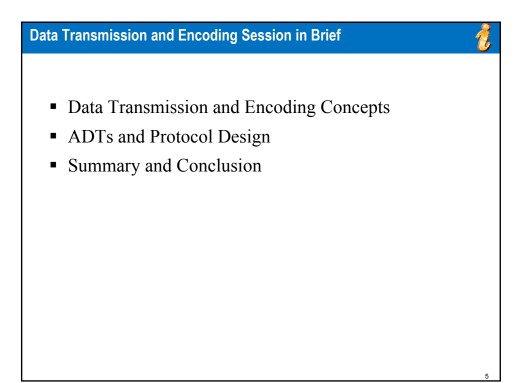
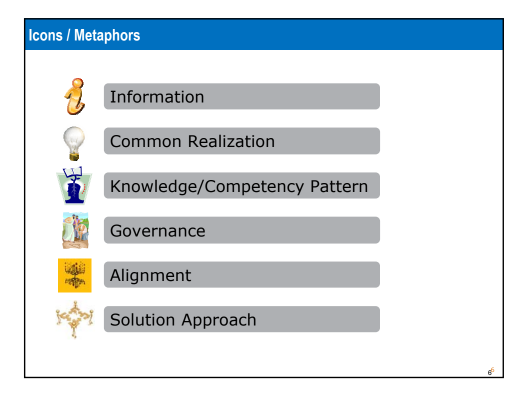
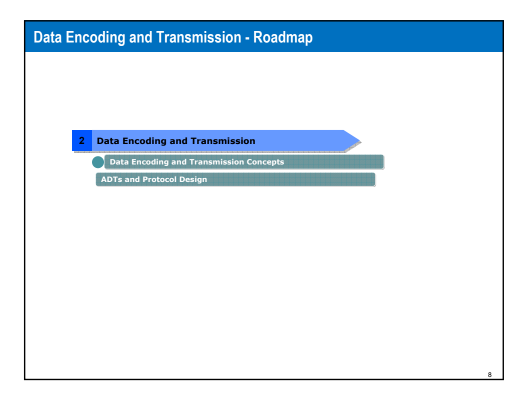


Course Overview			
 Computer Networks and the Internet 			
 Application Layer 			
 Fundamental Data Structures: queues, ring buffers, finite state machines 			
 Data Encoding and Transmission 			
 Local Area Networks and Data Link Control 			
 Wireless Communications 			
 Packet Switching 			
 OSI and Internet Protocol Architecture 			
 Congestion Control and Flow Control Methods 			
 Internet Protocols (IP, ARP, UDP, TCP) 			
 Network (packet) Routing Algorithms (OSPF, Distance Vector) 			
IP Multicast			
 Sockets 			

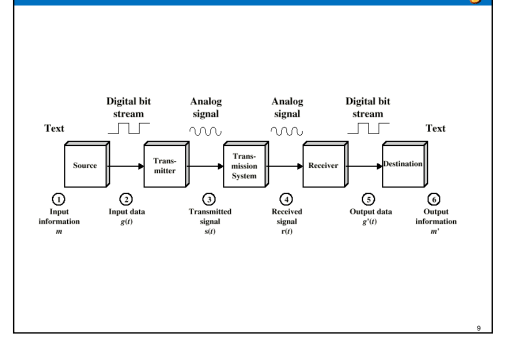




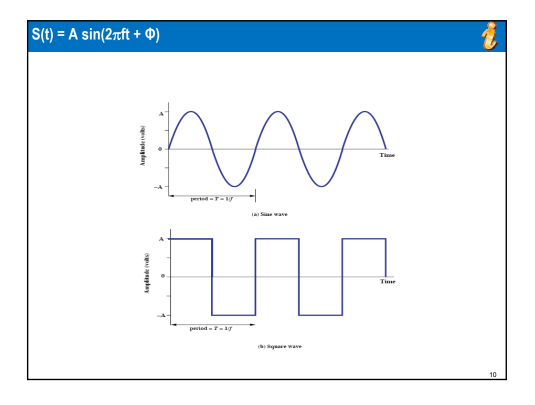
Agenda					
	1	Session Overview	and the second se		
	2	Data Encoding and Transmission	and the second se		
	3	Summary and Conclusion	and the second se		
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A



Terminology (1/3)

- Transmitter
- Receiver
- Medium
 - Guided medium
 - E.g., twisted pair, optical fiber
 - Unguided medium
 - E.g., air, water, vacuum

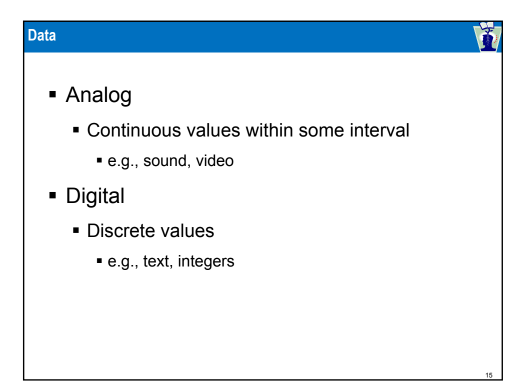
Terminology (2/3) Direct link No intermediate devices Point-to-point Direct link Only 2 devices share link Multi-point More than two devices share the link

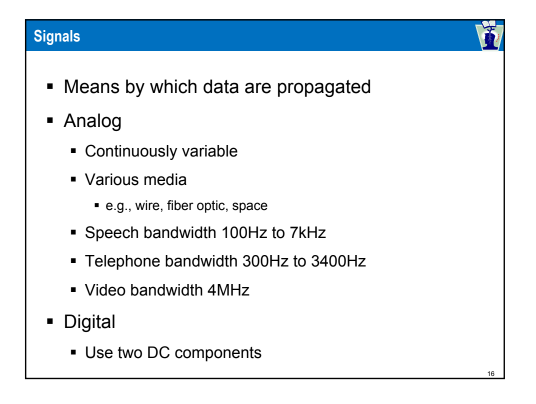
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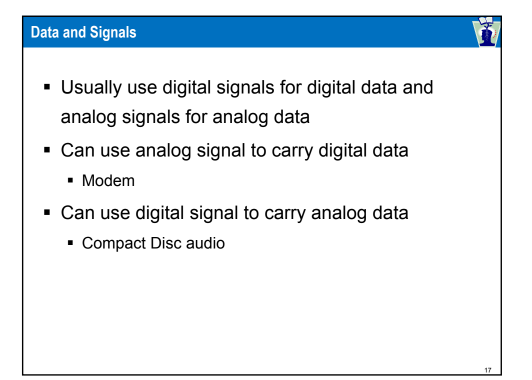
Terminology (3/3)

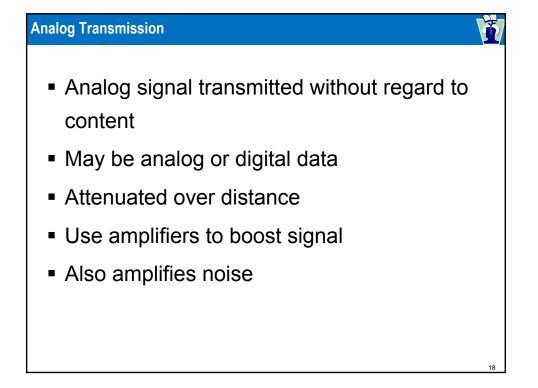
- Simplex
 - One direction
 - e.g., television
- Half duplex
 - Either direction, but only one way at a time
 - e.g. police radio
- Flux duplex
 - Both directions at the same time
 - e.g., telephone

Analog and Digital Data Transmission Data Entities that convey meaning Signals Electric or electromagnetic representations of data Transmission Communication of data by propagation and processing of signals







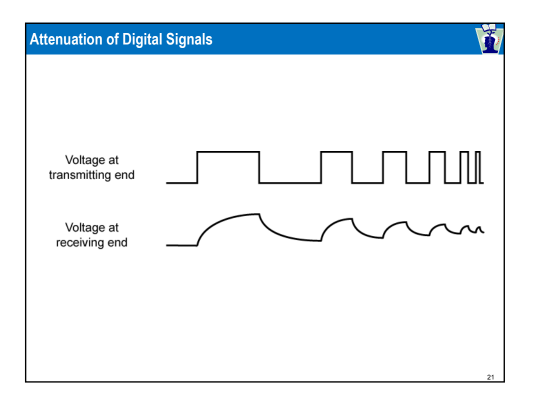


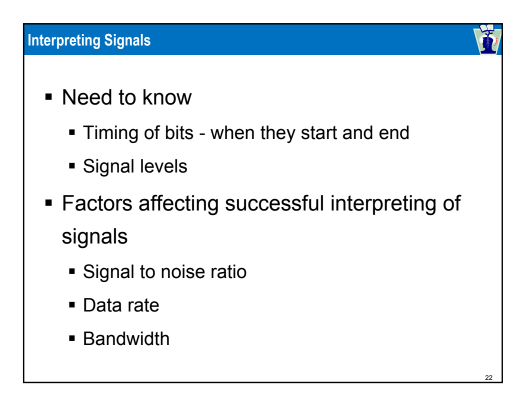
Digital Transmission

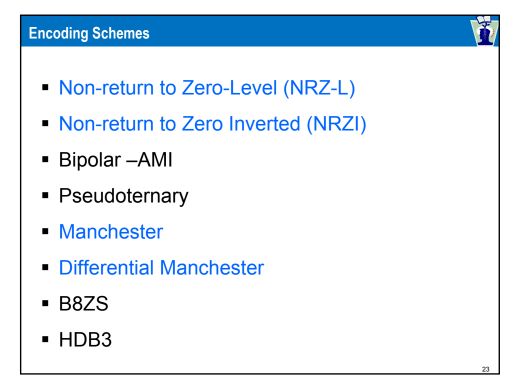
- Concerned with content
- Integrity endangered by noise, attenuation etc.
- Repeaters used
- Repeater receives signal
- Extracts bit pattern
- Retransmits
- Attenuation is overcome
- Noise is not amplified

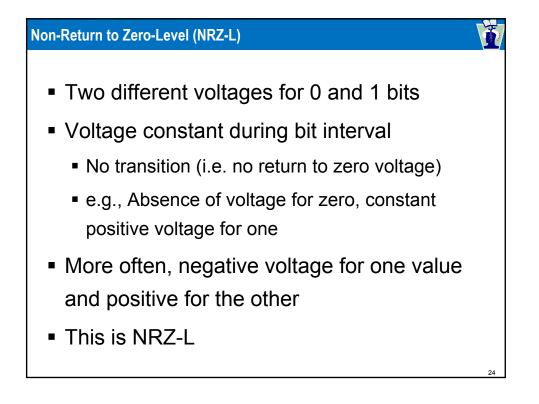
Advantages/Disadvantages of Digital

- Cheaper
- Less susceptible to noise
- Greater attenuation
 - Pulses become rounded and smaller
 - Leads to loss of information



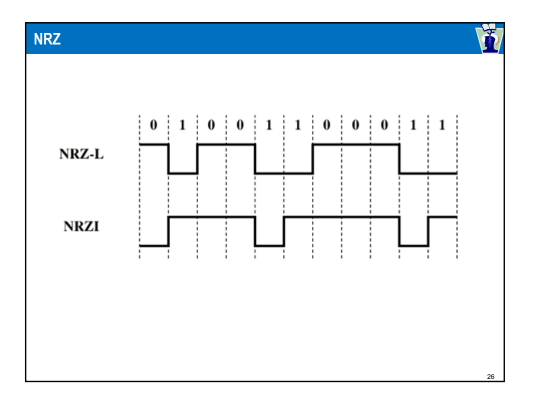


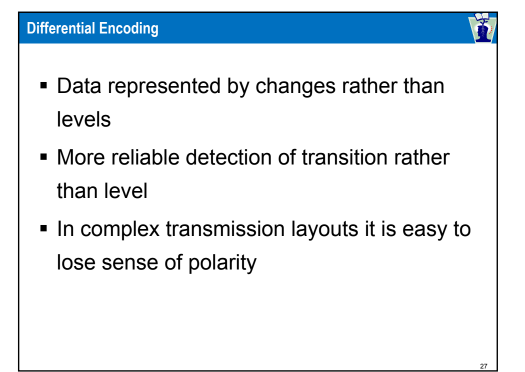


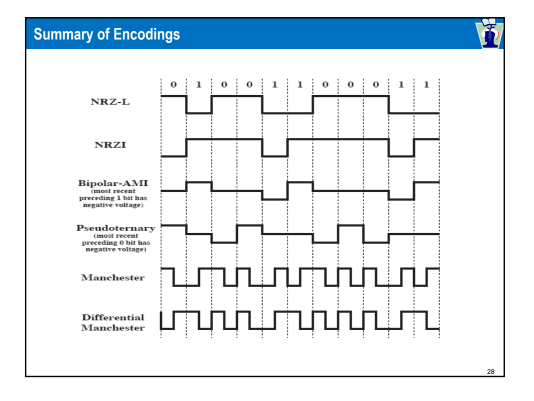


Non-Return to Zero Inverted

- Nonreturn to zero inverted on ones
- Constant voltage pulse for duration of bit
- Data encoded as presence or absence of signal transition at beginning of bit time
- Transition (low to high or high to low) denotes a binary 1
- No transition denotes binary 0
- An example of differential encoding

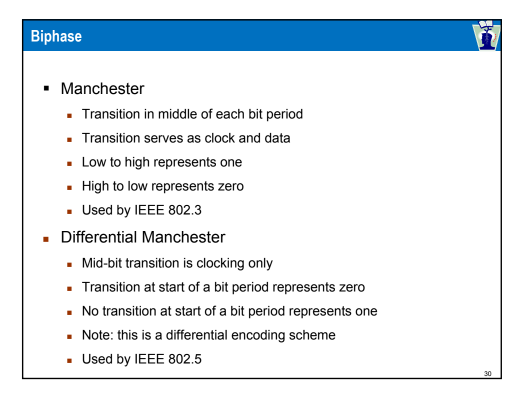






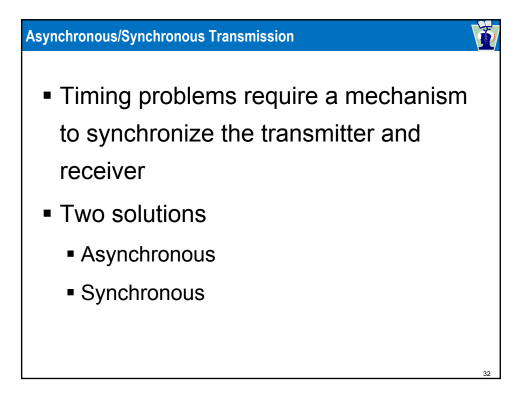
NRZs Pros and Cons

- Pros
 - Easy to engineer
 - Make good use of bandwidth
- Cons
 - DC component
 - Lack of synchronization capability
- Used for magnetic recording
- Not often used for signal transmission



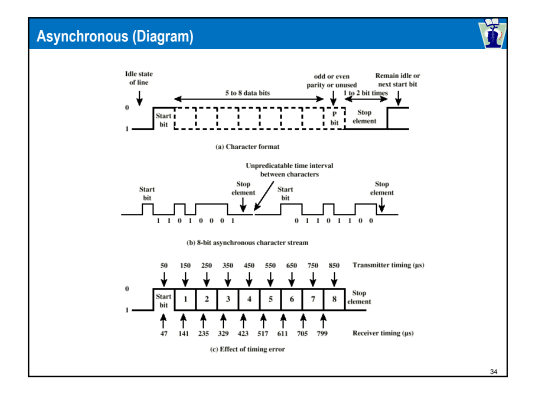
Biphase Pros and Cons

- Con
 - At least one transition per bit time and possibly two
 - Maximum modulation rate is twice NRZ
 - Requires more bandwidth
- Pros
 - Synchronization on mid bit transition (self clocking)
 - No dc component
 - Error detection
 - Absence of expected transition





- Data transmitted on character at a time
 - 5 to 8 bits
- Timing only needs maintaining within each character
- Resync with each character

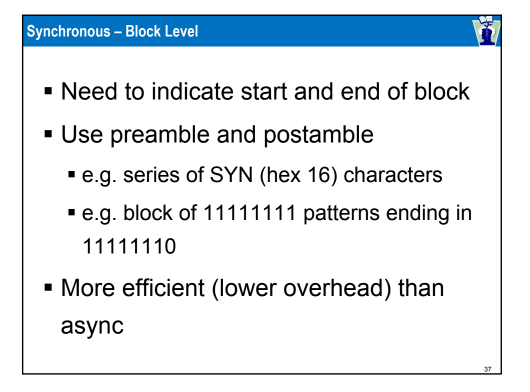


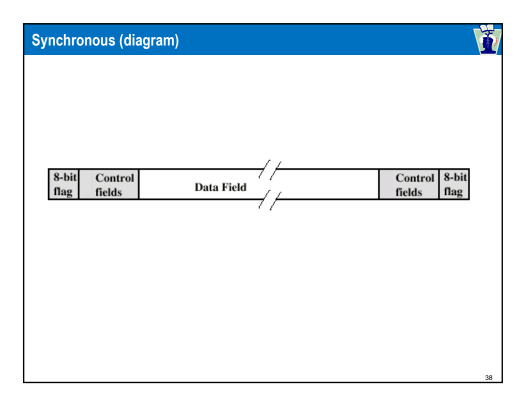
Asynchronous - Behavior

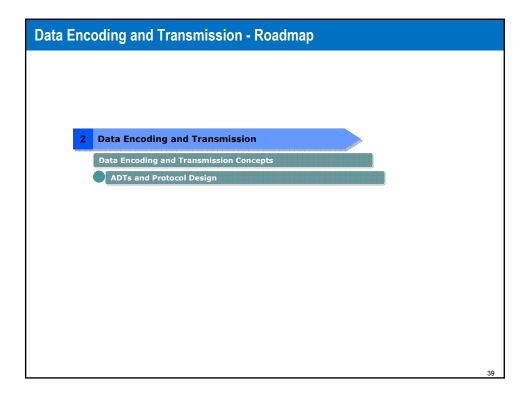
- In a steady stream, interval between characters is uniform (length of stop element)
- In idle state, receiver looks for transition 1 to 0
- Then samples next seven intervals (char length)
- Then looks for next 1 to 0 for next char
- Simple
- Cheap
- Overhead of 2 or 3 bits per char (~20%)
- Good for data with large gaps (keyboard)

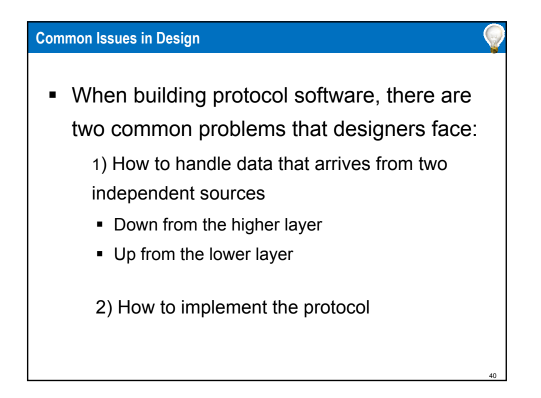
Synchronous – Bit Level

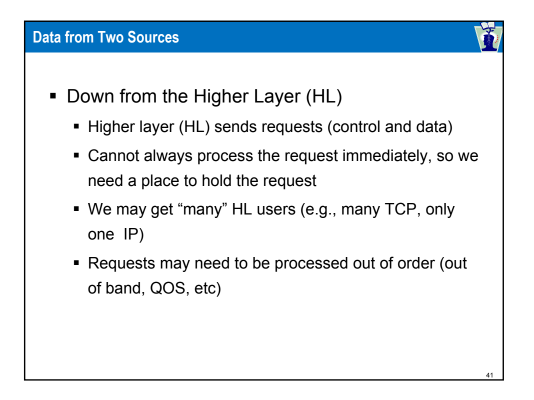
- Block of data transmitted without start or stop bits
- Clocks must be synchronized
- Can use separate clock line
 - Good over short distances
 - Subject to impairments
- Embed clock signal in data
 - Manchester encoding
 - Carrier frequency (analog)

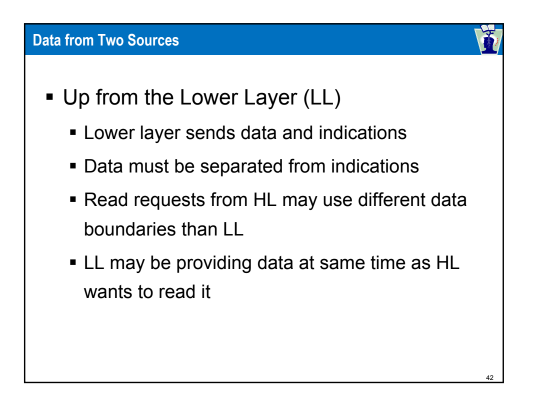


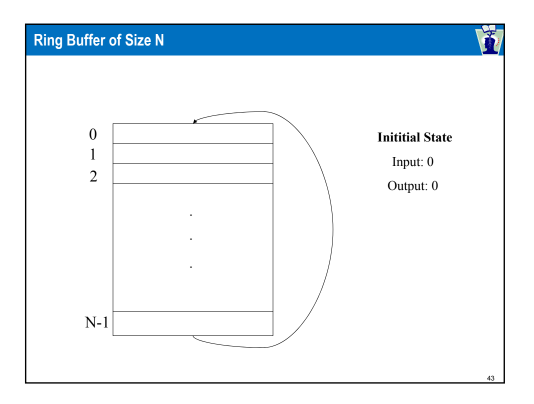


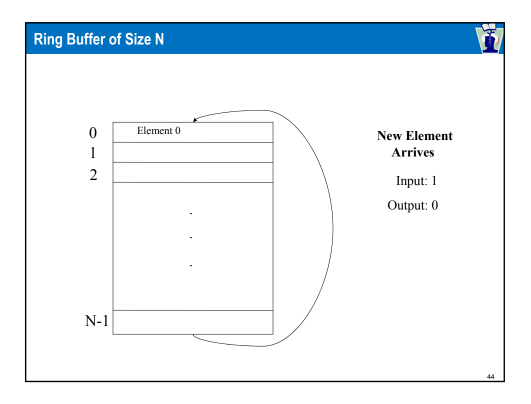


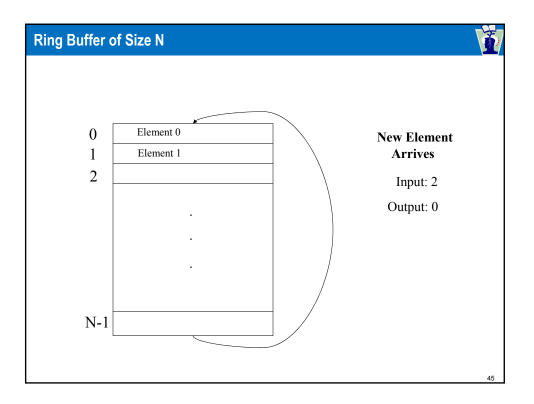


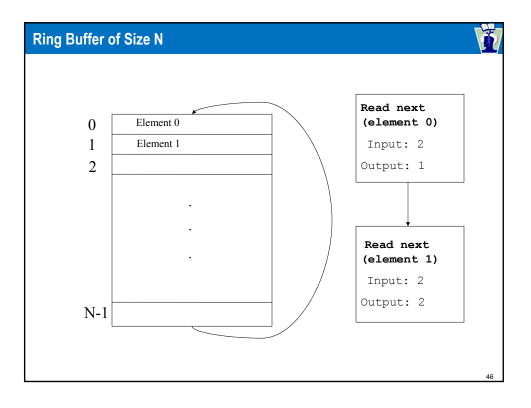


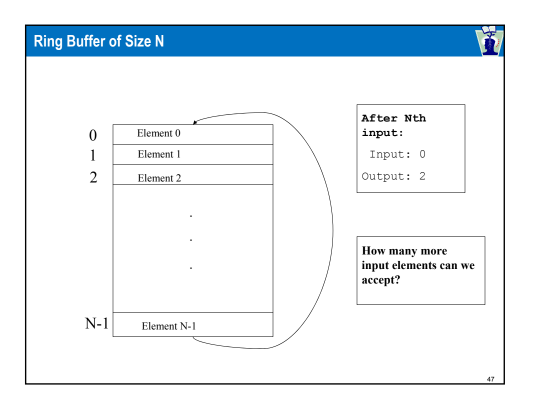


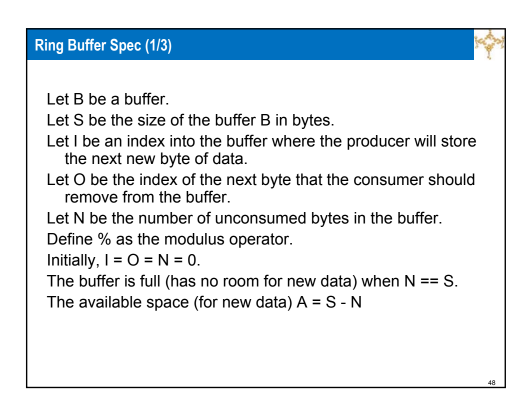


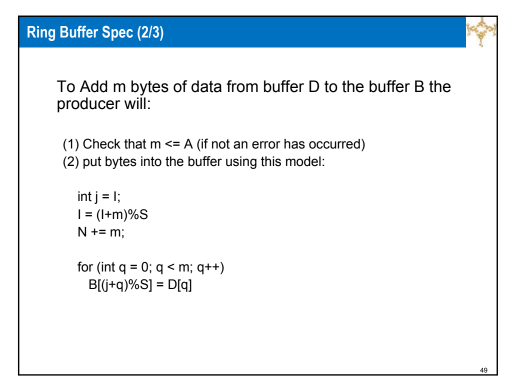


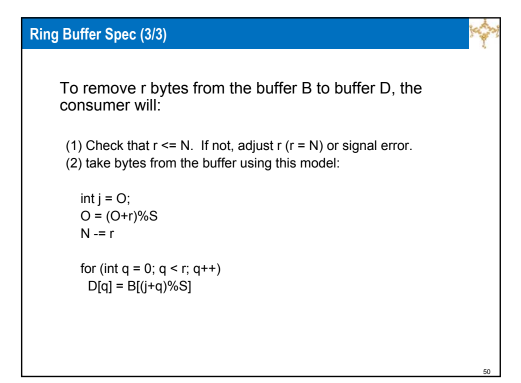










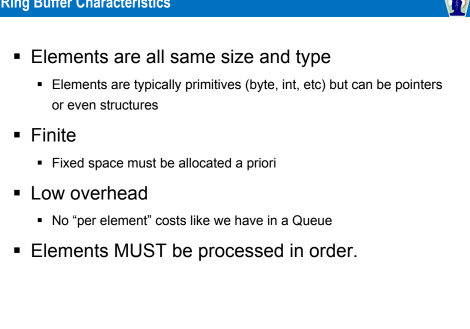


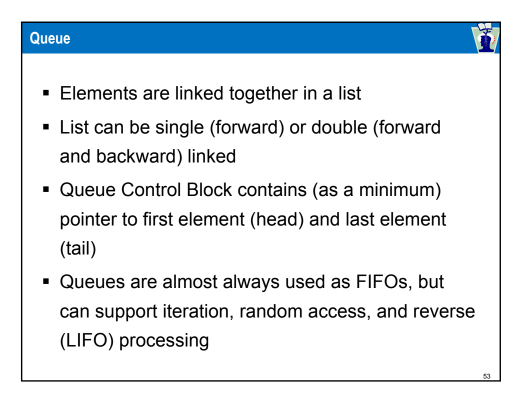
Ring Buffer: Making it Safe

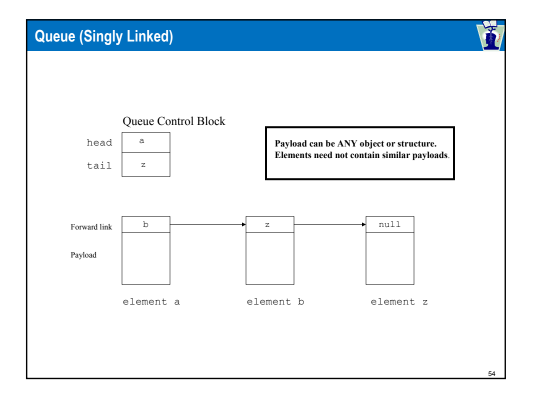
So, you see that the idea is that the input (I) and output (O) pointers change continuously from the beginning of the buffer to the end and then wrap around back to the beginning again. Conceptually, it appears as if the end of the buffer is connected back the front of the buffer as if to form a ring (or circle). We enforce that the input pointer never tries to overtake the output pointer!

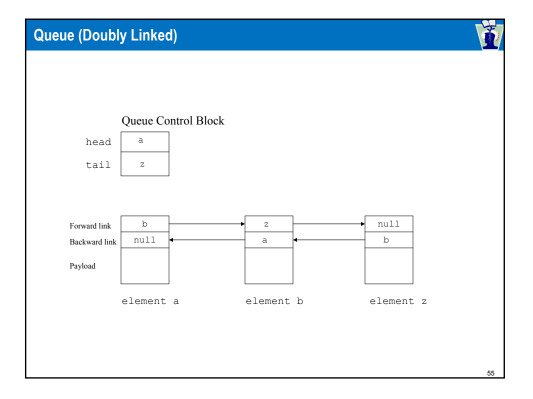
To make these two methods thread safe, we need only to protect the 3 lines of code that update the class variables O, N, I: NOT the loops that move data! This is a better real-time approach than serializing access to the loop itself, or worse, the entire object.

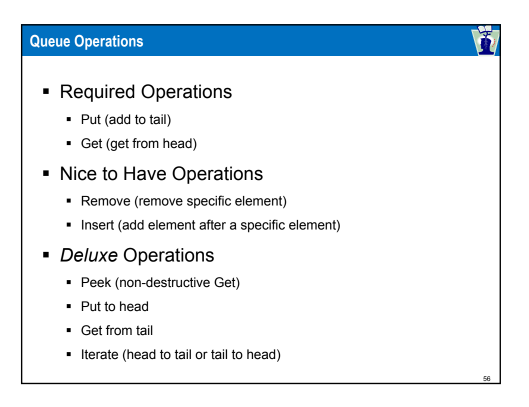
Ring Buffer Characteristics





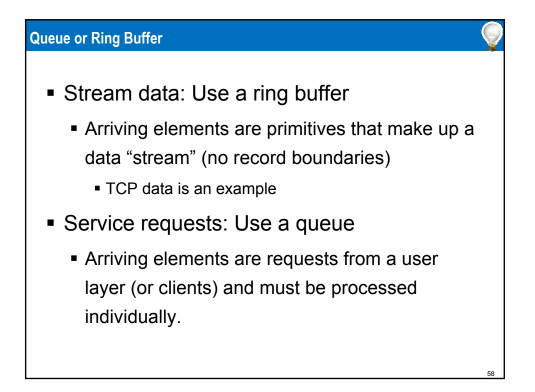






Queue Characteristics

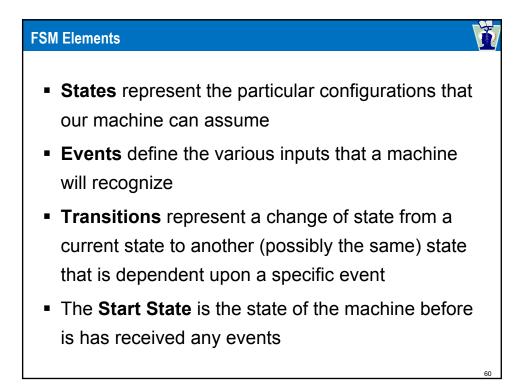
- Not fixed in length ("unlimited" in length)
- Does not require pre-allocated memory
- Allows processing of elements in arbitrary order
- Can accommodate elements of different type
- Additional per element cost (links)





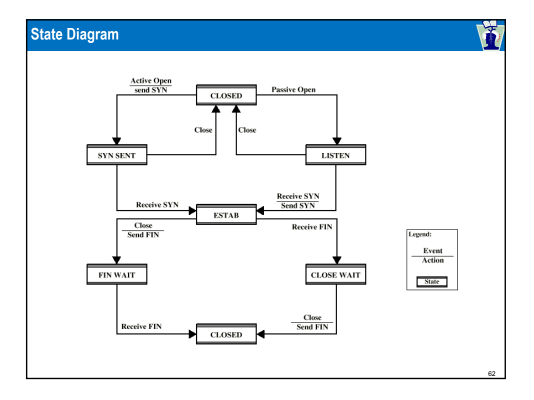
Let's define the idea of a "machine"

- Organism (real or synthetic) that responds to a countable (finite) set of stimuli (events) by generating predictable responses (outputs) based on a history of prior events (current state)
- A finite state machine (fsm) is a computational model of a machine



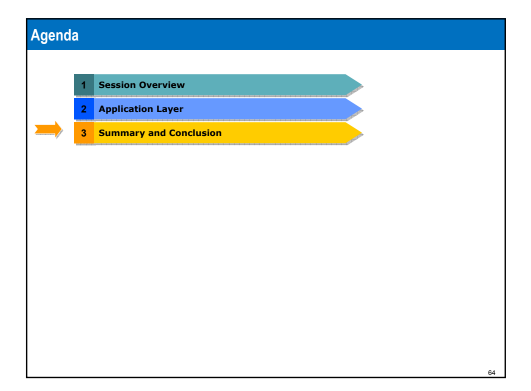
Machine Types

- Mealy machine
 - one that generates an output for each transition
- Moore machine
 - one that generates an output for each state
- Moore machines can do anything a Mealy machine can do (and vice versa)
- In my experience, Mealy machines are more useful for implementing communications protocols
- The fsm that I'll provide is a Mealy machine



From State Diagram to FSM

- Identify
 - States
 - Events
 - Transitions
 - Actions (outputs)
- Program these elements into an FSM
- Define an event classification process
- Drive the events through the FSM
- Example



Assignments & Readings	
 Readings Chapters 1 and 5 	
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Next Session: Data Link Control	
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