Experimental Investigation of Magnetic Self-Assembly for Swallowable Modular Robots


Abstract—There is a clear trend toward the miniaturization of medical devices for minimally invasive medical procedures, ranging from diagnosis and targeted drug delivery to complex surgical interventions. Current research focuses on increasing the functionality of commercially successful capsule endoscope technology by developing active locomotion and telemetry. The size of such a capsule must not be larger than what a person can swallow without difficulty. One approach to increase functionality while still working within this size constraint is to build a modular robotic system in which the modules are swallowed one at a time, and the final assembly is performed inside the gastrointestinal (GI) tract. This paper addresses a fundamental challenge that must be met for the success of such swallowable modular robots—their self-assembly. We propose to use magnets in a specific configuration on the mating faces of the modules. Our results show that high success rates can be achieved and snake-type robots can be self-assembled with compliant magnetic joints allowing them to adapt to highly irregular paths, such as the small intestine.

I. INTRODUCTION

There is a clear trend toward the miniaturization of medical devices for minimally invasive medical procedures ranging from diagnosis and targeted drug delivery to complex surgical interventions. One commercially successful device, introduced in 2001, is the M2A capsule endoscope [1], a camera pill with a length of 26mm and diameter of 11mm that is swallowed and delivers images as it moves through the gastrointestinal (GI) tract. Its essentially non-invasive nature allows for less painful diagnosis than traditional endoscopy, as well as imaging of the small intestine, which is not possible with conventional endoscopes. However, its functionality is limited to passive sliding through the GI tract and imaging at random orientations. The Sayaka capsule endoscope was commercialized in 2005, with the ability to rotate along its axis while imaging the walls of the intestine [2]. For the state of the art in capsule endoscopy, see [3].

Current research focuses on increasing the functionality of capsule endoscopes by developing active locomotion [4]–[6] and remote monitoring of pH, temperature, conductivity, and oxygen concentration [7]. However, the size of such a device must not be larger than what a person can swallow without difficulty. An international clinical study on complications and limitations of capsule endoscopy (>700 cases) concluded that in 16% of the cases, problems occurred due to difficulty or inability of the capsule to pass through the GI tract [8]. Therefore, the aforementioned size of the capsule represents a rigid upper limit for swallowable devices.

One approach to overcome this size constraint is to build a modular robotic system in which the modules are swallowed one at a time and the final assembly is performed inside the GI tract. This allows the size and the complexity of the final robot to be significantly greater than that of its individual modules. If the modules are designed to be heterogeneous, each having a specific dedicated function, the difficulty in fabrication and packaging will be reduced, and relatively large devices could be included in the robotic system. As an example, consider a snake-type robot with heterogeneous modules that assembles in the stomach and then moves through the intestine, as shown in Fig. 1. At its front end, sensors detect pathologies that are communicated to the surgeon, who decides on the actions to take. A module designed for a specific task executes the commands once the robot has been positioned accurately by an actuation module. As mentioned above, sensors and actuators for pill-sized devices are currently being developed, and each sensor/actuator could constitute an individual module.
After a procedure, the robot may remain in its snake-type shape while moving through the intestine, or reconfigure into another shape, or disassemble completely. Regardless, the fundamental challenge that must be met for the success of any such swallowable modular robots (SMR) is their self-assembly. Due to their long-range passive interaction, the use of magnets as the driving mechanism of self-assembly seems self-evident: if magnets are placed on the mating faces, the magnetic force will attract the different modules toward each other and the magnetic torque will orient them. In addition, magnets provide a reversible connection allowing for disconnection and reconfiguration. However, it is not evident what magnetic configuration (i.e., number and orientation of the magnets) to use in order to achieve the highest probability for a successful connection. It is desirable that each module is able to connect to any other module to increase the number of possible topologies of the robot, and that the mating faces connect in a unique orientation to enable a priori design of the possible kinematic configurations without the need for additional position/orientation sensors.

Nagy et al. [9] recently introduced the concept of the MAgnetic Self-aligning Hermaphroditic (MASH) mating face and argued that, for a unique connection, the mating faces should present exactly two opposite magnetic poles. The two conceivable realizations, as shown in Fig. 2, are with one magnet oriented such that the connection takes place along an axis perpendicular to the magnetization of the magnet (MASH-1), and with two distinct magnets (MASH-2). Experiments with upscaled models of single MASH-1 mating faces under quasi-static conditions, as well as magnetic field analysis, suggested that the MASH-1 configuration is useful for self-assembly and alignment. However, due to the dynamic and random nature of the assembly process, experiments under more realistic conditions are necessary to investigate which configuration provides superior self-assembly.

During self-assembly, the modules move such that the free energy of the system is minimized. Due to the large number of forces involved (gravity, magnetic force/torque between the modules, fluid drag on the modules, the friction between touching modules, and the friction between the modules and the GI-tract wall), as well as the randomness of initial conditions, multiple local energy minima are present. Thus, in addition to the desired successfully connected state, other states are possible ranging from misaligned assembly to no interaction at all. No numerical tools are available to capture all the above physical effects in a single simulation. Therefore, in this paper we experimentally investigate self-assembly using modules with MASH mating faces and find that high success rates can be achieved.

Our results also extend to the area of search-and-rescue and inspection robots where the actual working or assembly area is larger than the access point. Modular robots nominally designed for these applications often use magnets as connectors [10]. However, the mating faces are typically brought together prealigned by other actuators in order to avoid misalignments—a connection method that is appropriate for reconfiguration of modular robots, but is not sufficient for the type of initial self-assembly that is the goal of this work.

There is a body of recent research dealing with magnetic self-assembly of cm-sized and smaller objects. Approaches include the incorporation of soft and hard magnets on planar sheets that can fold into three-dimensional structures [11], [12], and the use of magnet arrays on the parts to be assembled that are brought close together, letting the magnets finish the alignment process [13]. However, there is no prior work that deals with magnetic self-assembly of free-floating objects.

II. PROTOTYPE MODULES

We have developed a set of simple modules to abstract the problem of self-assembly and study it experimentally. We consider cylindrical modules with length 7mm (short) and 14mm (long) and diameter 9mm. These sizes are chosen such that three small modules fit into a ConiSnap® [14] capsule of size 000 (length 26.1mm, outer diameter 9.5mm), and the long modules having twice the length of the short ones (see Fig. 3a-b)). In addition to size 000, the DBAAA-sized capsules (length 23mm, outer diameter 11mm) are also conceivable as carriers for robot modules. As the two capsules are the largest commercially available, they represent an approximate upper limit of such modules. By using modules of this size, we expect no significant scaling effects, and our findings translate directly to a final SMR.
The modules are fabricated out of an acrylic-based photopolymer by rapid prototyping, and permanent magnets are glued into the designated openings at both ends of the modules. We explore three different possible arrangements of the magnets on a given module, as shown in Fig. 3c–e): parallel, perpendicular, and antiparallel. The orientation is not significant for the short range interaction between two modules (for the sizes and magnets investigated in this work), because the shape of the magnetic field is locally dominated by a single MASH face. In the long range, on the other hand, the field is shaped by both MASH faces. Therefore, an influence of the orientation is expected.

For the MASH-1 configuration, one 3mm × 3mm × 1mm magnet is used on each face, whereas for the MASH-2 configuration, two 3mm × 1.5mm × 1mm magnets are used. The result is a 3mm × 3mm magnetic face with a depth of 1mm for both MASH types (see insets in Fig. 2). The magnets are NdFeB magnets with a remanence of 1.4T.

III. Static Interaction Analysis

We analyze two static situations for their correlation with the statistical experimental results: short- and long-range interaction. In the short range, when the two mating MASH faces are closer than four times the size of the magnet (< 12mm in our case), we investigate the holding force and the restoring torque. Since the size of the magnets and their shape considerably influences the interaction, finite element (FE) analysis is performed (Maxwell 3D v12). Starting from the connected and aligned configuration, one module is rotated by the angle \( \theta \) about the z axis and the force \( F(\theta) \) and the torque \( T(\theta) \) are computed.

The results are shown in Fig. 4. It was observed that neither the module size nor the arrangement of the magnets has significant influence, which is reasonable as the two close MASH faces dominate the interaction. Therefore only the results for short modules with parallel orientation are shown. We observe that the restoring torque, as well as the holding force, for the MASH-2 configuration is up to twice as large as the torque and force for the MASH-1 configurations. Figure 4 also gives an indication for a possible disconnection mechanism: in the connected state (\( \theta = 0^\circ \)) the restoring torque is zero and the holding force is maximal. Thus, initial twisting of the modules is easier than directly pulling them apart, and as \( \theta \) is increased, the force needed for disconnection is reduced.

In the long range, when the MASH faces are distant by more than four times the size of the magnet, the magnet can be modeled as a point dipole located at the magnet’s center. Consider two modules \( A \) and \( B \), where the center of module \( B \) is described relative to module \( A \) by \( r_{AB} \). Let \( F_{AB} \) denote the total force acting on module \( B \) due to module \( A \). Then, \( F_{AB} \) is the sum of the forces acting on the dipoles of \( B \) (see insets Fig. 5):

\[
F_{AB} = \sum_{i=1}^{2} \sum_{j=1}^{2} F(m_i, m_j) \quad \text{with} \quad \alpha = \begin{cases} 2, & \text{if MASH-1} \\ 4, & \text{if MASH-2} \end{cases}
\]

where \( F(m_i, m_j) \) is the force acting on dipole \( m_j \) of module \( B \) due to dipole \( m_i \) of module \( A \) and is given by [15]

\[
F(m_i, m_j) = \frac{3\mu_0}{4\pi |r_{ij}|^3} \left( (m_i \cdot r_{ij})r_{ij} + (m_j \cdot r_{ij})m_j + (m_i \cdot r_{ij})m_j - 5(m_i \cdot r_{ij})(m_j \cdot r_{ij})r_{ij} \right)
\]

where \( r_{ij} \) is the vector pointing from dipole \( m_i \) to dipole \( m_j \), \( m = vM \) is the dipole moment (in Am²), with M the mean magnetization (in A/m) and \( v \) the volume of the magnet (in m³), and \( \mu_0 = 4\pi \times 10^{-7}\text{Tm/A} \) the permeability of free space [15]. For the assembly we are only interested in the component of \( F_{AB} \) along the direction \( \mathbf{r}_{AB} = r_{AB}/|r_{AB}| \):

\[
F_r = \mathbf{r}_{AB} \cdot F_{AB}.
\]
MATLAB was used to analyze the interaction forces based on $F_r$ as follows: module $A$ is placed at the origin in a known pose. Then, for a given radial distance $|r_{AB}|$, 1000 random vectors $P \in [0, 2\pi] \times [0, 2\pi] \times \mathbb{R}^3$ are generated where the first two elements are the remaining spherical coordinates of module $B$ with respect to $A$, and the final three numbers parametrize the orientation of module $B$. Now, for each $P$, $F_r$ is computed for each of the three investigated parameters (MASH type, module size, magnet orientation) and the statistical distribution of $F_r$ is observed.

The mean value of $F_r$ is zero, as repulsive and attractive forces are equally likely, so the standard deviation $\sigma$ is used as an indicator of the range of possible forces. Figure 5 shows the results plotting $+3\sigma$ versus $|r_{AB}|/r$, where $r = 5\text{mm}$ is the radius of the modules. Since the dipole-dipole distance on one module becomes negligible for large $|r_{AB}|$, no significant difference between short and long modules is observed, and only the data for short modules is shown. It can be seen that the MASH-1 configurations provide a force that is roughly twice as large as the force provided by the MASH-2 configurations. Thus, MASH-1 configurations are favorable for attracting modules towards each other. It can also be observed that for the MASH-2 configurations, every orientation provides a similar force, whereas for the MASH-1 configuration the perpendicular orientation provides an approximately 20% smaller force than the parallel and the antiparallel configuration.

Considering $F_r$ only as an attractive force is motivated by our experiments (see Section IV) in which we observed that repulsion is an unstable state due to magnetic torque, and the modules tend to rotate into the stable attractive state.

IV. EXPERIMENTAL SELF-ASSEMBLY RESULTS

The self-assembly performance for a given design is investigated by the following experiment: first, from a given location, one module is dropped into a recepticle filled with a cup of water (≈ 300mL). The water simulates the water that is consumed by the patient when swallowing the pills. After having waited for the first module to settle, the second module is dropped from the same position but at a random orientation. Two different recepticles are used: a tapered bowl (height 75mm, upper diameter 120mm, lower diameter 50mm), as well as an anatomically correct model of a dilated stomach (volume 1.4L) milled out of acrylic glass (Fig 6). Using the bowl allows us to draw general conclusions and correlate our findings to the presented models. On the other hand, the stomach model has a preferred direction and a curved bottom, and we can study the self-assembly process at scale.

For each configuration, 50 drops are performed and the percentage of successful connections is recorded, as are the different misalignments that occurred. In total, we observed seven different states: the successful connection (S), five stable misalignments (1–5), and a no-interaction state (X) (see Fig. 7a). Figure 7b shows the experimental results. For the bowl, we observed up to 62% and 30% success rate for the long and short MASH-1 modules respectively, and 10% and 7% for the long and short MASH-2 modules. Clearly, for both the short and the long modules, the MASH-1 configuration provides a much higher success rate than the MASH-2 modules. This is in agreement with the long-range model in that a higher attractive force correlates with successful self-assembly. Although MASH-2 exhibits a higher holding force once assembled, in the long range the fields of the two magnets of a given MASH-2 mating face effectively cancel; we observed up to 68% of the no-connection state for the long MASH-2 modules. Overall, the results are comparable for the stomach model, with minor changes for the states that favor/penalize the size/shape of the stomach.

As for the size of the modules, we find that large modules tend to assemble better than short ones. As the static models neglect the size difference, this is likely due to dynamic and friction effects. Since the difference is significant (62% (60%) for long MASH-1 vs. 30% (36%) for short MASH-1), further investigation is required to deepen our understanding of the self-assembly process. The highest overall assembly success rate in the bowl, 62%, occurred with a long module with MASH-1 faces arranged perpendicularly. However, the analytical model predicted a somewhat lower force for the perpendicular configuration. Clearly, a higher force is not necessarily the best indicator for the self-assembly performance.

Although repulsive and attractive forces are equally likely, success rates >50% indicate that force is not the sole contributor for successful self-assembly. In fact, the magnetic torque also has a long-range effect by orienting a magnet along the field direction at a given location. In our experiments, we observed that this torque has a stronger effect than the repulsive force, in that the modules preferred to rotate into an attractive orientation rather than being repelled. The magnetic torque depends on the magnetic field strength in a given location [15]. As the magnets on a MASH-2 face cancel their respective field, the torque that can be exerted from such a face is virtually eliminated. On the contrary, the MASH-1 faces exhibit comparatively large torques and

$^1$In the following, the numbers in the brackets represent the results for the stomach model.
are able to orient a module such that the long-range force attracts the modules toward each other. This behavior is also influenced by the relationship between mass and rotational inertia, and needs to be taken into account for an actual module design.

Depending on the actual task of the robot, some of the misaligned states can be considered as successful connections. For example, state 3 is kinematically similar to the (most stable) success state. In addition, states 2, 4 and 5 have been observed to be comparatively unstable and little excitation caused them to reorient into state 3 or the success state. Such an excitation can be provided by applied magnetic fields, the movement of the stomach, or the pyloric sphincter. Under these considerations the self-assembly success rate would be greatly improved.

The FE analysis showed that holding force and torque of the MASH-2 modules are higher than for the MASH-1 modules. Therefore, for an assembled structure where high intermodule forces are required, the MASH-2 configuration is favorable. On the other hand, it is also possible to increase the holding force by increasing the size of the MASH-1 magnets, which also favors the self-assembly performance. We performed the drop experiment with long MASH-1 modules with 4mm x 4mm x 2mm sized magnets oriented perpendicularly. For the bowl, this increased the success rate to 74%. Furthermore, states 3 and 4 were reduced to 8% and 10% respectively, and the no-interaction state was not observed at all. As in the previous experiment with the smaller magnets, states 1 and 5 did not occur. However state 2 occurred twice as often as before (8%). For the stomach model, the larger magnets resulted in the same success rate of 74%, eliminated states 3 and 5 and reduced the states 1 and 2 to both 4%. Only state 4 was increased to 18%.

Clearly, these experiments simplify the real process, in that the stomach wall properties and the peristaltic motion of the stomach are neglected. However, the stomach wall is rather slippery, therefore minimal friction effects are expected. Furthermore, the motion of the stomach adds external energy to the whole self-assembly system, allowing it to potentially reconfigure from an undesirable into a more stable desirable configuration. To conclude, even though the real stomach properties are neglected, the obtained statistical results help to build intuition on magnetic self-assembly.

V. COMPLIANT MAGNETIC JOINTS

It is desirable that the assembled robot can adapt itself passively to the unstructured topology of the GI tract. For this, specific modules could be designed with the sole task to deform easily. Alternatively, ferromagnetic joints can be attached to the modules as shown in Fig. 8a), where a cylindrical magnet (length 10mm, diameter 4mm, remanence 1.3T with diametral magnetization) is assembled to a long MASH-1 module with perpendicular orientation. The cylinder allows for an unactuated rotational degree of freedom between two modules, since the modules can slide with respect to each other on the surface of the cylinder. However, due to the magnetization of the cylinder, it also exerts a magnetic restoring torque on the connected magnets and thus orients the modules into the most stable state.

For self-assembly, preassembled cylindrical joints are greatly beneficial. To demonstrate this, we performed another drop experiment in which the first module was the one shown in Fig. 8a) and the second one was the regular module without joints. We observed only the three stable states shown in Fig. 8b)-d), where the first two each occurred in 45% (50%) of the experiments, the last one 10% (0%), and the no-interaction state was never observed. Note the difference between the symmetrical state in Fig. 8b), and the asymmetrical state in Fig. 8c). In both cases, however, a restoring torque returns the modules into the depicted stable state.

We can use such joints together with a specific assembly strategy to self-assemble snake-type robots as shown in Fig. 9. It assembled after dropping a module with a single magnet, then a module with two perpendicular joints, and finally another module with a single magnet. Repeating this procedure can result in a robot that can conform to highly irregular paths, such as the small intestine.
magnet size should be optimized with respect to the actual geometry and inertia of the modules. Magnets that are too small do not guarantee sufficiently high interaction forces, whereas large magnets might induce undesirable yet stable misalignments. Shaping the geometry of the mating face, while still maintaining its hermaphroditic nature, changes its frictional behavior and will allow the misaligned states to reorient into the successful connected state. Finally, the magnetic field of the MASH-1 faces can be reshaped by introducing soft-magnetic shielding material near the magnet to guide its flux, with the potential to reduce the occurrence of misalignments.

VII. ACKNOWLEDGMENTS

The authors would like to thank Kanako Harada and Arianna Menciassi from CRIM, Scuola Superiore Sant’Anna, Pisa, for fruitful discussions, and Sara Condino from the same institution for the CAD data of the stomach model.

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