Controlling the deformation space of soft membranes using fiber reinforcement

Nick Sholl\textsuperscript{1,2}, Austin Moss\textsuperscript{1,2}, Mike Krieg\textsuperscript{1,2} and Kamran Mohseni\textsuperscript{1,2,3}

Abstract
Recent efforts in soft-body control have been hindered by the infinite dimensionality of soft bodies. Without restricting the deformation space of soft bodies to desired degrees of freedom, it is difficult, if not impossible, to guarantee that the soft body will remain constrained within a desired operating range. In this article, we present novel modeling and fabrication techniques for leveraging the reorientation of fiber arrays in soft bodies to restrict their deformation space to a critical case. Implementing this fiber reinforcement introduces unique challenges, especially in complex configurations. To address these challenges, we present a geometric technique for modeling fiber reinforcement on smooth elastomeric surfaces and a two-stage molding process to embed the fiber patterns dictated by that technique into elastomer membranes. The variable material properties afforded by fiber reinforcement are demonstrated with the canonical case of a soft, circular membrane reinforced with an embedded, intersecting fiber pattern such that it deforms into a prescribed hemispherical geometry when inflated. It remains constrained to that configuration, even with an additional increase in internal pressure. Furthermore, we show that the fiber-reinforced membrane is capable of maintaining its hemispherical shape under a load, and we present a practical application for the membrane by using it to control the buoyancy of a bioinspired autonomous underwater robot developed in our lab. An additional experiment on a circular membrane that inflates to a conical frustum is presented to provide additional validation of the versatility of the proposed model and fabrication techniques.

Keywords
Soft robotics, fiber reinforcement, bioinspiration, soft composites, passive deformation control

1. Introduction
The advantages of soft robots have rapidly been gaining the attention of the robotics community, as evidenced by this journal’s special edition, among others. Their appeal lies in the ability of compliant bodies and components to offer more robust and adaptable performance than traditional rigid systems. Flexible robotic structures are less prone to critical failure, as they can deform to accommodate critical loads while maintaining the ability to return to an operational state (Laschi et al., 2016; Manti et al., 2016; Rus and Tolley, 2015; Trivedi et al., 2008). Similarly, a deformable body can collapse down to fit through narrow openings in order to reach normally inaccessible locations. When it comes to tasks such as grasping and tactile sensing, a compliant manipulator allows for a much more sensitive touch by deforming to fit the geometry of objects (Galloway et al., 2016; Polygerinos et al., 2017). Soft skins have shown tremendous promise as sensors and tools for haptic feedback (Tavakoli et al., 2017). Soft robotic elements are also inherently safer for human–robot interactions, or for robots studying and manipulating sensitive biological systems. For a review of the current state of the art in soft robotic systems please refer to Trivedi et al. (2008), Rus and Tolley (2015), Manti et al. (2016), and Laschi et al. (2016).

Deformable robotic platforms allow for a level of versatility and adaptability unrivaled by rigid systems, which could be integral to the next generation of intelligent, adaptable robots (Trivedi et al., 2008). Traditional robotic systems are built with a series of rigid elements connected

\textsuperscript{1}Department of Mechanical and Aerospace Engineering, University of Florida, Gainesville, FL, USA
\textsuperscript{2}Institute for Networked Autonomous Systems, University of Florida, Gainesville, FL, USA
\textsuperscript{3}Department of Electrical and Computer Engineering, University of Florida, Gainesville, FL, USA

Corresponding author:
Kamran Mohseni, Department of Mechanical and Aerospace Engineering, University of Florida, Gainesville, FL 32611, USA.
Email: mohseni@ufl.edu
through different types of joints, thus having a finite number of degrees of freedom (DOFs) defining the system configuration. An elastic body, on the other hand, can deform to desired shapes, having an infinite number of DOFs associated with a continuous deformation space. This increase in versatility comes with additional challenges, however, associated with actuation and structural stability. For rigid robots, a single, high-strength actuator can be applied to each DOF to provide complete control authority over that DOF. If a traditional actuator is applied to a flexible body, however, it will often only cause local deformation at the location where the force/torque is applied. Furthermore, the robot will likely be subjected to external loading during operation, which may cause undesired deformation. Therefore, soft robots and systems require novel distributed actuation and sensing techniques for proper operation.

Many researchers in the soft robotic community have sought inspiration for these new techniques from systems already found in nature, because biological systems have learned to successfully incorporate compliant elements, including soft structures with no rigid elements whatsoever. There is a class of biological structures, without rigid support, known as muscular hydrostats (Kier, 1992). Muscular hydrostats are structures composed of interwoven muscle fibers that provide both actuation and structural support in three-dimensional space. These structures include elephant trunks, mammalian tongues, and cephalopod mantles, arms, and tentacles, to name a few. Muscular hydrostats serve as an excellent model for the possible realizations of soft robotic components, but octopus and squid mantles, in particular, help to illustrate how fiber reinforcement can be utilized to control the deformation space of soft bodies.

The mantle is a muscular hydrostat that extends like a hood over cephalopods and creates an internal fluid cavity used for jet propulsion. The octopus mantle is composed of three orthogonal muscle groups, namely radial, longitudinal, and circumferential (Gosline and DeMont, 1985). Figure 1 shows a section of the octopus mantle and the different muscle groups. The octopus mantle is amazingly versatile, allowing it to perform jetting, enlarge to scare predators, and even squeeze through openings much smaller than the octopus body size (Mather et al., 2010); in fact, the size of a hole an octopus can squeeze through is only limited by its rigid beak. The squid mantle, though similar, is encased on either side by an array of helical, interwoven, inextensible collagen fibers known as tunic, as depicted in Figure 1. The angle between fibers in squid mantles is surprisingly consistent, even across different species (Wainwright et al., 1976; Ward and Wainwright, 1972). The inextensibility of the tunic fibers couples strains in the circumferential and longitudinal directions, effectively reducing the deformation space of the squid mantle to a family of cylindrical shells. We have shown that within this limited deformation space, tunic fiber angles observed in squid maximize the propulsive jet volume flux for a given circumferential contraction (Krieg and Mohseni, 2012). The limited deformation space also allows squid to prioritize muscle groups. As the deformation of the squid mantle in the axial direction is limited by the tunic fibers, it does not require longitudinal muscle groups to oppose this extension. As a result, more of the muscle in the mantle can be dedicated to the circular muscle groups, providing more power to contract the mantle and expel a jet with higher velocity (Bone et al., 1981). This specialized mantle structure gives squid impressive jetting capabilities, resulting in the fastest swimming speeds of any marine invertebrate (Anderson and Grosenbaugh, 2005; O’Dor and Webber, 1991).

In the context of this article, the two mantle structures (Figure 1) exemplify how fiber reinforcement in soft
structures creates a trade-off between versatility and increased performance of a specialized action. Various groups have exploited fiber-reinforcement techniques to accomplish similar goals. Caucciolo et al. (2016) used fiber reinforcement to create a nonlinear, bending fluidic actuator, focusing on using the fiber reinforcement to maximize bending angle. Fiber reinforcement has been used in dielectric actuators to restrict deformation in one direction and improve actuation along the planar direction perpendicular to the fibers (Lu et al., 2012; Shian et al., 2015). Huang et al. (2012) created a fiber-reinforced cylindrical dielectric elastomer actuator (DEA) that restricts circumferential expansion to improve axial actuation strains. Bolzmayr et al. (2006) used fiber reinforcement to maintain prestrain in a wearable DEA. Fabrics have been used as dense fiber meshes in pneumatic actuators (Cappello et al., 2018) and synthetic, 3D camouflaging skins that can inflate to various predefined shapes (Pikul et al., 2017). Some fiber-reinforcement schemes have been used to produce twisting deformations (Ceron et al., 2018; Fang et al., 2011).

These studies have almost exclusively used fiber reinforcement to prevent deflection along the axes of the fibers, only scratching the surface of the passive control over deformation that can be achieved with customized fiber reinforcement. In contrast to the fiber-reinforcement techniques presented in the literature, we propose creating arrays of intersecting fibers such that any deformation within the plane of those arrays requires fiber reorientation, resulting in a coupling of orthogonal components of strain, similar to the effect of fibers in the squid mantle, that can be tailored to any desired relative strain relationship. The end result is the ability to create nearly any desired space of possible deformations, both increasing desired output for a given actuation and allowing soft actuator density to be weighted toward a desired specialized action, since antagonistic actuation forces are not needed to prevent unwanted deformation. As an additional benefit, the custom arrays of reinforcing fibers also result in highly nonlinear stress-strain (stiffness) relationships in soft composite structures that can be customized for given robotic applications to increase structural stability in a final desired configuration.

Typical investigations into modeling the effect of fiber reinforcement on elastomers focus on determining the material properties at a macroscopic scale, similar to the approach used for calculating material properties in composites (Agarwal and Broutman, 1980). Lou and Chou (1988, 1990) used a strain energy approach for Eulerian and Lagrangian strains. Clark (1987) discussed a bimodular approach to modeling zig-zag fibers. Peel (1998) used experimentally determined material properties to model the stress-strain characteristics without directly characterizing the fiber reorientation’s effect on the results. In general, these studies considered the composite to be a single homogeneous material with a highly nonlinear elastic modulus, owing to fiber reorientation, and then characterized that modulus empirically.

Krieg and Mohseni (2017) took a different approach to modeling highly flexible planar composites by treating the fibers and elastomeric matrix as independent systems that interact through a local stress balance directly affected by fiber orientation. This allowed the nonlinear elastic modulus of the combined system to be calculated with high accuracy over a large range of deformation. It was experimentally shown that custom fiber reinforcement increased planar expansion in a desired direction to 14 times that of an unreinforced sample for an equivalent compression of the thickness, which has the ability to drastically improve the performance of soft actuators like DEAs. The analytical stress-strain model was used to simulate energetics in the soft structure, showing a reduction in required deformation work by as much as 83% for optimal fiber configurations and a high modulus ratio compared with no reinforcement or parallel reinforcing fibers.

In this study, we extend the analysis for passive deformation control beyond the planar case and present a technique for using custom arrays of reinforcing fibers to control the 3D deformation space of a soft, elastomer membrane. We develop a technique for modeling the effect of fiber reinforcement on soft membranes, demonstrate the improvements in geometric stability of a fiber-reinforced membrane over that of an unreinforced membrane, subject them both to various loads to evaluate their behavior, validate the model for the simple cases of inflated spheres and conical frustums (Figure 2), and use a fiber-reinforced membrane to aid in the buoyancy control of an autonomous underwater vehicle (AUV) developed in our lab (Krieg et al., 2011; Krieg and Mohseni, 2010). This platform has been used regularly in our group as a technology demonstrator (Krieg et al., 2018) and testing platform to analyze different AUV control strategies and novel distributed sensing techniques (Krieg et al., 2019). Interestingly, the AUV also uses a bioinspired jetting propulsion system (Krieg and Mohseni, 2008) that utilizes flexible internal cavities that are reinforced with helical metallic fibers to prevent unwanted radial expansion during the pulsation cycles. Similar techniques could be
used in a variety of other applications, including improving soft actuator performance, creating soft pumps and valves, enabling advanced haptic feedback, or reducing the complexity of packing the airbags used in cars or to soften the landing of Mars rovers.

We begin by presenting our model of fiber geometry in Section 2, followed by a description of the fabrication process of the fiber-reinforced membranes designed after that model in Section 3. The experiments designed to test the validity of our modeling and the robustness of our fabrication technique are then presented in Section 4, and their results are reported in Section 5. Finally, we discuss the implications and intricacies of our findings in Section 6 and conclude with Section 7.

2. Modeling

Following the methods presented by Krieg and Mohseni (2017), who solved the kinematics of fiber-reinforced elastomeric sheets with two intersecting sets of fibers to derive analytical nonlinear stress–strain models, this article takes the first step toward extending the modeling of fiber arrays to arbitrary, convex fiber-reinforced surfaces.

A simple approximation of a surface in three-dimensional space is the tangent to a point on that surface. If the tangents do not vary with respect to the point chosen, the surface is a planar sheet. Expressions for fiber reorientation and associated stiffness variations were derived for this case in Krieg and Mohseni’s work. Adding the next level of complexity, a single second-order term, or curvature, can be added to the approximation while maintaining constant parallel tangent lines perpendicular to the plane of principal curvature, forming a cylinder. The introduction of an additional second-order term gives the curvature in both principal directions on a surface to form a general, three-dimensional curved surface.

In this section, we establish techniques for modeling the fiber reorientation on a convex curved surface using generalized curvilinear coordinates and focusing on the reorientation of these components with respect to the constant magnitude of a differential fiber length. We then present this technique to solve for the canonical cases of a sphere, where both principal curvatures are equal, and compare it with the simpler cases of a circular conical frustum and a planar sheet to show how this modeling would be applied to a variety of geometries.

2.1. General formulation

First, the nature of the constraint applied by the fibers must be considered. The tensile modulus of the fiber is chosen to be several orders of magnitude greater than that of the elastomer matrix. With such a large difference, the fibers are considered inextensible with all deformation occurring in the elastomer, resulting in significant fiber reorientation. In addition, the fibers are considered to have a negligible contribution to bending stiffness. These assumptions are established by Krieg and Mohseni (2017) for a planar sheet, and they can be used to establish a mathematical relationship between fiber inextensibility and reorientation. To accomplish this for three-dimensional shapes, we first consider the fiber length, which is defined as a curve along the surface of the membrane.

The fiber length can locally be considered a vector on the surface of the elastomer with a constant magnitude

$$L = \int_C |ds|$$

where the differential fiber length, $ds$, can be defined in terms of general orthogonal curvilinear coordinates,

$$ds = \frac{\partial s}{\partial x_1} dx_1 + \frac{\partial s}{\partial x_2} dx_2 + \frac{\partial s}{\partial x_3} dx_3$$

$$= h_1 dx_1 e_1 + h_2 dx_2 e_2 + h_3 dx_3 e_3$$

$$h_i = \left| \frac{\partial s}{\partial x_i} \right|$$

where $h_i$ are the scale factors, $dx_i$ are the components in each base direction, and $e_i$ are the unit base vectors. This provides a relationship between the components of the differential fiber length. The problem is simplified considerably if a coordinate system is chosen that defines one of the components to be normal to the surface, as the fibers are fixed to the surface and therefore contain no normal component, as shown in Figure 3. This can be seen in Krieg and Mohseni’s work, where Cartesian coordinates were used with the $z$-axis normal to the plane; therefore, there was no fiber component along this axis. In a cylindrical system, the radial component is normal to the tangent plane and fiber components are along the polar and longitudinal axes. A spherical system also accomplishes this if the fibers are completely defined using the polar and azimuthal angles. For more complex systems, a local coordinate system can

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**Fig. 3.** Schematic of a general, fiber-reinforced curved membrane, where $e_1$ is the surface normal, $e_2$ is fixed tangent to one of the fibers, and the other fiber lies between $e_2$ and $e_3$. **
be used to determine reorientation and then be transformed into a global system.

As stated previously, the constant magnitude of a differential fiber length provides a relation between its components which can be used to determine the reorientation of the fibers. First, the magnitude of the differential fiber length defined in (2) is considered. If we define the first component along the surface normal, we obtain

$$\frac{dL}{d\gamma} = \sqrt{\left(\frac{h_2}{d\gamma} \frac{dx_2}{d\gamma}\right)^2 + \left(\frac{h_3}{d\gamma} \frac{dx_3}{d\gamma}\right)^2} \tag{3}$$

where $dL = |ds|$ and $\gamma$ is a general parameter that defines the surface. We next need to define the remaining bases to describe the components of the differential fiber length. By fixing one coordinate direction tangent to one of the fibers, which we refer to as the fixed fiber, we are able to solve for the movement of the second fiber, which we refer to as the reorienting fiber, in terms of the first. As the membrane deforms, the fibers restrict deformation along their length, and the membrane is only able to expand through fiber reorientation, which takes place to maximize the planar area encapsulated by the fibers. The differential area between two sets of fibers is

$$dA = |ds_1 \times ds_2|$$

$$= |ds_1||ds_2| \sin \psi \tag{4a}$$

$$= |ds_1| |ds_2| \sin \psi \tag{4b}$$

where the subscripts of $ds$ are used to refer to the different fiber sets. Here $dA$ goes to a maximum when $\psi$, the angle between the two fibers, goes to $\pi/2$. This is the critical configuration, where any additional deformation requires fiber extension, as the planar area of the elastomer has already been maximized. Following that the maximum area occurs when the fibers are locally orthogonal and that the surface bases lie tangent to the fibers in this configuration, we next assume that the fibers do not slide past each other. Owing to this, the differential length of the fiber with respect to the parameter $\gamma$ will be constant throughout all stages of deformation and can be solved for from one of the known stages. If the desired configuration is chosen such that the two sets of fibers are locally orthogonal, the expression for differential fiber length with respect to $\gamma$ simplifies to

$$\frac{dL}{d\gamma} = h_3 |\frac{dx_3}{d\gamma}| \tag{5}$$

where $\gamma$ refers to the final configuration associated with the critical angle. Then by applying this relationship to the original fiber length equation shown in (3), we obtain an equation for fiber reorientation at any configuration as

$$\left(\frac{h_2}{d\gamma} \frac{dx_2}{d\gamma}\right)^2 = \left(\frac{h_2}{d\gamma} \frac{dx_2}{d\gamma}\right)^2 + \left(\frac{h_3}{d\gamma} \frac{dx_3}{d\gamma}\right)^2 \tag{6a}$$

which relates the two surface components of the fiber and can be used to describe the kinematics of the fiber-reinforced membrane. If the desired configuration is chosen as anything other than an orthogonal fiber mesh, Equations (5) and (6) must simply be modified to account for the additional differential terms.

This technique allows us to describe the kinematics of fiber reorientation that govern the deformation space of the reinforced membrane. For specific geometries, a constraint can often be defined that simplifies the closed-form solution of the model. In Sections 2.2 and 2.3, we illustrate this concept by defining desired membrane geometries that we use as the critical cases of fiber reorientation. To accomplish this, we define an orthogonal mesh of fibers on the desired surface. Deformation of the membrane past this critical configuration would require fiber extension, which is limited by the fibers’ high tensile strength. In the following sections, several special cases are presented where the membranes deform from a flat membrane to their final desired configuration.

2.2. Special case: sphere

To demonstrate an example of the kinematic modeling described above, we assume a simple case of a system with two equal principal curvatures, which is that of a sphere. As such, we adopt a spherical coordinate system to describe the symmetry associated with this configuration with radius $R$, polar angle $\phi$, and azimuthal angle $\theta$, shown in Figure 4. By applying this to (3), we obtain

$$\frac{dL}{d\gamma} = \sqrt{\left(\frac{d\theta}{d\gamma}\right)^2 + \left(\frac{R}{d\phi}\frac{d\phi}{d\gamma}\right)^2} \tag{7}$$

where the polar radius $\rho = R \sin \phi$.

If we choose to define the desired configuration to be a hemisphere at the critical case of fiber reorientation, we can establish one set of fibers as major arcs along the polar angle $\phi$. To complete the fiber mesh, a set of fibers needs to be applied in the orthogonal direction, which form rings along the azimuthal angle $\theta$. This layup can be seen in an intermediate stage of inflation in Figure 4. We want the hemisphere to be formed by inflation of a flat circular membrane. This leads us to orient the fiber circles along the $\theta$ direction to be concentric with the outer edge of the clamped membrane, making the rings have constant polar radii through all stages of deformation. This makes $\rho$ a convenient parameter to describe the geometry, so we set $\gamma = \rho$. In addition, while transitioning between the flat plate, which can be treated as a spherical cap with an infinite radius, and the hemisphere, we assume that the membrane maintains the geometry of a spherical cap at every
point of inflation. This allows for a kinematic description of the membrane’s geometry to be established without requiring knowledge of the stresses experienced by the membrane. Justification for this approximation can be found in the Appendix. We can then characterize the polar angle $\phi$ and its spatial derivative as

$$\phi = \sin^{-1}\left(\frac{\rho}{R}\right),$$

(8a)

$$\frac{d\phi}{d\rho} = \frac{1}{R \sqrt{1 - \left(\frac{\rho}{R}\right)^2}}$$

(8b)

As shown in (5), the magnitude of the differential fiber length with respect to the parameter $\gamma$ can be defined by its final configuration. This corresponds to when the fibers form major arcs along the $\phi$ direction. Presenting this mathematically, we obtain

$$\frac{dL}{d\rho} = R \frac{d\phi}{d\rho} = \frac{1}{\sqrt{1 - \left(\frac{\rho}{R}\right)^2}}$$

(9)

where $a$ is the inner radius of the membrane clamp ring (shown in Figure 12), which is the radius of the final hemisphere, $R$.

Finally, the unknown component of the reorienting fiber can be solved for by applying the relations established in (8b) and (9) to (7) and rearranging the expression to give

$$\frac{d\theta}{d\rho} = \frac{\sqrt{1 - \left(\frac{\rho}{a}\right)^2} - \frac{1}{\rho}}{\rho}$$

(10)

Then, solving for $\theta$ as a function of parameter $\rho$ simply requires integration,

$$\theta = \theta_0 + \frac{a}{\rho} \sqrt{1 - \left(\frac{\rho}{a}\right)^2} \sqrt{1 - \left(\frac{\rho}{R}\right)^2} \sqrt{1 - \left(\frac{a}{R}\right)^2} - \frac{1}{\rho} F\left(\sin^{-1}\left(\frac{\rho}{a}\right), \left(\frac{a}{R}\right)^2\right)$$

(11)

where $F(\psi, m)$ is the incomplete elliptical integral of the first kind, see Abramowitz and Stegun (1972).

As the membrane is treated as a spherical cap, we can solve for the radius $R$ used in (11) from the volume

$$V = \frac{1}{3} \pi \left(R - \sqrt{R^2 - a^2}\right)^2 \left(2R + \sqrt{R^2 - a^2}\right)$$

(12)

Here $V$ ranges from 0 in the planar configuration to the critical volume of the inflated membrane, which can be determined by setting the radius of curvature to $a$

$$V = \frac{2}{3} \pi a^3$$

(13)

Once the radius $R$ is determined with (12) and used to solve for $\theta$ ((11)) and $\phi$ ((8a)), the previous analysis provides the spatial configurations of the fibers at all inflation levels, which can be used to determine the configuration needed to fabricate a flat membrane.

**2.3. Special case: conical frustum**

In addition to the spherical membrane, a membrane that deforms to a conical frustum from a flat plate has also been designed to demonstrate the versatility of the proposed model. The modeling for this new geometry progresses in a similar fashion to that of the spherical membrane, so the first steps are the adoption of an appropriate basis and the definition of the differential fiber length. For a circular conical frustum, cylindrical coordinates provide a convenient coordinate system (Figure 5); however, unlike the case of the spherical membrane, the fibers can have components in all three coordinate directions. To limit the final, critical case, circular rings along the $\theta$ direction, similar to the spherical membrane, are used in conjunction with radial fibers which form the conical surface. As such, the expression for the differential fiber length of the reorienting fibers is

$$\frac{dL}{d\rho} = \sqrt{1 + \left(\frac{\rho}{a}\right)^2 + \left(\frac{dz}{d\rho}\right)^2}$$

(14)

Similar to the approach taken in the spherical case where an approximation of the geometry during intermediate stages assumed a spherical cap, an approximation of the conical frustum provides information on the fiber reorientation in the conical case. As the membrane forms a circular
Fig. 5. Schematic of the geometry of a conical frustum at an intermediate stage of inflation. The circular set of fibers that act along the $\theta$ direction restrict the radius $\rho$, whereas the second set of fibers straighten to form the sides of the conical frustum. The conical frustum’s height, $h$, base radius, $a$, and top radius, $b$, are also shown.

conical frustum in both the initial planar and final critical configurations, the membrane is approximated to maintain this shape through every stage of inflation. From this geometry, the differential component of the fiber length along the longitudinal axis can be defined as

$$z = \frac{h}{a - b} (a - \rho) \quad (15a)$$

$$\frac{dz}{d\rho} = -\frac{h}{a - b} \quad (15b)$$

where $a$ is the inner radius of the membrane clamp ring and $b$ is the radius of the innermost ring along the angle $\theta$, as shown in Figure 5. From the desired final configuration, we know that there is no component of the radial fiber acting along the $\theta$ direction; therefore, the differential fiber length with respect to $\rho$ through all stages of inflation can be defined as

$$\frac{dL}{d\rho} = \frac{dz}{d\rho} = \sqrt{1 + \frac{h_f^2}{b - a}} \quad (16)$$

where $h_f$ is the height in the final configuration. By combining (15b) and (16) and solving for the unknown fiber component,

$$d\theta = \frac{1}{\rho} \sqrt{\frac{h_f^2 - h^2}{(a - b)^2}} \quad (17)$$

$$\theta = \theta_0 + \sqrt{\frac{h_f^2 - h^2}{(a - b)^2}} \ln \rho \quad (18)$$

we have the last coordinate needed to describe the fiber position during every level of inflation. This includes the initial configuration, which is solved by setting $h = 0$ and is used to determine the layup used in Section 3.

2.4. Special case: planar sheet

Our previous examples focused on extending the analysis used for planar sheets to arbitrary curved surfaces, but the same techniques used for arbitrary curvatures can be applied to the simplified kinematics of a sheet which maintains its planar geometry when deformed. In addition to describing how a flat membrane would deform, modeling for a planar sheet would provide a first-order approximation and linearization for a general manifold around a point. As such, we can look into the characteristics of the planar sheet to approximately predict how the material will perform for a curved surface. For this case, Cartesian coordinates are adopted, with scale factors equal to 1, which simplifies (3) to

$$\frac{dL}{d\gamma} = \sqrt{\left(\frac{dx_2}{d\gamma}\right)^2 + \left(\frac{dx_3}{d\gamma}\right)^2} \quad (19)$$

For straight fibers, such as those used by Krieg and Mohseni (2017), the differential components of the fiber lengths do not vary in space, and the magnitude of the differential fiber length is purely a function of its planar components. This allows (19) to be simplified and for the global kinematics to be defined by a single quantity $\psi$, the acute angle between the fibers. Defining $e_2$ along the fiber, the components of a differential length of the second fiber become a projection of $dL$,

$$dx_2 = dL \cdot \cos \psi \quad (20a)$$

$$dx_3 = dL \cdot \sin \psi \quad (20b)$$

where $\psi$ is the angle between the two fibers. This projection reaches a maximum at the critical angle $\pi/2$,

$$dL = dx_3|_f \quad (21)$$

By rotating the coordinate system such that the coordinates act between the nodes of the quadrilateral element formed, as shown in Figure 6, we are able to obtain the principal strains in the material. Determining the distance between the nodes of a differential element along the $x$-axis, we obtain

$$l_x = \sqrt{(dL - dx_2)^2 + dx_3^2} \quad (22a)$$

$$= \sqrt{dL^2(1 - \cos \psi)^2 + dL^2 \sin^2 \psi} \quad (22b)$$

$$= \sqrt{2dL^2(1 - \cos \psi)} \quad (22c)$$
By a similar process, the distance between the nodes of a differential element along the $y$-axis can be determined, leading to

$$ l_y = \sqrt{2dL^2(1 + \cos \psi)} $$

Defining the strains as the displacement between the initial and current configurations with respect to the initial configuration, the strains become

$$ \epsilon_x = \left( \frac{1 - \cos \psi}{1 - \cos \psi_0} \right)^{0.5} - 1 $$

$$ \epsilon_y = \left( \frac{1 + \cos \psi}{1 + \cos \psi_0} \right)^{0.5} - 1 $$

where $\psi_0$ is the initial angle between the fibers. These are the exact kinematic expressions obtained by Krieg and Mohseni (2017), which are then used to determine the nonlinear stress–strain response of the material.

Ultimately, any deformation of these soft structures will be the result of some external loading, such as stresses imposed by soft actuators. As an example, consider a DEA with conductor plates oriented parallel/tangent to the surface, which will create compressive stress in the normal direction resulting in planar expansion. By introducing a term for the total compression of the soft material, which is coupled to the material Poisson ratio, the two planar components of strain were related to the third component of strain in the sheet normal direction (Krieg and Mohseni, 2017), and reinforced sheets were shown experimentally to produce planar expansion in a desired direction up to 14 times that of an unreinforced sheet, matching well with the kinematic model associated with fiber reorientation.

As the sheet is compressed, the fiber angle increases to account for planar expansion, and the elastic modulus of the entire composite structure increases significantly. In order to model the nonlinear stress–strain relationship in fiber-reinforced sheets under large deformations analytically, Krieg and Mohseni (2017) considered the elastomeric matrix and fiber arrays as independent systems that interact through local stresses in the planar directions to create the constrained deformations. The unreinforced elastomer is an isotropic, homogeneous material, meaning that compressing a sheet of the elastomer results in an outward strain in each of the planar directions as governed by the material’s Poisson ratio. When the sheet is reinforced by fiber arrays, the planar strains are instead governed by the fiber orientation, as described previously. The stresses transferred between the fibers and elastomeric matrix in the planar directions can then be calculated as the stresses required to create the reinforced sample strains.

Figure 7 shows the stress–strain relationship for several flat, fiber-reinforced sheets with different initial fiber angles, along with the analytical model for the total stress and strain. The analytical modeling shows excellent agreement with measured stress and strain data, validating the methodology. As a first-order approximation, small regions of a general 3D sheet can be considered planar to solve for local stress–strain relationships, assuming that the characteristic size of that region is small compared with the radii of curvature. Then, the local stress–strain relationship can be integrated over the entire surface to obtain the macroscopic relationship. It should also be noted that there is a significant increase in elastic modulus as the fiber angle approaches the critical value. This stiffening associated with fiber reorientation is important because the structure will be easily deformed while in a resting state, but in the final configuration, fiber-reinforced sheets will attain much higher structural stability. In Sections 4.3 and 4.4, we discuss specific applications of a fiber-reinforced sheet that deforms into a hemisphere when pressurized, namely using the device as either a flexible buoyancy bladder or as an appendage interacting with external loading.
applications, the drastic increase in stiffness at the final configuration aids in the desired application. The increase in stiffness prevents rupture of the buoyancy bladder at increased depths and also helps maintain the desired shape even under significant external loading.

3. Fabrication

Fabrication of the membranes tested in this study was conducted in two main steps: fiber layup (Section 3.1) and two-stage elastomer molding (Section 3.2).

3.1. Fiber layup

The fiber-reinforcement patterns for the membranes designed for this study were prepared on 3D-printed molds (3D Systems ProJet MJP 2500 Plus). The mold designed for the spherical final configuration is shown in Figure 8. Extruded posts trace the path of each fiber, whose orientation was determined based on modeling in Section 2. The maximum fiber density is determined by the ability to lay out these posts without them crossing the path of another fiber. Small extrusions jut out from each post to raise the fiber off the base of the mold, ensuring that elastomer will encase as much of the fiber as possible during the molding process. If the fibers make contact with the base of the mold, it is likely that they will delaminate while removing the membrane from the mold, ruining the sample in the process. The larger posts on the outer edge result in holes for clamping screws and serve as an anchor point for each of the radial fibers.

Cotton fibers were chosen to enhance bonding with an elastomer matrix. Ecoflex 30 elastomer (Smooth-On, Inc.) was chosen as the matrix of the composite owing to its combination of large strain at rupture (allowing for large deformations) and stiffness (to prevent issues with clamping). The fibers are arranged as seen in Figure 8, with circular fibers shown in orange and radial fibers shown in blue. An additional, outermost circular fiber lies under the clamp to provide extra, more uniform stiffness for a proper seal with the clamp base (see Section 4.1 and Figure 8).

While the radial fibers have anchor points to aid in the layup process, the circular fibers do not have anything to hold them in place. Therefore, they are laid down first so the radial fibers can hold them in place once the layup is completed. Each circular fiber was pre-tied with a simple noose knot before being placed on the mold base (Figure 9(b)) and tightened around its respective guide posts. The two ends of the fiber were then tied with a square knot before being trimmed as short as possible. Finally, the knot was coated with a cyanoacrylate glue (Loctite Ultragel Control) to prevent untying at high membrane stresses (Figure 9(c)).

Looming the radial fibers is significantly less difficult than looming the circular fibers. For each fiber, a knot was tied around the anchor at one end of a fiber profile (Figure 9(e)). While maintaining tension in the fiber, the fiber was pulled around the proper guide posts before tying the same knot on the opposite anchor point (Figure 9(f)). Care was taken to ensure that the fiber was fully extended before tying the final knot and trimming loose ends (Figure 9(g)).

The fiber-layup method presented here differs from previous work that has utilized various methods for laying-up fibers, such as molded cavities for fiber alignment (Galloway et al., 2013), rubber cement for fiber adhesion (Bishop-Moser et al., 2012), linear fiber layups on elastomeric tapes (Huang et al., 2012), embroidered fibers with soluble supports (Ceron et al., 2018), or loomed fibers encased in injection-molded elastomer (Krieg and Mohseni, 2017), in that it provides a rigid support structure for laying arbitrary, planar, curved fiber patterns. Existing processes do not provide a stable base for tensioning planar, curved fibers in soft elastomers while sufficiently preventing deviation from the desired curve, which is necessary for the samples in this article. Without this tension to ensure that the cotton fibers are taut, the fibers could potentially retain some extensibility, which invalidates the fiber inextensibility assumption made in Section 2.

3.2. Two-stage molding process

Molding of the fiber-reinforced membranes took place in two stages. For each stage, the Ecoflex 30 elastomer was thoroughly mixed and degassed in a vacuum chamber before being poured. Each mold was also sprayed with Universal Mold Release (Smooth-On, Inc.) to aid in removing the membrane from the mold. The first stage embedded the completed fiber layup (Figure 9(h)) in elastomer. After pouring the elastomer over the fibers, the mold (Figure 10) was placed back into the vacuum chamber to pull elastomer between the cotton threads of the fibers. This helped to ensure proper bonding between the elastomer and the fibers. After degassing, a thick acrylic disk was placed over the open surface of the mold, the mold and disk were flipped upside down to allow any residual bubbles to rise.

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**Fig. 8.** CAD model of membrane mold base for spherical configuration fiber layup (a) and completed fiber-reinforcement mesh (b). The outermost circular fiber is included to provide extra stiffness in the completed membrane at the clamping surface.
to the surface that is filled in stage 2, and a weight was placed on top while the elastomer cured.

The second stage started with the output of the first stage and the stage 2 mold, both shown in Figure 10. The pattern seen on the surface of the half-completed membrane is the negative of the guide posts, anchor points, and clamp holes. This molding stage brought the membrane to its final thickness and filled in all of the cavities left by the guide posts while leaving holes for the clamp screws and anchor points. After placing the first half of the membrane into the stage 2 mold, cleaning the surface of the sample with rubbing alcohol, and pouring elastomer in, the sample was again placed in the vacuum chamber to ensure that any significant air pockets remaining in the fibers and the guide post negatives were removed. Once degassing was complete, another acrylic disk was placed over the open side of the mold, a weight was placed on top, and the sample was allowed to cure. The unreinforced membrane was fabricated by completely filling the stage 2 mold without completing stage 1. Once complete, the membranes measured 114 mm in diameter and 5 mm in thickness. After inflation to the critical case, the spherical and conical membranes will reach heights of 4.7 cm and 7.0 cm, respectively.

It is important to note that the bonding surface between the stage 1 and 2 molds was designed to be parallel to the direction of maximum strain during inflation. It also includes many small elastomer protrusions that fill the guide post negatives after the second molding stage. These features prevent separation of the two layers at high strains, even with the use of the mold release during the molding process.

4. Experimental setup and procedure

In this section, we provide an overview of our inflation experiment setup and procedure in Section 4.1 and describe our data processing techniques for the inflation experiment.
in Section 4.2. We then describe the external and internal loading tests in Section 4.3 and explain our practical testing of the membrane in a bioinspired AUV in Section 4.4.

4.1. Inflation experiment

To validate our model, both the inflated volume of the membrane and the fiber orientation were measured at various stages of inflation. To accomplish this, the sample being tested, whether reinforced with fibers or not, was connected to a facility compressed air line with a simple, mechanical pressure regulator. As the applied pressure was increased by adjusting the regulator, a 20–250 kPa absolute pressure sensor (MPXHZ6250AC6T1, Freescale Semiconductor) sampled by a 16-bit ADC (MAX1167 BEEE+, Maxim Integrated Products) controlled by an Arduino Mega 2560 provided an average value for the pressure over a 1 second interval. While the pressure was averaged, pictures were taken of the membrane from the front (to show the fiber pattern) and side (to calculate volume) using 8 MP digital cameras (Figure 11).

The membrane was fixed to our setup for pressure testing using the clamping assembly shown in Figure 12. A quick connect tube fitting for 8 mm tube was threaded into a 0.25 in thick laser-cut (ULS PLS6MW, 50 W CO2 laser) delrin base. Blind holes were drilled into the base for dowel pins, which were placed at the end of each fiber to prevent the fiber from pulling the membrane out of the clamp. This also ensured that the fibers maintained the correct orientation during clamping and testing. A 3.2 mm thick ring with an inner diameter of 9.37 cm was used to clamp down on the edge of the membrane. Helicoil inserts in the base mated to 12 4–40 screws to ensure a strong and even clamping force.

4.2. Image processing

Both the volume and fiber orientation measurements required simple image processing using color thresholding to complete. Volume analysis for both reinforced and unreinforced samples is described first, followed by the determination of the fiber orientation.

4.2.1. Volume analysis.

Matlab was used for image analysis to determine the volume of the inflated membrane at each pressure step. Images from the experiments were taken and altered for ease of processing using GIMP. The known diameter of the clamp was used as a reference length and is denoted by the green rectangles in Figure 13. In images where the largest diameter of the membrane was equal to the interior diameter of the clamp, the volume of the inflated membrane was calculated as a spherical cap,

\[ V_{\text{spherical cap}} = \frac{1}{6} \pi h (3a^2 + h^2) \]  

where \( a \) is the inner radius of the clamp and \( h \) is the height of the membrane (see Figure 13).

The unreinforced membrane expanded to a spheroidal profile in some images, necessitating a slightly different volume calculation:

\[ V_{\text{spheroid}} = \frac{4}{3} \pi a^2 \beta_1 \]

where \( \alpha \) is the semi-major axis (measured using the blue rectangle) and \( \beta_1 \) is the semi-minor axis, minus a spherical cap.
Spheroidal cap: $V_{\text{spheroidal cap}} = \frac{\pi a^2 h^2}{3b_1^2}$

where $h$ is the height of the spheroidal cap (see Figure 13).

The image-based volume analysis was validated by measuring the mass of water pumped into the membrane at various pressures. This additional experiment confirmed that lens distortion did not introduce significant errors into the volume analysis.

4.2.2. Fiber orientation comparison. Image analysis for the fiber orientation comparison was performed using a combination of GIMP and Matlab. After correcting for lens distortion using the circular fibers (which remain a constant diameter during the experiment) as a reference, a fiber from each image was traced to allow for easier color thresholding. Tracing the fibers allows for the angle, $\theta_i$, of the fiber in each experimental image to be determined as a function of $r$. This function can then be directly compared with the theoretical fiber pattern using the experimental membrane's volume as the input to the model. To obtain a metric for comparison, the coefficient of determination for the spatial variation between the fiber patterns was established as follows:

$$\bar{\theta} = \frac{1}{n} \sum_{i=1}^{n} \theta_i$$

$$\text{SS}_t = \sum_{i=1}^{n} (\rho_i \cdot \theta_i - \rho_i \cdot \bar{\theta})^2$$

$$R^2 = 1 - \frac{\text{SS}_r}{\text{SS}_t}$$

where $\theta_i$ is the measured azimuthal angle at $\rho_i$, $\Theta_i$ is the theoretical azimuthal angle from (11) evaluated at $\rho_i$, $\text{SS}_r$ is the residual sum of squares, and $\text{SS}_t$ is the total sum of squares. In addition to the coefficient of determination, the mean absolute error (in degrees) is also calculated

$$\text{MAE} = \frac{1}{n} \sum_{i=1}^{n} |\theta_i - \Theta_i|$$

4.3. Load experiment

While the inflation test proves our ability to alter the deformation space of the elastomer membrane, it does not reveal how the membrane will behave when placed under a load. This load could come from an external force or from the fluid used to inflate the membrane. Here, we seek to determine the behavior of both the unreinforced and spherical fiber-reinforced membranes under both of these loads.

4.3.1. External loading. An external load was exerted on the inflated membrane perpendicular to the clamp base by a 5.84 kg aluminum block, shown in Figure 14. The membrane was inflated to the point where it pushed the block against a stabilizing fixture. The internal pressure of the membrane at this point was recorded and a picture was taken for analysis. Both membranes were also inflated to the same hemispherical shape before being loaded by the same aluminum block to directly compare their shape change.
4.3.2. Internal loading. An internal load was exerted on the membrane tangent to the clamp base by inflating the membrane with water. Images were taken at various pressures to compare the loaded membranes’ geometry.

4.4. Buoyancy experiment

To demonstrate this fiber-reinforcement technique’s utility in a practical application, we implemented it on our group’s submersible buoyancy test cylinder, shown in Figure 15. Previously, we filled or emptied an inextensible plastic swim bladder with water to change the density of the test cylinder and cause it to ascend or descend in the water column (Sholl and Mohseni, 2019). This technique has several disadvantages, including an inability to control the shape of the bladder, which can kink itself or push into other components, and an inability measure the volume of the bladder, which maintains the same pressure as the internal cavity of the test cylinder throughout operation. While the volume of the bladder can be estimated by integrating the flow rate in and out of the bladder or calculating it from the acceleration of the cylinder, such measurements are relatively inaccurate when conducted with small, inexpensive components. If the volume of the bladder is unknown, so is the applied control force resulting from the mass of water inside the bladder. Using the fiber-reinforced membrane instead of an inextensible plastic bladder addresses both of these issues by providing a predictable volume for a given pressure differential and ensuring a more predictable geometry of the bladder at different orientations and volumes. In addition, fiber reinforcement helps to prevent rupture in the membrane, which could occur more easily in an unreinforced membrane. We plan to integrate the fiber-reinforced buoyancy bladder into our bioinspired AUVs, the CephaloBot (Krieg et al., 2011) and daughter vehicle (Song et al., 2016).

For this test, the buoyancy test cylinder inflated the fiber-reinforced membrane with ambient pool water using a gear pump (Greylor PQ-12DC) to a maximum mass of 0.14 kg. The controller (Sholl and Mohseni, 2019) utilized a 100 kPa differential pressure sensor (Freescale Semiconductor MPX5100DP) to determine the membrane’s inflation pressure. A 3D-printed attachment for a 25 kPa differential pressure sensor (Freescale Semiconductor MPXV7025DP) was used to monitor the flow rate in and out of the membrane. Depth was measured using a 1 atm gage pressure sensor (Honeywell FP2000).

5. Results

Here we present the results of our inflation experiment in Section 5.1 and use them to validate our mathematical model in Section 5.2. We also show the deformations of the spherical membrane produced by external and internal loading in Section 5.3 and the performance of our buoyancy test cylinder using a spherical fiber-reinforced bladder in Section 5.4.

5.1. Inflation experiment results

The inflated volume of each membrane is shown as a function of pressure in Figure 16. Whereas the spherical fiber-reinforced membrane appeared to reach an asymptote corresponding to the maximum theoretical volume of 215.1 cm$^3$ as the pressure increases, whereas the unreinforced membrane expanded exponentially at low pressures.
Figure 17 shows both the unreinforced and fiber-reinforced membranes at various stages of inflation. As expected, the radial fibers straightened throughout the inflation process for both fiber-reinforced membranes. While the circular fibers in both samples successfully prevented radial expansion, the membranes did not reach their fiber-imposed volume limits owing to the stiffness of the elastomer, resulting in the curved portions of fiber at maximum inflation, especially in the conical case.

5.2. Comparison with model

The error between the theoretically-calculated and experimentally-observed fiber patterns can be found in Table 1 and Figure 18. With the exception of the last, near-critical-volume test case of the spherical membrane, the model and experiment show good agreement with an average $R^2$ value of 0.982 (±2.59°) for the spherical membrane and 0.995 (±1.56°) for the conical membrane.

5.3. Load test results

Here, we report the results of our internal and external load tests on spherical fiber-reinforced and unreinforced membranes.

5.3.1. External loading. Both the unreinforced and the spherical fiber-reinforced membranes were capable of lifting and supporting the test mass at 11.93 and 31.32 kPa, respectively. As shown in Figure 19(a) and (b), the unreinforced membrane was forced to compensate for the lack of sufficient internal pressure by expanding its contact area with the aluminum block to lift it. This need to expand the contact area resulted in the membrane significantly deforming from a hemispherical shape. Owing to the higher pressure in the fiber-reinforced membrane, it was able to lift the aluminum block while maintaining a hemispherical geometry.

Figure 19(c) and (d) show the unreinforced and spherical fiber-reinforced membranes after being inflated to the hemispherical configurations in Figure 17(c) and (g), respectively, and loaded with the aluminum block. The unreinforced membrane started at 3.29 kPa and increased to 10.99 kPa after loading, whereas the spherical fiber-reinforced membrane increased from 7.61 to 17.82 kPa.

5.3.2. Internal loading. Images from the internal loading test are shown in Figure 20. The unreinforced membrane can be inflated to a larger volume than the spherical fiber-reinforced membrane, so it was possible to make the membrane deform in the direction of gravity at larger volumes (4.42 kPa in Figure 20(a)). When filled with water to 3.60 kPa, the unreinforced membrane exhibits nearly identical geometry to the spherical fiber-reinforced membrane at 13.17 kPa in Figure 20(b). The spherical fiber-reinforced membrane, on the other hand, did not exhibit any observable deformation as a result of the internal load at the maximum possible volume.

5.4. Buoyancy test results

The performance of the buoyancy test cylinder fitted with a spherical fiber-reinforced membrane buoyancy bladder is shown in Figure 21. The cylinder settled to within 10 cm of the depth setpoint of 1.6 m within 20 s of the start of its decent. After the 30 s mark, the system exhibited a mean error of 4.4 cm.

6. Discussion

Figures 16 and 17 strongly suggest that our initial claim to the ability to restrict the deformation space of a soft membrane is valid. The unreinforced membrane’s volume exponentially increases at low pressures, making accurate control of the inflated membrane’s volume and shape difficult. The fiber-reinforced samples, on the other hand, are clearly restrained to their predefined profiles. While there is elastomer expansion between the fibers at higher pressures (see Figure 17(h) and (l)), the overall shape and volume of the membranes can still be controlled. In addition, this expansion between the fibers can be reduced by increasing the fiber density.

The model presented in Section 2 does not consider the stiffness of the elastomer. In the unreinforced case, there is relatively uniform deformation in the membrane as a result of its uniform material properties and loading. However, when fiber reinforcement is introduced, a deformation gradient is developed within the membrane as a result of local reorientation of the fibers. These gradients result in significantly higher required pressures to actuate a fiber-reinforced membrane to a given volume than are required for an unreinforced membrane, as shown in Figure 16.

The differences in the curves shown in Figure 16 speak to the advantages of a fiber-reinforced elastomeric membrane for controls applications. If the membrane is used as a buoyancy bladder in an AUV, as demonstrated in this article, fiber reinforcement greatly increases the range of pressures that can be used for volume control over that of the unreinforced membrane. Small changes in the applied pressure in an unreinforced membrane can cause the volume to exponentially increase, which is an issue for small, inaccurate pumps. As many pumps that meet the performance requirements for an active buoyancy system and the stringent power and space requirements imposed on AUV components are incapable of accurate volume control without other equipment, the ability to control and sense the volume of the buoyancy bladder using pressure alone is a major advantage over non-elastomeric and unreinforced elastomeric bladders.

While the wider pressure range used for inflation of a fiber-reinforced membrane has its advantages, it also makes actuating the membrane to its critical design case without failure of either the membrane or the clamp much
Fig. 17. Unreinforced and fiber-reinforced membranes at various stages of the inflation test. A side view of the unreinforced membrane is shown in (a)–(d), a side view of the fiber-reinforced spherical membrane is shown in (e)–(h), a front view of the spherical fiber-reinforced membrane is shown in (i)–(l), a side view of the conical fiber-reinforced membrane is shown in (m)–(p), and a front view of the conical fiber-reinforced membrane is shown in (q)–(t). The internal pressure is increased from 0 kPa to a maximum of 4.78 kPa for the unreinforced membrane, 24.60 kPa for the spherical fiber-reinforced membrane, and 42.69 kPa for the conical fiber-reinforced membrane. Note that as the pressure increases, the radial fibers straighten, bringing the membranes closer to their final configurations.
more difficult. Owing to the geometry of the fiber layups designed for this article, the elastomer towards the edges of the membrane must deform significantly more than the elastomer in the center of the sample. This results in unmodeled deviations from the predicted fiber pattern close to the critical case (e.g., Figure 18(d)) and increased stress and deformation at the clamping surface. These stress concentrations lead to failure of the conical membranes before they can approach the critical case, but they can be mitigated in the future either by choosing a softer elastomer matrix or by modeling the stress–strain relationship within the membrane to design fiber patterns that minimize stress concentrations.

As shown in Table 1, the volume recorded at 0% inflation pressure is 36 cm$^3$. This is due to the clamping force that is exerted around the edge of the membrane to maintain a seal against the base. The clamp causes stress concentrations in the elastomer around it, resulting in a slight deformation of the membrane away from the base.

As shown in Figure 21, the buoyancy test cylinder does not initially overshoot the depth setpoint. The controller gains were intentionally tuned for this behavior to avoid hitting the bottom of the testing pool. In addition, the error and behavior past 30 s are likely due to custom flow sensor errors at low flow rates and interactions between the buoyancy test cylinder and its tether. Flow sensor errors can be mitigated with further revisions to the sensor geometry, and tether-induced errors will be eliminated once the buoyancy system is employed on the CephaloBot AUV.

Table 1. Errors between theory and experiment for each of the images shown in Figure 17. The ideal volume is calculated based on the image processing in Section 4.2 and is normalized to the volume of the designed critical case. Pressure data is normalized to the maximum tested pressure, $R^2$ values are calculated using (28), and MAE is calculated using (29). As the volume of the spherical membrane increases, so does its error, likely due to stress concentrations within the elastomer that prevent the membrane from deforming to the desired shape. The conical membrane exhibits relatively consistent, low errors, further suggesting that the most significant errors only occur near the critical fiber angle, when stress concentrations are highest for the samples presented.

<table>
<thead>
<tr>
<th>Fiber pattern</th>
<th>Normalized ideal volume</th>
<th>Normalized pressure</th>
<th>Fiber $R^2$</th>
<th>Mean absolute error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spherical</td>
<td>16.7%</td>
<td>0.0%</td>
<td>0.998</td>
<td>2.27</td>
</tr>
<tr>
<td></td>
<td>32.7%</td>
<td>8.6%</td>
<td>0.992</td>
<td>2.35</td>
</tr>
<tr>
<td></td>
<td>63.1%</td>
<td>36.8%</td>
<td>0.956</td>
<td>3.15</td>
</tr>
<tr>
<td></td>
<td>91.7%</td>
<td>81.7%</td>
<td>0.670</td>
<td>6.19</td>
</tr>
<tr>
<td>Conical</td>
<td>13.1%</td>
<td>0.0%</td>
<td>0.998</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>34.5%</td>
<td>20.8%</td>
<td>0.998</td>
<td>1.51</td>
</tr>
<tr>
<td></td>
<td>66.1%</td>
<td>51.6%</td>
<td>0.991</td>
<td>2.06</td>
</tr>
<tr>
<td></td>
<td>81.8%</td>
<td>100.0%</td>
<td>0.994</td>
<td>1.33</td>
</tr>
</tbody>
</table>
While we only present deformation of these soft membranes as a result of increasing the differential pressure across the membrane, many different actuation methods could be utilized. For example, the same effect could be achieved by inducing a stress within the membrane. Such a stress could be created by a DEA to generate a pressure differential across the membrane, as we have demonstrated previously in unreinforced elastomers (Sholl et al., 2019). This pressure could be used as an adhesive force, as in a suction cup, or to pump fluids. In addition, the proposed method of fiber reinforcement is not dependent on the fiber material chosen, so long as it is nearly inextensible in the desired range of actuation forces. Enhanced geometric feedback could therefore be provided by replacing the cotton fibers used in this article with fiber-optic fibers, as used in Galloway et al. (2019).

As this soft membrane is able to start in a completely flat configuration, stretch to a desired shape, and maintain that shape under a load, it could also be used as an easy-to-pack solution for vehicle airbags. This is especially important for spacecraft applications, where reducing the weight and size of a system can lead to a large reduction in cost.

7. Conclusions

In this article, we have mathematically shown and experimentally proven that it is possible to design a pattern of fibers that will restrict the deformation of an elastomer membrane to a critical point of expansion. The stiffness of the membrane at that critical point is greatly increased, enabling the soft membrane to both support a load and maintain its shape in the process. Given these characteristics, fiber reinforcement of this kind could provide a technique for more accurately predicting and controlling soft-body deformation.

Future work involves expanding the model for use in more generalized cases. By focusing on the reorientation of a differential element of the fiber, it should be possible to describe the reorientation of a particular fiber configuration on any smooth surface, providing a technique for creating complex three-dimensional soft skins that could be used to control the deformation space of larger soft robotic systems. In addition, the modeling could be expanded to include the stress–strain characteristics of fiber-reinforced membranes,
which would allow us to better predict how stress concentrations will influence fiber reorientation in the membrane as it deforms.

Acknowledgements

Nick Sholl and Austin Moss contributed equally to this work.

Authors’ Note

Mike Krieg is now affiliated with Department of Ocean and Resources Engineering, University of Hawaii, Manoa, HI, USA.

Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This work was partially supported by the Office of Naval Research and the National Science Foundation. The first author was funded by the Department of Defense (DoD) through the National Defense Science and Engineering Graduate Fellowship (NDSEG) Program. The second author was funded by the University of Florida Graduate School Fellowship Program.

ORCID iDs

Nick Sholl https://orcid.org/0000-0001-9111-0173
Austin Moss https://orcid.org/0000-0002-1823-1590
Mike Krieg https://orcid.org/0000-0003-3780-948X
Kamran Mohseni https://orcid.org/0000-0002-1382-221X

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When solving for the reorientation of the fiber-reinforced membranes presented in this article, an approximation of the membranes’ curvature was required to solve for the reorientation of the fibers at intermediate stages of inflation. These intermediate stages were assumed to maintain a spherical cap geometry for the spherical membrane and a conical frustum geometry for the conical membrane.

For the spherical case, the membrane must maintain a spherical cap geometry with an infinite radius of curvature in the initial (planar) case and a radius of curvature equal to the radius of the membrane in the critical (hemispherical) case. Owing to the additional fact that the unreinforced membrane maintains a spherical cap profile during inflation up until a hemispherical geometry (Figure 17(a)–(c)), a spherical cap assumption was made for the spherical fiber-reinforced membrane. We validate this assumption in Figure 22(a)–(c). A similar assumption was made in the conical case, where a conical frustum geometry was assumed for the intermediate stages. Overlays of this assumption can be seen in Figure 22(d)–(f). Both assumptions exhibit good agreement with the experimental results.

Fig. 22. Comparison of the fiber-reinforced membranes with their associated spherical cap and conical frustum geometric assumptions. The approximation of the overall membrane shape at intermediate levels of inflation shows good agreement with the experimental results.