Fluid Mechanics of Pneumatic Soft Robots

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Abstract

Pressurization of gas within embedded channels and cavities is a popular method for actuating soft robots. Various previous works examined the effects of internal fluid mechanics on this actuation approach, as well as on leveraging viscous effects to extend the capabilities of soft robots. However, no existing works studied the combined effects of fluid viscosity and compressibility, relevant to miniaturized configurations, which is the aim of the current work. We derive a general model for compressible viscous flow in an elastic media representing a simplified miniaturized soft robot. We illustrate applying this model to periodic configurations, simplifying it via a long-wave approximation. Steady, and time-dependent solutions are obtained, allowing to model the flow and to provide insight into the actuation dynamics of miniaturized pneumatic soft robots.

Keywords: actuation, viscous peeling, compressible flow, elastic beams, long-wave, approximation

Introduction

Pressurization of gas within elastic chambers is a popular method for the actuation of soft robots, resulting in stress at the gas–solid interface, and thus, a desired deformation of the structure. It is commonly assumed that the pressure within the internal cavities propagates sufficiently fast so that a uniform pressure exists throughout all gas in the structure. Although this assumption is justified for many configurations, miniaturization of the internal cavities, or the entire soft robot (which is desired for many applications1,2), increases viscous resistance and may create significant pressure variations as well as delays of actuation response. These significant pressure variations, appearing due to the large viscous resistance characterizing miniaturized configurations, yield sizeable density variations, commonly denoted as “low Mach compressibility.” These density variations, in turn, modify the flow-field within the soft robot,3–5 and thus significantly affect its operation.

Viscous flow in contact with elastic structures, which is the subject of the current work, has been studied extensively in diverse fields of research and applications. These include flows in bio-medical systems (e.g., flow inside blood vessels6 and the opening of airways7,8), geophysics,9–12 impact mitigation,13 and more.14–18 Viscous flows within elastic structures are particularly of importance in the field of soft robotics, since configurations that include soft elastic channels, filled with pressurized fluid, are ubiquitous in this field. Various previous works examined the effects of incompressible viscous flow on soft actuators and soft robots. A partial list of these works include Chang et al.,19 who conceived a low pressure bending fluid-driven actuator, achieving high moments and angular displacement over length, and later used the same principle to create a more versatile actuator, while achieving miniaturization.20 Mazlouman et al.21 created an antenna-like actuator, able to bend in all directions by using eccentric axial channels, filled with fluid. Matia and Gat22 and Matia et al.23 developed an analytical model for an embedded fluidic channel network, and they verified it experimentally. Zhakypov et al.24 created a method of designing a fluid-driven, self-folding origami structures. Vasios et al.25 created a discrete model for analyzing fluid-driven actuators with repeating patterns.

Other relevant works on gas-driven actuators include those by Shapiro et al.,26 who created a single-degree-of-freedom, gas-actuated bending actuator, achieving large displacements. Milana et al.27 developed a process of manufacturing micro-scale inflatable actuators. Zhang et al.28 studied pneumatically driven actuators for three-dimensional (3D) printed origami skeletons, Hines et al.28 studied an inflatable sealed-chamber soft robot actuator, controlled by a dielectric-elastomer actuator, which eliminates the need for the constant flow of gas. Although pressurization of gas within internal cavities is a very commonly used method in soft robotics

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(1, 26–28 among many others), no existing works studied the combined effects of fluidic viscosity and compressibility, relevant to miniaturized configurations. Understanding such effects is of importance in designing gas-driven actuators, apart from understanding the challenges in the actuation of miniaturized soft robots. Hence, this work aims at deriving a general simplified model, which can be used to provide insight, as well as quantitative predictions regarding the fluid mechanics occurring within gas-driven miniaturized soft robots, and the resulting deformation of the structure.

This work is organized as follows: In A Simplified Model of a Flow within Miniaturized Pneumatic Soft-Robot section, we derive a general governing equation for compressible viscous flow in elastic channels. In Long-Wave Approximation for Configurations with Repeating Unit Cells section, we apply a long-wave approximation to model a common periodic actuator configuration involving multiple identical cells (as illustrated in Fig. 1).

In Analytic Solutions section, we present steady-state and transient solutions for actuation of a gas-driven soft-actuator, and in Concluding Remarks section, we provide concluding remarks.

A Simplified Model of a Flow within Miniaturized Pneumatic Soft Robots

We begin by deriving the equation governing the flow of a viscous compressible fluid within an elastic domain, representing a very simplified version of a gas-actuated soft robot. The configuration is illustrated in Figure 2. We denote the stream-wise direction by \( x_f \) and the cross-sectional coordinate vector by \( x_{cs} \) (for axi-symmetric configuration \( x_{cs} \) is the radial direction \( r_f \), as presented in Fig. 2). Implementing the lubrication assumptions of negligible inertial effects and geometrical slenderness, as well as an ideal gas model, it follows that the pressure, in leading order, does not vary in-plane \( p = p(x_{cs}, t) \) (for complete lubrication derivation see Leal29). The Navier–Stokes equations are, thus, simplified to the following equation of stream-wise momentum (for detailed justification using lubrication theory, see Appendix A1)

\[
\nabla^2 \nabla_{cs} u = \frac{1}{\mu} \frac{\partial p}{\partial x_f}, \tag{1}
\]

where \( x_f \) and \( x_{cs} \) are the stream-wise and the in-plane directions, respectively; \( u \) and \( \nabla_{cs} u \) are the stream-wise and in-plane flow velocities, corresponding to the aforementioned directions, respectively; \( \nabla_{cs} \) is the two-dimensional in-plane Nabla operator; \( p \) is the relative (gauge) pressure of the fluid; \( \mu \) is viscosity; and \( \rho \) is the density of the fluid. The stream-wise momentum equation is supplemented by the equation of mass conservation

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho u) = 0, \tag{2}
\]

and for compressibility modeling—the ideal gas state equation,

\[
p + p_{atm} = \rho \mathcal{R} \tau_0, \tag{3}
\]

where \( \mathcal{R}, \tau_0 \) are the specific ideal gas constant and temperature, respectively. Here, we assume that the gas temperature is equal everywhere to the solid temperature, due to sufficiently rapid heat transfer to the solid. Thus, temperature changes due to gas expansion are neglected, and temperature is determined by the solid. This fact sets \( \mathcal{R} \tau_0 \) to be a constant, and it allows us to replace \( \rho \) with \( p + p_{atm} \) in Equation (2).

Equation (1) is the in-plane Poisson’s equation with regards to the cross-section, described by coordinates \( x_{cs} \). For any cross-sectional shape, solving (Eq. 1) along with the homogeneous Dirichlet boundary conditions (no-slip condition at the boundaries) yields a solution of the form

\[
u = \frac{1}{\mu} \frac{\partial p}{\partial x_f} f(x_{cs}), \tag{4}
\]

where \( f(x_{cs}) \) is dependent on the geometry of the cross-section, and thus the total flux, obtained by integrating \( u \) across the cross-section \( a \) is given by

\[
q = \int_a u \, dx_{cs} = \frac{1}{\mu} \frac{\partial p}{\partial x_f} q_1, \tag{5}
\]

where \( q_1(x_f, p) \) is the integral permeability of the channel cross-section. Note that the pressure dependency of \( q_1 \) comes

FIG. 1. Common gas-driven actuator configurations. (a) Beam with embedded network of serpentine channels, working as a bending actuator. (b) Cascaded bladders bending actuator, and (c) the internal channels and bladders. Color images are available online.
Equation (11) is, in fact, a form of the Reynolds lubrication equation, with the cross-section area serving as the varying profile. It is a partial differential equation with regard to the fluidic pressure, and it is the governing equation for flow field and requires known functions of cross-section $a(x_f, p)$ and viscous resistance $q_1(x_f, p)$. To apply this equation in a specific system, both $a(x_f, p)$ and $q_1(x_f, p)$ need to be fitted to the properties of the soft robot. To further simplify the governing equation, we may examine an axi-symmetric configuration, as illustrated in Figure 2. Although this axi-symmetric model is a rough approximation of realistic configurations, it allows for spatial variation of the structural rigidity (hereby change to the tube thickness) and integral permeability (hereby change to the cross-section), thus allowing to capture the principal mechanisms governing the flow.

The deformation of the cross-section in this case is approximated to the thin cylindrical shell model,\(^{17}\)

$$d = \frac{pr_c^2}{E_w c},$$  \hspace{1cm} (12)

where $r_c(x_f)$ is the radius of the undeformed cross-section, $E$ is Young’s modulus, and $w_c(x_f)$ is the shell thickness. Hence, the area relation to pressure is

$$a = \pi r_c^2 + \frac{pr_c^2}{E_w c}.$$  \hspace{1cm} (13)

For axi-symmetric configurations there is an immediate solution of Equation (1), yielding the standard Hagen–Poiseuille flow-field

$$u(x_f, r_f, t) = \frac{1}{8\mu} \frac{\partial p}{\partial x_f} \left( r_f^2 - r_c^2 \right),$$  \hspace{1cm} (14)

where $r_f$ is the radial coordinate inside the cross-section. Note that the dependence on time $t$ comes from the pressure gradient. Next, we integrate across the section to obtain the mass-flux $q$

$$q = 2\pi \int_0^{r_c + d} u(x_f, r_f) r_f \, dr_f = -\frac{\pi (r_c + d)^4}{8\mu} \frac{\partial p}{\partial x_f} = -\frac{1}{8\pi\mu} \frac{\partial p}{\partial x_f} d^2.$$  \hspace{1cm} (15)

Thus, from Equations (5) and (15), $q_1(p, x_f)$ is

$$q_1 = -\frac{\pi}{8} \left( r_c + \frac{pr_c^2}{E_w c} \right)^4.$$  \hspace{1cm} (16)

Substituting $a(p)$ (Eq. 13) and $q_1$ (Eq. 16) into the governing evolution equation (11) yields

$$\frac{\partial}{\partial t} \left[ (p + p_{am}) \pi r_c^2 \left( 1 + \frac{pr_c}{E_w c} \right)^2 \right]$$

$$= \frac{1}{8\pi\mu} \frac{\partial}{\partial x_f} \left[ (p + p_{am}) \frac{\partial p}{\partial x_f} \left( \frac{pr_c^2}{E_w c} \right)^2 \left( 1 + \frac{pr_c}{E_w c} \right)^4 \right],$$  \hspace{1cm} (17)

which is the governing equation for axi-symmetric configurations.
To complete the description of the dynamics of a soft robot, this model for the fluidic pressure needs to be combined with a model for the global deformation of the structure, and the values of the integral permeability and rigidity need to be fitted at each location to the specific configuration examined. This approach will be illustrated in the following sections.

**Long-Wave Approximation for Configurations with Repeating Unit Cells**

Many soft actuators comprise multiple similar fluid-filled chambers, forming a structure of repeating unit cells. This gives the system a discrete nature. The method of long-wave approximation is used to view discrete systems as continuous ones, by assuming the change between two adjacent unit cells is small (e.g., the “wave,” or any other phenomenon is stretched across multiple unit cells, i.e., long). In these configurations, it is possible to simplify the model further by implementing the long-wave approximation, and thus represent a spatially varying configuration by uniform averaged properties. A configuration consisting of such repeating unit cells is illustrated in Figure 3. The internal flow within this configuration is here approximated by an axisymmetric model (Eq. 17) with periodic changes in the channel radius, representing the transition between the chambers and the smaller connecting channels,

\[
 r_i(x_i) = r_1 + \sum_{i=1}^{N} (r_2 - r_1) \left[ H\left(x - \frac{2i - 1}{2N}\right) - H\left(x - \frac{i}{N}\right) \right],
\]

where \( r_2 \) is the hydraulic radius of the bladders, \( r_1 \) is the hydraulic radius of the tubes connecting the bladders, \( N \) is the number of repeating cells, and \( H(x-a) \) is the Heaviside function. To relate the fluidic pressure to the structural deformation, we assume here a simple linear relation

\[
 (\theta_n - \theta_{n-1}) = c(p - p_a)_{x_i = x_n},
\]

where \( \theta_n \) is the angular deformation created the \( n^{th} \) bladder, \( x_n \) is the location of the center of the bladder, and \( c \) is a compliance constant, which can be quantified by experiments or numerical calculations. Both relations (Eq. 18) and (Eq. 19) are chosen here for simplicity, without limitation of generality, and may be adapted and modified to any specific configuration. As part of the long-wave approximation, we require that the pressure drop in each cell is small compared with the pressure drop across the entire configuration. For this reason, the validity of the approximation improves when there are multiple cells inside a given length of system. The long-wave form of the fluidic evolution of Equation (11) is

\[
 \frac{\partial}{\partial t} \left[ (p + p_{am})\tilde{a}\right] + \frac{\partial}{\partial x_i} \left[ (p + p_{am})\frac{1}{\mu} \tilde{c} p \tilde{q}_1 \right] = 0,
\]

where \( \tilde{q}_1(p) \) and \( \tilde{a}(p) \) are the equivalent cross-section area and integral permeability in each periodic cell, respectively. Averaging over the area \( a(p) \), and the viscous resistance \( 1/q_1(p) \) yields,

\[
 \tilde{a}(p) = \frac{1}{l_{cell}} \int_0^{l_{cell}} a(p) \, d\xi \quad \text{and} \quad \tilde{q}_1 = \left( \frac{1}{l_{cell}} \int_0^{l_{cell}} \frac{d\xi}{q_1} \right)^{-1}.
\]

Substituting into (Eq. 21) relations (Eq. 13) and (Eq. 16), along with the periodic (Eq. 18), provides the averaged area

\[
 \tilde{a}(p) = \pi \left( r_1 + \frac{p_{r_1}^2}{Ew_1} \right)^2 l_{cell} + \pi \left( r_2 + \frac{p_{r_2}^2}{Ew_2} \right)^2 l_{cell},
\]

and averaged permeability

\[
 \tilde{q}_1 = -\frac{\pi}{8} \left( r_1 + \frac{p_{r_1}^2}{Ew_1} \right)^4 \left( r_2 + \frac{p_{r_2}^2}{Ew_2} \right)^4 \left[ l_2 \left( r_1 + \frac{p_{r_1}^2}{Ew_1} \right)^4 + l_1 \left( r_2 + \frac{p_{r_2}^2}{Ew_2} \right)^4 \right]^{-1},
\]

for the configuration illustrated in Figure 3.

**FIG. 3.** A series of bladders connected by slender channels. (a) The fluidic channel model, approximating the internal channel by an equivalent axi-symmetric tube. (b) A bending actuator at rest and at a deformed state. Note that \( x_n, y_n \) are the fluidic coordinates; \( x_s, y_s \) are the actuator coordinates; and \( x_l, y_l, z_l \) are the laboratory coordinates. Color images are available online.
Solving the governing equation for the gaseous pressure field (Eq. 11), or the simplified long-wave approximation version of Equation (20), we can now observe the actuation dynamics of a characteristic actuator, as well as examine the validity of the long-wave approximation. The parameters used for the presented computations are total channel length $l = 10\text{ cm}$, number of bladders $N = 10$ or 30, connecting channel radius $r_1 = 50\mu\text{m}$, bladder radius $r_2 = 1\text{ mm}$, uniform wall thickness of $w_1 = w_2 = 5\mu\text{m}$, fluid viscosity $\mu = 18.5 \cdot 10^{-6}\text{ Pa} \cdot \text{sec}$, and material elasticity modulus of polydimethylsiloxane—$E = 10\text{ MPa}$. Calculations are performed for the period of $T_f = 5\text{ sec}$, where the pressure is suddenly increased at $t = 0$. The appropriate boundary and initial conditions are given by

$$p(x_c, t = 0) = 10^5\text{ Pa}, \quad p(x = 0, t > 0) = 10^5\text{ Pa} + H(t)10^5\text{ Pa},$$

$$\frac{\partial p}{\partial x}(x_f = l, t) = 0,$$

(24)

where the last condition in Equation (24) describes a closed end at $x_f = l$, blocking the flow.

Figure 4 shows the pressure fields for 10 and 30 bladders. Note that the solution of Equation (17) yields that the pressure is nearly uniform in the bladder segments, as was expected due to the small viscous resistance in these regions compared with the connecting channels. The different curves, which represent the pressure field in different times, converge in an exponentially decaying manner toward a steady state of spatially uniform pressure. As seen from Figure 4, the long-wave approximation yields a better result as the number of bladders increases, and it validates the long-wave approximation. The deformation, shown in Figure 5, was calculated by using a compliance coefficient value of $c = 3 \cdot 10^{-5}\text{ Pa}^{-1}$, meaning that each bladder creates a relative angle of $3^\circ$ per 1 Bar. A time scale of the order of 10 seconds is observed, and thus there is a significant delay in the actuation, where the bladders near the inlet are actuated first, and the pressure gradually propagates. This time scale depends on viscous effects, solid elasticity, and the gas compressibility. In the next section, we will examine the propagation dynamics in detail, and obtain the dimensional parameters governing this problem.

### Analytic Solutions

Although numerical solutions of the fluidic evolution in Equation (20) are possible for specific cases (as shown in the

![FIG. 4.](image1)

The pressure profile (dashed lines) calculated from Equation (17), for different times and (a) 10 bladders or (b) 30 bladders. The solid black lines mark the LW approximation (Eq. 20) for each case. LW, long-wave.

![FIG. 5.](image2)

The actuator deformation profiles, corresponding to the pressure calculated from Equation (17) for (a) 10 and (b) 30 bladders. Dashed lines mark numerical solutions of Equation (17), and solid black lines mark the LW approximation (Eq. 20).
previous section), more insight regarding the behavior of such systems in different limits may be obtained from analytical investigation. The long-wave approximation derived in the previous section allows us to relate the problem of gas flow within a periodic soft actuator to previous works on gas flow into uniform elastic micro-channels. However, although the long-wave approximation yields a similar governing equation, it involves higher powers of the pressure variable $p$ and we thus derive new steady-state and transient analytic solutions for the current system, using similar approach as in Elbaz et al.

We will focus in this section on configurations where the averaged area $a$ and integral permeability $q_1$ are in the form

$$a = \frac{l_1 + l_2}{l_{cell}} \pi \left( r_1 + \frac{pr_1^2}{Ew_1} \right)^2, \quad \text{and} \quad q_1 = -\frac{l_{cell}}{l_1 + l_2} \frac{pr_2^2}{8} \left( r_2 + \frac{pr_2^2}{Ew_2} \right)^4$$

This occurs in the common configuration where the bladders are much larger than the connecting tubes, as is the case illustrated in Figure 2. In this case, the majority of fluidic volume is in the bladder region (marked by subscript 1) and the viscous resistance is mainly due to the connecting channels (marked by subscript 2). In addition, such a form is also obtained when the properties of the connecting channels and the bladders are identical, as illustrated in Figure 6. In that case, the average properties are

$$a = \frac{l_1 + l_2}{l_{cell}} \pi \left( r_1 + \frac{pr_2^2}{Ew_1} \right)^2, \quad \text{and} \quad q_1 = -\frac{l_{cell}}{l_1 + l_2} \frac{pr_2^2}{8} \left( r_2 + \frac{pr_2^2}{Ew_2} \right)^4$$

(26)

(we note here that $l_1 + l_2 = l_{cell}$ only if the stream-wise direction $x_f$ is always identical to $x$, otherwise, $l_1 + l_2 > l_{cell}$).

Rewriting (Eq. 20) with the long-wave correction and rearranging, we obtain the governing equation

$$\frac{\partial}{\partial t} \left[ (p + p_{atm}) \bar{a} \right] + \frac{1}{\mu} \left( \frac{l_1 + l_2}{l_{cell}} \right)^2 \frac{\partial}{\partial x_s} \left[ (p + p_{atm}) \bar{q}_1 \right] \frac{\partial p}{\partial x_s} = 0.$$  

(27)

We define the dimensionless coordinates and variables

$$X_s = \frac{x_s}{l_s}, \quad T = t, \quad T = \frac{p_{in}}{l_s} \frac{\left( r_1 + \frac{l_1 + l_2}{l_{cell}} \right)^2}{t} \quad P = \frac{p}{p_{in}},$$

(28)

and scaling analysis yields the following dimensionless parameters, which determine the physical regime of the internal flow

$$\Pi_P = \frac{p_{atm}}{p_{in}}, \quad \Pi_E = \frac{Ew_c}{p_{in}r_c},$$

(29)

where $p_{in}$ is the inlet pressure, $\Pi_P$ represents compressible effects (the limit $\Pi_P \to \infty$ is the limit of incompressible flow), and $\Pi_E$ represents scale elastic effects (the limit $\Pi_E \to \infty$ is the limit of rigid channel). These are the governing parameters for the problem, which dictate the behavior of the solution, as well as the prominent physical regime in the system.

FIG. 6. Illustrations of a beam-shaped actuator with identical properties of the connecting tubes and bladders segments. (a, b) Show the undeformed and deformed states of the beam, respectively. (c) Presents the internal structure of the serpentine channel, and its offset from the central axis of the beam to create asymmetry, which will be translated to a distributed load on the beam. $z_s$ is the axial coordinate of the beam, $l_s$ is the entire length of the beam, and $l_{seg}$ is the length of one channel segment. (d) Illustrates the repeating segment used in the LW approximation. Color images are available online.
Substituting the dimensionless parameters into (Eq. 20) yields the dimensionless form of the governing equation

\[ (P + \Pi_F)(3P + 2\Pi_F + \Pi_E)(\frac{\partial P}{\partial T}) = \frac{1}{8} \frac{\partial}{\partial X_s} \left[ (P + \Pi_F)(P + \Pi_E) \frac{\partial P}{\partial X_s} \right]. \tag{30} \]

In addition, to relate the gaseous pressure to the deformation of the beam, we choose here for simplicity a linear relation between the pressure and the angle created by the \( n \)th bladder, \( \Theta_n = Cp \), or in dimensionless form

\[ \Theta_n = -P. \tag{31} \]

where \( \Theta_n = \theta_n/\theta^* \) and \( \theta^* = Cp_{in} \).

**Steady-state solutions**

We first consider steady-state regimes, in which Equation (30) is reduced to

\[ \frac{\partial}{\partial X_s} \left[ (P + \Pi_F)(P + \Pi_E) \frac{\partial P}{\partial X_s} \right] = 0 \tag{32} \]

along with boundary conditions of \( P(0) = 1 \) and \( P(1) = 0 \). Thus, similar to the approach used in Elbaz et al., an implicit solution is readily available and given by the form

\[ (6(1 + \Pi_F)(1 + \Pi_E)^5 - (1 + \Pi_E)^6 - 6\Pi_F\Pi_E + \Pi_E^2)X_s = 6(P + \Pi_F)(P + \Pi_E)^5 - (P + \Pi_E)^6 - 6\Pi_F\Pi_E^2 + \Pi_E^2. \tag{33} \]

By using Equations (33) and (31), the deflection profile of the beam is obtained. The case of incompressible flow can be obtained immediately from the current model by setting \( \Pi_F \rightarrow \infty \). Figure 7 shows the beam deflection, corresponding to the pressure field, shown in the insets for both the compressible (dashed curve) and the incompressible cases (solid curve). For \( \Pi_E, \Pi_F \gg 1 \), we obtain a linear pressure distribution, as expected from incompressible viscous flow within a rigid channel. As shown in Figure 7, compressible fluid inside the channel creates larger deflections. This is true regardless of the compliance of the elastic domain, and Figure 7 presents this for three orders of magnitude of \( \Pi_E \). Also, Figure 7 shows that for larger substrate compliance, there is greater variation in pressure gradient throughout the actuator, as most clearly evident in the region near the outlet \( x \approx 1 \). However, this variation occurs in both the compressible and the incompressible case, leading to less difference between the compressible and the incompressible case as the solid is softer.

As part of our interest in implementing the presented model to actuation of soft robots, we would like to study the effects of compressibility and elasticity on the displacement of the tip of the actuator. To that end, we define the beam tip displacement as

\[ D_{tip} = \int_0^1 \sin \Theta \, dX_s \tag{34} \]

where \( \Theta(P) \) is a continuous function of angle change, obtained by performing long-wave approximation on the values of \( \Theta_n \). Next, we define \( \Delta D_{tip} \) as the difference between \( D_{tip} \) by using compressible flow and \( D_{tip} \) by using incompressible flow under otherwise identical configuration. Figure 8 shows a parametric investigation of substrate stiffness \( \Pi_E \) and fluid compressibility \( \Pi_F \), and their effect on \( \Delta D_{tip} \). Different curves in Figure 8a and b correspond to different values of \( \Pi_F \) and \( \Pi_E \). It is clearly seen in Figure 8b that larger values of \( \Pi_F \) lead to smaller difference in \( \Delta D_{tip} \) for any value of \( \Pi_E \), as the fluid gets compressed less and less, thus approaching the incompressible case. The same is observed in Figure 8a, as the curves approach zero as we increase \( \Pi_F \). The effect of the stiffness of the substrate \( \Pi_E \) matches the behavior that was observed in Figure 7—the decrease in substrate stiffness decreases the deflection difference between the compressible and the incompressible case, as is evident from Figure 8a and b.

Validating our analytic model, a finite element model (FEM) 3D fluid-structure interaction model was set by using

![FIG. 7. A comparison of beam displacement for the case of gas (dashed lines) and an incompressible fluids (solid lines) for different pressures at the inlet and outlet sections, which create a steady internal flow. The displacement was calculated by using 25 equally spaced bladders (\( l_{cell} / l_s = 1/25 \)). (a) Corresponds to \( (\Pi_E, \Pi_F) = (1.01) \), and (b) to \( (\Pi_E, \Pi_F) = (1000, 0.01) \).](https://www.liebertpub.com)
COMSOL 5.2a commercial code. We enable geometric nonlinearity while limiting for a Hookean linear elastic material. The modeled system is a solid beam embedded with an internal serpentine channel array consisting of 18 channels set parallel to the z-axis, and positioned above the neutral plane such that $r_c = w_c$, as illustrated in Figure 6. Beam physical parameters are $l_s = 1.4 \times 10^{-2} m$, $h_s = 1 \times 10^{-2} m$, $w_s = 5.4 \times 10^{-2} m$. The fluidic network channel has a square cross-section whose effective hydraulic radius is $r_c = 1 \times 10^{-6} m$ with $l_1 = 9.5 \times 10^{-6} m$ and $l_2 = 5 \times 10^{-5} m$. Beam material has a Young modulus of $E = 101 \times 10^6 Pa$, and the fluid is set as air. Gauge pressure boundary conditions are $p(x_s = 0) = 1.01 \times 10^6 Pa$ and $p(x_s = l_s) = 0 Pa$ with $p_{gauge} = 1.01 \times 10^5 Pa$. Substituting what has been stated earlier into (Eq. 29), the values for the system dimensionless parameters are $\Pi_P = 0.1$ and $\Pi_E = 100$. Fluid and solid domains’ mesh consisted of $O(10^5)$ first- and second-order unstructured tetrahedral elements, respectively. An illustration of the FEM model is presented in Figure 9.

Figure 10a shows the comparison between the pressure solution obtained by the long-wave approximated model presented in this work, dimensionized by the appropriate characteristic scales and the fully simulated FEM model. Great agreement is clearly seen for both compressible and incompressible flow. Figure 10b justifies the linear pressure-curvature relations given in Equation (19). Aside from the vicinity of the inlet (characterized by irregular local deformations that are neglected in the presented model), good agreement was observed between the actual pressure inside the channel, and the pressure, calculated by multiplying the curvature of the beam by $c$. Here, the value of $c = 5.1 \times 10^{-3} Pa/\text{Rad}$ was fitted. A better approximation is possible by adding terms of higher order to Equation (19), should the need arise.

**Transient dynamics**

Following Elbaz et al.,\(^18\) we would like to gain insight on the problem, and specifically on the delay in actuation, by considering different limits of $\Pi_P$ and $\Pi_E$ and the governing Equation (30) for the case of a sudden increase in inlet pressure, as described later. In these cases, the governing Equation (30) is simplified to porous medium equations (PME), solved by Barenblatt\(^30\)

\[
\frac{\partial Q}{\partial T} = C \frac{\partial^2 Q^m}{\partial X_s^2}, \quad Q = P^p, \tag{35}
\]

\[
Q(0, T) = 1, \quad Q(1, T) = 0, \tag{36}
\]

where $C,m,n$ are constants, different for every limit. For the small deformation regime $(1 \ll \Pi_E, \Pi_P)$, the values are: $C = \Pi_P \Pi_E / (8(2 \Pi_P + \Pi_E))$, $m = n = 1$; for viscous-elastic
FIG. 10. (a) Shows a comparison between the pressure obtained from solving (Eq. 32) and implementing the proper characteristic quantities for dimensionalization (Eq. 28), and the pressure obtained from the FEM simulation. The solid line represents the pressure taken from the model for incompressible fluid and dashed for compressible, whereas the black and white dots represent the incompressible and compressible FEM model results, respectively. Good agreement is achieved in pressure distribution. Note the difference between the incompressible pressure field (which resembles Hagen–Poiseuille flow) and the compressible pressure field.

FIG. 11. Barenblatt self-similar solutions for pressure and deformation propagation for a sudden increase in inlet pressure, for the different regimes. Each panel represents a different regime: (a) for $\bar{\Pi}_P, \bar{\Pi}_E << 1$ (viscous-elastic-compressible regime), (b) for $\bar{\Pi}_E << 1 << \bar{\Pi}_P$ (viscous-elastic regime) (c) for $\bar{\Pi}_P << 1 << \bar{\Pi}_E$ (viscous-compressible regime) and (d) for $1 << \bar{\Pi}_P, \bar{\Pi}_E$ (linearized limit). The insets present self-similar pressure profiles for different times.
regime ($\Pi_E \ll 1 \ll \Pi_P$), the values are: $C = 1/40, m = 2.5, n = 2$; for viscous-compressible regime ($\Pi_P \ll 1 \ll \Pi_E$), the values are: $C = \Pi_E^2/16, m = 2, n = 1$; and for compressible viscous-elastic regime ($\Pi_E, \Pi_P \ll 1$), the values are: $C = 1/48, m = 2, n = 3$.

For constant pressure at the inlet, a self-similar solution of Equations (35 and 36) for the different PME limits is available and valid until the front reaches the boundary of the channel. This equation is of the form

$$\eta = X_s T^{-1/2}, \quad \eta(X_s, T) = f(\eta), \quad (37)$$

$$\frac{\partial^2 f}{\partial \eta^2} + \frac{\eta}{2C} \frac{\partial f}{\partial \eta} = 0, \quad (38)$$

$$f(0) = 1, \quad f(\eta \to \infty) = 0, \quad \frac{\partial f}{\partial \eta}(\eta \to \infty) = 0. \quad (39)$$

Apart from the small deformation limit ($\Pi_E \gg 1$ and $\Pi_P \gg 1$), in which the exact solution of Equations (38 and 39) is obtained analytically as an error function, the other cases require numerical calculation of the self-similar profile. These are presented in Figure 11, which shows the self-similar profiles, obtained by solving (Eqs. 38 and 39). These solutions, sometimes called the “Barenblatt solutions,” provide insight to the resulting deformation of the actuator. As seen in Figure 10, different relative scales of $\Pi_E, \Pi_P, P$ and $P$ produce different regimes that are characterized by different shapes of the pressure profile. This is especially notable for the mainly compressible regime ($\Pi_P \ll 1 \ll \Pi_E$), and the small deformation limit ($1 \ll \Pi_P, \Pi_E$). The location of the pressure front, $X_{\text{front}}$, is easily obtained from Equation (37) to be

$$X_{\text{front}} = \eta_1 T^{1/2} \quad \rightarrow \quad x_{\text{front}} = \sqrt{\frac{P_m}{\mu} \frac{\eta_1}{\Pi_E} \left(\frac{r_e}{l_c}\right) \left(\frac{l_1 + l_2}{l_{\text{cell}}}\right)} T^{1/2}, \quad (40)$$

where $\eta_1$ is different for the different regimes: $\eta_1 \approx 0.34$ for $\Pi_P, \Pi_E \ll 1$, $\eta_1 \approx 0.32$ for $\Pi_E \ll 1 \ll \Pi_P$, $\eta_1 \approx 0.58$ for $\Pi_P \ll 1 \ll \Pi_E$, and $\eta_1 \approx 0.99$ for $1 \ll \Pi_P, \Pi_E$. Although in all of the different regimes the time dependence of the pressure propagation remains the same, (i.e., $X_{\text{front}} \propto T^{1/2}$), the delay in actuation may vary significantly depending on the pressure and physical and geometric parameters of the actuator, which determine the physical regime in which it operates. Equation (40), thus, provides an estimate to the time scale in actuation delay, and the self-similar profiles describe the transient dynamics of the actuation.

Concluding Remarks

In this work, we derived a simplistic model for gas flow within an elastic tube with slowly varying properties. This model can be adapted to approximate various realistic actuator configurations, via fitting functions for area and viscous resistance. A long-wave approximation was used to simplify this governing equation for the case of configurations with repeating cells, which are common in the field of soft robotics. Finally, steady-state and transient (self-similar) analysis was performed to provide insight regarding the actuation dynamics. Four different regimes are obtained, and the time of actuation is estimated in each of the different regimes, as well as the transient pressure profile. The presented results provide a foundation for modeling the fluid mechanics within gas-actuated soft robots, as well as insight regarding the combined effects of viscosity, elasticity, and compressibility, on the actuation miniaturized pneumatic soft robots.

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Appendix A1  Detailed Derivation of the Flow Model

In this appendix, we justify our choice of Equations (1 and 2) as the starting point of the analysis. Consider a flow of a compressible fluid (i.e., gas) inside a long tube. The general governing equation for the fluid is given by the stream-wise (Navier–Stokes), and the continuity Equation (A3)

\[
\rho \left( \frac{\partial u}{\partial t} + u_{es} \cdot \nabla x u + u \frac{\partial u}{\partial x_f} \right) = \mu \left( \nabla^2 u + \frac{\partial^2 u}{\partial x_f^2} \right) - \frac{\partial p}{\partial x_f},
\]

(A1)

\[
\rho \left( \frac{\partial u_{es}}{\partial t} + u_{es} \cdot \nabla x u_{es} + u \frac{\partial u_{es}}{\partial x_f} \right) = \mu \left( \nabla^2 u_{es} + \frac{\partial^2 u_{es}}{\partial x_f^2} \right) - \nabla x p,
\]

(A2)

\[
\frac{\partial \rho}{\partial t} + \nabla x (\rho u_{es}) + \frac{\partial}{\partial x_f} (\rho u) = 0,
\]

(A3)

where \(\rho\) is the density of the fluid; \(u\) is the stream-wise velocity of the fluid; \(u_{es}\) is the in-plane fluid velocity vector inside a cross-section located at \(x_f\), which is the stream-wise coordinate of the system; \(\nabla x\) is the in-plane Nabla operator, determined explicitly by choosing the appropriate in-plane coordinate system; and \(p\) is the relative (“gauge”) pressure of the fluid.

To simplify the analysis, we perform an evaluation of characteristic quantities by normalization. To do so we define the following quantities:

\[
\rho = \rho' \Lambda, \quad u = u'U, \quad u_{es} = u_{es}'U_{es}, \quad p = p'P, \quad x_f = x_f'X_f, \quad x_{es} = x_{es}'X_{es}, \quad t = t'T.
\]

Here, all small letters represent dimensional variables, capital letters represent normalized dimensionless variables, and asterisk superscript represents characteristic quantities. For the coordinates and the velocities, subscript \(f\) (for fluid) represents the stream-wise direction, whereas subscript \(cs\) (for cross-section) represents the in-plane directions. Substituting the normalized variables into the equations, as well as setting \(u' = x'/t'\) and rearranging yields

\[
\left( x_{es}' \frac{\partial}{\partial x} \right) \left( \frac{\rho' u' x'}{\mu'} \right) x \left( \frac{\partial U}{\partial T} + \left( x_{es}' \frac{x'}{x} \right) U_{es} \cdot \nabla x U + \left( \frac{x_{es}'}{x'} \right) \left( x_{es} \frac{\partial U}{\partial x_f} \right) \right) = \nabla^2 U + \left( \frac{x_{es}'}{x'} \right)^2 \frac{\partial^2 U}{\partial x_f^2} - \frac{p' x_{es}'}{\mu'} \left( x_{es}' \frac{x'}{x} \right) \frac{\partial P}{\partial x_f},
\]

(A5)

(Appendix continues →)
\[
\n\frac{\left(\frac{u_{c}'}{u'}\right)}{\left(\frac{x_{c}'}{x'}\right)^2} \left(\frac{\rho' u' x'}{\mu'}\right) \nabla^2 \left[ \left(\frac{x_{c}'}{x'}\right) \frac{\partial U_{c_\alpha}}{\partial T} + \left(\frac{u_{c}'}{u'}\right) U_{c_\alpha} \cdot \nabla U_{c_\alpha} + \left(\frac{x_{c}'}{x'}\right) \frac{\partial U_{c_\alpha}}{\partial \mathcal{X}_f} \right]
\]

\[
= \left(\frac{u_{c}'}{u'}\right) \left(\frac{x_{c}'}{x'}\right) \nabla^2 U_{c_\alpha} + \left(\frac{u_{c}'}{u'}\right) \left(\frac{x_{c}'}{x'}\right) \frac{\partial^2 U}{\partial \mathcal{X}_f^2} - \frac{\rho' x_{c}'}{\mu'} \nabla P_{c_\alpha},
\]

(A6)

Next, defining the following dimensionless numbers

\[
\epsilon_1 = \frac{u_{c}'}{u'}, \quad \epsilon_2 = \frac{x_{c}'}{x'}, \quad \text{Re} = \frac{\rho' u' x'}{\mu'},
\]

(A8)

and rewriting (Eqs. A5–S7) we obtain

\[
\frac{\partial P}{\partial \mathcal{X}} = \nabla^2 U + O(\epsilon_2^2 \text{Re}, \epsilon_1^2 \epsilon_2^2 \text{Re}, \epsilon_1 \epsilon_2, \epsilon_1^2 \epsilon_2^2),
\]

(A9)

\[
\nabla_{c_\alpha} P = O(\epsilon_1 \epsilon_2^3 \text{Re}, \epsilon_1^2 \epsilon_2^2 \text{Re}, \epsilon_1 \epsilon_2, \epsilon_1^2 \epsilon_2^2),
\]

(A10)

\[
\frac{\partial A}{\partial T} + \epsilon_1 \nabla_{c_\alpha} \cdot (\Lambda U_{c_\alpha}) + \frac{\partial}{\partial \mathcal{X}_f} (\Lambda U) = 0.
\]

(A11)

Our flow geometry (a slender tube) dictates \(\epsilon_1, \epsilon_2 \ll 1\), as per the lubrication assumption. In addition, since we are considering a viscous flow, we set \(\text{Re} \ll 1\). This simplifies (Eqs. A9–A11) greatly, and it implies that the dimensional governing equations for the problem are given by:

\[
\nabla^2 U_{c_\alpha} = \frac{1}{\mu} \frac{\partial \rho}{\partial \mathcal{X}_f},
\]

(A12)

\[
\frac{\partial \rho}{\partial T} + \nabla_{c_\alpha} \cdot (\rho u_{c_\alpha}) + \frac{\partial}{\partial \mathcal{X}_f} (\rho u) = 0.
\]

(A13)

This result is, in fact, the starting point of the analysis in A Simplified Model of a Flow within Miniaturized Pneumatic Soft-Robot section.