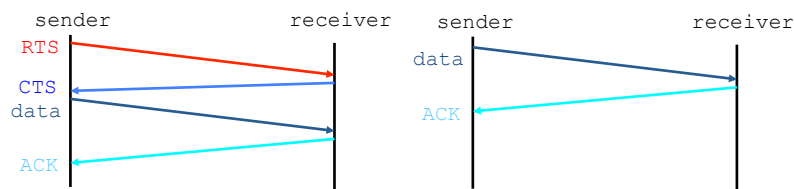


CSMA/CA and RTS/CTS



RTS/CTS

- helps with hidden terminal
- good for high-traffic Access Points
- often turned on/off dynamically

Without RTS/CTS

- lower latency -> faster!
- reduces wasted b/w
if the $Pr(\text{collision})$ is low
- good for when net is small and not *weird*
eg no hidden/exposed terminals

1

CSMA/CD vs CSMA/CA (without RTS/CTS)

CD Collision Detect

wired – listen and talk

1. Listen for others
2. Busy? goto 1.
3. Send message (and listen)
4. Collision?
 - a. JAM
 - b. increase your BEB
 - c. sleep
 - d. goto 1.

CA Collision Avoidance

wireless – talk OR listen

1. Listen for others
2. Busy?
 - a. increase your BEB
 - b. sleep
 - c. goto 1.
3. Send message
4. Wait for ACK (*MAC ACK*)
5. Got No ACK from MAC?
 - a. increase your BEB
 - b. sleep
 - c. goto 1.