Fluidic shaping of optical components

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Abstract

Current methods for fabricating lenses rely on mechanical processing of the lens or mould, such as grinding, machining and polishing. The complexity of these fabrication processes and the required specialized equipment prohibit rapid prototyping of optical components. This work presents a simple method, based on free-energy minimization of liquid volumes, which allows us to quickly shape curable liquids into a wide range of spherical and aspherical optical components, without the need for any mechanical processing. After the desired shape is obtained, the liquid can be cured to produce a solid object with nanometric surface quality. We provide a theoretical model that accurately predicts the shape of the optical components, and demonstrate rapid fabrication of all types of spherical lenses (convex, concave, meniscus), cylindrical lenses, bifocal lenses, toroidal lenses, doublet lenses and aspheric lenses. The method is inexpensive and can be implemented using a variety of curable liquids with different optical and mechanical properties. In addition, the method is scale invariant and can be used to produce even very large optical components, without a significant increase in fabrication time. We believe that the ability to easily and rapidly create optical components, without the need for complex and expensive infrastructure, will provide researchers with new affordable tools for fabricating and testing optical designs.

Impact Statement

Fabrication of optical components has not changed significantly in the past century, and is based on mechanical grinding, machining and polishing that rely on complex and expensive infrastructure. Furthermore, such mechanical methods present challenges in the fabrication of large or geometrically complex components. Modern manufacturing methods such as 3-D printing, while capable of producing nearly arbitrary structures, cannot provide the required surface quality for optical applications. In this work, we leverage the fundamental physics of interfacial phenomena and introduce the concept of fluidic shaping – an approach for rapid fabrication of a wide range of optical components at any size, with nanometric surface quality. The method replaces mechanical processing, eliminating the dependence on heavy infrastructure, and provides new fabrication capabilities for both research and industrial applications. In addition, this work constitutes the first step in analytically describing the steady-state configurations of fluidic interfaces under different constraints.
1. Introduction

Lenses are a fundamental component of any optical system, from microscopes to telescopes, holograms, eye-glasses, data storage devices, lasers and many more. Fabrication of lenses or lens moulds relies on mechanical processing such as grinding and machining, followed by polishing of the optical surfaces (Roeder, Guenther, & Zimmermann, 2019). The demand for high-quality surfaces requires specialized and expensive equipment, and the fabrication of non-standard optical surfaces remains challenging (Bielke et al., 2004; Roeder et al., 2019). It is natural to consider three-dimensional (3-D) printing technologies as a potential platform for lens prototyping, yet thus far, the quality of prints is inadequate for optical applications (Heinrich & Rank, 2018), and complex post-processing is needed in order to achieve the required surface quality (Vaidya & Solgaard, 2018). Furthermore, 3-D printing time is proportional to the volume being printed (Oropallo & Piegl, 2016) and thus large lenses or a large number of lenses require a substantial time to fabricate, making this approach inadequate for industrial-scale fabrication.

An alternative approach leverages the smooth liquid–air interface of small polymer droplets to produce high surface-quality lenses (Cruz-Campa, Okandan, Busse, & Nielson, 2010; Karunakaran, Jagirdar, Paul, & Mukherji, 2016, 2018; Lee, Upadhya, Reece, & Phan, 2014; Marthelot, Strong, Reis, & Brun, 2018; Roy, Yadav, Arul, Khanna, & Ghatak, 2016). However, the size of such lenses is restricted by the capillary length of the liquid polymer (representing the relative importance of gravitational to surface tension forces), which for most liquids at standard conditions is <2.5 mm (de Gennes, Brochard-Wyart, & Quéré, 2004). As the diameter of the droplet approaches the capillary length, gravitational forces become dominant. On top of a horizontal surface, large droplets will be flattened by gravity, resulting in a loss of their spherical shape. On an inverted surface, gravity deforms the suspended droplets into an aspherical shape, yet this approach suffers from the same size limitation (Lee et al., 2014). On large scales, techniques such as spin casting rely on centrifugal forces in order to deform a curable liquid into a paraboloid. However, these active approaches require significant infrastructure, and are limited to parabolic surfaces only (Dierickx, 2000, p. 224).

We here present a simple method for rapid fabrication of a variety of high surface-quality lenses that is not limited by size and does not require specialized equipment. As illustrated in Figure 1, the method is based on the injection of a curable lens liquid into an immiscible immersion liquid environment. Under such conditions, in addition to gravity, the liquid polymer experiences a buoyancy force. When the
density of the immersion liquid is set to match that of the polymer, neutral buoyancy conditions are achieved, effectively eliminating the influence of gravity and the dependence on the capillary length. The shape of the resulting lens is determined solely by the injected volume and the geometry of any bounding surfaces in contact with the lens liquid. After the desired shape is obtained, the lens is cured (e.g. polymerized or cross-linked) using standard methods (e.g. photoactivation, thermal setting), and can be removed from the immersion liquid. Due to the natural smoothness of the interface between the lens liquid and the immersion liquid, the quality of the resulting lens is dictated by the molecular polymerization scale and does not require polishing.

We demonstrate the fabrication of plano-convex, plano-concave, bi-convex, bi-concave, bi-focal, meniscus lenses, in addition to non-standard surfaces such as cylindrical lenses, saddle lenses and aspheric lenses. We also show simple fabrication of doublet lenses based on the combination of several polymers.

2. Theory

Consider a liquid chamber filled with an immersion liquid of density $\rho_{\text{im}}$, containing a ring-shaped bounding surface with radius $R_0$ and vertical thickness $d$, positioned at height $h_0$ from the bottom of the chamber (see Figure 2). A curable lens liquid of density $\rho_{\text{lens}}$, which is injected into the bounding surface, is pinned at the boundaries forming two interfaces with the immersion liquid, whose positions are given by $h^{(t)}(r)$ and $h^{(b)}(r)$ (see supplementary movie S1 available at https://doi.org/10.1017/flo.2021.1 for demonstration of the injection process). For the pinning to occur, the only requirement is for the lens liquid to have higher adhesion to the inner side of the bounding surface than that of the immersion liquid. We assume isothermal conditions such that the interfacial tension between the liquids, $\gamma$, remains constant.

In the above described configuration, in addition to gravity, the lens liquid experiences a buoyancy force that acts through its boundaries in the opposite direction. The capillary length for such a system is defined by $\ell_c = \sqrt{\gamma/\Delta \rho g}$, where $\Delta \rho = |\rho_{\text{lens}} - \rho_{\text{im}}|$, and $g$ is Earth’s gravity. Thus, if the density
of the immersion liquid is set to match that of the lens liquid, the capillary length goes to infinity and interfacial forces dominate over gravity at all scales.

The steady-state shapes of the top and bottom interfaces can be found by minimizing the free-energy functional of the system, given by

$$E = 2\pi \gamma \int_0^{R_0} \left( \sqrt{1 + (h_r^{(l)})^2} + \sqrt{1 + (h_r^{(b)})^2} - \frac{\Delta \rho g}{2\gamma} \left( (h_r^{(l)})^2 - (h_r^{(b)})^2 \right) + \frac{\lambda_1}{\gamma} (h_r^{(l)} - h_r^{(b)}) + \frac{\lambda_2}{\gamma} h_r^{(b)} \right) r \, dr. \tag{1}$$

The first two terms under the integral represent the surface energy of the top and bottom surfaces, which are proportional to their interfacial areas and the surface tension. The third term represents the gravitational energy of the lens liquid volume after integration in the vertical coordinate $z$ which are proportional to their interfacial areas and the surface tension. The last two terms represent the physical constraints on the system, namely, the volume of the lens liquid and the enclosed volume, with $\lambda_1$ and $\lambda_2$ being the Lagrange multipliers. Minimization of $E$ yields a set of coupled Euler–Lagrange equations, which in terms of $h_r^{(l)}$ and $h_r^{(b)}$ take the form

$$\begin{align*}
\left( \frac{\Delta \rho g}{\gamma} h_r^{(l)} - \frac{\lambda_1}{\gamma} \right) r + r h_{rr}^{(l)} + h_r^{(l)} + (h_r^{(l)})^3 & = 0, \\
\left( \frac{\Delta \rho g}{\gamma} h_r^{(b)} - \frac{\lambda_1}{\gamma} \right) r - r h_{rr}^{(b)} + h_r^{(b)} + (h_r^{(b)})^3 & = 0,
\end{align*} \tag{2}$$

where $h_r$ and $h_{rr}$ the first and second radial derivatives. The additional conditions, which include the pinning of the liquid at the boundaries and the volume constraints, are given by

$$h_r^{(b)}(R_0) = h_0, \quad h_r^{(l)}(R_0) = h_0 + d, \quad V_{\text{lens}} = 2\pi \int_0^{R_0} (h_r^{(l)} - h_r^{(b)}) r \, dr, \quad V_{\text{enclosed}} = 2\pi \int_0^{R_0} h_r^{(b)} r \, dr, \tag{3a–d}$$

where $V_{\text{lens}}$ is the volume of the lens, and $V_{\text{enclosed}}$ is the volume enclosed underneath the lens.

3. Results

3.1. Spherical Lenses

At neutral buoyancy conditions (i.e. $\Delta \rho = 0$) these equations reduce to the familiar Young–Laplace form, in which case $h_r^{(l)}(r)$ and $h_r^{(b)}(r)$ take the shape of perfectly spherical caps.

When the injected volume, $V_{\text{lens}}$, is larger than the volume enclosed by the frame, $V_0 = \pi R_0^2 d$, the lens liquid obtains a positive curvature (i.e. a convex lens). Panels (a)–(c) in Figure 3 demonstrate the ability to control the curvature of a positive lens by varying the injected volume. Panels (g)–(i) present similar results for a taller frame with $V_{\text{lens}} < V_0$, in which case the liquid interfaces protrude inward, yielding a negative (concave) lens.

In the case of $|\Delta \rho| > 0$ the up–down symmetry is broken by the additional buoyancy force, resulting in an asymmetric lens. However, as long as $|\Delta \rho|/\rho_{\text{im}} \ll 1$, the lens surfaces can still be well approximated as spheres. Panels (d)–(f) in Figure 3 show the shapes of a positive, fixed-volume lens, at various densities of the immersion liquid. The up–down symmetry can also be broken by varying the enclosed volume (see Figure 2), thus effectively inflating or deflating the lens liquid, resulting in meniscus-type lenses (see supplementary movie S2).

Once the lens liquid assumes its minimum energy shape, it can be solidified by standard methods. For polymers, it is particularly important to obtain uniform curing of the entire volume, to avoid stresses...
Figure 3. Experimental images of spherical lenses produced using ring-shaped bounding surfaces. (a–c) Neutral buoyancy conditions with $V_{\text{lens}} > V_0$ result in positive and symmetric spherical lenses, where the lens curvature is dictated by the injected volume. (d–f) Varying slightly the density of the immersion liquid for a fixed volume (here $V_{\text{lens}} > V_0$) results in asymmetric spherical lenses. (g–i) Neutral buoyancy conditions with $V_{\text{lens}} < V_0$ result in negative and symmetric spherical lenses, where, similarly to (a–c), the optical power can be controlled by the injected volume.

that would deform the lens. In addition, even under uniform curing, polymers undergo a change in density that leads to shrinkage that may also affect the shape of the final lens. In this work, we based our fabrication on thermal curing of polydimethylsiloxane (PDMS) and on UV curing of an optical adhesive (see supplementary information). At room temperature, curing of PDMS has been shown to achieve very low shrinkage (as low as 0.1%) (Madsen, Feidenhans’l, Hansen, Garnæs, & Dirscherl, 2014), and correspondingly low changes in density. However, this process has the disadvantage of being fairly slow (several hours). Stresses and shrinkage under UV curing can be minimized primarily by using low intensity illumination (Norland, 1995), and can still be completed within minutes. The number of optical-quality polymers is rapidly growing, fuelled by the desire to achieve lower weight and lower fabrication costs as compared to glass (Piñón, Santiago, Vogelsberg, Davenport, & Cramer, 2017). These developments are primarily in the context of moulding-based fabrication, yet can be directly adapted by our method provided that an appropriate immersion liquid can be identified. The lens fabrication is then complete, and no additional processing steps are required.

Figure 4 presents a collection of solid lenses produced by the fluidic shaping method. Figure 4a shows the simplest case of a positive spherical lens produced using a ring-shaped bounding surface. Figure 4b shows a doublet lens produced by a two-step process, where a negative lens was first formed and then used as a base for a positive lens made from a different material (here coloured blue for better visualization). Figures 4c and 3d show respectively a saddle (toroidal) lens and a cylindrical lens created using different volumes injected into a bounding surface composed of a rectangular pad with two perpendicular walls at its sides (see details in supplementary information). Figure 4e shows a bi-focal lens produced by a two-step process, where a lens of one curvature was cut in half and used as
Figure 4. Images of solid lenses produced using the fluidic shaping method. (a) A 50 mm diameter positive spherical lens. (b) A 30 mm diameter doublet lens produced by a two-step process, where a negative lens was used as a bounding frame for a positive lens made from a different material (here coloured blue for better visualization). (c) A 40 mm diameter saddle (toroidal) lens and (d) a 20 mm diameter cylindrical lens, produced using different lens liquid volumes injected into the same rectangular bounding surface. (e) A 30 mm diameter bi-focal lens produced by a two-step process, where a first lens was cut in half and used as part of a new bounding surface for a second lens with different curvature. (f) A 20 mm diameter negative meniscus lens produced by increasing the volume enclosed below the lens. (g) A 200 mm diameter spherical telescope lens.

part of a new bounding surface for a lens with a different curvature. Since both parts were made using the same polymer (PDMS) they formed a seamless single unit. Figure 4f shows a negative meniscus lens produced by increasing the enclosed volume below the lens. This type of lens is known to reduce spherical aberrations and is standardly used in the eyewear industry. Finally, Figure 4g shows a 200 mm spherical telescope lens (two orders of magnitude above typical capillary lengths), demonstrating the scale invariance of the fluidic shaping method.

The approach presented here produces lenses with extremely high surface quality. Our atomic force microscopy (AFM) measurements performed across a $20 \times 20 \, \mu m$ area, yield surface roughness values of $R_{\text{MS}} = 1.15 \, \text{nm}$ and $R_{a} = 0.84 \, \text{nm}$ (see details in supplementary information). It is important to emphasize that the surface quality is the direct result of the smoothness of fluidic interfaces and is therefore independent of the lens’ shape.

3.2. Aspheric Lenses

For small deviations from neutral buoyancy, symmetry is broken while the lens surfaces maintain their spherical shape. With further increase in $\Delta \rho$, the liquid interfaces lose their spherical shape and buoyancy effects can no longer be neglected. In this case, we can define the following non-dimensional variables:

$$R = r/R_0, \quad H^{(i)}(R) = h^{(i)}(R)/h_c, \quad H^{(b)}(R) = h^{(b)}(R)/h_c, \quad p_1 = \frac{\lambda_1 h_c}{\gamma \varepsilon^2}, \quad p_2 = \frac{(\lambda_1 - \lambda_2) h_c}{\gamma \varepsilon^2},$$

where $h_c$ is some characteristic vertical deformation length scale (e.g. the maximal value of $h^{(i)}(r) - h^{(b)}(r)$), and $\varepsilon = (h_c/R_0)^2 \ll 1$. The governing equations now take the form

$$\begin{align*}
R(BoH^{(i)} - p_1)(1 + \varepsilon(H'_R^{(i)})^2)^{3/2} + RH''^{(i)} + H'_R + \varepsilon(H''_R)^3 &= 0, \\
R(BoH^{(b)} - p_2)(1 + \varepsilon(H'_R^{(b)})^2)^{3/2} - RH''^{(b)} - H'_R + \varepsilon(H''_R)^3 &= 0,
\end{align*}$$

where $Bo = \Delta \rho g R_0^2/\gamma$ is the Bond number.
Flow E2-7

Figure 5. A comparison of experimental results (image within the liquid container) to our theoretical predictions (dashed lines), for $\Delta \rho = -6.5 \text{ kg/m}^3$, $D = 87.2 \text{ mm}$, $V_{\text{lens}} = 48 \text{ ml}$ and $\gamma = 0.02 \text{ N/m}$, yielding good agreement with no fitting parameters.

At leading order in $\varepsilon$, substituting $x = R \sqrt{Bo}$, $P_i = p_i/Bo$, the equations for the top and bottom interfaces take the form

$$xH^{(t)}_{xx} + H^{(t)}_x + xH^{(t)} = P_1 x, \quad xH^{(b)}_{xx} + H^{(b)}_x - xH^{(b)} = -P_2 x,$$

where $H^{(i)}$, $i = t, b$ are the dimensionless functions describing the position of the liquid interfaces, and $x = (r/R_0) \sqrt{Bo}$ is the non-dimensional radial coordinate.

The solutions to these equations are given by

$$H^{(t)} = C_1 J_0(x) + P_1, \quad H^{(b)} = C_2 I_0(x) + P_2,$$  \hspace{1cm} (7a,b)

where $J_0$ and $I_0$ are the zeroth-order Bessel and modified Bessel functions, respectively, and $C_1$, $C_2$, $P_1$, $P_2$ are integration constants given by

$$C_1 = \frac{h_c V_{\text{lens}} - \pi d Bo + h_c \sqrt{Bo} (h_c V_{\text{enclosed}} - \pi Bo h_0)}{\pi h_c \sqrt{Bo} (2 J_1(\sqrt{Bo}) - \sqrt{Bo} J_0(\sqrt{Bo}))},$$

$$P_1 = \frac{h_0 + d}{h_c} - C_1 J_0(\sqrt{Bo}),$$

$$C_2 = \frac{h_c V_{\text{enclosed}} - \pi h_0 Bo}{\pi h_c \sqrt{Bo} (2 I_1(\sqrt{Bo}) - \sqrt{Bo} I_0(\sqrt{Bo}))},$$

$$P_2 = \frac{h_0}{h_c} - C_2 I_0(\sqrt{Bo}).$$  \hspace{1cm} (8)

Equation (7) allows us to obtain a wide range of aspheric Bessel-shaped lenses, by controlling the injected volume, the enclosed volume and the Bond number of the system, as demonstrated in supplementary movie S3. It is important to note that these fluidic shapes are stable to significant disturbances even for values of $Bo \sim 1$, as is demonstrated in supplementary movie S4, removing any time constraints from the polymerization process.

Figure 5 shows a very good agreement between agreement between the solutions for the top and bottom interfaces given by our theory and experimentally measured ones. In this specific experiment, the relevant physical parameters were $\Delta \rho = -6.5 \text{ kg/mm}^3$, $D = 87.2 \text{ mm}$, $V_{\text{lens}} = 48 \text{ ml}$ and $\gamma = 0.02 \text{ N/m}$. We note that our model does not have any fitting parameters, and the results are obtained directly by using actual physical parameters of the system.

5. Discussion and Conclusions

In conclusion, we have demonstrated a method for fluidic shaping of high-quality optical components, allowing for the first time rapid prototyping of optics. The method is scale invariant, and unlike its 3-D
printing counterparts, the required fabrication time is not proportional to the volume being produced, thus allowing us to rapidly fabricate components of any size. In addition, the method is compatible with a wide range of curable liquids with various optical and mechanical properties. We identified four degrees of freedom for designing a fluidic optical component: the volume of the component, the enclosed volume, the Bond number and the shape of the bounding surface. Importantly, the method does not require specialized equipment, and nanometre-scale surface quality is naturally achieved, without the need for a cleanroom environment, expensive equipment or complex post-processing (e.g. polishing).

The simplicity and affordability of this method make it a natural candidate to serve as platform for producing affordable eyewear. This is particularly important in countries where the required industrial infrastructure does not exist, preventing 2.5 billion people from access to corrective eyewear, costing the global economy over 1.2 trillion dollars each year (World Economic Forum, 2016). Another application of interest is at the opposite scale of size and cost: large high-quality telescope lenses, which are currently produced in laborious and expensive processes. Lastly, one could envision the use of this technology for creation of large fluidic lenses in a microgravity environment (i.e. in orbit) where the immersion liquid becomes redundant. Under these conditions, the lens could remain in liquid form, allowing for dynamic control of its curvature.

In this work we focused primarily on an axisymmetric bounding surface, which can yield both spherical and aspherical lenses. However, the examples of the cylindrical and saddle lenses suggest that more general boundary conditions may lead to a wide variety of additional optical shapes. This may be of particular interest to the field of freeform optics where fabrication of non-spherical high-quality lenses remains a challenge (Fang, Zhang, Weckenmann, Zhang, & Evans, 2013). Numerical tools, such as the Surface Evolver (Brakke, 1992), could also be valuable for solving more complex configurations.

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Data Availability Statement. All data are available in the main text or the supplementary material.

Ethical Standards. The research meets all ethical guidelines, including adherence to the legal requirements of the study country.

Supplementary Material and Movies. Supplementary material and movies are available at https://doi.org/10.1017/flo.2021.1.

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