

Parallel Self-Assembly under Uniform Control Inputs

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Abstract—We present fundamental progress on parallel self-assembly using large swarms of micro-scale particles in complex environments, controlled not by individual navigation, but by a uniform global, external force with the same effect on each particle. Consider a 2D grid world, in which all obstacles and particles are unit squares, and for each actuation, robots move maximally until they collide with an obstacle or another robot. We present algorithms that, given an arbitrary 2D structure, design an obstacle layout. When actuated, this layout generates copies of the input 2D structure. We analyze the spatial and time complexity of the factory layouts. We present hardware results on both a macro-scale, gravity-based system and a milli-scale, magnetically actuated system.

I. INTRODUCTION

One of the exciting new directions of robotics is the design and development of micro- and nanorobot systems, with the goal of letting a massive swarm of robots perform complex operations in a complicated environment. Due to scaling issues, individual control of the involved robots becomes physically impossible: while energy storage capacity drops with the third power of robot length, medium resistance decreases much slower. As a consequence, current micro- and nanorobot systems with many robots are steered and directed by an external force that acts as a common control signal [1]–[7]. These common control signals include global magnetic or electric fields, chemical gradients, and turning a light source on and off.

A. Selective Control with Global Inputs

Having only one global signal that uniformly affects all robots at once limits the swarm’s ability to perform complex operations. This control symmetry can be broken using interactions between the robot swarm and obstacles in the environment. This paper builds on the techniques for controlling many simple particles with uniform control inputs presented in [8]–[10], where we demonstrated how such a system could implement digital computation.

B. Model

Assume the following rules:

- 1) A planar grid *workspace* W is filled with a number of unit-square robots (each occupying one cell of the grid) and some fixed unit-square blocks. Each unit square

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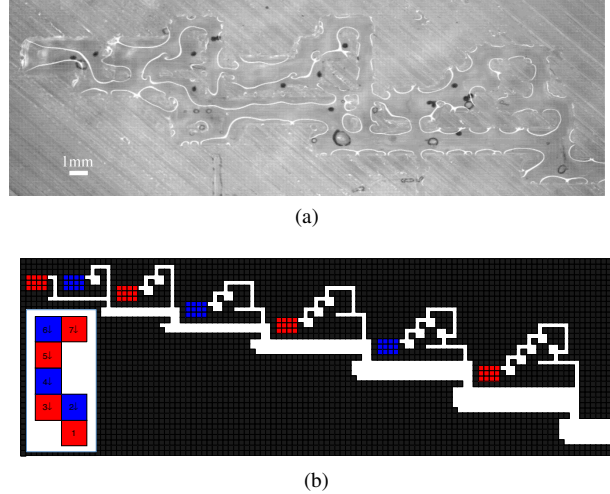


Fig. 1. (a) Algorithm 4, as shown in the microscale. Alginate microrobots are shown throughout. Screenshot after move right command was executed. (b) A seven tile factory. Each particle is actuated simultaneously by the same global field. The factory is designed so each clockwise control input assembles another component.

in the workspace is either *free*, which a particle may occupy or *obstacle* which a robot may not occupy. Each square in the grid can be referenced by its Cartesian coordinates $x = (x, y)$.

- 2) All particles are commanded in unison: the valid commands are “Go Up” (u), “Go Right” (r), “Go Down” (d), or “Go Left” (l).
- 3) Particles all move until they
 - a) hit an obstacle
 - b) hit a stationary particle.
 - c) share an edge with a compatible particle

If a particle shares an edge with a compatible robot the two robots bond and from then on move as a unit. A *move sequence* m consists of an ordered sequence of moves m_k , where each $m_k \in \{u, d, r, l\}$. A representative move sequence is $\langle u, r, d, l, d, r, u, \dots \rangle$. We assume the area of W is finite and issue each command long enough for the robots to reach their maximum extent.

II. RELATED WORK

A. Microscale Biomanufacturing

Naturally derived biomaterials as building blocks for functional materials and devices are increasingly desired because they are environmentally and biologically safer than purely synthetic materials. One such class of materials, polysaccharide based hydrogels, are intriguing because they

can reversibly encapsulate a variety of smaller components. Many groups have termed these loaded-alginate particles *artificial cells*, because they mimic the basic structure of living cells (membrane, cytoplasm, organelles, etc.) [11]–[13]. Construction with these micron-sized gels has numerous applications in industry, including cell manipulation, tissue engineering, and micro-particle assembly [14]–[18], but requires fundamental research in biology, medicine, and colloidal science. While there are several methods to efficiently fabricate these particulate systems, it is still challenging to construct larger composite materials out of these units [19]. Traditional methods of assembling larger macroscale systems are unemployable due to the change of dominant forces at small length scales. In particular, forces due to electromagnetic interactions dominate gravitational forces at the microscale resulting in strong adhesion and sudden shifts in the position of microparts under atmospheric conditions. To form constructs out of microgels, groups have traditionally turned to non-robotic microfluidic systems that utilize a variety of actuation methods, including mechanical, optical, dielectrophoretic, acoustophoretic, and thermophoretic [20]–[24]. While each of these methods has proven to be capable of manipulating biological cells, each method has significant drawbacks that limit their widespread application. For example, microscale mechanical, acoustophoretic, and thermophoretic manipulation methods use stimuli that can be potentially lethal to live cells [25]. Furthermore, most, if not all, of these techniques require expensive equipment and lack control schemes necessary to precisely manipulate large numbers of cells autonomously.

B. Control Microrobotic Swarms Using Only Global Signals

Today an exciting frontier in robotics is the development of micro- and nanorobotic systems, with potential impacts in the fields of manufacturing and medicine. Chemists, biologists, and roboticists have shown the ability to produce very large populations (10^3 – 10^{14}) of small scale (10^{-9} – 10^{-6} m) robots using a diverse array of materials and techniques [26]–[28]. Untethered swarms of these tiny robots may be ideal for on-site construction of high-resolution macroscale materials and devices. While these new types of large-population, small-sized, robotic systems have many advantages over their larger-scale counterparts, they also present a set of unique challenges in terms of their control. Due to current limitations in fabrication, micro- and nanorobots have little-to-no onboard computation, along with limited computation and communication ability [28]–[30]. These limitations make controlling swarms of these robots individually impractical. Thus, these robotic systems are often controlled by a uniform global external signal (e.g. chemical gradients, electric and magnetic fields), which makes motion planning for large robotic populations in tortuous environments difficult. We recently demonstrated that obstacles present in the workspace can break the symmetry of approximately identical robotic swarms, enabling positional configuration of robots [31]. Given a large-enough free space, a single obstacle is sufficient for positional control over N particles. This method

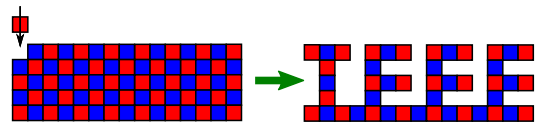


Fig. 2. Any polyomino can be constructed with two compatible robot species.

can be used to form complex assemblies out of large swarms of mobile microrobotic building blocks, using only a single global input signal.

C. Microrobot Based Microassembly

The ability to create microrobots, and control algorithms capable of autonomous manipulation and assembly of small scale components into functional materials is currently a major manufacturing challenge [11]. To address this challenge, teams of microrobotic systems must work together intelligently to coordinate manipulation tasks in novel environments. While several microrobots capable of performing simple manipulation and assembly tasks have been reported [12]–[17], few have shown the ability to pattern intricate designs or assemble complex multi-component parts. Recently, some groups have begun to develop cell-safe magnetically actuated microrobotic systems for cell patterning, yet their method is limited in that these systems are manually controlled, not automated, and suffer from low spatial resolution [32], [33]. In this paper, we seek to combine the use of microscale hybrid organic/inorganic actuators along with novel swarm control algorithms for mask free programmable patterning and micro-assembly. Specifically, this paper applies swarm control and particle logic computations to magnetically actuate artificial cells, to use them as micro-scale robotic swarms that create complex, high resolution, 2D patterns and assemblies.

III. THEORY

This section explains how to design factories that build arbitrary-shaped 2D polyominoes. We first assign species to individual tiles of the polyomino, second discover a build path, and finally build an assembly line of factory components that each add one tile to a partially assembled polyomino and pass the polyomino to the next component.

A. Arbitrary 2D shapes require two particle species

A *Polyomino* is a 2D geometric figure formed by joining one or more equal squares edge to edge. Polyominoes have four-point connectivity.

Lemma 1: Any polyomino can be constructed using just two species

Proof: Label a grid with an alternating pattern like a checkerboard. Any desired polyomino can be constructed on this checkerboard, and all joints are between dissimilar species. An example shape is shown in Fig. 2. ■

The sufficiency of two species to construct any shape gives many options for implementation. The two species could correspond to any gendered connection, including electric

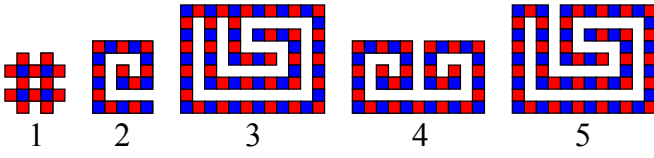


Fig. 3. Polyomino parts. Difficulty increases from left to right. Parts 4 and 5 cannot be built by additive construction.

charge, ionic charge, magnetic polarity, or hook-and-loop type fasteners.

B. Complexity Handled in This Paper

Different 2D part geometries are more difficult to construct than others. Fig. 3 shows parts with increasing complexity.

Label the first particle in the assembly process the *seed particle*. Part 1 is shaped as a ‘#’ symbol. Though it has an interior hole, any of the 16 particles could serve as the seed particle, and the shape could be constructed around it. The second shape is a spiral, and must be constructed from the inside-out. If the outer spiral was completed first, there would be no path to add particles to finish the interior because added particles would have to slide past compatible particles. Increasing the number of species would not solve this problem, because there is a narrow passage through the spiral that forces incoming parts to slide past the edges of all the bonded particles. The third shape contains a loop, and the interior must be finished before the loop is closed. Shape 4 is the combination of a left-handed and a right-handed spiral. This part cannot be assembled by adding one particle at a time, because each spiral must be constructed from the inside-out. Instead, this part must be divided into sub-assemblies that are each constructed, and then combined. Shape 5 contains compound overhangs, and may be impossible to construct with additive manufacturing. The algorithms in this paper detect if the desired shape can be constructed one particle at a time. If so, a build order is provided, and a factory layout is designed.

C. Discovering a Build Path

Given a polyomino, Alg. 1 determines if the polyomino can be built by adding one component at a time. The problem of determining a build order is difficult because there are $O(n!)$ possible build orders, and many of them may violate the constraints given in Section I-B. Each new tile must have a straight-line path to its goal position in the polyomino that does not collide with any other particle, does not slide past an opposite species of tile, and terminates in a mating configuration with an opposite species tile. However, as in many robotics problems, the inverse problem of deconstruction is easier than the forward problem of construction.

Alg. 1 first assigns each tile in the polynomial a color, then calls the recursive function DECOMPOSE, which returns either a build order of polyomino coordinates and the directions to build, or an empty list if the part cannot be constructed. DECOMPOSE starts by calling the function

Algorithm 1 FINDBUILDPATH(\mathbf{P})

\mathbf{P} is the x, y coordinates of a 4-connected polyomino. Returns \mathbf{C} , \mathbf{c} and \mathbf{m} where \mathbf{C} contains sequence of polyomino coordinates, \mathbf{c} is a vector of color labels, and \mathbf{m} is a vector of directions for assembly.

```

1:  $\mathbf{c} \leftarrow \text{LABELCOLOR}(\mathbf{P})$ 
2:  $\{\mathbf{C}, \mathbf{m}\} = \text{DECOMPOSE}(\mathbf{P}, \mathbf{c})$ 
3: return  $\{\mathbf{C}, \mathbf{c}, \mathbf{m}\}$ 
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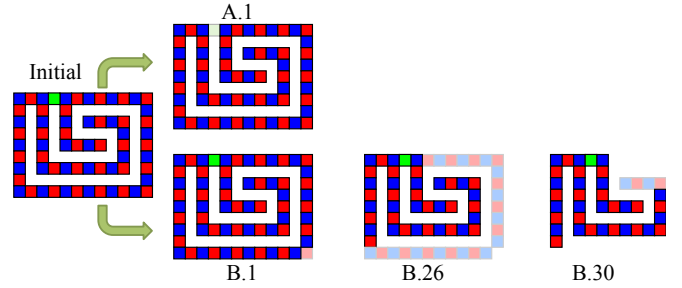


Fig. 4. Deconstruction order matters if loops are present. Loops occur when the 8-connected freespace has more than one connected component. In the top row, the green tile is removed first, resulting in a polyomino that cannot be decomposed. However, if the bottom right tile is removed first, deconstruction is possible.

ERODE. ERODE first counts the number of components in the 8-connected freespace. If there is more than one connected component, the polynomial contains loops. ERODE maintains an array of the remaining tiles in the polyomino \mathbf{R} . In the inner for loop at line 8, a temporary array \mathbf{T} is generated that contains all but the j th tile in \mathbf{R} . This for loop simply checks (1) if the j th tile can be removed along a straight-line path without colliding with any other particle or sliding past an opposite species of tile in line 9, (2) that its removal does not fragment the remaining polyomino into more than one piece in line 10, and (3) that its removal does not break a loop in line 11. If no loops are present, this algorithm requires at most $1/2n(1+n)$ iterations, because there are n particles to remove, and each iteration considers one less particle than the previous iteration.

Polynomials with loops require care, because decomposing them in the wrong order can make disassembly impossible, as shown in Fig. 4. If loops exist then ERODE may return only a partial decomposition, so DECOMPOSE must then try every possible break point and recursively call DECOMPOSE until either a solution is found, or all possible decomposition orders have been tested. The worst-case number of function calls of DECOMPOSE are proportional to the factorial of the number of loops, $O(|\text{8-CONNCOMP}(\neg\mathbf{P})|!)$. Though large, this is much less than $O(n!)$.

D. Assembling Tiles

1) *Hopper Construction:* Two-part adhesives react when the components mix. Placing the components in separate containers prevents mixing. Similarly, storing many particles

Algorithm 2 ERODE(\mathbf{P}, \mathbf{c})

\mathbf{P} is the x, y coordinates of a 4-connected polyomino and \mathbf{c} is a vector of color labels. Returns \mathbf{R} , \mathbf{C} , \mathbf{m} , and ℓ where \mathbf{R} is a list of coordinates of the remaining polyomino, \mathbf{C} contains sequence of tile coordinates that were removed, \mathbf{m} is a vector of directions for assembly, and ℓ if loops were encountered.

```

1:  $\mathbf{C} \leftarrow \{\}, \mathbf{m} \leftarrow \{\}, \ell \leftarrow \text{FALSE}$ 
2:  $\mathbf{d} \leftarrow \{u, d, l, r\}, \mathbf{R} \leftarrow \mathbf{P}$ 
3:  $w \leftarrow |\text{8-CONNCOMP}(\neg\mathbf{R})|$ 
4: for  $i \leftarrow 1, i < |\mathbf{P}|$  do
5:    $\text{successRemove} \leftarrow \text{FALSE}$ 
6:   for  $j \leftarrow 1, j \leq |\mathbf{R}|$  do
7:      $\mathbf{p} \leftarrow \mathbf{R}_j, \mathbf{T} \leftarrow \mathbf{R} \setminus \mathbf{R}_j$ 
8:     for  $k \leftarrow 1, k \leq 4$  do
9:       if CHECKPATH TILE( $\mathbf{T}, \mathbf{p}, \mathbf{d}_k, \mathbf{c}$ ) and
10:         $1 = |\text{4-CONNCOMP}(\mathbf{T})|$  then
11:          if  $w = |\text{8-CONNCOMP}(\neg\mathbf{T})|$  then
12:             $\mathbf{R} \leftarrow \mathbf{T}, \text{successRemove} \leftarrow \text{TRUE}$ 
13:             $\mathbf{C}_{1+|\mathbf{R}|} \leftarrow \mathbf{p}, \mathbf{m}_{|\mathbf{R}|} \leftarrow \mathbf{d}_k$ 
14:          else  $\ell \leftarrow \text{TRUE}$ 
15:          break
16:        if  $\text{successRemove} = \text{FALSE}$  then
17:           $\mathbf{C} \leftarrow \{\}, \mathbf{m} \leftarrow \{\}$ 
18:          break
19:      if  $|\mathbf{R}| = 1$  then
20:         $\mathbf{C}_1 \leftarrow \mathbf{R}_1$ 
21:      return  $\{\mathbf{R}, \mathbf{C}, \mathbf{m}, \ell\}$ 

```

Algorithm 3 DECOMPOSE(\mathbf{P}, \mathbf{c})

\mathbf{P} is the x, y coordinates of a 4-connected polyomino and \mathbf{c} is a vector of color labels. Returns \mathbf{C} and \mathbf{m} where \mathbf{C} contains sequence of polyomino coordinates and \mathbf{m} is a vector of directions for assembly.

```

1:  $\{\mathbf{R}, \mathbf{C}, \mathbf{m}, \ell\} \leftarrow \text{ERODE}(\mathbf{P}, \mathbf{c})$ 
2: if  $|\mathbf{R}| = 0$  or  $\neg\ell$  then
3:   return  $\{\mathbf{C}, \mathbf{m}\}$ 
4:  $\mathbf{d} \leftarrow \{u, d, l, r\}, \mathbf{R} \leftarrow \mathbf{P}$ 
5: for  $j \leftarrow 1, j \leq |\mathbf{R}|$  do
6:    $\mathbf{p} \leftarrow \mathbf{R}_j, \mathbf{T} \leftarrow \mathbf{R} \setminus \mathbf{R}_j$ 
7:   for  $k \leftarrow 1, k \leq 4$  do
8:     if (CHECKPATH TILE( $\mathbf{T}, \mathbf{p}, \mathbf{d}_k, \mathbf{c}$ ) and
9:        $1 = |\text{4-CONNCOMP}(\mathbf{T})|$ ) then
10:        $\{\mathbf{C}_2, \mathbf{m}_2\} \leftarrow \text{DECOMPOSE}(\mathbf{T}, \mathbf{c})$ 
11:       if  $\mathbf{C}_2 \neq \{\}$  then
12:          $\mathbf{C}_{1:|\mathbf{C}_2|+1} \leftarrow \{\mathbf{C}_2, \mathbf{p}\}$ 
13:          $\mathbf{m}_{1:|\mathbf{m}_2|+1} \leftarrow \{\mathbf{m}_2, \mathbf{d}_k\}$ 
14:       return  $\{\mathbf{C}, \mathbf{m}\}$ 
15:     break
16:    $\mathbf{C} \leftarrow \{\}, \mathbf{m} \leftarrow \{\}$ 
17:   return  $\{\mathbf{C}, \mathbf{m}\}$ 

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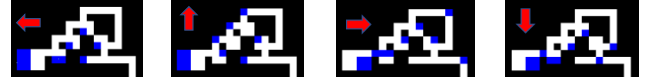


Fig. 5. Hopper with delays. The hopper is filled with similarly-labelled robots that will not combine. Every clockwise command sequence $\langle u, r, d, l \rangle$ releases one robot from the hopper.

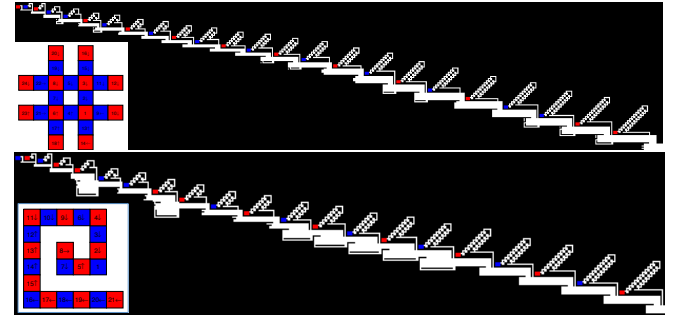


Fig. 6. A twenty-four tile factory for a '#' shape and a twenty-one tile factory for a spiral (full resolution – zoom in for details).

of a single species in separate containers allows controlled mixing.

We can design *part hoppers*, containers that store similarly labelled particles. These particles will not bond with each other. The hopper shown in Fig. 5 releases one particle every cycle. Delay blocks are used to ensure the n th part hopper does not start releasing particles until cycle n .

E. Part Assembly Jigs

Assembly is an iterative procedure. A factory layout is generated by $\text{BUILDFACTORY}(\mathbf{P}, n_c)$, described in Alg. 4. This function takes a 2D polyomino \mathbf{P} and, if \mathbf{P} has a valid build path, designs an obstacle layout to generate n_c copies of the polyomino. A polyomino is composed of $|\mathbf{P}| = n$ tiles.

For each tile, the function $\text{FACTORYADD TILE}(n_c, \mathbf{b}, m, C, c, w)$ described in Alg. 5 is called to generate an obstacle configuration \mathbf{A} . \mathbf{A} forms a hopper that releases a particle each iteration and a chamber that temporarily holds the partially-assembled polyomino \mathbf{b} and guides the new particle C to the correct mating position. A 24-tile factory is shown in Fig. 9.

IV. ANALYSIS

This section analyzes the time and space required for a factory and gives simulation results.

A. Running Time

Running a factory simulation has three phases, ramp up, production, and wind down. During the $n-1$ *ramp up* cycles, the first polyomino is being constructed one tile at a time and no polyominoes are produced. Clever design of delays in the part hoppers ensures no unconnected tiles are released. During *production* cycles, one polyomino is finished each cycle. Once the first hopper empties, the $n-1$ *wind*

Algorithm 4 BUILDFACTORY(\mathbf{P}, n_c)

\mathbf{P} is the x, y coordinates of a 4-connected polyomino. n_c is the number of parts desired. Returns a two dimensional array \mathbf{F} containing the factory obstacles and filled hoppers.

```

1:  $\mathbf{F} \leftarrow \{\}$                                  $\triangleright$  the factory obstacle array
2:  $\mathbf{b} \leftarrow \{\}$                                  $\triangleright$  the part being built
3:  $\{\mathbf{C}, \mathbf{c}, \mathbf{m}\} \leftarrow \text{FINDBUILDPATH}(\mathbf{P})$ 
4: if  $\{\} = \mathbf{m}$  then
5:   return  $\mathbf{F}$ 
6:  $\{\mathbf{A}, \mathbf{b}\} \leftarrow \text{FACTORYFIRSTTILE}(n_c, \mathbf{c}_i, w)$ 
7: for  $i \leftarrow 2, i \leq |\mathbf{c}|$  do
8:    $\{\mathbf{A}, \mathbf{b}\} \leftarrow \text{FACTORYADDTILE}(n_c, \mathbf{b}, \mathbf{m}_{i-1}, \mathbf{C}_i, \mathbf{c}_i, w)$ 
9:    $\mathbf{F} \leftarrow \text{CONCATFACTORIES}(\mathbf{F}, \mathbf{A})$ 
10: return  $\mathbf{F}$ 

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Algorithm 5 FACTORYADDTILE($n_c, \mathbf{b}, m, C, c, w$)

```

1:  $\{\text{hopper}\} \leftarrow \text{HOPPER}(c, n_c, w)$ 
2: if  $m = d$  and ( $C_x \leq \max \mathbf{b}_x$  or  $C_y < \min \mathbf{b}_y$ ) then
3:    $\{\mathbf{A}, \mathbf{b}\} \leftarrow \text{DOWNDIR}(\text{hopper}, \mathbf{b}, \mathbf{C})$ 
4: else if  $m = l$  and ( $C_y \leq \max \mathbf{b}_y$  or  $C_x > \max \mathbf{b}_x$ ) then
5:    $\{\mathbf{A}, \mathbf{b}\} \leftarrow \text{LEFTDIR}(\text{hopper}, \mathbf{b}, \mathbf{C})$ 
6: else if  $m = l$  and ( $C_x \geq \max \mathbf{b}_x$  or  $C_y > \max \mathbf{b}_y$ ) then
7:    $\{\mathbf{A}, \mathbf{b}\} \leftarrow \text{UPDIR}(\text{hopper}, \mathbf{b}, \mathbf{C})$ 
8: else if  $m = r$  and ( $C_y \geq \min \mathbf{b}_y$  or  $C_x < \min \mathbf{b}_x$ ) then
9:    $\{\mathbf{A}, \mathbf{b}\} \leftarrow \text{RIGHTDIR}(\text{hopper}, \mathbf{b}, \mathbf{C})$ 
10: return  $\{\mathbf{A}, \mathbf{b}\}$ 

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down cycles each produce a complete polyomino as each successive hopper empties. This section analyzes running time, defined as the time required for each commanded move until all tiles are stopped. We assume all tiles move unit distance in unit time. There are two results, the *construction time*, the time required to assemble a single polyomino from scratch, and the *cycle time*, the time required during production cycles to advance all partial assemblies one cycle. Since a polyomino contains n tiles, the *construction time* during production cycles is $n \cdot$ *cycle time*.

Cycle time is the sum of the maximum distances moved in each direction. As shown in Fig. 7, polyominoes shaped as a $n \times 1$ row require the longest time of $4n + 16$. Polyominoes shaped as a $1 \times n$ column require the least time of $2n + 16$. Construction time therefore requires $O(n^2)$ time.

B. Space Required

The space required by a factory is a function of the widths of individual sub-assemblies and height of the last sub-assembly.

$$\text{height}(i) = \begin{cases} \lceil \frac{n_c}{w} \rceil + 2 \left(\lceil \frac{i}{2} \rceil + \mathbf{b}_y \right) + 4, \\ \text{for } m = l \text{ or } d, i \geq 2 \\ \lceil \frac{n_c}{w} \rceil + 2 \left(\lceil \frac{i}{2} \rceil + \mathbf{b}_y \right) + 7, \\ \text{for } m = u \text{ or } r, i \geq 2 \end{cases} \quad (1)$$

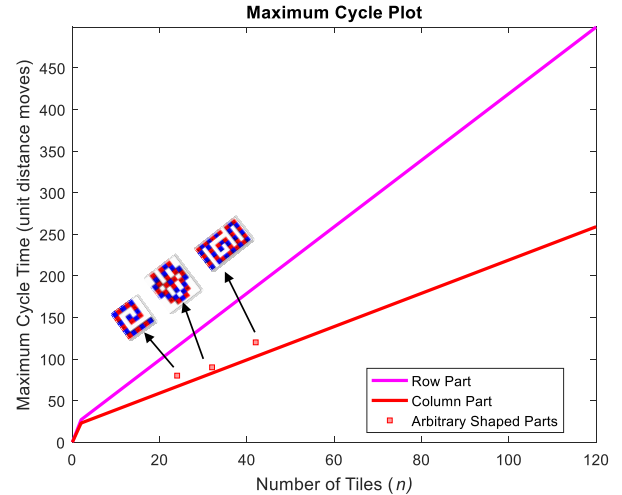


Fig. 7. Cycle time plotted against number of tiles n . The cycle time is the sum time to move during the r, d, l, u moves each cycle. Cycle time increases linearly and is upper bounded by row parts and lower bounded by column parts. Total construction time for a particle is $n \cdot$ cycle time.

$$(hopper + delays)_{\text{width}} = w + \left(2 \left\lceil \frac{i}{2} \right\rceil + 8 \right), i \geq 2 \quad (2)$$

$$\text{width}(i) = \begin{cases} (hopper + delays)_{\text{width}} + (\mathbf{b}_x - \text{column}_{\text{loc}}), \\ \text{for } m = d \\ (hopper + delays)_{\text{width}}, \\ \text{for } m \neq d \end{cases} \quad (3)$$

The first sub-assembly is constructed separately and it does not have any delay. Beginning from the second sub-assembly, height can be computed as a function of number of copies n_c of the polyomino, width of the hopper w , position of the sub-assembly i , and the rows of the sub-assembled polyomino \mathbf{b}_y . If a tile is added before top row of \mathbf{b} , then an additional row is added to the height. The width of the sub-assembly can be calculated similarly. In a case where twice of \mathbf{b}_x is greater than $(hopper + delays)_{\text{width}}$ then additional columns are added to the left of sub-assembly. When a tile is added to \mathbf{b} using a down move, width also depends on the location of the column, $\text{column}_{\text{loc}}$ to which the tile is added.

Because a factory requires $O(n)$ rows and $O(n)$ columns, the total requires space is $O(n^2)$. As shown in Fig. 8, the required size is upper bounded by column-shaped polyominoes and lower bounded by row-shaped polyominoes, and is $O(n^2)$.

C. Simulation Results

Algorithms 1 through 5 were coded in MATLAB and are available at [34].

V. EXPERIMENT

To demonstrate Algs. 1–5, we developed two platforms at two size scales, a centimeter scale demonstration board using gravity as the external force and magnetic attraction

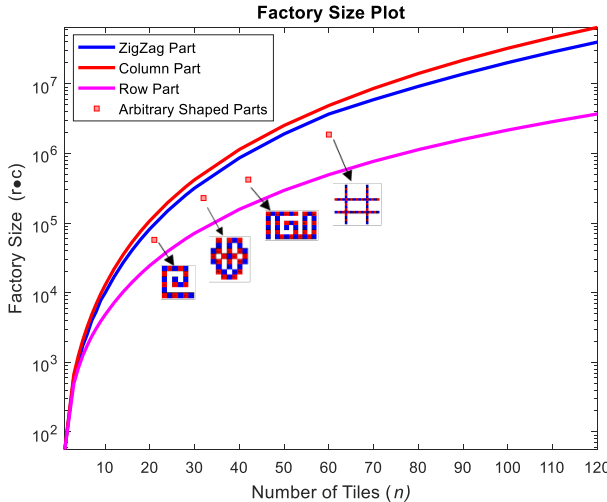


Fig. 8. Factory size grows quadratically with the number of tiles, and is upper bounded by column-shaped polyominoes and lower bounded by row-shaped polyominoes.

between red and blue particles for assembly, and a micro-scale magnetic control stage with alginate micro-particles.

A. Macro-scale, Gravity-Based Prototype

The gravity-based model shown in Fig. 9 uses a white workspace to represent available movement space, red sliders to represent positively charged particles, blue sliders to represent negatively charged particles and black stop blocks to represent obstacles in the workspace. This model uses gravity as a global input to manipulate the red and blue sliders through the workspace and assemble parts.

a) Construction and assembly: The large-scale, reconfigurable, gravity-based model used to demonstrate parallel assembly was manufactured from laser cut acrylic, plastic dowel rods, and $3.2 \times 3.2 \times 1.6 \text{ mm}^3$ neodymium magnets. The workspace was made from a 0.6 by 0.3 meter sheet of 6.35 mm thick white acrylic. A laser cutter was used to make a grid of slider tracks 3.25 mm deep and 3.25 mm wide in the workspace as well as four holes with a diameter of 3.2 mm around each intersection of the grid for stop blocks to be securely placed. The tracks were sanded to remove excess material and soften sharp edges. The stop blocks are made of similar black acrylic with four plastic dowel rods placed through them so they may be securely placed onto the workspace. The particles or sliders were made from similar red and blue acrylic sheets and are approximately 25 mm in diameter. The sliders have eight laser cut slots to house the neodymium magnets and have a small plastic dowel rod inserted in the center to ensure the sliders follow the tracks of the workspace. The bottom of each slider was sanded to remove sharp edges, allowing smooth travel through the workspace tracks. The placement of the magnets within the sliders was designed to prevent sliders of the same charge from repelling each other out of their tracks while still maintaining the ability to connect with oppositely charged sliders.

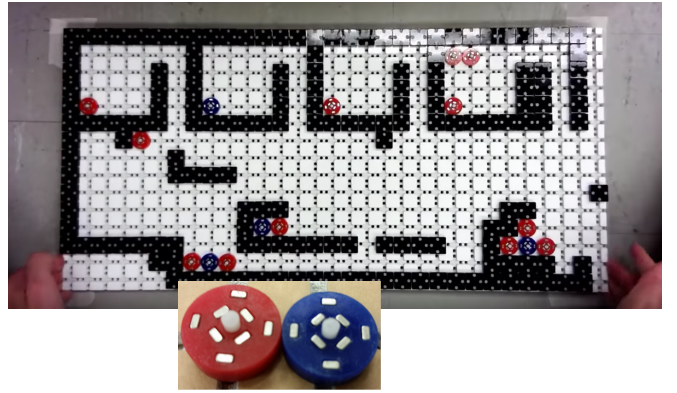


Fig. 9. A large-scale demonstration of particle assembly using gravity as the external force and magnetic attraction between red and blue particles for assembly. Inset shows details of the magnetic sliders with magnets of opposite polarity facing outwards.

b) Forces Involved: When the large-scale demonstration is tilted at an angle of 20° most of the sliders will break free from the average static friction force of 0.0074 N and move across the workspace. At this angle the average force of weight contributing to the motion of the sliders is 0.0092 N, just enough to overcome the friction. Due to the uneven surfaces created to form the grid of the workspace there are instances where friction could halt the motion of a slider if not properly sanded. Since the average magnetic breaking strength of the sliders is 0.1 N, sliders of opposite charge should be able to connect and overcome the force of motion of the sliders. However, there are instances where this connection does not overcome the force of motion due to a high tilt angle needed to break static friction.

c) Modifications for real world model: When using the large-scale demo to assemble a part with an overhang, such as the part shown in Fig. 1b(b), certain adjustments need to be made to the workspace to ensure that the overhanging particle will connect to the correct particle. Due to the gravitational forces involved in the large scale demonstration there are instances where a slider could miss its initial connection point and slide into a connection with another particle along the assembly. To prevent this error, the workspace of the large-scale demonstration was redesigned from the original computer simulation by a trial and error process. This redesign ensured that sliders connecting to one another in a horizontal fashion during a *d* command remained on the same row of the workspace by placing stop blocks below each slider's destination. Similarly, when moving an assembled row of three sliders, at least two of them must come to rest against a stop block to ensure the assembled piece retains its shape and proper position.

d) Repeatability: Due to the size of the part hoppers being a four by four grid, when there are one to three sliders in each part hopper the demonstration is highly repeatable unless the board is not tilted evenly or tilted too quickly. With four sliders in each part hopper the demonstration is only moderately repeatable as the initial movements of the sliders within the part hoppers is more restricted. A large part of this issue is that the sliders must be properly aligned to neutralize

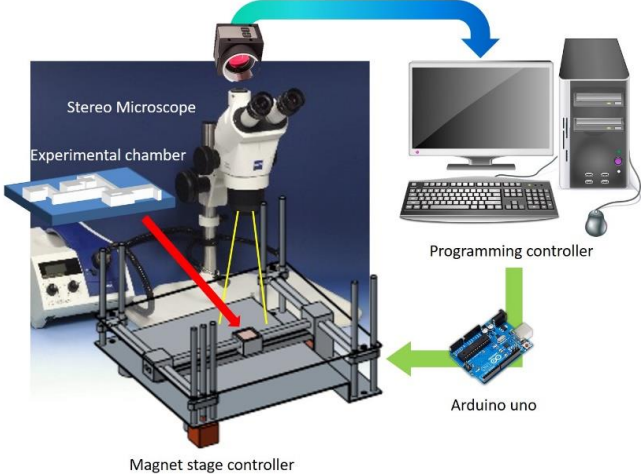


Fig. 10. Experimental platform.

their repulsive forces and upon the initial u command a slider could be repelled and prevented from moving completely down the track. When the number of sliders in the part hoppers is increased above four, this effect increases rapidly from the high number of magnetic fields interacting with one another. Due to this issue, a fully successful demonstration with eight sliders in each part hopper could not be produced.

B. Milli-scale, Magnetic-Based Prototype

a) Experimental setup: We designed a custom magnetic control stage to generate the global control inputs. This stage generates a magnetic drag force by moving a permanent magnet. This permanent magnet can translate in x and y -axes, actuated by stepper motors and moving on linear rails. The neodymium permanent magnet field strength is 433 mT and dimensions are $25.4 \times 25.4 \text{ mm}^2$. The assembly workspace is made of PDMS that is cured in a 3D-printed PLA mold. The mold channels are $500 \mu\text{m}$ wide and $800 \mu\text{m}$ deep. Channels are then filled with motility buffer composed of deionized Water and 10% Polyethylene glycol (PEG). All microrobots used for these experiments are loaded alginate paramagnetic hydrogels, otherwise known as artificial cells. The alginate microrobots were fabricated using a centrifugal method, as described in previous work [35]. The average microrobot size is $300 \mu\text{m}$, and were composed of a concentration of 5% (w/v) Alginate-Na and 5% (w/v) concentration of CaCl_2 , and then impregnated with 5% (w/v) nano-paramagnetic particles (Iron oxide, Sigma-Aldrich).

After the alginate microrobots were loaded at each hopper in the microfluidic factory layout, the experimental channel was placed at the center of the stage. Next, the magnet centered beneath the microfluidic factory layout. This position was saved as the home position for the permanent magnet. Stepper motors controlled the stage position. An Arduino UNO programmed in C++ commanded these stepper motors using a 2Hz control loop. After a command was initiated, such as each direction in the $\langle u, r, d, l \rangle$ sequence, the permanent magnet was returned to the home position

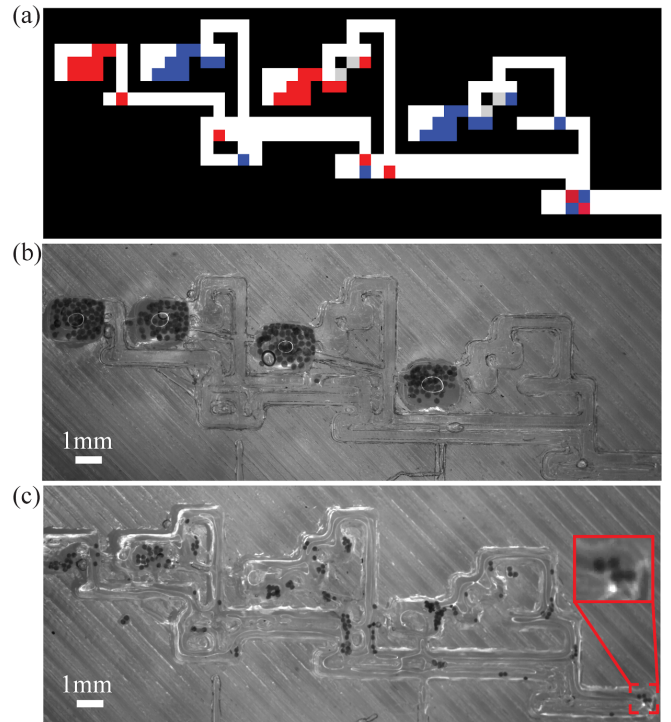


Fig. 11. Construction of a microrobotic polyomino from four alginate artificial cells. (a) Algorithm No. 4, showing the construction of the square polyomino. (b) Initial position of alginate microrobots in all chambers of the microfluidic PDMS environment. (c) System in action, showing partially completed square polyomino in the zoomed red square.

to better control the distribution of the magnetic gradient. The layout was observed through a stereomicroscope and the installed camera (Motion Pro X3) captured the procedure at 30 fps. Using 0.65x magnification in the stereomicroscope, the observed field of view is $23.6 \times 18.9 \text{ mm}^2$. A system schematic is shown in Fig. 10.

b) Experimental result: Using a factory layout generated by Alg. 4, we demonstrated micro-scale assembly using multiple alginate microrobots. Alg. 4. is shown in Fig. 11(a), the system shows the completion of square polyominoes. The initial scene in the microscale is shown in Fig. 11(b). The first assembly operation was then orchestrated by moving the magnet in a clockwise direction, following the $\langle u, r, d, l \rangle$ sequence as indicated in Fig. 11(c). Each input was applied sufficiently long to ensure all alginate microrobots touched a wall. Due to issues with surface tension, interactions between the PDMS environment and alginate microrobots typical movement with the permanent magnet was hindered. Near completion of the polyominoes is shown in the red square in Fig. 11(c). As the magnet continued to move through Alg. 4, additional polyominoes were being manufactured simultaneously.

VI. CONCLUSION

This work introduces a new model for additive assembly that enables efficient parallel construction because it does not depend on individual control of each agent. Instead, the workspace is designed to direct particles. This enables a simple global control input to produce a complex output.

Interesting applications will aim at microfluidics work.

Future work could extend Algorithms 1–5 to three dimensions. Additional work could focus on reducing assembly time. To build a polyomino, our current algorithm requires time that grows quadratically with the number of tiles in a polyomino. Parts could be decomposed into subassemblies, which would enable more complex parts to be created and enable construction in logarithmic time.

REFERENCES

- [1] B. R. Donald, C. G. Levey, I. Paprotny, and D. Rus, “Planning and control for microassembly of structures composed of stress-engineered MEMS microrobots,” *The International Journal of Robotics Research*, vol. 32, no. 2, pp. 218–246, 2013. [Online]. Available: <http://ijr.sagepub.com/content/32/2/218.abstract>
- [2] P.-T. Chiang, J. Mielke, J. Godoy, J. M. Guerrero, L. B. Alemany, C. J. Villagómez, A. Saywell, L. Grill, and J. M. Tour, “Toward a light-driven motorized nanocar: Synthesis and initial imaging of single molecules,” *ACS Nano*, vol. 6, no. 1, pp. 592–597, Feb. 2011.
- [3] H.-W. Tung, D. R. Frutiger, S. Panè, and B. J. Nelson, “Polymer-based wireless resonant magnetic microrobots,” in *IEEE International Conference on Robotics and Automation*, May 2012, pp. 715–720.
- [4] E. Diller, J. Giltinan, and M. Sitti, “Independent control of multiple magnetic microrobots in three dimensions,” *The International Journal of Robotics Research*, vol. 32, no. 5, pp. 614–631, 2013. [Online]. Available: <http://ijr.sagepub.com/content/32/5/614.abstract>
- [5] W. Jing, N. Pagano, and D. Cappelleri, “A tumbling magnetic microrobot with flexible operating modes,” in *Robotics and Automation (ICRA), 2013 IEEE International Conference on*, May 2013, pp. 5514–5519.
- [6] Y. Ou, D. H. Kim, P. Kim, M. J. Kim, and A. A. Julius, “Motion control of magnetized tetrahymena pyriformis cells by magnetic field with model predictive control,” *Int. J. Rob. Res.*, vol. 32, no. 1, pp. 129–139, Jan. 2013.
- [7] D. de Lanauze, O. Felfoul, J.-P. Turcot, M. Mohammadi, and S. Martel, “Three-dimensional remote aggregation and steering of magnetotactic bacteria microrobots for drug delivery applications,” *The International Journal of Robotics Research*, 11 2013. [Online]. Available: <http://ijr.sagepub.com/content/early/2013/11/11/0278364913500543>
- [8] A. Becker, E. Demaine, S. Fekete, G. Habibi, and J. McLurkin, “Reconfiguring massive particle swarms with limited, global control,” in *International Symposium on Algorithms and Experiments for Sensor Systems, Wireless Networks and Distributed Robotics (ALGOSENSORS)*, Sophia Antipolis, France, Sep. 2013, pp. 51–66.
- [9] A. Becker, E. Demaine, S. Fekete, and J. McLurkin, “Particle computation: Designing worlds to control robot swarms with only global signals,” in *IEEE International Conference on Robotics and Automation (ICRA)*. Hong Kong: IEEE, May 2014, pp. 6751–6756.
- [10] A. Becker, E. D. Demaine, S. P. Fekete, G. Habibi, and J. McLurkin, “Reconfiguring massive particle swarms with limited, global control,” in *Algorithms for Sensor Systems*, ser. Lecture Notes in Computer Science, P. Flocchini, J. Gao, E. Kranakis, and F. Meyer auf der Heide, Eds. Springer Berlin Heidelberg, 2014, vol. 8243, pp. 51–66. [Online]. Available: http://dx.doi.org/10.1007/978-3-642-45346-5_5
- [11] T. M. S. Chang, “Therapeutic applications of polymeric artificial cells,” *Nature Reviews Drug Discovery*, vol. 4, no. 3, pp. 221–235, 2005.
- [12] S. Prakash, *Artificial cells, cell engineering and therapy*. Elsevier, 2007.
- [13] T. M. S. Chang, *Artificial cells: biotechnology, nanomedicine, regenerative medicine, blood substitutes, bioencapsulation, and cell/stem cell therapy*. World Scientific, 2007, vol. 1.
- [14] D. B. Weibel, W. R. DiLuzio, and G. M. Whitesides, “Microfabrication meets microbiology,” *Nature Reviews Microbiology*, vol. 5, no. 3, pp. 209–218, 2007.
- [15] J. J. Abbott, Z. Nagy, F. Beyeler, and B. Nelson, “Robotics in the small,” *IEEE Robotics & Automation Magazine*, vol. 14, no. 2, pp. 92–103, 2007.
- [16] C. Yi, C.-W. Li, S. Ji, and M. Yang, “Microfluidics technology for manipulation and analysis of biological cells,” *Analytica Chimica Acta*, vol. 560, no. 1, pp. 1–23, 2006.
- [17] J. Castillo, M. Dimaki, and W. E. Svendsen, “Manipulation of biological samples using micro and nano techniques,” *Integrative Biology*, vol. 1, no. 1, pp. 30–42, 2009.
- [18] M. Sitti, H. Ceylan, W. Hu, J. Giltinan, M. Turan, S. Yim, and E. Diller, “Biomedical applications of untethered mobile milli/microrobots,” *Proceedings of the IEEE*, vol. 103, no. 2, pp. 205–224, Feb 2015.
- [19] R. E. Assal, P. Chen, and U. Demirci, “Highlights from the latest articles in advanced biomanufacturing at micro-and nano-scale,” *Nanomedicine*, vol. 10, no. 3, pp. 347–350, 2015.
- [20] J. P. Desai, A. Pillarisetti, and A. D. Brooks, “Engineering approaches to biomanipulation,” *Annu. Rev. Biomed. Eng.*, vol. 9, pp. 35–53, 2007.
- [21] P. Y. Chiou, A. T. Ohta, and M. C. Wu, “Massively parallel manipulation of single cells and microparticles using optical images,” *Nature*, vol. 436, no. 7049, pp. 370–372, 2005.
- [22] C. W. Shields IV, C. D. Reyes, and G. P. López, “Microfluidic cell sorting: a review of the advances in the separation of cells from debulking to rare cell isolation,” *Lab on a Chip*, vol. 15, no. 5, pp. 1230–1249, 2015.
- [23] P. Augustsson, J. Persson, S. Ekström, M. Ohlin, and T. Laurell, “Decomplexing biofluids using microchip based acoustophoresis,” *Lab on a Chip*, vol. 9, no. 6, pp. 810–818, 2009.
- [24] D. Vigolo, R. Rusconi, H. A. Stone, and R. Piazza, “Thermophoresis: microfluidics characterization and separation,” *Soft Matter*, vol. 6, no. 15, pp. 3489–3493, 2010.
- [25] Y.-H. Lin, Y.-W. Yang, Y.-D. Chen, S.-S. Wang, Y.-H. Chang, and M.-H. Wu, “The application of an optically switched dielectrophoretic (odep) force for the manipulation and assembly of cell-encapsulating alginate microbeads in a microfluidic perfusion cell culture system for bottom-up tissue engineering,” *Lab on a Chip*, vol. 12, no. 6, pp. 1164–1173, 2012.
- [26] M. Rubenstein, C. Ahler, and R. Nagpal, “Kilobot: A low cost scalable robot system for collective behaviors,” in *Robotics and Automation (ICRA), 2012 IEEE International Conference on*. IEEE, 2012, pp. 3293–3298.
- [27] Y. Ou, D. H. Kim, P. Kim, M. J. Kim, and A. A. Julius, “Motion control of magnetized tetrahymena pyriformis cells by a magnetic field with model predictive control,” *The International Journal of Robotics Research*, vol. 32, no. 1, pp. 129–140, 2013.
- [28] P.-T. Chiang, J. Mielke, J. Godoy, J. M. Guerrero, L. B. Alemany, C. J. Villagomez, A. Saywell, L. Grill, and J. M. Tour, “Toward a light-driven motorized nanocar: Synthesis and initial imaging of single molecules,” *ACS nano*, vol. 6, no. 1, pp. 592–597, 2011.
- [29] S. Chowdhury, W. Jing, and D. J. Cappelleri, “Controlling multiple microrobots: recent progress and future challenges,” *Journal of Micro-Bio Robotics*, vol. 10, no. 1-4, pp. 1–11, 2015.
- [30] B. R. Donald, C. G. Levey, I. Paprotny, and D. Rus, “Planning and control for microassembly of structures composed of stress-engineered mems microrobots,” *The International journal of robotics research*, vol. 32, no. 2, pp. 218–246, 2013.
- [31] A. Becker, G. Habibi, J. Werfel, M. Rubenstein, and J. McLurkin, “Massive uniform manipulation: Controlling large populations of simple robots with a common input signal,” in *Intelligent Robots and Systems (IROS), 2013 IEEE/RSJ International Conference on*. IEEE, 2013, pp. 520–527.
- [32] S. Tasoglu, E. Diller, S. Guven, M. Sitti, and U. Demirci, “Untethered micro-robotic coding of three-dimensional material composition,” *Nature communications*, vol. 5, 2014.
- [33] S. Tasoglu, C. Yu, H. Gungordu, S. Guven, T. Vural, and U. Demirci, “Guided and magnetic self-assembly of tunable magnetoceptive gels,” *Nature communications*, vol. 5, 2014.
- [34] S. Manzoor and A. T. Becker, “Particle Assembly, <https://github.com/aabecker/particlecomputation/tree/master/assembly>,” Feb. 2017.
- [35] J. Ali, U. K. Cheang, Y. Liu, H. Kim, L. Rogowski, S. Sheckman, P. Patel, W. Sun, and M. J. Kim, “Fabrication and magnetic control of alginate-based rolling microrobots,” *AIP Advances*, vol. 6, no. 12, p. 125205, 2016.