Domain Decomposition for Heterojunction Problems in Semiconductors

Timothy Costa†, David Foster‡, and Malgorzata Peszynska†

† Department of Mathematics, Oregon State University, Corvallis, OR, 97330, USA
‡ Department of Physics, Oregon State University, Corvallis, OR, 97330, USA

Abstract. We present a domain decomposition approach for the simulation of charge transport in heterojunction semiconductors. The problem is characterized by a large variation of primary variables across an interface region of a size much smaller than the device scale, and requires a multiscale approach in which that region is modeled as an internal boundary. The model combines drift diffusion equations on subdomains coupled by thermionic emission heterojunction model on the interface which involves a nonhomogeneous jump computed at fine scale with Density Functional Theory. Our full domain decomposition approach extends our previous work for the potential equation only, and we present perspectives on its HPC implementation. The model can be used, e.g., for the design of higher efficiency solar cells for which experimental results are not available. More generally, our algorithm is naturally parallelizable and is a new domain decomposition paradigm for problems with multiscale phenomena associated with internal interfaces and/or boundary layers.

Keywords: Domain Decomposition, Drift-Diffusion Equations, Density Functional Theory, Heterojunction, Multiscale Semiconductor Modeling, Solar Cells.

1 Introduction

In this paper we present a multiscale approach for heterojunction interfaces in semiconductors, part of a larger interdisciplinary effort between computational mathematicians, physicists, and material scientists interested in building more efficient solar cells. The higher efficiency (may) arise from putting together different semiconductor materials, i.e., creating a heterojunction.

The computational challenge is that phenomena at heterojunctions must be resolved at the angstrom scale while the size of the device is on the scale of microns, thus it is difficult to simultaneously account for correct physics and keep the model computationally tractable. To model charge transport at the device scale we use the drift diffusion (D-D) system [14]. For interfaces, we follow the approach from [9] in which the interface region is shrunk to a low-dimensional internal boundary, and physics at this interface is approximated by the thermionic emission model (TEM) which consists of unusual internal boundary conditions with jumps.
We determine the data for these jumps from an angstrom scale calculation using Density Functional Theory (DFT), and we model the physics away from the interface by the usual (D-D) equations coupled by TEM. The D-D model can be hard-coded as a monolithic approach which appears intractable and/or impractical in 2d/3d with complicated interface geometries. Our proposed alternative is to apply a domain decomposition (DDM) approach which allows the use of “black box” D-D solvers in subdomains, and enforces the TEM conditions at the level of the DDM driver. DDM have been applied to D-D, e.g., in [12,13], where the focus was on a multicore HPC implementation of efficiently implemented suite of linear and nonlinear solvers. Here we align the DDM with handling microscale physics at material interfaces. More importantly, fully decoupling the subdomains is a first step towards a true multiscale simulation where the behavior in the heterojunction region is treated simultaneously by a computational method at microscale.

The DDM approach we propose is non-standard because of the nonhomogeneous jumps arising from TEM. In [7] we presented the DDP algorithm for the potential equation. In this paper we report on the next nontrivial step which involves carrier transport equations. Here the interface model is an unusual Robin-like interface equation. The algorithm DDC works well and has promising properties.

This paper consists of the following. In Section 2 we describe the model. In Section 3 we present our domain decomposition algorithms, and in Section 4 we present numerical results for the simulation of two semiconductor heterojunctions. Finally in Section 5 we present conclusions, HPC context, and describe future work.

2 Computational Model for Coupled Scales

The continuum D-D model with TEM is described first, followed by the angstrom scale DFT model.

2.1 Device scale continuum models: drift diffusion (D-D) system

Let \( \Omega \in \mathbb{R}^N \), \( N \in \{1,2,3\} \), be an open connected set with a Lipschitz boundary \( \partial \Omega \). Let \( \Omega_i \in \Omega \), \( i=1,2 \), be two non-overlapping subsets of \( \Omega \) s.t. \( \Omega_1 \cup \Omega_2 = \Omega \), \( \Omega_1 \cap \Omega_2 = \emptyset \), and denote \( \Gamma := \overline{\Omega}_1 \cap \overline{\Omega}_2 \). We assume \( \Gamma \) is a \( N-1 \)-dimensional manifold, and \( \Gamma \cap \partial \Omega = \emptyset \). Each subdomain \( \Omega_i \) corresponds to a distinct semiconductor material, and \( \Gamma \) the interface between them. We adopt the following usual notation: \( w_i = w|_{\Omega_i} \), \( w_i^\Gamma = \lim_{x \rightarrow \Gamma} w_i \), and \( [w]|_\Gamma = w_2^\Gamma - w_1^\Gamma \) denotes the jump of \( w \).

In the bulk semiconductor domains \( \Omega_i \), \( i=1,2 \), the charge transport is described by the D-D system: a potential equation solved for electrostatic potential \( \psi \), and two continuity equations solved for the Slotboom variables \( u \) and \( v \); these relate to the electron and hole densities \( n \) and \( p \), respectively, via
\[ n = \delta_n^2 e^\psi u, \quad p = \delta_p^2 e^{-\psi} v. \] The scaling parameters \( \delta_n^2 \) and \( \delta_p^2 \) depend on the material and the doping profile. We recall that in Slotboom variables the continuity equations are self-adjoint \([14]\). The stationary D-D model is

\[
- \nabla \cdot (\epsilon_i \nabla \psi_i) = 1 \nabla \cdot (\eta (\delta_p^2 e^{-\psi} v - \delta_n^2 e^\psi u + N_T)) = q(\psi_i, p_i, n_i), \tag{1}
\]

\[
- \nabla \cdot (D_n \delta_n^2 e^\psi \nabla u_i) = R(\psi_i, u_i, v_i), \tag{2}
\]

\[
- \nabla \cdot (D_p \delta_p^2 e^{-\psi} \nabla v_i) = -R(\psi_i, u_i, v_i). \tag{3}
\]

For background on the D-D model the reader is referred to \([1,10,14,15,19,20]\). In (1)–(3) we use data: the net doping profile \( N_T \), a given expression for the electron-hole pair generation and recombination \( R \), electrical permittivity \( \epsilon \), and electron and hole diffusivities \( D_n, D_p \). Also, \( \eta \) is another scaling parameter \([7]\).

The model (1)–(3) is completed with external boundary conditions; we impose Dirichlet conditions for the potential and recombination-velocity (Robin type) conditions for electron and hole densities. To this we add the TEM transmission conditions on the interface \([9]\)

\[
[\psi] = \psi_\Delta, \quad \left[ \frac{\partial \psi}{\partial n} \right] = 0, \tag{4}
\]

\[
J_n = a_n^2 (e^\psi u)_2 - a_n^2 (e^\psi u)_1, \quad [J_n] = 0, \tag{5}
\]

\[
J_p = a_p^2 (e^{-\psi} v)_1 - a_p^2 (e^{-\psi} v)_2, \quad [J_p] = 0. \tag{6}
\]

Here \( J_n \) and \( J_p \) are the electron and hole currents

\[
J_n = D_n \delta_n^2 e^\psi \nabla u, \tag{7}
\]

\[
J_p = D_p \delta_p^2 e^{-\psi} \nabla v. \tag{8}
\]

Also, \( a_n^2 \) and \( a_p^2 \) are constants dependent on material properties and temperature, and \( \psi_\Delta \) is a jump discontinuity in the electrostatic potential. These can be determined by a DFT calculation, see Figure 1 for illustration.

The model (1)–(6) must be discretized. Here we use simple finite difference formulation following \([13, 20]\) with \( N \) nodal unknowns; we skip details for brevity. In what follows we refer to \( \psi, u, v, n, p \) meaning their discrete counterparts.

### 2.2 Density Functional Theory for Atomic Scale

Heterojunction parameters \( a_n^2, a_p^2, \psi_\Delta \) in (4)–(6) are determined by quantum mechanics of electrons. The Schrödinger equation solved for wave function \( \Psi \) is fundamental for quantum behavior, but the problem of interacting \( N \) electrons is computationally intractable for large \( N \).

DFT \([14]\) provides an efficient method of determining material properties from first principles by shifting focus from wave functions \( \Psi \) to electron density, \( n(\mathbf{r}) \). The density sought in DFT is a function in \( \mathbb{R}^3 \), while the Schrödinger equation is solved for \( \Psi \in C^3 \). Finding \( n \) is possible via application of the
theory of Hohenberg and Kohn to a minimization problem in $n$, and is equivalent to the solution of the Schrödinger equation for the ground state. However, an energy functional $F[n]$ needed in the minimization principle in DFT is unknown, and DFT requires approximations to $F[n]$. The Kohn-Sham equations provide a basis for these approximations, and their solution can be found iteratively [5,4].

DFT is a widely used, low cost, first principles method which solves the zero temperature, zero current ground state of a system [5,4]. The local pseudopotential calculated by DFT is continuous at an interface (see Figure 1), and can be used with known material properties to obtain the change in the continuous electrostatic potential $\psi$ occurring close to a heterojunction. The potential jump (offset) $\psi_\Delta$ is a ground state property of the heterojunction structure, and DFT solution in the heterojunction region provides the data needed for TEM.

For the needs of this paper, we perform DFT calculations using the VASP code [11], with exchange-correlation treated using the Generalized Gradient Approximation and a $+U$ Hubbard term ($U = 6$ eV) for the Cu-$d$ orbitals [7,5,4].

### 3 Domain Decomposition for Continuum Model

The procedure to solve (1)-(6) numerically is a set of nested iterations, with three levels of nesting.

First, when solving (1)-(3), we employ the usual Gummel Map [18,10], an iterative decoupling technique within which we solve each component equation of (1)-(3) independently. Note that each equation is still nonlinear in its primary variable, thus we must use Newton’s iteration.

Furthermore, each component equation employs DDM independently to resolve the corresponding part of TEM. In particular, we solve potential equation
with (4), the electron transport (2) with (5), and the hole transport (3) with (6). The DDM we use is an iterative substructuring method designed as a Richardson scheme [17] to resolve the TEM, defined and executed independently for each component. In what follows $\theta > 0$ is an acceleration parameter, different for each component equation. Since the DDM algorithm for $p$ equation is entirely analogous to that for $n$ equation, we only define the latter.

Last, each subdomain solve of the DDM is nonlinear, and we use Newton-Raphson iteration to resolve this.

### 3.1 Domain Decomposition for Potential Equation (1), (4)

Here we seek the interface value of $\lambda$ with which (1), (4) is equivalent to

$$
- \nabla \cdot (\epsilon_1 \nabla \psi_1) = q_1, \quad x \in \Omega_1; \quad \psi_1|_\Gamma = \lambda \\
- \nabla \cdot (\epsilon_2 \nabla \psi_2) = q_2, \quad x \in \Omega_2; \quad \psi_2|_\Gamma = \lambda + \psi_\Delta,
$$

which requires $\left[ \epsilon \frac{\partial \psi}{\partial n} \right]_\Gamma = 0$. The algorithm DDP we proposed in [7] is essentially a modification of the Neumann-Neumann algorithm [17].

**Algorithm DDP to solve (1), (4):** Given $\lambda^{(0)}$, for each $k \geq 0$,

1. Solve (9) and (10) for $\psi_i^{(k+1)}$, $i = 1, 2$.
2. Update $\lambda$ by

$$
\lambda^{(k+1)} = \lambda^{(k)} - \theta \psi \left[ \epsilon \frac{\partial \psi^{(k+1)}}{\partial n} \right]_\Gamma
$$

3. Continue with (1) unless stopping criterion $\left\| \epsilon \frac{\partial \psi^{(k+1)}}{\partial n} \right\|_\Gamma$ holds.

### 3.2 Domain Decomposition for Continuity Equation (2), (5)

Here we seek to find data $\lambda$ so that (2), (5) is equivalent to the problem:

$$
- \nabla \cdot (D_n \delta_n e^{\psi_1} \nabla u_1) = R_1, \quad x \in \Omega_1; \quad u_1|_\Gamma = \lambda \\
- \nabla \cdot (D_2 \delta_2 e^{\psi_2} \nabla u_2) = R_2, \quad x \in \Omega_2;
$$

which requires the homogeneous jump condition $[J_n]|_\Gamma = 0$.

Algorithm DDC proposed in this paper is very different from DDP because it proceeds sequentially from domain $\Omega_1$ to domain $\Omega_2$. In addition, while it corrects $\lambda$ in a manner similar to a Neumann-Neumann algorithm, in (13) it takes advantage of Neumann data from $\Omega_1$ resulting from (11). An appropriate parallel algorithm for DDC which uses Neumann rather than Dirichlet data as
in (11), (12) was promising for a synthetic example, but it has difficulties with convergence for realistic devices.

Algorithm DDC to solve (2), (5) or (3), (6): Given \( \lambda^{(0)} \), for each \( k \geq 0 \),

1. Solve (11) for \( u_1^{(k+1)} \) and then solve (12)–(13) for \( u_2^{(k+1)} \).
2. Update \( \lambda \) by

\[
\lambda^{(k+1)} = \lambda^{(k)} - \theta_n \left[ D_n e^\psi \frac{\partial u_1^{(k+1)}}{\partial \nu} \right]_r.
\]
3. Continue with (1) unless stopping criterium \( \| [J_n]_r \| \) holds.

While DDP and DDC are motivated by the multiphysics nature of the model, they may be viewed as extensions of Neumann-Neumann iterative substructuring methods to nonhomogeneous jumps and Robin-like transmission conditions. A scalable parallel implementation may be achieved in the future using two-level techniques [17 §3.3.2].

4 Heterojunction Semiconductor Simulation

Now we present numerical simulation results. Structure 1 is synthetic and solar cell-like, and is made of two hypothetical materials we call L1 and R1. Structure 2 is made of Si and Cu\(_3\)PSe\(_4\) (CPS). In Table 2 we give details.

We use DFT to calculate \( \psi_\Delta = -0.01 \text{ eV} \) for the Cu\(_{0.75}\)PSe\(_{0.25}\)-Si interface formed from CPS (001) and the Si (111) surfaces having normally oriented dangling bonds. Next we apply Domain Decomposition and specifically the algorithms DDP, DDC; see Figure 2. For both structures we see the impact of heterojunction and large jumps of \( \psi, n, p \) across the interface. The results are validated with a hard-coded monolithic solver.

As concerns solver’s performance, in Table 1 we show that DDC is mesh independent, similarly to DDP [7]. Furthermore, the choice of \( \theta \) is crucial. (In forthcoming work [3] we show how \( \theta \) is determined from analysis of the jump data.)

| N   | GI 1 | GI 2 | GI 3 | GI 4 | GI 1 | GI 2 | GI 3 | GI 4 |
|-----|------|------|------|------|------|------|------|------|
| 201 | 6    | 2    | 1    | 1    | 5    | 3    | 1    | 1    |
| 401 | 5    | 2    | 1    | 1    | 8    | 4    | 1    | 1    |
| 601 | 3    | 2    | 1    | 1    | 8    | 4    | 1    | 1    |
| 801 | 4    | 2    | 1    | 1    | 8    | 4    | 1    | 1    |

Table 1: Number of iterations at each Gummel Iteration (GI) and parameters \( \theta_n, \theta_p \) for Structure 1 and algorithm DDC. DDP uses \( \theta^1_\psi = 0.0025 \), \( \theta^2_\psi = 0.00025 \). Also, we use \( \theta^2_n = 4e11, \theta^2_p = 1.4 \).
Fig. 2: Simulation of Structure 1 and 2 with DDM
Table 2: Material and Structure Parameters

| property                       | L1        | R1        | CPS       | Si        |
|--------------------------------|-----------|-----------|-----------|-----------|
| permittivity $\varepsilon$     | 10.9      | 10.0      | 15.1 [6]  | 11.9 [21]|
| electron affinity $\chi$ (eV) | 5         | 5         | 4.05      | 4.05      |
| band gap $E_g$ (eV)            | 1.0       | 0.5       | 1.4 [6]   | 1.2 [21]  |
| eff. electron density of states $\tilde{N}_C$ (cm$^{-3}$) | $5 \times 10^{18}$ | $5 \times 10^{18}$ | $3 \times 10^{19}$ | $2.8 \times 10^{19}$ |
| eff. hole density of states $\tilde{N}_V$ (cm$^{-3}$) | $5 \times 10^{18}$ | $5 \times 10^{18}$ | $1.2 \times 10^{18}$ | $1 \times 10^{19}$ |
| dopant charge density $N_T$ (cm$^{-3}$) | $1 \times 10^{16}$ | $-1 \times 10^{15}$ | $-6 \times 10^{17}$ [21] | $1 \times 10^{15}$ |
| electron diffusion constant $\tilde{D}_n$ (cm$^2$/s) | 2.0       | 2.0       | 2.6       | 37.6 [21] |
| hole diffusion constant $\tilde{D}_p$ (cm$^2$/s) | 1.0       | 1.0       | 0.5       | 12.9 [21] |
| constant photogeneration density $G$ (cm$^{-3}$/s) | $1 \times 10^{17}$ | $1 \times 10^{20}$ | $1 \times 10^{21}$ | $1 \times 10^{18}$ |
| direct recombination constant $R_{dc}$ (cm$^3$/s) | $1 \times 10^{-10}$ | $1 \times 10^{-10}$ | $1 \times 10^{-15}$ | $1 \times 10^{-15}$ |
| jump in potential $\psi_{\Delta}$ (eV) | -0.15     | -0.01     | -0.15     | -0.01     |

5 Conclusions

The main contribution reported in this paper advances HPC methodology for solving problems with complex interface physics. We presented DDM for the simulation of charge transport in heterojunction semiconductors. Our method allows the coupling of “black-box” D-D (drift diffusion) solvers in subdomains corresponding to single semiconductor materials. We compared DDM to a monolithic solver, and the results are promising; see Table 3. As usual, DDM approach wins for large $N$. Also, it works when monolithic solver fails. In the model presented here DFT is used to determine heterojunction parameters but is currently entirely decoupled from D-D solvers in the bulk subdomains. Our approach is a first step towards a true multiscale simulation coupling the atomic and device scales.

Table 3: Efficiency of DDM vs monolithic solvers. Column 4 estimates multicore efficiency.

| $N$   | Monolithic time (sec) | DDM time (sec) | DDM parallel estimate | Current |
|-------|-----------------------|----------------|-----------------------|---------|
| 501/501 | 0.5494                | 1.313          | 0.8                   | 0.006637 |
| 751/751 | 0.8122                | 1.4537         | 0.9                   | 0.006649 |
| 1001/1001 | 1.0231              | 1.4173         | 0.9                   | 0.006655 |
| 1251/1251 | failed              | 2.1665         | 1.3                   | 0.0066592 |

At the current stage, the computational complexities of the microscale and macroscale simulations are vastly different. The microscale DFT simulations using VASP solver [11] for electronic structure simulations running on 4 machines with 12 cores with MPI2, take several days to complete. On the other hand, the D-D solver takes less than minutes at worst to complete; see Table 3. Thus, a true coupled multiscale approach is not feasible yet.

More broadly, problems with nonhomogeneous jump conditions across interfaces only begin to be investigated from mathematical and computational point
of view. Our DDM approach is a new paradigm that applies elsewhere, e.g., for discrete fracture approximation models where nonhomogeneous jump conditions arise [16].

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