Wireless Manipulation of Single Cells using Magnetic Microtransporters

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I. ABSTRACT

For such biomedical applications as single cell manipulation and targeted delivery of chemicals, it is important to fabricate microstructures that can be powered and controlled without a tether in fluidic environments. In this work, we describe the construction and operation of truly micron-sized, biocompatible ferromagnetic microtransporters driven by external magnetic fields capable of exerting forces at the pico Newton scale. We develop microtransporters using a simple, single step micro fabrication technique that allows us to produce large numbers in the same step. We also fabricate microgels to deliver drugs. We demonstrate that the microtransporters can be navigated to separate single cells with micron-size precision and localize microgels without disturbing the local environment.

Keywords: magnetic actuation, microrobot, single cell manipulation, microgels, in vitro.

II. INTRODUCTION

As the length scales of robotic systems continue to decrease, one of the clear emerging applications is the manipulation of single biological cells in fluid environments. Single-cell manipulation has traditionally been achieved with pipettes, optical tweezers, or specialized microfluidic channel designs [1]. Recently, a variety of techniques have been explored for the wireless control of microrobots. While some of these methods directly integrate motile microorganisms into the design [2]–[5], other bio-inspired methods rely on controlling applied magnetic forces [6], [7]. Magnetic control of microrobots and microgrippers has also been established as an effective means of microobject manipulation [8]–[11]. However, significant challenges remain for applications relating to single cell manipulation mainly due to appropriate scaling of robot size and geometry of existing designs.

One of the most important length scales to consider for the system is the workspace for the robot. When working with single cells, fine details of individual cells must be resolved. It is essential to have microstructures with sizes in the same order of target cells in order to transport and position them with some precision. The mammalian cell is an entity with typical dimensions of tens of microns. This requires a magnification of at least 40X. The workspace is then 150 µm × 150 µm. Based on this, it becomes clear that the robot must not only be small relative to the workspace, but also that precise control of movement is much more important than high speed. In fact, rapid movements may cause significant disturbances to the microenvironment.

Robotic manipulators on the scale of cells themselves offers significant potential benefits beyond simply moving cells. Wirelessly controlled (i.e. untethered) cell-sized robots are highly non-invasive. At this length scale, where viscous fluid forces dominate inertial forces, motile microrobots cause very little mixing or agitation of the surrounding environment. This is a significant advantage over suction pipetting for life scientists, since pipettes cause relatively large fluid disturbances. Traditionally, the focus of robotic manipulators has been centered on applying mechanical forces. However, on the scale of individual cells, the understanding of the word manipulation itself must be expanded to include chemical manipulation of local microenvironments.

To a great extent, research in single cell life sciences is concerned with biochemistry. Due to this, a system for the delivery of chemicals in the microenvironment would also greatly enhance the potential of a microrobotic system.

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The microtransporter, which is only slightly larger than the rat hippocampal neurons which we are interested in manipulating, has been designed to work on a scale appropriate for the working space of a standard optical microscope. It is aligned by magnetic fields and pulled by field gradients. An oscillating out-of-plane magnetic field induces a stick/slip mechanism that enhances control of the robot [12]. This is useful not only for adjusting the velocity of the robot [9], but also for traversing irregular microscale topographies such as surfaces densely patterned with adherent cells. Composed of iron oxide nanoparticles embedded in a polymer, the robot is fully biocompatible and is patterned using a single-mask photolithographic process. The robot is similar in density to the working fluid. Thus, very small magnetic forces are required for movement. Furthermore, due to the sub-micron resolution of the photolithographic micromachining process, the robot’s shape can be tailored to and scaled appropriately for geometric compatibility with different cell types. Release in the microenvironment is enabled by a biocompatible, water-soluble etch process. Visual servoing was incorporated for either teleoperation or fully automated manipulation, and was demonstrated using latex microbeads and rat hippocampal neurons. Finally, we present results on the integration of microscale hydrogels designed for the localized delivery of chemicals using the microrobot.

III. EXPERIMENTAL SETUP AND FABRICATION OF MAGNETIC MICROTRANSPORTERS

The experimental setup consists of four identical in-plane electromagnetic coils with diameter 3.5 cm placed 3.5 cm away from each other and one out-of-plane electromagnetic coil with diameter 8 cm (See Figure 1). The coils are integrated with an aluminum frame that allows experimentation with both inverted and upright microscopes. The coils are independently driven with H-bridge motor drivers and current control electronics. Imaging is performed on a Nikon inverted microscope using phase contrast. Videos are captured using a ccd camera. Fluorescent images of microgels were taken under a Zeiss microscope supported with a 100 W mercury lamp and filter sets.

In our previous work, we developed a single step fabrication process for biocompatible magnetic microtransporters that did not require subsequent lithography or etching processes [9]. In this work, we build on our previous work while making several improvements. First, we reduced the size of our transporters one order of magnitude. Second, we are able to increase throughput of the microfabrication process. Third, our process enables robots that are free of excess iron oxide particles that can be seen in the micrographs in [9]. The first spin-coating procedure is used to prepare the nontoxic water-soluble sacrificial dextran layer [13]. We need this layer to release microstructures into the fluidic chamber without causing any structural damage. Compared to our previous protocol, we increase the concentration of dextran 50-70 kDa from 5% (w/v) to 10% (w/v) and decrease the spin coating speed from 2000 rpm to 1000 rpm to obtain a thicker and more resistant sacrificial layer. Next, a thin layer (2 \( \mu m \)) of pure SU8-2 is spin coated. This extra layer ensures better release of microtransporters and helps to obtain a more uniform coating of composite polymer in the following step. Finally, the composite ferromagnetic photoresist is spin coated and the exposed substrate is post-baked and developed. We optimize our fabrication procedure for a specific weight ratio (5% by weight) and photoresist thickness (10 \( \mu m \)) and fabricate 30 \( \times \) 30 \( \times \) 10 \( \mu m^3 \) U-shaped microtransporters.

We magnetize our microtransporters using a rectangular neodymium-iron-boron (NdFeB) magnet with a surface field of 6450 Gauss (K&J Magnetics, Jamison, PA) in the direction of the opening of the U shape so that the magnetization vector points towards that direction. They are released on a glass slide by bringing the chip with patterned microstructures into contact with DI water. They can also be trapped and released inside a microfluidic channel for microfluidic applications [14].

IV. MOTION CONTROL AND VISUAL TRACKING

A. Motion Control

The robot motion is a stick-slip motion similar to the phenomenon reported in [15]. By applying a time-varying magnetic field using electromagnetic coils we can control the stick-slip motion. An in-plane field is applied to orient the microtransporters but the force exerted is not high enough to overcome the frictional forces to translate them. A sinusoidal out-of-plane field with an amplitude of 1 mT is applied using the electromagnetic coil placed above the surface which induces a rocking motion. The main difference with [15]
lies in the scale of the robots and their magnetization. In contrast to this previous work which relies on hard magnets, our robots are based on ferromagnetic particles which are magnetized as needed. More importantly, our robots are at same scale with the target mammalian cells.

In our own previous work, we characterized the velocity of the transporters with respect to the pulsing frequency and showed that the velocity increases monotonically with increasing frequency [9]. In this work, we fix the pulsing frequency at 30 Hz and adjust the in-plane magnetic field strength to control the velocity of the transporters. We performed several trials with different microrobots by varying the current passing through the in-plane coils. Velocity increases linearly with increasing magnetic field strength (see Figure 3). If we assume that the robots have uniform magnetization $M$, the magnetic force exerted on the robots is given by

$$ F = V (M \cdot \nabla) B $$  \hspace{1cm} (1)$$

where $V$ is the volume of the microtransporter and $B$ is the applied magnetic field. According to this equation, a linear trend between velocity and magnetic field strength is expected. Furthermore, the small values of the velocity can be explained by the size of the robots as exerted force is a function of size.

B. Visual Tracking

The visual tracking system fuses several individually unreliable detectors and estimators to establish a stable estimate of manipulator pose. In order to alleviate the burden on experimental procedure, very few constraints are placed on expected image backgrounds or absolute image characteristics. Instead, relative measures are preferred, and processing is broken into a series of stages that iteratively refine the region of interest. The output of the entire tracking scheme running at 30Hz is highlighted in Figure 3.

The first winnowing of the field of view is a block matching optical flow estimation that filters out small, unfocused particles. The centroid of the largest region of moving blocks, shown as a blue rectangle, is used to identify the center of interest for subsequent processing.

The image of the manipulator is primarily characterized by a dark outline, a light interior, and a cup-like ($\perp$) shape. None of these features can be modeled too rigidly however, as the outlines of the manipulators used in different experiments will be corrupted by particles in the environment adhering to the manipulator itself, while the lighter interior of the image is often broken up by particles sticking to the top of the manipulator. Rather than attempt to extract a closed contour for the manipulator’s perimeter, we find an oriented rectangular structure by considering projections of dark pixels. Locally dark pixels are projected into a histogram associated with each orientation, and the pair of histograms associated with orthogonal projections with the lowest entropy bimodal distributions along the axes of projection are used to identify an orientation, localization, and scale of the likely outline of the manipulator. The resulting rectangle is shown in yellow in Figure 3.

This rectangle is used to guide a procedure that fits a model of the manipulator’s light interior region. A skeleton of the connected component comprising the brightest pixels inside the estimated perimeter is fed into a shape detector that searches for a minimal entropy bimodal projection perpendicular to a unimodal projection. These projections, shown in violet, correspond to the parallel uprights and the base of the idealized cup shape. The manipulator can rotate instantaneously, but tends to translate at a more measured pace. A motion model consistent with this observation is used to guide a particle filter on the structure’s pose, shown by the green line segment in the figure.

Finally, beads are tracked by feeding the output of a Hough transform-based circle detector into a particle filter. An example bead detection is shown by a cyan + symbol in Figure 3.

V. Fabrication of Microgels

SU8 master posts are fabricated on a silicon wafer using photolithography. We form poly(dimethyl siloxane) (PDMS) molds to serve as templates for microgel structures using replica molding. To prepare the PDMS molds for treatment with the gel, we oxidize them in air plasma to render their surfaces hydrophilic. They can also be placed in jars filled with water and degassed under house vacuum to remove air bubbles as suggested in [16] to increase throughput. Agarose gel is prepared by mixing 6% agarose with DI water and heating the mixture in a microwave oven until the agar is completely dissolved. Molten solution is immediately poured onto the PDMS mold while it is hot and excess solution is scraped off the surface of the mold with a clean razor blade. Microgels are then removed from the mold and transferred to the experimental chamber by agitating gels with tweezers.
Hundreds of microgels can be conveniently formed at one time in one mold. Both the PDMS molds and the master posts can be reused at least dozens of times. Microgels can be stored for months in a refrigerator. We fabricate microgels in different shapes and with sizes ranging from 10 to 100 \( \mu \text{m} \) (see Figure 4a-c). In order to demonstrate the ability to deliver chemicals with microgels, we visualize the diffusion profile around the gel using ultraviolet fluorescence. Microgels are doped with fluorescein by mixing the molten agarose solution with 0.1\% fluorescein powder thoroughly before filling the PDMS molds. Figure 6d displays phase contrast images of one of the fabricated microgels. With the addition of fluid, fluorescein molecules start to diffuse and fluorescent microscopy is used to visualize the diffusion (Figure 4e-f). Figure 6f shows a snapshot of the concentration profile forming around the microgel after one minute.

VI. RESULTS

In all experiments, an in-plane constant field of 3 mT and a sinusoidal out-of-plane field with amplitude of 1 mT at 30 Hz is applied to actuate microtransporters that have a characteristic length of 30\( \mu \text{m} \). Supporting online video shows the microtransporter performing the tasks presented in this section.

A. Automated transport of Latex Microbeads

A demonstration of automated transport of a latex microbead is performed using the pose estimate from the tracking algorithm (see Figure 5). The tracking algorithm identifies the position and orientation of the robot as well as a target microbead. A two-step trajectory is planned with movement confined along the Cartesian axes. The robot is first controlled to move along the vertical axis at a speed of 6 \( \mu \text{m/s} \) until aligned with the microbead. Once aligned horizontally with the microbead, the robot is reoriented for engagement. The bead moves approximately 40 \( \mu \text{m} \) in the direction of motion of the robot before contact, as would be expected due to strong fluid coupling. It should be noted that the exact time of contact is difficult to estimate optically because of the refraction of light by the bead and robot. The bead is released by reversing the direction of motion of the robot while keeping the orientation constant. Again, the bead initially follows the motion of the robot before coming to rest at a position approximately 40 \( \mu \text{m} \) from its location at the moment of robot reversal.

B. Transport of Agarose Microbeads

The size and shape of the target object determines the drag coefficient and changes the overall velocity of transport. To characterize the effect of size and estimate the force applied by our microtransporters, we move several different agarose microbeads with sizes changing from 10\( \mu \text{m} \) to 120\( \mu \text{m} \) (see Figure 6). We are able to transport beads four times larger and three times smaller in characteristic length than the size of the transporter which shows the scalability of our approach.

The viscous drag force of the fluid acting on a microbead at low Reynolds number regime is given by

\[
F_{\text{drag}} = 6\pi\mu RV
\]

where \( \mu \) is the viscosity of the fluid, \( R \) is the radius and \( V \) is the velocity of the microbead. As the size of the transported bead increases, the drag force acting on the
bead becomes the dominant viscous force for the transporter/microbead pair as the transporter is shadowed by the bead. For beads larger than the size of the transporter (30 \( \mu \text{m} \)) the velocity is expected to decrease linearly with increasing bead size. Experimental results showed that this is indeed the case (Figure 6). From equation (2), the force applied by the transporter can be estimated. Microbeads with a radius of 60 \( \mu \text{m} \) are moved with an average velocity of 1 \( \mu \text{m/s} \) which gives a force around 1 pN in water at room temperature. We are capable of applying forces in the order of pico Newtons which makes our system safe for manipulation tasks. Mammalian cells can be transported at this force rating without causing any structural damage.

C. Manipulation of Hippocampal Neurons

We perform two different experiments with rat hippocampal neurons. In the first experiment, we demonstrate that cells can be transported and released with micron precision. Positioning cells in open and closed microchannels is an important step toward studying cell-cell communication and cell differentiation. In the second experiment, we show the feasibility of delivering drugs to immobilized cells by placing microgels close to neurons patterned on glass slides.

Neuron-enriched primary rat hippocampal cultures are plated at 100,000 per ml in Neurobasal medium (Invitrogen) with B-27 supplement (Sigma) on poly-L-lysine coated 12-mm round coverslips [17]. Upon attachment to the substrate, a continuous lamella extends around the cell body. This is followed by the emergence of axon. The axon extends for many hundreds of micrometers. After two days, the dendrites begin to grow and with time the dendrites become more highly branched [18]. After a week, an extensive, intertwined network of axons and dendrites is observed (see Figure 7a).

1) Transport of cells: We detach cultured neurons from the surface by trypsinizing them in a solution (CMF-HBSS containing 0.5 mM EDTA and 0.05% trypsin) for 10 min at room temperature. Trypsin cleaves axons and dendrites and harvested cells change their morphology by taking a ball shape. Their dimensions vary from 10\( \mu \text{m} \) to 30\( \mu \text{m} \). Cells are transferred onto another cover slip using a micropipette and microtransporters are released into the same fluid.

A microtransporter/target cell pair is selected and a path is planned for the manipulation task (Figure 7b). When the transporter is in close proximity, the cell starts to move due to fluidic effects (Figure 7c). We successfully release the target cell by moving the transporter in the opposite direction without changing its orientation. Adhesion between cells and transporters is observed but this doesn’t prevent release due to the shape of the robot and surface properties of trypsinized neurons.

2) Delivering microgels to patterned cells: Bioassays using cultured cells have been conventionally carried out for drug screening. Cellular assays have focused on the activity of individual cells as well as the function of cell-cell networks in interconnected systems. These are both important measures for drug analysis [19]. A bioassay based on cellular networks would benefit from the techniques of the precise patterning of cells and the local dosing to the cellular patterns.

Here, a non-invasive technique for delivering small doses of chemicals locally to a specific area of the patterned rat hippocampal neurons is introduced by using microgels and microtransporters together. Unlike microfluidic solutions, we do not disturb the local chemical environment. Only the individual target cell is manipulated by the presence of gels and robots. Microfabricated 8\( \mu \text{m} \) circular microgels and microtransporters are released on 10-day old cultured neurons. Microgels are successfully transported, positioned and released on predetermined spots (Figure 8).

VII. DISCUSSION

The effect of fluid, physical forces and the concentration of chemicals on cell behavior must be taken into account.
when designing microenvironments [20]. Our approach is non-invasive and requires minimum fluidic disturbance to accomplish manipulation tasks. By integrating microfabricated microgels with magnetic microtransporters, we showed the feasibility of delivering chemicals locally and engineering more in vivo-like microenvironments in vitro. The effect of multiple growth factors and therapeutic agents on cells can be analyzed by combining mechanical and chemical manipulation in vitro. In addition, the shape of the robot is optimized for transport tasks. However, for performing other tasks such as separation, injection, dissection of living cells and applying forces to cultured neurons and fibroblasts, we would like to employ robots with different shapes.

The diffusion kinetics of the delivered chemical needs to be tuned. Drugs should be delivered at pre-determined times and with specific doses. A new technique to develop macroporous ferrogels responsive to magnetic fields have been recently demonstrated [21]. Our future work will address the integration of such active scaffolds with our system for on-demand drug delivery and characterization of the temporal and spatial dynamics of diffusion of chemicals from these smart microgels.

VIII. CONCLUSION

We describe the construction and operation of truly micron-sized, biocompatible ferromagnetic microtransporters driven by external magnetic fields. Our five-coiled, compact actuation system is designed for rapid integration with existing microscopes. We use a real-time visual tracking algorithm for tracking transporters and target objects. This information is used to implement fully automated manipulation of latex microbeads. We also demonstrate the transport of rat hippocampal neurons and fabricated microgels with teleoperation. Microgels are positioned at target locations on cell-patterned surfaces as a first step for delivering drugs to cultured neurons.

REFERENCES