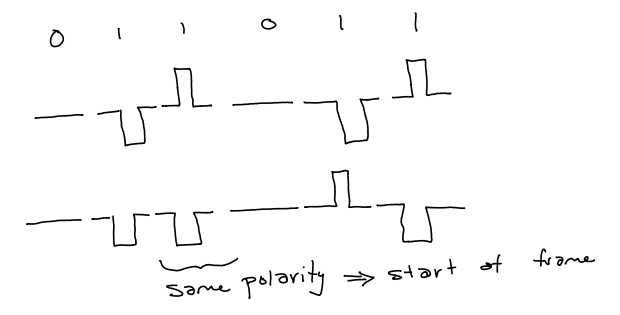
Framing

Exercise 1: Draw the waveform for an AMI-RZ encoded sequence of bits '011011' assuming the previous mark was transmitted as a positive pulse. Draw the waveform assuming the second '1' indicates the start of a frame.



Exercise 2: Preambles such as this allow multiple transmission formats to be used in a backwards-compatible way. What might be some disadvantages of using such a preamble? Hint: to be decoded by old ("legacy") devices the preamble must be transmitted at the lowest possible data rate. This can be 100 times slower than the fastest devices.

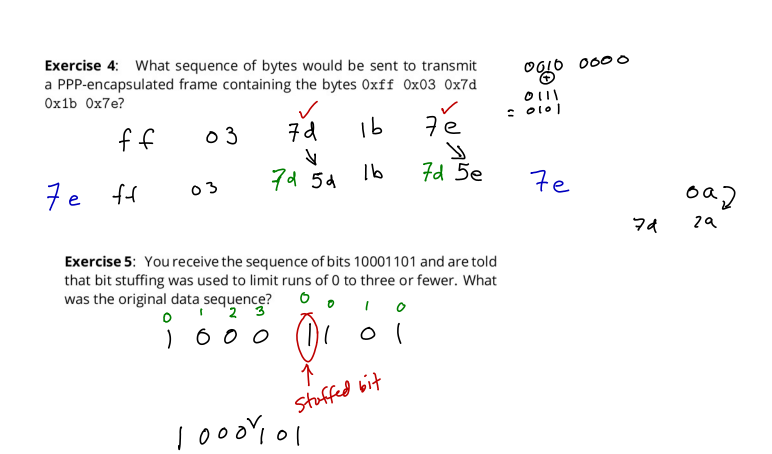
192 bit preamble => 192 pc.

1 Mb/5: 802-11 presmble 54 Mb/5: 119

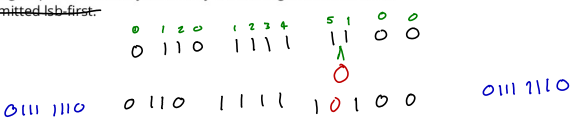
in (92,0s .192×54 = 9k bHs disadvantage: overhead.

Exercise 3: In this case, by how much does the use of escape characters slow down a link transmitting a continuous stream of escape characters?

by lactor & director & 2



Exercise 6: Write out the complete sequence of 1's and 0's required to transmit the 12 bits 0110 1111 1100. Include the start and end flag sequences and any necessary bit stuffing. Assume bits are transmitted lsb-first.



Exercise 7: An HDLC receiver sees the sequence 1000 0111 1110 start flag

1111 1001 0111 1110 0110. What data bits were contained within
the frame?

Sirst bit of frame

1111 1001 0111 11110 0110

Staffed bit flag flag

1111 101 - data

Exercise 8: A physical layer transmits 3 bits per symbol. A frame of 128 bytes is being transmitted. How many padding bits will have to be added to the frame?

