# State-space implementations of digital IIR filters

Lab 7, SDP

## **Objective**

The students should become familiar with *state-space* type realization structure used for implementing IIR filters.

### Theoretical notions

#### **Exercises**

1. Consider the IIR system with the system function

$$H(z) = \frac{1 + 2z^{-1} + 3z^{-2} + 2z^{-3}}{1 + 0.9z^{-1} + 0.8z^{-2} + 0.5z^{-3}}$$

- a. Write the equations and draw the type I and type II state-space implementations of this system
- b. Compute the first 5 values of the step response, considering the initial conditions  $v[0] = \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}$
- 2. Consider the system with the following state-space equations:

$$v[n+1] = \begin{bmatrix} 1 & -0.81 \\ 1 & 0 \end{bmatrix} v[n] + \begin{bmatrix} 1 \\ 0 \end{bmatrix} x[n]$$
$$y[n] = \begin{bmatrix} 1 & -1.81 \end{bmatrix} + x[n]$$

a. Find the system function of this system

- b. Compute the first 5 values of the step response, considering the initial conditions  $v[0] = \begin{bmatrix} 0 \\ 1 \end{bmatrix}$
- c. Draw the the type I and type II state-space implementations of this system, as well as the direct form II implementation
- 3. Using the Octave software, use the ellip() function to design a stopband filter of order 4, elliptic type, with stop band between 1kHz and 3kHz, at a sampling frequency of 8kHz. Name the coefficient vectors b and a.
- 4. In Octave, implement a function filter\_stsp(b, a, x) which filters a signal x with the filter defined by the coefficients b and a. Implementation shall follow the type I state-space equations in matrix form.
- 5. Use the function above to load and filter the audio signal Sample.wav.
  - a) Load the file using audioread()
  - b) Filter the signal using filter\_stsp(), with the previously designed filter
  - c) Play the resulting signal, and display it

## **Final questions**

1. TBD