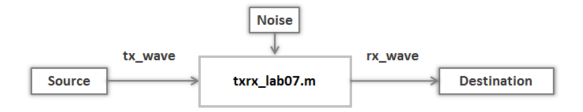
Courseware Course Info Course Outline Grading Scheme Instructors Resources Discussion Progress

Help

LAB 7 TASK 4 - CHANGE THE TRANSMISSION DISTANCE

You will investigate the effect of the transmission distance on the distribution of the received signal.

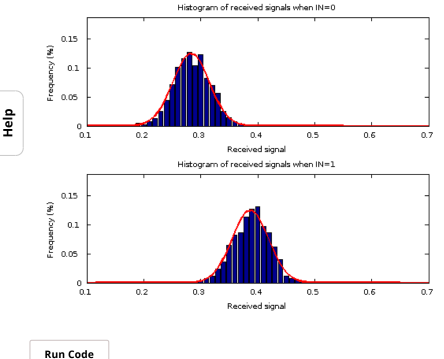


```
1 % Copy your code from Task 3 below
                           % bit time in samples
 2 SPB = 50;
                            % transmission distance
 3 \, distance = 12;
 4 tx_bs = [1:1280] > 640; % generate bit sequence of 640 0's and 640 1's
 5 tx_wave = format_bitseq(tx_bs,SPB); % create waveform following protocol
 7 % transmit and receive over noisy channel
8 [rx_wave,start_ind,rx_min,rx_max,sigma] = txrx_lab07(tx_wave,distance);
 9 sample_ind = start_ind + 2*SPB-1 + SPB*[0:1279]; % choose subsampling points
10 signal_samples = rx_wave(sample_ind);
                                                      % extract samples
11
12 \text{ xhist} = 0.1:0.01:0.7;
                           % centers of histogram bins
13% Do not modify code above this line
14
15 subplot(2,1,1)
```

Unanswered

Figure 1

1 of 5 10/27/2014 09:14 AM



You have used 0 of 10 submissions

INSTRUCTIONS

Check

Step 1: Copy your code from Task 3

Save

Copy your code in Task 3 where you generated the empirical and predicted histograms for the received signal when IN=0 and IN=1, respectively.

Step 2: Effect of the transmission distance

In Task 3, you generated the histograms when the distance between the transmitter and receiver is set to 8. Try adjusting the transmission **distance=8** to **distance=10**, **distance=12**, **distance=14**, and observe the resulting histograms corresponding to different transmission distances. You do not need to submit your work for this task. Based on your observation, **answer the question below** for credit.

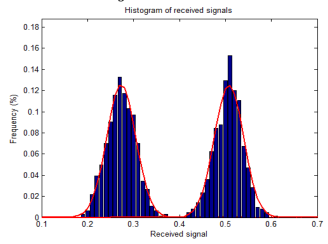
LAB 7 TASK 4 - QUESTION 1 (1 point possible)

Suppose our communication system uses infrared light signals to transmit bit streams in a classroom. The experimental conditions were as follows:

- 1. The lights in the classroom were turned on during the measurement.
- 2. The distance between transmitter and receiver was 10cm.

Under these conditions, we observed the following histograms of the received signals for IN=1 and IN=0, which are $\frac{10}{27/2014}$ 09:14 AM





Suppose now that the experimental conditions are changed. In particular:

- 1. The lights in the classroom are turned off. This reduces the background light intensity and also reduces the power in the noise, since the classroom lighting is the primary source of noise in the channel.
- 2. The distance between transmitter and receiver is increased to 18cm.

Which one of the following figures is most likely to be obtained as the distribution for the received signal under the new conditions.

3 of 5 10/27/2014 09:14 AM



Help

Save

You have used 0 of 2 submissions



EdX offers interactive online classes and MOOCs from the Woodd' 7 b East in Aversithe a more in the coll issens small silving. Distance X, BerkeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT.



2014 edX, some rights reserved.

Terms of Service and Honor Code

Privacy Policy (Revised 4/16/2014)

News **F**acebook https://courses.edx.org/courses/HKUSTx/EL... Contact Meetup LinkedIn

Google+

FAQ

edX Blog

Donate to edX

Jobs at edX

5 of 5 10/27/2014 09:14 AM