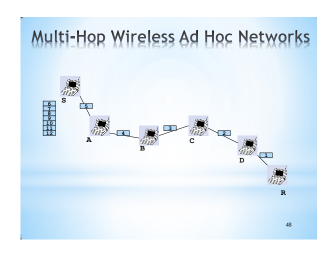


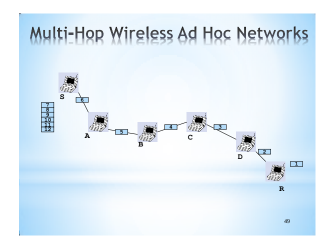




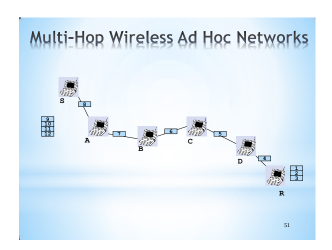


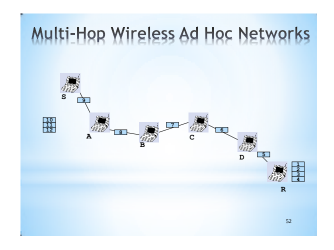


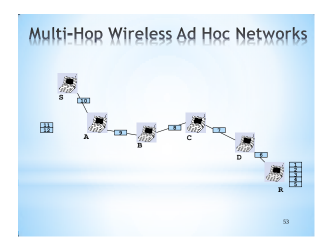


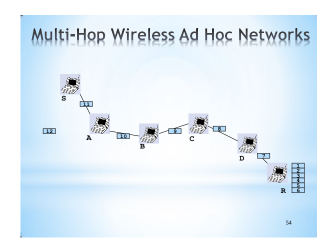


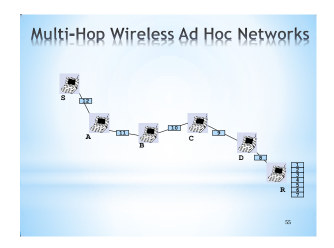


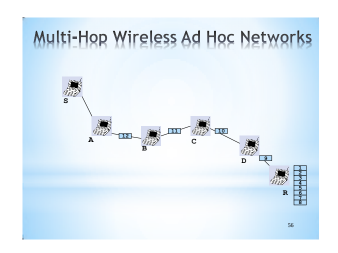


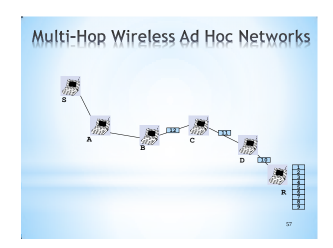


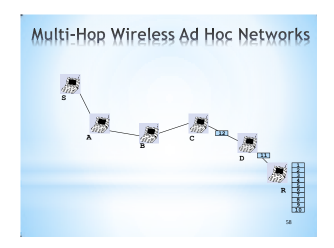


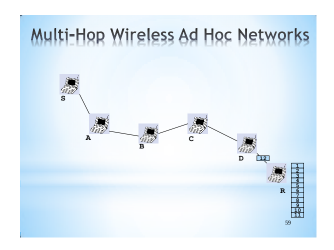


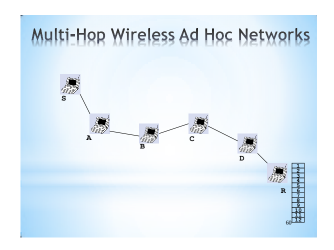






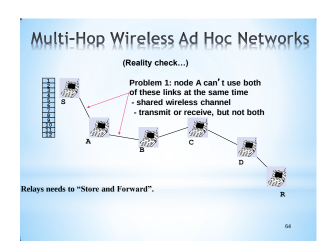


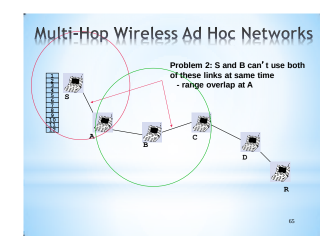


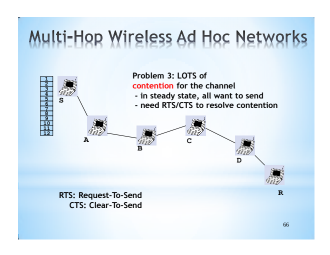


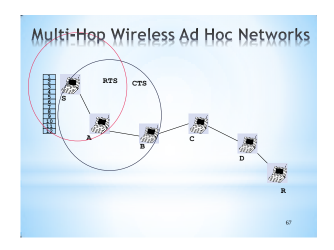


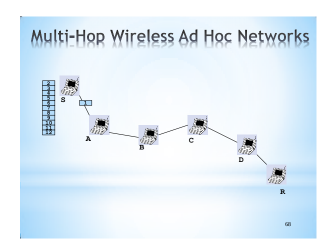


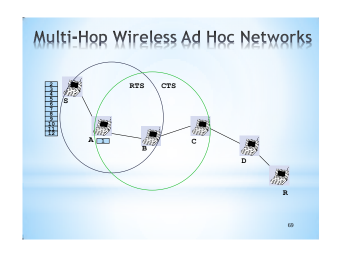


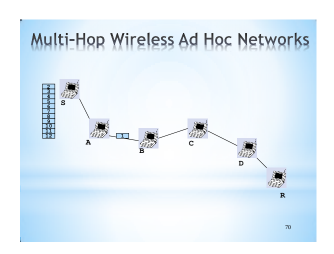


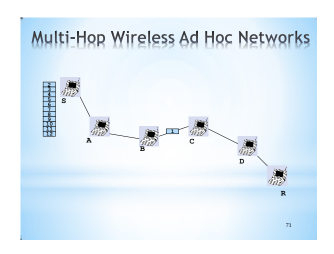


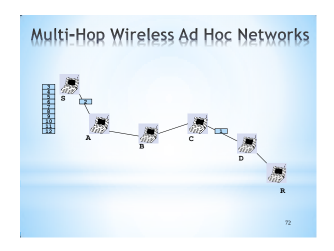


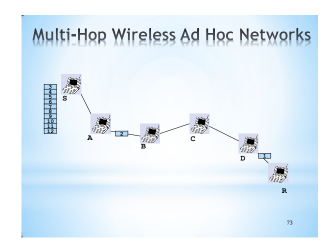


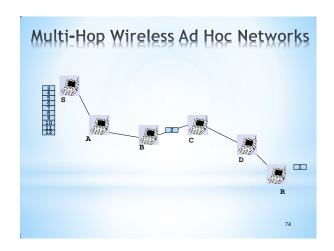


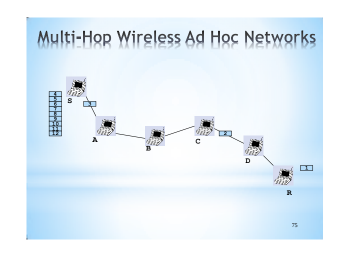


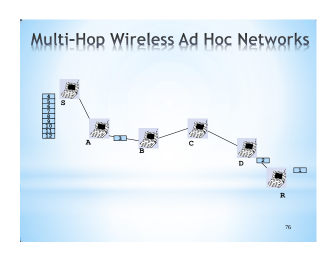


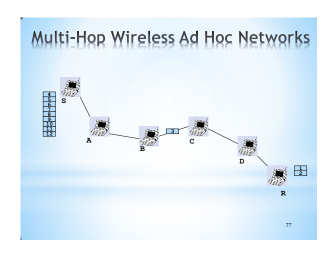


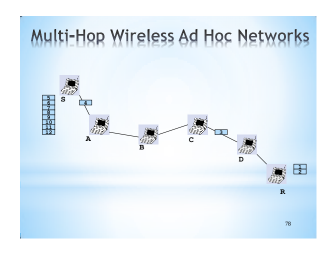


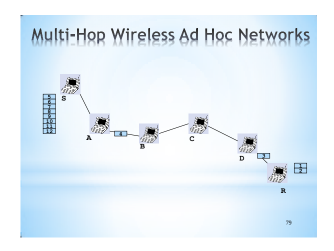


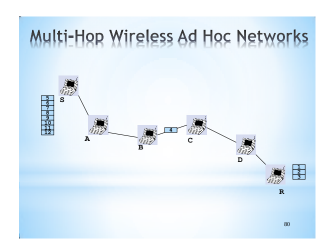


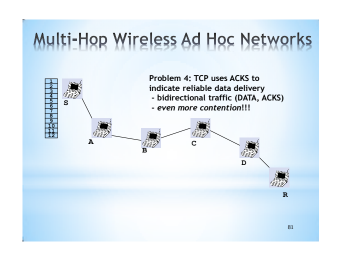


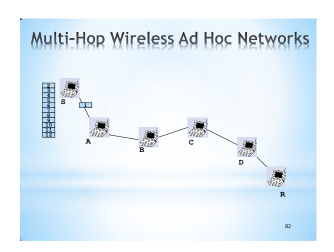


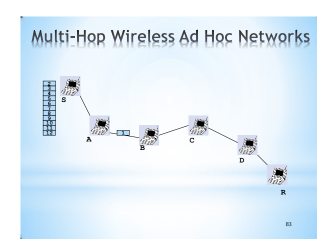


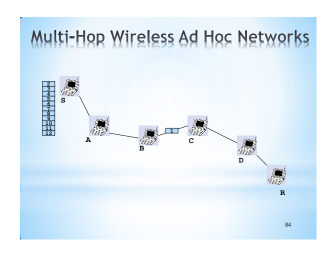


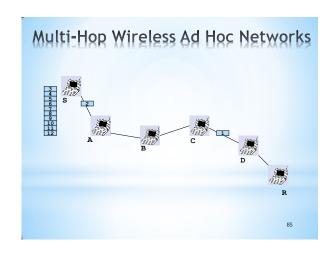


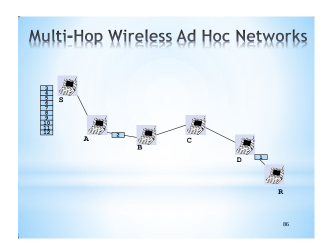


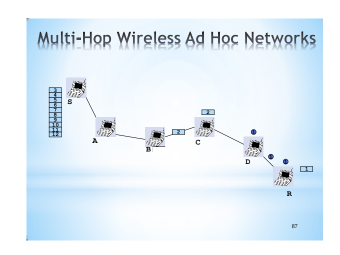


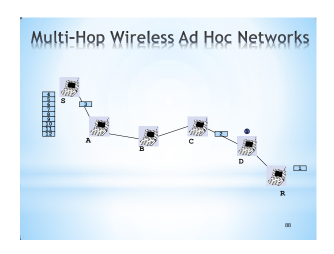


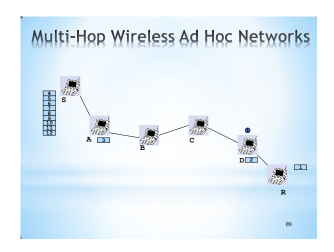


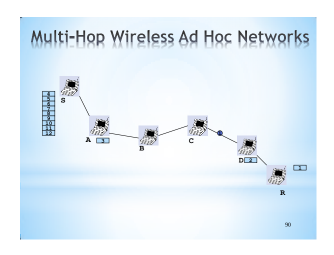


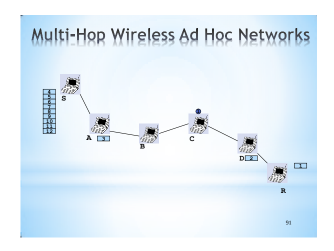


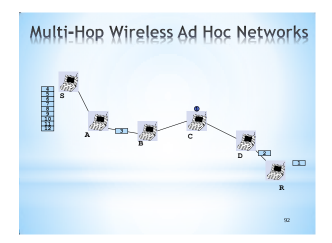


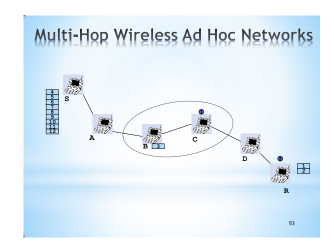












## Multi-hop wireless is hard to make efficient Store and forward Halves the bandwidth for every hop. Doubles the latency for every hop. Increases Interference. Horrible idea for Internet access. Even worse for interactive applications (such as video-conferencing).



