

15-441 Computer Networks

Lecture 5

Link-Layer (1)

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Roadmap

- ▶ **What's a link layer?**
- ▶ **Ethernet**
- ▶ **Things which aren't Ethernet**
 - ▶ Token Bus, Token Ring, FDDI, Frame Relay
 - ▶ 802.11
 - ▶ PPP, DSL, cable modems

What's a Link Layer?

- ▶ **Encoding**
- ▶ **Framing**
- ▶ **Addressing**
- ▶ **Error detection**
- ▶ **Reliability (assured delivery), flow control**
 - ▶ Details deferred until transport layer lecture
 - ▶ Saltzer, Reed, & Clark: End-to-End Arguments in System Design
 - ▶ Build features into lower layers only when provably necessary
 - ▶ Link-layer reliability necessary only rarely
- ▶ **Medium-access control (MAC)**

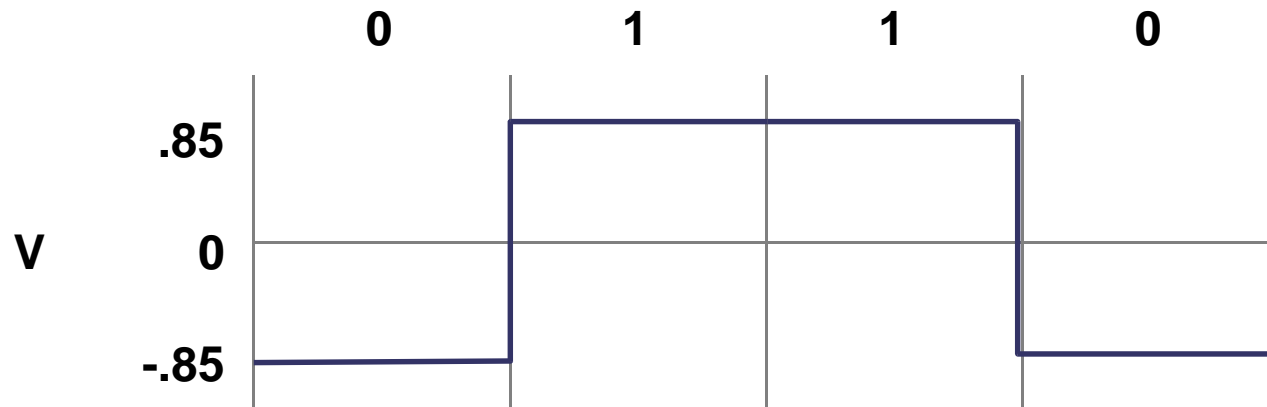
Link-layer Layers

- ▶ **ISO OSI RM says "link layer" is one thing**
- ▶ **IEEE 802 committee says it has two "sub-layers"**
 - ▶ LLC = Logical Link Control
 - Framing, addressing, error detection, ...
 - ▶ MAC = Medium Access Control
 - One bullet on previous slide
 - A whole "sub-layer" by itself
 - » Fruitful for academic papers, Ph.D. theses

Encoding

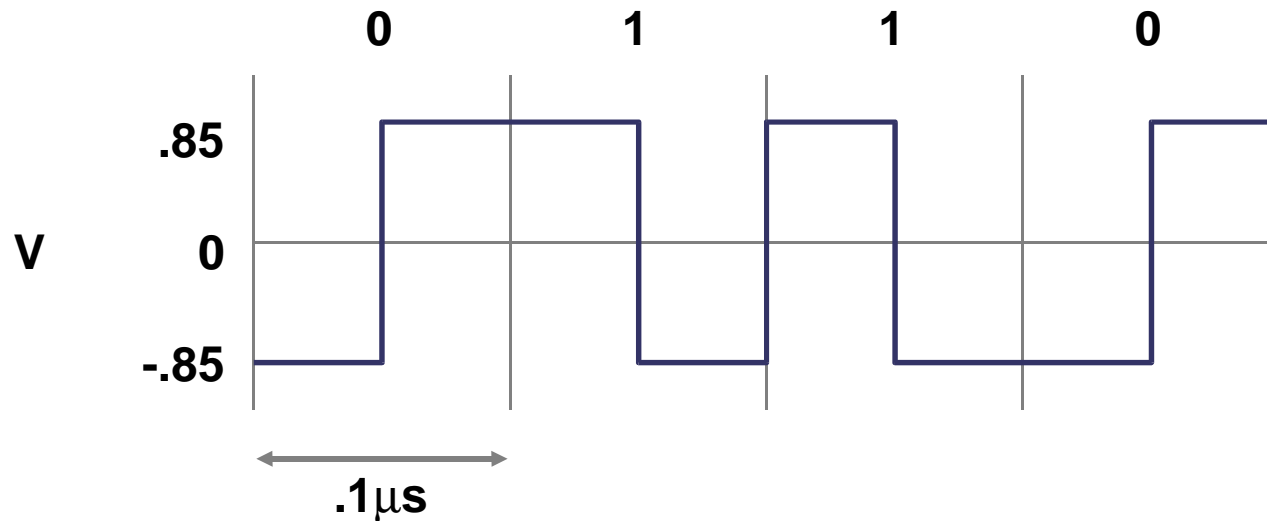
- ▶ **Physical layer transmits symbols**
 - ▶ Assume 0/1
 - ▶ Probably low-voltage/high-voltage
- ▶ **Not all data streams are created equal**
 - ▶ Too many 1's or 0's in a row is bad
 - ▶ Clock recovery (determining symbol boundaries)
 - ▶ Automatic level discrimination (which voltage is 0 vs. 1)
- ▶ **Solution – transmit a “healthy mix” of 1's and 0's**

NRZ (Non-Return to Zero)



- ▶ High level for 1, low for 0
- ▶ Long run of 1's or 0's confuses receiver
- ▶ Ok if runs cannot be long (RS-232: 11 bits/character)

Manchester Encoding



- ▶ **Positive transition for 0, negative for 1**
- ▶ **Transition every cycle for reliable clock**
 - ▶ cost: 2 transition times per bit
- ▶ **DC balance has good electrical properties**

4B/5B Encoding

- ▶ **NRZI line code**
- ▶ **Data coded as *symbols* of 4 data bits \Rightarrow 5 line bits**
 - ▶ 100 Mbps uses 125 MHz.
 - ▶ Less bandwidth than Manchester encoding
- ▶ **Each valid symbol has at least two 1s**
 - ▶ Frequent transitions.
- ▶ **16 data symbols, 8 extra symbols used for control**
 - ▶ Data symbols: 4 data bits
 - ▶ Control symbols: idle, begin frame, etc.
- ▶ **Example: FDDI**

Framing

- ▶ **0101110100010101000111111000110101010101000110101**
 - ▶ How many frames (packets) was that?
 - ▶ Where did each start and end?
 - ▶ Which bits belonged to no frame (idle link)?
- ▶ **Some techniques:**
 - ▶ Mutate bit stream (“special sequence”)
 - ▶ External information
 - ▶ Radio: “carrier sense” - lots of energy means “in a frame”
 - ▶ out of band delimiters (e.g. 4B/5B control symbols)
 - ▶ Synchronous transmission (e.g. SONET)

Bit Stuffing

- ▶ **Mark frames with special bit sequence**
 - ▶ SDLC uses 1111111 (7 1's in a row)
- ▶ **Problem: that pattern will appear in data**
- ▶ **Sender rule**
 - ▶ If you've transmitted 6 1's in a row
 - ▶ Transmit 0 ("stuff a 0"), then next user bit
- ▶ **Receiver rule**
 - ▶ If you've received 6 1's in a row...
 - ▶ If you receive a 0, ignore it (it was stuffed), clear "6 1's" flag
 - ▶ If you receive a 1, declare end-of-frame
- ▶ **00011100111111100 sent as 0001110011111110100**

Byte Stuffing

- ▶ **Same basic idea as bit stuffing**
- ▶ **Used when underlying layer is byte-oriented**
- ▶ **IBM RJE/NJE: DLE (“data-link escape”) byte**
 - ▶ DLE EOT means “end of packet”
 - ▶ DLE DLE means “user data contained a DLE”
- ▶ **Sender rule – to send DLE, send DLE DLE instead**
- ▶ **Receiver rule**
 - ▶ If you receive DLE...
 - ▶ Second DLE: store one DLE into buffer
 - ▶ EOT: frame is done
- ▶ **Which one is more efficient?**

Addressing

- ▶ **Some links are shared by design**
 - ▶ Radio links are *inherently* shared
 - ▶ (there's only one ionosphere)
 - ▶ Primeval Ethernet: many stations, one long cable
 - ▶ Apple's "Localtalk" serial protocol, Corvus Omninet, etc.
- ▶ **Link-level addressing**
 - ▶ Stations can ignore packets for other stations
 - ▶ Use fast cheap stupid hardware, leave CPU for game
 - ▶ Frames can be addressed to station *groups*
 - ▶ multicast: "All Quake players"
 - ▶ broadcast: "everybody"

Addressing Options

▶ **Dynamic – Appletalk**

- ▶ Pick an address at random
- ▶ Broadcast “Is anybody else here node 77?”

▶ **Static – Ethernet**

- ▶ Every adaptor has factory-assigned number
- ▶ 48 bits, two parts
 - ▶ 24 high-order bits sold by IEEE to manufacturer
 - ▶ 24 low-order bits assigned at factory
- ▶ Special addresses
 - ▶ FF:FF:FF:FF:FF:FF = “everybody”

Error Detection – Why?

- ▶ **Physical layer lies to us**
 - ▶ Sometimes it tells us 0 when sender transmitted 1
- ▶ **Physical layers lie in different ways**
 - ▶ Some invert occasional bits
 - ▶ Some corrupt long bursts of bits
 - ▶ Some invert bits with equal probability
 - ▶ Some like to turn 1's into 0's (more than 0's into 1's)
- ▶ **Processing garbage frames can be expensive**
 - ▶ Processor load
- ▶ **Corrupted truths can be painful lies**
 - ▶ “I'm busy, wait 10 milliseconds” \Rightarrow 100000 milliseconds...

Error Detection – How?

▶ Basic idea

- ▶ Send “checksum” along with each frame
- ▶ Sender computes checksum from data, appends to frame
- ▶ Receiver computes checksum on incoming data
 - ▶ Drop frame if computed \neq received

▶ What's a “checksum”?

- ▶ May really be a sum (e.g., “parity”)
- ▶ Internet protocols use 16-bit 1's-complement sum
- ▶ Ethernet uses “CRC-32” (polynomial division's remainder)

▶ Link-level checksums designed to catch noise

- ▶ Not deliberate attacks – need cryptographic checksum

Parity

- ▶ Parity = XOR “sum” of bits

- ▶ $0 \oplus 1 \oplus 1 = 0$

- ▶ Parity provides *single error detection*

- ▶ Sender provides *code word* and *parity bit*

- ▶ Correct: 011,0

- ▶ Incorrect: 011,1

- ▶ Something is wrong with this picture – *but what?*

- ▶ *Cannot* detect multiple-bit errors

Outline Reminder

- ▶ **Encoding**
- ▶ **Framing**
- ▶ **Addressing**
- ▶ **Error detection**
- ▶ ~~**Reliability (assured delivery), flow control**~~
- ☞ **Medium-access control (MAC)**

Medium Access Control

▶ Basic idea

- ▶ Who gets to transmit next?

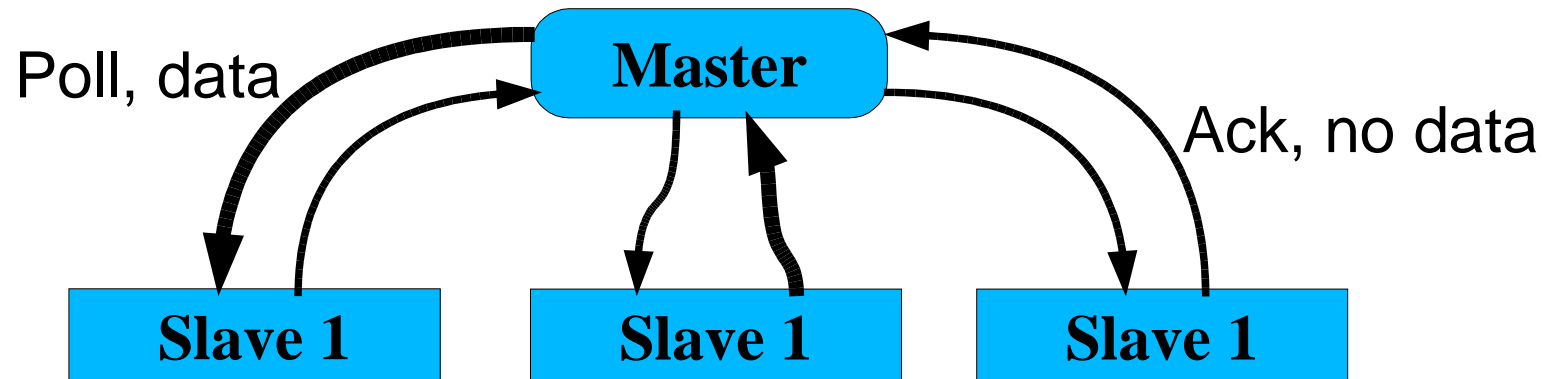
▶ Goals

- ▶ If only one station wants to transmit, it gets whole link
- ▶ If multiple stations want to transmit, throughput is shared
 - ▶ Common case: shared equally
- ▶ Try to avoid “master node” (single point of failure)

▶ Approaches

- ▶ Taking turns (polling, token-passing)
- ▶ Random access (ALOHA)
- ▶ Spread spectrum (FH, DS)

Polling



- ▶ **One “master”, many “slaves”**

- ▶ Master: foreach(slave)

- ▶ Send “poll” frame to slave's address

- Include one data frame to slave, if available

- ▶ Slave returns acknowledgement (“ack”) frame

- Include one data frame for master, if available

Polling

- ▶ **Problems**

- ▶ Slaves can't talk to each other

- ▶ Can “relay” through master, but inefficient

- ▶ Polling idle slaves wastes time

- ▶ If master dies, nobody can communicate

- ▶ **Well, that's dumb!**

Polling

▶ Problems

- ▶ Slaves can't talk to each other
 - ▶ Can “relay” through master, but inefficient
- ▶ Polling idle slaves wastes time
- ▶ If master dies, nobody can communicate

▶ Non-stupid example – IBM mainframe terminals

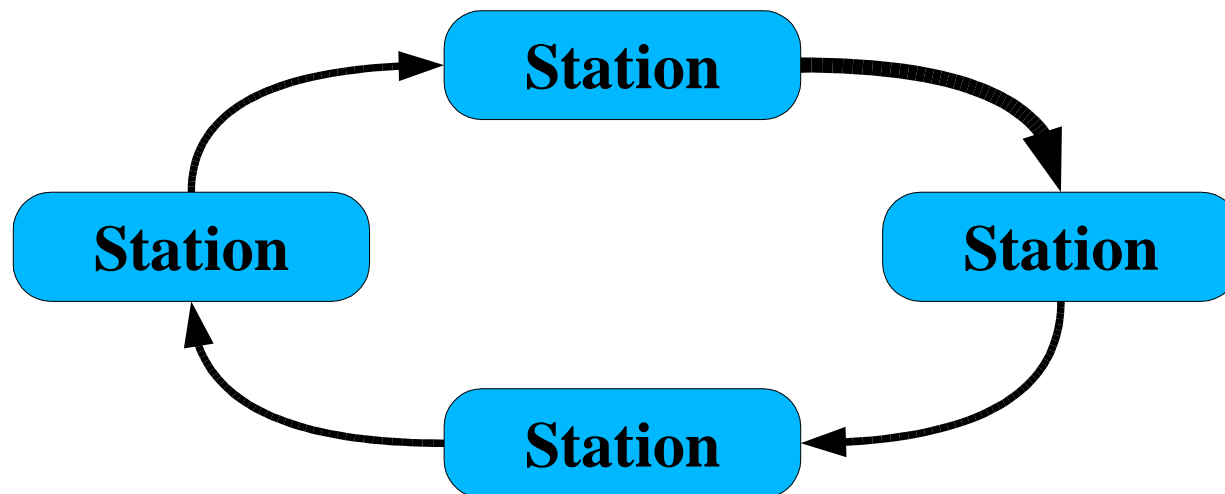
- ▶ Slaves don't want to talk to each other
- ▶ Polling idle slaves is wasteful
 - But humans type slowly; link is mostly idle anyway
- ▶ Ok for master to die (it's the mainframe)

▶ Dallas Semiconductor "1-wire" sensor net

Token Passing

▶ Basic idea

- ▶ Polling master forces slaves to take turns in order
- ▶ Why not let the “slaves” take turns themselves?



Polling

▶ Taking Turns

- ▶ A station transmits one or more frames
- ▶ Then passes “transmit token” to next station
- ▶ If no frames are queued, immediately pass token

▶ Data Flow

- ▶ Frames flow around the ring to all stations
- ▶ Receiver sets “I saw it” bit as frame flows by
- ▶ Frame deleted when it flows back to sender

Polling

▶ Performance

- ▶ Bound time each station may hold transmit authority
- ▶ Yields fairness among busy stations
- ▶ Provides simple bound on “waiting time to transmit frame”

▶ Issues

- ▶ Any station failure breaks the system
- ▶ Where does the “transmit token” come from?
 - ▶ When you power on a network, there isn't one...
 - ▶ "There can be only one..."
 - ▶ Distributed election protocol!

Medium Access Control

- ▶ **MAC-approaches reminder**
 - ▶ Taking turns (polling, token-passing)
 - ☞ Random access (ALOHA)
 - ▶ Spread spectrum (FH, DS)

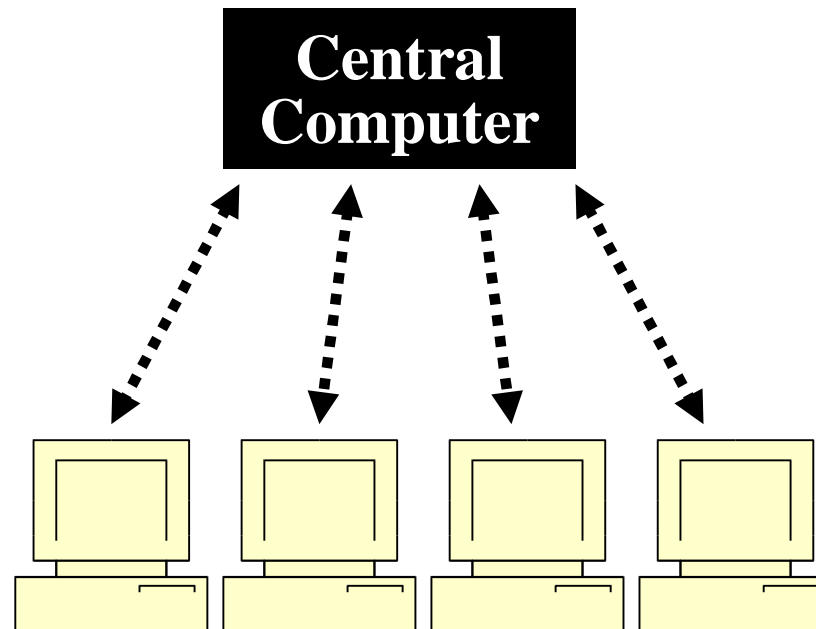
ALOHA

▶ Hawaii, 1970...

- ▶ One university mainframe
- ▶ Multiple campuses
 - On multiple *islands*
 - Leased phone lines costly
 - Radio?

▶ ALOHA system design

- ▶ Downlink channel
 - Mainframe schedules
- ▶ Uplink channel - shared
 - Who transmits when?



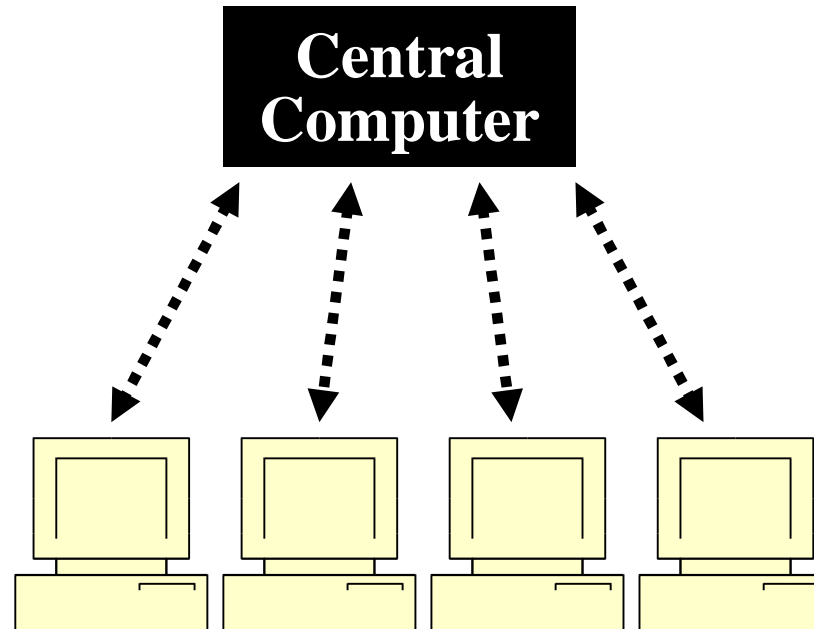
ALOHA

▶ KISS – Keep It Simple, Stupid!

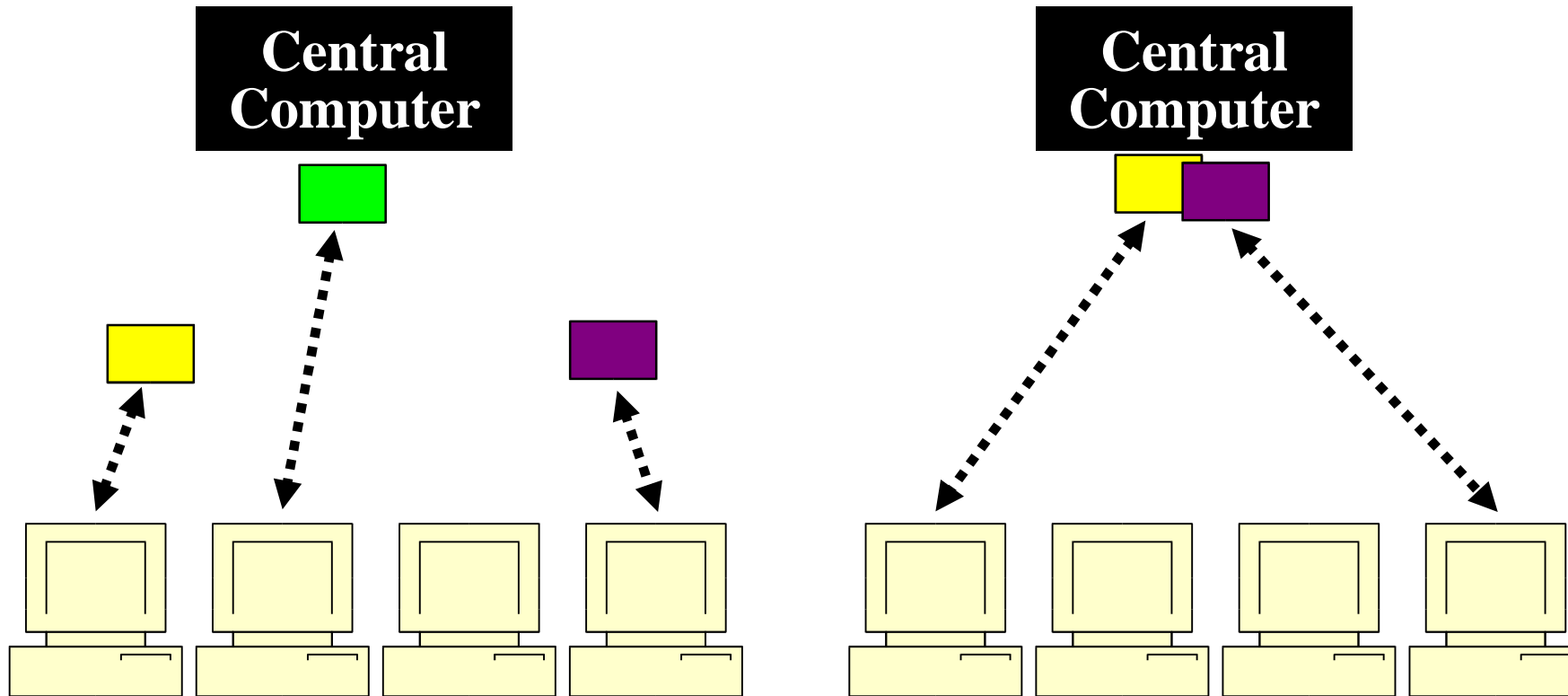
- ▶ Transmit when you have data
- ▶ Expect ACK after " 2τ "
- ▶ Retransmit after random time

▶ Why wouldn't a packet be ACK'd??

- ▶ Radio problem
 - Tune system to be "rare"
- ▶ Collisions!
 - Uplink access is random



ALOHA



ALOHA

- ▶ **How bad are collisions?**
- ▶ **Famous analytical result: maximum link efficiency 18%**
 - ▶ Two assumptions...
 - Every node always wants to transmit
 - Infinitely many nodes
 - ▶ ...neither true for original system
- ▶ **What's so challenging about collisions?**
 - ▶ No synchronization among transmitters, so overlaps are random
 - ▶ **Any** overlap (even 1 bit) will probably destroy **two** packets
 - Now two stations go silent for a long time

Slotted ALOHA

▶ Slots – a quick fix

- ▶ Set system-wide packet size
- ▶ Downlink channel provides global clock
- ▶ Uplink nodes transmit only on slot boundaries
- ▶ Now station #3 collides with station #1 XOR station #2
 - Collision \Rightarrow retransmit in next slot with probability p
 - » (tunable system constant)
- ▶ System throughput doubles to 37%
 - Recall: usually $\gg 37\%$

▶ Properties of slotted ALOHA extensively studied

- ▶ Throughput, fairness, delay bounds

Medium Access Control

▶ MAC-approaches reminder

- ▶ Taking turns (polling, token-passing)

- ▶ Random access (ALOHA)

- ☞ Spread spectrum (FH, DS)

 - a.k.a. "*really* random access"

Spread Spectrum

▶ Basic idea

- ▶ Randomness worked out ok.
- ▶ Maybe ***more*** randomness would be better?
 - Everybody transmits whenever they want

▶ Collisions? Who's afraid of collisions?

- ▶ Send every bit multiple times
- ▶ Some copies of every bit will collide with somebody else
- ▶ As long as a majority survive, it doesn't matter
 - (Tricks allow you to get by with a minority, not a majority)

Spread Spectrum

- ▶ **Frequency-Hopping Spread Spectrum (FHSS)**
 - ▶ Invented by a Hollywood movie actress (more or less)
 - ▶ Transmit each copy of a bit on a different radio channel
- ▶ **Direct-Sequence Spread Spectrum (DSSS)**
 - ▶ Just use one big fat radio channel
 - ▶ Use big fat digital signal processing to sort things out

Spread Spectrum – Direct Sequence

▶ Basic idea

▶ "Multiply" bit stream by a "pseudo-noise" sequence

▶ Data 0110 times PN 111000 =

– 000111 111000 111000 000111

▶ Increased bit rate widens bandwidth[‡] of signal

▶ Receiver gets N copies of each bit

– Some have been flipped due to collision

– Vote

[‡] Yes, we mean bandwidth

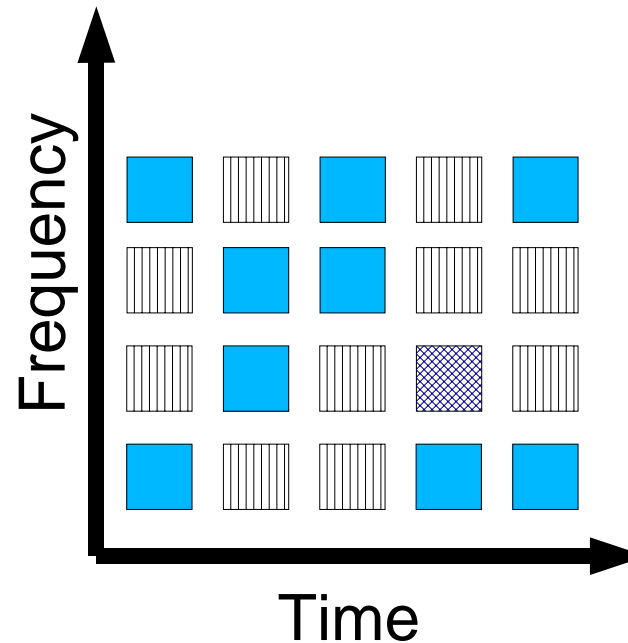
Spread Spectrum – DSSS

▶ Challenges

- ▶ Wide-band radio can be expensive
- ▶ Longer PN requires faster DSP
- ▶ Hard to explain
 - This picture is imperfect

▶ Strengths

- ▶ Moore's Law
- ▶ Anti-jamming
- ▶ Stealth



Spread Spectrum – Summary

▶ Synchronization

- ▶ Sender, receiver must agree
 - FH – hop schedule & starting time
 - DS – PN sequence & starting time

▶ Smooth overload

- ▶ As channel load goes over 100%
 - ...voting errors increase
 - ...probably some people disconnect voluntarily
 - ...no sudden "out of slots, no more users" wall
 - » As with TDM, FDM, etc.

Spread Spectrum vs. ISO OSI RM

- ▶ **Is SS a physical-layer technology or a MAC technology?**
 - ▶ Getting SS to work right involves *adaptive power control*
 - Transmit gain is clearly a physical-layer function
 - ▶ Uh-oh, it nicely blurs the boundary

Link Layer – Summary

▶ Link-layer design

- ▶ Framing, Addressing, Error detection(/correction), MAC
- ▶ Each has several options
- ▶ Good design
 - Identify a popular "market", pick a solution per problem
 - Same basic concepts used over and over

▶ Medium Access Control

- ▶ Great generator of Ph.D. theses
- ▶ Fun with distributed algorithm design!
- ▶ Small changes vastly increase system performance
- ▶ Chaos: taking turns \Rightarrow random access \Rightarrow spread spectrum