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Lab 7: Filters

Preamble

Other formats

This document is available in <u>HTML (https://cpjobling.github.io/eg-247-textbook/labs/lab07/index)</u> format for online viewing and as <u>PDF (https://cpjobling.github.io/eg-247-textbook/labs/lab07/lab07.pdf)</u> for printing.

Acknowledgements

This lab is based on Filter Design Using Matlab Demo by David Dorran (http://dadorran.wordpress.com/2013/10/18/filter-design-using-matlab-demo/).

There is a <u>YouTube video (http://www.youtube.com/watch?</u> <u>v=vfH5r4cKukg&list=PLJ8LTUMGG9U4vAGind2_Bh4TUfgg1y0F4&feature=share&index=2)</u> that illustrates what we are going to be using.

Aims

This optional lab exercise demonstrates the design and simulation of digital filters. I is not assessed, but you may find it useful preparation for the project.

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Setup

Before you start

If you haven't already, create a suitable folder structure on your file-store for your labs.

I suggest

```
P:\workspace
signals-and-systems-lab
lab01
lab02
lab03
lab04
lab05
lab06
lab07
:
```

Use folder p:\workspace\signals-and-systems-lab\lab07 for this lab.

Preparation

Download the example filter design script <u>filters.m (https://github.com/cpjobling/eg-247-textbook/blob/master/portfolio/lab07/filters.m)</u> from this repository. Save it to your folder for lab07.

Open the script as a MATLAB Live Script and execute the embedded code step-by step and read and understand the commentary.

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Lab Exercise

Lab Exercise 15: Interactive Filter Design

MATLAB provides a filter design tool with a graphical user interface called fdatool.

We want you to use this tool to design and test a low-pass, band-pass and high-pass Butterworth filter with sampling frequency equal to 44.1 kHz. The filter should implement the first, second and third stage in a three-stage graphic equalizer with a low pass filter with a cut-off frequency of 31.5 Hz, a pass-band filter for the middle filter (f_1 to f_2) of about one octave and centre-frequency fc equal to 63 hz and a high-pass filter with pass-frequency of 125 Hz.

The aim of this exercise is to determine the order of the Butterworth filters to be used in your design and the Q factor needed (where $Q = f_c/(f_2-f_1)$) for the pass-band filters required to implement the mid-range of your 10-stage graphic equalizer.

The centre pass-band filter should be designed so that f_2 & f_1 satisfies f_c = $(f_1f_2)^{1/2}$. Your goal is to find the Δf value for this filter that achieves a flat frequency response when it is combined with equal weight to the low-pass and high-pass filters.