



**Politecnico
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Lab report for the course Qubit Electronics

Master degree in Quantum Engineering

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1. Introduction

This laboratory focuses on mesh resolution and electrostatic simulation in a silicon MOS double quantum dot. Starting from the device geometry, the mesh density is analyzed in the quantum regions, then the non-linear Poisson equation is solved to study how the applied gate biases shape the conduction-band landscape.

2. Mesh

2.1 Structure Analysis

The device analyzed in this laboratory is a Double Quantum Dot structure fabricated using Silicon MOS technology. The overall device has the dimensions as reported in the table 2.1.

Axis	Length (nm)
X	353
Y	273
Z	126

Table 2.1: Device Dimensions

The device is divided into different regions determined by the code itself, in order to assign different properties both in terms of physical characteristics and in terms of meshing for the calculation of the simulation. Regarding the mesh sizes, in the code are defined different measures that will be assigned to specific regions:

```
grid_spacing_01      = 1; //nm
grid_spacing_02      = grid_spacing_01*2;
grid_spacing_03      = grid_spacing_02*2;
grid_spacing_04      = grid_spacing_03;
grid_spacing_05      = grid_spacing_03*2;
```

Each of this parameter will indicates the local characteristic mesh size assigned to the points of the regions that will constitute the device. Of course, the higher the mesh size, the higher the elements size and so the lower of the mesh density, resulting in a lower accuracy when it comes to perform calculations.

Each point is defined as:

```
Point(id) = {x, y, z, lc};
```

where the last arguement is the one just mentioned.

By analyzing the code, it is possible to indentify the division of the structure, which is shown in table 2.2 starting from the bottom to the top, with their respective mesh sizes.

Region name	Mesh size (nm)
region_bulk_bottom	8
region_pre_quantum_A/B/C (bottom face)	2
region_pre_quantum_A/B/C (top face)	1
region_quantum_A/B/C	1
region_post_quantum_A/B/C	2
region_bulk_top	2
region_bottom_oxide_layer	4
region_Y_gate	4
region_top_oxide_layer	8
region_Barrier/Plunger/Reservoir_X_gate	4

Table 2.2: Device regions and mesh sizes

As we can see, the regions with the highest mesh density are the ones that corresponds to the volume of space where the quantum dots are located, together with the regions right above and right below them. This is obvious, since here we need to calculate the poisson equation with the highest accuracy.

In order to have a better understanding of the overall structure, we can observe the graphical representation in figure 2.1 of the .geo file, in particular visualizing the 2D meshes, since with the 3D mesh is difficult to distinguish the different components.

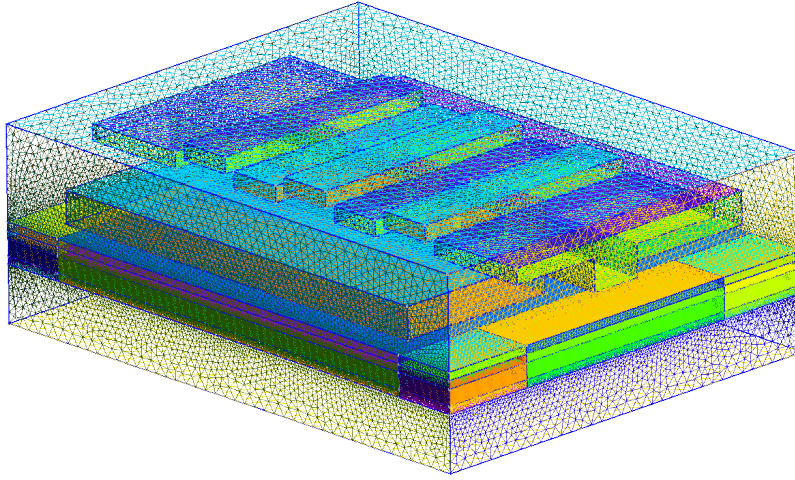


Figure 2.1: 2D mesh of the device

Figure 2.1 illustrates the two-dimensional mesh of the double quantum dot structure. As previously described, the mesh density varies across the different regions to optimize the computational accuracy and simulation time. Each functional region is clearly distinguishable due to a specific color. It is worth to analyze the layout of the gates used in this type of double quantum dot structure: positioned directly above the active region, we find a pair of 'Y-gates' located at both ends of the y-axis (the short side). Their primary function is to provide lateral confinement, narrowing the silicon channel at the center of the device to create a quasi-one-

dimensional path for electrons. Above a thin dielectric layer, the 'X-gates' are visible. This layer includes three barrier gates—which define the tunnel junctions between the dots and the reservoirs, as well as the inter-dot barrier—and two plunger gates used to precisely tune the energy levels within each quantum dot. Additionally, two gates are positioned above the reservoir regions to regulate electron density and chemical potential. A key feature of the X-gates is their characteristic T-shape. This geometry is designed to maximize the electrostatic coupling with the silicon channel. By partially wrapping around the sides of the channel, the T-shaped gates provide a more effective pinch-off compared to a simple planar gate. This ensures that the potential barriers are sharp and well-defined, which is critical for isolating individual electrons in the Coulomb blockade regime.

3. Poisson

3.1 Simulation setup

The Poisson stage starts from the three-dimensional SiMOS mesh. The device is instantiated as an electron device,

```
d = Device(mesh, conf_carriers="e")
d.set_temperature(T)
d.statistics = "FD_approx"
```

therefore the self-consistent charge density is evaluated for confined electrons using a Fermi–Dirac approximation at

$$T = 0.015\text{K} = 15\text{mK}.$$

The electrostatic biases are applied only through the surfaces declared with `new_gate_bnd`. Each gate boundary receives the same work-function offset,

$$\Phi_m = \chi_{\text{Si}} + \frac{E_{g,\text{Si}}}{2},$$

corresponding to a mid-gap silicon reference. The voltages used in the simulation are summarized in Table 3.1.

Boundary	Voltage (V)	Role
<code>surface_Y1_gate</code>	0.535	Longitudinal confinement gate.
<code>surface_Y2_gate</code>	0.535	Longitudinal confinement gate, biased symmetrically with Y1.
<code>surface_Reservoir_L_X_gate</code>	1.300	Left reservoir accumulation.
<code>surface_Reservoir_R_X_gate</code>	1.300	Right reservoir accumulation.
<code>surface_Barrier_L_X_gate</code>	0.040	Left tunnel barrier.
<code>surface_Barrier_M_X_gate</code>	0.400	Inter-dot barrier.
<code>surface_Barrier_R_X_gate</code>	0.040	Right tunnel barrier.
<code>surface_Plunger_L_X_gate</code>	0.700	Left dot plunger.
<code>surface_Plunger_R_X_gate</code>	0.7001990578	Right dot plunger, detuned by about 199 μV .

Table 3.1: Gate boundary voltages used in the Poisson simulation.

No ohmic boundary condition is imposed in this configuration. The reservoirs are therefore included through their material regions and controlled electrostatically by the reservoir gates listed above.

3.2 Materials and regions

Before the boundary conditions are applied, each mesh region is assigned a material. This assignment fixes the dielectric response used by the Poisson equation; in silicon it also provides the band parameters needed to compute the electron density. The three QTCAD material objects used in the device are reported in Table 3.2.

QTCAD material	Physical material	Use in the device
<code>mt.Si</code>	Silicon	Semiconductor body, reservoirs, and quantum regions. Some silicon regions are n-doped with $N_D = 5 \times 10^{24} \text{m}^{-3}$, corresponding to $5 \times 10^{18} \text{cm}^{-3}$; the p-doping is set to zero.
<code>mt.SiO2</code>	Silicon dioxide	Oxide regions immediately above the quantum layer and in the upper central stack. These regions act as insulating dielectrics and do not contribute mobile carriers.
<code>mt.Al2O3</code>	Aluminum oxide	Top oxide and gate-stack regions. The electrostatic action of the gates is imposed separately through the gate boundary conditions.

Table 3.2: Materials appearing in `SiMOS_poisson.py`.

The same region labels are then used to identify the central quantum-dot stack:

```
dot_region={region_pre_quantum_B_mid,region_quantum_B_mid,region_post_quantum_B_mid}.
```

This list does not introduce a new material; it selects part of the already defined mesh. When it is passed to `d.set_dot_region`, the central stack is kept out of the classical carrier-density calculation. This leaves the dot to be treated as a few-electron quantum region rather than as a classical electron gas that screens the gates.

3.3 Poisson solver parameters

The solver is instantiated with a geometry file,

```
p = PoissonSolver(d, solver_params=params_poisson, geo_file=path_geo)
```

so QTCAD uses the adaptive-mesh non-linear Poisson solver. The meaning of each parameter in the script is summarized in Table 3.3.

Parameter	Value	Meaning in this simulation
<code>tol</code>	10^{-7}	Convergence tolerance for the self-consistent Poisson loop. With the default absolute error criterion, the iteration stops when the maximum change in electrostatic potential between successive iterations is below 10^{-7} V.
<code>initial_ref_factor</code>	0.55	Initial adaptive-refinement factor. It is dimensionless; values closer to zero force stronger mesh refinement after non-convergence, while values closer to one refine more conservatively.
<code>final_ref_factor</code>	0.85	Refinement factor used once the solver error has saturated. The high value means the final adaptive refinements are intentionally mild, avoiding an unnecessarily large mesh.
<code>min_nodes</code>	0	No lower bound is imposed on the total number of mesh nodes. If the electrostatic solution converges, the adaptive procedure is allowed to stop even for a relatively small mesh.
<code>maxiter</code>	1000	Maximum number of self-consistent non-linear Poisson iterations before the solve is considered unsuccessful. The high value leaves room for convergence at the low operating temperature used in the simulation.
<code>refined_region</code>	<code>dot_region</code>	Region in which QTCAD enforces a maximum local mesh characteristic length. Here the enforced refinement is focused on the central dot stack.
<code>h_refined</code>	0.3	Maximum characteristic mesh length in the regions listed in <code>refined_region</code> . Since the mesh is loaded with a 10^{-9} scaling factor and the Gmsh geometry is in nanometers, this corresponds to 0.3nm.
<code>max_nodes</code>	10^{10}	Upper bound on the number of mesh nodes allowed during adaptive refinement. This value is effectively non-limiting for the present calculation; the practical bound will be memory and runtime.

Table 3.3: Meaning of the Poisson solver parameters used in the adaptive calculation.

Taken together, these settings make the solution accurate where the confinement potential is most sensitive, without forcing the whole mesh to the same resolution. The small tolerance controls the self-consistent potential, while `h_refined` concentrates the finest elements in `dot_region`. Away from the central stack, the relatively mild refinement factors allow the adaptive solver to keep a coarser mesh where the potential varies more smoothly.