Topic

- Two strategies to handle errors:
- Detect errors and retransmit frame (Automatic Repeat reQuest, ARQ)
- Correct errors with an error correcting code
 Done this



Context on Reliability

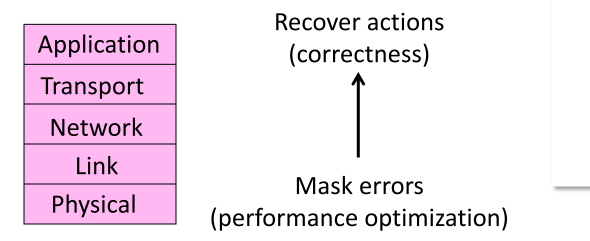
• Where in the stack should we place reliability functions?

Application Transport Network Link Physical



Context on Reliability (2)

- Everywhere! It is a key issue
 - Different layers contribute differently

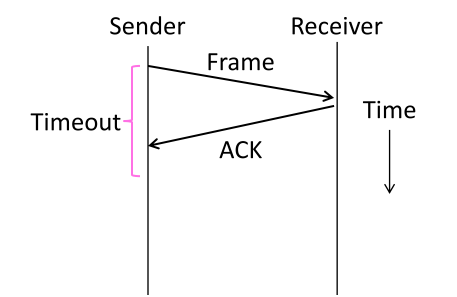


ARQ

- ARQ often used when errors are common or must be corrected
 - E.g., WiFi, and TCP (later)
- Rules at sender and receiver:
 - Receiver automatically acknowledges correct frames with an ACK
 - Sender automatically resends after a timeout, until an ACK is received

ARQ (2)

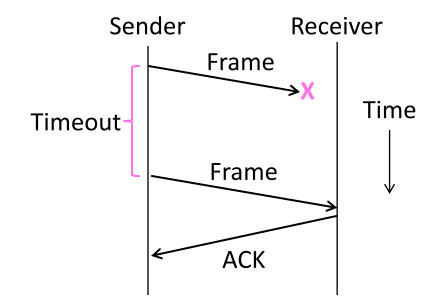
Normal operation (no loss)





ARQ (3)

Loss and retransmission





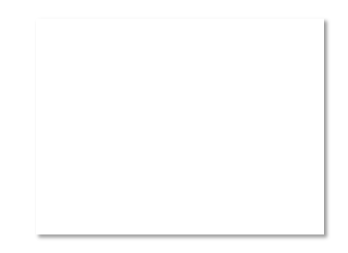
So What's Tricky About ARQ?

- Two non-trivial issues:
 - How long to set the timeout? »
 - How to avoid accepting duplicate frames as new frames »
- Want performance in the common case and correctness always



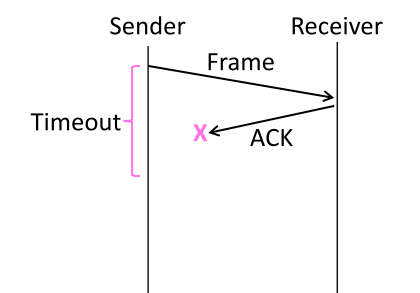
Timeouts

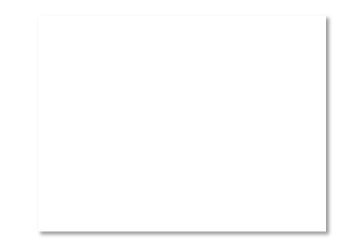
- Timeout should be:
 - Not too big (link goes idle)
 - Not too small (spurious resend)
- Fairly easy on a LAN
 - Clear worst case, little variation
- Fairly difficult over the Internet
 - Much variation, no obvious bound
 - We'll revisit this with TCP (later)



Duplicates

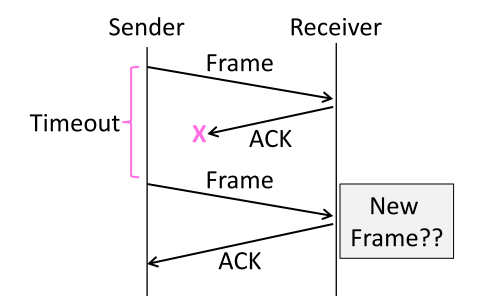
• What happens if an ACK is lost?





Duplicates (2)

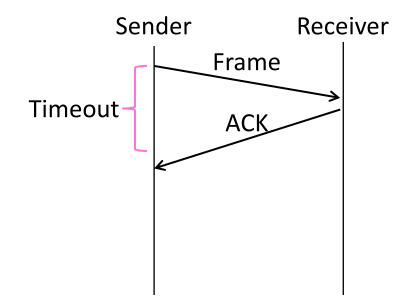
• What happens if an ACK is lost?

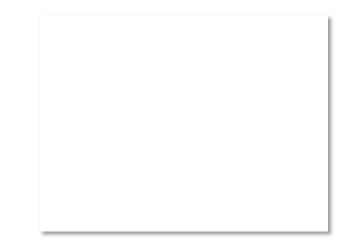




Duplicates (3)

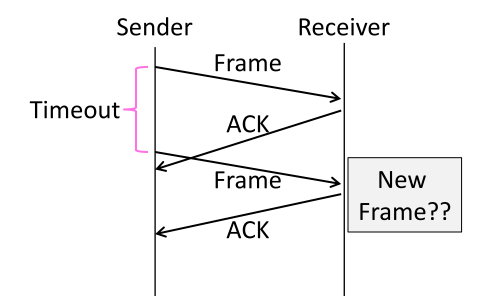
• Or the timeout is early?





Duplicates (4)

• Or the timeout is early?



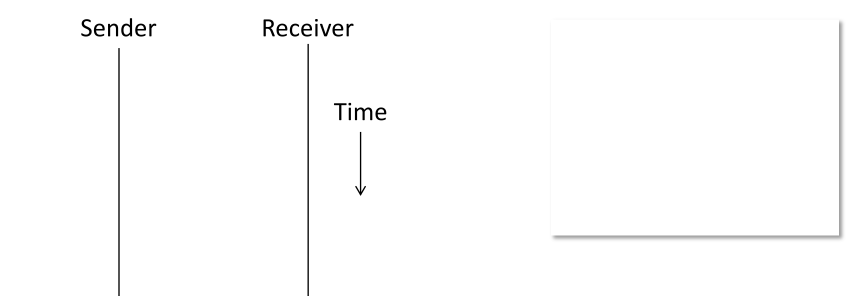


Sequence Numbers

- Frames and ACKs must both carry sequence numbers for correctness
- To distinguish the current frame from the next one, a single bit (two numbers) is sufficient
 - Called Stop-and-Wait

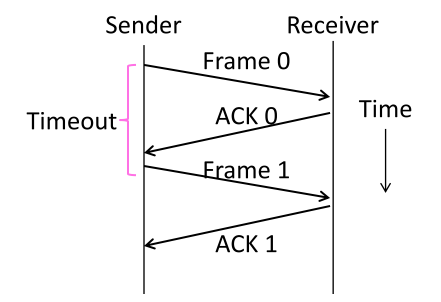
Stop-and-Wait

• In the normal case:



Stop-and-Wait (2)

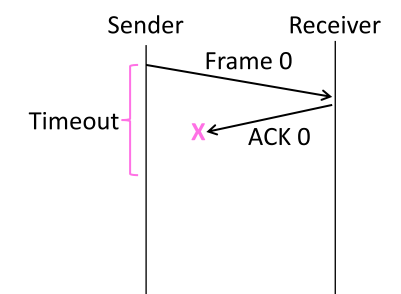
• In the normal case:





Stop-and-Wait (3)

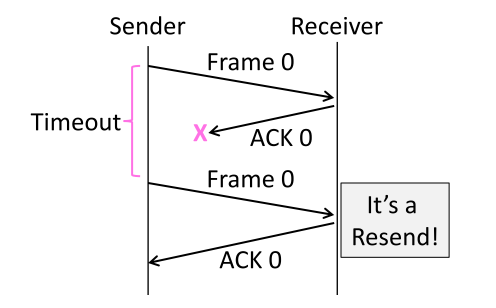
• With ACK loss:

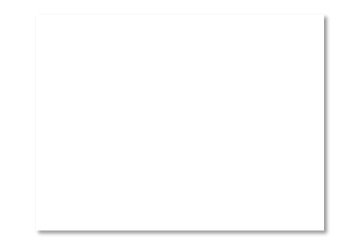




Stop-and-Wait (4)

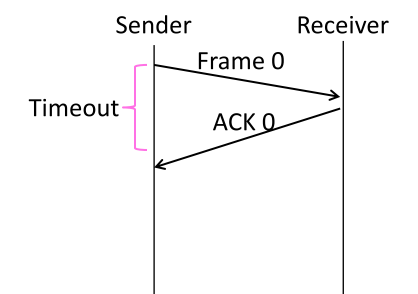
• With ACK loss:





Stop-and-Wait (5)

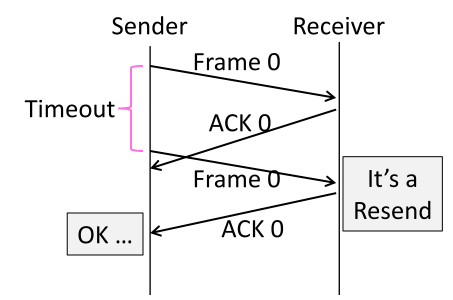
• With early timeout:





Stop-and-Wait (6)

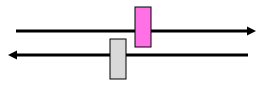
• With early timeout:





Limitation of Stop-and-Wait

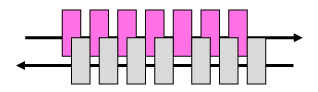
- It allows only a single frame to be outstanding from the sender:
 - Good for LAN, not efficient for high BD



- Ex: R=1 Mbps, D = 50 ms
 - How many frames/sec? If R=10 Mbps?

Sliding Window

- Generalization of stop-and-wait
 - Allows W frames to be outstanding
 - Can send W frames per <u>RTT</u> (=2D)



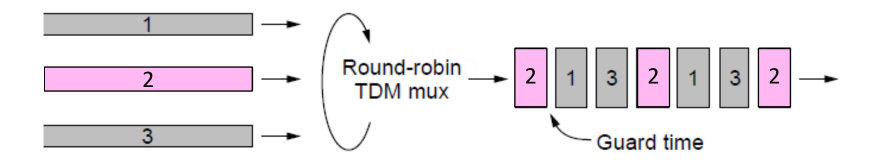
- Various options for numbering frames/ACKs and handling loss
 - Will look at along with TCP (later)

Topic

- Multiplexing is the network word for the sharing of a resource
- Classic scenario is sharing a link among different users
 - Time Division Multiplexing (TDM) »
 - Frequency Division Multiplexing (FDM) »

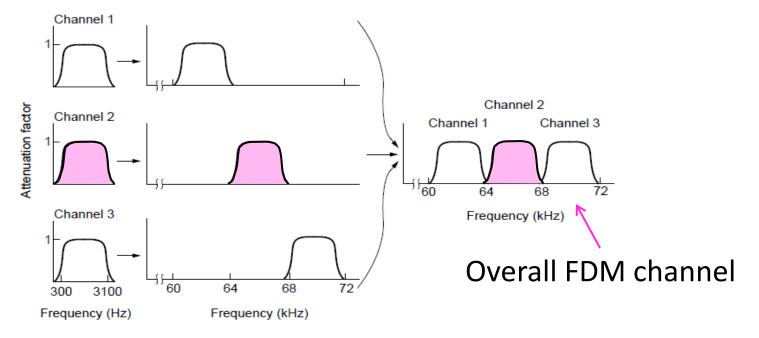
Time Division Multiplexing (TDM)

Users take turns on a fixed schedule



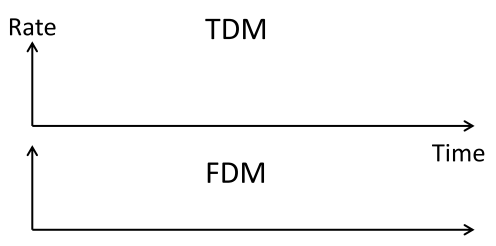
Frequency Division Multiplexing (FDM)

• Put different users on different frequency bands



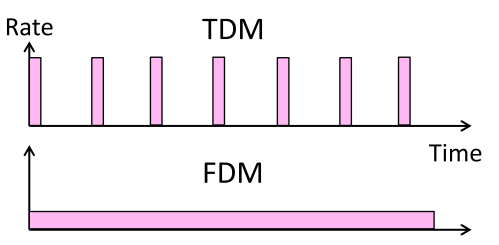
TDM versus FDM

 In TDM a user sends at a high rate a fraction of the time; in FDM, a user sends at a low rate all the time



TDM versus FDM (2)

 In TDM a user sends at a high rate a fraction of the time; in FDM, a user sends at a low rate all the time

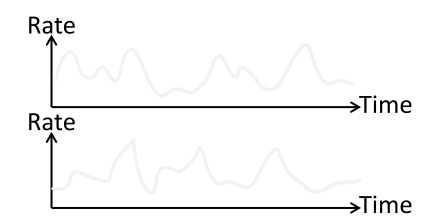


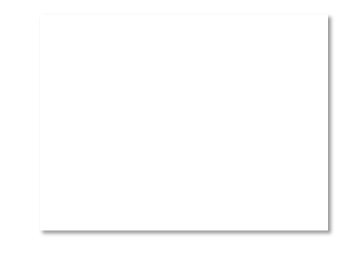
TDM/FDM Usage

- Statically divide a resource
 - Suited for continuous traffic, fixed number of users
- Widely used in telecommunications
 - TV and radio stations (FDM)
 - GSM (2G cellular) allocates calls using TDM within FDM

Multiplexing Network Traffic

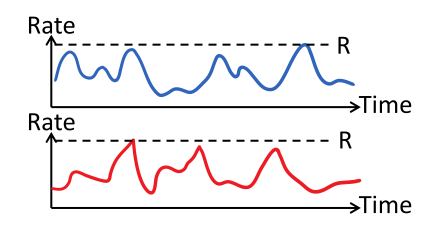
- Network traffic is <u>bursty</u>
 - ON/OFF sources
 - Load varies greatly over time

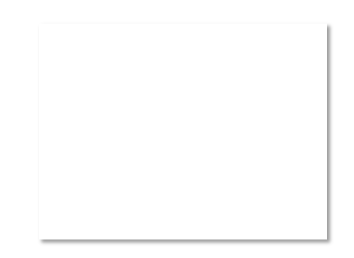




Multiplexing Network Traffic (2)

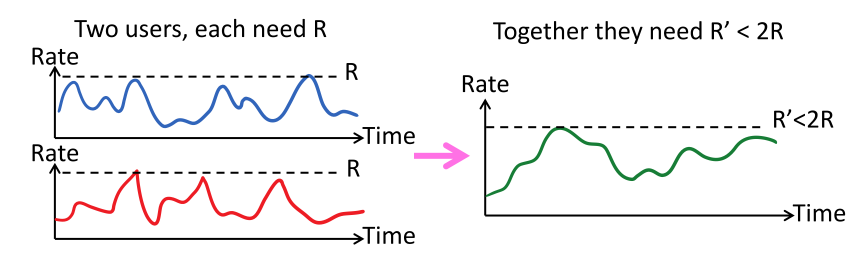
- Network traffic is <u>bursty</u>
 - Inefficient to always allocate user their ON needs with TDM/FDM





Multiplexing Network Traffic (3)

 <u>Multiple access</u> schemes multiplex users according to their demands – for gains of statistical multiplexing



Multiple Access

- We will look at two kinds of multiple access protocols
- 1. Randomized. Nodes randomize their resource access attempts
 - Good for low load situations
- 2. Contention-free. Nodes order their resource access attempts
 - Good for high load or guaranteed quality of service situations



Topic

- How do nodes share a single link?
 Who sends when, e.g., in WiFI?
 - Explore with a simple model

 Assume no-one is in charge; this is a distributed system

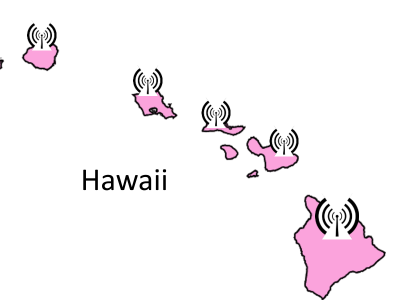
Topic (2)

- We will explore random <u>multiple</u> <u>access control</u> (MAC) protocols
 - This is the basis for <u>classic Ethernet</u>
 - Remember: data traffic is bursty



ALOHA Network

- Seminal computer network connecting the Hawaiian islands in the late 1960s
 - When should nodes send?
 - A new protocol was devised by Norm Abramson ...



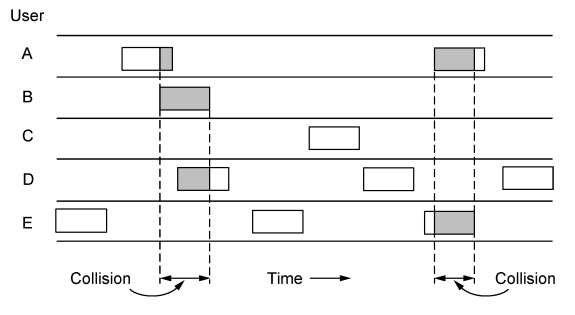
ALOHA Protocol

- Simple idea:
 - Node just sends when it has traffic.
 - If there was a collision (no ACK received) then wait a random time and resend
- That's it!

ALOHA Protocol (2)

 Some frames will be lost, but many may get through...

Good idea?

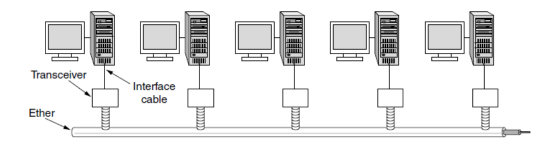


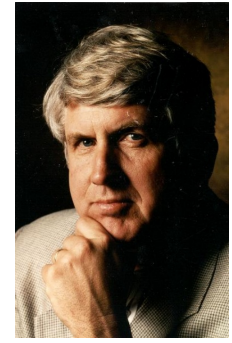
ALOHA Protocol (3)

- Simple, decentralized protocol that works well under low load!
- Not efficient under high load
 - Analysis shows at most 18% efficiency
 - Improvement: divide time into slots and efficiency goes up to 36%
- We'll look at other improvements

Classic Ethernet

- ALOHA inspired Bob Metcalfe to invent Ethernet for LANs in 1973
 - Nodes share 10 Mbps coaxial cable
 - Hugely popular in 1980s, 1990s





: © 2009 IEEE

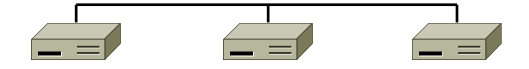
CSMA (Carrier Sense Multiple Access)

- Improve ALOHA by listening for activity before we send (Doh!)
 - Can do easily with wires, not wireless
- So does this eliminate collisions?
 Why or why not?

CSMA (2)

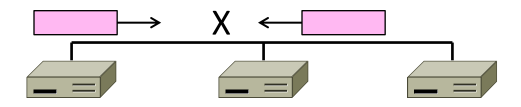
 Still possible to listen and hear nothing when another node is sending because of delay





CSMA (3)

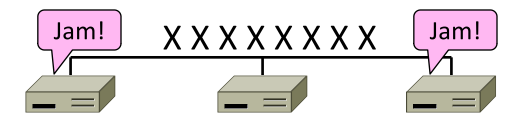
• CSMA is a good defense against collisions only when BD is small





CSMA/CD (with Collision Detection)

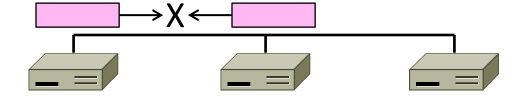
- Can reduce the cost of collisions by detecting them and aborting (Jam) the rest of the frame time
 - Again, we can do this with wires



CSMA/CD Complications

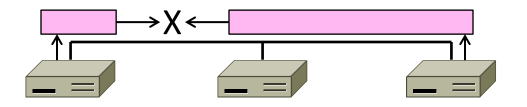
- Want everyone who collides to know that it happened
 - Time window in which a node may hear of a collision is 2D seconds





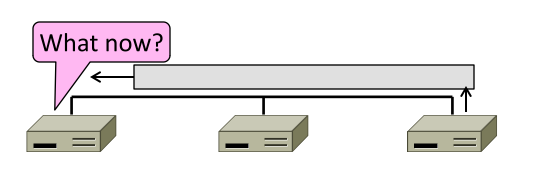
CSMA/CD Complications (2)

- Impose a minimum frame size that lasts for 2D seconds
 - So node can't finish before collision
 - Ethernet minimum frame is 64 bytes



CSMA "Persistence"

• What should a node do if another node is sending?



• Idea: Wait until it is done, and send

CSMA "Persistence" (2)

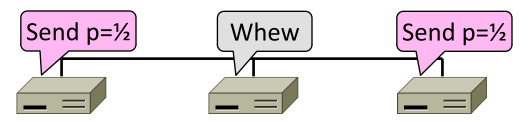
- Problem is that multiple waiting nodes will queue up then collide
 - More load, more of a problem





CSMA "Persistence" (3)

- Intuition for a better solution
 - If there are N queued senders, we want each to send next with probability 1/N



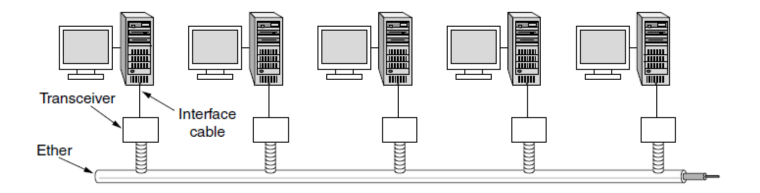
Binary Exponential Backoff (BEB)

- Cleverly estimates the probability
 - 1st collision, wait 0 or 1 frame times
 - 2nd collision, wait from 0 to 3 times
 - 3rd collision, wait from 0 to 7 times ...
- BEB doubles interval for each successive collision
 - Quickly gets large enough to work
 - Very efficient in practice



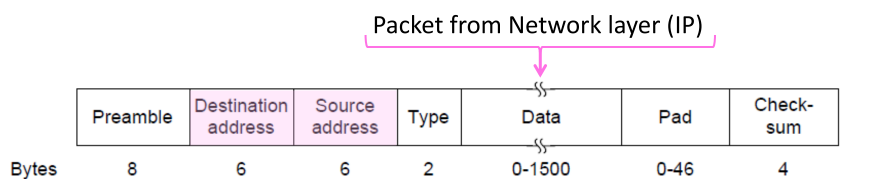
Classic Ethernet, or IEEE 802.3

- Most popular LAN of the 1980s, 1990s
 - 10 Mbps over shared coaxial cable, with baseband signals
 - Multiple access with "1-persistent CSMA/CD with BEB"



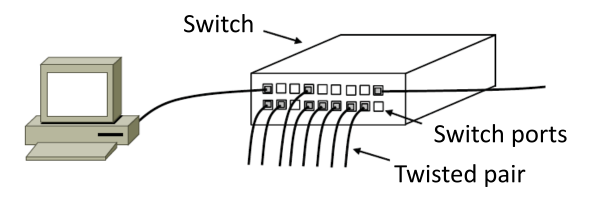
Ethernet Frame Format

- Has addresses to identify the sender and receiver
- CRC-32 for error detection; no ACKs or retransmission
- Start of frame identified with physical layer preamble



Modern Ethernet

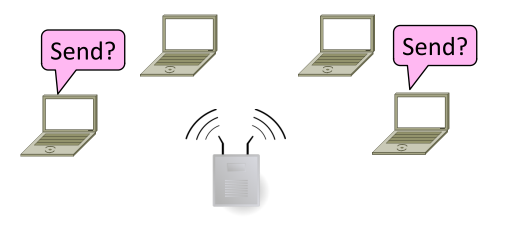
- Based on switches, not multiple access, but still called Ethernet
 - We'll get to it in a later segment





Topic

- How do wireless nodes share a single link? (Yes, this is WiFi!)
 - Build on our simple, wired model





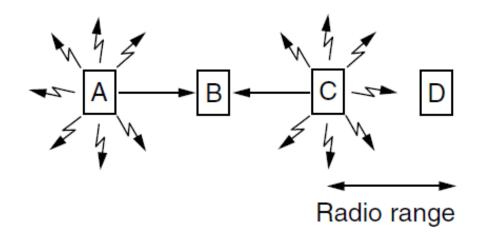
Wireless Complications

- Wireless is more complicated than the wired case (Surprise!)
 - Nodes may have different areas of coverage – doesn't fit Carrier Sense »
 - Nodes can't hear while sending can't Collision Detect »



Different Coverage Areas

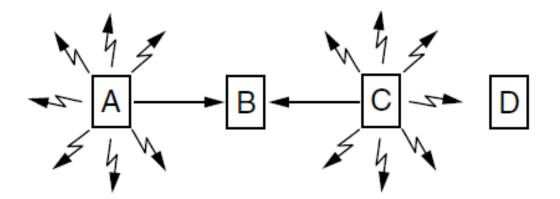
 Wireless signal is broadcast and received nearby, where there is sufficient SNR





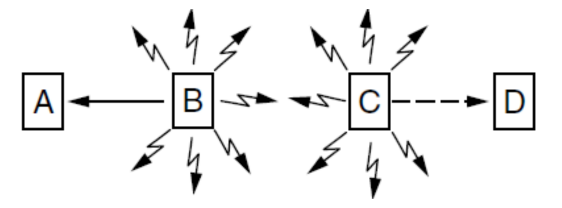
Hidden Terminals

- Nodes A and C are <u>hidden terminals</u> when sending to B
 - Can't hear each other (to coordinate) yet collide at B
 - We want to avoid the inefficiency of collisions



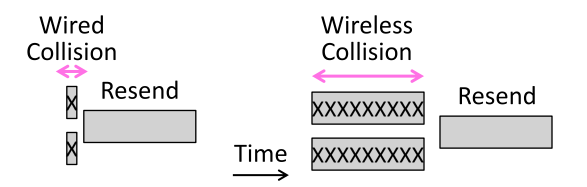
Exposed Terminals

- B and C are <u>exposed terminals</u> when sending to A and D
 - Can hear each other yet don't collide at receivers A and D
 - We want to send concurrently to increase performance



Nodes Can't Hear While Sending

- With wires, detecting collisions (and aborting) lowers their cost
- More wasted time with wireless



Possible Solution: MACA

- MACA uses a short handshake instead of CSMA (Karn, 1990)
 802.11 uses a refinement of MACA (later)
- Protocol rules:
 - 1. A sender node transmits a RTS (Request-To-Send, with frame length)
 - 2. The receiver replies with a CTS (Clear-To-Send, with frame length)
 - 3. Sender transmits the frame while nodes hearing the CTS stay silent
 - Collisions on the RTS/CTS are still possible, but less likely

MACA – Hidden Terminals

- $A \rightarrow B$ with hidden terminal C
 - 1. A sends RTS, to B



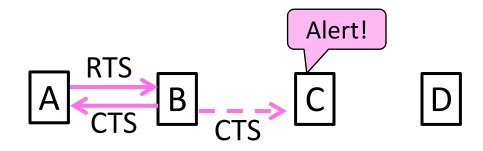
MACA – Hidden Terminals (2)

- $A \rightarrow B$ with hidden terminal C
 - 2. B sends CTS, to A, and C too



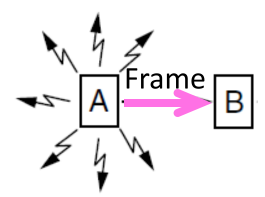
MACA – Hidden Terminals (3)

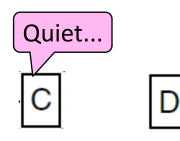
- $A \rightarrow B$ with hidden terminal C
 - 2. B sends CTS, to A, and C too



MACA – Hidden Terminals (4)

- $A \rightarrow B$ with hidden terminal C
 - 3. A sends frame while C defers





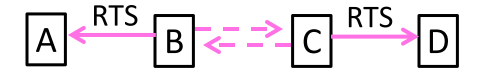
MACA – Exposed Terminals

B→A, C→D as exposed terminals
 B and C send RTS to A and D



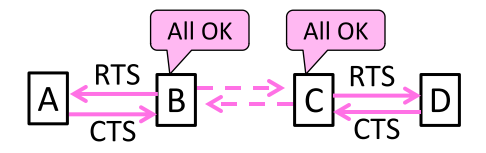
MACA – Exposed Terminals (2)

B→A, C→D as exposed terminals
 A and D send CTS to B and C



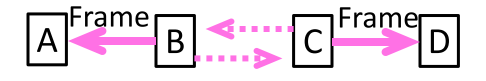
MACA – Exposed Terminals (3)

- $B \rightarrow A, C \rightarrow D$ as exposed terminals
 - A and D send CTS to B and C



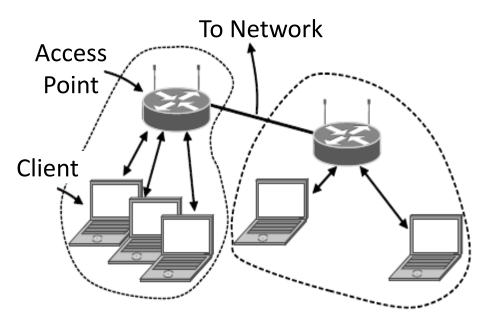
MACA – Exposed Terminals (4)

B→A, C→D as exposed terminals
 A and D send CTS to B and C



802.11, or WiFi

- Very popular wireless LAN started in the 1990s
- Clients get connectivity from a (wired) AP (Access Point)
- It's a multi-access problem ☺
- Various flavors have been developed over time
 - Faster, more features



802.11 Physical Layer

- Uses 20/40 MHz channels on ISM bands
 - 802.11b/g/n on 2.4 GHz
 - 802.11 a/n on 5 GHz
- OFDM modulation (except legacy 802.11b)
 - Different amplitudes/phases for varying SNRs
 - Rates from 6 to 54 Mbps plus error correction
 - 802.11n uses multiple antennas; see "802.11 with Multiple Antennas for Dummies"

802.11 Link Layer

- Multiple access uses CSMA/CA (next); RTS/CTS optional
- Frames are ACKed and retransmitted with ARQ
- Funky addressing (three addresses!) due to AP
- Errors are detected with a 32-bit CRC
- Many, many features (e.g., encryption, power save)

							\mathbf{V}		
	Frame control	Duration	Address 1 (recipient)	Address 2 (transmitter)	Address 3	Sequence	Data	Check sequence	
Bytes	2	2	6	6	6	2	0-2312	4	

Packet from Network layer (IP)

802.11 CSMA/CA for Multiple Access

- Sender avoids collisions by inserting small random gaps
 - E.g., when both B and C send, C picks a smaller gap, goes first

