CISC 7332X T6 Wireless LAN

Hui Chen

Department of Computer & Information Science

CUNY Brooklyn College

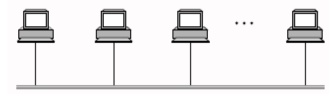
Outline

- Challenges in desiring wireless LANs
- MACA
- Wireless LAN

Medium Access Control

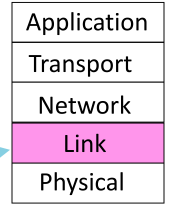
- Two types of network links
 - Point-to-point
 - Multiple access (broadcast)
- Key issue
 - Who gets to use the channel when there is a competition to it?
 - Multiaccess channel/random access channel
 - Medium Access Control (MAC)





The MAC Sublayer

- The protocols used to determine who goes next on a multiaccess channel
- Especially important for LAN, particularly wireless LANs
- In contrast, WANs general use point-to-point links, excepts for satellite networks



MAC is in here!

Wireless LAN Protocols

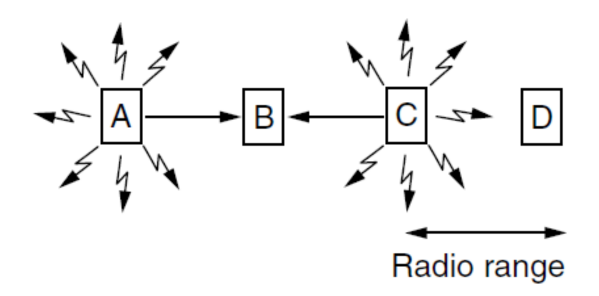
- Wireless has complications compared to wired.
 - Nodes may have different coverage regions
 - Leads to hidden and exposed terminals
- Nodes cannot detect collisions, i.e., sense while sending

Hidden Terminals

- Hidden terminals are senders that cannot sense each other but nonetheless collide at intended receiver
 - Want to prevent; loss of efficiency

Hidden Terminals: Example

 A and C are hidden terminals when sending to B

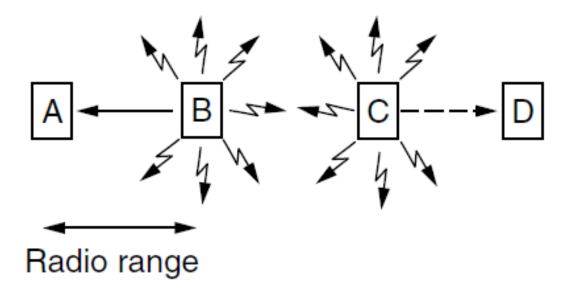


Exposed Terminals

- Exposed terminals are senders who can sense each other but still transmit safely (to different receivers)
 - Desirably concurrency; improves performance

Exposed Terminals: Example

• B \rightarrow A and C \rightarrow D are exposed terminals

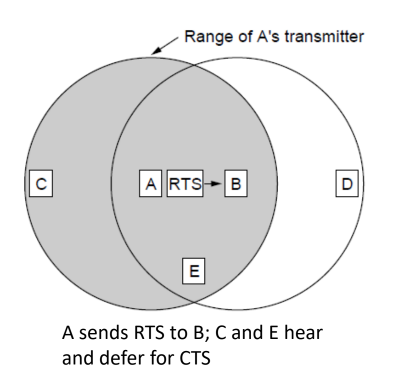


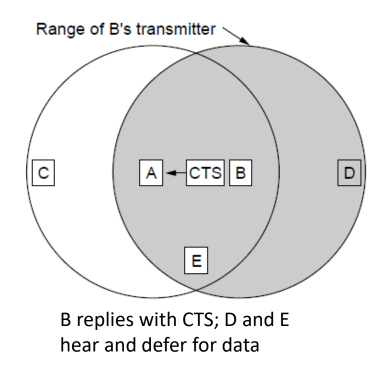
MACA

- Multiple Access with Collision Avoidance (MACA)
- MACA protocol grants access for A to send to B with a pair of messages
 - RTS (Request-To-Send) and CTS (Clear-To-Send)

MACA: Example

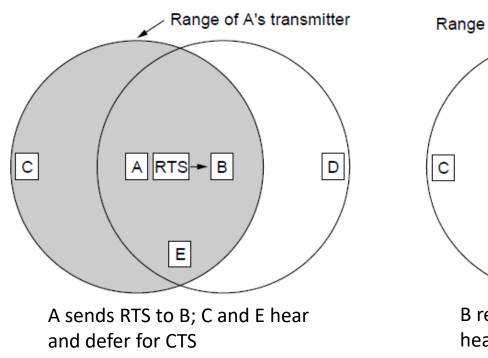
• A sends RTS to B [left]; B replies with CTS [right]

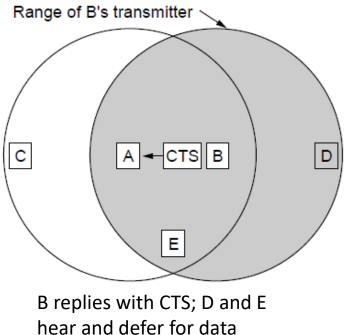




MACA: Example

A can send with exposed but no hidden terminals





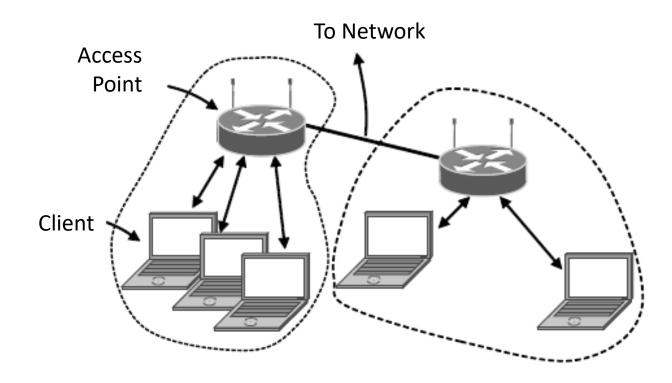
Wireless LAN

- 802.11 architecture/protocol stack
- 802.11 physical layer
- 802.11 MAC
- 802.11 frames

802.11 Architecture

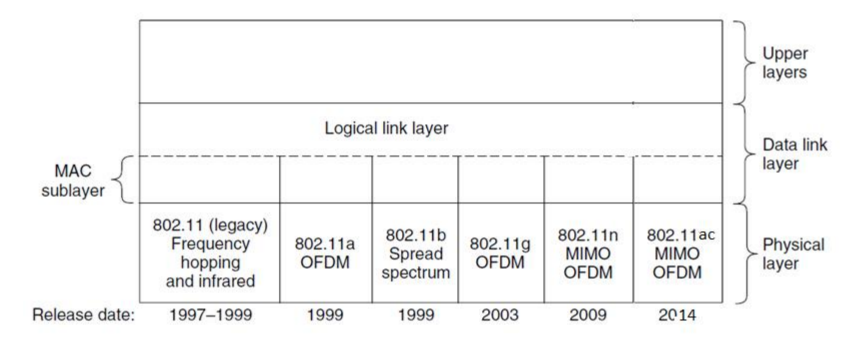
- Infrastructure mode
 - Wireless clients associate to a wired AP (Access Point)
- Ad-hoc mode
 - No access point

Infrastructure Mode



802.11 Protocol Stack

 MAC is used across different physical layers



802.11 Physical Layer

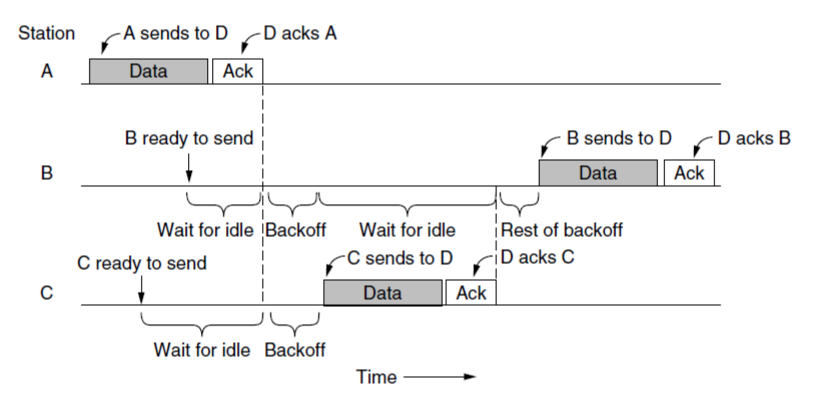
- NICs are compatible with multiple physical layers
 - E.g., 802.11 a/b/g

Name`	Technique	Max. Bit Rate
802.11b	Spread spectrum, 2.4 GHz	11 Mbps
802.11g	OFDM, 2.4 GHz	54 Mbps
802.11a	OFDM, 5 GHz	54 Mbps
802.11n	OFDM with MIMO, 2.4/5 GHz	600 Mbps
802.11ac	OFDM with MIMO and MU- MIMO, 2.4/5 GHz	1.69 Gbps / station

802.11 MAC

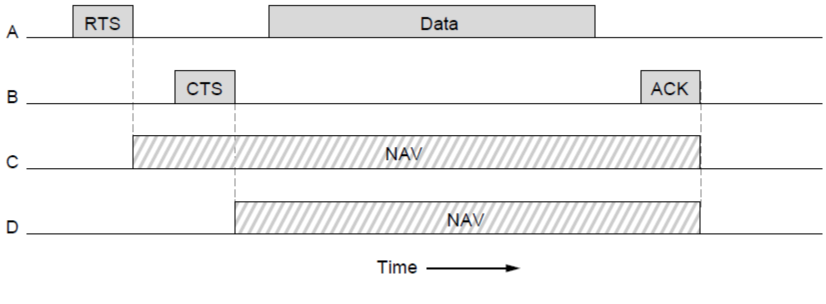
- CSMA/CA inserts backoff slots to avoid collisions
 - A realization of MACA
- MAC uses ACKs/retransmissions for wireless errors

802.11 MAC: Example



802.11 MAC: Virtual Sensing

 Virtual channel sensing with the Network Allocation Vector (NAV) and optional RTS/CTS avoids hidden terminals



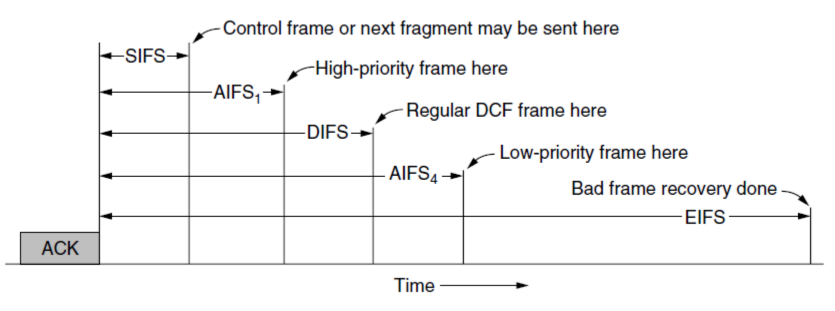
802.11 MAC: Quality of Service (QoS) Classes

- Different backoff slot times add quality of service
 - Short intervals give preferred access, e.g., control, VoIP
- MAC has other mechanisms too, e.g., power save

802.11 MAC: QoS

- The AIFS Number (AIFSN) values are administrator configurable with default values defined as the following:
 - Voice Queue: 1 SIFS + 2 * slot time (AIFSN = 2)
 - Video Queue: 1 SIFS + 2 * slot time (AIFSN = 2)
 - Best Effort Queue: 1 SIFS + 3 * slot time (AIFSN = 3)
 - Background Queue: 1 SIFS + 7 * slot time (AIFSN = 7)
- where SIFS stands for Short Inter-Frame Space

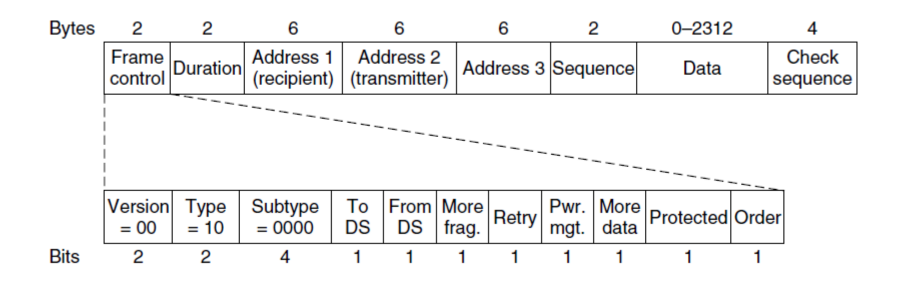
802.11 MAC: QoS



802.11 Frames

- Frames vary depending on their type (Frame control)
- Data frames have 3 addresses to pass via APs

802.11 Frame and Frame Control



Questions?

- Challenges in desiring wireless LAN
- MACA
- 802.11 Wireless LAN