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%ECE458 - Senior Design
%Michael Benker
%%%% FALSE DETECTION RATES %%%%%%%
$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
clf;clear all; clc; close all;
samples=1000;
T_h_begin = 3; %Begin and end for parameter sweep of threshold numbers
T_h_end = 6;
T m begin = 6;
T m end = 15;
T l begin = 12;
T_l_end = 40;
%VARIABLES
Ave2sec = 0;
               %2-second average
T high = 4;
               %standard deviations for high sensitivity setting
T \text{ med} = 8;
               %standard deviations for medium sensitivity setting
T low = 12;
               %standard deviations for low sensitivity setting
Data20sec = zeros(10,1);
history = zeros(100,1);
RI_med = zeros(100,1); %1 if real interrupt, 0 if false interrupt
RI_high = zeros(100,1);
RI_low = zeros(100,1);
ID low = zeros(100,1); %1 if interrupt detected, 0 if interrupt not
detected
ID med = zeros(100,1);
ID_high = zeros(100,1);
TID_low = zeros(100,1);
                         %1 \text{ if ID} = RI = 1, 0 \text{ otherwise}
TID med = zeros(100,1);
TID_high = zeros(100,1);
FD low = zeros(100,1);
                         %1 if ID = 1 & RI = 0, 0 otherwise
FD_med = zeros(100,1);
FD_high = zeros(100,1);
                         %1 if ID = 0 & RI = 1, 0 otherwise
FN_low = zeros(100,1);
FN \text{ med} = zeros(100,1);
FN high = zeros(100,1);
               %probability of false interrupt given interrupt
FDR low = 0;
detection
FDR med = 0;
FDR high = 0;
FDR_low_array = zeros(samples,1);
FDR med array = zeros(samples,1);
FDR_high_array = zeros(samples,1);
T_high_array = zeros(samples,1);
                                    %standard deviations for high
sensitivity setting
T med array = zeros(samples,1); %standard deviations for medium
 sensitivity setting
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%standard deviations for low
T_low_array = zeros(samples,1);
 sensitivity setting
FN_low_array = zeros(samples,1);
FN med array = zeros(samples,1);
FN_high_array = zeros(samples,1);
Opti low = zeros(samples,1);
Opti_med = zeros(samples,1);
Opti high = zeros(samples,1);
%IMPORT DATA
SoundData1 = 'Book3.xlsx'; %Read excel file in folder
DataMat = zeros(30,4); %Predefine Data Matrix
Ambients = xlsread(SoundData1, 'A2:A31'); %Ambient 1st col
Quiets = xlsread(SoundData1, 'B2:B31'); %Quiet is 2nd col
Mediums = xlsread(SoundData1, 'C2:C31'); %Medium is 3rd col
Louds = xlsread(SoundData1, 'D2:D31'); %Loud is 4th col
[k,DataLoc] = xlsread(SoundData1, 'E1:E1');
%Define past 20 seconds (ambients)
for s=1:samples
    T high=T h begin+s*(T h end-T h begin)/samples;
    T_med=T_m_begin+s*(T_m_end-T_m_begin)/samples;
    T_low=T_l_begin+s*(T_l_end-T_l_begin)/samples;
    T_high_array(s,1)=T_high;
    T_med_array(s,1)=T_med;
    T_low_array(s,1)=T_low;
    RI_med = zeros(100,1); %1 if real interrupt, 0 if false interrupt
    RI_high = zeros(100,1);
    RI_low = zeros(100,1);
    ID low = zeros(100,1); %1 if interrupt detected, 0 if interrupt
 not detected
    ID med = zeros(100,1);
    ID_high = zeros(100,1);
    TID_low = zeros(100,1);
                              %1 \text{ if ID} = RI = 1, 0 \text{ otherwise}
    TID_med = zeros(100,1);
    TID high = zeros(100,1);
    FD low = zeros(100,1);
                                %1 \text{ if ID} = 1 \& RI = 0, 0 \text{ otherwise}
    FD_med = zeros(100,1);
    FD_high = zeros(100,1);
    FN_low = zeros(100,1);
                               %1 if ID = 0 & RI = 1, 0 otherwise
    FN med = zeros(100,1);
    FN_high = zeros(100,1);
for c =1:10
    Data20sec(c,1) = Ambients(randi([1 30],1,1),1);
    history(c,1)=Data20sec(c,1);
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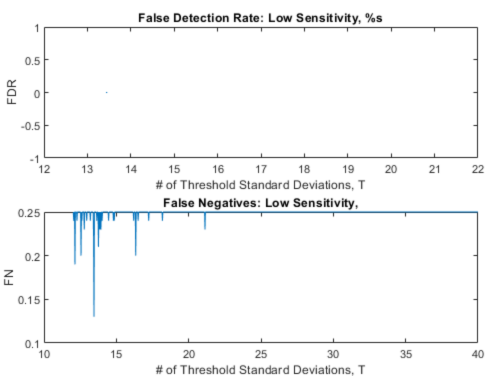
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end
Ave20sec = mean(Data20sec);
Std20sec = std(Data20sec);
RT_high = Ave20sec+Std20sec*T_high; %Running threshold level (high
 sens)
RT_med = Ave20sec+Std20sec*T_med; %Running threshold level (med sens)
RT_low = Ave20sec+Std20sec*T_low; %Running threshold level (low sens)
for c=11:25
    new = Ambients(randi([1 30],1,1),1);
    history(c,1)=new;
    if new>RT high
            ID_high(c,1)=1;
            FD_high(c,1)=1;
    end
    if new>RT_med
            ID_{med(c,1)=1};
            FD med(c,1)=1;
    end
    if new>RT_low
            ID_low(c,1)=1;
            FD_low(c,1)=1;
    end
end
%Quiet interrupts
%Only high sensitivity should activate interrupt
for c=26:50
    new = Quiets(randi([1 30],1,1),1);
    history(c,1)=new;
    RI_high(c,1)=1;
    if new>RT_high
            ID high(c,1)=1;
            TID_high(c,1)=1;
    else
        FN_high(c,1)=1;
    end
    if new>RT_med
            ID med(c,1)=1;
            FD_{med(c,1)=1};
    end
    if new>RT_low
            ID_low(c,1)=1;
            FD low(c,1)=1;
    end
end
%medium interrupts
%Only high and medium sensitivity should activate interrupt
for c=51:75
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```
new = Mediums(randi([1 30],1,1),1);
    history(c,1)=new;
    RI_high(c,1)=1;
    RI med(c,1)=1;
    if new>RT_high
            ID_high(c,1)=1;
            TID_high(c,1)=1;
    else
        FN_high(c,1)=1;
    end
    if new>RT_med
            ID_{med(c,1)=1};
            TID med(c,1)=1;
    else
        FN_{med(c,1)=1};
    end
    if new>RT_low
            ID_low(c,1)=1;
            FD_low(c,1)=1;
    end
end
%loud interrupts
%all activate interrupt
for c=76:100
    new = Louds(randi([1 30],1,1),1);
    history(c,1)=new;
    RI_high(c,1)=1;
    RI_{med}(c,1)=1;
    RI_low(c,1)=1;
    if new>RT_high
            ID high(c,1)=1;
            TID_high(c,1)=1;
    else
        FN_high(c,1)=1;
    end
    if new>RT_med
            ID med(c,1)=1;
            TID_med(c,1)=1;
    else
        FN_med(c,1)=1;
    end
    if new>RT low
            ID_low(c,1)=1;
            TID_low(c,1)=1;
    else
        FN_low(c,1)=1;
    end
end
```

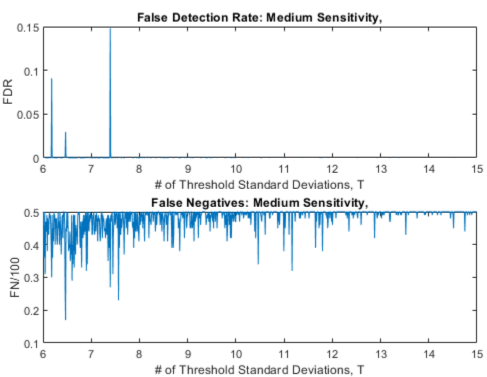
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%False Interrupt Detection Rate - Print all
FDR low = sum(FD low, 'all')/sum(ID low, 'all');
                                                  %probability of
false interrupt given interrupt detection
FDR med = sum(FD med, 'all')/sum(ID med, 'all');
FDR_high = sum(FD_high, 'all')/sum(ID_high, 'all');
FDR_low_array(s,1) = FDR_low;
FDR med array(s,1) = FDR med;
FDR_high_array(s,1) = FDR_high;
FN_low_array(s,1)=sum(FN_low,'all')/100;
FN_med_array(s,1)=sum(FN_med,'all')/100;
FN high array(s,1)=sum(FN high, 'all')/100;
Opti low(s,1) = FDR low array(s,1) + FN low array(s,1);
Opti_med(s,1)=FDR_med_array(s,1)+FN_med_array(s,1);
Opti_high(s,1)=FDR_high_array(s,1)+FN_high_array(s,1);
end
DataLoc = char(DataLoc);
figure(1)
subplot(2,1,1)
plot(T_low_array,FDR_low_array)
title('False Detection Rate: Low Sensitivity, %s')
xlabel('# of Threshold Standard Deviations, T')
ylabel('FDR')
subplot(2,1,2)
plot(T_low_array,FN_low_array)
title('False Negatives: Low Sensitivity,')
xlabel('# of Threshold Standard Deviations, T')
ylabel('FN')
suptitle(DataLoc)
figure(2)
subplot(2,1,1)
plot(T_med_array,FDR_med_array)
title('False Detection Rate: Medium Sensitivity,')
xlabel('# of Threshold Standard Deviations, T')
ylabel('FDR')
subplot(2,1,2)
plot(T med array,FN med array)
title('False Negatives: Medium Sensitivity,')
xlabel('# of Threshold Standard Deviations, T')
ylabel('FN/100')
suptitle(DataLoc)
figure(3)
subplot(2,1,1)
plot(T_high_array,FDR_high_array)
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title('False Detection Rate: High Sensitivity,')
xlabel('# of Threshold Standard Deviations, T')
ylabel('FDR')
subplot(2,1,2)
plot(T_high_array,FN_high_array)
title('False Negatives: High Sensitivity,')
xlabel('# of Threshold Standard Deviations, T')
ylabel('FN/100')
suptitle(DataLoc)
figure(4)
subplot(3,1,1)
plot(T_high_array,Opti_high)
title('FDR+False Negatives: High Sensitivity,')
xlabel('Threshold stdev')
ylabel('Pr')
subplot(3,1,2)
plot(T_med_array,Opti_med)
title('FDR+False Negatives: Med Sensitivity,')
xlabel('Threshold stdev')
ylabel('Pr')
subplot(3,1,3)
plot(T_low_array,Opti_low)
title('FDR+False Negatives: Low Sensitivity, ')
xlabel('Threshold stdev')
ylabel('Pr')
suptitle(DataLoc)
```

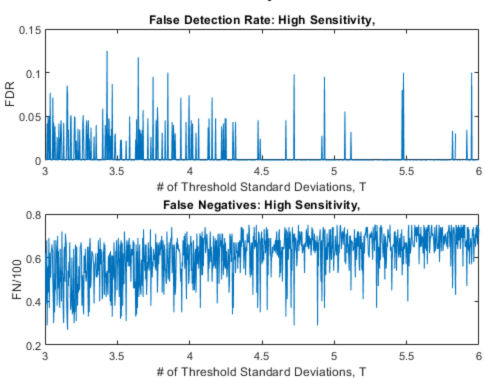




Wendys







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