Deterministic Microfluidic Ratchet

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We present a deterministic, nonthermal ratchet where the trajectory of particles in a certain size range is not reversible when the sign of the pressure gradient is reversed at a low Reynolds number. This effect is produced by employing triangular rather than the conventional circular posts in an array that selectively displaces particles transported through the array. The ratchet irreversibly moves particles of a certain size range in a direction orthogonal to an oscillating flow, with no net displacement of the fluid itself. The underlying mechanism of this ratchet is shown to be connected to irreversible particle-post interactions and the asymmetric fluid velocity distribution through the gap between the triangular posts. Diffusion plays no role in this ratchet, and hence the device parameters presented here can be scaled up to high rates of flow, of clear importance in separation technologies.

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A deterministic microfluidic ratchet for particles within a certain size range is presented in this Letter. Numerous schemes for separating particles using Brownian motion in a ratchet have been demonstrated [1–5]. However, the rate of separation in these methods is limited by target particles’ rate of diffusion while the weak dependence of the diffusion constant on particle size further limits resolution. Microfluidic devices usually operate at low Reynolds number [6–8]. In this regime, the fluid flow through an arbitrary geometry can be considered to be time invariant—reversing the applied pressure gradient will reverse the flow field because inertial effects are negligible [9]:

$$\eta \nabla^2 \vec{v} = -\nabla \vec{P},$$  

where $\eta$ is the viscosity of the fluid. Reversal of the sign of the pressure gradient $-\nabla \vec{P}$ reverses the fluid velocity $\vec{v}$. Thus in the absence of diffusion and any external forces particle motion is also time reversible. However irreversible forces exist in our system in the form of steric repulsion between particles suspended in the fluid and posts that obstruct the fluid flow [10]. When a particle in the fluid runs into a post, it is displaced from its initial streamline to an adjacent streamline. As shown in Fig. 1, if the fluid flow is reversed, it will not return to its original position, but rather travel back along its new streamline unless it is displaced by some other obstacle. This motion by particles across streamlines due to contact forces makes particle movement in the presence of obstacles irreversible in time and critical to the effect we will describe in this Letter. Note that the irreversible change in direction occurs as the particle moves through the gap on the return pass, not the turning point of the motion as the flow is reversed. This phenomenon of motion across streamlines has been employed in microfabricated post arrays for continuous-flow separation of particles over a large operating range (100 nm to 30 $\mu$m) [11,12] for a variety of objects including polystyrene beads, DNA [13], bacteria [14], and human blood cells [11,15–17], with a resolving power down to 10 nm [13].

A micrograph of a device (“ratchet bump array”) which demonstrates nonthermal ratcheting with flow reversal is shown in Fig. 2. This array consists of a lattice of right triangular posts that is rotated at angle $\epsilon$ with respect to the average fluid flow direction. The results of this Letter are presented using an array with pitch of 10 $\mu$m and a tilt angle $\epsilon$ of 5.71° (0.1 rad). Right isosceles triangular posts with 6 $\mu$m leg length were used, giving a gap $G$ between posts of approximately 4 $\mu$m. The array was microfabricated in silicon by reactive-ion etching to a depth of

![FIG. 1. Irreversible particle motion results when a particle runs into an obstacle. (a) A particle moving left to right is displaced to a new streamline when it runs into a post. (b) When the flow is reversed, the particle does not cross a streamline but instead follows its new streamline and returns to a different initial position.](image-url)
approximately 10 μm and then sealed with a polydimethylsiloxane (PDMS)-coated glass slide. The fluid was driven by applied pressure of a hand-operated syringe pump and observed with epifluorescent microscopy.

We observe a highly unusual ratcheting motion in an array of triangular posts oriented as shown in Fig. 2. The behavior of large and small particles in this array qualitatively matches with that previously observed in arrays with circular posts. Particles smaller than some critical size travel in the average direction of fluid flow and show no orthogonal displacement after the flow direction is cycled multiple times. Larger particles are displaced (“bumped”) at each column of posts and move at an angle ϵ with respect to the average fluid flow [13] but return to their original position after one flow cycle. This behavior is shown in the time-lapse images of the motion of small (1.1 μm) and large (3.1 μm) fluorescent polystyrene beads when the fluid flow direction was reversed multiple times [Figs. 3(a) and 3(b)]. (The Reynolds number is $\sim 10^{-3}$ for approximate fluid velocities $\sim 250 \text{ μm/s}$ and characteristic length (gap) $\sim 4 \text{ μm}$.)

However, we observed a third possible behavior only in the array with triangular posts: particles with an intermediate size (1.9 μm) did not retrace their trajectory when the fluid flow was reversed—rather, they followed the trajectory of large particles moving right to left and approximately that of small particles when moving left to right [Fig. 3(c)]. When the fluid flow was cycled back and forth, the net motion of these particles was roughly perpendicular to the axis of fluid motion, leaving the particles displaced vertically from their original surrounding plug of fluid without any net motion of the fluid. After many cycles, the particles were concentrated along the upper edge of the device in spite of the zero net fluid displacement.

To understand the irreversibility of this ratchet effect, first consider the fluid flow in showing an array with $\epsilon = 1/3$ at zero Reynolds number [18] [see Fig. 4(a)]. The bump array relies on the asymmetric bifurcation of fluid streams around the posts due to the array rotation: fluid stream tubes flowing through a gap are split around a post in the next column, with $1 - \epsilon$ of the fluid going through the next gap while the other $\epsilon$ of fluid goes around the other side of the next post. As a result, the fluid motion can be characterized by $1/\epsilon$ stream tubes of equal volume flow (three in the case of Fig. 4) that cycle through positions in the gap, but travel horizontally on average. The stagnation streamlines shown in Fig. 4 act as the boundaries between the three stream tubes and denote how the fluid will divide around posts.

The pivotal location for determining particle trajectories in the array is the gap between two posts $G$, where the stream tubes are narrowest. Consider particles traveling left to right in the stream tube just above the post. If a particle suspended in the fluid is small compared to the width $W_c$ or $W_{in}$ of the stream tube closest to the post, it will stay in the stream tube and travel in the average fluid flow direction. If the particle is large enough, it will be displaced across a stagnation streamline by the post into the next stream tube. For a hard sphere, the critical size for such a displacement occurs when the particle radius is equal to the width of the stream tube adjacent to the post. Since the new stream tube becomes the one adjacent to the post in the next column of the post, large particles are locked into being “bumped” into an adjacent stream tube at every column and the particle will travel along the array clear axis instead of horizontally with the fluid and small
particles, but with no net displacement after one pressure cycle.

This is not true for a rotated array of right triangular posts as seen in Fig. 4(b). As in the circular posts of Fig. 4(a), small particles are not displaced by the posts and retrace their trajectory if the flow is reversed; there is no net displacement. Large particles are irreversibly displaced at each column of posts, but note that the large particle in Fig. 3(a) is displaced by the lower edges of the posts when moving left to right and by the upper edges of obstacles when moving right to left. Intermediate size particles move in stream tubes nearest the sharp vertex of the triangle post when moving right to left, and in the stream tube nearest the flat triangle side when moving left to right as is shown in Fig. 4(c). Thus, the ratcheting characteristic of an array of triangular posts is a result of breaking spatial symmetry of the width of the stream tubes by the triangle posts within the gap $G$.

Because of the top-bottom symmetry of circular posts, the width $W_{\text{circ}}$ of the stream tubes closest to the circular posts on either side of the gap is identical:

$$W_{\text{circ,top}} = W_{\text{circ, bottom}}.$$  \hspace{1cm} (2)

For triangular posts, the velocity of flow is highest at the triangle vertex and hence the stream tubes are smallest there. Qualitatively, the width of the first stream tube $W_{\text{tri}}$ above the triangular post (near the upper vertex of the triangle) is narrower than that of the first stream tube below the post (near the horizontal edge of the triangle):

$$W_{\text{tri,top}} > W_{\text{tri, bottom}}.$$ \hspace{1cm} (3)

As a result, the critical size for particles moving left to right can be smaller than that for particles moving right to left depending on the particle’s size. If a particle falls in between the two critical sizes, it acts like a “small” particle when moving left to right and like a “large” particle when moving right to left. This leads to a ratcheting behavior and is what is observed with the intermediate-sized bead in Fig. 3(c).

To quantify the difference in critical particle size between the vertex and the flat side of the triangular posts, we employed the method Inglis et al. [19] used to determine the critical particle size in a circular post array. To find the width of the first stream tube adjacent to a post, we integrate over the velocity profile from either edge of the gap until the flux equals $\epsilon$ times the total flux through a gap.

This is represented symbolically as

$$\epsilon \int_{0}^{G} u(s) ds = \int_{0}^{R_v} u(s) ds = \int_{R_f}^{G} u(s) ds,$$ \hspace{1cm} (4)

where $R_v$ is the critical particle radius near the vertex, $R_f$ is the critical particle radius near the flat, and $u(s)$ is the total velocity as a function of position in the gap. The velocity profiles were found to be independent of the tilt angle $\epsilon$ over a large range of tilt angles (between 1/2 and 1/100 rad) so the flow profiles in Fig. 5 can be used as $u(s)$ for any array tilt in this range. Fluid in streams adjacent to the posts have been shaded in Fig. 4 for the case of $\epsilon = 1/3$ to demonstrate the shift of flux towards the vertex. The width of these streams are 0.34$G$ for the triangle vertex, 0.42$G$ for the triangle flat, and 0.39$G$ for both edges of the circular posts.

Using this method, we can predict what size particles will show ratcheting behavior. Figure 6 shows the calculated critical diameter as a ratio of the gap for the vertex and flat of the triangle versus array tilt angle (with no adjustable parameters). The observed data points of Fig. 3 for $\epsilon = 1/10$ are plotted as crosses. There is excellent agreement between the observed modes of the three particle sizes and prediction. The 1.1 $\mu$m (0.24$G$) bead is smaller than both critical particle sizes so it travels with the fluid in both directions and shows no net displacement when the fluid direction is cycled. The 3.1 $\mu$m (0.66$G$) particle is bigger than both critical particle sizes so it is displaced along the array axis in both directions and shows no net displacement when the fluid direction is cycled. The 1.9 $\mu$m (0.41$G$) particle is in between the two critical particle sizes so it travels with the fluid when it moves...
along the flat edge of the triangle and with the array axis when it moves along the vertex of the triangle.

In summary, we have shown that a deterministic ratchet can be constructed by using triangular rather than circular posts in a microfabricated post array. By combining the irreversible interaction of a particle being displaced by an obstacle in the fluid and the broken symmetry that results from using triangular posts, we are able to separate select particles orthogonal to the fluid flow. In contrast to Brownian ratchets, which must be operated “slowly” to allow for diffusion, the device presented here in principal would operate effectively at higher speeds because of its deterministic nature. Thus the principles in this Letter may lead to a new class of ratchet devices which could be useful for technological application.

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[18] Velocity fields for array geometries like that shown in Fig. 4 were modeled by solution of the 2D incompressible Navier-Stokes equation in finite-element solver COMSOL Multiphysics 3.4, and the velocity profile across a heavily meshed gap was extracted for analysis. Triangle vertices were rounded with a curvature of 500 nm to approximate the vertex roundness produced by photolithographic methods.