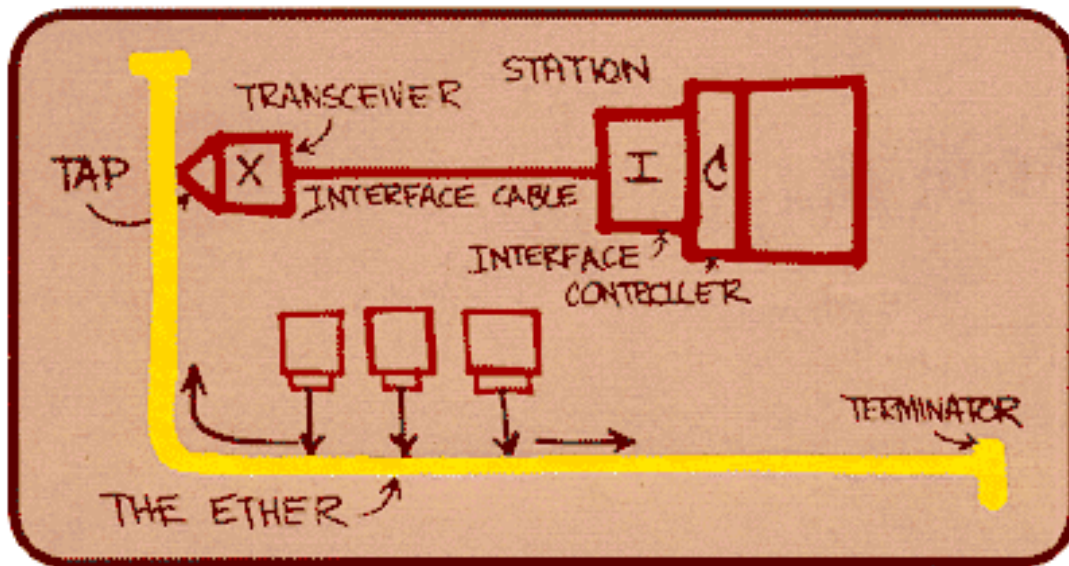


# Randomization

- Randomization used in many protocols
- We'll study examples:
  - Ethernet multiple access protocol
  - Reliable multicast
  - Router (de)synchronization
  - Switch scheduling
  - Active queue management

# Ethernet

- ❑ Single shared broadcast channel
- ❑ 2+ simultaneous transmissions by nodes: interference
  - ❑ only one node can send successfully at a time
- ❑ Multiple access protocol: Distributed algorithm that determines how nodes share channel, i.e., determine when node can transmit



Metcalfe's Ethernet sketch

# Deterministic algorithms

- ❑ Time Division Multiplexing ?
- ❑ Polling?
- ❑ Virtual Ring?

# Ethernet: uses CSMA/CD

**A:** sense channel, **if** idle

**then** {

transmit and monitor the channel;

**If** detect another transmission

**then** {

abort and send jam signal;

update # collisions;

delay as required by exponential backoff algorithm;

**goto A**

}

**else** {done with the frame; set collisions to zero}

}

**else** {wait until ongoing transmission is over and **goto A**}

# Ethernet's CSMA/CD (more)

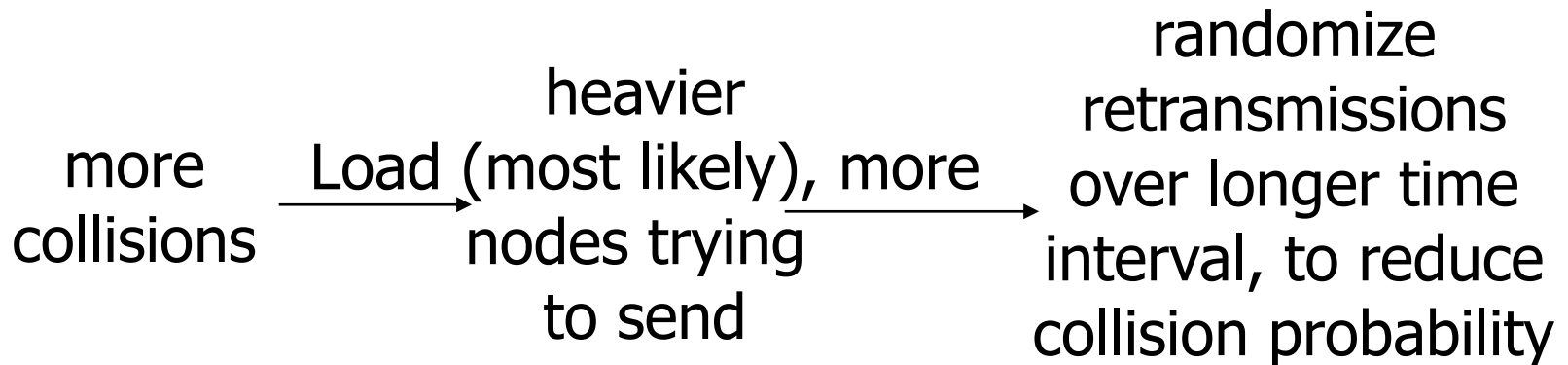
**Jam Signal:** Make sure all other transmitters are aware of collision; 48 bits;

## **Exponential Backoff:**

- ❑ First collision for given packet: choose  $K$  randomly from  $\{0,1\}$ ; delay is  $K \times 512$  bit transmission times
- ❑ After second collision: choose  $K$  randomly from  $\{0,1,2,3\}$  ...
- ❑ After ten or more collisions, choose  $K$  randomly from  $\{0,1,2,3,4,\dots,1023\}$

# Ethernet's use of randomization

- ❑ *Resulting behavior:* Probability of retransmission attempt (equivalently length of randomization interval) adapted to current load
  - ❑ simple, load-adaptive, multiple access



# Ethernet comments

- ❑ Upper bounding at  $1023 = k$  limits max size
- ❑ Could remember last value of  $K$  when we were successful (analogy: TCP remembers last values of congestion window size)
- ❑ Q: Why use binary backoff rather than something more sophisticated such as AIMD in TCP congestion control: simplicity
  - ❑ Note: Ethernet does multiplicative-increase-complete-decrease

# The bottom line

- Why does Ethernet use randomization:  
To desynchronize:

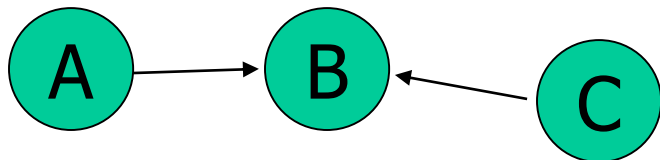
A distributed adaptive algorithm to spread out load over time when there is contention for multiple access channel.



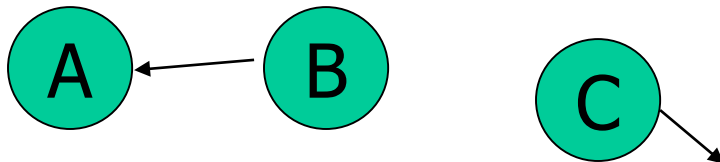
# Excursion: What if wireless?!

## Typical wireless networks...:

- ❑ are **not full-duplex** (just one channel)
- ❑ nodes **cannot sense** the medium during own transmissions (just one antenna...)
- ❑ no bounded propagation domain
- ❑ are **multihop** (**hidden** and **exposed terminal problems**):



Hidden terminal: C does not notice that B is currently receiving transmissions from A also => no „remote carrier sense“



Exposed terminal: B sends A and C wants to send to someone on the right: it waits because it hears B, but B would not reach the recipient of C, so actually C could send! => inefficient

## Excursion: Wireless MAC?

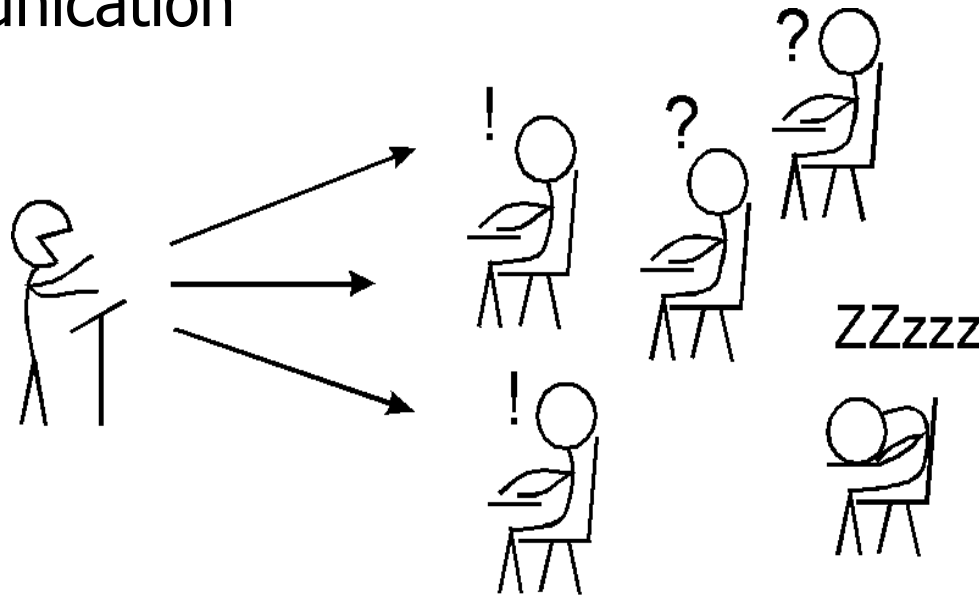
Therefore, CD is often replaced by (best effort) **Collision Avoidance** (CA, cf *DIFS/SIFS* etc.)

Still ongoing research, e.g., there are randomized distributed medium access protocols which optimally coordinate medium access probabilities and exploit the unpredictable non-jammed (e.g., due to external interference) time periods (e.g., the **Jade protocol**).

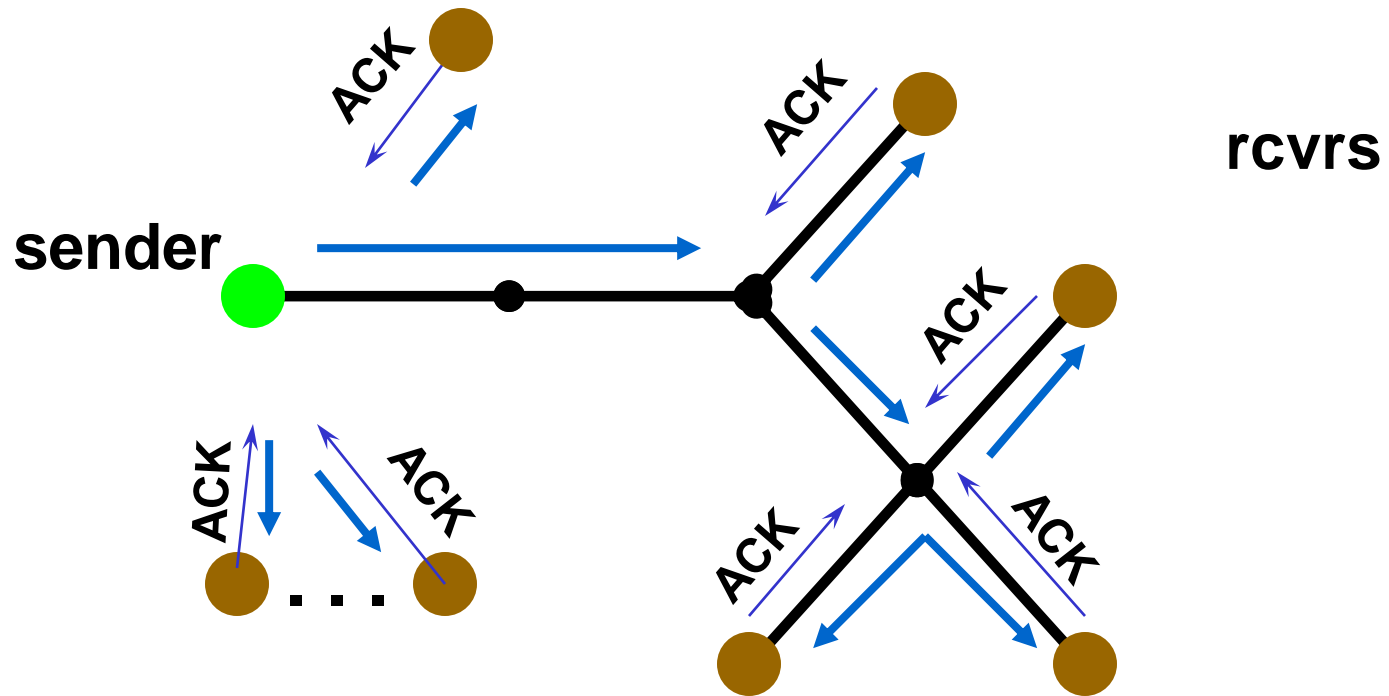
A Jamming-Resistant MAC Protocol for Multi-Hop Wireless Networks, DISC 2010.

# Randomization in Reliable Multicast

- ❑ **RM:** How to transfer data “reliably” from source(s) to  $R$  receivers.
- ❑ **Conjecture:** All current RM error and congestion control approaches have an analogy in human-human communication



# Scalability: Feedback Implosion



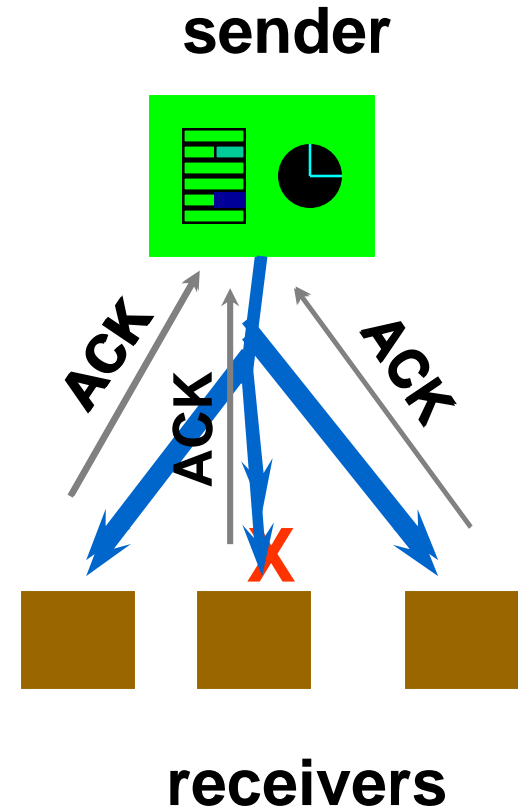
# Sender Oriented Reliable Mcast

## Sender:

- ❑ mcasts all (re)transmissions
- ❑ selective repeat
- ❑ timers for loss detection
- ❑ ACK table
- ❑ pkt removed when *all* ACKs are in

**Rcvr:** ACKs received pkts

**Note:** Group membership important



# (Simple) Rcvr Oriented Reliable Mcast

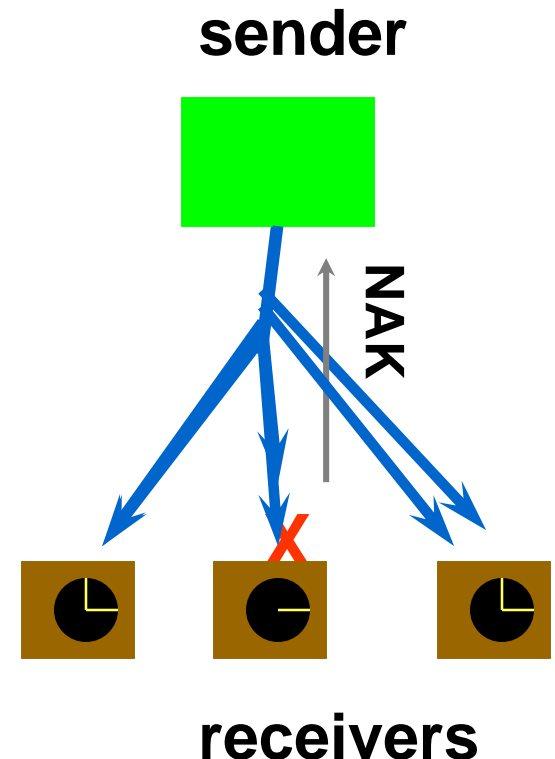
## Sender:

- ❑ mcasts (re)transmissions
- ❑ selective repeat
- ❑ responds to NAKs
- ❑ when no longer buffer pkt?

## Rcvr:

- ❑ NAKs (unicast to sender) missing pkts
- ❑ timer to detect lost retransmission

**Note:** easy to allow joins/leaves



# Receiver- versus sender-oriented RM: observations

## **Rcvr-oriented:** Shift recovery burden to rcvrs

- ❑ Loss detection “responsibility”, timers
- ❑ Scaling: computational power grow as  $R$  grows
- ❑ Weaker notion of “group”
- ❑ Receivers can transparently choose different reliability semantics

## **But .....**

- ❑ When does sender “release” data rcvd by all?
- ❑ Heartbeat needed to detect lost last pkt

# RM: Coping with Scale, Heterogeneity

## Issues:

- ❑ Avoid feedback implosion in reverse path
- ❑ Avoid receiving unneeded data (retrans.) in forward path
- ❑ Recover data quickly, avoid long repair times

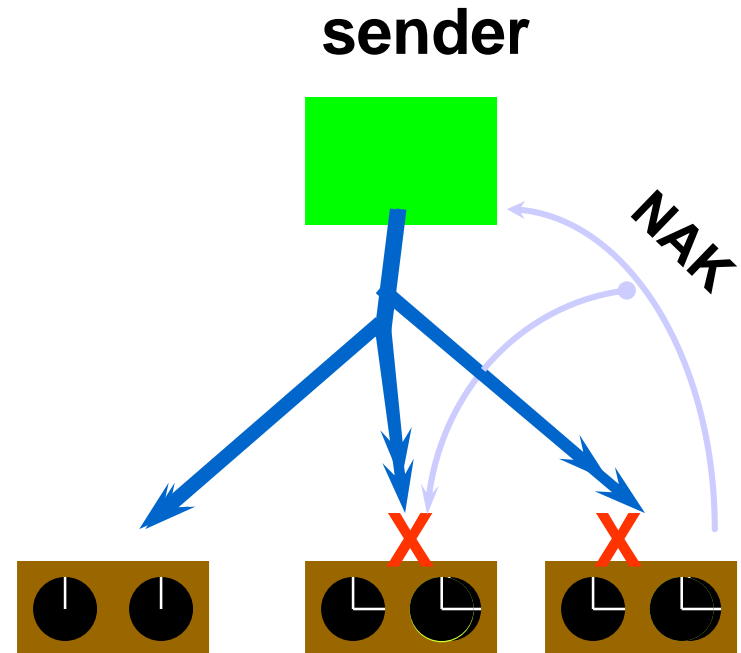
## Techniques:

- ❑ Feedback suppression
- ❑ Local recovery



# Feedback suppression

- ❑ Randomly delay NAKs
  - ❑ “Listen” to NAKs generated by others
  - ❑ If no NAK for lost pkt when timer expires, multicast NAK
- ❑ Widely used in RM
- ❑ Tradeoffs
  - ❑ Reduces bandwidth
  - ❑ Additional complexity at receivers (timers, etc)



# Reliable multicast (SRM)

## Use of randomization

- ❑ Avoid synchronizing all replies
- ❑ To reduce feedback implosion
- ❑ In local recovery, to reduce number of retransmissions of same message.
- ❑ Could scale the randomization interval to be load-adaptive.