On the inflation and deflation dynamics of liquid-filled, hyperelastic balloons

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A B S T R A C T

We derive a reduced-order model describing the inflation and deflation dynamics of a liquid-filled hyperelastic balloon, focusing on inviscid laminar flow and the extensional motion of the balloon. We initially study the flow and pressure fields for dictated motion of the solid, which throughout deflation are obtained by solving the potential problem. However, during inflation, flow separation creates a jet within the balloon, requiring a different approach. The analyses of both flow regimes lead to a simple piecewise model, describing the fluidic pressure during inflation and deflation, which is verified by finite element computations. We then use a variational approach to derive the equation describing the interaction between the extensional mode of the balloon and the entrapped fluid, yielding a nonlinear hybrid oscillator equation. Analytical and graphical investigations of the suggested model are presented, shedding light on its static and dynamic behaviour under different operating conditions. Our simplified model and its underlying assumptions are verified utilizing a fully coupled finite element scheme, showing excellent agreement.

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1. Introduction

Balloons serve as a key engineering element as they are used for medical applications such as pleural pressure assessments (Milic-Emili et al., 1964; Yang et al., 2017) and enteroscopy (Kawamura et al., 2008; Yamamoto et al., 2001), for aviation purposes with the example of super pressure balloons (Cathey Jr, 2009; Saito et al., 2014), for meteorological measurements (Sankar and Norman, 2009), and more. An additional field that benefits from the unique properties of balloons is soft robotics whose scope includes recent studies that show the propulsion of elastic materials embedded with internal cavities, by controlling the pressure inside these cavities (Gamus et al., 2017; Mosadegh et al., 2014; Siefert et al., 2019). Namely, the embedded cavities expand and contract due to pressure variations in the entrapped fluid, deforming the solid to a designated pattern, while careful switching between these different patterns lead to controlled locomotion. Indeed, a formerly suggested configuration of a self-propelled soft robot consists of an array of serially connected spherical hyperelastic structures such as rubber balloons which exhibit bi-stability, meaning that at a certain pressure range, they have two stable equilibrium radii (Ben-Haim et al., 2019; Glozman et al., 2010). Thanks to their bi-stability property, interconnection of these spherical balloons composes a multi-stable system, where each stable equilibrium corresponds to a pattern in which each balloon is inflated to one of its two stable equilibria. As shown by the abovementioned studies, the equilibrium state of the multi-stable robot can be chosen utilizing a single pressure input, since the pressure inside the different balloons does not vary instantly when changing the pressure at the inlet. Instead, the pressure variation

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starts at the element connected to the inlet, and progress, allowing to selectively inflate each balloon to one of its stable states, by varying the pressure at the input according to a certain carefully synthesized profile. Therefore, embedding spherical cavities inside hyperelastic structures can pave the way toward manufacturing soft robots which utilize minimal actuation points to produce highly complex walking patterns. However, in order to assess the dynamics of such robots under applicable time constants, a complete mathematical model, describing their fully coupled fluid–structure interaction at high Reynolds numbers, is needed.

The behaviour of spherical hyperelastic balloons is the subject of numerous studies, examining the validity of different hyperelastic models, the stability of their spherical shape, the behaviour of interconnected balloons, etc. (Ben-Haim et al., 2019; Mangan and Destrade, 2015; Müller and Strehlow, 2004; Wang et al., 2018). However, all of these studies consider a uniform pressure field inside the balloons, describing a quasi-static behaviour. Moreover, most analytical studies, dealing with flow inside a spherical cavity, consider a creeping flow, implying on very low Reynolds numbers (Maul and Kim, 1994; Usha and Nigam, 1993). The only exception found in the literature, is an article by Wang and Sonnenblick (1979), providing a model of the fluid-field inside a spherical cavity with time-varying boundaries, based on the potential flow theory. As shown below, the latter is a partial model since it does not describe the fluid’s behaviour throughout inflation, where boundary-layer separation affects the validity of the assumptions on which the potential flow theory is based. It should be pointed out that all the studies mentioned above, examining the behaviour of hyperelastic balloons and the entrapped fluid, completely disregard the dynamic interaction between them.

The present paper deals with reduced order modelling, describing the fully coupled fluid–structure interaction between a single spherical hyperelastic balloon and the fluid filling it. This is done while distinguishing between inflation and deflation regimes, assuming incompressible flow at high Reynolds numbers. Further, a semi-analytical model generalization algorithm is introduced, modifying the simplified model based on an empirically obtained profile of the flow velocity field out of the balloon throughout deflation. Next, the model is successfully validated compared to a complete finite-element scheme, describing the fluid–structure interaction of the system under investigation, with minimal simplifying assumptions. Finally, the last part of the paper deals with analytical and graphical analyses of the suggested model, examining its static and unforced dynamic behaviours.

2. Reduced order modelling

We examine the coupled dynamics of a spherical hyperelastic balloon, connected through a rigid channel to an inlet, supplying incompressible fluid which is considered inviscid, see Fig. 1. The static pressure at the inlet, denoted \( p_{ext} \), is externally controlled and the balloon is assumed to exhibit only extensional motion. Namely, the theoretical system has a single degree of freedom, represented here by the instantaneous average radius of the balloon, denoted \( \bar{r} \). To strengthen the assumption claiming that the balloon stays spherical throughout its motion, the effect of gravity is disregarded, considering an appropriate environment, or rapid motions resulting in significantly larger forces compared to the body forces. Furthermore, the modes disregarded in this paper do not have a spherical symmetry, thus they distort the theoretical behaviours of both the fluid and the solid, what can cause deviations between a realistic system and its theoretical form discussed here. Thus, the omission of these modes is examined and justified by numerical computations.

The reduced order model, describing the dynamics of the system in Fig. 1, is derived following several steps. First, the behaviour of the entrapped fluid is modelled referring to the motion of the balloon as dictated, while considering the different flow regimes throughout deflation and inflation, see Fig. 2. In the former case, under the assumptions of incompressible laminar flow at high Reynolds numbers, irrotationality, and no boundary layer separation, the behaviour of the flow inside both the balloon and the channel are modelled based on the potential flow theory. However, modelling the fluid’s behaviour throughout inflation requires a different approach since in this case boundary layer separation causes an internal jet, see Fig. 2 right. Next, a simplified expression, describing the generalized forces applied by the entrapped fluid on the extensional mode of the balloon, is derived and empirically modified based on finite element analyses, disregarding the dynamics of the balloon. Combining the generalized forces applied by the entrapped fluid and a variational model of the hyperelastic balloon, yields a complete reduced-order model, describing the fully coupled dynamics of the system in Fig. 1. Finally, some limiting cases of the reduced-order model are compared to finite element simulations of the fully coupled system, for validation.

The derivation of the fluid’s behaviour starts with formulation of the flow field inside the channel, connecting the controlled pressure inlet to the spherical balloon. Here, since the channel is assumed to be straight, and with a constant radius, it should cause no boundary layer separation throughout inflation, nor deflation. Thus, the behaviour of the flow inside the channel should not change between these two regimes, meaning that the upcoming analysis, dealing with the flow field inside the channel, suits both inflation and deflation.

Assuming the system is axisymmetric around the axis of the channel eliminates all dependencies on the tangential coordinate \( \phi \). An additional assumption, requiring that the radius of the channel, denoted \( r_{ch} \), is considerably smaller compared with its length \( L_{ch} \), allows referring to the pressure field in every cross-section along the channel as nearly uniform. The latter also eliminates the radial component of the flow velocity field, meaning that inside the channel, the fluid is assumed to be flowing only along the axial coordinate \( z \). Thus, together with the incompressibility assumption, the continuity equation in this case is degenerated into \( \partial v_z / \partial z = 0 \), suggesting that the flow velocity along the axial direction of the channel, denoted \( v_z \), can vary only in the radial direction. Finally, considering a uniform flow velocity
profile at the inlet significantly simplifies the flow field inside the channel since in this case the latter becomes spatially uniform all along the channel. This uniform, axial flow velocity is formulated by dividing the volumetric flow rate by the cross sectional area of the channel, where due to incompressibility, the flow rate is given by the time derivative of the balloon’s volume, without the portion penetrating into the channel. Thus, the uniform axial flow velocity inside the channel is:

$$v_z = \frac{1}{\pi \frac{r_{ch}}{\epsilon}} \frac{d}{dt} \left( \frac{4\pi \tilde{r}^3}{3} - \int_0^{2\pi} \int_{\pi - \sin^{-1}(r/r_{ch})}^{\pi} \int_{\cos(\pi - \theta)}^{r_{ch}} r^2 \sin \theta dr d\theta d\varphi \right) = \frac{2 - \epsilon}{\epsilon (1 - \epsilon)} \frac{d\tilde{r}}{dt}.$$  \hspace{1cm} (1)

Here, $r, \theta, \varphi$ are the coordinates of a non-inertial spherical system, located at the centre of the balloon, where $\theta$ is the angle, measured from the axis of symmetry to the radial coordinate $r$, see Fig. 1, and $\varphi$ is the angle, revolving around the
axis of symmetry, in similar to the cylindrical system discussed above. Moreover, \( \varepsilon = 1 - \left( \frac{\sqrt{r^2 - r_{ch}^2}}{\tilde{r}} \right) \ll 1 \), serving as the small parameter of the system during the model derivation, denotes the ratio between the part of the balloon’s radius, penetrating into the channel at \( \tilde{r} = \pi \), and the total radius of the balloon.

In order to describe the pressure field inside the balloon in the upcoming sections, the pressure at the inlet located at \( z = L_{ch}, \) serving as the entrance to the balloon, is needed as a boundary condition. For this sake, assuming the fluid behaves according to the potential flow theory, the unsteady Bernoulli equation, which after neglecting gravitational effects is given by (White, 1994)

\[
p + \rho \frac{\partial \phi}{\partial t} + \frac{\rho r |\nabla \phi|^2}{2} = p_{stag} (t),
\]

is utilized. This equation relates between the pressure field denoted \( p \), the fluid’s constant density \( \rho \), and the velocity potential function \( \phi \), which is connected to the flow velocity field \( \mathbf{v} \) by \( \mathbf{v} = \nabla \phi \), constraining the flow to be irrotational since \( \nabla \times \phi = 0 \). In (2), the right hand side represented by \( p_{stag} \), is the stagnation pressure which is an unknown temporal function that due to irrotationality holds at each point inside the medium, and not only along a streamline (White, 1994).

Comparing the stagnation pressure at both sides of the channel by substituting (1), the relation between \( \mathbf{v} \) and \( \phi \), and the dictated pressure at the inlet, into (2), leads to the following formulation, describing the pressure at the connection between the channel and the balloon:

\[
p (z = L_{ch}, t) = p_{ext} - \frac{\rho L_{ch}}{\varepsilon (1 - \varepsilon)} \left[ \frac{d^2 \tilde{r}}{dt^2} + \frac{2 - 4 \varepsilon + \varepsilon^2}{\tilde{r} (1 - \varepsilon)^2} \left( \frac{d \tilde{r}}{dt} \right)^2 \right].
\]

This formulation alongside the expression given in (1) serve as boundary conditions to the pressure and flow velocity fields inside balloon at the upcoming sections.

### 2.1. Modelling the flow inside the balloon throughout deflation

As mentioned above, due to the difference between the behaviour of the fluid throughout inflation and deflation, the flow fields corresponding to the different regimes are derived separately, starting with deflation.

Under the assumptions underlined above, the flow inside the balloon during deflation is assumed irrotational and inviscid, allowing to define a velocity potential function denoted \( \phi \), whose relation to the flow velocity field \( \mathbf{v} \) is defined above. Further, since the fluid is assumed incompressible, substitution of the relation between \( \mathbf{v} \) and \( \phi \) into the continuity equation, leads to Laplace equation in terms of the velocity potential function. Here, due to the break of symmetry, caused by the connection to the channel, the flow does not have a spherical symmetry, so it depends on both the radial direction \( r \) and the tangential direction \( \theta \), of the spherical coordinate system located at the centre of the balloon. However, the balloon is still symmetrical around the \( z \) axis, eliminating the dependency on \( \varphi \), what degenerates the governing equation into the following form:

\[
\frac{\partial}{\partial r} \left( r^2 \frac{\partial \phi}{\partial r} \right) + \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \left( \sin \theta \frac{\partial \phi}{\partial \theta} \right) = 0.
\]

In order to formulate an expression, describing the flow velocity field inside the balloon throughout deflation, in the upcoming analysis, (4) is solved together with the appropriate boundary conditions. These consider no penetration into the balloon, and the uniform flow at the connection between the balloon and the channel, given by (1). Since the model derivation is carried out in the non-inertial spherical coordinate system, the boundary conditions are formulated in terms of this system as well. Moreover, as shown below, since the potential flow theory is applied, taking only the radial component of the boundary conditions is sufficient to provide a closed form explicit expression, describing the flow velocity field. Thus, the boundary conditions derived below deals merely with the radial component of the flow velocity. Finally, for simplicity the boundary condition describing the flow velocity at the connection to the channel is taken at the imaginary continuation of the balloon inside the channel, instead of on the imaginary plane, connecting the channel and the balloon. The latter can cause deviations in the flow velocity field inside the volume trapped between these imaginary surfaces, compared to the formulation in (1). Nevertheless, under the assumption that \( \varepsilon \ll 1 \) this volume is insignificant, and the errors caused by the resulting deviations can be neglected.

The first boundary condition, requiring that there is no penetration into the balloon which is defined at \( 0 \leq \theta \leq \pi - \sin^{-1} \left( r_{ch}/\tilde{r} \right) \) where \( \tilde{r} = r \), is simply given by \( \frac{\partial \phi}{\partial r} = \frac{d \tilde{r}}{dt} \). However, thanks to the motion of the spherical coordinate system, to derive the boundary condition at the connection to the channel defined where \( \pi - \sin^{-1} \left( r_{ch}/\tilde{r} \right) < \theta \leq \pi \), the velocity of the centre of the balloon, given by \( \frac{d \mathbf{r}_{ch}}{dt} = \left( \tilde{r} \left( \frac{d \tilde{r}}{dt} / \sqrt{\tilde{r}^2 - r_{ch}^2} \right) \right) \hat{z} \), should be subtracted from the flow velocity at the inlet (1). Thus, the radial flow velocity at the connection to the channel is calculated by projecting the subtraction of \( \frac{d \mathbf{r}_{ch}}{dt} \) from (1), on the radial coordinate. Combining the boundary conditions achieved for both regions and substituting the relation between \( r_{ch} \) to \( \varepsilon \), yields the following, final form of the flow velocity field’s boundary conditions:

\[
\frac{\partial \phi}{\partial r} \bigg|_{r=c} = \frac{d \tilde{r}}{dt} \begin{cases} 1 & 0 \leq \theta \leq \pi - \sin^{-1} \sqrt{\varepsilon (2 - \varepsilon)} \\ 2 \varepsilon^{-1} \cos \theta & \pi - \sin^{-1} \sqrt{\varepsilon (2 - \varepsilon)} < \theta \leq \pi. \end{cases}
\]
In the following sections, Laplace equation (4) together with the boundary conditions given by (5), provide a closed form solution for the velocity potential function, from which the flow velocity field can be easily extracted. Next, in order to enable coupling the effect of the fluid field, with the dynamic behaviour of the balloon, the pressure distribution is formulated as well. For this sake, in similar to the previous section, the pressure field is derived utilizing the unsteady Bernoulli equation (2), while considering the pressure at the connection to the channel, given by (3).

2.1.1. Formulating the flow velocity field

In order to formulate the velocity potential function, describing the flow velocity field inside the balloon throughout deflation, the separation of variables solution \( \phi (r, \theta, t) = R(r, t) \Theta(\cos \theta, t) \) is suggested. The latter converts the partial differential equation (4) into radial and tangential differential equations, which can be solved while ignoring the time-dependency. Enforcing the solution to be bounded leads to Eigenfunctions and Eigenvalues whose substitution into the separation of variables solution yields the following general form of the velocity potential function:

\[
\phi(r, \theta, t) = \frac{d}{dt} \sum_{m=1}^{\infty} A_m(\epsilon(t)) r^m P_m(\cos \theta)
\]

where \( P_m(\bullet) \) is a Legendre polynomial of order \( m \). Imposing the boundary conditions in (5), after development into a generalized Fourier series of the tangential Eigenfunctions provides the following closed form expression of the coefficients \( A_m \):

\[
A_m = \begin{cases} 
\frac{2}{\pi} \left[ \frac{P_m(\epsilon - 1) - P_m(\epsilon - 1)}{m-1} + \frac{P_m(\epsilon - 1) + P_m(\epsilon - 1)}{m+2} \right] + P_m(\epsilon - 1) - P_{m+1}(\epsilon - 1) & m = 1 \\
& \text{m = 2, 3, ...}
\end{cases}
\]

2.1.2. Formulating the pressure field and its influence on the balloon

As mentioned above, to derive a model describing the fully coupled dynamics of the system in Fig. 1, it is necessary to formulate the forces applied by the entrapped fluid on the balloon. For this sake, first the pressure field inside the balloon is derived, utilizing the unsteady Bernoulli equation (2). Here, since the stagnation pressure \( p_{stag} \) is uniform in every instant, it is determined arbitrarily by limiting the expression obtained by substituting (6) into (2), to the middle of the connection between the channel and the balloon. I.e. the stagnation pressure is determined at \( (r, \theta) \rightarrow \left( r^2 - r_{ch}^2, \pi \right) \).

2.1.3. Simplifying the generalized force

The expression describing the generalized force applied by the pressure field on the extensional mode of the balloon, given by (7), (8), (A.2) and (B.1), is quite complex, and thus fails to provide a physical insight on the system. Thus, in the current section, \( F_{deflation} \) is simplified based on the assumption, requiring that \( \epsilon \ll 1 \), or equivalently that \( r_{ch} \ll \bar{r} \).

First, due to their relatively simple forms, the functions \( g_1, g_2, g_4 \) are approximated analytically. This is done by developing these functions into power series around \( \epsilon = 0 \), keeping only their leading order terms, which yield the following approximations:

\[
g_1(\epsilon) = 4\pi + O(\epsilon), \quad g_2(\epsilon) = 8\pi \epsilon^{-1} + O(\epsilon), \quad g_4(\epsilon) = -16\pi \epsilon^{-1} + O(\epsilon).
\]

Comparison between the exact values of \( g_1, g_2, g_4 \), achieved from (B.1), and their approximated values calculated utilizing (9), shows minor deviations which do not exceed 0.3% if \( r_{ch}/\bar{r} \leq 1/10 \).

Next, the functions \( g_3, g_5 \) which cannot be approximated analytically since they contain infinite series, are estimated numerically. For this, each function is calculated for several values of \( \epsilon \), corresponding to the designated working range,
chosen to be $1/200 \leq r_{ch}/\bar{r} \leq 1/10$, where each computation considers the first $2 \times 10^4$ harmonics in each series. Curve fittings on the numerical data, obtained for the different values of $\varepsilon$, yield the following closed form approximated expressions for $g_3, g_5$:

$$g_3 (\varepsilon) \approx 36\varepsilon^{-12}, \quad g_5 (\varepsilon) \approx 24\varepsilon^{-2}. \quad (10)$$

The approximated values obtained from (10), show maximal relative errors of 1% and 5% respectively at the working range, compared to those, achieved from (B.1) under the abovementioned series truncation. It should be noted that the numerical computations discussed above, disregard the last term in $g_5$, containing an integral which increases the computation time, substantially. The omission of this term is justified by comparison between the exact values of $g_5$, and the values obtained while dropping the abovementioned term, which shows negligible deviations when summing enough harmonics.

Thanks to the good agreement between the values achieved from the original and the approximated expressions of $g_1, \ldots, g_5$, it seems reasonable to utilize (9) and (10), converting the generalized force into a simplified form, which still depends on the small parameter $\varepsilon$. In order to further simplify this expression, and eliminate the dependency on $\varepsilon$, the latter is developed into a Taylor series around $r_{ch}/\bar{r} = 0$. Namely, $\varepsilon \approx r_{ch}^2/2\bar{r}^2 + O\left(r_{ch}^4/\bar{r}^4\right)$ is substituted into the approximated expression of the generalized force, yielding the following convenient form:

$$F_{\text{deflation}} \approx 4\pi r_{ch}^2 \rho_{ext} \left[4\pi L_{ch}/r_{ch} + 9\sqrt{2}/2\right] r^4 \frac{d^2 \bar{r}}{dt^2} - \frac{32\rho_{f}}{r_{ch}^2} \left[\pi L_{ch} - \frac{3f^3}{2r_{ch}}\right] r^3 \left(\frac{d\bar{r}}{dt}\right)^2. \quad (11)$$

It can be seen that $F_{\text{deflation}}$ consists of five terms, arising from different effects. The first term originates in the dictated, external pressure; the second and fourth terms are the inertial and lift forces induced due to the flow inside the channel, and the third and fifth terms are the inertial and lift forces exerted by the flow inside the balloon.

### 2.2. Modelling the flow inside the balloon throughout inflation

As shown in Fig. 2, throughout inflation, boundary layer separation causes an internal jet inside the balloon, where even under the assumption that the jet is stable, the transient flow velocity field is extremely complex. However, assuming the jet develops into its steady form rapidly, and in similar, its decays rapidly when the inflation stops, it can be modelled as a steady jet. Furthermore, based on the assumption, requiring that the radius of the channel is substantially smaller than the balloon's dimensions, the entrapped medium can be approximated as semi-infinite. Consequently, well-known results, describing the spread of an unbounded jet can be applied (Goldstein, 1965; Schlichting and Gersten, 2016). A basic assumption, on which these results are based is that the pressure field in the entire medium is uniform. Thus, in the case considered here, throughout inflation, the pressure is approximated to be completely uniform inside the balloon, where its value is taken as the pressure at the entrance to the balloon, given by (3). The latter degenerates the generalized force applied on the balloon's extensional mode compared to (11), so it includes only the terms, originating in the external pressure and the flow inside the channel.

The complete form of the generalized force, describing both regimes and denoted $F_p$, is achieved by combining the formulations discussed above. Namely, $F_p$ is taken as $F_{\text{deflation}}$ when $d\bar{r}/dt < 0$, whereas its degenerated form corresponding to inflation is employed when $d\bar{r}/dt > 0$, yielding the following expression:

$$F_p \approx 4\pi r_{ch}^2 \rho_{ext} - \frac{4\rho_f}{r_{ch}} \left[4\pi L_{ch}/r_{ch} + 9\sqrt{2}/2\right] r^4 \left(1 - \text{sgn} \left(\frac{d\bar{r}}{dt}\right)\right) \frac{d^2 \bar{r}}{dt^2} - \frac{32\rho_f}{r_{ch}^2} \left[\pi L_{ch} - \frac{3f^3}{2r_{ch}}\right] r^3 \left(\frac{d\bar{r}}{dt}\right)^2. \quad (12)$$

### 2.3. Numerical verification of the generalized force

To verify the expression of the generalized force, applied by the entrapped fluid on the extensional mode of the balloon, three different finite element schemes, allowing to examine the different terms in (12), are simulated utilizing COMSOL Multiphysics. In all of these schemes, the flow is described according to the Navier–Stokes equations for incompressible fluids, assuming the processes are isothermal and considering no body forces, where the density and dynamic viscosity of the fluid are taken as $\rho_f = 1000 \text{ kg/m}^3$, $\mu_f = 8.94 \times 10^{-4} \text{ Pa s}$.

In the first scheme, the only effect being validated is the force applied directly by the external pressure, which is done by fixing the radii of the examined geometries, nulling all the forces in (12), except for the first term. Namely, utilizing a numerical scheme where the external pressure varies according to a dictated profile, the generalized forces applied on different undeformed spherical geometries which are connected to a channel, are examined. Several simulations carried out utilizing the abovementioned scheme show that the theoretical model almost flawlessly captures the effect of the external pressure while $r_{ch} \ll \bar{r}$. However, a visualization describing the comparison between the theoretical and the numerically obtained results is omitted for brevity.

The next stage of the model verification is examining the terms, originating in the motion of the balloon. Here, since the two inertial forces and the two lift forces behave similarly, this stage is divided into two parts, allowing to distinct...
the terms originating in the flow inside the balloon from those, emanating from the flow inside the channel. Thus, in order to examine the remaining terms in (12), two separate finite element schemes are utilized, simulating four different balloons with orifice radii of \( r_{ch} = 0.5, 1, 2, 3 \text{ cm} \) and the same initial radius that equals to 30 cm, whose boundaries vary according to dictated temporal profiles. In the first scheme, for sake of isolating the forces applied due to the flow inside the balloon, the channel is removed and the external pressure is nullified, where the second scheme includes a channel with length of \( L_{ch} = 50 \text{ cm} \), in order to consider the contribution of the related terms. As shown in Fig. 3 top, presenting the normalized value and time derivatives corresponding to all temporal profiles, these consist both inflation and deflation, to examine the different behaviours exhibited by the fluid throughout both regimes, see Fig. 2. The maximal variations of the instantaneous radii, corresponding to the different cases from the balloon with the smallest orifice to the one with the largest orifice are 0.018, 0.083, 0.385, 1 cm.

Fig. 3 middle, compares the generalized forces applied by the entrapped fluid on the four spherical balloons mentioned above, according to the theoretical model and the numerical computations, while the channel is absent. This figure shows a substantial discrepancy between the numerical and theoretical results throughout deflation. Nevertheless, the deviations during inflation can be ignored since as predicted by the theory, the numerically calculated values are indeed negligible compared to those achieved throughout deflation. Comparison between the theoretical and the numerically calculated results, computed with and without a channel shows that the most substantial deviations are in the terms, related to the flow inside the balloon, with a strong emphasis on the lift force. The latter can be seen from the top and middle graphs in Fig. 3, showing that the most significant deviations are related to the first time derivative of the prescribed radius.

Thorough investigation indicates that the major cause of the deviations throughout deflation is a discrepancy between the theoretical uniform flow out of the balloon, and the profile achieved numerically, which varies both spatially and temporally, due to the existence of a boundary layer. Thus, in order to adjust the model to the more realistic case, exhibited by the numerical simulations, this profile should be considered. However, for sake of simplicity, the temporal variation of flow velocity profile, and its axial dependency along the channel when exists, are assumed to be negligible, allowing to modify (1) into the following form:

\[
\vec{v}_2 = \hat{f}(\Upsilon) \frac{2 - \varepsilon}{\varepsilon (1 - \varepsilon)} \frac{d\vec{r}}{dt}.
\]

Here, \( \Upsilon \) is the radial coordinate of a cylindrical system, whose origin is located at the middle of the channel, normalized by \( r_{ch} \). Over the imaginary continuation of the balloon, penetrating the channel, where the velocity boundary conditions are imposed, the relation between \( \Upsilon \) and the non-inertial spherical system is given by \( \Upsilon = \hat{r} \sin(\pi - \theta) / r_{ch} \). Furthermore, \( \hat{f}(\Upsilon) \) denotes the axial flow velocity profile at the orifice, and all along the channel if the latter exists, where for sake of mass conservation it is normalized such that \( \int_0^1 \Upsilon \hat{f}(\Upsilon) d\Upsilon = \frac{1}{2} \).

Substituting (13) into the unsteady Bernoulli equation, and comparing the stagnation pressure in both ends of the channel shows that the pressure field inside the channel varies along its radius. However, under the assumption that the channel is slender, this radial pressure variation is negligible, which is also supported by numerical results. In order to approximate the pressure inside the channel as radially uniform, the expression achieved from the unsteady Bernoulli equation is averaged along its radius, degenerating this expression into (3). As a result, the first, second and fourth terms in (12), obtained by imposing (3) as the pressure at the middle of the balloon’s inlet, are not affected by the model generalization. An additional corollary of the pressure averaging is that the model generalization affects only the flow velocity boundary condition at the balloon’s orifice, changing merely the values of the coefficients \( A_m \). The modified coefficients, denoted \( \hat{A}_m \), are calculated in similar to their original form, while imposing the general boundary conditions, considering the non-uniform flow at the orifice, after development into a generalized Fourier series. This yields the following expression:

\[
\hat{A}_m(\varepsilon) = \frac{1}{\varepsilon - 1} \left\{ \frac{\varepsilon^2 (3 - \varepsilon)}{2} + \frac{3 (\varepsilon - 2)}{\varepsilon} \int_0^\pi \Upsilon \hat{f}(\Upsilon) \sin \theta \cos^2 \theta d\theta 
          + \frac{6 \varepsilon (\varepsilon - 1)(\varepsilon - 2)}{\varepsilon} \int_0^\pi \Upsilon \hat{f}(\Upsilon) \sin \theta \cos \theta P_m(\cos \theta) d\theta 
          + \frac{6 (\varepsilon - 1)(\varepsilon - 2)(\varepsilon - 3)}{\varepsilon} \int_0^\pi \Upsilon \hat{f}(\Upsilon) \sin \theta \cos \theta P_m(\cos \theta) d\theta \right\} 
\]

Repeating the original values of \( A_m \) by their modified values allows repeating the numerical simplification process, modifying the functions \( g_3 \) and \( g_5 \), and therefore correcting the corresponding terms in (12).

By following the abovementioned algorithm, the modified forms of the functions \( g_3 \) and \( g_5 \) are calculated, where \( \hat{f}(\Upsilon) \) is determined as a nominal profile achieved by averaging those, computed from all of the simulations, describing the system with and without a channel. In all cases, the profiles are acquired along the period where the balloon exhibits a constant, negative velocity. Moreover, for sake of simplicity the modified form of \( g_5 \) is calculated, considering only the first term inside the double series (see (B.1)), which is significantly larger compared to all other terms. Finally, the need for numerical integration when calculating \( \hat{A}_m \) requires a high computational time. Thus, the modified forms of \( g_3 \) and \( g_5 \) are evaluated considering only 2500 harmonics in each series, and taking 1110 points along the integration interval, followed
Fig. 3. Top: The normalized change of the prescribed radius (bright solid curve), radial velocity (dashed curve) and minus the radial acceleration (dark dash-dot curve) of the balloon’s boundaries, corresponding to all simulations presented here. Middle and bottom: The non-static generalized forces acting on the different balloons in the case where the channel is absent and when its length equals to 50 cm, respectively. The presented results are obtained from finite element simulations (solid grey curves), the theoretical model (dash-dot green curves) and the modified model (dotted orange curves). In both graphs, the values of \( r_{\text{ch}} \) corresponding to the solid curves from darkest to brightest are 0.5, 1.2, 3 cm, while the respective maximal variations of the balloons' radii from 30 cm are 0.018, 0.083, 0.385, 1 cm. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

by extrapolating the decay envelopes of their convergence plots. The latter leads to corrections of both forces originating in the flow inside the balloon, which after comparison to their original forms show relations with weak dependencies on \( \varepsilon \). Thus, for simplicity, these relations are taken as constant values, such that in order to modify (12), the original inertial force is multiplied by approximately 1.095, and the lift force which shows larger deviations, is multiplied by approximately
In order to enable simplifying this equation by means of order of magnitude analysis, the following non-dimensional in Fig. 1, under the assumptions underlined above, while disregarding the internal damping of the balloon. Thus, applying the leading order term of the balloon’s potential energy (Géradin and Rixen, 2014):

\[ W = s_1 \left[ 2 \left( \frac{\tilde{r}}{\tilde{r}_0} \right)^2 + \left( \frac{\tilde{r}_0}{\tilde{r}} \right)^4 - 3 \right] + s_2 \left[ \left( \frac{\tilde{r}}{\tilde{r}_0} \right)^4 + 2 \left( \frac{\tilde{r}_0}{\tilde{r}} \right)^2 - 3 \right] \]

(17)

where \( s_1, s_2 \) are empirically determined material constants, and the stretches in the two different directions are given by \( \tilde{r}/\tilde{r}_0 \). Integrating (17) over the volume of the balloon and dropping high order terms yields the following expression, describing the leading order term of the balloon’s potential energy (Géradin and Rixen, 2014):

\[ V \approx \frac{\tilde{r}_0^2 \tilde{d}_0}{\tilde{r}^2} \iiint W dS = 4\pi \tilde{r}_0^2 \tilde{d}_0 W + O(\varepsilon) . \]

(18)

The last expression needs to be formulated as the virtual work applied by the modified generalized force \( \tilde{F}_p \) and the ambient pressure denoted \( p_a \), whose leading order term is given as following:

\[ \delta V \approx \left[ \tilde{F}_p - \iiint p_a dS \right] \delta \tilde{r} = \left[ \tilde{F}_p - 4\pi p_a \tilde{r}^2 + O(\varepsilon) \right] \delta \tilde{r} , \]

(19)

where \( \delta \tilde{r} \) is a variation in \( \tilde{r} \).

The energies given by (16) and (18), supplemented by the virtual work (19), describe the overall dynamics of the system in Fig. 1, under the assumptions underlined above, while disregarding the internal damping of the balloon. Thus, applying the Hamilton’s principle on (16), (18), (19) yields the equation of motion, describing the balloon’s extensional motion. In order to enable simplifying this equation by means of order of magnitude analysis, the following non-dimensional
variables are introduced:
\[ R = \tilde{r}/\tilde{r}_0, \quad P = (p_{\text{ext}} - p_a)/p_{\text{typ}}, \quad S_{1,2} = 4\tilde{d}_0 S_{1,2}/\tilde{r}_0 p_{\text{typ}}, \quad T = t/t_{\text{typ}}. \]  
(20)

Here, \( p_{\text{typ}} \) is a typical gauge pressure which for example can be chosen as the maximal gauge value of the dictated external pressure. Further, \( t_{\text{typ}} \) is a typical time scale that under forced excitation can be taken as a typical time period, whereas in the case of free oscillations it can be determined by the natural frequency of the linearized system around a designated stable equilibrium, see Section 3.2. Substituting (20) into the equation of motion yields the following non-dimensional form of this equation:

\[
\frac{d^2R}{dT^2} + \frac{\rho c_{\text{ch}} \bar{L}}{\rho} \left[ \frac{R}{\tilde{r}_0} \right] + 2 \frac{\rho c_{\text{ch}}^2}{2 \eta} p_{\text{typ}}^2 \left[ \frac{R}{\tilde{r}_0} \right] \left( 1 - \text{sgn} \left( \frac{dR}{dT} \right) \right) \frac{d^2R}{dT^2} + \frac{\rho c_{\text{ch}}^2 r_{\text{ch}} p_{\text{typ}}}{2 \eta} \left[ \frac{S_1 (R - R^{-5}) + S_2 (R^3 - R^{-3}) - R^2 P}{2 \rho} \right]
\]

\[
= -4 \frac{\rho c_{\text{ch}}^2}{2 \eta} \frac{r_{\text{ch}} p_{\text{typ}}}{\tilde{r}_0} \left( 1 - \text{sgn} \left( \frac{dR}{dT} \right) \right) \left[ \frac{dR}{dT} \right]^2.
\]

(21)

It should be noted that (21) is not written in its most concise form for sake of order of magnitude analysis, carried out in the upcoming section.

2.4.1. Simplifying the fully coupled model

In order to simplify the reduced-order model given by (21), the terms multiplying the different time derivatives of \( R \) are compared, so small terms could be eliminated. This is done under the assumption that \( R \) and its time derivatives are of order unity, due to appropriate normalization.

The first terms to be examined are those inside the first parenthesis in (21), multiplying the second time derivative of \( R \). As seen from (21), the third of these terms, arising from the inertia of the flow inside the balloon, identically equals zero throughout inflation, whereas it is of order 1 during deflation. Further, the second term, originating in the inertia of the flow inside the channel, is of order \( L_{\text{ch}}/r_{\text{ch}} \). And finally, the thickness of the balloon and the radius of the channel are significantly smaller, compared to the radius of the balloon. Thus, assuming the densities of the fluid and the solid are of the same order of magnitude, the first term, stemming from the hyperelastic balloon’s inertia, is of order \( r_{\text{ch}} d_0 / r_{\text{ch}}^2 \ll 1 \). Accordingly, in the realistic case where \( L_{\text{ch}}/r_{\text{ch}} \gg 1 \), the second term is the prevailing force among the three discussed here, throughout both inflation and deflation. However, if \( L_{\text{ch}} \equiv 0 \), the third term is the governing force throughout deflation, whereas the first term prevails during inflation.

Next, the terms inside the third parenthesis, which are dependent on \( (dR/dT)^2 \), are examined. From the definition of \( \varepsilon \) it is clear that \( \tilde{r}_0/r_{\text{ch}} \sim O(\varepsilon^{-1/2}) \), meaning that the second term, emanating from the lift force caused due to the flow inside the balloon is of order \( \varepsilon^{-3/2} \) throughout deflation, but it identically equals zero during inflation. Furthermore, the first term, representing the lift force induced due to the flow inside the channel, is of order \( L_{\text{ch}}/r_{\text{ch}} \). Thus, when \( L_{\text{ch}}/r_{\text{ch}} \gg \varepsilon^{-3/2} \), the first term dominates throughout both inflation and deflation. However, if \( L_{\text{ch}}/r_{\text{ch}} \ll \varepsilon^{-3/2} \), the first term prevails throughout inflation, where it can be neglected compared to the second term during deflation.

The present paper deals with two limiting cases, corresponding to those examined in Section 2.3. The first one is the simple situation where \( L_{\text{ch}} \equiv 0 \), meaning that the balloon is inflated through an orifice, in absence of a channel. According to the above discussion, the model in this case is degenerated into the following simplified form:

\[
\begin{aligned}
\frac{d^2R}{dT^2} + C_1 \left[ S_1 (R^{-3} - R^{-9}) + S_2 (R^{-1} - R^{-7}) - R^{-2} P \right] &= C_2 R^2 \left( \frac{dR}{dT} \right)^2 \quad dR/dT < 0, \\
\frac{d^2R}{dT^2} + C_3 \left[ S_1 (R - R^{-5}) + S_2 (R^3 - R^{-3}) - R^{-2} P \right] &= 0 \quad dR/dT > 0,
\end{aligned}
\]

(22)

where

\[
C_1 = -\frac{16\pi r_{\text{ch}}^2 p_{\text{typ}}}{223\rho r_{\text{ch}}^3}, \quad C_2 = \frac{600\tilde{r}_0^3}{223 r_{\text{ch}}^3}, \quad C_3 = \frac{\rho c_{\text{ch}}^2 p_{\text{typ}}}{2 \eta \tilde{r}_0 d_0}.
\]

(23)

The second, and more realistic case discussed in the scope of this paper is the situation where \( 1 \ll L_{\text{ch}}/r_{\text{ch}} \ll \varepsilon^{-3/2} \), reducing the model in (21) to

\[
\frac{d^2R}{dT^2} + \tilde{C}_1 \left[ S_1 (R^{-3} - R^{-9}) + S_2 (R^{-1} - R^{-7}) - R^{-2} P \right] = \left( \frac{dR}{dT} \right)^2 \left\{ \begin{array}{ll} \tilde{C}_2 R^2 & dR/dT < 0, \\ -2R^{-1} & dR/dT > 0, \end{array} \right.
\]

(24)

where

\[
\tilde{C}_1 = \frac{r_{\text{ch}}^2 p_{\text{typ}}}{4 \rho r_{\text{ch}}^3}, \quad \tilde{C}_2 = \frac{75\tilde{r}_0^2}{8\pi r_{\text{ch}}^4}.
\]

(25)
Fig. 4. The dynamic responses of different balloons in the case where the channel is absent, according to the finite element simulations (solid grey curves) and the theoretical model (dotted orange curves), when the external pressure varies according to the solid blue curve. The radii of the orifices corresponding to the numerically obtained curves from darkest to brightest are 1, 1.5, 2, 3 cm. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

2.5. Numerical verification of the fully coupled model

For sake of validating the fully coupled model derived above, its two degenerated variants given by (22) and (24) are compared to finite element simulations carried out in COMSOL Multiphysics, where in agreement with the model’s assumptions, gravitational forces are neglected. In all of the simulations discussed here, the flow is described according to the Navier–Stokes equations for incompressible fluids, assuming the processes are isothermal, where the density and dynamic viscosity of the fluid are taken as $\rho_f = 1000 \text{ kg/m}^3$, $\mu_f = 8.94 \times 10^{-4} \text{ Pa s.}$ Moreover, in correspondence to the theory, the balloon is modelled as a two parameter Mooney–Rivlin solid whose material constants are $s_1 = 1.5 \text{ MPa}$, $s_2 = 0.15 \text{ MPa}$, where its density is taken as $\rho_s = 1000 \text{ kg/m}^3$. As in Section 2.3, and in order to validate both degenerated models, two distinct numerical schemes are executed; In the first one, the balloon is inflated through a small orifice, in absence of a channel, whereas the second scheme is supplemented by a channel whose length is $L_{ch} = 50 \text{ cm}$. In both schemes, the unstretched radius and thickness of the balloon are taken as $\tilde{r}_0 = 30 \text{ cm}$, $\tilde{d}_0 = 0.3 \text{ cm}$, and the maximal radius of the channel is set to be $r_{ch} = 3 \text{ cm}$, which together with all other parameters discussed above, meet the assumptions, degenerating (21) into (22) and (24). As seen in Figs. 4 and 6, in each simulation, the external pressure is increased and decreased according to a similar profile, inflating and deflating the balloon along the lower stable monotonic branch of its stress–strain relation, see Fig. 7. This allows examining the assumptions on which the reduced order model is based, throughout both regimes.

Fig. 4 compares the theoretical and the numerically simulated dynamic responses of four different balloons whose orifice radii are $r_{ch} = 1, 1.5, 2, 3 \text{ cm}$, which are subjected to the same time varying external pressure, applied directly at their inlets. Here, since in the finite element simulations the balloons are not restricted to be spherical, the corresponding results are given in terms of the effective radius of the balloon, defined by $\tilde{r}_{eff} \equiv \sqrt{S/\pi + r_{ch}^2}$. The latter is formulated based on the theoretical relation between the measured inner surface area of the balloon denoted $S$, and the balloon’s radius, after simplification utilizing the second order Taylor approximation of $e$, around $r_{ch} / \tilde{r} = 0$. Fig. 4 shows a good correlation between the simulated and the theoretical results throughout both inflation and deflation. Here, as expected, since the lift force acting against the balloon’s motion throughout deflation grows when the radius of the orifice becomes smaller, the balloons with the smaller orifices experience slower deflation. Moreover, since the only substantial force applied by the fluid throughout inflation is the one emanating from the external pressure, the balloons inflate at the same rate as the pressure increment, as predicted by the theory. However, there are some discrepancies shown in Fig. 4. These inconsistencies originate in non-spherical modes that are not considered in the theoretical model, which also distort the pressure field, compared to its theoretical form. An example for this phenomenon is demonstrated in Fig. 5 and by Tezduyar and Sathe (2007), showing that in practice, the internal jet formed throughout inflation stretch the balloon non-spherically, while after the jet vanishes, the balloon does not immediately return to its original shape. Instead, it oscillates between this stretched shape and a pear shape until convergence to a steady sphere. This phenomenon becomes stronger at high inflation rates and in balloons with smaller orifice sizes since in these cases the forces applied by the impinging jet become stronger and more focused.
Fig. 5. Typical deformation of a balloon alongside the streamlines, describing the flow velocity field of the entrapped fluid, throughout a rapid inflation, in two extreme instances. The latter shows the non-spherical stretching of the balloon caused thanks to the impinging jet (left), and the resultant pear-shaped deformation achieved when the balloon is released from this stretching after the jet vanishes (right). The red regions of the streamlines correspond to the highest flow velocities, whereas the blue regions represent the lowest velocities. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Fig. 6. The dynamic responses of different balloons, connected to channels whose lengths are 50 cm, according to the finite element simulations (solid grey curves), and the theoretical model (dotted orange curves), when the external pressure varies according to the solid blue curve. The radii of the channels corresponding to the numerically obtained curves from darkest to brightest are 1, 1.5, 3 cm. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Next, Fig. 6 examines the agreement between the theoretical and the simulated dynamic responses of three balloons, connected to channels with the same length which equals to \( L_{ch} = 50 \) cm, but with different radii, given by \( r_{ch} = 1, 1.5, 3 \) cm. Here, the external pressure applied at the inlets of the channels varies at a similar profile to the one utilized in the case where the channel is absent, but with a longer delay between inflation and deflation. Fig. 6 shows an overall good agreement between the theoretical and the simulated responses. However, this correlation becomes weaker, as the radius of the channel becomes smaller. E.g., as the channel becomes thinner, the balloon reaches its maximal value in a larger delay compared to the theoretical response, where the overestimation of this value by the model also becomes more significant. The latter is since in thinner channels the boundary layer becomes more significant, even though in all cases presented here, throughout inflation the order of magnitude of Reynolds number inside the channel given by \( \text{Re}_{ch} = \frac{2 \rho f v r_{ch}}{\mu} \), is \( 10^5 \). Consequently, viscous forces which are not considered in the theoretical model, become stronger, affecting the validity of this model. Further, comparison between the analyses in Figs. 4 and 6 shows an inverse relation between the excitation of the non-spherical modes, and the length of the channel, as in all simulations dealt with in Fig. 6, the effect of non-spherical modes is minor. This is since the forces, resisting the balloon's inflation thanks to the flow inside the channel, increase with \( L_{ch} \). Consequently, longer channels lead to slower inflation and thus to weaker
3. Case studies

The upcoming sections deal with investigating the different variants of the fully coupled model (21), providing insights and shedding light on their static and dynamic behaviours. As discussed in the previous section, since the investigated systems are derived under simplifying assumptions, in practice, the results presented below are expected to be distorted by unmodelled effects.

3.1. Static behaviour

The first analysis discussed here deals with the static behaviour of the reduced order model (21) and all of its simplified variants, describing the unforced system after convergence to a stable equilibrium radius. To investigate this static behaviour, the time derivatives of $R$ are nulled, leading to the following equation, connecting between the equilibrium radius $R_{eq}$, and the constant pressure at the input and inside the balloon, given by $P_0$:

$$P_0 = S_1 \left( R_{eq}^{-1} - R_{eq}^{-3} \right) + S_2 \left( R_{eq} - R_{eq}^{-5} \right). \quad (26)$$

Fig. 7 left presents a typical, non-monotonic relation between the constant pressure inside a balloon, and the corresponding equilibrium radius according to (26), illustrated utilizing the same parameters as in Section 2.5, where $S_1/S_2 = 10$. This figure shows a bifurcation, which occurs when the pressure enters or exits the range between the local extrema, illustrated in grey. In this range, every constant pressure leads to two stable equilibrium radii, and one unstable radius, while above or below it there is only one stable equilibrium. The abovementioned behaviour can be demonstrated by the overall potential energy of the system, achieved by combining the potential energy of the balloon (18), and those related to the entrapped and the ambient fluids, yielding the following expression:

$$V_{total} \approx \pi \tilde{r}_p^3 \rho_{typ} \left[ S_1 \left( 2R^2 + R^{-4} - 3 \right) + S_2 \left( R^4 + 2R^{-2} - 3 \right) - \frac{4}{3} R^3 \rho \right]. \quad (27)$$

Indeed, Based on (27), Fig. 7 left shows a double-well potential energy function, indicating on two stable equilibria, obtained when the constant pressure is inside the grey region.

It can be seen that the relation between $P_0$ and $R_{eq}$ given by (26), is a transcendental equation, meaning that closed form solutions of the equilibrium radii cannot be achieved analytically. However, utilizing some insights from Fig. 7 can aid in finding approximations for the stable equilibria. Namely, Fig. 7 suggests that when the pressure does not exceed the local maximum, there is a stable equilibrium radius around $R_{eq} = 1$. In order to find an approximation for this smaller stable equilibrium radius, a small parameter $\delta \ll 1$ is defined, and is utilized to describe the latter as a second order asymptotic series given by $R_{eq,1} = 1 + \delta + \delta^2 + O(\delta^3)$. Substituting this series into (26) after multiplication by $R_{eq}^5$, and dropping all terms of order $\delta^3$ and higher, yields a second order algebraic equation in terms of $\delta$, whose solutions are
given by
\[ \delta_{1,2} = \frac{6(S_1 + S_2) - 7P_0 \pm \sqrt{36(S_1 + S_2)^2 + 48P_0S_2 - 63P_0^2}}{56P_0 - 42S_1 - 66S_2}. \] (28)

Here, since \( \delta \) is necessarily non-negative, the corresponding solution, having a negative sign in front of the square root of the discriminant, is taken. Substituting the chosen solution into the abovementioned series, yields a second order approximation of the smaller stable equilibrium radius.

Next, according to Fig. 7, the second stable equilibrium radius, which exists when the pressure is higher than the local minimum, is considered significantly larger than unity. Thus, in order to formulate an approximation for this larger stable equilibrium radius, \( \delta_{eq} \approx \delta \gg 1 \) is substituted into (26), yielding a relation given by \( P_0 = S_1 \delta + S_2 \delta^{-1} + O(\delta^3) \), which after division by \( \delta \) and returning to the original variables, provides a second order algebraic equation in terms of \( R_{eq,2} \).

The solution of this equation is given by
\[ (R_{eq,2})_{1,2} \approx \frac{P_0 \pm \sqrt{P_0^2 - 4S_1S_2}}{2S_2}, \] (29)
where in order to strengthen the assumption that \( R_{eq,2} \gg 1 \), the larger solution, having a positive sign in front of the square root of the discriminant, is chosen.

Fig. 7 right compares the approximated solutions of the stable equilibria, with the exact relation between the pressure and the equilibrium radius given by (26), where the different approximations are considered only when they are real-valued. This figure shows that the approximations of both stable equilibrium radii provide very good estimations in the regions where these equilibria exist. Moreover, outside the validity region of \( R_{eq,2} \), its approximation attains complex values, which can be utilized to assess the region where this solution exists. However, outside the validity region of \( R_{eq,1} \), its approximation stays real-valued, what necessitates to estimate this region using a different method, such as estimating the local maximum.

3.2. Order of magnitude analysis

The current section serves as a preparation for the local asymptotic analyses discussed below, which require defining a small parameter. For this sake, since the only two systems investigated here are those given by (22) and (24), the orders of magnitude of their different constant coefficients are evaluated, around their stable equilibria.

3.2.1. No channel

The first degenerated system analysed here is the one given by (22), where the channel is absent. In order to evaluate the different coefficients of this system, first the typical time constant \( t_{typ} \), corresponding to each piecewise equation is estimated as the inverse value of the natural frequency, around a stable equilibrium. Namely, the typical time constants are calculated by inverting the values, achieved by developing the dimensional form of (22) into first order Taylor series around a general stable equilibrium radius, and taking the square root of the coefficients of \( \Delta r = \tilde{r} - \tilde{r}_{eq} \). The latter is done while referring to the gauge pressure as a constant, nominal value \( P_0 \), while utilizing (26). The time constants achieved by these means convert the coefficients \( C_1 \) and \( C_2 \) into the following forms
\[ C_1 = [S_1 (-R_{eq}^{-4} + 7R_{eq}^{-10}) + S_2 (R_{eq}^{-2} + 5R_{eq}^{-8})]^{-1}, \quad C_2 = [S_1 (-1 + 7R_{eq}^{-6}) + S_2 (R_{eq}^{-2} + 5R_{eq}^{-4})]^{-1}, \] (30)
which are of order 1 since the non-dimensional variables are considered of order unity, assuming appropriate normalization. However, recalling that \( \tilde{r}_0/\tilde{r}_{ch} \sim O(\epsilon^{-1/2}) \), the order of magnitude of \( C_2 \) is \( \epsilon^{-3/2} \). Thus, the small parameter used when dealing with the system in (22), is defined by \( \epsilon \hat{=} C_2^{-1} \ll 1 \).

3.2.2. Long channel

A similar procedure for finding the typical time constant of the system in (24), around a stable equilibrium radius yields a value, converting \( C_1 \) into the following form:
\[ \tilde{C}_1 = [S_1 (-R_{eq}^{-4} + 7R_{eq}^{-10}) + S_2 (R_{eq}^{-2} + 5R_{eq}^{-8})]^{-1}, \] (31)
which is again, of order unity, assuming appropriate normalization of the non-dimensional variables. Nevertheless, since in this case \( \Delta \epsilon \ll \tilde{L}_{ch}/\tilde{r}_{ch} \ll \epsilon^{-3/2} \), and as abovementioned \( \tilde{r}_0/\tilde{r}_{ch} \sim O(\epsilon^{-1/2}) \), then \( \tilde{C}_2 \gg 1 \). Thus, when analysing the system given by (24), the small parameter utilized is defined by \( \epsilon \hat{=} \tilde{C}_2^{-1} \ll 1 \).

3.3. Free motion around a stable equilibrium radius

The current section deals with the free motion of the degenerated systems (22) and (24), in close proximity to a stable equilibrium radius, assuming they start from rest, while the pressure at the inlet is constant and equals to \( P_0 \).
3.3.1. No channel

In similar to the previous section, the first analysis deals with the system given by (22), where the channel is absent. The investigation of this system begins with a perturbation analysis of the equation, describing its behaviour throughout deflation, providing an approximated solution of its unforced dynamics near a stable equilibrium radius. The latter is followed by an analysis, leading to the corresponding approximated behaviour during inflation. Finally, both approximations are combined, yielding a uniform solution, describing the overall unforced dynamics of (22), near a stable equilibrium.

Formulating the equation, describing the deflation dynamics of (22) in terms of \( \tau \), shows that the highest time derivative is not included in the leading order. Thus, for sake of finding an approximated solution for this equation, matched asymptotic expansion is utilized (Holmes, 2012; Nayfeh, 2008). Namely, the analysis of the deflation equation is carried out over three stages; the first one describes a relatively slow transient response, which does not include the initial moment, whereas the second stage deals with a fast transient, describing the initial response. Finally, combination of these expressions leads to a uniform approximated solution of the deflation dynamics.

As abovementioned, the first part of the analysis of the deflation equation, deals with the slower transient, also referred to as the outer solution of the equation. To find an approximation for this response, a regular perturbation analysis is applied, utilizing a second order asymptotic series, given by \( R_{outer}(\tau) = R_0(\tau) + \delta^{1/2} R_1(\tau) + \delta R_2(\tau) + \delta^{3/2} R_3(\tau) + O(\delta^2) \). The latter is substituted into the investigated equation, yielding an expression, which consists terms of different orders of \( \delta \). This allows separating the abovementioned formulation into multiple equations, which are consecutively solved starting from the leading order equation, consisting all the terms of order unity, until the third order equation, which include the terms of order \( \delta^2 \). The different equations lead to general formulations of \( R_0, \ldots, R_3 \), depending on unknown constant values which are to be determined in the matching stage.

The second stage of the derivation deals with the inner solution, describing the initial moment of the system’s deflation dynamics. For this sake, a faster time scale defined by \( \tau = \delta^{-1/2} T \), and the asymptotic series \( R_{inner}(\tau) = R_0(\tau) + \delta R_1(\tau) + \delta^2 R_2(\tau) + O(\delta^3) \), are substituted into the equation under investigation, yielding an expression, consisting of several orders of \( \delta \). The equations corresponding to the different orders of \( \delta \) are consecutively solved, together with the initial conditions \( R_{inner}(\tau = 0) = R_i, \) \( dR_{inner}/d\tau \mid_\tau=0 = 0 \), yielding the closed form particular formulations of \( R_0, \ldots, R_2 \), under the assumption that the system starts from rest.

The third stage of the deflation dynamics formulation is a matching procedure, whose purpose is to derive a uniform expression based on both inner and outer solutions. For this, since it can be shown that the inner solution is unbounded as \( \tau \rightarrow \infty, R_{inner} \) and \( R_{outer} \) are matched at this limit, where the inner solution degenerates into a relatively simple asymptotic approximation. The latter leads to explicit expressions of the unknown coefficients in the outer solution. Next, in order to formulate a uniform, composite solution, the inner and outer expressions are added, followed by subtracting the terms which are mutual to both of them when \( \tau \gg 1 \). After returning to the original parameters using the relation \( \delta \equiv C_\delta^{-1} \), the latter yields the following solution, approximating the motion of the system in (22) throughout deflation, in close proximity to a stable equilibrium:

\[
R_{deflation}(T) = R_i - C_2^{-1/2} \left[ \frac{\tanh(\sqrt{\gamma_1} T) + 2}{4 \sqrt{\gamma_1}} + \frac{\tanh(\sqrt{\gamma_1} T) + 2}{4 \sqrt{\gamma_1}} \right] + O(\delta^{3/2}),
\]

where \( Li_n(\bullet) \) is a polylogarithm of order \( n \), and \( \gamma_1, \gamma_2, \gamma_3 \) are constant expressions, given by

\[
\begin{align*}
\gamma_1 &= C_1 \left[ S_1 (R_i^{-3} - R_i^{-9}) + S_2 (R_i^{-1} - R_i^{-7}) - R_i^{-2} P_0 \right], \\
\gamma_2 &= C_1 \left[ S_1 (R_i^{-3} - 7R_i^{-9}) - S_2 (R_i^{-1} + 5R_i^{-7}) \right], \\
\gamma_3 &= C_1 \left[ 3S_1 (5R_i^{-7} - 22R_i^{-11}) + 3S_2 (2R_i^{-5} - 15R_i^{-11}) - 10R_i^{-6} P_0 \right].
\end{align*}
\]

Finally, since the solution given by (32) describes only the deflation dynamics of the system, it should be supplemented by a formulation, capturing the behaviour throughout inflation. Combination of the two expressions yields a piecewise, uniform solution, depicting the behaviour of the system throughout both inflation and deflation. Namely, the behaviour of the system can be described uniformly, by switching between the solutions, describing its inflation and deflation, where the transitions occur when the time derivative of the \( R \) crosses zero. Therefore, in order to complete the formulation of the deflation dynamics, the transition time \( T_{\delta \rightarrow i} \), which assumes that the system starts deflecting from \( R_i \) at \( T = 0 \), is calculated. This is done by nulling the time derivative of (32) under the assumption that \( \tau \gg 1 \), and solving the obtained
quadratic algebraic equation, what leads to the following expression:

\[
(T_{d\to i})_{1,2} = -C_2^{1/2} \frac{4\gamma_1 + \gamma_2 \pm \sqrt{(4\gamma_1 + \gamma_2)^2 - 8R_t^4\gamma_1\gamma_3 + 2(1 + 2\ln 2)C_2^{-1}R_t\gamma_3 (4\gamma_1 + \gamma_2)}}{2R_t^2\sqrt{\gamma_1\gamma_3}}.
\]  

(34)

Here, since \( T_{d\to i} \) should be positive, the plus sign in front of the square root of the discriminant is taken.

The next stage of the derivation deals with approximating the behaviour of the second equation in (22), describing the dynamics of the system throughout inflation. Since the only time derivative of \( R \) included in this equation originates in a linear inertial term, it can be integrated by quadratures (Manevich and Gendelman, 2011). However, for sake of simplicity, and since the desired approximation should describe the dynamics of the system locally, near a stable equilibrium radius, a more convenient approach, approximating the solution based on the linearized equation, is taken. This is possible since the only term causing nonlinearity in the inflation equation emanates from the elasticity of the balloon, illustrated in Fig. 7, which can be approximated as linear in close proximity of each stable equilibrium radius. Thus, the desired approximated solution is obtained by solving the linear, leading order equation, achieved by developing this solution into a first order asymptotic series around a designated, stable equilibrium radius. The solution is thus approximated as linear in close proximity of each stable equilibrium radius, a more convenient approach, approximating the solution based on the linearized equation, is taken. In order to combine the inflation and deflation solutions into a uniform approximation, the transition time where the system switches from inflation to deflation should be formulated. From (35) it is clear that in this case, the transition time which assumes that the system starts inflating from \( R_i \) at \( T = 0 \) is \( T_{i\to d} = \pi a^{-1} \).

Recalling that in order to combine the inflation and deflation solutions into a uniform approximation, the transition time where the system switches from inflation to deflation should be formulated. From (35) it is clear that in this case, the transition time which assumes that the system starts inflating from \( R_i \) at \( T = 0 \) is \( T_{i\to d} = \pi a^{-1} \).

Fig. 8 top compares between several responses generated by solving (22) numerically, and their corresponding approximated forms, achieved utilizing the asymptotic solutions (32), (35). Here, the chosen geometric and physical parameters are the same as in Section 2.5, where the radius of the channel is taken as \( r_{ch} = 3 \) cm, and the nominal pressure \( P_0 \) is determined as the average value between the local extrema of the static pressure-radius relation, see Fig. 7. It should be noted that all the responses given in Fig. 8 are in close proximity to the larger stable equilibrium radius since in this region the stiffness is closer to linearity, which is consistent with the assumption that led to (35).

Fig. 8 shows the three distinct behaviours of the system, discussed above. These behaviours include inflation, corresponding to the trajectories on the top half plane, rapidly varying deflation given by the nearly vertical curves on the bottom half plane, and slow deflation dynamics given by the curve on the bottom half plane, to which all the responses converge. It should be noted that following a slow deflation response, the system keeps oscillating around the stable equilibrium radius, in amplitudes which are significantly smaller compared to the scale of interest here. These oscillations are captured to some extent by the suggested approximated solution. However, the oscillatory regime can be described in a more precise and simple manner by replacing the suggested solution of the deflation dynamics, by a second order approximation, based on an analysis, considering small oscillations around the equilibrium. Next, it can be seen from Fig. 8 that the only noticeable deviations occur throughout inflation, where these deviations increase as the initial condition gets farther from the equilibrium. The latter is due to the assumption made in the derivation of (35), enforcing the initial conditions to be close to the equilibrium. On the other hand, initial conditions which are too close to the stable equilibrium lead to deviations throughout deflation since as abovementioned, a more suitable analysis for this region should rely on small amplitudes around the equilibrium, rather than on large values of \( C_2 \).

3.3.2. Long channel

In similar to the previous section, to approximate the free motion of the system in (24), its deflation and inflation equations are solved separately, where the approximated solutions are utilized alternately each time the time derivative of the balloon’s radius, crosses zero. Fortunately, the equations describing the deflation dynamics of both systems are identical, meaning that the approximated solution (32) and transition time (34), describe the deflation dynamics in this case as well, where \( C_1, C_2 \) are replaced by \( \tilde{C}_1, \tilde{C}_2 \). However, since the equation, describing the inflation of the system in (24) contain a nonlinear term of the degree of freedom’s time derivative, a first order approximation should not suffice in this case. Therefore, the approximated solution, describing the free inflation of the system in (24), in close proximity to a stable equilibrium radius \( R_{eq} \) uses a second order asymptotic series around this radius, given by \( R_{inflation}(T) = R_{eq} + \delta R_1(T) + \delta^2 R_2(T) + O(\delta^3) \). Substituting the suggested solution into the inflation equation, and consecutively solving the first and second order equations, together with the initial conditions \( R_{inflation}(T = 0) = R_i, \) \( \frac{dR_{inflation}}{dT}\bigg|_{T=0} = 0 \), lead to the particular solutions of \( R_1 \) and \( R_2 \). These solutions complete the second order asymptotic approximation of the
inflation dynamics, which is given by:

\[ R_{\text{inflation}}(T) = R_{\text{eq}} + (R_i - R_{\text{eq}}) \cos (\tilde{\alpha}_1 T) + \frac{(R_i - R_{\text{eq}})^2}{6R_{\text{eq}}} \left[ 3 \left( 7 - \tilde{\alpha}_2 \right) - 2 \left( 5 - \tilde{\alpha}_2 \right) \cos (2\tilde{\alpha}_1 T) \right] + O(\delta^3), \]  

where after utilizing the static relation (26), the constants \( \tilde{\alpha}_1, \tilde{\alpha}_2 \) are given by

\[ \tilde{\alpha}_1 = \sqrt{\tilde{\alpha}_1} \left[ S_1 (-R_{\text{eq}}^{-4} + 7R_{\text{eq}}^{-10}) + S_2 (R_{\text{eq}}^{-2} + 5R_{\text{eq}}^{-8}) \right], \quad \tilde{\alpha}_2 = \tilde{\alpha}_1^{-2} \tilde{\alpha}_1 \left[ 3S_1 (-2R_{\text{eq}}^{-4} + 7R_{\text{eq}}^{-10}) + S_2 (7R_{\text{eq}}^{-2} + 20R_{\text{eq}}^{-8}) \right]. \]  

As in the previous system, imposing the initial conditions eliminates the small parameter \( \delta \) from the coefficients of the first and second order expressions. Thus, once again, the suggested approximation is valid only if \( |R_i - R_{\text{eq}}| \sim O(\delta) \).

Finally, the transition time from inflation to deflation is calculated by nulling the time derivative of (36), leading to an infinite number of solutions. Here, under the assumption requiring that \( |R_i - R_{\text{eq}}| \ll 1, \) the transition time is taken as

\[ T_{\text{in} \rightarrow \text{de}} = \pi \tilde{\alpha}_1^{-1}, \]  

which is the smallest real-valued, positive solution.

Fig. 8 bottom shows a similar analysis to the one presented in the previous section, comparing between several responses achieved by solving (24) numerically, and the corresponding asymptotic solutions. Once again, the geometric and physical parameters are taken as in Section 2.5, where the supplementary parameters and operation conditions are taken as in Section 3.3.1. As seen from Fig. 8, qualitatively the systems in (22) and (24) behave similarly in close proximity to a stable equilibrium point. However, as already seen in Fig. 6, the presence of the channel in this case compensates on the strong asymmetry between the magnitudes of the deflation and inflation velocities, exhibited by the system in (22). The latter is since the prevailing inertial force in (24), emanating from the flow inside the channel, is significantly larger compared to governing inertial force of the former system throughout inflation, originating in the inertia of the solid.

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**Fig. 8.** Numerically simulated responses (solid black curves) and their corresponding asymptotic solutions (dashed orange curves), on the state-space, around the larger stable equilibrium radius (green dot), where the initial conditions are represented by the black and orange dots. The top figure describes the system in (22) and the bottom figure corresponds to the system in (24). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
According to (36) the velocities throughout inflation can be further reduced by increasing the length of the channel and reducing its radius. Finally, Fig. 8 shows that due to the higher order approximation of the inflation dynamics in this case, the asymptotic solution suggested for the system in (24) is valid for a broader range of initial conditions. Nevertheless, in similar to the previous system, initial conditions that are too close to the equilibrium radius, lead to deviations throughout deflation. Once again, a more suitable analysis, considering small oscillations around the equilibrium can improve the agreement throughout deflation in this region.

3.4. Global unforced dynamics

The current section deals with the global unforced behaviours of the systems in (22) and (24), under a constant input pressure, denoted \( P_0 \). The analyses presented here are carried out graphically, by examining the phase portraits of the systems.

3.4.1. No channel

Since the small parameter of the system in (22) is defined by \( \delta \equiv \frac{C_1}{C_2} \), the highest time derivative of \( R \) is not included in the two leading orders of the equation describing the deflation of this system, see Section 3.3.1. The latter implies that after a fast initial transient, the deflation can be described by the following, first order ordinary differential equation:

\[
\frac{dR}{dT} = -\sqrt{C_1 C_2^{-1}} \left[ S_1 \left( R^{-5} - R^{-1} \right) + S_2 \left( R^{-3} - R^{-9} \right) - R^{-4} P_0 \right].
\]

where the second time derivative is omitted. This degenerated equation serves as manifolds on the phase portrait, capturing all the slowly varying deflation dynamics of the system in (22). Namely, after an initial transient, the system slides on one of these manifolds, until convergence to a small-amplitude oscillatory motion around a stable equilibrium, which is once again ignored. As a result, in order to describe only the large-scale slow deflation dynamics of (22), a single initial condition is sufficient. It is clear from (38) that some values of \( R \) can lead to complex expressions, implying that at these radii slow deflation responses are prohibited.

Next, since the equation, describing the system throughout inflation is conservative, in order to examine its global behaviour, it is multiplied by \( dR/dT \), followed by integration with respect to time, what lead to the following conservation equation:

\[
\left( \frac{dR}{dT} \right)^2 + C_1 \frac{3 S_1 \left( 2R^2 + R^{-4} \right) + 3 S_2 \left( R^4 + 2R^{-2} \right) - 4R^3 P_0}{6} = \text{Const.}
\]

This expression, together with valid values of the right-hand side, which can be balanced by appropriate radii and their positive time derivatives, serve as trajectories describing the system throughout inflation.

Fig. 9 top presents a typical phase portrait of the system in (22), in its bi-stability region, generated using the parameters and operation conditions utilized in Section 3.3. This figure shows the Isoenergetic inflation trajectories achieved using (39), alongside the slow deflation manifold (38), and several dynamic responses calculated by numerically solving (22) from different initial conditions. From Fig. 9 it can be seen once again that the asymmetry between the two flow regimes is very strong, as the velocities related to inflation are significantly higher compared to those related to the slow deflation dynamics. Furthermore, deflation velocities which deviate from the slow manifolds (38), in the intervals where they exist, converge almost instantly to these manifolds. Similarly, in the regions where there is no slow manifold, initial conditions corresponding to deflation lead to an instant transition to inflation. Finally, since the slowly varying deflation behaves according to a first order ordinary differential equation, once the system converges into one of the corresponding manifolds, its damping becomes significant. Thus, it relatively slowly slides on this manifold to the vicinity of a stable equilibrium, where it oscillates in very small amplitudes until convergence.

3.4.2. Long channel

Throughout deflation, both degenerated systems investigated in the scope of this paper behave similarly. Thus, the slow deflation dynamics of the system in (24) is represented by (38), after replacing \( C_1, C_2 \) with \( \tilde{C}_1, \tilde{C}_2 \). However, the addition of the channel in this case changes the equation, describing the inflation of the system, to a form which cannot be simplified. Thus, in the typical phase portrait of the system, generated using the parameters and operation conditions utilized in Section 3.3, the trajectories describing the inflation dynamics, are illustrated directly by numerically solving (24) for different initial conditions. This phase portrait, illustrated in Fig. 9 bottom, shows a similar behaviour compared to the system in (22), yet the inflation trajectories differ from those achieved from (22), in both shape and magnitude. The latter emanates from the different governing inertial terms of the systems and from the lift force in the inflation equation of (24), which strengthens at larger balloon diameters. Finally, it can be seen from (38) and (25) that the length of the channel affects the dynamics of the system throughout inflation, without influencing its behaviour throughout slowly varying deflation. Consequentially, \( L_{ch} \) can serve as an effective design parameter, allowing to govern only the inflation dynamics of the system.
4. Concluding remarks

We studied the fluid–structure interaction between a spherical hyperelastic balloon and the entrapped incompressible fluid throughout inflation and deflation, utilizing a simplified analytical model. The derivation of this model was divided into several stages, starting with formulation of the pressure applied on the balloon assuming it stays approximately spherical throughout its motion, while distinguishing between inflation and deflation. Next, a semi-analytical model generalization algorithm was executed, based on a set of relatively simple finite-element simulations where the motion of the balloon is assumed dictated. This semi-analytical algorithm corrected the expression, describing the pressure applied on the balloon, based on an empirically obtained flow velocity profile, at the balloon’s inlet. Further, the pressure field was coupled to a variational formulation of the hyperelastic balloon, yielding a non-linear, hybrid ordinary differential equation, describing the fully coupled dynamics of the system. To validate the proposed model, it was then compared to a complete finite-element scheme, describing the fluid–structure interaction of the system under investigation, with minimal simplifying assumptions. This finite-element scheme allows to examine the validity of the assumptions made during the model derivation, with an emphasis on the assumptions claiming that the effect of boundary layers can be ignored, and that the balloon remains approximately spherical. Finally, the last part of the paper deals with analytical and graphical analyses of the suggested model, examining its static and unforced dynamic behaviours. The abovementioned analyses provide approximations of the system’s stable equilibrium radii, a global outlook of the system’s behaviour under a constant input pressure, and an asymptotic local solution around a stable equilibrium, combining the dynamics throughout both inflation and deflation.

The analysis presented in this work yielded a simplified model, capturing the fully coupled dynamics of liquid-filled hyperelastic balloons. This model lays the foundation for integrating such balloons in engineering applications requiring
fast reaction times, with the examples of medical devices and soft robots. The presented model can be extended in future studies to examine hyperelastic balloons as building blocks for multistable systems with minimal actuation.

**Declaration of competing interest**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

**CRediT authorship contribution statement**

**Dotan Ilssar:** Conceptualization, Methodology, Investigation, Formal analysis, Software, Visualization, Writing - original draft. **Amir D. Gat:** Conceptualization, Supervision, Resources, Funding acquisition, Writing - review & editing.

**Appendix A. The pressure distribution inside the balloon**

The expression, describing the pressure field inside the balloon, which is omitted from Section 2.1.2 is given as following:

\[ p(r, \theta, t) = p_{\text{ext}} - \rho \frac{\kappa_0}{r^{(1-\varepsilon)}} \left[ \frac{d^2f}{dr^2} + \frac{2 - 4\varepsilon + \varepsilon^2}{r^{(1-\varepsilon)^2}} \left( \frac{df}{dr} \right)^2 \right] - \rho \frac{\varepsilon}{4\varepsilon - 2} \left[ 1 + \frac{r \cos \theta}{r^{(1-\varepsilon)}} + \sum_{m=1}^{\infty} \frac{A_m}{m} \left( \frac{r}{\varpi} \right)^m \left( P_m (\cos \theta) - (\varepsilon - 1)^m \right) \right] r \frac{df}{dr} \]

\[ + \rho \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} \frac{A_m A_n}{B m n} \left[ (1 - \varepsilon)^{m+n-2} \left( \lim_{\varepsilon \to \varepsilon} B_{mn}(\varepsilon) + mn(1-\varepsilon)^{m+n} \right) - \left( \frac{r}{\varpi} \right)^{m+n-2} \left( B_{mn}(\varepsilon) + C_{mn}(\varepsilon) \right) \right] \left( \frac{df}{dr} \right)^2. \]

\[ (A.1) \]

Here, the functions \( B_{mn}(\varepsilon) \), \( C_{mn}(\varepsilon) \) are defined by

\[ B_{mn}(\varepsilon) = \frac{1}{4\sin^2 \theta} \left[ ((2m + 1) \cos 2\theta + 1) P_m (\cos \theta) - 2 (m + 1) \cos \theta P_{m+1} (\cos \theta) \right] \]

\[ \cdot \left[ ((2n + 1) \cos 2\theta + 1) P_n (\cos \theta) - 2 (n + 1) \cos \theta P_{n+1} (\cos \theta) \right], \]

\[ C_{mn}(\varepsilon) = [(2m + 1) \cos \theta P_m (\cos \theta) - (m + 1) P_{m+1} (\cos \theta)] [(2n + 1) \cos \theta P_n (\cos \theta) - (n + 1) P_{n+1} (\cos \theta)], \]

where it can be shown numerically that \( \lim_{\varepsilon \to \varepsilon} B_{mn}(\varepsilon) = 0, \forall m, n \in \mathbb{N} \), thus it is eliminated.

**Appendix B. The functions, describing the generalized force applied by the entrapped fluid throughout deflation**

The functions \( g_1(\varepsilon), \ldots, g_5(\varepsilon) \), which are omitted from the expression, describing the generalized force acting by the entrapped fluid throughout deflation in Section 2.1.2, are given by:

\[ g_1(\varepsilon) = 2\pi (2 - \varepsilon), \]

\[ g_2(\varepsilon) = \frac{2\pi (2 - \varepsilon)^2}{\varepsilon (1 - \varepsilon)}, \]

\[ g_3(\varepsilon) = \pi \left[ \frac{(2 - \varepsilon)^2}{1 - \varepsilon} + \sum_{m=1}^{\infty} \frac{A_m}{m} \left( \frac{P_{m-1} (\varepsilon - 1) - P_{m+1} (\varepsilon - 1)}{2m + 1} - (2 - \varepsilon) (\varepsilon - 1)^m \right) \right], \]

\[ g_4(\varepsilon) = -\frac{2\pi (2 - \varepsilon)^2 (2 - 4\varepsilon + \varepsilon^2)}{\varepsilon (1 - \varepsilon)^3}, \]

\[ g_5(\varepsilon) = \frac{\pi \varepsilon (2 - \varepsilon)^3}{(1 - \varepsilon)^3} + \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} \frac{\pi A_m A_n}{m} \left[ \frac{dA_m}{d\varepsilon} + A_m (m - 1) \right] \left[ \frac{P_{m-1} (\varepsilon - 1) - P_{m+1} (\varepsilon - 1)}{2m + 1} - (2 - \varepsilon) (\varepsilon - 1)^m \right] \]

\[ + \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} \frac{\pi A_m A_n}{4} \left[ (2 - \varepsilon) (\varepsilon - 1)^{m+n-2} - \frac{1}{mn} \int_0^{\pi - \varepsilon \sqrt{(2 - \varepsilon)} \sin \theta (B_{mn}(\varepsilon) + C_{mn}(\varepsilon)) d\theta \right]. \]

\[ (B.1e) \]
References


