Department of Electrical Engineering Indian Institute of Technology, Madras

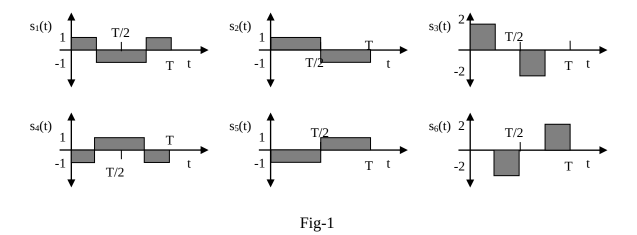
EE 4140: Digital Communication Systems

September	09	2020	
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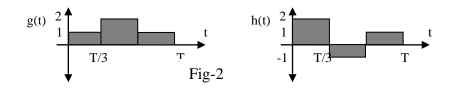
Tutorial #1

KG/IITM

1. Find the compact ortho-normal basis set, and using it, make a clear labeled plot of the signal constellation for the signal set shown in Fig-1.

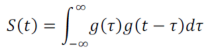


2. The signal g(t) is sent through a channel with impulse response h(t), where the two functions are shown in Fig-2. Make a labeled plot of the ideal matched filter's impulse response. *Hint:* Assume single-shot communication.



3. Find the autocorrelation function S(t) for the given signal g(t) in Fig3. Draw the signal S(t).

where



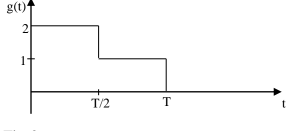
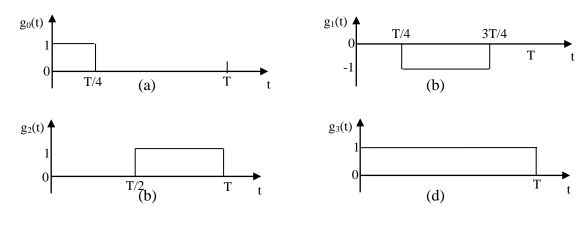


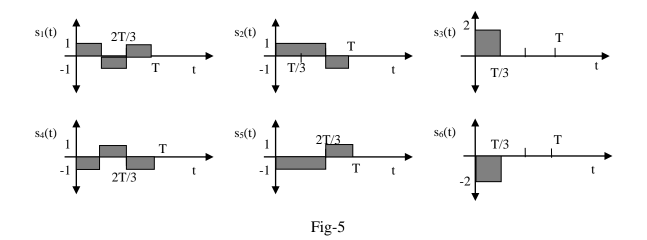
Fig-3



4. Find out the compact basis function for signals given in Fig-4.

Fig-4

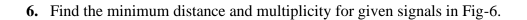
5. Consider the signal set shown in Fig-5 below.

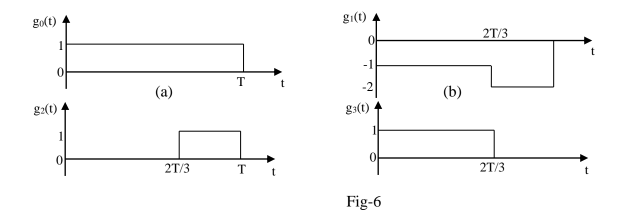


(a) Find a compact orthonormal basis set for this signal set. Sketch these functions.

(b) Using this, make a clear labeled plot of the corresponding signal constellation.

(c) In terms of the average energy E_a of the constellation, what is the minimum distance (i.e., 2d) of the signal set?





7. Do the following problems from the 7th chapter in the text-book (Proakis and Salehi), starting with page. 453 in the E-version.

All problems from 7.1 to 7.9. The possibly hard-one is perhaps are 7.8^* .