



#### VLSI Lab - Politecnico di Torino

Department of Electronics and Telecommunications https://www.vlsilab.polito.it/

#### Authors

Yuri Ardesi - yuri.ardesi@polito.it Giuliana Beretta - giuliana.beretta@polito.it

# **SCERPA** DOCUMENTATION

# 1 Introduction

In this file are explained the mandatory and optional fields for the input script of SCERPA. In the input script MUST be present the *circuit* definition, and there is the possibility to specify the *settings*.

# 2 Circuit definition

There are  $\underline{two}$  possibilities to describe the circuit layout:

- 1. using MagCAD<sup>1</sup> and extracting the .qll file;
- 2. using MATLAB and specifying the structure's fields described below.

For the second case, there are some fields which are mandatory, and are identified by the symbol  $\underline{\wedge}$ . The reference system is shown in Figure 1.

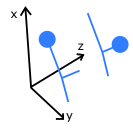


Figure 1: Reference system for the circuit layout.

<sup>&</sup>lt;sup>1</sup>https://topolinano.polito.it/the-project/

- dist\_z a value which specify the intermolecular distance along the z-axis in Ångström [default 10 Å]
- **dist\_y** a value which specify the intermolecular distance along the y-axis in Ångström [default 10.145 Å<sup>2</sup>]
- **molecule** a char vector containing the name of the molecules, chosen from the <u>Molecule list</u> below, even those in brackets [*default* bisfe\_4]
- **components** a matrix, with the same dimensions of the **structure**, containing in each position the molecule type expressed with the corresponding number in the <u>Molecule list</u> below [*default* all elements equal to **molecule**] <sup>3</sup>
- **structure**  $\wedge$  a matrix which specify the circuit layout. In each position one can insert a driver or a molecule. Drivers are identified by the string Dr, molecules are identified by the number of the clock zone to which they belong.
- Values\_Dr ∧ a matrix in which for each driver (row) is specified its input voltage for each time step (column)
- **stack\_phase** <u>A</u> a matrix in which for each clock zone (row) is specified the clock voltage for each time step (column).
- **rotation\_x** a matrix, with the same dimensions of the **structure**, containing in each position the molecule rotation around the x-axis expressed in degree [*default* 0°]
- **rotation\_y** a matrix, with the same dimensions of the **structure**, containing in each position the molecule rotation around the y-axis expressed in degree [*default* 0°]
- **rotation\_z** a matrix, with the same dimensions of the **structure**, containing in each position the molecule rotation around the z-axis expressed in degree [*default* 0°]
- **shift\_x** a matrix, with the same dimensions of the **structure**, containing in each position the molecule shift along the x-axis expressed in Ångström [*default* 0 Å]
- **shift\_y** a matrix, with the same dimensions of the **structure**, containing in each position the molecule shift along the y-axis expressed in Ångström [*default* 0 Å]
- **shift\_z** a matrix, with the same dimensions of the **structure**, containing in each position the molecule shift along the z-axis expressed in Ångström [*default* 0 Å]
- **Vext** a matrix, with the same dimensions of the **structure**, containing in each position the fixed external voltage applied onto the molecule expressed in volts [default 0 V]

#### Molecules list

Below the list of the available molecules with the identification number used in SCERPA. The terms in brackets specify which molecule is actually associated to the *circuit.molecule* field.

- 0 → bisfe4 ox counterionOnCarbazole
- 1 → bisfe4\_ox\_counterionOnThiol (bisfe\_4)
- 2 bisfe4\_ox\_counterionOnThiol\_orca (bisfe\_4\_orca)
- 3 → bisfe4\_ox\_noCounterion
- 4 → bisfe4\_ox\_noCounterion\_TSA\_2states
- 5 → bisfe4\_ox\_noCounterion\_TSA\_3states

June 2020 Page 2 of 7

<sup>&</sup>lt;sup>2</sup>The value corresponds to default **dist\_z** + inter-dot distance of the bisferrocene.

<sup>&</sup>lt;sup>3</sup>If **components** is present, the field **molecule** is not taken into account. If **components** is missing, the circuit is composed with the same molecule in each position, and the molecule used is the one specified in the **molecule** field (default or not).

- 6 → bisfe4\_sym
- 7 → butane\_ox\_noCounterion (butane)
- 8 → butane\_ox\_noCounterion\_orca
- 9 → butaneCam
- 10 → decatriene\_ox\_noCounterion (decatriene)
- 11  $\longrightarrow$  linear\_mol\_w7\_a2000 (linear\_w7)
- $12 \longrightarrow linear_mol_w7_a3000$
- 13 → linear\_mol\_w9\_a3000 (linear\_w9)
- $14 \longrightarrow linear_mol_w95_a3000 (linear_w95)$

# 3 SCERPA settings

In the following are listed and explained the fields of the structure for the definition of the code settings.

## CAD integration:

- magcadImporter: set to 1 whether layout is designed with magCAD, 0 otherwise [default 0]
- <u>doubleMolDriverMode</u>: set to 1 whether the input drivers should be represented with two molecules, 0 otherwise [*default* 0]

#### Algorithm Output and Runtime Plot:

- plot\_plotAbsoluteCharge: if set to 1 it plots the absolute value of the dots charge in the 3D layout plot, otherwise it considers the actual value of the dots charge [default 1]
- plotIntermediateSteps: if set to 1, it opens a window during the calculation which shows the trend of charges and input voltages at each step of the iterative procedure. Setting to 1 this setting strongly slows down the execution [default 0]
- plotActiveRegionWindow: if set to 1, during the execution of the code, a figure shows the voltage of all the molecules an highlight the molecules inserted in the Active Region list. [default 0]
- plot\_3dfig: if set to 1 it plots the 3D layout of the circuit for each time step [default 1]
- plot\_voltage: if set to 1 it plots the input voltage on each molecule for each time step [default 1]
- plot\_chargeFig: if set to 1 it plots the charge value of the logic dots for each molecule, and for each time step [default 1]
- <a href="mailto:plot\_logic:">plot\_logic:</a> if set to 1, it shows the logical information (0 or 1) propagating in the molecular circuit. The information is evaluated by considering the molecular cell composed by two molecules and using the standard QCA definition [default 0]
- plot\_clock: if set to 1 it plots the clock field on each molecule for each time step [default 0]
- plot\_molnum: if set to 1, it writes the molecule label in the 3D layout plot [default 1]
- verbosity: this setting defines how much informations are written in the console during the simulation, if set to 0 means that no data are written, if set to 1 the convergence step is written for each time step, if set to 2 convergence info are written for each time step [default 0]
- <u>pauseStep</u>: this command, if set to 1, pauses the execution of scerpa at each step of the plotIntermediateSteps='1'. [default 0]

#### Convergence settings:

June 2020 Page 3 of 7

• <u>max\_step</u>: set the maximum number of SCF iterations, after having reached this value, precision is lowered to LP and then to LLP if needed (see Precision settings below) [default 1000]

- <u>immediateUpdate</u>: if set to 1, the algorithm updates the charge value onto the dots at each substep, one molecule at a time. This let the algorithm to converge faster, but it is far from the physical behaviour, since molecules actually "update" all together. To speed up the convergence without loosing the physical meaning, one should appropriately choose the damping factor. Hint: set this setting to 0, unless strictly needed [default 1]
- <u>damping</u>: damping affects the rate and mode of convergence without influencing the final result, if correctly chosen. Value must be in range [0 1), hint: 0.2 [default 0.0]

#### Convergence accelerations:

- enableRefining: if set to 1, once the algorithm reaches convergence it disables the active region and continues the evaluation, it stops otherwise [default 1]
- <u>enableActiveRegion</u>: if set to 1, the algorithm evaluates the interaction among a reduced set of molecule, avoiding the evaluation of molecules whose charge is not supposed to vary in the current step [default 1]
- activeRegionThreshold: this value defines which molecules belong to the active region, if the voltage variation is higher the this value, the molecule is added to the active region list [default 0.0015]
- <a href="mailto:enableInteractionRadiusMode">enableInteractionRadiusMode</a>: if set to 1, the algorithm evaluate, for each molecule, only the effects of molecules which are close to the one under evaluation (within a specific distance specified by the setting interactionRadius) [default 1]
- <u>interactionRadius</u>: this value defines the maximum distance (in Å) the algorithm might consider in the evaluation of electric field. Chosen a specific molecule, only the effects generated by the molecule with lower distance than this value will be considered in the evaluation [*default* 101]

#### Precision:

- <u>LPmode</u>: maximum number of steps to try to reach convergence in Low Precision Mode [*default* 200]
- <u>LPPmode</u>: maximum number of steps to try to reach convergence in Very Low Precision Mode [*default* 300]
- <u>conv\_threshold\_HP</u>: when the SCF error reaches the convergence threshold, the algorithm stops. If it is not reached, precision is lowered to LP and and the algorithm runs in LPmode. If convergence is not achieved even in this mode, precision is lowered to LLP and and the algorithm runs in LLPmode [default 0.000005]
- conv\_threshold\_LP: convergence threshold in Low Precision Mode [default 0.0005]
- conv\_threshold\_LLP: convergence threshold in Very Low Precision Mode [default 0.005]

#### MATLAB optimization:

• <u>enableJit</u>: if set to 0, the MATLAB just-in-time compiler is disabled. This possibly slows down the calculation, yet allows performing more effective computational complexity analyses [*default 1*]

#### **Driver saturation:**

• <u>driverSaturation</u>: set to 1 whether the charge values of the driver should saturate, 0 otherwise [*default* 0]

#### Generation of the Additional Information TXT file:

- dumpClock: if set to 1, the TXT file reports the clock of each molecule in each timestep [default 0]
- dumpVout: if set to 1, the TXT file reports the voltage of each molecule in each timestep [default 0]
- dumpDriver: if set to 1, the TXT file reports the voltage of each driver in each timestep [default 0]
- <u>dumpOutput</u>: if set to 1, the TXT file reports the voltage of each output in each timestep. (Warning: outputs are currently available in the MagCad importer only) [*default* 0]

June 2020 Page 4 of 7

# 4 SCERPA Viewer

There are two possible uses of the SCERPA viewer:

1. Embedded: the viewer plots the steps of the last SCERPA simulation. Typically, this is used just after a simulation.

2. On demand: the viewer plots a single step of a simulation. The viewer requires the layout file (QLL) and the SCERPA results (QSS). This mode is supposed to work with the MagCAD layout only and is not directly compatible with the MATLAB layout generator unless using a porting function (currently used in the embedded mode).

# **General Plot Settings**:

- fig\_saver: if set to 1, the viewer saves \*.fig files of each picture [default 0]
- <u>plotSpan</u>: the viewer can print a limited number of steps, if plotSpan=N, the viewer plots a figure every N steps [*default* 1]
- plotList: is a vector that can be used to specify which timestep to print (plotList=[2 6 7] will print only steps 2, 6 and 7). If set to 0, the viewer plots all the available steps, considering the settings plotSpan. [default 0]

# 3D Plot settings:

- plot\_3dfig: if set to 1, it enables the 3D plot [default 1]
- plot\_3dfig\_plotAbsoluteCharge: if set to 1, the viewer plots the absolute charge distribution [default 1]
- plot\_3dfig\_molnum: if set to 1, the viewer plots the name of each molecule on the figure [default 1]

## 1D Plot settings:

• plot\_1DCharge: if set to 1, it enables the 1D plot [default 0]

#### 1D Plot settings:

• <u>plot\_logic</u>: if set to 1, it enables the logic plot showing the information encoding on the cell according to the standard QCA definition[*default* 0]

# Potential Plot settings:

- plot\_potential: if set to 1, it enables the potential plot showing voltage generated by the molecular charge distribution [default 0]
- plot\_potential\_padding: this value allows enlarging the region where the potential is calculated [default 20]
- plot\_potential\_saturationVoltage: this value enables saturating the potential to improve graphical clarity [default 6]
- plot\_potential\_tipHeight: this value, in Å, defines the height of the virtual tip measuring the potential [default -5.5]

## Waveform Plot settings:

• <a href="plot\_waveform">plot\_waveform</a>: if set to 1, it enables the plot of input/output waveform (Warning: this plot requires input/output information in the Additional Information file. Be sure the simulation was run with dumpDriver=1 and dumpOutput=1) [default 0]

June 2020 Page 5 of 7

# 5 Examples

# 5.1 MagCAD layout

```
응응응응응
  clear all
  %molecule
  circuit.molecule = 'bisfe_4';
  %layout
  file = 'diffMolTest.qll';
  circuit.qllFile = sprintf('%s/%s',pwd,file);
  circuit.clockMode = 'phase';
   %drivers and clock
   circuit.Values_Dr = {
       'Dr' -4 -4 'end'
   };
   %clock phase
   circuit.stack_phase(1,:) = [+2 +2];
   circuit.stack_phase(2,:) = [-2 +2];
  %SCERPA settings
  settings.plot_3dfig = 1;
  settings.doubleMolDriverMode = 0;
  settings.fig_saver='no';
  settings.plot_voltage = 0;
  settings.plot_chargeFig = 0;
  settings.plot_logic = 0;
  settings.plot_molnum = 0;
settings.solver='E';
  settings.immediateUpdate = 0;
  settings.pauseStep = 0;
  settings.damping = 0.6;
  settings.activeRegionThreshold=0.02;
settings.verbosity = 2;
  settings.conv_threshold_HP = 0.005;
  settings.enableRefining = 0;
  settings.enableActiveRegion = 0;
  settings.plotIntermediateSteps = 0;
40 | settings.plotActiveRegionWindow = 0;
  %%%% Launch SCERPA
  generation_status = SCERPA('topoLaunch', circuit, settings);
```

# 5.2 MATLAB layout

```
%%%%%
clear all

%distances
circuit.dist_z = 10;
```

June 2020 Page 6 of 7

```
%molecule
  circuit.molecule = 'bisfe_4';
  circuit.components = {
       0 0 '0' '0'
                        0
       ,0, ,0, ,0, ,0, ,1, ,1,;
          0 '10' '10' 0 0
  };
15
  %layout
  circuit.structure = {
       0 0 'Dr3' 'Dr4' 0 0;
       'Dr1' 'Dr2' '1' '1' '2' '2';
                  'Dr5' 'Dr6' 0 0
  };
  %drivers and clock
  circuit.Values_Dr = {
      'Dr1' +4.5 +4.5
      'Dr2' -4.5 -4.5
      'Dr3' +4.5 +4.5
      'Dr4' -4.5 -4.5
      'Dr5' +4.5 +4.5
      'Dr6' -4.5 -4.5
  };
  %clock
  circuit.stack_phase(1,:) = [+2 2];
circuit.stack_phase(2,:) = [-2 2];
  %SCERPA settings
  settings.solver='E';
settings.driverSaturation=1;
  settings.immediateUpdate = 0;
  settings.pauseStep = 0;
  settings.damping = 0.4;
  settings.verbosity = 0;
settings.enableRefining = 1;
  settings.enableActiveRegion = 1;
  settings.plotIntermediateSteps = 0;
  settings.plotActiveRegionWindow = 0;
50 %%%% Launch SCERPA
  generation_status = SCERPA('generateLaunch', circuit, settings);
```

June 2020 Page 7 of 7