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1. Introduction

The application of Matlab, combining its symbolic and numeric calculation capabilities, to calculate noise and sensitivity properties of allpole active-RC filters is shown. Transfer function coefficients calculations, as well as plotting of amplitude-frequency and phase-frequency characteristics (Bode plots) have been performed using Matlab. Thus, using Matlab a comparison of different design strategies of active-RC filters is done. It is shown that active-RC filters can be designed to have low sensitivity to passive components and at the same time possess low output thermal noise. The classical methods were used to determine output noise of the filters. It was found that low-sensitivity filters with minimum noise have reduced resistance levels, low Q-factors, low-noise operational amplifiers (opamps) and use impedance tapering design. The design procedure of low-noise and low-sensitivity, positive- and negative-feedback, second- and third-order low-pass (LP), high-pass (HP) and band-pass (BP) allpole filters, using impedance tapering, is presented. The optimum designs, regarding both performances of most useful filter sections are summarized (as a cookbook programmed in Matlab) and demonstrated on examples. The relationship between the low sensitivity and low output noise, that are the most important performance of active-RC filters, is investigated, and optimum designs that reduce both performances are presented.

A considerable improvement in sensitivity of single-amplifier active-RC allpole filters to passive circuit components is achieved using the design technique called ‘impedance tapering’ (Moschytz, 1999), and as shown in (Jurisic et al., 2010a) at the same time they will have low output thermal noise. The improvement in noise and sensitivity comes free of charge, in that it requires simply the selection of appropriate component values. Preliminary results of the investigation of the relation between low sensitivity and low thermal noise performances using impedance tapering on the numeric basis using Matlab have been presented in (Jurisic & Moschytz, 2000; Jurisic, 2002).

For LP filters of second- and third-order the complete analytical proofs for noise properties of the desensitized filters are given in (Jurisic et al., 2010a). By means of classical methods as in (Jurisic et al., 2010a) closed-form expressions are derived in (Jurisic et al., 2010c), providing insight into noise characteristics of the LP, HP and BP active-RC filters using different designs. LP, HP and BP, low-sensitivity and low-noise filter sections using positive and negative feedback, that have been considered in (Jurisic et al., 2010c) are presented here. These filters are
of low power because they use only one opamp per circuit. The design of optimal second- and third-order sections referred to as 'Biquads' and 'Bitriplets', regarding low passive and active sensitivities has been summarized in the table form as a cookbook in (Jurisic et al., 2010b). For common filter types, such as Butterworth and Chebyshev, design tables with normalized component values for designing single-amplifier LP filters up to the sixth-order with low passive sensitivity to component tolerances have been presented in (Jurisic et al., 2008). The filter sections considered in (Jurisic et al., 2010c) and repeated here have been recommended in (Moschytz & Horn, 1981; Jurisic et al., 2010b) as high-quality filter sections. It was shown in (Jurisic & Moschytz, 2000; Jurisic, 2002; Jurisic et al., 2008, 2010a, 2010b, 2010c), that both noise and sensitivity are directly proportional to the pole Q’s and, therefore, to the pass band ripple specified by the filter requirements. The smaller the required ripple, the lower the pole Q’s. Besides, it is wise to keep the filter order \( n \) as low as the specifications will permit, because the lower the filter order, the lower the pole Q’s. Also, it was shown that positive-feedback filter blocks are useful for the realization of the LP and HP filters (belonging to class 4, according to the classification in (Moschytz & Horn, 1981), the representatives are SAK: Sallen and Key filters). Filters with negative feedback (class SAB: Single-amplifier Biquad) are better for the BP filters, where the BP-C Biquad is preferable because it has lower noise than BP-R. A summary of figures and equations that investigate sensitivity and noise performance of active RC filters, and have been calculated in (Jurisic & Moschytz, 2000; Jurisic, 2002; Jurisic et al., 2008, 2010a, 2010b, 2010c), by Matlab, will be presented here. Numeric and symbolic routines that were used in those calculations are shown here in details.

In Section 2 a brief review of noise and sensitivity is given and the most important equations are defined. These equations will be used by Matlab in Section 3 to analyze a second-order LP filter as representative example. In Section 4 the results of analysis using Matlab of the LP, HP and BP sections of second- and third-order filters are summarized. Those results were obtained with the same Matlab algorithms as in Section 3 for the second-order LP filter, and are presented in the form of optimum-design procedures. The chapter ends with the conclusion in Section 5.

2. A brief review of noise and sensitivity of active-RC filters

2.1 Output noise and dynamic range

Thermal (or Johnson) noise is a result of random fluctuations of voltages or currents that seriously limit the processing of signals by analog circuits. Because this noise is caused by random motion of free charges and is proportional to temperature, it is referred to as thermal noise (Jurisic et al., 2010a). The most important sources of noise in active-RC filters are resistors and opamps. For the purpose of noise analysis, appropriate noise models for resistors and opamps must be used. Resistors are represented by the well-known Nyquist voltage or current noise models shown in Figure 1(a) and (b), consisting of noiseless resistors and noise sources whose values are defined by the squared noise voltage density within the narrow frequency band \( \Delta f \), i.e.,

\[
e_{\text{vak}}^2(f) = 4kTR,
\]

(1)
or the squared noise current density given by

\[
i_{\text{vak}}^2(f) = 4kT / R,
\]

(2)
where \( k = 1.38 \cdot 10^{-23} \, [\text{J/K}] \) is Boltzmann’s constant, \( T \) is the absolute temperature of a conductor in Kelvin \([\text{K}]\). All examples are calculated for \( 22^\circ \text{C} \) \((T=295\text{K})\), i.e., room temperature.

![Diagram of noise models](https://www.intechopen.com)

Fig. 1. (a) Voltage noise model of a resistor. (b) Current noise model of a resistor. (c) An opamp noise model.

The noise defined by (1) and (2) has a constant spectrum over the frequency band, and is referred to as ‘white noise’. The squared noise spectral density in (1) has the dimension \([V^2/\text{Hz}]\), unless written \( e^2_{\text{no}}(\omega) = (2kT / \pi R) \); in which case it has the dimension \([V^2/\text{rad/s}]\).

The dimension of the spectrum in (2) is \([A^2/\text{Hz}]\), unless written \( i^2_{\text{no}}(\omega) = 2kT / (\pi R) \); in which case it has the dimension \([A^2/\text{rad/s}]\). The noise in real capacitors is also of thermal origin and is negligible.

The noise in opamps is caused by the built-in semiconductors and resistors. The equivalent schematic of a noisy opamp is shown in Figure 1(c), i.e., a noiseless opamp combined with voltage and current noise sources. For the TL081/TI (Texas instruments) FET input opamp, typical values found in the data-sheets are \( e_{\text{na}}(f)=17nV/\sqrt{\text{Hz}} \) and \( i_{\text{na}}(f)\approx 0.01pA/\sqrt{\text{Hz}} \).

These values are considered constant within the frequency interval up to about 50 kHz and have been used in the noise analysis here.

The noise is additive and the spectral power density of the noise voltage at the output terminal is obtained by adding the contributions from each source. Thus, the squared output noise spectral density, derived from all the noise sources and their corresponding noise transfer functions, is given by (Schaumann et al., 1990):

\[
e_{\text{no}}^2(\omega) = \sum_{k=1}^{m} |T_{i,k}(j\omega)|^2 (i_{\text{na},k})^2 + \sum_{l=1}^{n} |T_{v,l}(j\omega)|^2 (e_{\text{na},l})^2, \tag{3}
\]

where \( T_{i,k}(j\omega) \) is the transfer impedance, i.e. the ratio of the output voltage and input current of the \( k \)th current noise source \( (i_{\text{na},k}) \), and \( T_{v,l}(j\omega) \) is the corresponding voltage transfer function, i.e. the ratio of the output voltage and the input voltage of the \( l \)th voltage noise source \( (e_{\text{na},l}) \).

The total output noise power is obtained by the integration of the mean-square noise spectral density \( e_{\text{no}}^2(\omega) \) in (3) over the total frequency band from 0 to \( \omega \); thus:

\[
(E_{\text{no}})^2_{\text{rms}} = \int_0^{\infty} e_{\text{no}}^2(\omega) d\omega. \tag{4}
\]

The dynamic range is defined by:

\[
D_{R} = 20\log \left( \frac{V_{\text{rms}}}{E_{\text{no}}_{\text{rms}}} \right)_{\text{max}} \text{ [dB]}, \tag{5}
\]
where \( V_{so\,rms\,max} \) represents the maximum undistorted rms voltage at the output, and the denominator is the noise floor defined by the square root of (4). \( V_{so\,rms\,max} \) is determined by the opamp slew rate, power supply voltage, and the corresponding THD factor of the filter. In our examples we use a 10V\text{pp} signal which yields

\[
\left( V_{so\,rms\,max} \right)_{max} = 5/\sqrt{2} \text{[V].} \tag{6}
\]

### 2.2 Sensitivity to passive component variations

Sensitivity analysis provides information on network changes caused by small deviations of passive component values. Given the network function \( F(s, x_1, \ldots, x_N) \), where \( s \) is a complex variable and \( x_k (k=1, \ldots, N) \) are real parameters of the filter, the relative deviation of \( F \), \( \Delta F/F \), due to the relative deviations \( \Delta x_k/x_k \) (\( k=1, \ldots, N \)) is given to the first approximation by:

\[
\frac{\Delta F}{F} \approx S^F_{x_k} \frac{\Delta x_k}{x_k}, \tag{7}
\]

where \( S^F_{x_k} \) represents the relative sensitivity of the function \( F \) to variations of a single parameter (component) \( x_k \), namely:

\[
S^F_{x_k} = \frac{x_k}{dF} \frac{dF}{dx_k}. \tag{8}
\]

If several components deviate from the nominal value, a criterion for assessing the deviation of the function \( F \) due to the change of several parameters must be used. With \( \Delta x_k/x_k \) considered to be an independent random variable with zero mean and identical standard deviation \( \sigma_x \), the squared standard deviation \( \sigma^2_F \) of the relative change \( \Delta F/F \) is given by:

\[
\sigma^2_F = \sigma^2_x \sum_{k=1}^{N} S^F_{x_k}^2. \tag{9}
\]

\( \sigma_F \) is therefore dependent on the component sensitivities \( S^F_{x_k} \), but also on the number of passive components \( N \). The more components the circuit has, the larger the sensitivity. Equation (9) defines multi-parametric measure of sensitivity (Schoeffler, 1964; Laker & Gaussi, 1975; Schaumann et al., 1990).

In the following Section, all Matlab calculations regarding noise and sensitivity performance will be demonstrated on the second-order LP filter circuit with positive feedback (class-4 or Sallen and Key). All Matlab commands and variables will appear in the text using Courier New font.

### 3. Application to second-order LP filter

#### 3.1 Calculating transfer function coefficients and parameters using 'symbolic toolbox' in Matlab

Consider the second-order low-pass active-RC allpole filter circuit (Biquad) shown in Figure 2(a). This circuit belongs to the positive feedback or class-4 (Sallen and Key) filters
Moschytz & Horn, 1981). In Figure 2(b) there is a simplified version of the same circuit with the voltage-controlled voltage source (VCVS) having voltage gain $\beta$. For an ideal opamp in the non-inverting mode it is given by

$$\beta = 1 + \frac{R_F}{R_G}.$$  \hspace{1cm} (10)

Note that the voltage gain $\beta$ of the class-4 circuit is positive and larger than or equal to unity. Voltage transfer function for the filters in Figure 2 expressed in terms of the coefficients $a_i$ ($i=0, 1, 2$) is given by

$$T(s) = \frac{V_{out}}{V_s} = \frac{N(s)}{D(s)} = K \cdot \frac{a_0}{s^2 + a_1s + a_0},$$  \hspace{1cm} (11a)

and in terms of the pole frequency $\omega_p$, the pole Q, $q_p$, and the gain factor $K$ by:

$$T(s) = \frac{V_{out}}{V_s} = K \cdot \frac{\omega_p^2}{s^2 + \omega_p s + \omega_p^2},$$  \hspace{1cm} (11b)

where

$$a_0 = \frac{\omega_p^2}{R_1R_2C_1C_2},$$

$$a_1 = \frac{\omega_p^2}{\omega_p} = \frac{R_1(C_1 + C_2) + R_2C_2 - \beta R_1C_1}{R_1R_2C_1C_2},$$

$$q_p = \frac{\sqrt{R_1R_2C_1C_2}}{R_1(C_1 + C_2) + R_2C_2 - \beta R_1C_1},$$

$$K = \beta.$$  \hspace{1cm} (11c)

To calculate the voltage transfer function $T(s) = \frac{V_{out}(s)}{V_s(s)}$ of the Biquad in Figure 2(a), consider the following system of nodal equations (note that the last equation represents the opamp):

Fig. 2. Second-order Sallen and Key LP active-RC filter. (a) With ideal opamp having feedback resistors $R_F$ and $R_G$, and nodes for transfer-function calculus. (b) Simplified circuit with the gain element replaced by VCVS $\beta$. 

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The system of Equations (12) can be solved using 'Symbolic toolbox' in Matlab. The following Matlab code solves the system of equations:

i. Matlab command `syms` defines symbolic variables in Matlab’s workspace:

```
syms A R1 R2 C1 C2 RF RG s Vg V1 V2 V3 V4 V5;
```

ii. Matlab command `solve` is used to solve analytically above system of five Equations (12) for the five voltages V1 to V5 as unknowns. The unknowns are defined in the last row of command `solve`. Note that all variables used in `solve` are defined as symbolic.

```
CircuitEquations=solve(...
'V1=Vg',...
'-V1*1/R1 + V2*(1/R1+1/R2+s*C1)-V3*1/R2 - V5*s*C1=0',...
'-V2*1/R2 + V3*(1/R2+s*C2)=0',...
'(V3-V4)*A =V5',...
'A*(V3-V5)+V5 =V_{out}',A \rightarrow \infty,i_s = 0,i_\_ = 0.
```

iii. Once all variables are known simple symbolic division of V5/V1 yields the desired transfer function (limit value for A \rightarrow \infty has to be applied, as well):

```
Tofs=CircuitEquations.V5/CircuitEquations.V1;
Tofs=limit(Tofs,A,Inf);
```

```
Another way of presentation polynomials is by collecting all coefficients that multiply 's':
Tofsc=collect(Tofs,a);
```

iv. Transfer function coefficients and parameters readily follow.
To obtain coefficients, it is useful to separate numerator and denominator using the following command:

```
[numTa,denTa]=numden(Tofsa);
syms a2 a1 a0 wp qp k;
denLP2=coeffs(denTa,s)/RG;
numLP2=coeffs(numTa,s)/RG;
```

Now coefficients follow
a0=denLP2(1)/denLP2(3);
a1=denLP2(2)/denLP2(3);
a2=denLP2(3)/denLP2(3);

And parameters

\[ k = \text{numLP2}; \]
\[ wp = \sqrt{a0}; \]
\[ qp = \frac{wp}{a1}; \]

Typing command `whos` we obtain the following answer about variables in Matlab workspace:

```
>> whos

Name                 Size              Bytes  Class          Attributes
A                     1x1                126     sym object
C1                    1x1                128     sym object
C2                    1x1                128     sym object
CircuitEquations      1x1               2828    struct array
Tofs                  1x1                496     sym object
Tofsa                 1x1               252     sym object
Tofsc                 1x1               248     sym object
R1                    1x1                128     sym object
R2                    1x1                128     sym object
RF                    1x1                128     sym object
RG                    1x1                128     sym object
V1                    1x1                128     sym object
V2                    1x1                128     sym object
V3                    1x1                128     sym object
V4                    1x1                128     sym object
V5                    1x1                128     sym object
Vg                    1x1                128     sym object
a0                    1x1                150     sym object
a1                    1x1                210     sym object
a2                    1x1                126     sym object
denTa                 1x1                232     sym object
denLP2                1x3                330     sym object
k                     1x1                144     sym object
numTa                 1x1                134     sym object
numLP2                1x1                144     sym object
qp                    1x1                254     sym object
s                     1x1                126     sym object
wp                    1x1                166     sym object
Grand total is 1436 elements using 7502 bytes
```

It can be seen that all variables that are defined and calculated so far are of `symbolic` type. We can now check the values of the variables. For example we are interested in voltage transfer function `Tofsa`. Matlab gives the following answer, when we invoke the variable:

```
>> Tofsa

Tofsa =

(RF+RG)/(s*C2*R2*RG+s^2*C1*R1*C2*RG-s*C1*R1*RF+RG+R1*s*C2*RG)
```

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The command `pretty` presents the results in a more beautiful way.

```matlab
>> pretty(Tofsa)
RF + RG
-------------------------------------------------------------
\[ 2 \]
\[ \begin{array}{c}
s C2 R2 RG + R2 s C1 R1 C2 RG - s C1 R1 RF + RG + R1 s C2 RG \\
\end{array} \]
```

Or we could invoke variable `Tofsc` (see above that `Tofsc` is the same as `Tofsa`, but with collected coefficients that multiply powers of \( s \)).

```matlab
>> pretty(Tofsc)
RF + RG
-------------------------------------------------------------
\[ 2 \]
\[ R2 s C1 R1 C2 RG + (C2 R2 RG - C1 R1 RF + R1 C2 RG) s + RG \]
```

Other variables follow using `pretty` command.

```matlab
>> pretty(a0)
\[ \frac{1}{R2 C1 R1 C2} \]
```

```matlab
>> pretty(a1)
C2 R2 RG - C1 R1 RF + R1 C2 RG
-------------------------------------------------------------
RG R2 C1 R1 C2
```

```matlab
>> pretty(a2)
\[ \frac{1}{R2 C1 R1 C2} \]
```

```matlab
>> pretty(wp)
\[ \frac{1}{R2 C1 R2} \]
```

```matlab
>> pretty(qp)
\[ \frac{1}{R2 C1 R2} \]
```

```matlab
>> pretty(k)
RF + RG
---------
RG
```

Next, according to simplified circuit in Figure 2(b) having the replacement of the gain element by \( \beta \) defined in (10), we can substitute values for \( R_F \) and \( R_G \) using the command

```
```
subs and obtain simpler results [in the following example we perform substitution \( R_f \to R_0(\beta-1) \)]. New symbolic variable is \( \beta \)

```matlab
>> syms beta
>> a1=subs(a1,RF,'(beta-1)*RG');
>> pretty(a1)

\[
\frac{C_2 R_2 R_G - C_1 R_1 \beta R_G + R_1 C_2 R_G}{R_G R_2 C_1 R_1 C_2}
\]
```

Note that we have obtained \( R_G \) both in the numerator and denominator, and it can be abbreviated. To simplify equations it is possible to use several Matlab commands for simplifications. For example, to rewrite the coefficient \( a_1 \) in several other forms, we can use commands for simplification, such as:

```matlab
>> pretty(simple(a1))

\[
\frac{1}{C_1} - \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{C_2}
\]

>> pretty(simplify(a1))

\[
-\frac{C_2 R_2 + C_1 R_1 \beta - C_1 R_1 - R_1 C_2}{R_2 C_1 R_1 C_2}
\]
```

The final form of the coefficient \( a_1 \) is the simplest one, and is the same as in (11c) above. Using the same Matlab procedures as presented above, we have calculated all coefficients and parameters of the different filters’ transfer functions in this Chapter. If we want to calculate the numerical values of coefficients \( a_i \) (\( i=0, 1, 2 \)) when component values are given, we simply use subs command. First we define the (e.g. normalized) numerical values of components in the Matlab’s workspace, and then we invoke subs:

```matlab
>> R1=1;R2=1;C1=0.5;C2=2;
>> a0val=subs(a0)
a0val =

1
```

```matlab
>> whos a0 a0val
Name     Size            Bytes  Class
--------- -----------    ------- -----
a0       1x1          150  sym object
a0val    1x1            8  double array

Grand total is 15 elements using 158 bytes
```

Note that the new variable \( a0val \) is of the double type and has numerical value equal to 1, whereas the symbolic variable \( a0 \) did not change its type. Numerical variables are of type double.
3.2 Drawing amplitude- and phase-frequency characteristics of transfer function using symbolic and numeric calculations in Matlab

Suppose we now want to plot Bode diagram of the transfer function, e.g. of the $T_{ofs}$, using the symbolic solutions already available (see above). We present the usage of the Matlab in numeric way, as well. Suppose we already have symbolic values in the Workspace such as:

$$\text{>> } \text{pretty}(Tofsa)$$

\[
\begin{align*}
\frac{RF + RG}{RG - C1 R1 RF s + C2 R1 RG s + C2 R2 RG s + C1 C2 R1 R2 RG s}
\end{align*}
\]

Define set of element values (normalized):

$$\text{>> } R1=1; R2=1; C1=1; C2=1; RG=1; RF=1.8;$$

Now the variables representing elements $R_1, R_2, C_1, C_2, R_G$, and $R_F$ changed in the workspace to double and have values; they become numeric. Substitute those elements into transfer function $T_{ofs}$ using the command `subs`.

$$\text{>> } Tofsal=\text{subs}(Tofsa); \quad \text{>> } \text{pretty}(Tofsal)$$

$$\begin{align*}
\frac{14}{\frac{2}{s^2} + \frac{5}{s + \frac{1}{5}}}
\end{align*}$$

Note that in new transfer function $T_{ofsal}$ an independent variable is symbolic variable $s$. To calculate the amplitude-frequency characteristic, i.e., the magnitude of the filter's voltage transfer function we first have to define frequency range of $\omega$ as a vector of discrete values in $wd$, make substitution $s=\omega$ into $T(s)$ (in Matlab represented by $Tofsal$) to obtain $T(j\omega)$, and finally calculate absolute value of the magnitude in dB by $\alpha(\omega) = 20 \log |T(j\omega)|$. The phase-frequency characteristic is $\phi(\omega) = \arg T(j\omega)$ and is calculated using `atan2()`. This can be performed in following sequence of commands:

```matlab
wd = logspace(-1,1,200);
ad1 = subs(Tofsal,s,i*wd);
Alphad=20*log10(abs(ad1));
semilogx(wd, Alphad, 'g-');
axis([wd(1) wd(end) -40 30]);
title('Amplitude Characteristic');
legend('Circuit 1 (normalized)');
xlabel('Frequency /rad/s');ylabel('Magnitude / dB');
grid;

Phid=180/pi*atan2(imag(ad1),real(ad1));
semilogx(wd, Phid, 'g-');
axis([wd(1) wd(end) -180 0]);
title('Phase Characteristic');
legend('Circuit 1 (normalized)');
xlabel('Frequency /rad/s');ylabel('Phase / deg');
grid;
```

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Commands are self-explanatory. The amplitude- and phase-frequency characteristics thus obtained are shown in Figure 3. Note that we have generated vectors of values \( w_d, \alpha_d \) and \( \Phi_d \) to be plotted in logarithmic scale by the command \texttt{semilogx} (instead, we could have used command \texttt{plot} to generate linear axis).

The next example defines new set of second-order LP filter element values (those are obtained when above normalized elements are denormalized to the frequency \( \omega_p = 2\pi 86 \cdot 10^3 \) rad/s and impedance \( R_0 = 37k\Omega \); see in (Jurisic et al., 2008) how):

\[
\begin{align*}
R_1 &= 37E3; R_2 = 37E3; C_1 = 50E-12; C_2 = 50E-12; R_G = 1E4; R_F = 1.8E4;
\end{align*}
\]

Those element values were calculated starting from transfer function parameters \( \omega_p = 2\pi 86 \cdot 10^3 \) rad/s and \( q_p = 5 \) and are represented as example 1) non-tapered filter \((\rho = 1, \text{ and } r = 1)\) (see Equation (18) and Table 3 in Section 4 below). We refer to those values as ‘Circuit 1’.

\[
\begin{align*}
\text{>> } & \text{R1=37e3;R2=37e3;C1=50e-12;C2=50e-12;RG=1e4;RF=1.8e4;}
\end{align*}
\]

\[
\begin{align*}
\text{>> } & \text{Tofsa2=subs(Tofsa);}
\end{align*}
\]

\[
\begin{align*}
\text{>> } & \text{pretty(Tofsa2)}
\end{align*}
\]

\[
\begin{align*}
28000
\end{align*}
\]

\[
\begin{align*}
\frac{800318296602402496323046008438980478515625 s^2}{23384026197294446691258957323460528314494920687616}
\end{align*}
\]

(a) \( \frac{4473025532574128109375 s^4}{1208925819614629174706176} + \frac{10000}{(800318296602402496323046008438980478515625 s^2)} \)

(b)

Fig. 3. Transfer-function (a) magnitude and (b) phase for Circuit 1 (normalized).

It is seen that the denormalized-transfer-function presentation in symbolic way is not very useful. It is possible rather to use numeric and vector presentation of the Tofsa2. First we have to separate numerator and denominator of Tofsa2 by typing:

\[
\begin{align*}
\text{>> } & \text{[num2, den2]=numden(Tofsa2);} \\
\end{align*}
\]

then we have to convert obtained symbolic data of \textit{num2} and \textit{den2} into vectors \textit{n2} and \textit{d2}:
and finally use command `tf` to write transfer function which uses vectors with numeric values:

```matlab
>> tf(n2,d2)
Transfer function: 
  6.548e053
---------------------------------------
  8.003e041 s^2 + 8.652e046 s + 2.338e053
```

If we divide numerator and denominator by the coefficient of $s^2$ in the denominator, i.e., $d2(1)$, we have a more appropriate form:

```matlab
>> tf(n2/d2(1),d2/d2(1))
Transfer function: 
  8.181e011
-----------------------------
  s^2 + 1.081e005 s + 2.922e011
```

Obviously, the use of Matlab (numeric) vectors provides a more compact and useful representation of the denormalized transfer function.

Finally, note that when several ($N$) filter sections are connected in a cascade, the overall transfer function of that cascade can be very simply calculated by symbolic multiplication of sections' transfer functions $T_i(s)$ ($i=1,...,N$), i.e. $T=T_1\ldots T_N$, if $T_i(s)$ are defined in a symbolic way. On the other hand, if numerator and denominator polynomials of $T_i(s)$ are defined numerically (i.e. in a vector form), a more complicated procedure of multiplying vectors using (convolution) command `conv` should be used.

### 3.3 Calculating noise transfer function using symbolic calculations in Matlab

Using the noise models for the resistors and opamps from Figure 1, we obtain noise spot sources shown in Figure 4(a).

![Fig. 4. (a) Noise sources for second-order LP filter. (b) Noise transfer function for contribution of $R_1$.](image-url)
The noise transfer functions as in (3) \( T_i(s) = V_{out}/N_i \) from each equivalent voltage or current noise source to the output of the filter in Figure 4(a) has to be evaluated. As a first example we find the contribution of noise produced by resistor \( R_1 \) at the filter's output. We have to calculate the transfer resistance \( T_{i,R1}(s) = V_{out}(s)/I_{iR1}(s) \). According to Figure 4(b) we write the following system of nodal equations:

\[
\begin{align*}
(1) & \quad V_1 = 0 \\
(2) & \quad -V_1 \frac{1}{R_1} + V_2 \left( \frac{1}{R_1} + \frac{1}{R_2} + sC_1 \right) - V_3 \frac{1}{R_2} - V_5 sC_1 = I_{iR1} \\
(3) & \quad -V_2 \frac{1}{R_2} + V_3 \left( \frac{1}{R_2} + sC_2 \right) = 0 \\
(4) & \quad V_4 \left( \frac{1}{R_F} + \frac{1}{R_G} \right) - V_5 \frac{1}{R_F} = 0 \\
(5) & \quad A (V_3 - V_4) = V_5
\end{align*}
\]

The system of Equations (13) can be solved using Matlab Symbolic toolbox in the same way as the system of Equations (12) presented above. The following Matlab code solves the system of Equations (13):

```matlab
CircuitEquations=solve(...
'V1=0',...
'-V1*1/R1 + V2*(1/R1+1/R2+s*C1)-V3*1/R2 - V5*s*C1=InR1',...
'-V2*1/R2 + V3*(1/R2+s*C2)=0',...
'(V3-V4)*A -V5=',...
'(V1', 'V2', 'V3', 'V4', 'V5');
IR1ofs=CircuitEquations.V5/InR1;
IR1ofs=limit(IR1ofs,A,Inf);
[numIR1a,denIR1a]=numden(IR1ofs);
syms a2 a1 a0 b0
denIR1=coeffs(denIR1a,s)/RG;
numIR1=coeffs(numIR1a,s)/RG;
%Coefficients of the transfer function
a0=denIR1(1)/denIR1(3);
a1=denIR1(2)/denIR1(3);
a2=denIR1(3)/denIR1(3);
b0=numIR1/numIR1(1);
```

In Matlab workspace we can check the value of each coefficient calculated by above program, simply, by typing the corresponding variable. For example, we present the value of the coefficient \( b_0 \) in the numerator by typing:

```matlab
>> pretty(b0)

\[
\begin{align*}
& - RF + RG \\
& | \quad \text{-------} \quad | \\
& - C1 \quad C2 \quad R2 \quad RG \quad
\end{align*}
\]
```

The coefficients \( a_0, a_1 \) and \( a_2 \) are the same as those of the voltage transfer function calculated in Section 3.1 above, which means that two transfer functions have the same denominator, i.e., \( D(s) \). Thus, the only useful data is the coefficient \( b_0 \). The transfer resistance \( T_{i,R1}(s) \) is obtained.
The noise transfer functions of all noise spot sources in Figure 4(a) have been calculated and presented in Table 1 in the same way as $T_{i,R}(s)$ above. We use current sources in the resistor noise model. $N_x$ is either the voltage or current noise source of the element denoted by $x$.

### 3.4 Drawing output noise spectral density of active-RC filters using numeric calculations in Matlab

Noise transfer functions for second-order LP filter, generated using Matlab in Section 3.3, are shown in Table 1. We can retypen them and use Matlab in only numerical mode to calculate noise spectral density curves at the output, that are defined as a square root of (3). Define set of element values (Circuit 1)

$$
\begin{align*}
N_x & = 37e3; R2=37e3; C1=50e-12; C2=50e-12; RG=1e4; RF=1.8e4; \\
\end{align*}
$$

$$
\begin{array}{|c|c|}
\hline
N_x & T_x(s) \\
\hline
V_g & \beta \frac{1}{R_1R_2C_1C_2}/D(s) \\
\hline
i_{inR1}, i_{inR11}, i_{inR12} & \beta \frac{1}{R_2C_1C_2}/D(s) \\
\hline
i_{inR2} & \beta \left[ \frac{1}{C_2} + \frac{1}{R_1C_1C_2} \right]/D(s) \\
\hline
i_{in} & \beta \left[ \frac{1}{C_2} + \frac{1}{R_1C_1C_2} + \frac{1}{R_2C_1C_2} \right]/D(s) \\
\hline
i_{in2R}, i_{inRC}, i_{inD}, \varepsilon_{na} & -R_f \left[ s^2 + \frac{R_2C_2 + R_1C_2}{R_1R_2C_1C_2} s + \frac{1}{R_1R_2C_1C_2} \right]/D(s) \\
\hline
D(s) & = s^2 + \frac{R_2C_2 + R_1C_2 + R_1C_1(1-\beta)}{R_1R_2C_1C_2} s + \frac{1}{R_1R_2C_1C_2} \\
\end{array}
$$

Table 1. Noise transfer functions for second-order LP filter ($\varepsilon_{na}$ has $\beta$ instead $-R_f$).

We draw the curve:

```matlab
% FREQUENCY RANGE
Nfreq=200;
Fstart=1e4; %Hz
Fstop=1e6; %Hz
fd =logspace(log10(Fstart),log10(Fstop),Nfreq);
% NOISE SOURCES at temperature T=295K (22 deg C)
IR1=sqrt(4*1.38e-23*295/R1);
IR2=sqrt(4*1.38e-23*295/R2);
IRF=sqrt(4*1.38e-23*295/RF);
IRG=sqrt(4*1.38e-23*295/RG);
EP=17e-9;
IP=0.01e-12;
IM=0.01E-12;
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```
% TRANSFER FUNCTIONS OF EVERY NOISE SOURCE
D=1/(R1*R2*C1*C2) - (fd*2*pi).^2 + ... 
i*(fd*2*pi)*1/(R1*R2*C1*C2)*1/(R2*C1)-RF/(R2*C2*RG));
H=(1/(R1*R2*C1*C2)*(1+RF/RG))./D;
numerator=(1/(R1*R2*C1*C2)*1/RF/RG))./D;
phase=atan( imag(numerator) ./ real(numerator));
TR1=(1/(R2*C1*C2)*(1+RF/RG))./D;
TR2=((1+RF/RG)*(1/(R1*C1*C2)+i*(fd*2*pi)*1/C2))./D;
TIP=((1+RF/RG)*(1/(R1*C1*C2)+1/(R2*C1*C2)+i*(fd*2*pi)*1/C2))./D;
TIM=-RF*(1/(R1*R2*C1*C2)-(fd*2*pi).^2 + ... 
i*(fd*2*pi)*1/(R1*R2*C1*C2)+(fd*2*pi)*1/(R2*C1*C2))/D;

% SQUARES OF TRANS. FUNCTIONS
TR1A = (abs(TR1)).^2;
TR2A = (abs(TR2)).^2;
TIPA = (abs(TIP)).^2;
TIMA = (abs(TIM)).^2;
TRGA = TIMA;
TRFA = TIMA;
TEPA = (abs(TEP)).^2;

% SPECTRAL DENSITY OF EVERY NOISE SOURCE
UR1 = TR1A*IR1^2;
UR2 = TR2A*IR2^2;
UIP = TIPA*IP^2;
UIM = TIMA*IM^2;
UEP = TEPA*EP^2;
URG = TRGA*IRG^2;
URF = TRFA*IRF^2;

% OVERALL SPECTRAL DENSITY PLOT
U2 = sqrt(UR1+UR2+UIP+UIM+URF+UEP+URG);
titletext=sprintf('Output Noise');title(titletext);
xlabel('Frequency / kHz');
ylabel('Noise Spectral Density / \muV/\mathrm{surdHz}');
axis ([fd(1) fd(Nfreq) 0 3e-6]); grid;

% Numerical integration of Total Noise Power at the Output (RMS)
Eno = sqrt(sum(U22(1:Nfreq))/(Nfreq-1)*(fd(Nfreq)-fd(1)));

To draw the second curve, apply the following method. Define the second set of element values, that are represented as example 4) ideally tapered filter (\rho=4, and \tau=4), (see Equation (18) and Table 3 in Section 4 below). We refer to those values as ‘Circuit 2’.

>> R1=23.1e3;R2=92.4e3;C1=80e-12;C2=20e-12;RG=1e4;RF=1.05e4;
>> hold on;
>> redo all above equations; use 'r--' for the second curve shape
>> hold off;
>> legend('Circuit 1', 'Circuit 2');

Output noise spectral density is shown in Figure 5. Furthermore, two values of rms voltages \( E_{no} \) (representing total noise power at the output or the noise floor) as defined by the square root of (4), have been calculated as a result of
numerical integration in Matlab code given above, and they are as follows: \( E_{\text{no1}} = 176.0 \ \mu\text{V} \) (Circuit 1 or example #1 in Table 3) and \( E_{\text{no2}} = 127.7 \ \mu\text{V} \) (Circuit 2 or example #4 in Table 3). They are shown in the last column of Table 3, in Section 4.

For all filter examples the rms total output noise \( E_{\text{no}} \) was calculated numerically using Matlab and presented in the last column of Tables.

To plot output noise spectral density and calculate total output noise voltage it was easy to retype the noise transfer function expressions from Table 1 in Matlab code. In the following Section 3.5 it is shown that retyping of long expressions is sometimes unacceptable (e.g. to calculate the sensitivity). Then we have another option to use Matlab in symbolic mode.

3.5 Sensitivity characteristic of active-RC filter using both symbolic and numeric calculations in Matlab

To efficiently calculate multi-parametric sensitivity in (9), we use a mixture of symbolic and numeric capabilities of Matlab.

Suppose \( F \) in (7)–(9) is our transfer function \( T(s) = \frac{N(s)}{D(s)} \) defined by (11), where \( x_k \) are elements \( R_1, R_2, C_1, C_2, R_F \) and \( R_C \). We will use previous symbolic results of transfer functions numerator \( \text{numLP2} \) and denominator \( \text{denLP2} \), and Matlab operation of symbolic differentiation \( \text{diff} \) to produce relative sensitivity in (8). To calculate the transfer function sensitivity as defined by (8) we will also apply the following rule:

\[
S_{x_k}^{F(|\omega|)} = \frac{|S_{x_k}^{N(|\omega|)}|}{|S_{x_k}^{D(|\omega|)}|}. (14)
\]

To construct (14), we proceed as follows. The following code reveal numerator and denominator as function of components. (Division of both numerator and denominator by \( R_C \) is just to have nicer presentation.) First we make the substitution \( s = j\omega \) into \( N(s) \) and \( D(s) \).

Then we have to produce absolute values of \( N(j\omega) \) and \( D(j\omega) \). In the subsequent step we perform symbolic differentiation using Matlab command \( \text{diff} \) or the operator \( D \).
>> den=simplify(denTa/RG);
>> pretty(den)

\[ \frac{2}{\frac{C2 R1 s + C2 R2 s + C1 C2 R1 R2 s}{RG} - 1} \]

>> denofw = subs(den,s,i*wd)

denofw =

\[ C2 R2*wd*i - C1*C2*R1*R2*wd^2 + 1 - \frac{(C1*R1*RF*wd*i)}{RG} + C2*R1*wd*i \]

(To calculate all components and frequency values as real variables we have to retype real and imaginary parts of denofw.)

>> syms wd;
>> redenofw = - C1*C2*R1*R2*wd^2 + 1;
>> imdenofw = C2*R2*wd - \frac{(C1*R1*RF*wd)}{RG} + C2*R1*wd;

>> absden=sqrt(redenofw^2+imdenofw^2);
>> pretty(absden)

\[ \sqrt{\frac{C2 R1 wd + C2 R2 wd - \frac{C1 C2 R1 R2 wd}{RG} - 1}{RG} + \frac{(C1 C2 R1 R2 wd^2 - 1)}{RG}} \]

>> SDR1=diff(absden,R1)*R1/absden;
>> pretty(SDR1)

\[ \frac{\frac{C1 RF wd}{RG} - 1}{\frac{C2 R1 wd + C2 R2 wd}{RG} - \frac{(C1 C2 R1 R2 wd - 1)}{RG}} \]

The same calculus (with simpler results) can be done for the numerator:

>> num=simplify(numTa/RG);
>> pretty(num)

\[ RF \]
\[ -- + 1 \]
\[ RG \]

>> numofw = subs(num,s,i*wd)

numofw =

\[ \frac{RF}{RG} + 1 \]

>> renumofw= RF/RG + 1;
>> immunofw= 0;

>> absnum=sqrt(renumofw^2+immunofw^2);
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>> pretty(absnum)

\[ \frac{1}{2} \left( \frac{R_F}{R_G} + 1 \right)^{1/2} \]

>> SNR1 = diff(absnum, R1) * R1 / absnum;
>> pretty(SNR1)

0

Sensitivity of the numerator to \( R_1 \) is zero. We have obviously obtained too long result to be analyzed by observation. We continue to form sensitivities to all remaining components in symbolic form.

>> SDR2 = diff(absden, R2) * R2 / absden;
>> SDC1 = diff(absden, C1) * C1 / absden;
>> SDC2 = diff(absden, C2) * C2 / absden;
>> SDRF = diff(absden, RF) * RF / absden;
>> SDRG = diff(absden, RG) * RG / absden;

>> SNR2 = diff(absnum, R2) * R2 / absnum;
>> SNC1 = diff(absnum, C1) * C1 / absnum;
>> SNC2 = diff(absnum, C2) * C2 / absnum;
>> SNRF = diff(absnum, RF) * RF / absnum;
>> SNRG = diff(absnum, RG) * RG / absnum;

By application of rule (14), we form sensitivities to each component, whose squares we finally have to sum, and form (9).

>> SCH = (SNR1 - SDR1)^2 + (SNR2 - SDR2)^2 + (SNC1 - SDC1)^2 + (SNC2 - SDC2)^2 + ...
   (SNRF - SDRF)^2 + (SNRG - SDRG)^2;

The resulting analytical form of multi-parametric sensitivity is as follows:

>> SigmaAlpha = sqrt(SCH) * 0.01 * 8.68588964;

The multiplication by 0.01 defines the standard deviation of all passive elements \( \sigma \) in (9) to be 1%. The multiplication by 8.68588965 converts the standard deviation \( \sigma \) in (9) into decibels.

When typing \( \text{SigmaAlpha} \) in Matlab's workspace, a very large symbolic expression is obtained. We do not present it here (it is not recommended to try!). Because it is too large neither is it useful for an analytical investigation, nor can it be retyped, nor presented in table form. Instead we will substitute in this large analytical expression for \( \text{SigmaAlpha} \) component values and draw it numerically. This has more sense.

Define first set of element values (Circuit 1 with equal capacitors and equal resistors):

>> R1 = 37e3; R2 = 37e3; C1 = 50e-12; C2 = 50e-12; RG = 1e4; RF = 1.8e4;

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By equating to values, elements changed in the workspace to `double` and they have become numeric. Substitute those elements into `SigmaAlpha`.

    >> Schoefler1 = subs(SigmaAlpha);

Note that in new variable `Schoefler1` independent variable is symbolic `wd`. To calculate its magnitude, we have to define first the frequency range of \( \omega \) as a vector of discrete values in `wd`. When the frequency in Hz is defined, we have to multiply it by \( 2\pi \). The frequency assumed ranges from 10kHz to 1MHz.

    >> fd = logspace(4,6,200);
    >> wd = 2*pi*fd;
    >> Sch1 = subs(Schoefler1,wd);
    >> semilogx(fd, Sch1, 'g-.');
    >> title('Multi-Parametric Sensitivity');
    >> xlabel('Frequency / kHz'); ylabel('\( \sigma_{\alpha} / dB \)');
    >> legend('Circuit 1');
    >> axis([fd(1) fd(end) 0 2.5])
    >> grid;

This is all needed to plot the sensitivity curve of Circuit 1.
To add the second example, we set the element values of Circuit 2 in the Matlab workspace:

    >> R1=23.1e3;R2=92.4e3;C1=80e-12;C2=20e-12;RG=1e4;RF=1.05e4;

Then we substitute symbolic elements (components) in the `SigmaAlpha` with the numeric values of components in the workspace to obtain new numeric values for sensitivity

    >> Schoefler2 = subs(SigmaAlpha);
    >> Sch2 = subs(Schoefler2,wd);

Finally, to draw both curves we type

    >> semilogx(fd, Sch1, 'k-', fd, Sch2, 'r--');
    >> title('Multi-Parametric Sensitivity');
    >> xlabel('Frequency / kHz'); ylabel('\( \sigma_{\alpha} / dB \)');
    >> legend('Circuit 1', 'Circuit 2');
    >> axis([fd(1) fd(end) 0 2.5])
    >> grid;

Sensitivity curves of Circuit 1 and Circuit 2 are shown in Figure 6. Recall that both circuits realize the same transfer-function magnitude which is shown in Figure 3(a) above. Note that only several lines of Matlab instructions have to be repeated, and none of large analytical expressions have to be retyped.

In the following Chapter 4, we will use Matlab routines presented so far to construct examples of different filter designs. According to the results obtained from noise and sensitivity analyses we prove the optimum design.
4. Application to second- and third-order LP, BP, and HP filters

4.1 Second-order Biquads

Consider the second-order Biquads that realize LP, HP and BP transfer functions, shown in Figure 7. Those are the Biquads that are recommended as high-quality building blocks; see (Moschytz & Horn, 1981; Jurisic et al., 2010b, 2010c). In (Moschytz & Horn, 1981) only the design procedure for min. GSP is given (and by that providing the minimum active sensitivity design). On the basis of component ratios in the passive, frequency-dependent feedback network of the Biquads in Figure 7, defined by:

$$\rho = \frac{C_1}{C_2}, r = \frac{R_2}{R_1},$$  \hspace{1cm} (15)

the detailed step-by-step design of those filters, in the form of cookbook, for optimum passive and active sensitivities as well as low noise is considered in (Jurisic et al., 2010b, 2010c). The optimum design is presented in Table 1 in (Jurisic et al., 2010c) and is programmed using Matlab.

Note that the Biquads in Figure 7 shown vertically are related by the complementary transformation, whereas those shown horizontally are RC–CR duals of each other. Thus, complementary circuits are LP (class-4: positive feedback) and BP-C (class-3: negative feedback), as well as HP (class-4) and BP-R (class-3). In class-4 case there is $\beta$, whereas in class-3 there is $\bar{\beta}$, that are related by:

$$1 / \beta + 1 / \bar{\beta} = 1.$$  \hspace{1cm} (16)

Dual Biquads in Figure 7 are LP and HP (class-4), as well as BP-C and BP-R (class-3); they belong to the same class.
Fig. 7. Second-order LP, HP and BP active-RC filters with impedance scaling factors \( r\) and \( \rho\). Voltage transfer functions for all the filters shown in Figure 7 in terms of the pole frequency \( \omega_p\) and the gain factor \( K\), are defined by:

\[
T(s) = \frac{V_2}{V_1} = \frac{N(s)}{D(s)} = K \cdot \frac{n(s)}{s^2 + \frac{\alpha_p}{\omega_p} s + \omega_p^2},
\]

(17a)

where numerators \( n(s) \) are given by:

\[
\begin{align*}
    n_{LP}(s) &= s^2, \\
    n_{HP}(s) &= \alpha_p s, \\
    n_{BP}(C)(s) &= \omega_p^2.
\end{align*}
\]

(17b)

Parameters \( \alpha_p, \beta_p \) and \( K\), as functions of filter components, are given in Table 2. They are calculated using Matlab procedures presented in Section 3.1. Referring to Figure 7, the voltage attenuation factor \( \alpha \) (0<\( \alpha \leq 1\)), which decouples gains \( K \) and \( \beta_p\), see (Moschytz, 1999), is defined by the voltage divider at the input of the filter circuits. Note that all filters in Figure 7 have the same expressions for \( \omega_p\), and that the expressions for pole \( \omega_p, \beta_p \) are identical only for complementary circuits. This is the reason why complementary circuits have identical sensitivity properties and share the same optimum design, see (Jurisic et al., 2010c).

| (a) LP and (c) BP-C | (b) HP and (d) BP-R |
|---------------------|---------------------|
| \( \alpha_p = \frac{1}{\sqrt{R_1 R_2 C_1 C_2}} \) | \( \alpha_p = \frac{1}{\sqrt{R_1 R_2 C_1 C_2}} \) |
| \( \beta_p = \frac{1}{\sqrt{R_1(R_1 + C_2) + R_2 C_2 - \beta R_2 C_1}} \), \( K = \alpha \beta \) for LP | \( \beta_p = \frac{1}{\sqrt{(R_1 + R_2)C_2 + R_2 C_1 - \beta R_2 C_2}} \), \( K = \alpha \beta \) for HP |
| \( K = \alpha \beta \eta_p \sqrt{R_1 C_1 / (R_2 C_2)} \) for BP-C. | and \( K = \alpha \beta \eta_p \sqrt{R_2 C_2 / (R_1 C_1)} \) for BP-R. |

Table 2. Transfer function parameters of second-order active-RC filters in Figure 7.
Table 3. Component values and rms output noise $E_{no}$ of design examples of second-order LP and BP-C filters as in Figure 7(a) and (c) with $\omega_p = 2\pi \times 86$ rad/s and $q_p = 5$ (resistors in kΩ, capacitors in [pF], noise in [µV]).

| No. | Filter \ Design Parameter | $r$ | $\rho$ | $\hat{q}$ | $C_1$ | $C_2$ | $C_{TOT}$ | $R_1$ | $R_2$ | $R_{TOT}$ | $E_{no}$ |
|-----|---------------------------|-----|--------|----------|-------|-------|----------|-------|-------|----------|---------|
| 1   | Non Tapered               | 1   | 1      | 0.333    | 2.8   | 50    | 50       | 100   | 37    | 74       | 176.0   |
| 2   | Capacitively Tapered      | 1   | 4      | 0.333    | 1.4   | 80    | 20       | 100   | 46.3  | 92.5     | 102.5   |
| 3   | Resistively Tapered       | 4   | 1      | 0.333    | 5.6   | 50    | 50       | 100   | 18.5  | 74       | 92.5    | 360.9  |
| 4   | Ideally Tapered           | 4   | 1      | 0.444    | 2.05  | 80    | 20       | 100   | 23.1  | 92.5     | 115.6   | 127.7  |
| 5   | Cap-Taper and min. GSP    | 1.85| 4      | 0.397    | 1.58  | 80    | 20       | 100   | 34.0  | 62.9     | 96.94   | 103.9  |

Table 4. Component values and rms output noise $E_{no}$ of design examples of second-order HP and BP-R filters as in Figure 7(b) and (d) with $\omega_p = 2\pi \times 86$ rad/s and $q_p = 5$ (resistors in kΩ, capacitors in [pF], noise in [µV]).

| No. | Filter \ Design Parameter | $r$ | $\rho$ | $\hat{q}$ | $C_1$ | $C_2$ | $C_{TOT}$ | $R_1$ | $R_2$ | $R_{TOT}$ | $E_{no}$ |
|-----|---------------------------|-----|--------|----------|-------|-------|----------|-------|-------|----------|---------|
| 1   | Non Tapered               | 1   | 1      | 0.333    | 2.8   | 50    | 50       | 100   | 37    | 74       | 191.6   |
| 2   | Capacitively Tapered      | 1   | 4      | 0.333    | 5.6   | 80    | 20       | 100   | 46.3  | 92.5     | 460.1   |
| 3   | Resistively Tapered       | 4   | 1      | 0.333    | 1.4   | 50    | 50       | 100   | 18.5  | 74       | 92.5    | 96.73  |
| 4   | Ideally Tapered           | 4   | 1      | 0.444    | 2.05  | 80    | 20       | 100   | 23.1  | 92.5     | 115.6   | 137.0  |
| 5   | Res-Taper and min. GSP    | 1.85| 4      | 0.397    | 1.58  | 65    | 35       | 100   | 19.4  | 77.6     | 97.0    | 100.3  |

On the other hand, two 'dual' circuits will have dual sensitivities and dual optimum designs. Dual means that the roles of resistor ratios are interchanged by the corresponding capacitor ratios, and vice versa.

It is shown in (Jurisic et al., 2010c) that complementary Biquads have identical noise transfer functions and, therefore, the same output noise.

An optimization of both sensitivity and noise performance is possible by varying the general impedance tapering factors (15) of the resistors and capacitors in the passive-RC network of the filters in Figure 7, see (Moschytz, 1999; Jurisic et al., 2010b). By increasing $r>1$ and/or $\rho>1$, the $R_2$ and $C_2$ impedances are increased. High-impedance sections are surrounded by dashed rectangles in Figure 7.

For illustration, let us consider the following practical design example as one in (Moschytz, 1999):

$$\omega_p = 2\pi \times 86 \text{ kHz}; \quad q_p = 5; \quad C_{TOT} = 100 \text{ pF}. \quad (18)$$

As is shown in (Moschytz, 1999), there are various ways of impedance tapering a circuit. By application of various impedance scaling factors in (15), the resulting component values of the different types of tapered LP (and BP-C) circuits are listed in Table 3, and the components of HP (and BP-R) filters are listed in Table 4. The corresponding transfer function magnitudes are shown in Figure 8 using Matlab (see Section 3.2). In order to compare the different circuits with regard to their noise performance, the total capacitance for each is held constant, i.e. $C_{TOT}=100$ pF.

A multi-parametric sensitivity analysis was performed using Matlab (see Section 3.5) on the filter examples in Tables 3 and 4 with the resistor and capacitor values assumed to be uncorrelated random variables, with zero-mean and 1% standard deviation. The standard
deviation $\sigma_d(\omega)$[dB] of the variation of the logarithmic gain $\Delta \alpha = 8.68588 \Delta |T(\omega)|/|T(\omega)|$ [dB] was calculated, with respect to all passive components, and plotted for the cases in Tables 3 and 4 in Figure 9. There exist four different plots for all four Biquads in Figure 7. In Figures 9(a) and (c) it is shown that the LP and BP-C filters no. 2, i.e. the capacitively-tapered filters with equal resistors ($\rho = 4$ and $r = 1$) have the minimum sensitivity to passive component variations (Moschytz, 1999). The next best result is obtained with filter no. 5, i.e. the capacitively-tapered filter with minimum Gain-Sensitivity-Product (GSP). It is shown in Figure 9(b) and (d) that the HP and BP-R filters no. 3, i.e. the resistively-tapered filters with equal resistors (having component values in the third row in Table 4) have the minimum sensitivity to passive component variations. The next best result is the 'optimum' design no. 5.

To conclude, the sensitivity curves in Figure 9 confirm that complementary Biquads have identical optimum design, whereas dual Biquads have dual optimum designs. All complementary and dual Biquads in Figure 7 have identical sensitivity figure of merit (all corresponding Schoeffler sensitivity curves in Figure 9 are equally high).

![Fig. 8. Transfer function magnitudes of LP, HP and BP second-order filter examples [with (18) and $K=1$].](image)

The output noise spectral density $e_{no}$ defined by square root of (3) has been calculated using Matlab (see Sections 3.3 and 3.4) and for these filters is shown in Figure 10. Note that there are only two figures; one for both the (complementary) LP and BP-C filters, i.e. Figure 10(a), because they have identical noise properties, and the other for HP and BP-R filters, i.e. Figure 10(b). The total rms output noise voltage $E_{no}$ defined by square root of (4) are presented in the last columns of Tables 3 and 4 (Jurisic et al., 2010c).

Considering the noise spectral density in Figure 10(a) and the $E_{no}$ column in Table 3, we conclude that the LP and BP-C filters, with the lowest output noise and maximum dynamic range, are again filters no. 2. The second best results are obtained with filters no. 5, and these results are the same as those for minimum sensitivity shown above (see Figures 9a and c).
Fig. 9. Schoeffler sensitivities of second-order (a) LP, (c) BP-C filter examples in Table 3 and (b) HP, (d) BP-R filter examples given in Table 4. (e) Legend.

Fig. 10. Output noise spectral densities of second-order (a) LP/BP-C and (b) HP/BP-R filter examples given in Tables 3 and 4.

Analysis of the results in Figure 10(b) and the $E_{no}$ column in Table 4 leads to conclusion that designs no. 3 and no. 5 of the HP and BP-R filters have best noise performance, as well as minimum sensitivity (see Figures 9b and d).
The noise analysis above confirms that complementary circuits have identical noise properties and, on the other hand, those related by the RC–CR duality have different noise properties. Thus, there is a difference between LP and its dual counterpart HP filter in an output noise value. From inspection of Figure 10 it results that the noise of the HP filter is larger than that of the LP filter, for all design examples. Consequently, we propose to use the LP and BP-C Biquads in Figure 7(a) and (c) as recommended second-order active filter building blocks, because they have better noise figure-of-merit, and the HP Biquad in Figure 7(b) as a second-order active filter building block for high-pass filters, if low noise and sensitivity properties are wanted. Unfortunately, it is unavoidable, that HP realizations will have a little bit worse noise performance.

4.2 Third-order Bitriplets

The extension to third-order filter sections follows precisely the same principles as those above. Unlike with second-order filters, third-order filters cannot be ideally tapered; instead only capacitive or resistive tapering is possible (Moschytz, 1999). Let us consider the third-order filter sections (Bitriplets) that realize LP and HP transfer functions, shown in Figure 11. Optimum design of those filters for low passive and active sensitivities, as well as low noise, is given in (Jurisic et al., 2010b, 2010c). The optimum design is presented in Table 6 in (Jurisic et al., 2010c) and is programmed using Matlab. In (Jurisic et al., 2010a, 2010c), the detailed noise analysis on the analytical basis is given for the third-order LP and the (dual) HP circuits in Figure 11. Both sensitivity and noise analysis are performed using Matlab routines in Section 3.

Voltage transfer functions for the filters in Figure 11 are given by:

\[ T(s) = \frac{V_2}{V_1} = K \frac{n(s)}{s^3 + a_2 s^2 + a_1 s + a_0} = K \frac{n(s)}{(s + \gamma)(s^2 + \frac{a_0}{\gamma^2} s + \frac{a_0^2}{\gamma^2})} \]  

(19a)

where numerators \( n(s) \) are given by:

\[ n_{HP}(s) = s^3, \quad n_{LP}(s) = a_0 = \gamma \omega_p^2. \]  

(19b)

Coefficients \( a_i \) (\( i=0, 1, 2 \)), and gain \( K \) as functions of filter components are given in Table 5.

Low-pass

![Low-pass filter diagram](image)

High-pass

![High-pass filter diagram](image)

Fig. 11. Third-order LP and HP active-RC filters with impedance scaling factors \( r \) and \( \rho \) (\( i=2, 3 \)).

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Coefficient (a) LP
\[ a_0 = \gamma a_0^2 \]
\[ a_1 = a_0^2 + \frac{\gamma a_0}{\eta_p} \]
\[ a_2 = \gamma + \frac{\alpha_p}{\eta_p} \]
\[ K = \alpha \beta \]

Coefficient (b) HP
\[ a_0 = \frac{R_1 R_2 C_2 C_3}{(R_1 R_2 C_2 C_3)^{-1}} \]
\[ a_1 = \frac{R_1 (C_1 + C_2) + R_2 (C_2 + C_3) + R_3 C_3 (1 - \beta)}{R_1 R_2 R_3 C_2 C_3} \]
\[ a_2 = \frac{R_1 R_2 C_1 (C_1 + C_2) + R_2 R_3 C_3 (C_1 + C_2) (1 - \beta) R_1 R_2 C_2 C_3}{R_1 R_2 R_3 C_2 C_3} \]
\[ K = \alpha \beta \]

| Coefficient | (a) LP |
|-------------|--------|
| \( a_0 \)   | \( \gamma a_0^2 \) |
| \( a_1 \)   | \( \frac{R_1 C_1 + (R_1 + R_2 + R_3) C_3 + (1 - \beta) C_2 (R_1 + R_2)}{R_1 R_2 R_3 C_2 C_3} \) |
| \( a_2 \)   | \( \frac{R_1 R_2 C_1 C_3 + R_2 R_3 C_3 (C_1 + C_2) + R_2 R_3 C_3 C_3 (1 - \beta) R_1 R_2 C_2 C_3}{R_1 R_2 R_3 C_2 C_3} \) |
| \( K \)     | \( \alpha \beta \) |

Table 5. Transfer function coefficients of third-order active-RC filters with positive feedback in Figure 11.

An optimization of both sensitivity and noise performance is possible by varying the general impedance scaling factors of the resistors and capacitors in the passive network of the filters in Figure 11, see (Moschytz, 1999):

\[ R_1 = R, \ R_2 = r_2 R, \ R_3 = r_3 R, \ C_1 = C, \ C_2 = C / \rho_2, \ C_3 = C / \rho_3. \quad (20) \]

The quantity referred to as ‘design frequency’ is defined by \( \omega_0 = 1 / (RC) \) (Moschytz, 1999).

The third-order LP and HP filters with the minimum sensitivity to component tolerances as well as the lowest output noise and maximum dynamic range are the circuits designed in the optimum way as presented in Table 6 in (Jurisic et al., 2010c). The LP filter circuit was designed by capacitive impedance tapering with \( \rho_2 = \rho_3, \ \rho_3 > 1 \) and \( a_0 \) chosen to provide \( r_2 = r_3 \). In the case of the third-order HP filter, the optimum design is dual: circuit has to be designed by resistive impedance tapering with \( r_2 = r_3, \ r_3 = r_2 > 1 \) and \( a_0 \) chosen to provide \( \rho_2 = \rho_3 \).

Comparing the output noise of two third-order dual circuits we see again that HP filter has larger noise than LP filter, although their sensitivities are identical, see (Jurisic et al., 2010c).

5. Conclusion

In this paper the application of Matlab analysis of active-RC filters performed regarding noise and sensitivity to component tolerances performance is demonstrated. All Matlab routines used in the analysis are presented. It is shown in (Jurisic et al., 2010c) and repeated here that LP, BP and HP allpole active-RC filters of second- and third-order that are designed in (Jurisic et al., 2010b) for minimum sensitivity to component tolerances, are also

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superior in terms of low output thermal noise when compared with standard designs. The filters are of low power because they use only one opamp.

What is shown here is that the second-order, allpole, single-amplifier LP/HP filters with positive feedback, designed using capacitive/resistive impedance tapering in order to minimize sensitivity to component tolerances, also possess the minimum output thermal noise. The second-order BP-C filter with negative feedback is recommended filter block when the low noise is required. The same is shown for low-sensitivity, third-order, LP and HP filters of the same topology. Using low-noise opamps and metal-film small-valued resistors together with the proposed design method, low-sensitivity and low-noise filters result simultaneously. The mechanism by which the sensitivity to component tolerances of the LP, HP and BP allpole active-RC filters is reduced, also efficiently reduces the total noise at the filter output. Designs are presented in the form of optimum design tables programmed in Matlab [see Tables 1 and 6 in (Jurisic et al., 2010c)].

All curves are constructed by the presented Matlab code, and all calculations have been performed using Matlab.

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The book consists of 24 chapters illustrating a wide range of areas where MATLAB tools are applied. These areas include mathematics, physics, chemistry and chemical engineering, mechanical engineering, biological (molecular biology) and medical sciences, communication and control systems, digital signal, image and video processing, system modeling and simulation. Many interesting problems have been included throughout the book, and its contents will be beneficial for students and professionals in wide areas of interest.

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