Ques-S: Getting started analog simulation

Vadim Kuznetsov

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1 Introduction

Ques-S was forked from the Ques cross-platform circuit simulator in 2017. "S" letter indicates SPICE. The purpose of the Ques-S subproject is to use free SPICE circuit simulation kernels with the Ques GUI. It merges the power of SPICE and the simplicity of the Ques GUI. Ques intentionally uses its own SPICE incompatible simulation kernel Quesator. It has advanced RF and AC domain simulation features, but most of the existing industrial SPICE models are incompatible with it. Ques-S is not a simulator by itself, but requires to use a simulation backend with it. The schematic document format of Ques and Ques-S are fully compatible. Ques-S allows to use the following simulation kernels with it:

- Ngspice is recommended to use. Ngspice is powerful mixed-level/mixed-signal circuit simulator. The most of industrial SPICE models are compatible with Ngspice. It has an excellent performance for time-domain simulation of switching circuits and powerful postprocessor.
- XYCE is a new SPICE-compatible circuit simulator written by Sandia from the scratch.
- SpiceOpus is developed by the Faculty of Electrical Engineering of the Ljubljana University. It based on the SPICE-3f5 code.
- QuesatorRF for RF simulation with microwave devices and microstrip lines. It is not a SPICE compatible simulator. Not recommended for general purpose circuits.

Ques-S is a cross-platform software and supports a number of Linux distributions alongside with Windows^M. The Linux packages are generated automatically with the Open Build Service (OBS) system. Check the official website to get the list of supported distributions. Please keep in mind that the installation packages doesn't provide the simulation kernel. It need to be installed separately. The Ngspice is recommended. For Debian and Ubuntu it is installed automatically as the dependency. Refer to Ngspice website for installation instructions for other platforms.

2 Setup on the first start

Once the Qucs-S is installed, it asks to select the simulation kernel. Since the version 2.0.0 the application tries to find Ngspice in some usual system locations on the first start. If the Ngspice executable was found automatically the information message will be shown. Otherwise the user will be prompted to configure the simulators manually. The following window (Fig. 1) is opened after the first start of the application. Select the default simulator using the

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Xyce executable location	
/opt/XyceSerial/bin/Xyce	Select
Xyce Parallel executable location (openMPI installed require	red)
I/Xyce-Release-6.8.0-OPENMPI-OPENSOURCE/bin/Xyce	Select
Number of processors in a system: 4	\$
SpiceOpus executable location	
/opt/spice_opus/bin/spiceopus	Select
Directory to store netlist and simulator output	
/home/vvk/.qucs/spice4qucs	Select
Extra simulator parameters	
Qucsator settings	
Quesator executable location	
/usr/bin/qucsator	Select
Apply changes Cancel	

Figure 1: Simulator setup dialog

drop-down list and correct the simulator executable paths if necessary. These settings could be corrected later using the *Simulation->Select default simulator* menu.

Quick switching of the simulation kernel without application restart is supported since version 2.0.0. See the section 10 for more details.

3 Main window structure

The Ques-S main window is shown in the Fig. 2. The main window consists of two areas: schematic editor (4) on the right and main dock (1) on the left side. Several schematics could be opened simultaneously. It's possible to switch between the opened schematics using the tabular bar above the schematic editor area.

The dock on the left side has four tabs (3): *Projects, Content, Components,* and *Libraries.* The *Projects* tab is opened after the application start. It is empty, because there is no projects after the fresh installation. The *Components* tab (see Fig. 2) contains a list of primitive devices available in Ques. The components are divided into several categories (lumped devices, nonlinear devices, simulation, etc.). The categories could be selected from the drop-down list (2). The status bar is located on the bottom side of the main window. The active simulation kernel is displayed on the status bar (for example Ngspice on Fig.2).

The toolbar area is located on the top side of the main window below the main menu. Some important buttons are located on the toolbar. They are: *Wire* (6), *Node name* (7), *Ground* (8), and *Marker* (9).

Everything in Ques-S is considered to be a component. The simulations, equations, and SPICE directives are also special components that could be found in dedicated categories in the component pallet. The diagrams are also special components and could be found in the *diagrams* category in the drop-down list (2).

To place the component on schematic choose desired category from the drop-down list (2) (for example "lumped components") and click on the symbol (for example "Resistor"). Moving

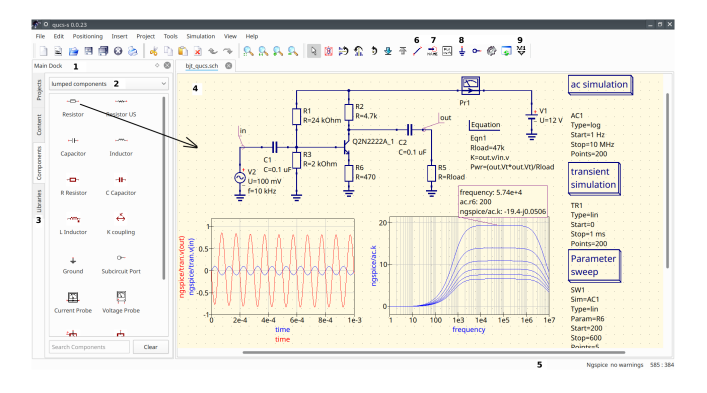


Figure 2: Ques-S main window. See text for explanations

the mouse cursor into the working area (4) you are carrying a drawing of a resistor symbol. Pressing the right mouse button rotates the symbol, pressing the left mouse button places the component onto the schematic.

The components properties could be edited using the properties dialog (Fig. 3) that is called from the context menu of the component or after the left mouse button double click.

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f	1 kHz	yes	frequency in Hertz		_
Phase	0	no	initial phase in degrees	Edit	Browse
Theta	0	no	damping factor (transie	l display in	schematic
				Add	Remove
				Move Up	Move Down

Figure 3: Component properties dialog

4 Step by step guide how to setup an analog simulation

4.1 AC and transient simulation

Let's simulated an RC-circuit using Ques-S with Ngspice backend. The schematic is shown in the Fig. 4. Let's perform the AC and transient simulations and plot the magnitude response

of the circuit and the waveforms on the input and output nodes. Perform the following steps to draw the schematic and setup the simulation.

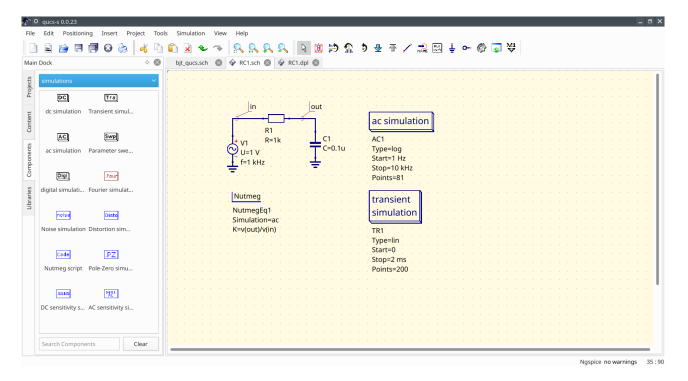


Figure 4: RC-circuit in Qucs-S

- Step 1: place components on the schematic and set their properties as show in the Fig. 4. We need resitor, capacitor (both could be found in the *lumped devices* category) and AC voltage source (from *sources* category). The ground and wires could be taken from the application tool bar (see Fig. 2) using the buttons (6) and (8).
- Step 2: place simulations on the schematic. We need AC simulation and Transient simulation. Both could be taken from the *simulations* category (see Fig. 4). The procedure is same as for usual components. Setup the properties of the simulations as shown in the Fig. 4. A special dialog window opens upon the double click on the simulation device (Fig. 5). For AC simulation enter the start (1 Hz) and stop (10 kHz) frequencies and select the logarithmic sweep type. For transient simulation enter the stop time (2 ms) and points number (200 points).

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Sweep Pro	perties	
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Stop:	10 kHz display in sche	matic
Points per decad	e: 20.25	
Number:	81 display in sche	matic
ОК	Apply Cancel	

Figure 5: Simulation properties dialog

• Step 3: place the node labels in and out using the button (6) on the toolbar (see Fig. 2). The node name could be set in a special dialog window (Fig. 6).

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Enter the label:		
out		
More	Ok	Cancel

Figure 6: Node label setup dialog

- Step 4: Place equation for the magnitude response $K = V_{out}/V_{in}$ on the schematic. Equation is the special component called *Nutmeg equation* that could be found in the *spice specific sections* category. The full SPICE syntax for mathematical functions and node names is supported. Refer to Ngspice manual for more details. The simulation should be specified for each Nutmeg equation. We will calculate the magnitude response for the AC simulation only and therefore we need to enter **ac** as the first property for this device as shown on the Fig. 7.
- Step 5: Save the schematic document as the file with the *.sch extension using the *File* -> *Save as* menu or press the Ctrl-S shortcut. The schematic is ready for the simulation now.
- Step 6: simulate the schematic. Press the *Simulation* -> *Simulate* or press the F2 hotkey on the keyboard. The dialog window containing the simulator log messages will appear shortly (Fig. 8). This dialog window contains the simulation console where the messages from the Ngspice are shown.

It should report that the simulation finished without errors. If you see error messages check your schematic and application settings. After the Ngspice reports about the fin-

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Figure 7: Equation setup dialog

is hed simulation, close this window clicking the Exit button. Now the diagrams could be added on schematic field. It is also possible to save the netlist file from this dialog .

🚰 🖸 Simulate with external simulator 🛛 ? 📮 🛛									
Simulation console									
No. of Data Rows : 212 binary raw file "RC1_tran.txt" Reset re-loads circuit * qucs 2.0.0 /tmp/rc1.sch Circuit: * qucs 2.0.0 /tmp/rc1.sch ngspice-40+ done Simulation finished									
	v								
 Simulation started on: Sa. Okt. 7 15:44:52 2023 Simulation successful. Now place diagram on schematic to plot the result. 									
100%									
Save <u>n</u> etlist <u>E</u> xit									

Figure 8: Simulation dialog

• Step 7: place diagrams on the schematic (Fig. 9). We need two cartesian diagrams for magnitude response and transient waveforms. The diagrams are also special components that could be found in the *diagrams* category. The traces could be selected in the special diagram properties dialog (Fig. 10). Select the ac.k traces for one diagram and tran.v(in) and tran.v(out) traces for another diagram. It is also possible to setup the axis limits and type and the color scheme for the diagram. Select logarithmic X-axis for the magnitude response graph using the settings in the *Properties* tab. The markers could be placed on graphs using the button (9) from the toolbar (Fig. 2). The position of the marker could be adjiusted using the arrow keys on the keyboard.

4.2 DC analysis

Ques-S unlike Ques has no special DC simulation mode. If only *DC simulation* component is placed on the schematic no simulation will be launched and error message will be shown. This component is kept for backward compatibility with old Ques schematics.

But there exists two modes of the DC simulation:

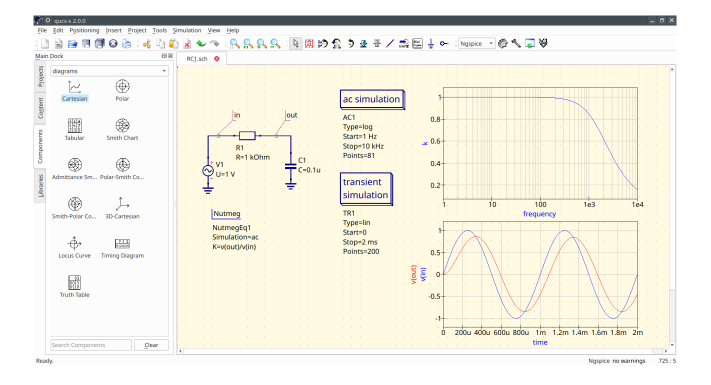


Figure 9: Schematic with two diagrams added

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Data from si	imulator:	Ngspice	~				
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ac.k	dep	frequency					
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Figure 10: Diagram properties dialog

- Show operating point directly on the circuit. This mode is activted when pressing F8 keyboard shortcut or using *Simulation-¿Show bias* menu entry. See the Fig. 11 for example of such simulation.
- DC sweep mode. You need to insert *Parameter sweep* simulation component and attach it to the DC simulation. This simulation mode could be used for plotting IV-curves or getting table output. See the Fig. 12 for example of this simulation.

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Figure 11: Operating point simulation of the voltage divider

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Figure 12: Using DC sweep to get table output of the resistive divider voltage

5 Parameter sweep

5.1 Device sweep

Parameter sweep is defined as the special simulation type that is attached to any other simulation. Let's consider an example and attach parameter sweep to the circuit shown in the Figure 4. We will see the influence of the resistance of the RC-circuit on the cutoff frequency.

Important note: unlike Ques before version 0.0.20, Ques-S doesn't support the sweep of variables directly. Legacy Ques schematics using variable sweep will not work. Parameter sweep supports only device sweep. Resistor, capacitor or source are accepted.

Perform the following steps to add parameter sweep:

• Step 1: Place parameter sweep component on the schematic sheet (Figure 13). The *Parameter sweep* device could be found in the *simulations* group.

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Content	dc simulation Transient simul	R1 + V1 R=1 kOhm C1 C1 Type=lin Type=lin
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	Four noise	. K=v(out)/v(in).
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Figure 13: Adding parameter sweep on the schematic

• Step 2: Set the properties of the parameter sweep simulation. After the double click the dialog window will be opened (Figure 14). The *Simulation* drop-down list is the the name of simulation component to which the parameter sweep is attached. For our example we need to select the AC1 simulation from the drop-down list, because we attaching the parameter sweep to the AC simulation. The *Sweep parameter* input field is the **device** name. Variables or other objects name are not acceptable here! Enter the R1 device name here. The *Start*, *Stop*, *Step*, and *Number* input fields serve for the definition of the sweep range. We will sweep the R1 value from 1 kOhm to 5 kOhm and take 4 sweep points.

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<u>S</u> weep <u>P</u> roperti	es										
Parameter sweep											
Simulation:	AC1 💌	✓ display <u>i</u> n schematic									
Sweep Parameter:	R1	✓ <u>d</u> isplay in schematic									
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Values:		display in schematic									
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Figure 14: Setting parameter sweep properties

• Step 3: Run the simulation and place the diagrams as for usual simulation (Figure 15). You should see the family of the curves. You may place a marker on the diagram and

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move it between the sweep curves with Arrow Up and Arrow Down keys.

Figure 15: Magnitude response of the RC-circuit with the parameter sweep

5.2 DC sweep

DC sweep simulation takes place when parameter sweep is attached to the DC simulation. Such simulation mode is explained in the Section 4.2. DC sweep only accepts device name (resistor or source) as the sweep parameter name. The DC sweep with variable name will not work. This simulation mode usually serves for obtaining the IV-curves.

5.3 Variable sweep

The recent version of the Ngspice support sweeping of the variables. The variable should be defined using the .PARAM statement (available at the *SPICE specific sections* group). Ques-S doesn't create the variable automatically. Refer to the schematic shown in the Figure 16 for the example of such simulation mode.

6 Digital simulation

6.1 Digital devices with analog model

Digital devices including logic gates, flip-flops, and more complex devices could be found in the group *Digital components*. Some of these devices have both analog and digital model. Ngspice simulation operates using XSPICE models. Here is the list of these devices:

- Logic gates, inverter and buffer
- D-, JK-, T-flip-flops
- Digital source

The usage of these devices in analog simulation mode has no special requirements. The example shown in the Figure 17 illustrates the transient simulation of the RC oscillator circuit containing two inverter logic gates. The power supply voltage for digital devices should be set using the VCC parameter with .PARAM section.

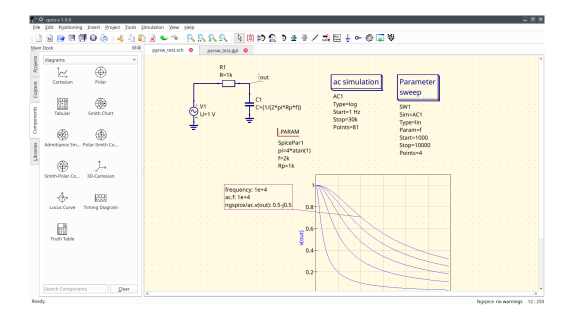


Figure 16: Magnitude response of the RC-circuit with the parameter sweep

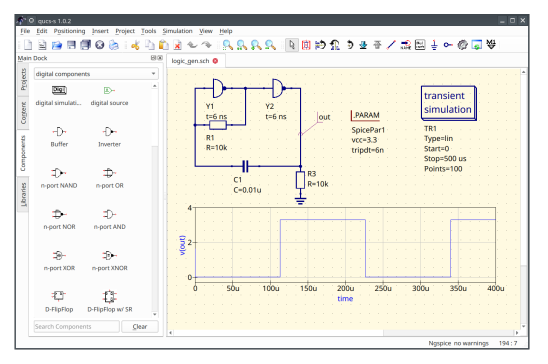


Figure 17: Oscillator example using logic gates

6.2 Digital simulation with Verilog/VHDL

The most of digital components except of the listed in the previous section doesn't contain analog SPICE model. These devices are supported by digital simulation mode only. Mixing digital and analog devices (like RCL) in one circuit is not supported! You need to install one the following free backends to perform digital simulation

- Icarus Verilog iverilog https://steveicarus.github.io/iverilog/
- FreeHDL http://freehdl.seul.org/

Place on the schematic field a special device named Digital simulation to switch Qucs-S

to digital mode. Verilog or VHDL backend will be started automatically instead of SPICE if digital simulation is found in the schematic. User doesn't need to switch Ques-S to the digital mode in the application settings.

There are two modes of the digital simulation: truth table and timing diagram. An example of the digital simulation of the 2-bit decoder/demultiplexer is shown in the Figure 18. This simulation uses Verilog and timing diagram mode.

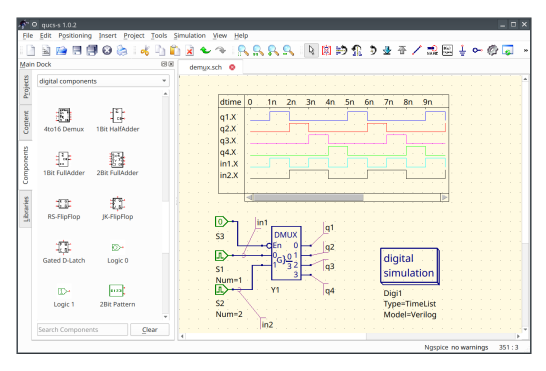


Figure 18: Simulation of the digital circuit with iverilog

7 Tuning mode

Since the version v2.1.0 Qucs-S support the tuning simulation mode. The tuner allows to adjust the component property values using an interactive sliders and immediately see the result on diagrams. Tuning mode is supported for all simulation kernels including Ngspice and Qucsator. Tuner may act as an interactive alternative of the parameter sweep simulation.

Let's consider how to use the tuning mode for the RC-circuit Fig. 4. The schematic is required to have the simulations and diagrams placed on schematic. The tuner will not work without defined simulations and diagrams. The tuner is activated using the *Simulation-i Tune* menu or F3 keyboard shortcut. The following dialog window (Fig. 19) is shown after the activation. Then user need to click on the device or the device property with the left mouse button. A new slider will be added to the tuner window. It is possible to manually set the upper and lower limit of the tuned device property. The default limits are within the $\pm 15\%$ range from the starting value.

After the sliders are added to the tuner window it is possible to drag the sliders and observe the changes on the diagrams. For example we can see the cutoff frequency of the RC-circuit is increasing when C is decreasing. If the tuner window is closed the user will be prompted to update or revert the components values on schematic.

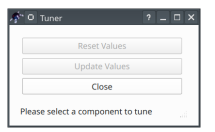


Figure 19: Tuner dialog window

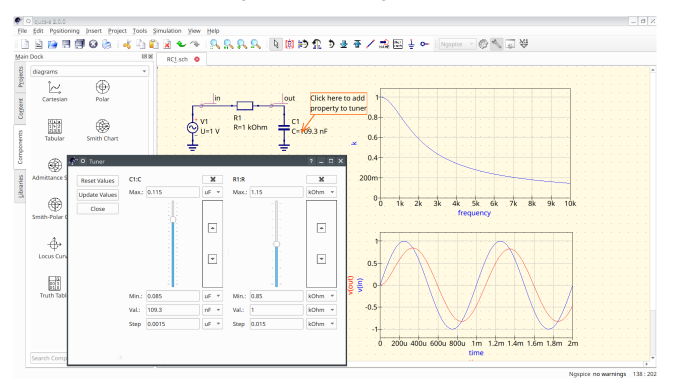


Figure 20: Tuning of the RC-circuit

8 SPICE models usage

8.1 Importing SPICE modelcards

The nonlinear devices models like discrete transistors and diodes are distributed as SPICE modelcards. Here is an example of the modelcard for 1N4007 diode. This modelcard defines the model named DI_1N4007. The modelcard always starts from the .MODEL directive.

.MODEL DI_1N4007 D (IS=76.9p RS=42.0m BV=1.00k IBV=5.00u + CJO=26.5p M=0.333 N=1.45 TT=4.32u)

Since the version 24.3.0 Qucs-S is able to fill the properties of the unified nonlinear devices from the SPICE modelcards. The following components support this feature:

- Diode
- Bipolar transistors (NPN, PNP)
- MOSFETs both 3-pin and 4-pin (NMOS, PMOS)

• JFETs

The devices mentioned above could be found in group *nonlinear components* in the left panel and have blue color. The similar red devices from *microelectronics* group don't support this feature. Place the nonlinear device on schematic sheet and open device properties dialog after the double click on device or using the right mouse button click menu. The device properties dialog window has the button named *Fill from SPICE .MODEL*. Press this button to import the SPICE modelcard. The following dialog window (Figure 21) appears. Insert the SPICE code of the modelcard in the large input filed and press OK button. The Ques-S will recognize the SPICE model and update the device properties automatically.

🞽 🖸 Import SPICE model		×
Insert .MODEL text here		
.MODEL DI_1N4007 D(IS=76.9p RS=42.0m BV=1.00k IBV=5.00t + CJO=26.5p M=0.333 N=1.45 TT=4.32u)	1	
<u>C</u> onvert number notation		
OK Cancel		



The *Convert number notation* checkbox enables numbers conversion to Ques-S compatible form. Subcircuit type SPICE models cannot be imported this way.

8.2 Importing SPICE subcircuit devices

Complex semiconductor devices like analog and digital ICs are defined as SPICE subcircuit models. This model starts with .SUBCKT directive. The listing below shows an example of such model for LM358 operational amplifier. Subcircuits are often collected in SPICE libraries.

```
*LM358 DUAL OPERATIONAL AMPLIFIER MACRO-MODEL
 connections:
                  non-inverting input
*
*
                  inverting input
                          positive power supply
*
                  negative power supply
*
                          1
                          output
                      I
                          2
                         99
                            50
                                28
.SUBCKT LM358
                  1
IOS 2 1 5N
*^Input offset current
R1 1 3 500K
R2 3 2 500K
I1 99 4 100U
R3 5 50 517
R4 6 50 517
Q1 5 2 4 QX
Q2 6 7 4 QX
*Fp2=1.2 MHz
```

C4 5 6 128.27P I2 99 50 75U * Quiescent supply current EOS 7 1 POLY(1) 16 49 2E-3 1 *Input offset voltage.^ R8 99 49 60K R9 49 50 60K *******OUTPUT VOLTAGE LIMITING****** V2 99 8 1.63 D1 9 8 DX D2 10 9 DX V3 10 50 .635 EH 99 98 99 49 1 G1 98 9 POLY(1) 5 6 0 9.8772E-4 0 .3459 *Fp1=7.86 Hz R5 98 9 101.2433MEG C3 98 9 200P *Fp=2 MHz G3 98 15 9 49 1E-6 R12 98 15 1MEG C5 98 15 7.9577E-14 *******COMMON-MODE ZERO STAGE******* *Fpcm=10 KHz G4 98 16 3 49 5.6234E-8 L2 98 17 15.9M R13 17 16 1K F6 50 99 POLY(1) V6 300U 1 E1 99 23 99 15 1 R16 24 23 17.5 D5 26 24 DX V6 26 22 .63V R17 23 25 17.5 D6 25 27 DX V7 22 27 .63V V5 22 21 0.27V D4 21 15 DX V4 20 22 0.27V D3 15 20 DX L3 22 28 500P RL3 22 28 100K .MODEL DX D(IS=1E-15) .MODEL QX PNP(BF=1.111E3)

.ENDS

Ques-S provides a special Spice library device component to use SPICE subcircuits in

schematics. This component could be found at the *File components* group in the left panel. Place the *Spice library device* and enter its properties with the double click or context menu. The following dialog window (Figure 22) will be opened.

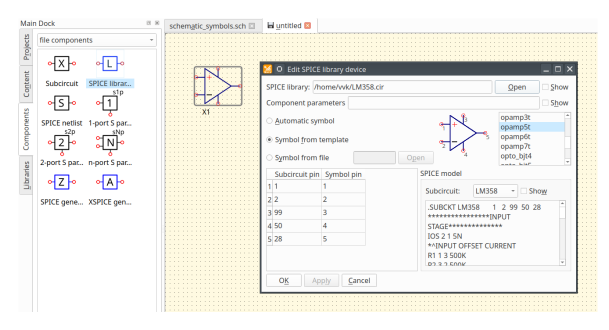


Figure 22: SPICE library device properties

This dialog has a number of input fields and other input controls. Perform the following steps to setup the SPICE device properties.

- 1. Specify the path to SPICE library file containing the subcircuit type model using the *SPICE library* input field;
- 2. Select SPICE model to use from the *Subcircuit* drop-down list. The Ques-S parses the specified library file and fills all found .SUBCKT entries in this drop-down list.
- 3. Select symbol for the SPICE device. Three options are available. Automatic symbol creates a rectangular symbol. Symbol from template could be selected from the list in the right side of the dialog window. The Ques-S contains a set of symbol templates for the most common ICs and discrete devices. Also you can draw a user symbol and specify it using the *Symbol from file* option. The symbol file should be saved as ***.sym** and could be created using *File-jNew symbol* in main menu.
- 4. Assign symbol pin to every subcircuit pin using the table in the left part of the dialog window. The NC in the table cells indicates that the pins are not assigned yet. All device pins must be assigned. The symbol preview in the right part of the window shows the symbol pins numbers.

After the device and symbol are selected and pins are assigned press the OK button. The *Spice Library Device* is ready for the simulation. Please keep in mind that Qucs-S doesn't embed the SPICE code in the schematic and this file device is still referencing the SPICE library file. You have to distribute the SPICE library with the schematic. Some SPICE models distributed by IC vendors may require Ngspice compatibility options setting like PSPICE/LTspice compatibility. Refer to the model description before using with Qucs-S.

9 RF simulation

9.1 Common notes on RF circuits analysis

RF circuits are often described by the scattering matrix (S-parameters). Many electrical properties of networks of components (inductors, capacitors, resistors) may be expressed using S-parameters, such as gain, return loss, voltage standing wave ratio (VSWR), reflection coefficient and amplifier stability. It is possible to convert the S-parameters to the Y or Z-matrix to estimate the input and output impedances of the circuit.

The S-parameters of the two-port circuit have the following meaning:

- $S_{11} = \Gamma_1$ input reflection coefficient; if $S_{11} = 0$ the circuit is ideally matched without reflection;
- S_{21} forward power gain G_p from input (port 1) to output (port 2). For passive circuits always $G_p < 1$;
- S_{12} reverse power gain from output to input.
- $S_{22} = \Gamma_2$ output reflection coefficient;

The VSWR and reflection coefficients are related as the following:

$$VSWR = \frac{1+|\Gamma|}{1-|\Gamma|}$$
(1)

9.2 RF simulation with Ngspice

Ngspice supports the S-parameter simulation since the version 37. Make sure that your Ngspice package has the version above 37. Otherwise this simulation mode will not work. There exists a special S-parameter simulation component that should be placed on schematic. The input and output ports of the circuit are represented by *power source* component (Fig. 23).

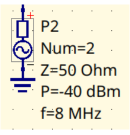


Figure 23: The power source representing 50-ohm port

The parameters of this device are port number Num, frequency f, and source power P expressed in dBm. Two such sources should be connected to schematic input and output nodes respectively.

Let's consider an example and simulate the frequency response of the bandpass filter for the 20m hamradio band. The schematic is shown in the Fig. 24.

The filter consists of LC-devices that could be found in the *lumped devices* group. The filter schematic contains two 50-ohm port sources connected to its input and output nodes (in and out). The *S*-parameter simulation component defines the frequency sweep range from 6 MHz to 20 MHz.

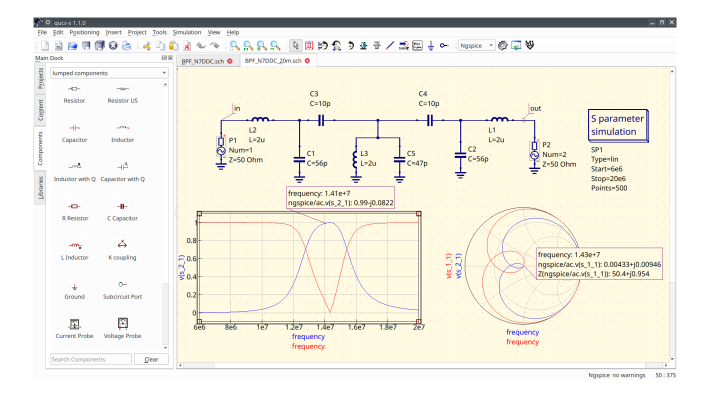


Figure 24: The simulation of the band-pass filter with Ques-S and Ngspice

The simulation of the filter circuit could be launched as usual using the F2 keyboard shortcut. After the simulation has been finished a number of diagrams could be placed on schematic. Ngspice represents the S-parameter simulation data as the virtual voltages.For example, it's need to pick the $\mathbf{v}(\mathbf{s}_2\mathbf{1})$ variable to plot the S_{21} dependency. The cartesian diagram contains the S_{11} and S_{21} dependencies. The S_{21} is the magnitude response of the filter. The same dependencies could plot on a Smith chart. Ques-S provides a number of diagrams that could be used for RF circuits analysis. These diagrams are: Smith chart, admittance Smith chart, polar complex plane, and combined Smith chart and complex plane.

Ngspice converts the S-matrix to Y- and Z-matrix automatically. The Y and Z-parameters frequency dependencies could be plotted after the simulation. The Y and Z parameters are slow represented as the virtual voltages by Ngspice. For example the $v(z_1_1)$ variable will represent the Z_{11} parameter. The simulation of the active RF circuits (like amplifiers) could be done similar to the passive circuits and will not be considered specially.

9.3 RF simulation with Quesator/QuesatorRF

Quesator simulation kernel provides some advanced features for RF circuits analysis. Since the version v24.2.0 no manual installation of Quesator is needed. The QuesatorRF simulation kernel is part of Ques-S distribution and is shipped with the main application. See the section 10 for more details. Please keep in mind that Quesator has very poor performance in the time domain and is not recommended for simulation of the general purpose circuits. Also Quesator is not SPICE-compatible and uses another netlist syntax.

But Quesator supports some advanced RF simulation techniques like multiport S-parameter simulation (including 1-port) and harmonic balance (HB) analysis. Quesator provides a number of improved models for transmission lines (Fig. 25). The most frequently used transmission lines are listed below:

• 4-terminal transmission line and twisted pair;

- Coaxial cable;
- Microstrip lines, tees and corners;
- Coupled microstrips;
- Coplanar lines;
- Waveguides;
- Generic RLCG line;

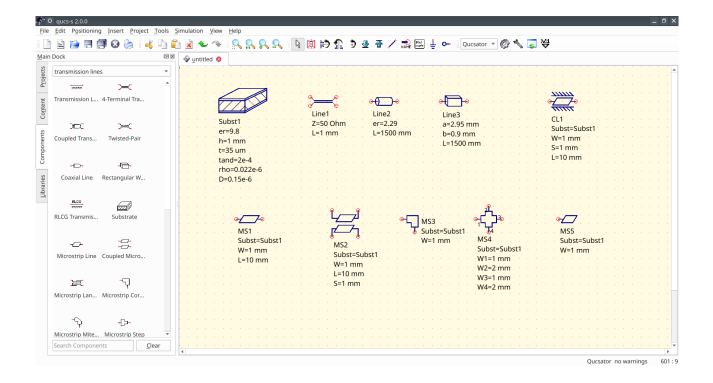


Figure 25: Transmission lines models available for Quesator backend

Let's consider the basics of microstrip circuits simulation. Every microstrip line component requires to attach the substrate. The substrate is represented by special component too (Fig. 26). It is possible to define the substrate material properties and microstrip lines thickness. Substrate reference should be specified as the first parameter of all microstrip devices.

The simulation of the 1.5 GHz coupled microstrip bandpass filter is shown in the Fig. 27. The schematic contains two ports P1 and P2 connected to input and output, two microstrip devices MS1 and MS2, and substrate Subst1. The S-parameter simulation definition has no difference to Ngspice and represented by a special component. The frequency range is defined from 1.3 to 1.7 GHz.

The schematic contains two equation that serves to express the S-parameters in Decibels using dB() function. Keep in mind that equation syntax for Quesator is different. Ngspice equations will not work with Quesator. The S-parameter is represented in S[i,j] form. For example S[2,1] for S_{21} . Quesator doesn't calculate Y and Z matrices automatically like Ngspice. You have to use the functions stoy() and stoz() for matrix conversion. Refer to Quesator documentation for more details.

ame:	Subst1			✓ <u>d</u> isplay in schematic	
perties	5				
Name	Value	display	Descr	er	
er	9.8	yes	relative	relative perm	ittivity
h	1 mm	yes	thickne	9.8	1
t	35 um	yes	thickne	<u>E</u> dit	Browse
tand	2e-4	yes	loss tar	✓ display in	schematic
		-	1000 101	Add	Remove
rho ∢	0.022e-6	yes	specific -	Move Up	Move Down

Figure 26: Substrate properties definition

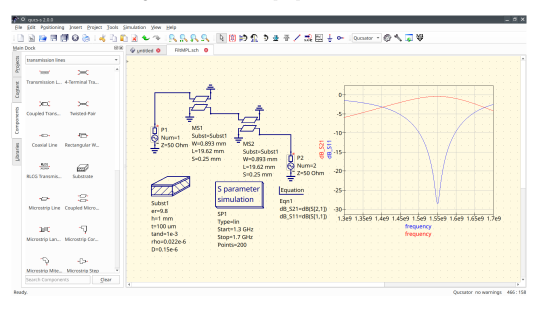


Figure 27: Coupled microstrip bandpass filter simulation

10 Quick switching of the simulation kernel

10.1 Quick simulator selection

Ques-S supports a quick switching of the simulation kernel since the version 2.0.0. Application restart is not required anymore to apply this setting. The simulator could be selected at any time using the drop-down list on the toolbar Figure 28. The simulator location must be configure using the application settings dialog Figure 1 and the specified simulator executable binary must exist. Otherwise the simulator will be not shown in the drop-down list on the toolbar and not available for selection. The list of the supported simulation kernels could be found in the section 1.

Also keep in mind that Qucs-S distribution doesn't provide any simulation kernels and simulators must be installed separately. If you are using Linux DEB package, the Ngspice will be installed automatically as the package dependency. This selection affects only analog simulation. The digital simulation kernel will be executed automatically if the schematic contains the digital simulation (see the section 6.2).

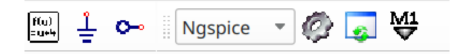


Figure 28: Simulator choose drop-down list

10.2 Incompatible components

Some of devices may be incompatible with the selected simulation kernel. For example, microstrip lines are designed for Quesator and are not available with Ngspice. Such devices will be not available for insertion in the schematic and will be grayed out (see Figure 29) on the schematic view. An appropriate warning will be shown if the user tries to simulate the schematic containing incompatible devices.

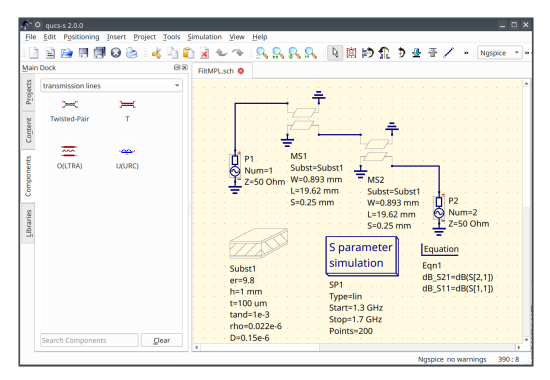


Figure 29: Schematic containing incompatible devices

11 List of mathematical functions supported by Nutmeg equation

The full list of the mathematical functions supported by Nutmeg equations could be found at the section 17.2 of the Ngspice manual. The next table shows the most frequently used functions. The input of all functions listed in the next table is a single vector representing voltage or current. Refer to the section 17 of the Ngspice manual for detailed description and information on additional functions.

	Table 1: The list of the most frequently used Nutmeg functions		
Function	Description		
mag	Magnitude of vector (same as abs(vector))		
ph	Phase of vector.		
cph	Phase of vector. Continuous values, no discontinuity at $\pm \pi$		
unwrap	Phase of vector. Continuous values, no discontinuity at $\pm \pi$ Real phase ve		
	in degrees as input		
real	The real component of vector		
imag	The imaginary part of vector		
conj	The complex conjugate of a vector		
db	Decidels $20 \log_{10}()$ of the vector		
abs	The absolute value of vector (same as mag)		
integ	Integrates over the given vector (versus the real component of the scale vecto		
deriv	Calculates the derivative of the given vector		
vecd	Compute the differential of a vector		
group_delay	Calculates the group delay $-d\phi/d\omega$		

12 Conclusion

In this tutorial it was considered how to perform a first start setup of the Qucs-S with the Ngspice backend and make an AC and Transient simulation of the simple RC circuit. It was shown how to add postprocessor equations and waveforms plot. Refer to official Qucs-S and Ngspice documentation to learn more advanced simulation techniques.