Article

Low-Cost 3D-Printed Electromagnetically Driven Large-Area 1-DOF Optical Scanners

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Abstract: In this paper, we demonstrate 3D-printed 1-DOF (one torsional axis; 1 degree of freedom) optical scanners with large mirror areas (up to $20 \times 20 \text{mm}^2$). Each device consists of an aluminum-coated square silicon substrate serving as the mirror, two miniature permanent magnets, an electromagnet, and a 3D-printed structure including the mirror frame, torsion springs, and base. One device can reach a static half optical scan angle of 14.8 deg., i.e., a full optical scan angle of 29.6 deg., at 12 VDC; this particular device exhibits a mechanical resonance frequency of 84 Hz. These scanners can be a potential, low-cost alternative to the expensive conventional galvanometer scanners.

Keywords: electromagnetically driven; 1-DOF scanning mirrors; 3D printing

1. Introduction

Optical scanners have been frequently found in various types of optical systems. Among them, the galvanometer scanners [1,2] are perhaps most popular thanks to their commercial availability and reasonable pricing; outstanding efforts have also been put into analyzing and optimizing the scanning functions [2,3]. They can be found widely in the market [4–6]. Their sizes fall within the range from a few millimeters to a few centimeters. Some of them can even reach an optical scan angle of 40 degrees [4]. They are commonly seen in early optical coherence tomography (OCT) systems, either to direct the light beam to the sample [7], or to generate the necessary optical pathlength difference for depth scanning [8]. Other applications include laser scanning microscopy, LiDAR, etc. [9,10]. Although affordable, the cost ranges from a few thousand US dollars to more than US dollars [5]; therefore, galvanometer scanners are usually not considered as a low-cost option. Particularly, at the developing phase of a system or experiment that involves galvanometer scanners, the required specifications of the scanners may still be unclear. The price tags of the galvanometer scanners prevent researchers from moving rapidly forwards for a practical trial; contrarily, they spend much effort carefully designing “on paper” in advance just to make sure they get the right scanners later for their systems. This philosophy exists in most research groups in academia and industry, and somewhat slow down the technology development progress.

Riding on the shoulders of the MEMS fabrication technologies, various MEMS optical scanners have been developed. The common driving mechanisms of MEMS scanners include electrostatic actuation [11,12], electromagnetic actuation [13,14], electrothermal actuation [15,16], and piezoelectric actuation [17]. Many electrostatic micromirrors require undesirable high voltages that sometimes approach a hundred volts [18]; electrothermal actuation and electromagnetic actuation both lead to direct heating of the mirror, which can potentially change the mirror parameters such as the curvature; piezoelectric material is less popular in semiconductor fabrication business. Despite these shortcomings, MEMS
scanners (mostly micromirrors) make it feasible to accomplish system miniaturization and portability. The fabrication normally requires cleanroom usage and the extremely expensive and heavy equipment such as the etching and deposition machines. Their costs can be lowered by using wafer-level fabrication processes for mass production. However, this is only possible with mature products of high demand; in other words, academia or business developing new products mostly still suffers the high cost per device resulting from the cleanroom microfabrication process. Moreover, the typical sizes of MEMS scanners are between a few hundred microns and a few millimeters, which makes them unsuitable for handling light beams with large cross sections; this limits the number of resolvable spots [19] in a laser scanning system such as the laser scanning microscope and laser scanning projector.

Prism scanners belong to another category which has drawn a great deal of attention [20–22]. Distinct from mirrors, prisms are transparent optical components whereby the light paths do not need to be folded, making it easier to design and construct the optical systems. Beautiful scan patterns were previously presented using rotational Risley prisms [20]. The only concern about prism scanners is the prisms’ bulky sizes, which make fast scanning somewhat challenging.

In this paper, we demonstrate 3D-printed optical scanners with large mirror areas (up to $20 \times 20 \text{ mm}^2$). The main mechanical structure of the device is fabricated by FDM (fused deposition modeling) 3D printing; an aluminum-coated silicon chip is mounted on the top to serve as the reflecting surface. Each scanner is equipped with miniature permanent magnets and driven by an electromagnet; both the permanent magnets and electromagnet are off the shelf with extremely low prices. No electric current is delivered to the mirror so there is no issue of heating the mirror. The devices presented in this paper exhibit low driving voltages and are positioned to be an extremely low-cost alternative to the expensive conventional galvanometer scanners. The estimated cost per device is less than ten US dollars. Furthermore, thanks to the rapid prototyping of 3D printing, the turnaround time to complete fabrication and delivery is <1 week.

2. Device Design and Fabrication

We propose using FDM (fused deposition modeling) 3D printing to fabricate our devices. FDM 3D printing possesses the advantages of low cost, high speed, and large area printing. Compared to other printing techniques such as stereolithography (SLA) 3D printing and selective laser sintering (SLS) 3D printing, it is more environment-friendly because it avoids the use of the photocurable resin and polymer powder. The printed material is polylactic acid (PLA), which is low-cost and environment-friendly; the printer used in this study is Ultimaker 2+.

Each device consists of an aluminum-coated square silicon substrate serving as the mirror, two miniature permanent magnets, an electromagnet, and a 3D-printed structure including the mirror frame, torsion springs, and base; if needed, a soft iron core can be used to extend the magnetic field produced by the electromagnet. As shown in Figure 1, the exploded view drawing of the device, the two miniature permanent magnets are attached beneath the mirror frame, oriented in opposite directions. When an electric current is sent through the electromagnet, attracting and repelling forces and, therefore, a torque are generated to rotate the mirror. The magnetic flux density generated by the electromagnet is 200 G at 5 V.

The two practical arrangements are shown in Figure 2, one without the soft iron core for extension (type I) and the other with it (type II). For type I devices, the electromagnet generates a magnetic field to directly attract or repel the miniature permanent magnets (oriented in opposite directions) under the mirror frame to drive the mirror to rotate. For type II devices, a soft iron core is connected to the electromagnet to make the magnetic field extend upward along the soft iron core. In this way, the distance between the electromagnet and the miniature permanent magnets can be increased.
The main structure of the device is made by FDM 3D printing. An aluminum-coated silicon chip (slice) is mounted on the frame to serve as the mirror. Then, the miniature permanent magnets are attached to the back of the mirror frame, and the electromagnet is placed on the base.

In our study, five different designs are employed. Their schematic 3D drawings (not to scale) and designed dimensions can be found in Table 1. Table 2 summarizes the specifications of all of the designs. Figure 3 shows the photos of the actual fabricated devices.
Table 1. Schematic 3D drawings and designed dimensions of the five different designed devices.

<table>
<thead>
<tr>
<th></th>
<th>Oblique Top View</th>
<th>Side View</th>
<th>Bottom View (Beneath the Mirror)</th>
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<tbody>
<tr>
<td>A (Type I)</td>
<td><img src="image" alt="Oblique Top View" /></td>
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<td>E (Type II)</td>
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Table 2. Specifications of the designed devices.

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<tr>
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<th>A (Type I)</th>
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<th>C (Type II)</th>
<th>D (Type I)</th>
<th>E (Type II)</th>
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</thead>
<tbody>
<tr>
<td>Mirror frame size (mm³)</td>
<td>20 × 20 × 3</td>
<td>10 × 10 × 1</td>
<td>10 × 10 × 1</td>
<td>10 × 10 × 1</td>
<td>10 × 10 × 1</td>
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<tr>
<td>Torsion spring size (mm³)</td>
<td>10 × 1.5 × 1</td>
<td>10 × 1 × 0.5</td>
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Figure 3. The photos of the fabricated devices: (a) Device A (b) Device B (c) Device C (d) Device D (e) Device E.

3. Device Characterization and Results

3.1. Experiment Setup and Characterization

The device characterization mainly focuses on measuring the scan angles of all of the designs. Specifically, for each design we will experimentally find out the static optical deflection angles at different applied dc voltages, i.e., the dc characteristic. The scanner will also be driven with a sinusoidal voltage for dynamic characterization; the frequency of the sinusoidal waveform will be tuned and the scan range at each frequency will be recorded; this measurement can lead to the discovery of the frequency response and resonance frequency.

Figure 4a is the schematic drawing of the experimental setup used to obtain the dc characteristic. A 632.8 nm HeNe laser is incident on the mirror and reflected toward a screen. The power supply provides a dc voltage which is applied to the electromagnet while the oscilloscope measures the exact voltage drop across the electromagnet. When the voltage is tuned, the reflected laser spot on the screen moves and the displacement d is recorded. As shown in Figure 4b, given the distance L between the scanner and screen, the optical deflection angle at a certain voltage is then \( \tan^{-1}(d/L) \), which is considered as the optical half angle \( \theta_{\text{half}} \). Flipping the voltage polarity overturns the polarity of the electromagnet,
and rotates the mirror toward the opposite direction; therefore, in the ideal case the full scan range of the scanner is twice the maximum optical half angle, i.e., $2\theta_{\text{half}}_{\text{max}}$.

![Diagram](image)

**Figure 4. dc characterization:** (a) experimental setup; (b) the optical half angle ($\theta_{\text{half}}$) can be found using the given L and measured d.

The measurement setup for dynamic characterization is similar to that for dc characterization, as shown in Figure 5a, with the replacement of the power supply by a function generator. With a sinusoidal voltage applied to the electromagnet, the electromagnet’s polarity flips periodically; this enables the mirror to swing to the two extremes alternately. As shown in Figure 5b, $\theta_{\text{full}} = 2\theta_{\text{half}} = 2\tan^{-1}\left(\frac{d}{2L}\right)$ is the full optical scan range at a certain voltage amplitude and frequency. To find the frequency response of the device, the frequency of the sinusoidal waveform is swept manually while keeping the amplitude across the electromagnet constant, and the full optical scan ranges at several frequencies are recorded.
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Figure 5. Dynamic characterization: (a) experimental setup; (b) the full optical scan range \[ \theta_{\text{full}} = 2 \theta_{\text{half}} = 2 \tan^{-1}(d/2L) \] at a certain voltage amplitude and frequency can be found using the given \( L \) and measured \( d \); the frequency response can be obtained by sweeping the frequency of the function generator.

3.2. Experiment Results

Figure 6 shows the static characteristics, optical half angle vs. voltage, of all of the devices. Among all of the devices, Device A has the largest mirror size (20 × 20 mm²) and does not have the soft iron core for extension; it exhibits the largest optical deflection angle. At a 12 V dc voltage, the optical half angle \( \theta_{\text{half}} \) is as large as 14.8 degrees, which means the full scan range of this scanner is 29.6 degrees under quasi-static operation. This is a considerable angular range for a mirror-type beam scanner.
Figure 6. Static characteristics: optical half angle $\theta_{\text{half}}$ vs. dc voltage for different devices.

Figure 7 is the frequency response of Device D. The peak-to-peak voltage is kept a constant when the frequency is swept. Based on the frequency response curve, when the driving frequency is 341 Hz, the full optical scan range $\theta_{\text{full}}$ reaches the maximum; 341 Hz is then the resonance frequency of the device.

Figure 8 shows the traces of the reflected light spot on the screen of Device D at several selected frequencies, including the resonance frequency 341 Hz. It can be seen that the longest trace does occur at the resonance frequency. No rotation around the orthogonal axis is observed.
Table 3 lists the measured mirror frame thickness, spring size, and torsional resonance frequency of each device, as well as the estimated mirror mass (including the silicon slice, coated aluminum, and permanent magnets), estimated torsion and bending spring constants, and predicted torsional and bending resonance frequencies. When calculating the spring constants and mirror mass and predicting the resonance frequencies, we take the measured dimensions instead of the designed values.

Table 3. Estimated and measured parameters of each device.

<table>
<thead>
<tr>
<th>Devices</th>
<th>Measured Mirror Frame Thickness (mm)</th>
<th>Measured Spring Size (mm³, Length × Width × Thickness)</th>
<th>Est. Mirror Mass (g)</th>
<th>Est. Torsion Spring Const. (N m/rad)</th>
<th>Est. Bending Spring Const. (N/m)</th>
<th>Predicted Torsional Resonance Freq. (Hz)</th>
<th>Predicted Bending Resonance Freq. (Hz)</th>
<th>Measured Torsional Resonance Freq. (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device A</td>
<td>2.57</td>
<td>9.82 × 1.6 × 0.99</td>
<td>2.58</td>
<td>3.24 × 10⁻²</td>
<td>4460</td>
<td>91.25</td>
<td>209.19</td>
<td>84</td>
</tr>
<tr>
<td>Device B</td>
<td>1.13</td>
<td>9.97 × 1.01 × 0.65</td>
<td>0.279</td>
<td>5.56 × 10⁻³</td>
<td>761.2</td>
<td>243.94</td>
<td>263.02</td>
<td>229</td>
</tr>
<tr>
<td>Device C</td>
<td>1.12</td>
<td>9.83 × 1.1 × 0.62</td>
<td>0.278</td>
<td>5.76 × 10⁻³</td>
<td>750.6</td>
<td>248.66</td>
<td>261.77</td>
<td>227</td>
</tr>
<tr>
<td>Device D</td>
<td>1.16</td>
<td>4.9 × 1.02 × 0.59</td>
<td>0.271</td>
<td>9.1 × 10⁻³</td>
<td>4844</td>
<td>316.42</td>
<td>673.05</td>
<td>341</td>
</tr>
<tr>
<td>Device E</td>
<td>1.15</td>
<td>4.87 × 1.02 × 0.62</td>
<td>0.281</td>
<td>10.34 × 10⁻³</td>
<td>5724</td>
<td>331</td>
<td>718.07</td>
<td>348</td>
</tr>
</tbody>
</table>

As expected, the resonance frequency is mainly related to the mirror geometry and torsion springs. Whether the electromagnet has an iron core for extension or not should not affect the resonance frequency.

The predicted torsion spring constant $k_t$ and resonance frequency $f_t$ are calculated using the following equations:

$$k_t = 2K \times \frac{G}{L}$$  \hspace{1cm} (1)

$$f_t = \frac{1}{2\pi} \sqrt{\frac{k_t}{I}}$$  \hspace{1cm} (2)
where $G$ is the shear modulus of PLA, $L$ is the length of the spring, $I$ is the rotational moment of inertia of the mirror, and $K$ is the shape factor of the spring’s cross section which can be expressed as

$$K \approx ab^3 \left[ \frac{16}{3} - 3.36 \frac{b}{a} \left( 1 - \frac{b^4}{12a^4} \right) \right]$$

(3)

where $a$ is half of the spring width, and $b$ is half of the spring thickness [23].

The predicted bending spring constant $k_b$ and resonance frequency $f_b$ are calculated with:

$$k_b = \frac{32Eab^3}{L^3}$$

(4)

$$f_b = \frac{1}{2\pi} \sqrt{\frac{k_b}{m}}$$

(5)

where $E$ is the Young’s modulus of PLA, and $m$ is the mass of the mirror. The Young’s modulus and mass density of PLA chosen for our calculation are 1.36 GPa and 1240 kg/m$^3$, respectively. We will present a further discussion regarding the calculation in the next section.

4. Discussion

The PLA’s Young’s modulus can vary within a wide range [24]. Apparently, the modulus of our device is on the lower side. We assume 1.36 GPa as the Young’s modulus, and the difference between the prediction and actual performance of the torsion mode is smaller than 10%. With the Young’s modulus and mass density set to 1.36 GPa and 1240 kg/m$^3$, respectively, and with the measured spring dimensions and mirror frame’s thickness, we are able to calculate/estimate/predict the resonance frequencies of the bending modes, torsional and bending spring constants, and mass, which are all included in Table 3 above.

In Devices A, D, and E, the bending mode exhibits a frequency far higher than that of the torsion mode, so coupling should be insignificant. In Devices B and C, the difference between the bending and torsion mode frequencies is not as large, but it is still greater than the measured resonance mode width of the torsion mode; therefore, coupling should also be negligible. Furthermore, the two permanent magnets of each mirror are oriented in opposite directions so the net force on the mirror should be minimized, if not zero, making it hard to excite the bending mode significantly. In summary, coupling should be insignificant, and it is unlikely to excite a substantial bending motion. We did verify this experimentally. In our experiments (referring to Figure 5 which shows the setup to find the resonance), we found that $d$ increased with $L$ as expected at any tested frequency, which would not have been possible if the out-of-plane motion, instead of rotation, had been excited; an out-of-plane motion would have resulted in a lateral shift of the laser beam instead of a deflection angle. Moreover, a significant out-of-plane motion would cause the laser beam to miss the mirror, which was never observed during the experiments.

Regarding the effect of any possible misalignment of the permanent magnets, if we take Device A as an example, misalignments of 0.5 mm of the permanent magnets may result in an estimated 7% change in the static angle. In Devices B–E, such misalignments of the permanent magnets may result in an estimated 14% change in the static angle.

Another concern is the consistency between prints, and we can infer from the measured resonance frequencies. Devices B and C have the same mirror frame design, while Devices D and E share the same mirror frame design. As shown in Table 3, the measured resonant frequencies of Devices B and C are 229 and 227 Hz, respectively, i.e., $<0.9\%$ difference; the measured resonant frequencies of Devices D and E are 341 and 348 Hz, respectively, i.e., 2% difference. This demonstrates decent consistency between prints.

In terms of device lifetime, the parameters of the printed material can indeed change with time because of environmental factors, such as humidity and temperature. One of our future plans is to perform a long-term monitoring of the devices to study the effect of those factors. From a different point of view, our low-cost devices can be disposable had they...
become unusable due to those long-term effects from the environmental factors; the rapid prototyping nature of 3D printing can provide fast delivery of a new device.

Our goal is to propose an extremely low-cost scanner solution. The 3D printer costed about 4000 USD, and our estimated material cost per scanner is merely <10 USD (PLA: <0.4 USD; silicon slice + aluminum coating: <2.5 USD; electromagnet: <6.5 USD; permanent magnets: <0.2 USD); no other charge was incurred.

Closed-loop control has been a popular approach for improving scanner performance [25]. However, since we position our work as an extremely low-cost scanner solution, we intentionally avoid the closed-loop control to keep the cost low. We have tested a scanner with a modified but similar design under open-loop operation using a PSD (position sensing detector); the results show good angular repeatability with an error of only ~1.6% (Figure 9).

A scanner can be dedicated to either quasi-static scanning or dynamic scanning. The static characterization demonstrated in Section 3 has proven the ability of our scanners to perform quasi-static scanning. Dynamic scanning includes raster scanning [14], spiral scanning [26], Lissajous scanning [27], etc. Our scanners exhibit static optical full angles of >4 deg.; Devices A and B can even reach 29 deg. and 16 deg., respectively. Moreover, all of the measured resonance frequencies are greater than 60 Hz. Therefore, our devices can serve as the slow-axis scanner for raster scanning with a 60 Hz frame rate. As for Lissajous scanning, using a pair of our revised scanners with minor modification (mainly to increase the mirror area), we are able to generate a nice Lissajous pattern (Figure 10). The frequencies of the x and y scans are 70 and 58 Hz, respectively.

**Figure 9.** PSD output of the scanner angular repeatability test. The output voltage amplitude is ~5 V with variation of <0.08 V, i.e., ~1.6%.

**Figure 10.** Lissajous scanning with the frequencies of the x and y scans being 70 and 58 Hz, respectively.
Lastly, an expanded laser beam is shined on a $1 \times 3$ scanner array (Device B $\times 2$; Device C $\times 1$). The three scanners are intentionally oriented along slightly different directions so that the reflected beams from the scanners can be separated. Figure 11a shows the reflected spots on a screen when no mirror is driven; in Figure 11b the traces of the reflected spots under a driving frequency of 217 Hz are presented. This type of scanner array can potentially be used for simultaneous multiple-beam steering.

![Figure 11. (a) Reflected spots on a screen from a $1 \times 3$ scanner array when no mirror is driven; (b) Traces of the reflected spots under a driving frequency of 217 Hz.](image)

5. Conclusions

In this paper, we have presented the designs and experimental results of 3D-printed 1-DOF optical scanners with large mirror areas (up to $20 \times 20 \text{mm}^2$). Five different designs have been studied. Each device consists of an aluminum-coated square silicon substrate serving as the mirror, two miniature permanent magnets, an electromagnet, and a 3D-printed structure including the mirror frame, torsion springs, and base. The scanner with a $20 \times 20 \text{mm}^2$ mirror area and a measured resonance frequency 84 Hz reaches a static half optical scan angle of 14.8 deg., i.e., a full optical scan angle of 29.6 deg., at 12 V. These scanners can be an extremely low-cost alternative to the conventional expensive galvanometer scanners. Although we have not achieved the 40 deg. seen in some galvanometer scanners, 29.6 deg. at a low voltage of 12 V and operation without needing an amplifier and closed-loop control are definitely attractive. Specifically, the cost of each scanner is <10 USD, which is an overwhelming margin against many competing devices. A short turnaround time of <1 week to complete fabrication and delivery is also appealing.

We have shown good angular repeatability of the scanner and also presented a Lissajous scanning pattern. A $1 \times 3$ scanner array has also been assembled, and multiple-beam steering implemented by this array has been demonstrated.

**Author Contributions:** Conceptualization, J.-c.T.; experiment, C.-K.S., Y.-N.H., G.-Y.L., W.-A.T., Y.-W.C., P.-H.Y.; writing, C.-K.S. and J.-c.T. All authors have read and agreed to the published version of the manuscript.

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**Data Availability Statement:** Data supporting the results reported in this paper may be obtained from the authors upon reasonable request.

**Conflicts of Interest:** The authors declare no conflict of interest.

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