# **README**

The readme covers the flow of using TCAD, what files are (to some extent), where files were generated, what commands to run.

The server running TCAD is precision.cqct.unsw.edu.au.

### **Files**

Initially

- 1. mosQD4.7.par parameter file (supplied) for all relevant materials.
- $2.\ \, structure.scm$  structrue/doping/refinement(grid size)/contacts are defined.
- 3. settings\_des.cmd gate voltages/temperature/equations to be solved. other input files for DESSIS are specified here

Generate (note that I define quad as the basename in sturcture.scm and settings\_des.cmd):

- 1. Run DEVISE: quad.cmd, quad.bnd, quad.sat, quad.scm, devise.jrl
- 2. Run MESH: quad msh.grd, quad msh.dat, quad msh.log
- 3. Run DESSIS: quad\_des.plt, quad\_des.dat, quad\_des.log

## **TCAD Flow**

Henry's thesis also describes the flow of TCAD. Fahd is the resisdent expert.

- 1. Create structure as a DEVISE scheme script
  - (ise:save-model "NAME") determines output
- 2. Generate boundary and mesh command file in DEVISE (and view if you want):
  - devise -l -e structure.scm
  - Output: NAME.bnd, NAME.cmd, NAME.sat, NAME.scm, devise.jrl
- 3. Create mesh file
  - mesh NAME
  - Input: NAME.bnd, NAME.cmd
  - Output: grid file (NAME\_msh.grd), doping file (NAME\_msh.dat), log for grid generation (NAME\_msh.log)
- 4. Solve equations:

- dessis settings\_des.cmd
- Main input: command file (settings\_des.cmd)
- Other inputs: grid (.grd), doping (.dat), parameter file (.par)
- Output: plot (.plt), data (.dat)
- 5. View results
  - TECPLOT

# Notes on File Types

See the manuals for more information. This is a list of output files from the different programs.

### DESSIS:

- scm Scheme script file. Used by Devise.
- sat ASCII version of complete model.
- cmd MESH command file. Doping and refinement file.
- bnd DF-ISE boundary representation.

MESH: In general mesh files should have 'msh' somewhere in their name.

- grd: output device geometry file
- dat: output impurity concentration file

DESSIS: In general dessis files should have 'des' somewhere in their name.

- des.dat: output data for TECPLOT
- \_des.plt: output for current, voltages, charges, and temperature
- \_ac\_des.plt: output for small signal AC analysis
- \_des.log: general output. plain text compilation of all output.

#### TECPLOT:

- grd input mixed-element grid from MESH
- dat input mixed-element data from DESSIS
- plt XY plots from desis from DESSIS

# Note from Fahd

Right now the work function of aluminium is set at 4.7 in the parameter file, to take into account charges indirectly at the Si/SiO2 interface of our devices. But ideally, it is ~4.28. If you change the work function in the parameter file, you also have to add interface charges manually in the potential file (SD201\_pot.cmd). I can help you with that later on.

Also note that the line commenting character in "SD201\_mod.cmd" is ";" and "SD201\_pot.cmd" is "#".