

Transient and Frequency Response Simulation of Fifth-Order

Chebyshev Low-pass Biphase Switched-Capacitor Circuit (Ladder Approach)

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Circuit file: sc_lpf_5th_2.in

Fig.1 shows the 5th-order Chebyshev low-pass filter (ladder approach) switched capacitor circuit with all parameters. This circuit is simulated here in both domains, Frequency and Time. It is viewed as a connection of many commonly found SC blocks, namely toggle switched inverter (sc_tsi_1), switched resistor (sc_res_1), floating capacitor (sc_float_cap) and switched-capacitor opamp (sc_opamp1).

One such block is shown in Fig. 2 with its Time-domain (a) and Frequency-domain (b) equivalent circuits. As shown in the Fig.2, time-domain circuit is two-port (don't consider the nodes connected with low-value resistance (R_{dl})), whereas its frequency-domain (z-domain) equivalent circuit consists of four ports. Unused ports or nodes are connected with low-value resistance (R_{dl}) in Time-domain and High-value resistance (R_{dh}) in frequency-domain to avoid matrix to become singular.

All commonly found blocks are described as compound elements in SEQUEL with separate time-domain and frequency-domain description. Frequency-domain description assumes ideal elements and equal phase intervals. Time-domain description permits study of non-ideal elements and unequal phase intervals.

The simulated transient and frequency domain response are shown in Fig. 3 and Fig. 4 respectively. The approach utilized here to generate frequency response for switched-capacitor networks is such that it provides frequency response (magnitude and phase responses) for even and odd phases separately. If both of them are nonzero for the frequency-range of interests then they should be combined together by adding real parts of both phase and the same for imaginary parts. Now both terms should added after squared and square root should be calculated. Now it could be converted to gain.

1. Circuit Block:

```
title: 5th order Chebychev (ladder) low pass filter
greal tc=0.05m roff=1e18 rinop=1e18 ron=1 av=1e5 tcbby2=0.025m
* Define a global parameter tc (clock period), roff and ron (switch off and on
* resistances), rin (input resistance) and av (voltage gain) of op-amp and
* tcbby2.

begin_circuit
  eelement type=vsrccac p=a n=g a=1 f_hz=1k t0=0 phi=0
  * This element produces sine-wave source with frequency 1 KHz.

  eelement name=srcl type=sc_source_2 vo_e=1e vo_o=1o g=g
+    aux1=a tc=tcbby2 dt=1.0u s_2=25.0u
+    tau_1=25.0u tau_2=25.0u
```

```

* This element samples the sinewave generated above at one-half of clock
* frequency for even and odd phase and it also constructs the frequency-domain
* representation for both even and odd phase sampled sinewave.

eelement type=sc_tsi_1
+ vi_e=1e vi_o=1o vo_e=2e vo_o=2o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.2944p tc=tc

* This element implements toggle switched inverter.

eelement type=sc_res_1
+ vi_e=5e vi_o=5o vo_e=2e vo_o=2o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.1472p tc=tc

* This element implements switched resistor.

eelement type=sc_float_cap
+ vi_e=2e vi_o=2o vo_e=3e vo_o=3o g=g
+ c=1p tc=tc ron=ron roff=roff

* This element implements floating capacitor.

eelement type=sc_res_1
+ vi_e=3e vi_o=3o vo_e=2e vo_o=2o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.1472p tc=tc

* This element implements switched resistor.

eelement type=sc_tsi_1
+ vi_e=3e vi_o=3o vo_e=4e vo_o=4o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.2879p tc=tc

* This element implements toggle switched inverter.

eelement type=sc_res_1
+ vi_e=7e vi_o=7o vo_e=4e vo_o=4o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.2879p tc=tc

* This element implements switched resistor.

eelement type=sc_float_cap
+ vi_e=4e vi_o=4o vo_e=5e vo_o=5o g=g
+ ron=ron roff=roff c=1p tc=tc

* This element implements floating capacitor.

eelement type=sc_tsi_1
+ vi_e=5e vi_o=5o vo_e=6e vo_o=6o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.1047p tc=tc

* This element implements toggle switched inverter.

eelement type=sc_res_1
+ vi_e=9e vi_o=9o vo_e=6e vo_o=6o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.1047p tc=tc

```

- * This element implements switched resistor.

```

eelement type=sc_float_cap
+ vi_e=6e vi_o=6o vo_e=7e vo_o=7o g=g
+ ron=ron roff=roff c=1p tc=tc

```

- * This element implements floating capacitor.

```

eelement type=sc_tsi_1
+ vi_e=7e vi_o=7o vo_e=8e vo_o=8o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.2879p tc=tc

```

- * This element implements toggle switched inverter.

```

eelement type=sc_res_1
+ vi_e=11e vi_o=11o vo_e=8e vo_o=8o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.2879p tc=tc

```

- * This element implements switched resistor.

```

eelement type=sc_float_cap
+ vi_e=8e vi_o=8o vo_e=9e vo_o=9o g=g
+ ron=ron roff=roff c=1p tc=tc

```

- * This element implements floating capacitor.

```

eelement type=sc_tsi_1
+ vi_e=9e vi_o=9o vo_e=10e vo_o=10o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.1472p tc=tc

```

- * This element implements toggle switched inverter.

```

eelement type=sc_res_1
+ vi_e=11e vi_o=11o vo_e=10e vo_o=10o g=g phi_e=phi_e phi_o=phi_o
+ ron=ron roff=roff c=0.1472p tc=tc

```

- * This element implements switched resistor.

```

eelement type=sc_float_cap
+ vi_e=10e vi_o=10o vo_e=11e vo_o=11o g=g
+ ron=ron roff=roff c=1p tc=tc

```

- * This element implements floating capacitor.

```

eelement name=op1 type=sc_opamp1 vi_ep=g vi_em=2e vi_op=g
+ vi_om=2o vo_eo=3e vo_oo=3o gnd=g
+ rin=rinop rout=0 av=av

```

- * Above statement implements switched capacitor op-amp.
- * This op-amp consists of two op-amps one for each phase.

```

eelement name=op2 type=sc_opamp1 vi_ep=g vi_em=4e vi_op=g
+ vi_om=4o vo_eo=5e vo_oo=5o gnd=g
+ rin=rinop rout=0 av=av

```

- * Above statement implements switched capacitor op-amp.
- * This op-amp consists of two op-amps one for each phase.

```

eelement name=op3 type=sc_opamp1 vi_ep=g vi_em=6e vi_op=g
+    vi_om=6o  vo_eo=7e vo_oo=7o  gnd=g
+    rin=rinop rout=0 av=av

```

- * Above statement implements switched capacitor op-amp.
- * This op-amp consists of two op-amps one for each phase.

```

eelement name=op4 type=sc_opamp1 vi_ep=g vi_em=8e vi_op=g
+    vi_om=8o  vo_eo=9e vo_oo=9o  gnd=g
+    rin=rinop rout=0 av=av

```

- * Above statement implements switched capacitor op-amp.
- * This op-amp consists of two op-amps one for each phase.

```

eelement name=op5 type=sc_opamp1 vi_ep=g vi_em=10e vi_op=g
+    vi_om=10o  vo_eo=11e vo_oo=11o  gnd=g
+    rin=rinop rout=0 av=av

```

- * Above statement implements switched capacitor op-amp.
- * This op-amp consists of two op-amps one for each phase.

```

delement type=clock a=phi_e i0=0 t1=25.1u t2=24.9u t0=0
delement type=clock a=phi_o i0=1 t1=24.9u t2=25.1u t0=0

```

- * These two statements generate non-overlapping clock signal to make the switches on and off in even and odd phases.

```

refnode=g

```

- * Node g is defined as the reference node for node voltages.

```

outvar:
+    va=nodev_of_a v1e=nodev_of_1e v1o=nodev_of_1o
+    va_ac=nodev_ac_of_a v1e_ac=nodev_ac_of_1e v1o_ac=nodev_ac_of_1o
+    v2e=nodev_of_2e v2o=nodev_of_2o
+    v2e_ac=nodev_ac_of_2e v2o_ac=nodev_ac_of_2o
+    v3e=nodev_of_3e v3o=nodev_of_3o
+    v3e_ac=nodev_ac_of_3e v3o_ac=nodev_ac_of_3o
+    v5e=nodev_of_5e v5o=nodev_of_5o
+    v5e_ac=nodev_ac_of_5e v5o_ac=nodev_ac_of_5o
+    v7e=nodev_of_7e v7o=nodev_of_7o
+    v7e_ac=nodev_ac_of_7e v7o_ac=nodev_ac_of_7o
+    v9e=nodev_of_9e v9o=nodev_of_9o
+    v9e_ac=nodev_ac_of_9e v9o_ac=nodev_ac_of_9o
+    v11e=nodev_of_11e v11o=nodev_of_11o
+    v11e_ac=nodev_ac_of_11e v11o_ac=nodev_ac_of_11o

```

- * Definition of the output variables.

```

end_circuit

```

2. Solve Block 1:

```
begin_solve
    solve_type=startup
    initial_sol initialize
    method: t_startup=0

* Do a "start-up" solution. As the initial guess for the
* Newton-Raphson iterations, use the "initialize" option.
* Since we have not generated any solution prior to this,
* the "initialize" option has to be used.

end_solve
```

3. Solve Block 2:

```
begin_solve
    solve_type=trns
    initial_sol previous

* Perform a transient simulation, using the previous solution
* (obtained in the last solve block) as the initial guess for
* the Newton-Raphson iterations. Note that "initial_sol" is
* relevant only to get the transient simulation started (i.e.,
* the very first time step). For subsequent time steps, the
* solution obtained for the previous time step is always used
* as the initial guess for the N-R iterations.

begin_output
    filename=ch2.dat limit_lines=20000000
    variables: v1le
end_output

* Specify which output files are to be generated and which
* output variables are to be written to each of the files.
* Note that we write here only analog variables of interest (v1le).
* If we want to store digital variables, we should ask for one more file.
* The two types of variables cannot be written to a single file.
*
* Note that limit_lines has been specified in the above files
* since the default value (10,000) is too small. The number
* of lines which get written to the output files is larger
* than this default value, and this would cause the program
* to stop before the specified end time is reached.

method: norm_2=1.0e-5 itmax_trns=10000000 back_euler=yes
+     t_start=0 t_end=7m delt_const=lu delt_min=50n

* Specify the RHS norm ("tolerance"). The default value of
* norm_2 is 1.0e-10. However, that turns out to be too rigid
* for this problem and hence the need to change it.

* Use the backward Euler method with a constant time step of
* 1 usec.

* Specify the starting and ending times, and time step.
```

```
* Note that itmax_trns has been specified since the default
* value (10,000) is too small; the number of time points required
* for this simulation is larger than the default itmax_trns.
```

```
end_solve
```

4. Solve Block 3:

```
begin_solve
    solve_type=ac
    vary_freq from 1 to 1k type=linear n_points=200

* Above two statements perform AC analysis. The complete frequency range of
* interest is divided in three parts. The first range is evaluated here with
* frequency points chosen in logarithmic fashion with number of points 200.
```

```
begin_output
    filename=chm3.dat
    variables:
+        mag_of_v1le_ac phase_of_v1le_ac
+        mag_of_v1lo_ac phase_of_v1lo_ac
end_output
```

```
* Specify the output file and variables to be written.
```

```
end_solve
```

5. Solve Block 4:

```
begin_solve
    solve_type=ac
    vary_freq from 1k to 2k type=linear n_points=200
```

```
* Above two statements perform AC analysis for second range of frequency
* with number of points 200.
```

```
begin_output
    filename=chm3.dat append=yes
    variables:
+        mag_of_v1le_ac phase_of_v1le_ac
+        mag_of_v1lo_ac phase_of_v1lo_ac
end_output
```

```
* Specify the same output file and variables to be written, which are mentioned
* for first frequency range (Solve Block 3). Indicate "Append" to add the data.
```

```
end_solve
```

6. Solve Block 5:

```
begin_solve
    solve_type=ac
    vary_freq from 2k to 20k type=linear n_points=400
```

```
* Above two statements perform AC analysis for second range of frequency
* with number of points 400.
```

```

begin_output
    filename=chm3.dat append=yes
    variables:
+        mag_of_v11e_ac phase_of_v11e_ac
+        mag_of_v11o_ac phase_of_v11o_ac
    end_output

* Specify the same output file and variables to be written, which are mentioned
* for first frequency range (Solve Block 3). Indicate "Append" to add the data.

end_solve

end_cf

```

Results:

In this example, simulated transient and frequency domain response are shown in Figs. 3 and 4, respectively.

References:

- [1]K. R. Laker, "Equivalent circuits for the analysis and synthesis of switched-capacitor networks," Bell Syst. Tech. J., vol. 58, pp. 727-767, Mar. 1979.
- [2]Opal and J. Vlach, "Analysis and sensitivity of periodically switched linear networks," IEEE Trans. Circuits and Syst., Vol. 36, No. 4, pp. 522-532, April -1989.

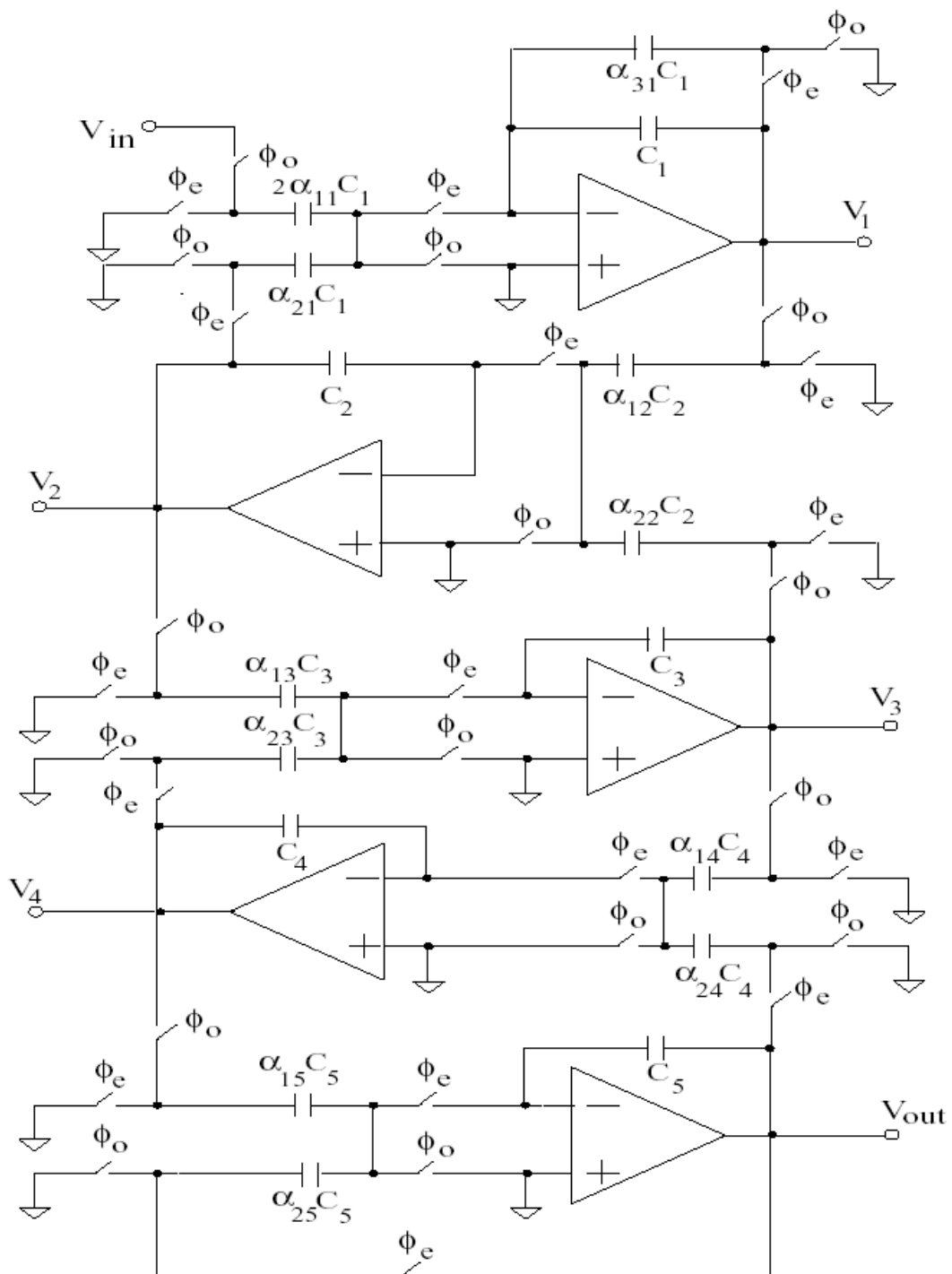


Fig. 1. Fifth-order Chebyshev low-pass filter using ladder approach; the circuit parameters are $\alpha_{11} = \alpha_{21} = \alpha_{31} = 0.1472$, $\alpha_{12} = \alpha_{22} = 0.2879$, $\alpha_{13} = \alpha_{23} = 0.1047$, $\alpha_{14} = \alpha_{24} = 0.2879$, $\alpha_{15} = \alpha_{25} = 0.1472$, $C_1 = C_2 = C_3 = C_4 = C_5 = 1 \text{ pF}$, $f_c = 20 \text{ kHz}$.

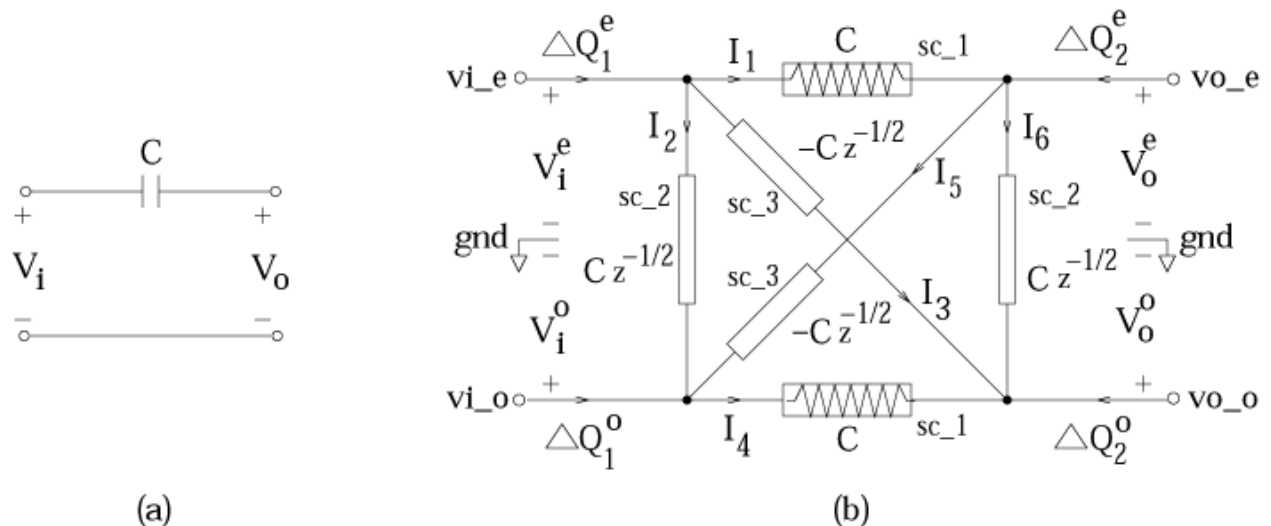


Fig. 2. Floating capacitor, Time-domain (Left) and Frequency-domain (Right).

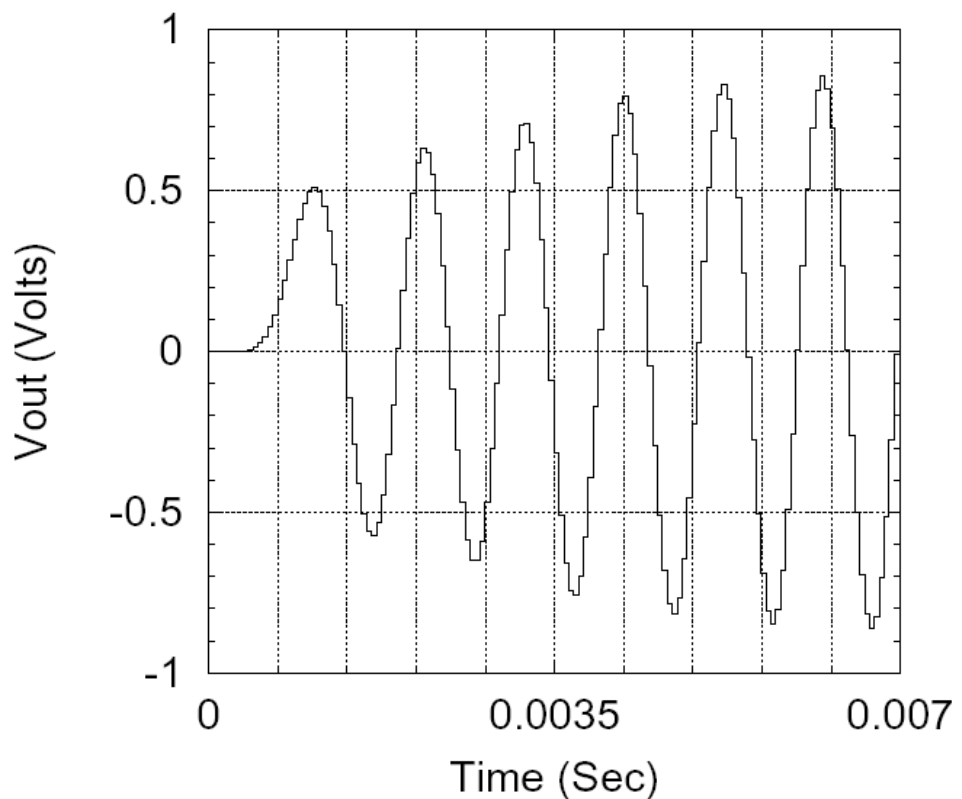


Fig. 3. Transient response showing output signal at node v_{1le} for an input with frequency 1 KHz.

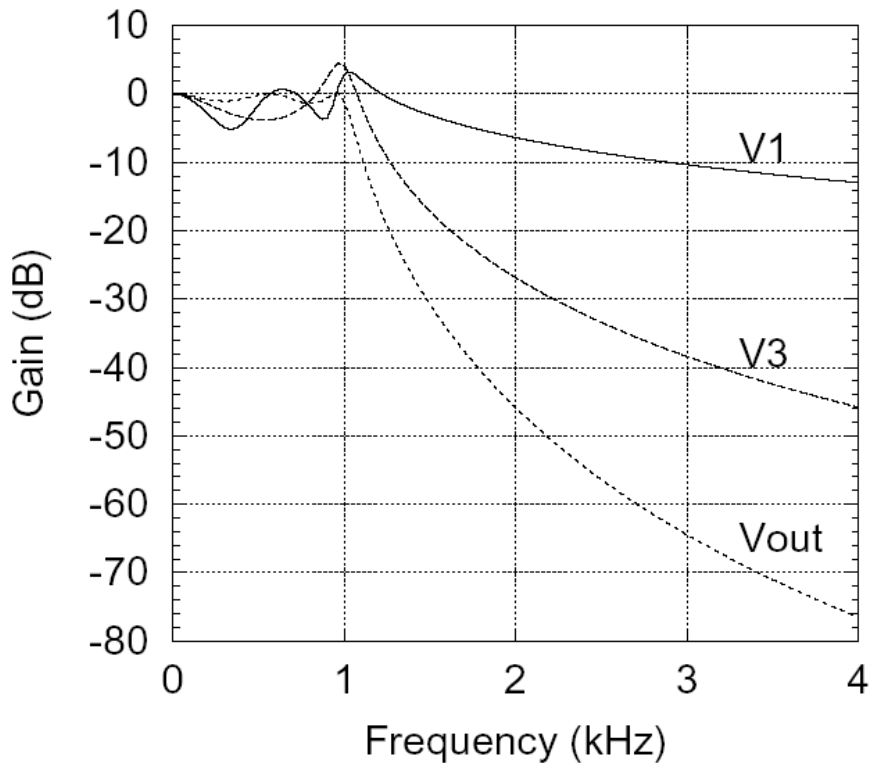


Fig. 4. Frequency-domain response plotted after output voltage converted into Gain. V1 and V3 are output of first and third opamps, respectively. In circuit file, Vout is the node v11.