Implementing digital systems in Simulink

Lab 4, DSP

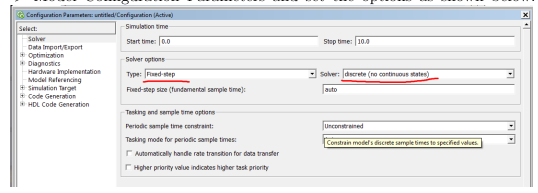
Objective

Students should implement basic digital systems in the Simulink environment

Theoretical aspects

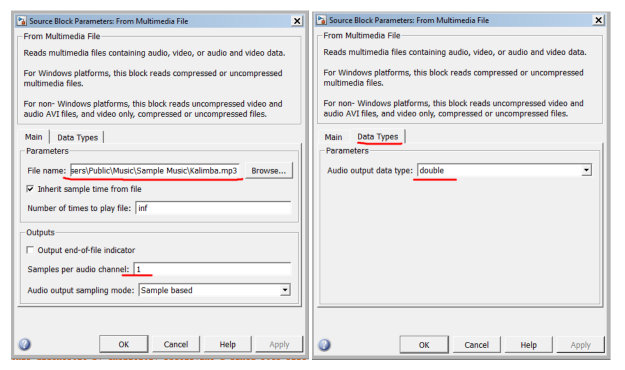
The following aspects shall be explained.

- 1. Introduction to Simulink
 - what it is
 - how to create models
 - settings needed for discrete models and simulation. Open menu Simulation -> Model Configuration Parameters and set the options as shown below.



- 2. Basic Simulink blocks for digital signal processing
 - mathematical operations: sum, product, gain
 - unit delays
 - input data: unit step, ramp etc
 - multimedia data: FromMultimediaFile, ToAudioSink

- visualization: Scope
- miscellaneous: Manual Switch, Switch
- saving data to/from Matlab environment: ToWorkspace, FromWorkspace
- 3. Special settings needed for the From Multimedia Device block
 - See below in the two figures



Exercises

1. Create a Simulink model to implement the following system H_1 :

$$y[n] = H_1\{x[n]\} = \frac{1}{4}(x[n] + x[n-1] + x[n-2] + x[n-3])$$

- the system should be implemented as a Subsystem block with one input and one output signal
- 2. Visualize the impulse response of the system
 - add a unit impulse as the input (hint: can be created from two unit ramp blocks, delayed)
 - add a Scope at the output to visualize the data
 - also save the data to workspace (ToWorkspace block) and plot the impulse response from the command line
- 3. Apply the system to the audio data (mp3 file) loaded with FromMultimediaFile and play the resulting output (ToAudioSink). How is the sound affected?
 - make sure you set the properties of the From Multimedia File block as shown above

Final questions

1. TBD