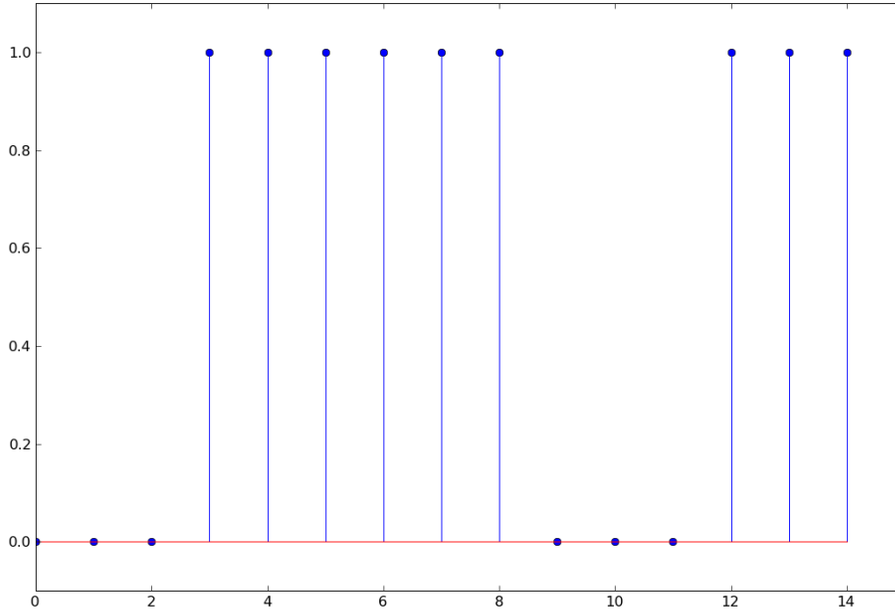


6.02 Practice Problems: Digital Signaling

Problem 1.

In the following plot of a voltage waveform from a transmitter, the transmitter sends 0 Volts for a zero bit and 1.0 Volts for a one bit, and is sending bits with with a certain number of samples per bit.



A. What is the largest number of samples per bit the transmitter could be using?

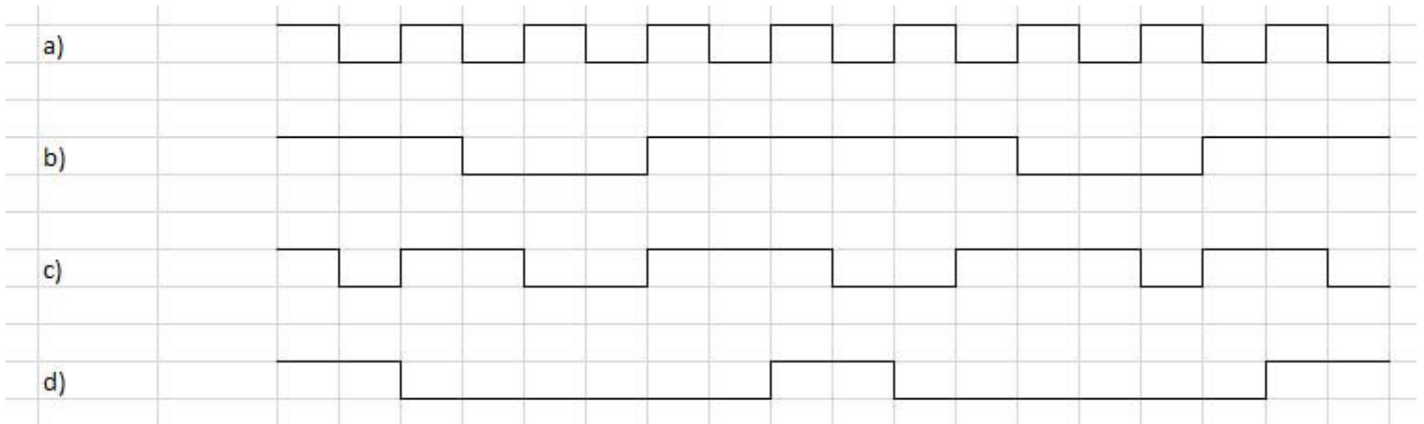
[Show Answer](#)

B. What is the sequence of bits being sent?

[Show Answer](#)

Problem 2.

The following figure show plots of several received waveforms. The transmitter is sending sequences of binary symbols (i.e., either 0 or 1) at some fixed symbol rate, using 0V to represent 0 and 1V to represent 1. The horizontal grid spacing is 1 microsecond ($1e-6$ sec).



Answer the following questions for each plot:

1. Find the slowest symbol rate that is consistent with the transitions in the waveform.
2. Using your answer in question 1, what is the decoded bit string?

[Show Answer](#)

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