Continuum Mechanics for Coordinating Massive Microrobot Swarms

Self-assembly through Artificial Morphogenesis*

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ABSTRACT
This chapter addresses the problem of coordinating the behavior of very large numbers of microrobots to assemble complex, hierarchically structured physical objects. The approach is patterned after morphogenetic processes during embryological development, in which masses of simple agents (cells) coordinate to produce complex three-dimensional structures. To ensure that the coordination mechanisms scale up to hundreds of thousands or millions of microrobots, the swarm is treated as a continuous mass using partial differential equations. A morphogenetic programming notation permits algorithms to be developed for coordinating dense masses of microrobots. The chapter presents algorithms and simulations for assembling segmented structures (artificial spines and legs) and for routing artificial neural fiber bundles. These algorithms scale over more than four orders of magnitude.

Keywords: Artificial Morphogenesis, Microrobot, Morphogen, Morphogenesis, Morphogenetic Engineering, Neural Routing, Partial Differential Equation, Segmentation, Self-assembly, Substance

GOALS
Although there has been considerable progress in the bulk assembly of nanostructured materials, many future applications of nanotechnology will require the assembly of complex hierarchical systems, structured from the nanoscale up to the macroscale. Examples include future robots, computer systems, and peripheral devices. In some cases, technologies such as 3D printing will permit the fabrication of systems of moderate complexity. However, hierarchical systems that span the full range of scales, from nano to macro, will require self-assembly, at least at the smallest spatial scales.

The fabrication of biological-scale robots illustrates many of the issues: how can we assemble a brain-scale artificial nervous system, high-resolution sensors, effector systems with many degrees of freedom, and so forth? Mammalian brains contain billions of neurons with trillions of interconnections, and it is plausible that artificial neural systems with similar capabilities will require comparable numbers of devices. Mammalian cortex is highly structured and functionally organized; how can we assemble comparable numbers of devices and interconnect them appropriately? For example, the human retina has perhaps 100 million receptors, which compress data into the approximately one million neurons of the optic nerve; we would like to be able to assemble sensors of similar complexity for future robots. Animals behave competently in the physical world by means of detailed proprioceptive, haptic, and other sensory information, which is used to control, in real time, a large number of muscle fibers to achieve fluent, finely controlled, and rapid movement. How can we assemble sensor and effector systems of comparable complexity?

We are investigating the use of swarms of microrobots to assemble such systems, but to do so we need techniques that will scale up to massive (biological) numbers. There is no specific goal number, of course, but we have at least hundreds of thousands in mind, and millions or billions may be required to assemble biological-scale robots. We cannot assume that coordination and communication strategies that work with hundreds, thousands, or even tens of thousands of microrobotic agents will scale up to biological numbers. As is explained in more detail later, we guarantee that our methods will scale by using the same approach that biologists have used for describing the movement of massive numbers of cells: partial differential equations. In effect, we approximate massive numbers of agents by the continuum limit: an infinite number of infinitesimal agents.

We do not know what sorts of microscopic agents will be used for the self-assembly of complex, hierarchical systems; possibilities include microrobots, nanobots, and genetically-engineered microorganisms (effectively organic microrobots). Since there are a variety of possible technologies at various size scales, our goal is an abstract description, independent of the specifics of the agents. That is, we are developing abstract algorithms for self-organization that will produce the desired results so long as the agents have certain basic capabilities (which we are identifying; see Assumed Capabilities below).

ARTIFICIAL MORPHOGENESIS

Morphogenesis as a Model

One might legitimately question whether it is even possible to coordinate millions of microscopic agents to assemble complex structures. Fortunately we have an existence proof in embryological morphogenesis, which coordinates billions or trillions of cells to assemble a complex, hierarchical body (Nüsslein-Volhard, 2008). Even a relatively simple animal has a large number of distinct tissues, organs, vessels, nerves, etc. that are physically structured in a complex and functional organization. Moreover, multicellular organisms are hierarchically organized from the cellular (and indeed nanoscale) level up to the macroscopic level. Beginning from a single cell, the developing zygote begins to organize itself, establishing poles and layers, and the progressing organization governs future development, so that the microscopic agents (the cells) create the structure that governs their own future behavior. Cells migrate, following chemical gradients, and create forces and pressures that help to shape the tissues. Under the influence of structured signals, cells differentiate into functionally distinct tissues. Thus, the development of the embryo provides an inspiring example of how microscopic agents can coordinate their mutual behavior to self-organize into an immensely complicated structure. Our goal in artificial morphogenesis is to mimic these processes for the self-assembly of complex, hierarchical artificial systems by massive microrobot swarms.

Related Work

Artificial morphogenesis has some similarities to amorphous computing (Abelson, Allen, Coore, Hanson, Homsy, Knight Jr., Nagpal, Rauch, Sussman, & Weiss, 2000), especially in the earlier stages of morphogenesis, when the agents are in a relatively homogeneous mass. However, as morphogenesis proceeds, the agents arrange themselves into more organized structures, which leads to more structured signaling and interaction, which then leads to further organization. In other words, the goal of artificial morphogenesis is to transform an amorphous or homogeneous initial state into progressively more complex and specific structures. The physical arrangement of the microrobots and their emergent structure of communication and control reinforce each other in an ascending spiral.

Other researchers have recognized the value of morphogenesis as a model (Goldstein, Campbell & Mowry, 2005; Murata & Kurokawa, 2007; Nagpal, Kondaes, & Chang, 2003), and morphogenetic engineering is emerging as a systematic discipline (Bourgine & Lesne, 2011; Doursat, 2008; Doursat, Sayama, & Michel, 2012; Kitano, 1996; Meng & Jin, 2011; Spicher, Michel, & Giavitto, 2005). We believe, however, that these researchers have not applied the principles of morphogenesis systematically enough to
scale up to biological numbers. Certainly, in any sort of bio-inspired computing, a crucial issue is how closely to mimic biological processes. This is also the crucial issue in modeling: What is the appropriate level for the model? For artificial morphogenesis, we believe that it is essential to adopt models that obviously apply to very large numbers of robotic agents, comparable to the number of cells in an embryo. This is also essential for the self-assembly of macroscopic structures organized from the nanoscale up.

There has been significant research modeling biological morphogenesis, but sometimes this is too specific to biological systems. For example, the COMPUCELL3D system models three-dimensional morphogenesis using a cellular Potts model to simulate changes in cell shape during morphogenesis (Cickovski, Huang, Chaturvedi, Glimm, Hentschel, Alber, Glazier, Newman, & Izaguirre, 2005). This is certainly an important issue in biological morphogenesis, but less so in artificial morphogenesis, in which the robotic agents probably do not change shape or do so only in restricted ways. Therefore, we model morphogenesis at a higher, more abstract level, which is more tractable, analytically and computationally. We believe this is the optimal level to express biological-scale morphogenetic algorithms in a way that is relatively independent of specific implementation technology. Embryologists have found it useful for similar reasons (e.g., Forgacs & Newman, 2005; Meinhardt, 1982).

Other related work is described under Global-to-local Compilation below.

**Morphogenetic Processes**

Edelman (1988, p. 17) divides morphogenetic processes into (1) driving forces and (2) regulatory mechanisms. There are three driving forces: cell proliferation, apoptosis (programmed cell death), and cell migration. Cell proliferation is the mechanism by which embryos grow, but, in the absence of self-reproducing microrobots, it is likely to be less important in artificial morphogenesis. We can often achieve effects similar to cell proliferation either by providing an external supply of microrobots, which migrate to a growth site, or by having a fixed population of microrobots transport passive components to the growth site. One function of cell death in embryological development is to create cavities and passages in a tissue. In principle, we can implement the second driving force, apoptosis, in artificial morphogenesis by programming microrobots to disassemble themselves under appropriate circumstances, but it might be more practical to have them migrate away, or to sculpt cavities by having microrobots remove passive components. In artificial morphogenesis, as in embryogenesis, migration is often guided by chemical signals, for example, following the gradient of a morphogen. However, other controllable characteristics of the environment can also guide migration.

The other class of morphogenetic processes, the regulatory mechanisms, comprise cell adhesion and cell differentiation, both of which have direct analogues in artificial morphogenesis. Microrobots adhere to each other and to passive components in order to change their relative positions and to create permanent or temporary structures. Cells in embryos use adhesion molecules, and some microrobots will use molecular adhesion too, as well as electrostatic, magnetic, and mechanical adhesion (e.g., via latches). The second regulatory mechanism, cell differentiation, is the process by which cells assume different functions by enabling specific regulatory circuits to the exclusion of others. This is one of the central mechanisms of artificial morphogenesis, for different behavioral programs are enabled or disabled by variables within the microrobots. As will become apparent in our examples that follow, this permits identical microrobots to behave differently depending on the morphogenetic context in which they find themselves.

Biologists have identified about a dozen fundamental morphogenetic processes that seem to be sufficient for biological development (Salazar-Ciudad, Jernvall, & Newman, 2003). Therefore they constitute an agenda for artificial morphogenesis (MacLennan, 2010, 2012b). The processes may be classified as (1) cell autonomous mechanisms, in which the cells do not interact, (2) inductive mechanisms, in which cells change state as a result of communication, and (3) morphogenetic mechanisms, which create patterns by rearranging cells without changing cell states.
The cell autonomous mechanisms are involved with cell division, and lead to daughter cells in different states or with different distributions of proteins and other substances. In the absence of self-reproduction, these mechanisms might not be used in robotic implementations of artificial morphogenesis, and they have a limited role even in natural morphogenesis (Salazar-Ciudad et al., 2003). The same effects can be accomplished by other means more suitable to artificial systems.

The inductive mechanisms are based on cell-to-cell communication, which can be implemented by means of diffusible chemicals, by membrane-bound chemicals, or by direct signaling through cell-to-cell junctions. All these are potential inductive mechanisms in artificial morphogenesis as well. Inductive mechanisms are classified as hierarchical, in which signaling is primarily unidirectional, or emergent, in which cells signal each other reciprocally. The latter leads to more complex self-organization, as for example in reaction-diffusion systems (Meinhardt, 1982; Turing, 1952).

Morphogenetic processes, in the strict sense, rearrange cells without altering their state. One such process is directed mitosis, in which cells divide to yield daughter cells with specific orientations. In the absence of cell division, as is most likely the case in artificial morphogenesis, newly placed components will be oriented with respect to those already placed. Another important morphogenetic process is differential growth, which creates shape through the mechanical properties, such as the viscosity, elasticity, and cohesiveness, of cells and extracellular matrices (Salazar-Ciudad et al., 2003). Apoptosis — programmed cell death — is a third morphogenetic process, which can be used to create form by sculpting cavities. In artificial morphogenesis, microrobots might not “die,” but they could migrate away or be disassembled, or the microrobots might eliminate passive material.

Assumed Capabilities

To define the territory between biology and swarm robotics, we have a provisional list of assumed microrobot capabilities:

1. Components may be either active (microrobotic) or passive. Morphogenesis takes place by microrobots self-organizing themselves or organizing passive material. The extent to which the microrobots remain part of an assembled structure will depend on their cost and on whether the structure is intended to be able to reconfigure itself (i.e., artificial metamorphosis).
2. Microrobots have simple, local sensors (chemical, optical, electrical, mechanical, thermal, etc.). Typically these sensors are capable of responding to the intensity or concentration of a field or substance, or to its gradient.
3. Microrobots have simple effectors for local action (motion, shape, adhesion) and for signal generation (chemical, electrical, mechanical, etc.). Microrobots move primarily by simple mechanical interactions with their immediate surroundings (adhesion, traction, pressure, torque, etc.).
4. Long-range communication is accomplished in a variety of ways. One is direct robot-to-robot signaling, which allows a signal to propagate in a directed or undirected way through a sufficiently dense swarm of microrobots. Long-range signaling can also be accomplished by diffusion, which can be active or passive. Passive diffusion is a result of Brownian motion of microrobots or passive components (such as signaling molecules), and active diffusion is a result of microrobots moving under their own power, but randomly. Finally, long-range signaling can be implemented by means of more directed processes: microrobots can move from one place to another, and thereby represent information by their presence, or they can transport passive information-bearing objects.
5. The behavior of microrobots is governed by simple regulatory circuits, which need not be electrical. For example, biological microrobots may use genetic regulatory circuits. In general, regulation will be more like analog control than digital computation (Teo, Woo, & Sarpeshkar,
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Therefore, most often our programs for microrobot control will take the form of differential equations.

6. Microrobots might be self-reproducing or not, but, to ensure wider applicability, we focus on processes that can be accomplished without self-reproduction. For example, where biological morphogenesis uses cell proliferation, artificial morphogenesis might use microrobots to transport passive components to a growth area. (See the next section for more on this issue.)

7. Microrobots make use of ambient energy and/or distributed fuel. In general, they will not be able to store enough energy for prolonged operation, so they will make use of thermal, optical, chemical, electrical, mechanical, or other ambient and distributed energy sources. Metabolism may be used by organic microrobots (genetically engineered microorganisms). Hybrid agents might combine microrobots with living cells for energy or other tasks more easily accomplished by living cells.

Non-biological Implementations

Obviously some things must be done differently in non-biological systems from the way they are accomplished in embryos. For example, tissue growth and some aspects of biological morphogenesis are a result of cell proliferation, but in the likely absence of self-reproduction (cell division), artificial morphogenesis must accomplish them differently. One way is to have an external supply of microrobots migrate to the growth site, where they become a permanent part of the self-organizing system. Another is to have microrobots transport passive components to the growth site and to insert them in the tissue. Even with these alternative mechanisms, some biological morphogenetic processes will have to be adapted for artificial systems. For example, in embryos cell proliferation may take place in the interior of a cell mass, which is difficult to mimic when new components are provided externally. In these cases, we may have to arrange alternate ways of getting new components to the growth sites (e.g., through open passages).

Communication and Coordination Mechanisms

As previously remarked, the primary communication and coordination mechanisms are by means of contact, diffusion, and movement. Microrobots may affect and sense components (active or passive) in their immediate vicinity and thereby transfer information. For longer-distance “broadcasting” they may produce substances or disturbances in the medium, which disperse by diffusion or wave propagation. Most importantly, microrobots can move within the medium, thereby conveying both information and control by means of their presence or by means of the objects they transport. In general, we do not assume any long-range communication or coordination mechanisms except what might be provided by macroscopic external fields (e.g., gravitational, electric, magnetic). Our approach to the coordination of microrobot swarms does not require establishment of any sort of global coordinate system or external patterning.

MORPHOGENETIC PROGRAMMING

Soft Matter

Embryological morphogenesis takes place in the regime of soft matter, or viscoelastic material (de Gennes, 1992). These are materials which stretch, bend, and fold when subjected to weaker forces, and flow viscously when subjected to stronger ones, which is the way tissues behave in the developing embryo. These viscoelastic properties are fundamental to the creation of embryonic form and structure. Similarly, application of these processes in artificial morphogenesis, involving very large numbers of microrobots and passive materials connected more or less strongly, suggests that these self-assembling structures be treated as soft matter (“tissues”).

Continuum Mechanics Framework
The appropriate mathematical framework for describing viscoelastic materials is continuum mechanics expressed in partial differential equations (Beyens, Forgacs, & Glazier, 2000; Forgacs & Newman, 2005; Meinhardt, 1982; Taber, 2004). Therefore, an artificial morphogenetic system is described as one or more three-dimensional bodies (which might be fluids) continuously evolving in three-dimensional space as a result of external and internal forces. Although the bodies may be composed of discrete elements (e.g., molecules, cells, or microrobots), we adopt a level of abstraction that permits bodies to be treated as continua. The dynamics of the system can be described from the perspective of an external observer (an Eulerian or spatial frame of reference) or from the perspective of an infinitesimal volume element of the material (a Lagrangian or material frame of reference). The latter is a more agent-oriented perspective, suitable for programming microrobots, which biologists have found valuable as well (Bonabeau, 1997). These infinitesimal volumes of material are called parcels or material particles. (Mathematical details can be found in prior reports: MacLennan, 2010, 2011, in press.)

To describe change mathematically, we can focus either on a fixed location \( p \) in space and describe how some quantity \( q(p, t) \) changes at that location, or we can focus on a fixed particle \( P \) as it moves through space and how that property \( q(P, t) \) of the particle changes. The former is called a spatial derivative, written \( \partial q / \partial t \), and the latter a material or substantial derivative, written \( Dq / Dt \). The location \( p \) of a particle is a continuous function of time, and so the chain rule allows us to express the substantial derivative in terms of the spatial derivative:

\[
\frac{Dq(P, t)}{Dt} = \frac{\partial q(p, t)}{\partial t} + \mathbf{v} \cdot \nabla q,
\]

where \( \mathbf{v} \) is the velocity field of the particles. That is, the substantial rate of change is the sum of the spatial rate of change and the convective rate of change. In particular, acceleration may be expressed either as a property of particles (a more agent-oriented, Lagrangian perspective) or a property at a particular location through which there is a flux of particles (a spatial or Eulerian perspective). If \( v_i \) are the Cartesian components of a particle’s velocity \( \mathbf{v} \), then the Cartesian components of its acceleration are the substantial derivatives of these components:

\[
A_i = \frac{Dv_i}{Dt} = \frac{\partial v_i}{\partial t} + \mathbf{v} \cdot \nabla v_i.
\]

If we let \( \mathbf{\nabla v} \) be a second-order tensor [with Cartesian component \( (\nabla v)_{ij} = \partial v_i / \partial x_j \)], then the substantial acceleration can be expressed

\[
A = \frac{\partial \mathbf{v}}{\partial t} + \mathbf{v} \cdot \nabla \mathbf{v} = \mathbf{a} + \mathbf{v} \cdot \nabla \mathbf{v},
\]

where \( \mathbf{a} \) is the spatial acceleration field. Thus the substantial acceleration is the spatial acceleration plus the convective acceleration.

**Continuum Programming Notation**

We have developed an experimental programming notation for expressing morphogenetic algorithms at a level suitable for control of massive swarms of microscopic robots and for modeling their behavior (MacLennan, 2010, 2011, 2012b). Primarily, it is a notation for programming in stochastic partial differential equations, with suitable means for definition and initialization of variables. Our goal is that it be directly executable as a simulation language, but that it also serve as a specification language for designing microrobots and passive materials that can be applied to artificial morphogenesis.

**Change Equations**

Behavior is described by change equations, which can express continuous, discrete, and qualitative change. The notation \( \Delta X = F(X, Y, ...) \) can be interpreted either as a PDE (partial differential equation), \( \partial X / \partial t = F(X, Y, ...) \), or as a temporal finite difference equation, \( \Delta X / \Delta t = F(X, Y, ...) \). This systematic ambiguity, which permits realization as either a discrete- or continuous-time system, is respected by the
formal rules of manipulation for the notation. More precisely, change equations are treated as *dynamic equations on time scales* (Bohner & Peterson, 2001; Agarwal, Bohner, O’Regan & Peterson, 2002), in which in our case the time scale is either \( \mathbb{R} \), the real numbers, or \((\Delta t)\mathbb{Z} = \{\ldots, -2\Delta t, -\Delta t, 0, \Delta t, 2\Delta t, \ldots \}\). Space can be similarly treated as ambiguously discrete or continuous by defining partial differential equations over time scales (Ahlbrandt & Morian, 2002), but treating it continuously helps to ensure that our coordination strategies scale to truly massive robot swarms.

Sometimes it is convenient to break a long change equation into parts, and so we allow it to be expressed in several *extended equations*, which might be textually separated in a program. For example, an equation of the form \( \mathcal{D}X = F(X,Y,\ldots) + G(X,Y,\ldots) - H(X,Y,\ldots) \) could be broken into partial equations:

\[
\begin{align*}
\mathcal{D}X &= F(X,Y,\ldots), \\
\mathcal{D}X &= G(X,Y,\ldots), \\
\mathcal{D}Y &= H(X,Y,\ldots).
\end{align*}
\]

This notation was first applied to morphogenesis by Kurt Fleischer (1995, p. 20).

Due to many stochastic factors, morphogenetic processes, both natural and artificial, must be robust. Therefore, in many cases, a precise functional dependence is not so important as whether one quantity tends to increase or decrease another. Embryologists express these relationships in *influence diagrams*, which show how one quantity promotes or represses another. Our morphogenetic programming notation has a similar concept, a *change regulation* (as opposed to a change equation). For example, \( \mathcal{D}X = X, -Y, Z \) means that the change of \( X \) is promoted (positively regulated) by \( X \) and \( Z \), but repressed (negatively regulated) by \( Y \). More precisely, this regulation is interpreted as an equation \( \mathcal{D}X = F(X, -Y, Z) \) in which \( F \) is an unspecified function that is monotonically increasing in each of its arguments. This allows us to specify algorithms that omit details that are irrelevant or that will be determined in a specific implementation.

For convenience we use a conditional notation to allow a threshold to gate the influence of a quantity; it is defined:

\[
[x > \theta] = \begin{cases} 
1, & \text{if } x > \theta, \\
0, & \text{otherwise}.
\end{cases}
\]

More complex conditions have the obvious meaning; for example \([x > \theta \land y > \phi] = [x > \theta] \times [y > \phi] \). Conditions are one of the principal tools for enabling or disabling particular behavioral equations, which fulfills purposes similar to cell differentiation in biological morphogenesis. A typical application is to enable or block some process if a quantity is above a threshold.

**Substances**

Analogous to classes in object-oriented languages, we have *substances* with properties. For example, the following *substance* declaration defines “morphogen” to be a substance with several fixed properties (diffusion rate, decay rate, etc.) and a concentration that can vary over a region of space:

```
substance morphogen:
  scalars:
    D_a || diffusion rate
    \kappa_a || production rate
    \tau_a || decay time constant
    \theta_a || threshold
  scalar field a || concentration
  behavior:
    \Delta a = [A > \theta_a] \kappa_a S(1 - a) + D_a \nabla^2 a - a/\tau_a
```

```
The behavior part defines the dynamics of the substance’s properties by means of formulas, primarily change equations and regulations.

Like classes in object-oriented languages, substances can be subclasses of other substances, and can inherit or override variables and behaviors defined in their superclasses. For example, a substance composed of a swarm of microrobots that follow the morphogen gradient could be defined:

substance swarm is morphogen with:

- vector field $v$ || velocity field
- scalar field $M$ || microrobot concentration
- scalar $\mu$ || microrobot mobility

behavior:

$$v = \mu \nabla a$$
$$\dot{M} = -\nabla \cdot Mv$$

A substance can be a subclass of several different substances, thereby permitting it to inherit the properties of those substances. (Additional information can be found in prior publications: MacLennan, 2010, 2011, 2012b).

It is useful to distinguish two kinds of substances: physical substances, whose properties are relatively fixed, and controllable substances, whose properties are relatively alterable; they correspond roughly to hardware and software. For example, both passive components and active components (agents) will have physical properties that are relatively fixed, such as mass, size, and (for agents) a complement of sensors and actuators. These properties are described by a physical substance definition, which describes, for example, the flux of particles when subjected to a force. Agents, however, have in addition properties that are relatively alterable. For example, the behavior of microrobots can be controlled by an analog or digital control program, and genetically-engineered microorganisms can be programmed by modifying their genetic regulatory mechanisms, which have many similarities to analog control (Teo, Woo & Sarpeshkar, 2015). We coordinate swarms of microrobots primarily by defining their controllable behavior operating within the constraints of the physical properties of the microrobots and the passive components. The physical properties are specified by a physical substance definition, and the programmable behavior is specified by a controllable substance, which it typically a subclass of the physical substance. A behavior may be defined by an extended equation, with one partial equation in a physical substance describing its fixed behavior (e.g., how it responds to a motive force), and another partial equation in a controllable substance describing its programmed behavior (e.g., the motive force it exerts in particular situations). As in object-oriented programming, an unspecified virtual property in the physical substance may be defined in the controllable subclass substance. At this time, however, we do not distinguish physical and controllable substances in the morphogenetic programming notation, since it is more relevant to the physical interpretation of the notation than to its formal applications.

Bodies

Specific instances of substances are called fields, tissues, or bodies and are created by a body declaration, which gives initial values to all its variables. For example, the following defines a spherical region of morphogen with all of the morphogen concentrated initially near the center:

body MorphogenField of morphogen:

- for $||p|| \leq 1$:
  - $D_a = 0.1$
  - $\kappa_a = 0.2$
  - $\tau_a = 0.01$
\[ \vartheta_a = 0.6 \]

for \(|p| \leq 0.001\): \( a = 1 \) \( p \) concentration in center

for \(|p| > 0.001\): \( a = 0 \) \( p \) concentration in remainder

The automatically declared vector variable \( p \) refers to an arbitrary location in the body. The for-declarations then define the spatially distributed initial values of a body of the specified substance. For example, \( D_a \) has a value of 0.1 throughout a sphere of radius 1 centered at the origin. The morphogen concentration is \( a = 1 \) within a smaller sphere (radius 0.001), but \( a = 0 \) outside of it. The intention of body declarations is that the initial distributions be simple so that they can be physically prepared.

**Global-to-local Compilation**

An important issue in swarm robotics—indeed, in any application of emergent phenomena—is *global-to-local compilation*, that is, the translation of some desired global behavior into the required behavior of its constituent elements or agents (Yamins, 2005, 2007; Yamins & Nagpal, 2008). One approach applies classical control theory to swarm robotics (Fedema, Lewis & Schoenwald, 2002; Gazi & Passino, 2003), but its use is limited by assuming global or restricted communication and by neglecting realistic conditions for large, microscopic swarms, such as stochastic effects and non-determinism. Formal methods likewise have been limited to relatively simple collective behaviors and shapes (Kornienko, Kornienko & Levi, 2005b; Winfield, Sav, Fernández-Gago, Dixon, & Fisher, 2005; Soysal & Şahin, 2007). Martinoli, Lerman, and their collaborators have pursued an alternative approach based on chemical rate equations (Martinoli, 1999; Lerman & Galkstan, 2002; Martinoli, Easton & Agassounon, 2004; Lerman, 2004; Lerman, Martinoli & Galkstan, 2005; Correll & Martinoli, 2006; Correll, 2007), but these do not address behavior at the agent level and are unable to deal with detailed spatial patterning as required for artificial morphogenesis. Another class of approaches uses Brownian motion as a way of relating macroscopic and microscopic behavior. This includes work by Helbing, Schweitzer, Keltsch, and Molnar (1997), Vicsek, Czirok, Ben-Jacob, Cohen, and Shochet (1995), Schweitzer (2002, 2003; Schweitzer, Lao & Family, 1997), Hogg (2006), and Hamann (2010). These approaches are limited to the formation of relatively simple aggregation patterns determined, for example, by potential functions and gradients. In summary, previous approaches to global-to-local compilation have not demonstrated their adequacy to artificial morphogenesis.

In artificial morphogenesis, global-to-local compilation fulfills a specific role in the development of a morphogenetic program. We generally begin with a system of partial differential equations that describe the movement of a massive swarm to assemble the desired structure. Often, these PDEs are derived from biological descriptions of natural morphogenetic processes. Generally the mathematics will use an Eulerian reference frame, since we take a perspective from outside the embryo or morphogenetic system. Second, we translate the equations into a Lagrangian (material) frame, which takes the perspective of individual particles moving en masse, that is, the perspective of agents moving through space, interacting with other agents and responding to their environment. Often, these equations can be separated into two components: a physical substance, which captures the physical properties of the agents, and a controllable substance, which describes its programmable behavior (sensing, control, actuation). In the continuum mechanics framework, the Lagrangian PDEs describe the motion of infinitesimal particles or parcels of controllable substance. The control equations for these infinitesimal agent particles must be translated to control equations for microrobots (or microorganisms) of finite size, mass, etc. (Whereas most approaches to swarm robotics have the problem of scaling up to a large number of agents, we have the complementary, but easier problem of scaling down from an infinite number of agents.)

The translation of the control equations from infinitesimal particles to finite agents is an ongoing subject of research, but *smoothed particle hydrodynamics* (SPH) is a promising approach. It is a mesh-free particle simulation method for continuous media (Gingold & Monaghan, 1977; Liu & Liu, 2003), and by associating appropriate kernel functions with the particles, it provides a useful bridge between continua and finite ensembles of particles. It has been applied already to the control of robot swarms of modest size.
(Bandala & Dadios, 2016; Perkinson & Shafai, 2005; Pac, Erkmen & Erkmen, 2007; Pimenta, Mendes, Mesquita, et al., 2007; Pimenta, Pereira, Michael, et al., 2013; Song, Lipinski & Mohseni, 2017), and we anticipate that it will be useful in artificial morphogenesis as well.

EXAMPLE: SEGMENTATION

To further develop the technique and notation for morphogenetic programming, we have investigated several examples of morphogenesis. In each case we mimic processes that occur in biological morphogenesis, but we apply them in different contexts, motivated primarily by robotics. Two such applications are described here.

Segmentation

In vertebrate animals, the number of vertebrae is characteristic of the species. How does an embryo generate such a precise number of segments (e.g., 33 for humans, 55 for chickens)? In vertebrate embryos, segmentation takes place through the clock-and-wavefront process (Cooke & Zeeman, 1976; Dequéant & Pourquié, 2008), and this process can be applied to similar ends in artificial morphogenesis. Therefore, our first example explores the assembly of segmented body parts, such as an artificial spine and legs. (We present new results here; more detailed background information can be found in prior publications: MacLennan, 2012a, 2012b, in press.)

We begin with the spinal axis. The assembly is initialized with a small segment of rostral tissue ($S = 1$) at the head and a small segment of caudal tissue ($T = 1$) at the end (the tail bud). These are two differentiated states of the “medium” substance, and so $M = 1$ throughout the tissue. The growth duration $t_G$ is regulated by a quantity $G$, which is initialized to $G_0$ and decays according to $DG = -G/t_G$. Growth continues so long as $G$ is greater than a threshold $\theta_G$, and therefore $t_G = t_G \ln(G_0/\theta_G)$. For convenience, we usually choose our units so that $G_0 = 1$ and $\theta_G = 1/e$ with the result that $t_G = \tau_G$.

In an embryo this growth is a result of cell division; in artificial morphogenesis it is a result of external addition of microrobots, but the specific process is left open in this model. Therefore, we specify only that the microrobots in the tail bud are initialized in a direction $\mathbf{u}$ pointing away from the head and that they move in that direction at a rate $r$ so long as growth continues. Therefore the effective velocity of these microrobots is $\mathbf{v} = [G > \theta_G]r\mathbf{u}$ and the resulting extension of the body is $r\tau_G \ln(G_0/\theta_G)$, typically $r\tau_G$. The movement of the mass of microrobots constituting the tail bud is given by the negative divergence of the microrobot flux $\mathbf{T}$:

$$\nabla \mathbf{T} = -\nabla \cdot T \mathbf{v} = -T \nabla \cdot \mathbf{v} - \mathbf{v} \cdot \nabla T.$$

The spine grows linearly in the caudal direction through the addition of undifferentiated tissue ($M = 1, S = 0$) between the head and tail buds, $DM = rT/\lambda_{TB}$ where $\lambda_{TB}$ is the length of the tail bud.

Two morphogens and the wavefront signal can be used to control the number and length of the segments. A caudal morphogen diffuses from the tail bud, where it is produced up to saturation:

$$\nabla C = D_C \nabla^2 C - C/\tau_C + \kappa_C T(1 - C).$$

The rostral morphogen diffuses similarly from already differentiated tissue ($S = 1$) at the head end:

$$\nabla R = D_R \nabla^2 R - R/\tau_R + \kappa_R S(1 - R).$$

Under steady-state conditions, the concentration of $R$ on the axis at a distance $x$ from fully differentiated tissue is:

$$R(x) = \frac{\kappa_R}{4\pi D_R x}e^{-\frac{R}{\sqrt{D_R \tau_R}}}.$$
Since the tail bud is moving with a velocity \( r \), \( C \) obeys an advection-diffusion equation, and the concentration of \( C \) on the axis at a distance \( x \) behind the tail bud is:

\[
C(x) = \frac{k_C}{4\pi D_C x} \exp \left[ -x \sqrt{\frac{r^2 + 4D_C}{2D_C}} + r \right].
\]

These equations allow the computation of \( R \) and \( C \) thresholds (\( R_{\text{upb}}, C_{\text{upb}} \), respectively) to define the region in which a new segment will differentiate.

While growth continues (\( G > \theta_G \)), microrobots in the tail bud generate a pacemaker or clock signal:

\[
\begin{align*}
\mathcal{D} K &= -\omega^2 L, \\
\mathcal{D} L &= [G > \theta_G] K.
\end{align*}
\]

When the clock is in the correct phase (\( K > \theta_K \)), the tail tissue generates a pulse of the segmentation morphogen \( \alpha \), which will propagate in a wave toward the head. This pulse is represented by \( \psi = [G > \theta_G \land K > \theta_K] T \). The microrobot swarm constituting the undifferentiated tissue functions as an excitable medium, and segmentation morphogen concentration above a threshold (\( \alpha > \theta_\alpha \)) causes it to generate a new pulse of the morphogen, provided that the tissue is not in its refractory period (represented by \( \rho < \theta_\rho \)). Therefore, this pulse of \( \psi \) is represented by \( \phi = [\alpha > \theta_\alpha \land \rho < \theta_\rho] M \). The generation and propagation of the segmentation morphogen and the decay of the refractory factor are described by the change equations:

\[
\begin{align*}
\mathcal{D} \alpha &= \phi + \psi + D_\alpha \nabla^2 \alpha - \alpha / \tau_\alpha, \\
\mathcal{D} \rho &= \phi - \rho / \tau_\rho.
\end{align*}
\]

**Figure 1.** Two-dimensional simulation of spinal segmentation in progress. In addition to the initial head segment on the far left, eight complete segments have assembled. The haze around these segments represents the concentration of rostral morphogen diffusing from them. The band on the far right represents concentration of caudal morphogen diffusing from the tail bud (not shown). The image is restricted to the spinal region.

The new segment is formed between already segmented rostral tissue (\( S = 1 \)) and the tail bud, a region identified by both rostral and caudal morphogens below threshold (\( R_{\text{upb}}, C_{\text{upb}} \), respectively), as the wave of segmentation morphogen passes through in a rostral direction (Fig. 1):

\[
\mathcal{D} S = [\alpha > \alpha_{\text{wfb}} \land R < R_{\text{upb}} \land C < C_{\text{upb}}] c_S + \kappa_S S (1 - S).
\]

Segment differentiation is triggered by the first term, which is a transient pulse, and the second term continues its logistic growth to saturation (completely differentiated, \( S = 1 \)).

The length \( \lambda \) of the segments is controlled by the ratio of the tail growth rate \( r \) and the clock frequency \( \omega \) in cycles per unit time: \( \lambda = 2\pi r / \omega \), since this is the distance the tail bud moves in one clock cycle. The number of segments \( n \) is determined by the product of the frequency and duration of growth \( t_G \): \( n = [t_G \omega / 2\pi] \). Therefore, the number and length of the segments is controlled jointly by \( r, t_G, \) and \( \omega \).

**Figure 2.** Two-dimensional simulation of differentiation of anterior and posterior tissue. Within each segment, the narrow band at the anterior (left) end is anterior (A) tissue, and the wider band at the posterior (right) end is posterior (P) tissue. Between the posterior tissue of one segment and the anterior tissue of the next is undifferentiated inter-segmental tissue (\( M=1, S=0 \)). The figure is restricted to the spinal region.

We would like to be able to control the placement of legs within each segment, but this requires that we be able to distinguish the anterior and posterior ends of the segments. In particular, we want to polarize the segments by having the anterior ends of differentiated segment tissue (\( S = 1 \)) further
differentiate into anterior tissue (A = 1), and the posterior ends into posterior tissue (P = 1); see Figure 2. This is accomplished by making the differentiated S tissue sensitive to appropriate values of the rostral and caudal morphogens when a subsequent segmentation wave passes through:

\[
DA = \kappa_a S A (1 - A) + \left[ c_a R_{\text{upb}} > R > c_a R_{\text{upb}} \land \alpha > \alpha_{\text{wrb}} \right] k_A - A / \tau_A,
\]
\[
DP = \kappa_p S P (1 - P) + \left[ c_p C_{\text{upb}} > C > c_p C_{\text{upb}} \land \alpha > \alpha_{\text{wrb}} \right] k_P - P / \tau_P.
\]

To determine the placement of the legs, we use anterior (a) and posterior (p) morphogens, which accumulate up to saturation in tissue where the anterior and posterior microrobots are sufficiently dense. The a and p morphogens then diffuse from A and P regions, respectively. This behavior is described as follows:

\[
Da = [A > \theta_a]\kappa_a S (1 - a) + D_a \nabla^2 a - a / \tau_a,
\]
\[
Dp = [P > \theta_p]\kappa_p S (1 - p) + D_p \nabla^2 p - p / \tau_p.
\]

Legs grow from the surface of the spinal segments, but it is easy for microrobots to determine whether they are on the outer surface of the spinal tissue (and set E = 1) as opposed to the interior (E = 0). For example, a microrobot can estimate the local population density in S by *quorum sensing*. The local density is near its maximum (S = 1 in our units) in the interior, decreases nearer to the outer surface, and is zero outside of the spine. The quorum sensing process can be expressed by a convolution, \( K \otimes S \), where

\[
(K \otimes S)(p) = \int_{\mathbb{R}^3} K(p - q)S(q)dq.
\]

and \( K \) is a kernel representing a microrobot’s perceptual range. For example, if the microrobots have a certain sensor range, then \( K \) will be a sphere of that radius. On the other hand, quorum sensing can be accomplished by having the microrobots emit a slowly diffusing, rapidly degrading signal, which can be sensed to estimate the local population density. In this case \( K \) is a radial function that decreases exponentially. Regardless of how quorum sensing is implemented, being on the surface of the spine is indicated by \( E = 1 \), where \( E = [S_{\text{wrb}} < K \otimes S < S_{\text{upb}}] \).

Figure 3. Two-dimensional simulation of placement of imaginal disks. The wide bands represent the concentration of anterior (a) and posterior (p) morphogens in each spinal segment. The narrow lines represent the imaginal disk tissue (seen edge on) on the surface of the spine; their position is determined by the concentrations of the anterior and posterior morphogens. A line of segmentation morphogen (a) can be seen propagating through the posterior region of the third segment. The figure is restricted to the spinal region.

The position of the “imaginal disks” (indicated by \( I = 1 \)), where the legs will be assembled, is controlled by the a and p morphogens and the edge signal E (see Fig. 3). The morphogens must be in appropriate ranges to control the anterior-posterior position of legs within each spinal segment, and of course the disks form only on the surface:

\[
\Delta I = [a_{\text{upb}} > a > a_{\text{wrb}} \land p_{\text{upb}} > p > p_{\text{wrb}}] k_I E S (1 - I).
\]

The clock-and-wavefront process can also be applied to the generation of segmented legs; indeed the same morphogens can be used by changing the clock frequency and initial G value. To assemble appendages of length \( \lambda_A \) we use an initial G value \( G_A = \theta_G \exp(\lambda_A / \tau_G) \). To assemble \( n \) leg segments, we use a frequency \( \omega_A = 2\pi nr / \lambda_A \). However, this process must be correctly initialized by generating properly oriented terminal tissue analogous to the tail bud in spinal generation. This initialization can be triggered by rapid differentiation of the imaginal disk, \( \Delta I > \theta_{\text{DI}} \). \( I \) increases logistically with a maximum rate \( k_I / 2 \). Therefore, the length of the initialization period is governed by \( k_I / 2 - \theta_{\text{DI}} \). During the initialization phase the microrobots in the imaginal disks differentiate into terminal tissue, \( \Delta T = [\Delta I > \theta_{\text{DI}}] k_{\text{AT}} I (1 - T) \), and reorient themselves in an outward direction (down the gradient of S):
\[ \mathbf{Du} = [D I > \partial D_l] \kappa_A l \left( -\frac{\nabla S}{||\nabla S||} - \mathbf{u} \right). \]

The same signal triggers rapid resetting of the growth and clock parameters:

\[ \begin{align*}
\mathbf{DG} &= + [D I > \partial D_G] \kappa_G G (G_A - G), \\
\mathbf{D} \omega &= + [D I > \partial D_\omega] \kappa_\omega (\omega_A - \omega).
\end{align*} \]

After this initialization, the equations defining the clock-and-wavefront process take over, but generating leg segments as determined by the \( G_A \) and \( \omega_A \) parameters. See Figure 4.

**Figure 4. Two-dimensional simulation of growth and segmentation of first four pairs of legs.** In this simulation, spinal growth has been limited to four segments. The legs also have four segments completed or under assembly (although in some cases a fifth, rudimentary segment has formed). The joints are angled due to the continuing diffusion of rostral morphogen from the spinal segments.

There is a complication that must be avoided. If the segmentation of the legs follows exactly the same process as the segmentation of the spine, then the leg segments will develop their own imaginal disks and grow their own little “leglets.” To prevent this, differentiation of the spinal imaginal disks suppresses generation of the \( a \) and \( p \) morphogens in the imaginal disks, which prevents generation of imaginal disks on the legs:

\[ \begin{align*}
\mathbf{Dk}_a &= -\kappa_a l / \tau_j, \\
\mathbf{Dk}_p &= -\kappa_p l / \tau_j.
\end{align*} \]

**EXAMPLE: NEURAL ROUTING**

As distant functional areas of the brain must be connected, so must the parts of an artificial nervous system. In embryos, a growth cone at the end of a growing axon follows chemical signals to its destination. We can use a similar approach, either by using multiple diffusible attractants to ensure that different, simultaneously developing fibers find their destinations correctly, or by creating one fiber at a time, so there is no chance of interference. For the sake of this example, we use the latter, simpler approach. To illustrate the procedure for developing an algorithm for coordinating a massive robot swarm, we will solve this problem in three phases.

In the first phase a growth cone is represented by a single microrobot that generates a fiber from an origin to a destination (see MacLennan, 2012b for additional detail). To establish the pathway we have the goal region (\( G = 1 \)) produce a diffusible attractant \( A \), which also decays to avoid saturation of the space through which the fibers pass:

\[ \mathbf{DA} = D_A \nabla^2 A - A / \tau_A + \kappa_A G (1 - A). \]

The growth-cone microrobot departs from its origin following the attractant gradient and creates the fiber (represented as a concentration of \( P \approx 1 \)) in its wake. In the process of finding its way to its destination, we do not want the new fiber to collide with already established fibers. One way to accomplish this is to have existing fibers emit a repellant \( R \) to keep new fibers at a safe distance:

\[ \mathbf{DR} = D_R \nabla^2 R - R / \tau_R + \kappa_R P (1 - R). \]

The growth cone then follows the gradient of the difference between the attractant and repellant. However, we want the growth cone to move at a constant rate in spite of the fact that the concentration of the gradient decreases exponentially with distance from the goal. Therefore we set the velocity \( \mathbf{v} \) of the growth cone proportional to the versor of the gradient (i.e., to the normed gradient): \( \mathbf{v} = r \nabla M / ||\nabla M|| \) where \( M = A - R \). (If the gradient is zero then the velocity is unchanged.) This velocity then determines the change in the growth cone’s position, \( \mathbf{Dp} = \mathbf{v} \). (Every substance has an intrinsic vector field \( p \), the
spatial location of every particle.) Therefore the growth cone substance is defined as a subclass inheriting the attractant and repellant substances:

**substance** `growth_cone` is **attractant** and **repellant** with:

- `r` scalar: cone migration rate
- `v` vector field: velocity field
- `M` scalar field: net attraction
- `P` scalar field: fiber material
- `σ` order-2 field: diffusion tensor
- `W` order-1 random vector

**behavior:**

- `M = A - R`
- `v = r∇M/∥∇M∥`
- `Dp = v + σDW`
- `DP = κp (1 - P)`

Because `DW` is a normally-distributed random vector (as explained in MacLennan, 2011, 2012a, 2012b), the term `σDW` generates a small random perturbation that keeps the growth cone from getting stuck. The fiber material `P` is deposited by the growth-cone microrobot: `DP = κp (1 - P)`.

**Figure 5. Simulation of path routing.** Forty neural fibers are routed between randomly chosen origins and destinations on four surfaces.

Figure 5 shows a typical result of simulating the sequential generation of 40 neural fibers between randomly generated origins and destinations. The fibers occupy about 4.5% of the interior space without collisions.

For the second phase of algorithm development, we extend this solution from a single agent generating a fiber to a cohort of microrobots, which creates a fiber bundle by departing from the source region and following an attractant gradient to the destination. Each microrobot creates a nerve fiber in its wake. This creates a potential problem, since the streamlines defined by the gradient converge on the destination, so the diameter of the fiber bundle could decrease as it approaches its destination. We can keep its diameter constant by requiring the microrobots to keep within a certain distance range from each other. This suggests the use of a modified flocking algorithm to coordinate the movement of the microrobots (Reynolds, 1987; Spector, Klein, Perry & Feinstein, 2005).

As before, an attractant diffuses from the destination and decays, but instead of requiring a repellant, we assume that the microrobots can detect the proximity of an existing fiber bundle in some unspecified way. The acceleration of a microrobot is determined by the weighted sum of six “urges”:

\[
a = w_d u_d + w_a u_a + w_c u_c + w_s u_s + w_v u_v + w_w u_w.
\]

The **destination urge** `u_d` is proportional to the gradient of the attractant. The **avoidance urge** `u_a` steers away from already generated fibers within a specified sensor range, thus avoiding collisions between fibers. The **center urge** `u_c` is directed toward the centroid of the positions of the robot’s “flock mates” (robots within a certain specified radius, if any); this tends to keep the cohort cohesive. The **spacing urge** `u_s` steers away from flock mates within a specified critical distance, and thus prevents the cohort from becoming too compact. It is the balance between the center and spacing urges that regulates the size of the cohort, and hence the diameter of the fiber bundle. The **velocity urge** `u_v` is the average velocity of the flock mates, which encourages the robots to move in the same direction. The **wander urge** `u_w` is random, which helps prevent the cohort members from getting stuck. The resulting acceleration and velocity are both limited to be below specified maxima.
Figure 6. Simulation of the growth of five fiber bundles, each comprising 5000 fibers. Origins on the lower surface and destinations on the upper surface were chosen randomly. One of the bundles has split to find its way around a previous bundle. Approximately 99% of the connections are correct (which is atypically bad; accuracy of 99.9% is common).

Figure 6 shows a typical simulation of the growth of five fiber bundles, each comprising 5000 fibers. Origins and destinations were randomly chosen on the lower and upper surfaces, respectively. The simulation was modified from a flocking model by Wilenski (2005) implemented in NetLogo 6.0 (Wilenski, 1999). We have observed that sometimes a microrobot gets separated from its cohort, or that a cohort might split into two to get around another fiber bundle (see Fig. 6), but the microrobots usually reach their destinations. In this case, out of 25 000 connections, 269 were incorrect, which is approximately 1%. Perhaps due to one bundle having to split so near its destination, this is atypically bad performance; accuracies of 99.9% are more common. The bundles occupy approximately 10% of the volume in this simulation. Figure 7 shows a continuation of the same simulation from a different viewpoint which shows the sixth bundle under construction.

Figure 7. Simulation of the growth of six fiber bundles, each comprising 5000 fibers. This is a continuation of the simulation in Figure 6 (from a different viewpoint) and shows the sixth bundle under construction.

We have run these simulations with from five up to 20 000 microrobots, with exactly the same parameters, and so the algorithm scales over four orders of magnitude. Our goal, however, is to scale up to any number, so for the third phase of our algorithm development, we adopt the continuous approximation, treating an indefinitely large microrobot swarm as a continuous mass. We could have the microrobot mass move like a rigid body, with fixed spatial relations between the robots (with a result like Figs. 6 and 7), but such an inflexible approach is not required. Rather, we would like the mass to be able to deform and to split in order to avoid obstacles, as a swarm of discrete agents can do. Therefore, we treat the microrobot mass as a nearly incompressible fluid, so that the mass maintains an approximately constant density of agents no matter how it moves. To accomplish this, we use a spatially continuous flocking algorithm (cf. Carrillo, Fornasier, Toscani & Vecil, 2010; Chuang, D’Orsogna, Marthaler, Bertozzi & Chayes, 2007; Topaz, Bertozzi & Lewis, 2006).

Rather than using a repellant morphogen to avoid collision, the existing paths clamp the attractant to 0 (e.g., by quickly degrading it); they function as attractant sinks. Since the concentration of attractant decreases exponentially with distance from the goal, a particular rate of repellant release would have a greater effect around obstacles far from the goal compared to those near it, and it would be difficult to find a rate that works well at all distances. On the other hand, having the existing paths clamp the attractant to 0 has the same relative effect independent of attractant concentration, so obstacles are treated the same way regardless of their distance from the goal.

Let $A$ be the attractant concentration, $G$ the goal-region density, and $P$ the existing path density. Then the production, diffusion, decay, and clamping of the attractant is governed by the change equation:

$$\frac{DA}{Dt} = D_A \nabla^2 A - A/\tau_A + \kappa_G G (1 - A) - PA/\tau_P.$$

Let $C$ be the density of microrobots. We define a potential function $U(C)$ that is zero for acceptable robot densities and increases rapidly for densities outside this range (either too great or too small). Our goal is for the robot mass to move up the $A$ gradient without the density getting out of bounds, and so the desired velocity $\mathbf{v}'$ is proportional to the difference of the versor of the attractant gradient and the gradient of the density potential:

$$\mathbf{v}' = \frac{\kappa_A \nabla A}{\| \nabla A \|} - \lambda \nabla U(C).$$
where $\kappa_A$ is the swarm speed and $\lambda$ governs the importance of constant density. This value is undefined, however, if the gradient is zero, and more realistically, we should ignore the gradient if it is smaller than some specified threshold $\theta_A$. Therefore, we alter the velocity equation to ignore a weak gradient:

$$s = ||\nabla A||,$$
$$\mathbf{v}' = \lfloor s > \theta_A \rfloor \kappa_A \nabla A/s - \lambda \nabla U(C).$$

We set the acceleration (in the material frame) to $\mathbf{a} = r(\mathbf{v}' - \mathbf{v})$, which steers the mass in the desired direction at a rate $r$. Subtracting the convection term gives the change in velocity in the spatial frame, $\mathbf{a} = \mathbf{v} - \mathbf{v} \cdot \nabla \mathbf{v}$; therefore the change in the velocity field in the spatial frame is:

$$\mathbf{Dv} = r(\lfloor s > \theta_A \rfloor \kappa_A \nabla A/s - \lambda \nabla U(C) - \mathbf{v}) - \mathbf{v} \cdot \nabla \mathbf{v}.$$

The microrobot flux is $C\mathbf{v}$, and therefore the changes in robot density and path concentration $P$ are governed by:

$$\mathbf{DC} = -\nabla \cdot C\mathbf{v},$$
$$\mathbf{DP} = \kappa_P C(1 - P).$$

The equation for $\mathbf{DC}$ describes the changing number density of the microrobot mass in the spatial frame.

*Figure 8.* Two-dimensional simulation of path creation by massive robot swarm. The attractant diffuses from the destination at the bottom center. The robot swarm emerges from the origin at the top center and navigates its way between many obstacles representing previously grown paths in cross section. The swarm has to split into multiple streams to pass between the closely spaced obstacles.

Figure 8 shows a two-dimensional simulation of the system of PDEs in the Eulerian reference frame. It shows a single path deposited by a continuous mass of microrobots from an origin at the center of the top edge to a destination in the center of the bottom edge, which avoids many obstacles (e.g., previously generated paths). In order to pass between the closely spaced obstacles, the swarm has to split into several streams.

**FUTURE RESEARCH DIRECTIONS**

Many research issues remain in the application of continuum mechanics to the coordination of massive robot swarms in artificial morphogenesis: Is biological morphogenesis the best model for the assembly of complex hierarchical structures by microrobot swarms? Is continuum mechanics a good mathematical framework for describing artificial morphogenetic processes? Are partial differential equations a useful tool for describing the behavior of massive swarms of microrobots? Can we easily program artificial morphogenetic processes to assemble a wide variety of useful structures? Can these programs be easily scaled down to large but finite swarms of finite-size microrobots? Can we automatically—or at least systematically—translate morphogenetic programs expressed in PDEs into control processes for massive swarms of physical microrobots?

In support of these research topics, there are several specific directions for this research. First, it is essential to stay engaged with developmental biology. As embryologists unravel morphogenetic processes, we can learn from them and apply the processes to the assembly of the same or similar structures. Even hypotheses that are ultimately disproved in a biological context, may be applied in artificial morphogenesis if they are mathematically sound. Conversely, research in artificial morphogenesis may suggest hypotheses for developmental biology.

Second, we must continue to apply artificial morphogenesis to the simulated assembly of useful structures (such as the examples in this chapter) in order to learn the art of morphogenetic engineering and discover where the techniques can be improved. We have found a useful source of problems and test cases to be the assembly of future robots with sense organs, motor systems, and artificial control systems approaching the complexity of mammalian nervous systems, but there are many other application areas.
While PDEs remain the principal tool for expressing artificial morphogenetic processes, the morphogenetic programming notation should be further refined to facilitate expression and testing of these processes by simulation \textit{(in silico)} and eventually with real microrobots \textit{(in materia)}. The notation evolves as we gain experience using it to program swarms of microscopic agents.

Morphogenetic processes have many parameters (e.g., diffusion rates, emission rates, decay rates, velocities, thresholds) that must be adjusted for the processes to succeed. In general, we seek processes that are not overly sensitive to these parameters, and embryology is a guide to robust morphogenesis. Nevertheless, it is often difficult to find regions of the parameter space that work well and we are planning to develop both mathematical guidelines and machine learning techniques to find them more quickly. This is essential for a mature morphogenetic engineering discipline.

Some developmental processes are commonly described in terms of individual cells (such as neurons) and require some reconceptualization to be expressed as PDEs. This might seem to indicate that PDEs are not the best model for morphogenesis in these cases, but this reconceptualization often reveals issues that need to be addressed to achieve scalability. Therefore it is a worthwhile exercise. In particular, we consider the assembly of complex artificial neural systems to be a good test case for artificial morphogenesis.

We are investigating the global-to-local compilation problem, but are confident that our continuum mechanics approach will facilitate the translation from infinitesimal particles to finite-size microrobots. In particular, smoothed particle hydrodynamics looks promising for bridging this gap, but other related techniques are worth investigation. Our PDE-based morphogenetic algorithms assume the existence of idealized infinitesimal particles, and so the behavior of more realistic finite-size microrobots should also be simulated, for example in a physics engine. Our investigation of the global-to-local compilation problem will address this issue as well.

More research is required on the capabilities that may be reasonably expected from future manufactured microrobots as well as from genetically engineered microorganisms serving as microrobots. Important issues are their capabilities for emitting and sensing signals, for moving, for adhering to each other, and for proliferation. The complexity and topology (e.g., analog or digital) of their control mechanisms is also important.

**CONCLUSIONS**

We have described an approach to coordinating massive microrobot swarms that takes the number of agents to the continuum limit. This allows the use of partial differential equations and continuum mechanics, which guarantees that our coordination strategies scale up to very large number of microrobots (hundreds of thousands, millions, or more). In contrast, alternative approaches to swarm control often have limited scalability or make assumptions inapplicable to extremely large swarms of microscopic robots. To illustrate the technique, we have presented artificial morphogenesis as a promising approach to the coordination of microrobot swarms to assemble complex hierarchical structures. It is based on biological morphogenetic processes that are known to be effective and are commonly described in terms of partial differential equations. Other approaches to swarm robotics, in contrast, are often limited to the assembly of relatively simple patterns and structures. The continuum mechanics approach to artificial morphogenesis provides a framework for coordination of massive swarms of microscopic robots for assembly of systems structured from the nanoscale up to the macroscale.

**ACKNOWLEDGEMENT**

I am grateful to Allen McBride for implementing the PDE-based model of path generation and for generating images and videos from the simulation. This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors, but was enabled by computing resources...
equipment supplied by the University of Tennessee, Knoxville. This chapter is an enhanced version of MacLennan (2014) incorporating new results.

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**KEY TERMS AND DEFINITIONS**

**Artificial Morphogenesis:** A process for assembling or generating physical structures modeled more or less closely on biological morphogenesis (q.v.).

**Body:** In the context of artificial morphogenesis (q.v.), a specific instance of a substance (q.v.) occupying a region of space, which may vary as determined by the behavior of its constituent particles. A massive swarm of microrobots is treated as a body.

**Caudal:** Referring to the tail or posterior part of a structure.
Change Equation: An equation expressing the change in a quantity over time that can be interpreted either as a differential equation in continuous time or as a difference equation in discrete time. The change operator is written \( \text{\(D\)} \) (uppercase eth).

Eulerian Frame of Reference: An approach to continuum mechanics in which spatially distributed variables are associated with fixed locations in space. Also called spatial frame of reference.

Lagrangian Frame of Reference: An approach to continuum mechanics in which spatially distributed variables are associated with fixed particles in a fluid or other substance, which may be moving through space. Also called material frame of reference.

Material Frame of Reference: Synonymous with Lagrangian frame of reference (q.v.).

Morphogen: A substance that diffuses and governs morphogenesis (q.v.) by means of variation in concentration.

Morphogenesis: The development of three-dimensional physical form during the development of an embryo.

Rostral: Referring to the head or anterior part of a structure.

Spatial Frame of Reference: Synonymous with Eulerian frame of reference (q.v.).

Substance: In the context of artificial morphogenesis (q.v.), a class of infinitesimal particles with particular defined properties and behaviors (analogous to a class in object-oriented programming). Substances are used to define the behavior of particular kinds of microrobots. We distinguish physical substances, which represent the relatively fixed physical properties of agents (e.g., mass, size, sensors, actuators), from controllable substances, which represent the programmable aspects of agent behavior.