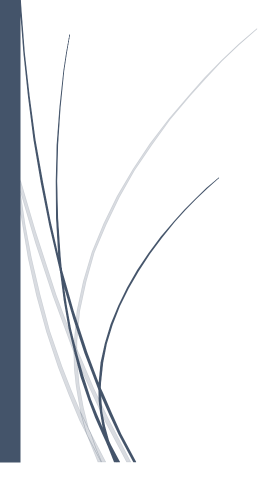
11-12-2015

Wavelets

Practice 6



Mariano Orozco García

PROCESAMIENTO DE SEÑALES BIOLÓGICAS, 3BM4 Tovar Corona Blanca



Procesamiento de señales biológicas 3BM4 Tovar Corona Blanca Orozco García Mariano 11th December, 2015



Practice 6 – Wavelets

INTRODUCTION:

This is an introduction...

Subtitle

This is a paragraph...

GENERAL PROPOSE:

This is the general propose...

PROCEDURE:

This practice...

In order to implement this practice we use the following code:

```
function practice5()
end
```

In the code we include the following complementary custom functions:

```
function [time, val, Fs, labels] = readPhysionet(Name)
% Read mat File:
   matName = strcat(Name, '.mat');
   load(matName);
   n = size(val, 1);
% Read info File:
   infoName = strcat(Name, '.info');
   fid = fopen(infoName, 'rt');
   fgetl(fid);
    fgetl(fid);
   fgetl(fid);
    freqint = sscanf(fgetl(fid), 'Sampling frequency: %f Hz Sampling
interval: %f sec');
   Fs = freqint(1);
   interval = freqint(2);
   fgetl(fid);
% Read data of each signal
   signal = cell(1,n);
   gain = zeros(1,n);
   base = zeros(1,n);
   units = cell(1,n);
    for i = 1:n
     [\sim, signal(i), gain(i), base(i), units(i)] =
strread(fgetl(fid),'%d%s%f%f%s','delimiter','\t');
   end
    fclose(fid);
```



Procesamiento de señales biológicas 3BM4 Tovar Corona Blanca Orozco García Mariano 11th December, 2015



```
% Baseline-corrects and scales the time series:
    val(val==-32768) = NaN;
    for i = 1:n
        val(i, :) = (val(i, :) - base(i)) / gain(i);
    end
    time = (1:size(val, 2)) * interval;
    val = val';
% Gives information of each signal:
    labels = cell(1,length(signal));
    for i = 1:length(signal)
        labels{i} = strcat(signal{i}, ' (', units{i}, ')');
    end
end
```

RESULTS:

In the first part...

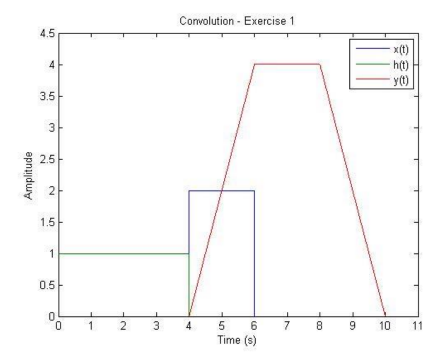


Figure3. Example figure.

CONCLUSION:

This is the conclusion...

REFERENCES:

[1] Jürgen Stutzki, Convolution, Autocorrelation, Cross-correlation, Power Spectrum: Fourier Transform and its Applications. Soummersemester 2007. Recovered from: [http://hera.ph1.uni-koeln.de/~stutzki/teaching/FT_appl_2.pdf].