

5. Scaling, Product Round-Off Noise, Pole-Zero Ordering and Limit Cycles

5.1 Scaling of a Cascade Form using a Structure Model

Verify the scaling of the 3rd-order lowpass filter in cascade form considered in the lecture slides (see fig. 5.1).

To this end, write a function *cascadescale* and a script to scale the cascade structure using the function *cascadescale* step-by-step, i.e. node by node.

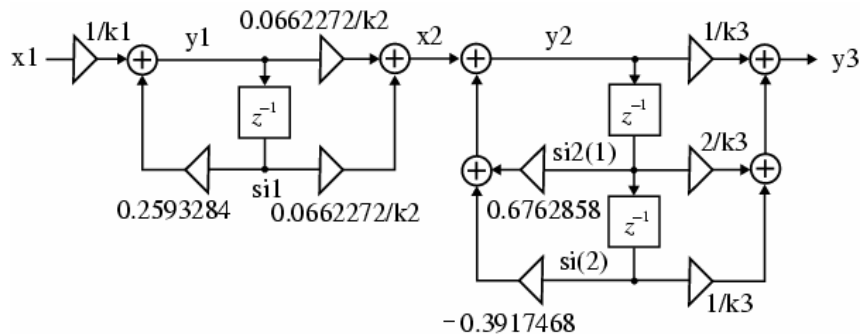


Fig. 5.1: Filter structure in cascade form with 3 scaling constants

5.2 Scaling of a Cascade Form using the scale Method

Scale the second-order sections of the above cascade form using the method `scale`.

Compare your results with that obtained in 5.1.

Hint: `realizemdl` can be used to generate a SIMULINK model of the scaled filter.

5.3 Product Round-off Noise of a Cascade Form

Verify the product round-off noise power of the 3rd-order unscaled filter cascade form using two different orderings considered in the lecture slides.

Use the method `noisepsd` to determine the power spectral density of the product round-off noise power. Use the methods `avgpower` and `pow2db` to determine the average product round-off noise power in dB.

5.4 Optimum Pole-Zero Pairing and Ordering of a Cascade Form

Find the optimum pole-zero pairing and ordering of a fixed-point IIR filter in cascade form.

The filter specifications are as follows:

- $R_p = 1$ dB
- $R_s = 60$ dB
- $\omega_p = 0.5 \pi$
- $\omega_s = 0.6 \pi$

Use the commands

```
d = fdesign.lowpass(0.5,0.6,1,60);  
hd = design(d, 'ellip');
```

to design the filter.

Change the property 'Arithmetic' to 'fixed'.

Scale the second-order sections using the method `scale` and find the optimal pole-zero pairing and ordering using the method `reorder` for L_2 - and L_∞ -Scaling.

Hint: The product round-off noise power spectrum can be visualized e.g. by using the command `fvtool(hd, 'analysis', 'noisepower');`

5.5 Granular Limit Cycles

Verify the granular limit cycles of the first-order IIR filter considered in the lecture slides.

To this end, write a MATLAB script using the function *twosquant* (see lab 4.1).

Hint: You can use the debugger to track the quantization cycles.

5.6 Overflow Limit Cycles

Verify the overflow limit cycles of the second-order IIR digital filter considered in the lecture slides.

To this end, write a MATLAB script using the function *twosquant*.

Hint: Note the overflow warning messages in the command window.

Make use of the MATLAB debugger to track the overflows and the overflow handling.

Verify that the direct-form structure has no overflow limit cycles if the filter coefficients are related by $|\alpha_1| + |\alpha_2| < 1$.