How the 3D development, or morphogenesis, of multicellular organisms arises from a single-celled fertilized zygote with a 1D genome is still a challenge in postgenomic biology. But by treating cells with a phenomenological approach that ignores much of the detail of intracellular biochemistry, we can reduce multiple complex biochemical interactions to a small set of behaviors such as movement, division, death, differentiation, shape changes, and cell–cell communication. To tackle these sorts of problems, researchers often use problem-solving environments (PSEs) because they let users focus on particular domains of expertise without requiring knowledge of low-level modules. A molecular modeling PSE, for example, lets chemists transparently set up simulations of various systems at different temperatures, pressures, and so on, whereas an ecosystem PSE lets ecologists set up environments and add entities, organisms, and evolutionary models.

Until recently, most developers wrote scientific software programs in C or Fortran to enhance performance, but the procedural code structure in such languages prevents straightforward grouping of related functionalities, thus complicating extension and maintenance. Procedural structures are also inconvenient when software goals change because new requirements might call for making the same change to multiple related procedures. Object-oriented programming addresses these problems with characteristic collections of objects, each of which is an independent unit encapsulating a specific behavior. Design patterns also provide reusable solutions to commonly occurring object-oriented problems in software design by making the overall implementation more flexible, modular, and ultimately easier to maintain. This modular design and maintainability is what allows PSEs to “keep up” as scientific models evolve by making

From Genes to Organisms Via the Cell
A Problem-Solving Environment for Multicellular Development

To gain performance, developers often build scientific applications in procedural languages, such as C or Fortran, which unfortunately reduces flexibility. To address this imbalance, the authors present CompuCell3D, a multitiered, flexible, and scalable problem-solving environment for morphogenesis simulations that’s written in C++ using object-oriented design patterns.

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modifications and extensions easier and by increasing code reusability.

Roeland Merks and his colleagues recently listed a set of requirements for morphogenesis PSEs—namely, that they should implement the biological and physical behavior of single entities (such as cells and organs), provide the infrastructure for them to interact, and offer the tools necessary to transparently set up simulations, execute and visualize them, and analyze the resulting structures. Accordingly, we developed CompuCell3D, a 3D multiscale PSE for modeling morphogenesis that combines discrete cellular automata and continuum methods for flexibility and scalability. It implements James Glazier and François Graner’s Cellular Potts Model (CPM) as a cellular automaton to govern cell interactions, along with reaction–diffusion partial differential equation (PDE) solvers to establish external chemical gradients. CompuCell3D takes a cell-centered approach to morphogenesis modeling by simulating cells whose behavioral rules and biophysical properties the user can easily define as PSE features, either by coding those features in C++ or by writing programs in Biologo, a high-level domain-specific language (DSL). To facilitate experiments with these models, we also developed an interactive GUI called CompuCellPlayer.

CompuCell3D’s Architecture

Figure 1 shows CompuCell3D’s modular three-tiered architecture. Tier 1 comprises the core of CompuCell3D’s simulation engine, which includes mathematical models of morphogenesis as well as a simulation lattice. Developers typically operate at this level to enhance the PSE’s functional capabilities. Biologo appears in Tier 2; the language lets users model problems at an abstract level, with a compiler converting the syntax into simulation-engine source code. Tier 3 is the presentation layer, which includes a visualization toolkit for cell imaging along with a GUI that lets users configure and run simulations. Each tier is self-contained and interacts with the other tiers through an API.

Tier 1: CompuCell3D’s Core

The CPM is the core of CompuCell3D’s framework, and it’s designed to accurately simulate cell interactions and movement. Specifically, it uses a lattice to describe cells and then associates an integer index with each lattice site (voxel) to identify each cell’s spatial extent and location at any given instant. The index value at a lattice site is σ if the site lies in cell σ. Domains in the lattice—that is, collections of lattice sites with the same index—represent cells, so a cell is thus a set of discrete components that can rearrange to produce cell-shape changes and motion. Instead of representing the forces that cause cells to rearrange directly, the CPM aggregates them into an effective energy $E$, the gradient of which is the force acting at any point. Because of these forces and the cellular environment’s effectively infinite viscosity (no inertia), the cells gradually rearrange to reduce the pattern’s generalized energy. The effective energy contains terms describing cell interactions, motion under cytoskeletal fluctuations, and response to external chemical stimuli; its parameters change during cell growth, death, division, and differentiation. We use the term effective energy because it contains terms that mimic energies (for example, a cell’s response to a chemotactic gradient). Equation 1 shows a typical energy $E$:

$$E = E_{\text{Contact}} + E_{\text{Volume}} + E_{\text{Surface}} + E_{\text{Chemical}}.$$  

A modified Metropolis algorithm for Monte Carlo Boltzmann dynamics implements cell membrane fluctuations (each term describes a different biological mechanism). The contact energy describes the net adhesion and repulsion between two cell membranes and is the product of the binding energy per unit area and the total area. Volume and surface energy terms implement constraints on cellular volume and surface area, respectively—they’re quadratically proportional to a cell’s current volume (surface area) and a target value, which can vary between cell types. Chemical energy can result from cellular chemotaxis, or oriented movement, toward an external chemical gradient, or haptotaxis, which restricts reactions to a selected set of cell types.
We used the Facade design pattern\textsuperscript{1} to implement the CPM. A Facade pattern defines a common interface for unrelated objects, enabling them to interact without prior knowledge of their internals. Potts\textsuperscript{3D}—our reference implementation of the generic CPM—uses the Facade pattern and consists of collections of objects or modules that work together to implement specific functionality. Using a standardized interface for our modules ensures that we can upgrade them without a complete redesign of Potts\textsuperscript{3D}.

Cell structure and differentiation. In both mathematical and computational modeling, the biological cell provides a useful level of abstraction that hides subcellular details.\textsuperscript{3} We use a standard object model to represent cells, treating each cell as an object with certain attributes.

During morphogenesis, cells differentiate from initial multipotent stem cells into specialized cell types; this qualitative change in cell behavior is generally abrupt and irreversible. We use a variation of the State design pattern,\textsuperscript{1} which lets an object alter its behavior when its internal state changes, to implement cell differentiation via the Automaton module. Instead of defining abstractness for states, we define abstract transitions—specifically, abstracting functionality for transitioning to a particular state. In the presence of irreversible type changes, this design saves PSE size because the number of required classes grows linearly with the number of states that have incoming transitions as opposed to the number of states in general. During the simulation, we evaluate a list of possible transitions whenever a cell changes position or site to determine if the cell's state has changed. If so, we change the cell's type; otherwise, its state remains unchanged.

Lattice representation. CompuCell3D simulations run on a lattice, as in Figure 2.\textsuperscript{4} Consider a relatively small 200\textsuperscript{3}-pixel lattice, with each pixel consuming a very conservative 32 bits; in three dimensions, a naive implementation of the lattice requires approximately 128 Mbytes of memory. Because cells in CompuCell3D are collections of pixels, we associate with every pixel a pointer to a cell object (instead of storing an instance of a cell object in every pixel). Assuming an average cell to be a collection of 25 pixels, our lattice implementation uses approximately 30 percent of the memory required in the naive implementation. Memory savings increase with increasing average cell size.

In our implementation, we abstract the Field-3D module such that the lattice implementation can use its own data structure to represent the lattice itself (as hexagonal or square, for example), which lets the Field3D module support different types of lattices without modifying the basic interface. In addition, Field3D can enforce user-defined boundary conditions (using the Boundary module) along each individual lattice axis. We use the Factory Method design pattern\textsuperscript{1} to promote loose coupling between the CPM lattice and the boundary strategy because it models an interface for creating an object, which at the time of instantiation lets its subclasses decide which object to create. The user subsequently inputs each axis's boundary strategy, which is instantiated accordingly at runtime.

Supporting multiple features. CompuCell3D also lets users add or remove functionality from a simulation. A biologist might want to observe cell behavior with and without cell division, for example, and an appropriate plug-in can implement that option. Plug-ins provide a clear structure for extending the simulation framework—fortunately, adding features through plug-ins doesn’t affect the framework's core functionality. Table 1 lists the features available in CompuCell3D; it shows plug-ins that operate at the field level of modeling (such as PDE...
solvers), and those that operate at the cell level, controlling individual cells' properties.

**Tier 2: Biologo**

Biologo extends XML to model multiple morphogenesis subprocesses, including cell differentiation, volume constraints, intercellular adhesion, chemotaxis, haptotaxis, and reaction-diffusion. It inherits XML syntax and semantics using extended XML parsing libraries from Xerces (http://xml.apache.org/xerces-c/), which also gives it XML's inherent extensibility. Biologo's extensions for CompuCell3D are implemented as XML modules that convert transparently into dynamically loaded C++ plug-ins.

Translation of a Biologo program into the source code for a CompuCell3D plug-in is a two-stage process. The compiler front end parses and lexically analyzes the Biologo program, executes several error-checking routines, and generates an intermediate file containing simpler syntax, which then passes through the code generator that processes and translates the intermediate file into C++. The intermediate syntax opens the door for future implementation of a compiler that can implement machine-independent optimizations during generation of the intermediate representation, which is uniform across architectures (unlike C++ code, which can be nonuniform). Intermediate code saves the overhead of having to change the code generator front-end modules to suit each platform on which we deploy CompuCell3D.

**Tier 3: The CompuCellPlayer**

One major task of PSEs is to supply intuitive GUIs and visualization tools, but scientific developers often neglect this area of software development or treat it as a back-burner task. Early versions of CompuCell3D lacked a GUI and outsourced visualization to third-party external tools, but by definition a PSE requires an easy and understandable interface for user interaction.

To address these issues, we developed a tool called CompuCellPlayer to provide visualization services and a front end to CompuCell3D. It displays the current simulation state in real time on the user’s screen and saves the state in the form of a graphical .png file on the hard drive for further postprocessing. CompuCellPlayer also lets users render objects in 2D and 3D, display chemical concentrations, pressures, and cell velocity fields, zoom in or out, and toggle cell border display.

CompuCellPlayer is fully customizable and lets users configure cell colors and borders as well as concentration and vector-field plots. Based on the XML simulation description, the CompuCellPlayer chooses and enables plots appropriate for the simulation. Another useful feature is its abil-

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**Table 1. Selected CompuCell3D plug-ins.**

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdvectionDiffusionSolver</td>
<td>Solves an advection-diffusion equation on a cell field.</td>
</tr>
<tr>
<td>FlexibleDiffusionSolver</td>
<td>A customizable solver of diffusion equations that also allows secretion, absorption, and diffusion restriction by cell type. Also allows variable space step, time step, diffusion constants, secretion rates, and number of fields.</td>
</tr>
<tr>
<td>BoundaryPenalty</td>
<td>Enforces an energy penalty if a cell is close to a boundary, to prevent cells spreading on domain boundaries.</td>
</tr>
<tr>
<td>CellBoundaryTracker</td>
<td>Provides locations of cell-boundary voxels.</td>
</tr>
<tr>
<td>CellVelocity</td>
<td>Tracks cell speeds.</td>
</tr>
<tr>
<td>CenterOfMass</td>
<td>Tracks cell centers of mass.</td>
</tr>
<tr>
<td>Chemotaxis</td>
<td>Implements cell chemotaxis to an external chemical field, with forces proportional to chemical gradients.</td>
</tr>
<tr>
<td>ExternalPotential</td>
<td>Imposes a directed potential, or force, on cells.</td>
</tr>
<tr>
<td>Growth</td>
<td>Implements a cell density-dependent algorithm for domain growth. The lattice maintains its current dimensions until cell density reaches a user-specified threshold, then it grows in positive z by a user-specified amount.</td>
</tr>
<tr>
<td>LengthConstraint</td>
<td>Implements anisotropic cells.</td>
</tr>
<tr>
<td>Mitosis</td>
<td>Implements cell division.</td>
</tr>
<tr>
<td>SimpleClock</td>
<td>Implements an internal timer for cells. Provides the ability to start a timer and decrement until it hits zero.</td>
</tr>
<tr>
<td>Viscosity</td>
<td>Implements cell viscosity (useful in fluid flow simulations).</td>
</tr>
</tbody>
</table>
ity to save multiple simulation views during a single run—including the cell, chemical, and velocity fields, in the form of screenshots—without having to repeat the simulation. Overhead for this operation is negligible.

The CompuCellPlayer can also run in noninteractive or silent mode, which is important when users run CompuCell3D on clusters accessed through queuing systems that don’t run interactive jobs. In this case, users must prepare a screenshot description text file to tell the CompuCellPlayer which views to save so it can prepare the screenshot description file. The user simply switches views and presses the Camera button on the views that should be saved. At the end of this step, CompuCellPlayer stores a screenshot description file that can control the CompuCellPlayer in noninteractive mode.

Finally, users can serialize the entire simulation to restart at a later time, possibly with different parameters. This particular feature makes it possible to equilibrate cellular patterns before running a simulation, from a more physically relevant initial state.

**Applications**

A flexible morphogenesis PSE should be able to represent multiple types of simulations, organisms, chemical fields, reaction-diffusion PDEs, cell types, and so on. We can demonstrate CompuCell3D’s flexibility by illustrating three biologically relevant test simulations. We provide XML for each example at www.nd.edu/~lcls/compucell/examples.htm.

**Cell-Sorting Simulation**

Embryonic cells of two different types, when dissociated, randomly mixed, and reaggregated, can spontaneously sort to reestablish coherent homogeneous tissues. Both complete and partial cell sorting (in which large clusters of one cell type are engulfed or surrounded by a continuous layer of cells of the other cell type) occur during in vitro experiments via embryonic cells. Cell sorting is a key step in regenerating a normal animal from aggregates of dissociated cells of adult hydra and in establishing spatial relationships among cells during embryogenesis in all species. Biologically, cell sorting is thought to result from adhesivity differences. CompuCell3D lets researchers study how differential cell adhesion drives cells to produce different patterns. Even cell sorting between two different initially randomly distributed cell types (as in Figure 3a), for example, results from having one cell type stick strongly to itself (as in Figure 3b). If cells stick most strongly to cells of the opposite type, a checkerboard pattern forms (see Figure 3c).

The XML code in Figure 4 shows a CompuCell3D configuration file for cell sorting. Changing the adhesivity values in the Contact plug-in produces different patterns.

**Chondrogenic Condensation Simulation**

Following other research, we can model the spatiotemporal patterning of cells during cartilage formation (called chondrogenesis) in a growing embryonic chicken limb. We use an initially uniform distribution of cubic cells and superimpose a chemoattractant, which we identify with transforming growth factor-beta (TGF-β), a molecule that acts as an activator in pattern formation.

We implement cell differentiation as a cell type map (CTM), an automaton consisting of a set of cell types and rules for type transitions. As an example, we can illustrate the CTM other researchers used in their avian limb-bud growth model in Biologo, employing two different types of cells: noncondensing and condensing, with the latter much more adhesive than the former. A high concentration of an activator chemical (above a threshold) stimulates a type change from noncondensing to condensing, and a low concentration stimulates the reverse transition, as in Figure 5. All CTMs define a medium cell type to represent the ECM; Figure 6a (p. 56) defines this CTM using Biologo. The useplugin tag includes the LimbChemical effective energy, enabling access to its inputs and fields using the “.” operator. In this case, we reference the LimbChemical activator field and the LimbChemical Threshold. The CTM specifies each cell type and includes an updatecelltypes module to specify the conditions for cell differentiation to this type. Figure 6b instantiates this CTM in the CompuCell3D configuration file.
Building on this approach, we can also use Biologo to add a CPM effective energy term or Hamiltonian to simulate haptotaxis, which depends on two superimposed chemical fields in other research.\(^4\) The first represents TGF-\(\beta\)/H9252, which induces an inhibitor that acts laterally to the condensations, thus generating the stripe-like patterns observed in avian limb chondrogenesis. We populate the TGF-\(\beta\)/H9252 with a reaction-diffusion equation solver.\(^8\) TGF-\(\beta\)/H9252 then stimulates cells to secrete an adhesive glycoprotein—called fibronectin (the second field)—which locally traps cells in clusters by haptotaxis in a process known as mesenchymal condensation. The haptotaxis effective energy plug-in implements Equation 2 for the fibronectin concentration \(C\):

\[
E_{\text{Chemical}} = \sum_x \mu_\sigma(x) C(x,t). \tag{2}
\]

Biologically, only the active zone cells exposed to a high activator concentration can produce fibronectin. We add this functionality through the Biologo Hamiltonian in Figure 7a (p. 57). The user specifies the value of an activator threshold that, if exceeded, stimulates fibronectin secretion, the scaling factor \(\mu\) from Equation 2, and the rate of secretion. The ConcentrationFile is a binary file of floating-point values populating the activator chemical field, with \(x\) as the innermost loop. Figure 7b is a CompuCell3D configuration file snippet that adds the customized haptotaxis extension to a simulation, thereby specifying all input values. The Hamiltonian step module specifies the rates of chemical secretion and resorption, modifying its associated field. In this case, we secrete a quantity FibroRate into fibronectin if the corresponding activator concentration is above or equal to Threshold. The effective energy equation

\[
\begin{align*}
C(x, y, z) &< A_t \quad \text{Condensing} \\
C(x, y, z) &\geq A_t \quad \text{Noncondensing}
\end{align*}
\]
sums over all lattice locations \( pt \) (predefined), but only condensing cells contribute. The effective energy includes cell–cell adhesion, volume and surface area constraints, and haptotaxis from Biologo. CompuCell3D can also simulate chicken limb formation on an irregular domain or on a growing regular domain. Figure 8 shows the results of this latter simulation.

Simulating in vitro Capillary Development
Merks and his colleagues\(^9\) developed an in silico model of the widely used human umbilical vascular endothelial cells (HUVEC) in vitro for blood vessel growth (called angiogenesis). During the first steps of embryonic vascular development, endothelial cells (ECs, the cells that line the inner walls of blood vessels) organize into polygonal patterns of cell cords. Existing vessels subsequently sprout and split, forming new blood vessels and remodeling the initial vascular network. Merks and his colleagues assumed that ECs secrete a morphogen that the ECM inactivates, extend filopodia up the morphogen gradients, and elongate in response to angiogenic growth factors.

Biologo uses PDEs to model the reaction and diffusion of secreted, diffusible, and nondiffusible molecules.\(^8\) Such cellular models typically represent cells’ production of and responses to diffusing molecules as sets of PDEs. Nian Li and his colleagues\(^10\) demonstrated convergence and stability of the finite difference method for solving reaction–diffusion equations. A user can write a set of PDEs in Biologo to generate a 2D finite difference solver plug-in that a CompuCell3D configuration file can subsequently dynamically load, to populate an associated chemical field for use by other CompuCell3D plug-ins. For our experiments, we modeled in vitro capillary development, duplicating the results of another model\(^9\) and, by analogy to the Gamba-Serini PDE model,\(^11\) simulating the chemoattractant \( c \)'s reaction-diffusion in Equation 3:

\[
\frac{\partial c}{\partial \tau} = \alpha \delta \sigma_{*,0} - (1 - \delta \sigma_{*,0}) \varepsilon c + D V^2 c, \tag{3}
\]

where \( \alpha \) is the rate at which cells secrete the chemoattractant, \( \varepsilon \) is the rate of chemoattractant resorption in ECM, \( D \) is the diffusion constant of the chemoattractant in both cells and ECM, and \( \delta \sigma_{*,0} \) is 1 for cells and 0 for the medium. Hence, \( c \) diffuses and decays in the extracellular matrix.

This equation models a chemoattractant’s diffusion and breakdown and thus doesn’t autonomously drive cell patterning. Patterns form due to the close interplay between cell migration and chemoattractant secretion and decay. Figure 9a (p. 58) shows this vasculogenesis model in Biologo. DiffEq tags represent each PDE, and each tag evolves one field with time. An equation specifies each unique term separately. \text{Kronecker} is equivalent to \( \delta(\sigma(x, y, z), 0) \), which is 1 if point \( (x, y, z) \) corresponds to a medium point and 0 if \( (x, y, z) \) lies in a biological cell; \text{Laplacian} computes the Laplacian of the passed field. Each solver predefines user inputs for the time step and

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**Figure 6. Adding a cell type map (CTM) to CompuCell3D with Biologo.** (a) CTM for a chondrogenic condensation simulation with two cell types, condensing and noncondensing. (b) Instantiation of the avian limb CTM in the CompuCell3D configuration file.
number of steps in the finite difference algorithm. These parameters, along with $\alpha$, $\varepsilon$, and $D$, are instantiated in the CompuCell3D configuration file as shown in Figure 9b, which also shows the instantiation of a chemotaxis plug-in using the field $c$ from the Gamba-Serini PDE solver. Numbers of PDE steps per CPM step, the time step, and the space step for the finite difference method are also specified.

For more complete 3D PDE solving ability, an alternative is to embed Python code and use FiPy (www.ctcms.nist.gov/fipy/) calls within Biologo between Python tags. We use source and transient diffusion terms from the FiPy libraries to set up the equivalent version of Gamba-Serini PDEs in Figure 10. This also provides the ability to discretize multiple fields differently in time by passing different $dt$ values to $\text{solve()}$. Once again, we reference Kronecker. Embedded FiPy offers a trade-off in representative power for performance, yielding roughly a six-fold performance slowdown versus Biologo’s generated C++.

Figure 11 (p. 59) shows a CompuCell3D version

Figure 7. Adding an effective energy term to CompuCell3D with Biologo. (a) LimbChemical effective energy or Hamiltonian for the avian limb-bud growth simulation. The effective energy is associated with two chemical fields: activator (populated through a ConcentrationFile) and fibronectin (populated by cell secretion and resorption) superimposed on the Cellular Potts Model (CPM) lattice. (b) Sample instantiation of the Biologo-generated LimbChemical plug-in for a CompuCell3D configuration file.

Figure 8. Avian limb development, visualizing only condensing cells for clarity. The limb forms at the center of a 3D box of cells and is surrounded by mostly noncondensing cells. Formation begins with the humerus after 2,300 Monte Carlo steps (MCSs), followed by the radius and ulna after 3,250 MCSs, and finally digits after 4,250 MCSs.
of the in vitro capillary development model. A surface tension \(\gamma = J_{\text{Cell,Medium}} - J_{\text{Cell,Cell}}/2\) determines whether cells cohere (\(\gamma > 0\)) or dissociate (\(\gamma < 0\)). Figure 11a includes a cell-length constraint that causes cells to elongate, which is represented with an extra term in the CPM Hamiltonian that's quadratically proportional to the deviation between a cell's current and target length \(L\). In this figure, \(L = 30\), which results in a connected network with thinner chords. We also implemented a constraint to preserve local cell connectivity and removed cell adhesion by setting \(J_{\text{Cell,Cell}} = 60\) and \(J_{\text{Cell,Medium}} = 30\), yielding \(\gamma = 0\). As long as elongation is present, the HUVEC forms networks even in the absence of adhesion. Figure 11b shows the chemical field from Equation 3 added through Figure 9a, now recognized and visualized through the CompuCellPlayer, along with superimposed cell boundaries. Finally, Figure 11c enforces rounded cells (\(L = 10\)) and shows that a network doesn’t form due to the lack of cell stretching, in accordance with other results.9
Performance

Let’s now examine how CompuCell3D performance scales with cell density and lattice size (in voxels) for a cell-sorting simulation run for 500 Monte Carlo steps (MCSs). Figure 12a uses a constant $50 \times 50 \times 50$ lattice size, whereas Figure 12b uses a constant cell density of 27 percent. We conducted our tests on an HP workstation with an Intel Pentium IV 3.2-GHz processor and 1 Gbyte of memory that ran Red Hat Linux 9.0, kernel 2.4.21. The C++ compiler was g++ version 3.2.3. As we would expect, execution time scales linearly with lattice size at constant density. In the future, we hope to improve scaling with cell density in two ways: by recognizing sparse areas of the lattice with the help of sophisticated data structures (to keep track of cellular positions and avoid neutral or ineffective flip attempts) or by implementing the random-walk algorithm, which restricts flip attempts to boundary lattice locations.

In our next release and upgrade of CompuCell3D, we will add a layer to the PSE that will implement Python scripting as another option for user interaction. This layer will balance interactive power with the abstraction level—the interface will be more complex than Biologo, but a larger set of behaviors will be modifiable. We’ll also wrap C++ libraries from CompuCell3D with SWIG, a useful tool for converting C++ functionality into importable Python modules, and group importable modules into packages that the user can subsequently import as high-level functions to invoke backend functionality. A prototype version is currently available at www.nd.edu/~lcls/compucell/downloads.htm. Finally, we plan to incorporate a parallel CPM implementation into the PSE using domain decomposition to accommodate larger simulations and to make a Windows-compatible binary available.

Although we focused on biological applications in this text, the benefits of PSEs have been proven to extend to other domains as well, such as multiway data modeling and workflow setup for grid environments. Another classic example is Interactive ELLPACK, which extended the ELLPACK language to provide a graphical interactive environment for PDE solving. Despite their wide range of applications, these PSEs succeed in a similar fashion by removing the burden of low-level modular architectural concerns off the users, freeing them up to operate at a level of abstraction suitable for their expertise.

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