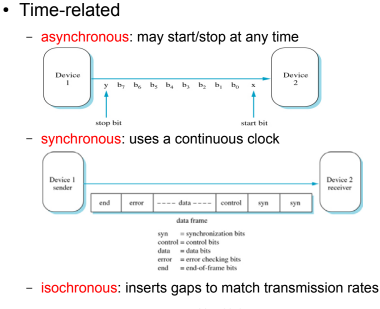


Transmission Modes



Interface Standards (Shay 4.4)

 There are lots of 'standard' interfaces for connecting devices together

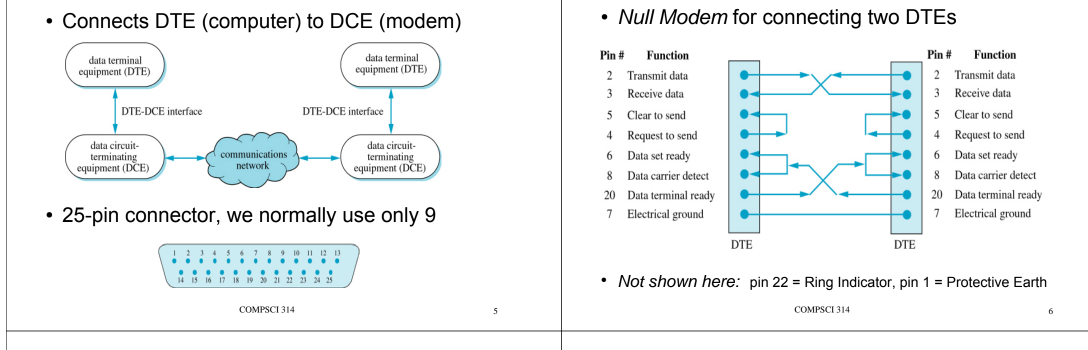
Transmission Modes - getting bits down a

- Shay has good descriptions of:
 - EIA-232 (RS-232) ← we only look at this one, as a simple example
 - USB

wire (Shay 4.3)

- IEEE 1394 (Firewire)
- X.21

RS-232 Serial Interface



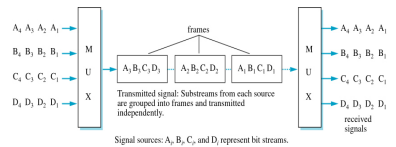
Multiplexing (Shay 4.5)

- Carrying several different connections over a common link.
- Useful because long distance cables are expensive and need to be shared.
 - Even within a building, you don't want a cable for every user back to a single central point.
- There are several methods of multiplexing.

Multiplexing (2): several bit streams, one channel

• Time-Division (TDM)

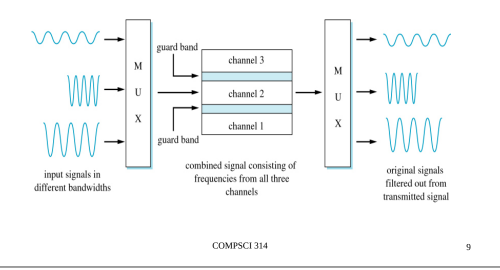
RS-232 Serial Interface



- Statistical Multiplexing
 - Similar to TDM, but doesn't use fixed time slots
 - Receiver must be able to identify incoming frames

Multiplexing (3): radio-frequency signals

Remember that each RF signal can carry a data stream as modulation

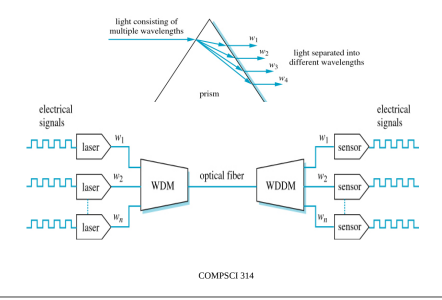


Flow Control (Shay 8.1)

- Flow Control manages the flow of data so that the sender doesn't send too fast for the receiver
 - how can we send long messages, e.g. big files?
 - what happens when messages get lost, or are corrupted when they arrive?
 - what if the receiving *host* is busy, i.e. slow to accept incoming data?
 - how will a sender cope with lost (undelivered) messages?
 - will both hosts be able to send/receive at the same time?

Multiplexing (4): optical (lightwave) signals

• Wave-Division (WDM):



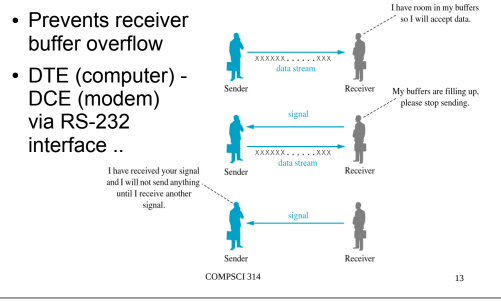
What is Flow Control?

- Messages are broken into *frames* (or packets)
- Flow Control defines
 - "the way frames are sent, tracked and controlled"
 - may be simple or complex
 - Flow Control is a very basic kind of protocol
- Many examples of protocols around us, e.g. traffic rules (Road Code), 'phone conversations
- How can we be sure that a protocol is *correct?*
 - works properly
 - will never suddenly 'freeze'

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Signaling (Shay 8.2)

• Receiver tells sender when it's ready to receive



Frame-oriented Control (Shay 8.3)

- Idea is to break large sequences of characters into smaller *frames*
- Frames are sent from one *user* (higher protocol layer) to another
- Simplest approach: "Unrestricted" protocol
 - just assume it's always safe to send
 - not really a useable protocol!

X-ON/X-OFF

- Over the DTE-DCE path ..
 - send ASCII X-OFF (0x13, ^S) to stop transmission
 - send X-ON (0x11, ^Q) to start it again
- This is *in-band* signalling, i.e. send signal on same path as data
- How quickly does the transmitter stop sending?
- How can we send 0x11 or 0x13 to the receiver?

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Stop-and-Wait

- Sender:
 - send frame, wait for ACK or NAK
 - if NAK, send frame again. Repeat until get ACK
- Receiver:
 - receive frame, check for errors
 - if OK, send ACK; otherwise send NAK
- No way to handle lost frames (therefore no ACK and no NAK)

Protocol Efficiency: Effective data rate

- · Shay derives formulae, we "just work it out"
- Remember, *velocity* = *distance / time*
 - in wire or fibre, v is ~2/3 speed of light, i.e. $2x10^8$ m/s
 - Auckland-Hamilton is about 120 km, so a signal takes $(120 \times 10^3)/(2 \times 10^8) = 0.6$ ms to get there
 - If we send a 1500-Byte frame at <u>10 Mb/s</u>, it will take (1500 x 8) /(10 x 10⁶) = 1.2 ms to transmit
 - Assume that ACK is a 64-Byte frame, 0.0512 ms
 - Therefore, to send frame and receive ACK takes roughly 1.2 + 0.05 + 2 x 0.6 = 2.45 ms
 - Effective bit rate is $(1500 \times 8)/(2.45 \times 10^{-3}) = 4.9 \text{ Mb/s}$
 - → Half the time is wasted waiting for ACKs COMPSCI 314

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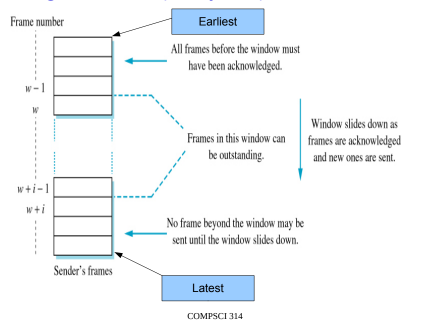
Side note: a catch in the notation

- Convention:
 - Mb/s for megabits per second
 - MB/s for megabytes per second
- Often leads to confusion, especially with marketing people, journalists, and politicians.
- If there is any chance of confusion, write "megabits" or "megabytes" in full.
- In data communications, we normally discuss megabits. But when considering application throughput, megabytes are more useful.

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Sliding Window (Shay 8.4)



Sliding Window

- Idea here is to have a maximum of *i* frames on the wire at any time. *i* is the *window size*
- Each frame has a sequence number, sender must remember each frame until it is ACKed
- Sender keeps track of w, sequence number of first (of *i frames*) in window. When frame w is ACKed, sender can forget it
- Window does not move until earliest frame has been ACKed. Then it can slide down one place.

Go-back-n

Shay develops a frame format for two-way communication



- Data frame in one direction can carry an ACK for the other direction, i.e. a *piggy-backed ACK*
- To handle lost frames, he has an ACK timer at the receiver and a *frame timer* at the transmitter
- When the receiver detects a missing ACK, it tells the transmitter to go back N packets and try again

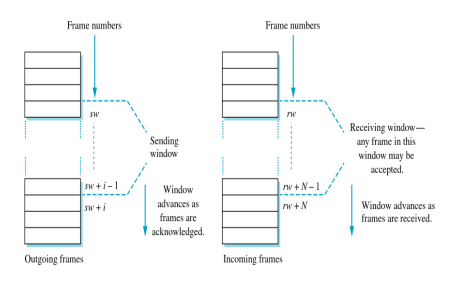
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Sequence Numbers

- Sequence Numbers fit in a K-bit field; there can be at most 2^κ frames in the window
- K should be big enough to handle the maximum window size we expect to use
- They are *unsigned* numbers, and can *wrap*, i.e. count through 2^K-2, 2^K-1, 0, 1, 2, ... You can think of the sequence numbers as being arranged in a circle
- What happens if a host crashes and restarts?
- Some protocols used *lollipop sequence numbering* to handle restarts! (search Wikipedia)

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Selective Repeat (Shay 8.5)



Selective Repeat (2)

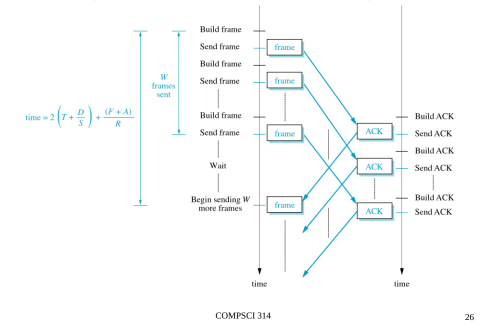
- Any frame can be ACKed, specifying its sequence number
- Frames arriving out of sequence are *buffered* until earlier frames have been ACKed
- When a NAK is received, only the NAKed frame is resent (Go-Back-n resent the whole window!)
- If a frame timer expires (no ACK or NAK), only the timed-out frame is resent
- Piggy-backed ACK acknowledges the *last frame delivered to the user,* so the sender knows that all frames up to that one have been safely received

Efficiency of Sliding Window Protocols (8.6)

- For a particular window size, message size, transmission speed and link distance, we can "just work it out," as we did for stop-and-wait
- We assume no lost or damaged packets !
- Two cases
 - we get our first message ACKed before we've sent a whole window. That allows us to keep sending at full link speed
 - we have to wait for an ACK after sending a window, then we can send another window. Shay has a diagram illustrating this ..

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Sending whole window and waiting



Numerical examples

- Sending 100x 1500B frames in 20-frame windows, Auckland-Hamilton on a 10 Mb/s link
 - as for Stop-and-Wait: 1.2ms to send frame, 1.2ms round-trip time.
 Any window > 2 frames can run at full speed, 10 Mb/s
- As above, but with 64B frames
 - send time is $(64 \times 8)/(10 \times 10^6) = 0.0512 \text{ ms}$
 - time to send 20 frames = 20 x 0.0512 = 1.024 ms
 - first ACK returns after 1.2+2*0.0512 = 1.3024 ms
 - effective bit rate is (20 * 64 * 8)/1.3024 = 7.862 Mb/s
 - note the effect of using a small frame size !

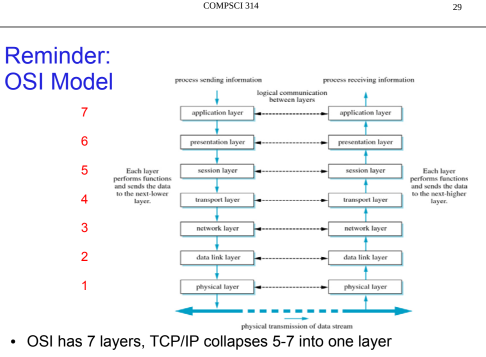
Bandwith-Delay Product (BDP)

- BDP for a link = data rate x link delay*
- Auckland-Hamilton at 10 Mb/s: BDP = 10 Mb/s x 0.6 ms = 6000 bits = 750 B
- This is the maximum number of bits we can have 'on the wire'
- Need to have buffers **at least double this** so that transport protocol can keep the link busy
 - fill the wire once, and then again before first ACK returns
- Bigger frames sizes help to keep the link busy less protocol overhead

*one-way delay, not round-trip time

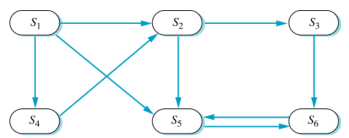
Protocol Correctness (Shay 8.7)

- Shay discusses two ways to describe systems:
 - Finite State Machines
 - Petri nets
- Finite State Machine models a system as being in one of a finite set of *states*
- State Transition Diagrams (STDs) are graphs, each vertex represents a state, and each edge a transition between states
- Petri nets are more detailed, we won't discuss them further



• So far, we've mainly discussed layer 1

State Transition Diagrams



- Look for problems on graph
 - No edges pointing to S_1
 - $-S_5 S_6$ is an infinite loop
- This kind of analysis helps find flaws
 - it doesn't prove correctness!

Protocol Layers

 Layers are an abstraction, they provide a simple view of what happens in a communication system

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- Layer n
 - provides services to layer n+1
 - uses services from layer n-1
- Generally we implement systems this way, but sometimes we may find it useful to peek between layers, or 'break layer purity'
- Anway, we will now move up to layer 2

Introduction to LANs (Shay 9.1)

- LANs connect many hosts (devices) together
- Link may be copper (coax or UTP), fibre or wireless
- Topology may be
 - bus: hosts share the link by taking turns
 - ring: access is controlled by pasing a token
 - star: each host is wired back to a hub
- Ethernet
 - today's most common LAN physical layer
 - started with a bus topology
 - morphed into a star over the years.

LAN Layers

- Layer 1 is the Physical layer.
 - On this layer, we've already looked at signaling and modulation methods.
- Layer 2, the Link layer, is where hosts talk to each other. Protocols here send frames (packets) to other hosts, and receive frames in response.
- Layer 3, the Network layer, is used to pass packets between LANs.
 - For example, we often use IP to pass packets between Ethernet hosts. We will see this later.

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The story of the link layer

• To properly understand modern link layer methods such as switched Gigabit Ethernet and WiFi, we need to understand the history of the link layer.

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- To allow hardware products from different companies to work together, link layers have been standardised for many years.
 - International standards (mainly from the ITU)
 - US standards that have become dominant in the market (mainly from the IEEE 802 committee)
- We'll talk about HDLC, 802.2, Aloha, CSMA, CSMA/CD, Ethernet and Wi-Fi

Data Link Control (Shay 9.2)

Link layer is divided in two – LLC and MAC

 Shay presents network layer HDLC, a forerunner of IEEE 802.2 standard **IEEE 802.2** logical link control (LLC) • These are bit-oriented data link layer protocols medium access control (MAC) IEEE 802.3 Ethernet standard, for example

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physical layer

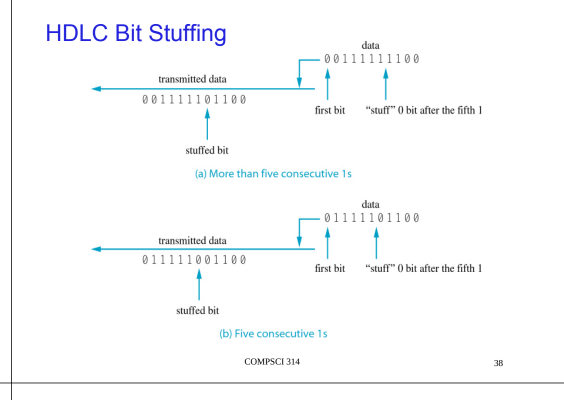
HDLC Frame Format

 Flag pattern, 01111110 (six 1s) marks start and end of frame. Receiver watches medium for flags

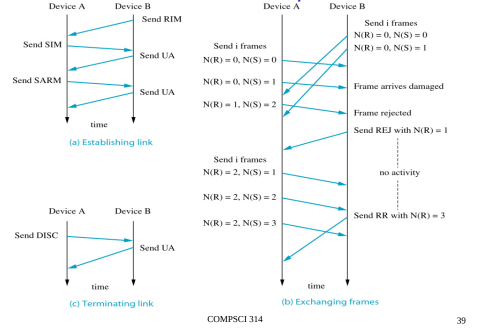
number of bits	: 8	8 or 16	8 or 16	variable	16 or 32	8
	Flag	Address	Control	Data	FCS	Flag

• How do we send the flag pattern within the data part of the frame?

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802.2 LLC Header Formats (if used)

General form of LLC header

- DSAP, SSAP are Service Access Point addresses
 - 04 = IBM SNA
 - 06 = IP

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- AA = SNAP (Subnetwork Attachment Point)

802.2 LLC Header Formats (if used)

DSAP address 8 bits	SSAP addres 8 bits	s Contro 8 or 16		Information field N*8 bits						
SNAP header (8 bytes)										
AA AA 03 LLC	00 00 00 3 octet OUI	08 00 2 octet Ethertype	paylo	ad data						

- OUI = Organisation Unique Identifier (zero for Ethernet types)
- Type field values are Ethernet type (Ethertype) values
 - 0800₁₆ = IP, 0806 = ARP, 6003 = DECnet phase IV, ...

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Medium Access Control (MAC)

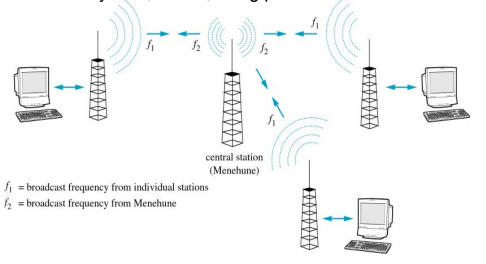
- We saw that this is part of Layer 2
- Why is it different from Flow Control?
 - Flow Control manages the flow of frames (or packets) so that the sender doesn't send too fast for the receiver
 - MAC manages physical access to the medium (cable, fibre, or wireless link) so that two senders don't talk at once

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Contention Protocols (Shay 4.7)

- Basic idea: Hosts must share the medium
- Aloha System, 1970s, using packet radio:



Aloha Protocol

- Any host can broadcast a message to Menehune at any time
- If the message is received correctly, Menehune ACKs it (on a different frequency)
- If two host transmissions overlap (and interfere) the message is lost
- If a message is not ACKed the host assumes it was lost, waits a random time, then resends
- Worked and was simple, but not a very efficient use of the medium

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Carrier Sense Multiple Access (CSMA)

- Like Aloha, listen to medium for any activity
- If no activity, transmit; otherwise wait
- Can still get collisions, various ways to reduce them:
 - use 'slot time,' hosts can only transmit at start of a slot
 - random choice, probability *p*, to decide whether to transmit or wait for next slot

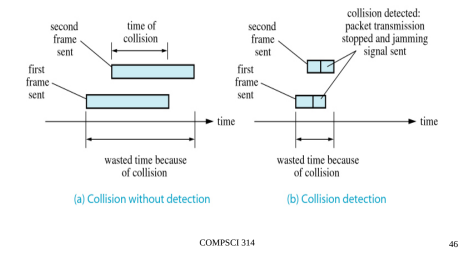
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- Fig. 4.44 compares various schemes

Collision Detection

- Start transmitting any time, but watch medium for a collision
- When collision detected, stop transmitting, send jam signal
- This is CSMA/CD



How to exit a stop sign using CSMA/CD

