Numerical and experimental study of expiratory flow in the case of major upper airway obstructions with fluid–structure interaction

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Abstract

This study deals with the numerical prediction and experimental description of the flow-induced deformation in a rapidly convergent–divergent geometry which stands for a simplified tongue, in interaction with an expiratory airflow. An original in vitro experimental model is proposed, which allows measurement of the deformation of the artificial tongue, in condition of major initial airway obstruction. The experimental model accounts for asymmetries in geometry and tissue properties which are two major physiological upper airway characteristics. The numerical method for prediction of the fluid–structure interaction is described. The theory of linear elasticity in small deformations has been chosen to compute the mechanical behaviour of the tongue. The main features of the flow are taken into account using a boundary layer theory. The overall numerical method entails finite element solving of the solid problem and finite differences solving of the fluid problem. First, the numerical method predicts the deformation of the tongue with an overall error of the order of 20%, which can be seen as a preliminary successful validation of the theory and simulations. Moreover, expiratory flow limitation is predicted in this configuration. As a result, both the physical and numerical models could be useful to understand this phenomenon reported in heavy snorers and apneic patients during sleep.

Keywords: Upper airway; Fluid–structure interaction; Finite element modelling; Boundary layer theory; Numerical simulation; In vitro experiment; Expiratory flow limitation; Snoring; Obstructive sleep apnea

1. Introduction

The upper airway, which encloses the nasal cavity, the pharynx, the mouth and the larynx (Fig. 1), is the most external part of the respiratory system. Modelling the fluid flow and the fluid–structure interactions in the upper airway has received a growing interest due to its potential impact in the medical field. Different contributions have been published, such as mathematical models of the interaction between the airflow and the soft tissue (Auregan and Meslier,
predictions of the flow-induced vibrations for snoring (Auregan and Depollier, 1995; Huang, 1995; Balint and Lucey, 2005), numerical simulations of the respiratory fluid flow (Shome et al., 1998; Allen et al., 2004; Xu et al., 2006; Sung et al., 2006; Liu et al., 2007) and numerical simulations of the fluid–structure interaction (Payan et al., 2002; Malhotra et al., 2002; Massiot, 2004; Xu, 2005; Huang et al., 2005a,b). Indeed, they give a new insight in the understanding of pathologies such as snoring or obstructive sleep apnea, which is useful, if not necessary, to improve the interaction with the patient, the quality of treatment and the development of future surgical procedures.

Within the last years, the obstructive sleep apnea syndrome has received much more attention as it has become now a major health care topic, affecting 2–4% of the adults (Young et al., 1993) and has many consequences, such as excessive daytime sleepiness or hypertension (Malhotra and White, 2002). It consists basically in brief and periodic episodes of soft tissue collapse within the upper airway during sleep (Ayappa and Rapoport, 2003; Flemons, 2002; Malhotra and White, 2002; Walsh et al., 1972; Remmers et al., 1978; Deegan and McNicholas, 1995). The collapse in response to inspiratory flow can be partial with flow limitation, which is a hypopnea, or total with flow cessation, which is an apnea. The main features of this physical phenomenon are well explained by models constituted of a collapsible segment in interaction with a fluid: the Starling resistor (Smith et al., 1988; Krieger et al., 1998), the mass-spring models of Gavriely and Jensen (1993) and of Auregan and Meslier (1993).

The modelling of expiratory flow is much less dealt with in the literature since the flow pattern is assumed to be normal when there is no more intraluminal negative pressure in the upper airway. Nevertheless, some medical studies have reported expiratory flow limitation during sleep in heavy snorers and in apneic patients (Martin et al., 1980; Sanders and Moore, 1983; Stănescu et al., 1996; Lofaso et al., 1998; Woodson, 2003). As it has been explained in Lofaso et al. (1998), this cannot be understood using the Starling resistor model. It has been shown that a model consisting of at least two independent segments, described for instance in Fodil et al. (1997), is able to reproduce it (Lofaso et al., 1998). This is an important first step, but further analysis should be required in so far as the mechanisms of airway collapse and of subsequent flow limitation are expected to be completely different in inspiration and expiration (Woodson, 2003). Each respiratory phase is indeed associated to very particular conditions in the upper airway (boundary conditions of the flow, change of geometry and of activation of the muscles).

Fig. 1. Sagittal view of the upper airway. Most of apneic episodes occur within the pharynx, due to the deformation of soft tissue (tongue, soft-palate).
The aim of this paper is to present a theoretical study combined to an experimental study of the fluid–structure interaction which occurs during expiration in conditions of major airway obstruction at the base of the tongue. This latter condition should be expected in most of the apneic patients or snorers, as their upper airway is narrower than those of normal subjects (Ayappa and Rapoport, 2003; Schwab et al., 2003). A numerical model based on continuum mechanics is used to give a more detailed description of the mechanisms that occur in such conditions. An in vitro deformable tongue replica enables direct observation and measurement of the flow-induced deformation as well as the validation of the numerical predictions.

Firstly, the theory on which the numerical model is based is presented. The particular conditions investigated allow us to consider simplifying assumptions. As a result, the computation time for a simulation is significatively reduced. Next, the in vitro set-up is described. It has been designed to be more appropriate than the Starling resistor to study the upper airway in pathological conditions implying an important initial obstruction [such as obesity or tongue pathology (Fogel et al., 2004)]. The particular assumptions as well as the numerical method are validated using this set-up, through the comparison of the measured and predicted flow-induced deformation of the tongue replica. The observations that result from the numerical simulations give a new insight in the phenomena that happen during expiration in this particular configuration. Furthermore, it will be shown that the Bernoulli theorem is helpful to give a qualitative explanation of the flow features. Finally, the influence of the mechanical parameters which have an anatomical or physiological meaning is studied.

2. Theoretical assumptions and methods

2.1. Description of the walls

Models of the upper airway such as those of Auregan and Meslier (1993), Gavriely and Jensen (1993) and Fodil et al. (1997) consider its wall as made up of one or two independent compliant segments, governed by equations of general form

\[ A_i = f(p_i), \]  

(1)

where \( A_i \) is the sectional area of the fluid channel at segment \( i \), and \( p_i \) is the transmural pressure at the level of the segment \( i \), with \( i \in \{1, 2\} \); \( f \) is a state function. Assuming that the state function is linear, the segment acts like a spring since \( f(x) = k^{-1}x \), \( k \) being the stiffness coefficient of the spring. However, such a simple description might not be sufficient to reproduce accurately the highly complex behaviour of the upper airway soft tissue, especially in the context of a realistic prediction. A more appropriate representation of the soft tissue would be to consider it as a continuous medium, in which the relationship between local deformation and local constraint is computed everywhere. As a result, continuum mechanics has been chosen as a framework for this study (Bonet and Wood, 1997). In addition, two assumptions have been formulated so as to simplify the mechanical problem. It is firstly supposed that inertia forces are negligible, which is a quasi-static assumption: only motions of the soft tissue of characteristic time of the order of a few seconds are considered. The assumption of small deformations is also made: the deformation from the rest position is supposed not to exceed 15%, so that second-order terms can be dropped from the Green–Lagrange strain tensor \( \mathbf{E} \), to obtain the small deformations tensor \( \varepsilon \). Since the material is supposed to be linear, isotropic and homogeneous, the elastic Hookean law is sufficient to describe its constitutive properties:

\[ \sigma = E\varepsilon(1 - 2\nu)(1 + \nu)\text{tr}(\varepsilon)\mathbf{I} + \frac{E}{1 + \nu}\varepsilon, \]  

(2)

where \( \mathbf{I} \) is the identity tensor, \( \text{tr}(\varepsilon) \) is the first invariant of the small deformations tensor, \( E \) is Young’s modulus, \( \nu \) is the Poisson’s ratio (Bellet and Barrau, 1990). These assumptions could appear as too restrictive compared to models of fluid–structure interaction in a channel presented in the literature. Shapiro (1977) and Cancelli and Pedley (1985) apply a strongly nonlinear functional “tube law”, while Luo and Pedley (1995), Heil and Pedley (1996) and Hazel and Heil (2003) describe even more complex nonlinear membrane or shell equations to account for large wall deformations. Nevertheless, as pointed out in the Introduction, the main objective of this work is to study conditions of major airway obstruction, in which small deformations combined with linear elasticity should be sufficient as a first approximation. The chosen numerical tool for computations is the finite element method (Zienkiewicz and Taylor, 1989). Once the mesh is defined, the best approximation of the solution is obtained from the determination of nodal displacements that minimize the total potential energy of the structure. This variational formulation of an elasticity problem is detailed in Zienkiewicz and Taylor (1989). From nodal displacements, values of the small deformations tensor \( \varepsilon \) and of the stress tensor \( \sigma \) are established at each point of the structure, as the aim of the finite element method is to provide a continuous
approximation. Under the assumption of small deformations, and with the quasi-static hypothesis, it can be demonstrated (Zienkiewicz and Taylor, 1989) that the required nodal displacements are obtained from solving a linear system

$$\mathbf{K} \mathbf{u} = \mathbf{F}, \quad (3)$$

where $\mathbf{u}$ is the vector of nodal displacements, $\mathbf{F}$ is the vector of external forces applied to each node and $\mathbf{K}$ is the stiffness matrix, obtained from integration of the constitutive law (2) on each element (Zienkiewicz and Taylor, 1989). The computation of $\mathbf{F}$ is detailed in Section 2.3. The displacement vector is decomposed as follows: $\mathbf{u} = [\mathbf{u}_f \mathbf{u}_c]^T$, where $\mathbf{u}_f$ is constituted of all degrees of freedom, and $\mathbf{u}_c$ of all constrained displacements. The vector of free displacements $\mathbf{u}_f$ is given by

$$\mathbf{u}_f = [\mathbf{M}] \mathbf{F} + \mathbf{u}_c', \quad (4)$$

where $[\mathbf{M}]$ matrix is derived from the stiffness matrix $\mathbf{K}$ after simple algebra (Imbert, 1991), and will be named the compliance matrix; $\mathbf{u}_c'$ is a displacement vector induced by constant constraints in force and in displacement. So as to compute the $[\mathbf{M}]$ matrix, a commercial finite element solver (Ansys(TM) Software) has been employed, which ensures high reliability and accuracy of computations. However, it does not allow straightforward computation of this matrix. So, a method similar to the one described in Cotin et al. (1999) permits the precomputation of the $[\mathbf{M}]$ matrix and of the $\mathbf{u}_c'$ vector. Furthermore, it avoids carrying out a complete structural analysis at each iteration of the main loop of the fluid–structure coupling algorithm, which saves significant computation time. The precomputation method is described in Appendix A.

2.2. Description of the airflow

Characteristics of flow circulation within a constriction have been studied extensively, for instance in the glottis (Scherer and Titze, 1983; Scherer et al., 2001; Hofmans et al., 2003; Pelorson et al., 1995), in a stenosis (Berger and Jou, 2000) or in the pharynx (Shome et al., 1998; Allen et al., 2004; Xu et al., 2006; Sung et al., 2006; Liu et al., 2007). From these studies, a schematic description of the flow is illustrated in Fig. 2. While entering in constriction, the fluid is submitted to acceleration due to the constant flow rate. After the narrowest part of the constriction, it tends to decelerate and to separate from walls, so as to form a wall-bounded jet (Fig. 2).

In Van Hirtum et al. (2005), different models have been compared to experimental measurements from an in vitro set-up. The choice of the model described in this section results directly from this comparison and is briefly described in the following. As first approximation, the flow is supposed to be laminar, as the turbulent effects due to shear instability in the jet should be neglected. Indeed, these effects appear far downstream the constriction, and should have no significant influence on the soft tissue. The validity of this assumption is confirmed by experimental study (Van Hirtum et al., 2005). Moreover, the flow is assumed to be quasi-steady, incompressible and two-dimensional (2-D) (Van Hirtum et al., 2005). In this context, the fluid model is derived from simplifications of the Navier–Stokes and continuity equations:

$$\nabla \cdot \mathbf{v} = 0, \quad (6)$$

$$\nabla \cdot \nabla \mathbf{v} = -\frac{1}{\rho} \nabla P + \nu \nabla^2 \mathbf{v}, \quad (5)$$

Fig. 2. Flow inside a constriction.
where $P$ is pressure, $\rho$ is density, $\nu$ is kinematic viscosity, and $v$ is local velocity. With the help of two other supplementary assumptions, which are channel transversal dimension $h_0$ smaller than its longitudinal dimension $D$ (Fig. 2) and high Reynolds number $Re = U_0 h_0 / \nu$ ($U_0$ is the mean longitudinal speed), the Navier–Stokes (5) and continuity (6) equations can be simplified so as to obtain Reduced Navier–Stokes/Prandtl (RNS/P) equations (Lagrée et al., 2005)

$$
\begin{align*}
\frac{\partial \varepsilon}{\partial t} + \varepsilon \frac{\partial \varphi}{\partial x} &= -\frac{\partial \varphi}{\partial x} + \frac{\partial^2 \varphi}{\partial y^2}, \\
- \frac{\partial \varphi}{\partial t} &= 0, \\
\frac{\partial^2 \varphi}{\partial x} + \frac{\partial \varphi}{\partial y} &= 0,
\end{align*}
$$

(7)

where all variables are non-dimensional: $\bar{x} = x h_0 Re^{-1}$, $\bar{y} = y h_0^{-1}$, $\bar{p} = P(U_0 h_0)^{-1}$, $\bar{u} = u U_0^{-1}$, $\bar{v} = v Re U_0^{-1}$. ($u, v$) are longitudinal and transverse components of the velocity $v$ (Van Hirtum et al., 2005; Lagrée et al., 2005). Boundary conditions consist in no slip on the lower and upper walls (Van Hirtum et al., 2005). For a flow within a constriction, the RNS/P equations are appropriate to describe the effects of viscosity, in particular the formation of a boundary layer (Schlichting, 1979). From the RNS/P equations, the computation of the wall shear stress $\tau_{wall}$ is used as a criterion to determine the position $x_5$ of fluid separation from walls, where it vanishes

$$
\tau_{wall,x_5} = \rho \frac{\partial u}{\partial y} \bigg|_{y = y_{wall}} = 0.
$$

(8)

The accuracy of such prediction has extensively been studied in Van Hirtum et al. (2005), compared to other prediction theories such as one-dimensional (1-D) inviscid flow or 2-D boundary layer. This set of equations is solved using a finite difference method with a regular grid (Lagrée et al., 2005; Cousteix, 1988). A vector $p[x_i]_{i=1}^{n_{max}}$, which represents the pressure distribution all along a 2-D channel, is then obtained; $[x_i]_{i=1}^{n_{max}}$ is the abscissa of each grid point where the pressure is computed. The wall shear stress $\tau[x_i]_{i=1}^{n_{max}}$ is also obtained by numerical resolution. Computations in a rigid channel indicate that the magnitude of the wall shear stress is negligible compared to the yielded pressure values (Chouly, 2005). In practice, a grid of $2000 \times 1000$ points, in, respectively, the $x$ and $y$ direction, has been used. Numerical experiments showed that at least $1000 \times 500$ points were necessary to obtain a satisfactory prediction of the pressure distribution (with less than 1 Pa of overall difference for higher grid resolutions).

2.3. Computation of fluid forces

For an element $(e)$, the only way to compute the deformation from the pressure distribution on the element boundary $l$ is to determine nodal forces equivalent to pressure. This is achieved by use of the virtual work theorem

$$
[W]_{nodes} = W \int_{l} [N(x)]^T [p(x)] [n(x)] \, dl,
$$

(9)

where $[W]_{nodes}$ is the vector of equivalent nodal forces and $W$ is the depth of the bidimensional element. For a point $x$ in the frontier $l$ of $(e)$, $[N(x)]$ is the interpolation matrix, $p(x)$ is the pressure and $[n(x)]$ is the normal vector to the frontier (Fig. 3(a)) (Zienkiewicz and Taylor, 1989; Bonet and Wood, 1997). For a quadrilateral element of four nodes, with the local coordinate system $(s)$ shown in Fig. 3(b), expression (9) can be simplified in

$$
[W]^{(e)}_{nodes} = \left( \int_{-1}^{1} [N(s)]^T [p(s)] ds \right) \left[ \frac{[s]}{2} \right],
$$

(10)

where

$$
[a] = W ||x_1 - x_{-1}|| n
$$

(11)

is the area vector associated to the element, $x_{-1}$, $x_1$ being element nodes (Fig. 3(b)). For a discrete pressure distribution $p[s_k]_{k=-1}^{n}$ associated to an appropriate subdivision $[s_k]_{k=-1}^{n}$ of the element frontier, it can be shown that for each node $(k)$, where $k \in [-1, 1]$ stands for node of coordinates $x_k$, the equivalent force is

$$
[W]_{k}^{(e)} = \left( \sum_{i=-1}^{n} p[s_k] \omega(s_k, s_{k+1}) \right) \left[ \frac{[s]}{4} \right],
$$

(12)

with

$$
\omega(x, y) = \frac{1}{2} (y - x)(2 + x + y).
$$

(13)
The calculation of (12) is detailed in Appendix B. Then, the pressure force on each node of the mesh is the resultant of all the contributions of forces from adjacent elements, which allows to compute the vector $F_g$ of external forces due to the fluid pressure (standard assembly procedure of the finite element method).

For the wall shear stress, the method is rigorously the same. It has been taken into account by replacing in the above formulas the discrete pressure distribution $p(s)$ by the discrete shear stress distribution $\tau(s)$ and by transformation of the vector $a$ into a vector $d$ tangent to the streamlines and oriented downstream.

2.4. A fluid–structure coupling algorithm

The mechanical models of the structure and fluid need to interact. This is achieved by the use of a general iterative fluid–structure coupling algorithm summarized in Fig. 4. The behaviour (structure deformation, flow characteristics) of the model is predicted for an initial condition: a given pressure drop $\Delta P$ between the inlet and the outlet of the fluid channel. It is increased step by step: $\Delta P_1 = 0, \ldots, \Delta P_{\text{steps}} = \Delta P$ where $n_{\text{steps}}$ is the number of steps.

For each step $i$, a given pressure drop $\Delta P_i = P_{\text{in},i} - P_{\text{out},i}$ is imposed, through change of the pressures $P_{\text{in},i}$ at the inlet and $P_{\text{out},i}$ at the outlet. The geometry of the channel is obtained from the structure, after deformation at step $i - 1$. The pressure and wall shear stress distribution in the channel are first computed, according to the method described in Section 2.2. Thus, forces applied to the walls are determined, as explained in Section 2.3. The resulting deformation of the walls is predicted using the description of Section 2.1 (Eq. (4)). This deformation induces new boundary conditions. As a result, a new prediction of the flow has to be computed, from which a new deformation of the walls is obtained. The algorithm keeps on iterating until a fixed number of iterations $n_{\text{iterations}}$ is reached. The convergence is measured thanks to a convergence criterion $\varepsilon$ which corresponds to the maximal nodal displacement between two successive iterations:

$$
\varepsilon = \max_{j \in N} \| u_i^j \|
$$
where $i$ is the index of the iteration and $u_j$ the displacement vector of the node $j$ from iteration $i$ to $i + 1$; $N$ is the number of nodes in the mesh. With a correct choice for $n_{\text{iterations}}$, the value of $\varepsilon$ is lower than a given threshold, typically of $10^{-4}$ mm (Figs. 10(c) and 12(c)), and equilibrium is then reached (quasi-steady hypothesis). In practice, a choice of $n_{\text{iterations}} = 6$ was found to be sufficient to ensure convergence. At the end of the loop, the step is increased from $i$ to $(i + 1)$.

3. In vitro set-up

The pharyngeal airway has a highly complex anatomical structure which can be roughly divided into several main entities such as the tongue, the soft-palate, the uvula and the pharyngeal walls. These soft tissues are mostly composed of muscles and fat deposits. Some bony structures are present as insertions for muscles: mandibulae, hard palate, hyoid bone (Fig. 1). More than 20 upper airway muscles are thought to influence the diameter of the pharyngeal lumen (Ayappa and Rapoport, 2003). Though a very realistic anatomical and mechanical model of the upper airway would be the best solution for accurate simulation, for the sake of simplicity, our modelling approach will be validated at first on an idealized geometry. So, the main goal of the in vitro set-up is to reproduce a fluid–structure interaction within a constriction, from which observations and measurements could be obtained in order to allow quantitative comparison with simulations predicted from the theoretical model. The constriction represents roughly the geometry of the upper airway near the base of the tongue. First, the in vitro set-up is briefly described in Section 3.1. Then, a finite element model of the deformable wall of the set-up is presented in Section 3.2.

3.1. Description

The set-up under study is depicted in Fig. 5. It consists of a cylinder attached to a rigid pipe, which delimits a channel for the airflow. For a first approximation, the cylinder can be considered to play the role of the tongue and the rigid pipe to represent the trachea and the posterior pharyngeal wall (Fig. 6). The cylinder can either be rigid (metallic) or deformable (thin latex tube filled with water). The use of a rigid cylinder is a necessary first step as it allows very accurate measurement of fluid characteristics (velocity, pressure) which are fully described in Van Hirtum et al. (2005). The deformable latex cylinder is used as a second step for observations of flow-induced deformation. It is glued to the rigid pipe using silicon. At the beginning of each experiment, the latex is at rest, without initial tension. The diameter $D$ of the latex tube is 49 mm. The internal diameter $d$ of the rigid pipe is 25 mm. The thickness $l_t$ of the latex is 0.3 mm. The initial height $h_c$ at the location of the constriction is the main geometrical parameter. It can be changed by adding or removing metallic plates (Fig. 5(a)). The height $h_c$ could therefore range from 0 mm up to 2 mm. As $d$ is of 25 mm, it induces an initial obstruction ratio which is between 92% (for $h_c$ of 2 mm) and 100% (for $h_c$ of 0 mm). This corresponds to a major initial obstruction of the upper airway, which should be expected in some snorers or apneic patients that have a narrower pharyngeal duct because of fatter soft tissue (Schwab et al., 2003) or particular bone configuration (Fogel et al., 2004; Sforza et al., 2000). The maximal value for $h_c$ (2 mm) is smaller than the values reported in cephalometric studies on real patients for the minimal pharyngeal opening in rest position. Indeed, these are typically of 6 mm behind the soft-palate and of 11 mm behind the tongue (Sforza et al., 2000). Nevertheless, these values are
measured while the subject is awake and is standing. During sleep, and in supine position, these values are likely to become smaller due to the action of gravity combined to a decrease of the neuromuscular activation. In a preliminary study, an estimation of this decrease, based on computations from 2-D radiographies, has been carried out (Chouly et al., 2006). The minimal pharyngeal opening behind the tongue obtained from these estimations is between 1 and 2 mm, and is therefore the one used in this set-up.

Fig. 5. (a) Schematic and (b) photography of the in vitro set-up. The “tongue” is the latex tube filled with water. The “airway” is the metallic pipe.

Fig. 6. Sagittal view of the upper airway.
Finally, a pressure tap was drilled in the rigid pipe upstream of the tongue replica in order to measure the pressure drop $\Delta P$ (Fig. 5(a)).

3.2. Finite element model of the deformable wall

Within the framework described in Section 2.1, a finite element three-dimensional (3-D) model of the latex tube, which is the only deformable part of the in vitro set-up, has been designed, in agreement with both its geometry and its mechanical properties: constitutive mechanics and boundary conditions (Fig. 7). The choice of a two-dimensional model would have prevented taking into account mechanical boundary conditions (zero displacement) with accuracy (Fig. 7(b)). Water inside this thin latex wall has been taken into account by applying constant pressure forces on elements, which is consistent with the in vitro set-up. As the fluid model is assumed to be 2-D and the structural model is 3-D, the structure is divided into slices of small thickness. From the fluid simulation on each slice, a pressure distribution is computed for each element. The number of slices for all the simulations has been fixed to 5 (Fig. 7(a)). So as to measure the impact of this numerical parameter, another model with 10 slices has been built. No difference with the model with five slices has been detected while carrying out the simulations. The model is built from hexahedra, which are 3-D eight-node elements. Mesh regularity and good stability properties of hexahedra ensure a correct approximation of the solution. As the Poisson’s ratio value ($\nu = 0.499 \approx 0.5$) is imposed by incompressibility, the only mechanical parameter of the model to fix is the Young’s modulus $E$.

4. Results and discussion

First, in Section 4.1, a method to determine the Young’s modulus $E$ of the latex tube is described. Then, numerical simulations using the method described in Section 2 and the finite element model presented in Section 3.2 are carried out and compared to experiments in Section 4.2. Finally, the influence of the model parameters is discussed in Section 4.3.

4.1. Assessment of mechanical characteristics

Before proceeding to simulation of the fluid/wall interaction, the mechanical properties of the latex tube that belongs to the in vitro set-up have to be determined. It will ensure consistent comparisons in the second stage. In order to estimate the value of the Young modulus $E$, a preliminary experiment has been carried out. A complete experimental protocol of rheology measurement would have been necessary to evaluate $E$ with accuracy. Yet, many of the existing protocols are not compatible with the specific configuration of the in vitro set-up. As a result, the method applied consisted in determining the wall deformation in response to the external pressure variation induced by water, using simulation and experiment.

Experimentally, the external pressure $P_{\text{ext}}$ of water inside the latex tube has been changed and measured, while the fluid flow was at rest within the rigid pipe ($\Delta P = 0$). The deformation induced by this change has been evaluated through the constriction height $h_c$ in the middle section. Indeed, as the external pressure $P_{\text{ext}}$ is increased, $h_c$ decreases as...
the thin latex wall is deformed. Thus, \( h_c \) is a function of \( P_{\text{ext}} \) and of Young’s modulus \( E \):

\[
h_c = h_s(P_{\text{ext}}, E).
\]

The value of the height \( h_c \) when the set-up is at rest \( (P_{\text{ext}} = 0) \) will be named \( h_{c,\text{rest}} \):

\[
h_{c,\text{rest}} \overset{\text{def}}{=} h_s(P_{\text{ext}} = 0).
\]

It is no longer dependent of \( E \) and its value depends only of the geometry of the set-up. During the experiment, the height \( h_s(P_{\text{ext}}) \) has been determined indirectly by measuring the intensity change of a laser beam (Fig. 5(a)). The calibration of the optical device was made against calibrated holes. Typical accuracy for \( h_c \) is of order of \( 10^{-2} \) mm. The experimentally set initial conditions have been reproduced in the simulations, by imposing constant forces on the external nodes, equivalent to a pressure \( P_{\text{ext}} \) on surfaces of the elements. The constriction height \( h_{c,\text{num}}(P_{\text{ext}}) \) after deformation in the middle section has been computed and compared to the experimental value \( h_{c,\text{exp}}(P_{\text{ext}}) \).

In Fig. 8, the experimental and computed curves \( h_c = h_s(P_{\text{ext}}) \) are superimposed. Note that for values of \( P_{\text{ext}} \) higher than 2100 Pa, the latex tube is in contact with the floor of the rigid pipe and \( h_c \) is no longer decreasing. From the experimental curve, a nonlinear mechanical behaviour of the latex cylinder can be observed. Nevertheless, as a first approximation, the relationship might be linearized. The computed curves are linear, which is due to the small deformation hypothesis and assumption of a linear relationship between constraint and deformation, with slope proportional to the inverse of Young’s modulus. Least square estimation leads to a value of the Young’s modulus \( E \approx 1.6 \text{ MPa} \). It is consistent with values for latex materials available in the literature (Treloard, 1975).

### 4.2. Simulation of the flow-induced deformation

In order to study the in vitro behaviour of the latex wall in response to a fluid flow circulation, the following experiment has been carried out: for a given value of the external pressure \( P_{\text{ext}} \) and of the initial constriction height \( h_s(P_{\text{ext}}) \), a pressure drop \( \Delta P \) has been imposed gradually between the inlet and the outlet of the rigid pipe. The pressure at the inlet has been increased from 0 to \( \Delta P \) and the pressure at the outlet has been considered constant and equal to 0 Pa, which corresponds to expiratory conditions. The evolution of the constriction height \( h_c \) has been measured through the intensity change of a laser beam (as explained in Section 4.1). Its initial value \( h_{c,\text{init}} \) is measured also with the laser beam after \( P_{\text{ext}} \) has been imposed. The deformation of the walls has been simulated, using the same parameters as those chosen for the experiment. A curve \( \Delta h_{c,\text{comp}}(\Delta P) \) is then obtained, which allows quantitative comparison with the experimental data. A typical example (no. 1) is illustrated in Figs. 9 and 10 for a constriction height \( h_{c,\text{init}} \) of 1.20 mm, a pressure drop \( \Delta P \) of 200 Pa and an external pressure \( P_{\text{ext}} \) of 200 Pa. Another example (no. 2) is presented in Figs. 11 and 12 for a constriction height \( h_{c,\text{init}} \) of 0.87 mm, a pressure drop \( \Delta P \) of 290 Pa, and an external pressure \( P_{\text{ext}} \) of 400 Pa. All the results are presented in normalized form. The constants for normalization of each parameter have been chosen as follows: \( h_0 = 15 \text{ mm}, h_0^0 = h_{c,\text{init}}^0 \) (so \( h_0^0 \) is different for the two examples), \( v_0 = 10 \text{ m/s}, P_0 = 100 \text{ Pa}, \phi_0 = 101/\text{min. In} \)
both cases, three sets of experimental data corresponding to measurements made at different times are compared to the numerical simulations. The general conclusions that can be drawn from this study are summarized as follows.

For an initial constriction height small enough, an increase of the pressure drop \( \Delta P \) results in a decrease of \( h_c \). This relationship is observed and simulated to be approximately linear. Indeed, while entering the constriction, the airflow is submitted to a strong acceleration (Figs. 9(a) and 11(a)) because of mass conservation. This acceleration is followed by pressure losses at the level of the constriction (Figs. 9(b) and 11(b)), which is a natural consequence of the Bernoulli theorem (Venturi effect). The pressure even becomes negative at the level of the constriction, so that the transmural pressure difference \( P_{\text{int}} - P_{\text{ext}} \) is locally negative. This explains the decrease of \( h_c \). However, the moving boundaries of the duct, which follow the deformation of the solid, produce second-order effects on the flow features (velocity and pressure) and the acceleration effect due to the strong constriction appears predominant here. After the constriction, the effect of the boundary layers cannot be neglected: there is flow separation and the boundary layer, by its displacement effect, reduces the effective width of the constriction, so the Bernoulli theorem is no longer valid. Finally, it can be seen from the simulations that the pressure quickly becomes constant and equal to the value at the outlet (0 Pa here) (Van Hirtum et al., 2005). \(^1\) Compared with experimental data the simulations appear to be in reasonable agreement. Overall, typical discrepancies are of order of 20% at the most, which is quite satisfactory considering the amount of theoretical simplifications involved.

Experimentally, a different kind of regime is observed when the pressure drop \( \Delta P \) reaches a critical value. This critical value is a function of both the mechanical characteristics of the tongue replica and of the initial geometrical conditions. It is more than 160 Pa for the data set 1 of example no. 1, more than 200 Pa for the data sets 2 and 3 of the example no. 1, and of approximatelly 270 Pa for the data sets of the example no. 2. In this configuration, self-sustained oscillation of the tongue replica initiates. This phenomenon is not simulated numerically because of the quasi-steady assumption. From a pathological point of view, this situation corresponds to a snorin event, and is, therefore, not relevant for the current study.

At the end of the simulations, the maximal Von Mises strain associated to the deformation of the wall is of order of 3%, which is in agreement with the small deformations assumption. As a result, it is not necessary for these simulations to solve equations for large deformations, which would increase dramatically the cost of computations. Indeed, the mean computation time for each simulation is of order of 10 min on a desktop computer. For both simulations, assessment of the convergence has been done by plotting the evolution of the normalized convergence criterion \( \epsilon = \varepsilon/h^0 \) with the iterations for all the steps.

For each of the two simulations presented previously (nos. 1 and 2), the flow rate has finally been computed and is depicted Fig. 13(a) and (b). For each figure, two curves are superimposed. One is obtained from the simulation of the fluid–structure interaction, while the second one is obtained for the same parameters but with a rigid (undeformable) structure. For the simulation no. 1, a flow limitation of 49.9% is observed. For the simulation no. 2, the limitation is 69.6%. This phenomenon of expiratory flow limitation due to the flow-induced deformation has already been observed in apneic patients or snorers during sleep (Martin et al., 1980; Sanders and Moore, 1983; Stănescu et al., 1996; Lofaso et al., 1998; Woodson, 2003). The airway obstruction which is at its origin seems to occur more frequently at the base of the tongue (Woodson, 2003). Moreover, the expiratory flow limitation appears to be coupled to inspiratory flow limitation in most of the cases (Stănescu et al., 1996) and is suspected to favour increased obstruction during the following inspiratory breaths (Woodson, 2003). It cannot be explained using the Starling Resistor analogy. Indeed, in expiratory conditions, the intraluminal pressure in the resistor is positive. As a result, an increase of the upstream pressure can only be followed by a reopening of the tube and thus an increase of the flow (Lofaso et al., 1998). Instead, a multi-element model of at least two compliant segments has been found sufficient to reproduce this expiratory flow limitation and to give a coherent physical basis for the observed phenomena (Lofaso et al., 1998; Woodson, 2003). Indeed, it can take into account the anatomical and physiological heterogeneities of the upper airway (Fodil et al., 1997). Typically, one segment stands for the oropharynx and the other for the nasopharynx (Lofaso et al., 1998). Each segment can be associated with specific geometrical or mechanical properties (initial position or compliance for instance). In particular, if the cross-sectional area at the level of the oropharyngeal segment is supposed to be smaller than at the level of the nasopharynx (narrowing at the base of the tongue), an increase of the upstream pressure (expiration) will cause a decrease of the minimal cross-sectional area and therefore a limitation of the airflow. As we saw before, the Venturi effect at the level of the narrowing is responsible for the pressure losses inducing this decrease (Lofaso et al., 1998). Far away from refuting the analysis coming from this simple mathematical model, our physical and numerical model conforms it. Moreover, the numerical method provides a more refined prediction of the flow features and of the deformation of the wall.

\(^1\) Note that the Bernoulli theorem completed with an \textit{ad hoc} geometric criterion for the prediction of the flow separation has been used to derive a simple analytic formula for computation of the pressure distribution inside the duct. Nevertheless, it has revealed to be inappropriate for an accurate prediction of the flow features (Van Hirtum et al., 2005; Chouly, 2005).
4.3. Sensitivity of the model to geometrical and mechanical parameters

In order to illustrate the potential usefulness of the simulation software, the influence of three important geometrical and mechanical parameters has been studied. The choice of these parameters is led by the physiological interpretation that can be done. These parameters are the initial constriction height, the Young modulus and the external pressure of the fluid. The simulation software has been used to study the effect of these parameters on the flow and the deformation of the latex tube.

Fig. 9. Simulation of a fluid–structure interaction, for $\Delta P = 200$ Pa, $P_{\text{ext}} = 200$ Pa and $h_c = 1.2$ mm. Re $\simeq 1154$. (a) Velocity profile. Note the acceleration of the fluid while entering the constriction. Flow separation and jet formation are observed. (b) Pressure distribution. Note the negative pressure at the location of the constriction.

Fig. 10. Simulation of a fluid–structure interaction, for $\Delta P = 200$ Pa, $P_{\text{ext}} = 200$ Pa and $h_c = 1.2$ mm. (a) Lateral view of the latex tube, in initial position (dashed line) and after computation of the deformation (solid line). (b) Constriction height variation in response to inlet pressure. Comparison of theoretical and experimental values. (c) Evolution of the convergence criterion $cv$ with the iterations for each step.

4.3. Sensitivity of the model to geometrical and mechanical parameters

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the water inside the latex tube. The influence of all these parameters is evaluated through the computation of the relative constriction height variation

$$\Delta h_c = \frac{h_c^{\text{init}} - h_c^{\text{def}}}{h_c^{\text{init}}}$$,

Fig. 11. Simulation of a fluid–structure interaction, for $\Delta P = 290 \text{ Pa}$, $P_{\text{ext}} = 400 \text{ Pa}$ and $h_c = 0.87 \text{ mm}$. $Re \simeq 971$. (a) Velocity profile. (b) Pressure distribution.

Fig. 12. Simulation of a fluid–structure interaction, for $\Delta P = 290 \text{ Pa}$, $P_{\text{ext}} = 400 \text{ Pa}$ and $h_c = 0.87 \text{ mm}$. (a) Lateral view of the latex tube, in initial position (dashed line) and after computation of the deformation (solid line). (b) Constriction height variation in response to inlet pressure. Comparison of theoretical and experimental values. (c) Evolution of the convergence criterion $cv$ with the iterations for each step.
where \( h_{\text{init}} \) is the initial height, after the external pressure \( P_{\text{ext}} \) has been imposed, and \( h_{\text{def}} \) is the height after the deformation induced by the internal flow. All these parameters are presented in normalized form in Figs. 14–16. The reference values used for normalization are \( \Phi_0 = 101/\text{min} \) for the flow rate, \( h_0 = 1 \text{ mm} \) for the constriction height, \( E_0 = 1 \text{ MPa} \) for the Young’s modulus and \( P_{\text{ext}}^0 = 1000 \text{ Pa} \) for the external pressure.

The first parameter investigated is the initial constriction height \( h_{\text{init}} \), which influence can be observed in Fig. 14. The simulations had been carried out for a pressure drop \( \Delta P \) of 150 Pa, an external pressure \( P_{\text{ext}} \) of 200 Pa and a Young’s modulus \( E \) of 1.6 MPa. The higher the value of the initial constriction height, and thus the wider the channel, the less important is the constriction height variation \( \Delta h_c \), the relationship being nonlinear (Fig. 14(a)). Alternatively, the airflow rate increases as the initial constriction height is increased, in an almost linear relationship (Fig. 14(b)). In terms of physiological interpretation, the constriction height corresponds to the minimal pharyngeal caliber, which is well known to be a critical anatomical factor, directly in relationship with the upper airway collapse (Deegan and McNicholas, 1995). The result of Fig. 14 seems to be qualitatively in agreement with in vivo and clinical observations. For instance, Isono et al. (1997) showed that the pharynx of apneic patients was narrower than the pharynx of a reference group. Moreover, an increase of the pharyngeal caliber corresponds to a decrease of apnea or hypopnea frequency and severity. In expiratory conditions, a narrower pharynx should also favour a collapsus of greater amplitude, with increased flow limitation, since it increases the Venturi effect at the level of the constriction.

![Fig. 13. Flow rate \( \Phi \) as a function of pressure drop \( \Delta P \) for the simulations no. 1 (a) and no. 2 (b). The plain lines correspond to simulations with a deformable wall, whereas the dashed lines correspond to simulations with a rigid wall.](image)

![Fig. 14. Influence of the initial constriction height \( h_c \) on (a) the partial closure of the channel and (b) the flow rate. Simulations with parameters: \( \Delta P = 150 \text{ Pa} \), \( P_{\text{ext}} = 200 \text{ Pa} \), \( E = 1.6 \text{ MPa} \).](image)
The second parameter examined was the Young’s modulus $E$ of the latex tube. Simulations were carried out with a pressure drop $\Delta P$ of 150 Pa, an external pressure $P_{\text{ext}}$ of 200 Pa and an initial constriction height $h_{\text{init}}$ of 1.5 mm. $E$ has been chosen within a range of values that went from 0.4 MPa up to 3 MPa. The curve that shows the influence of $E$ on the variation of the constriction height has been plotted (Fig. 15(a)). As Young’s modulus is increased, the walls are more rigid and less influenced by the fluid flow pressure, which results in a less important collapse. This is consistent with the findings of precedent numerical simulations (Payan et al., 2002). This is also in agreement with the fact that the compliance of the pharynx has always been pointed out as an important mechanical factor for the upper airway obstruction (Deegan and McNicholas, 1995). The impact of $E$ on the variation of the flow rate has also been studied (Fig. 15(b)). As $E$ increases, and as the walls tend to become more rigid, the value of the flow rate tends to an asymptotic value $\Phi_{\text{rigid}} \simeq 32.51/\text{min}$ that corresponds to the flow rate in a rigid channel of the same geometry. When $E$ decreases and is below the value of $\approx 1$ MPa, the flow rate $\Phi$ increases. This is a consequence of forcing $h_{\text{init}}^{\text{ext}}$ to be constant for all the values of $E$. When $E$ is decreased, the height $h_{\text{init}}^{\text{ext}}$ corresponding to $P_{\text{ext}} = 0$ has to be increased to keep the same $h_{\text{init}}^{\text{ext}}$. This increases the area at the level of the constriction, and thus the flow rate.

Finally, the influence of the external pressure $P_{\text{ext}}$ has been investigated. This parameter is interesting as it modifies both the elasticity and the initial constriction height $h_{i}$ at the same time. In physiological reality, input parameters are indeed seldom independent. Moreover, this study allows to check if the model response to a complex input is correct. Simulations had been carried out, for a pressure drop $\Delta P$ of 150 Pa, an initial constriction height $h_{i}^{\text{ext}}$ of 1.5 mm and a Young’s modulus $E$ of 1.6 MPa. The impact of varying the imposed external pressure on the constriction height

Fig. 15. Influence of Young’s modulus $E$ on (a) the partial closure of the channel and (b) the flow rate. Simulations with parameters: $\Delta P = 150 \text{ Pa}, P_{\text{ext}} = 200 \text{ Pa}, h_{i} = 1.5 \text{ mm}$.

Fig. 16. Influence of the external pressure $P_{\text{ext}}$ on (a) the partial closure of the channel and (b) the flow rate. Simulations with parameters: $\Delta P = 150 \text{ Pa}, h_{i} = 1.5 \text{ mm}, E = 1.6 \text{ MPa}$. 
variation is depicted in Fig. 16(a), with this time $\Delta h_c$ computed as follows:

$$\Delta h_c = \frac{h_{c,rest} - h_{c,def}}{h_{c,rest}}.$$ 

The curve shows a positive quasi-linear relationship between varying external pressure and resulting variation in constriction height. The influence of $P_{ext}$ on the flow rate is also depicted in Fig. 16(b). As $P_{ext}$ is increased, the duct at the level of the constriction becomes narrower. Thus, the flow rate is decreased, in a quasi-linear relationship with $P_{ext}$.

5. Conclusion

A numerical and experimental study of the fluid–structure interaction in the upper airway in conditions of expiratory flow and of major initial obstruction has been carried out. Under these particular conditions, simplifying assumptions such as small deformations have been stated so as to simplify the governing equations of the interaction and to obtain a faster numerical solution. The resulting computation time of the order of 10 min is of interest since it should be compatible with a use in a clinical context. A preliminary quantitative validation has been carried out based on a comparison between predictions from numerical simulations and measurements from an in vitro set-up which reproduces in a simplified manner the geometry of the airway at the base of the tongue. Concerning the prediction of deformations, the average error is of the order of 20%, which is quite encouraging considering the amount of assumptions and indirect determinations that needed to be done.

At the level of the deformable tongue replica in the set-up, the duct is the narrowest. Basically, it creates strong pressure losses (Venturi effect) in the fluid. The resulting effect of the fluid–structure interaction is in this case a partial obstruction of the duct. Although the deformation of the artificial tongue is small, a clear phenomenon of flow limitation has been predicted. As the conditions in the set-up are close to those of the upper airway of snorers or apneic patients during sleep, this is in good agreement with the various phenomena of expiratory flow limitation reported in the literature. As a result, both the numerical simulations and the set-up are suitable for further physical and physiological studies of the upper airway in conditions of expiration. This is noteworthy since expiratory abnormalities did not receive much attention in the literature while they are expected to be of great importance, for instance in the pathogenesis of obstructive sleep apnea (Woodson, 2003).

Of course, the ultimate goal of this research project, which is to build a complete validated numerical model of the pharyngeal upper airway, is far from being achieved. In particular, in the present state, the simulations are basically limited to expiratory effects and small deformations of the wall. While with the current theory it is possible to carry out simulations of a complete airway collapse in inspiratory conditions and from geometries of real apneic patients (Chouly et al., 2006), further experimental work is needed to assess the validity of the model in this case. Moreover, a theoretical problem occurs with the description of the contact between the tongue and the pharyngeal walls as is expected during a complete obstruction. Different theoretical solutions based on Hertz models (Stronge, 2000) are currently investigated. Because of the strong nonlinearity induced, the collision model is expected to be of major importance for the validity of the simulations. Also, the assumption of the 2-D closure of the airway should be investigated more carefully. Even though the backward motion of the tongue and of the soft-palate play a major role, there is observational evidence that the lateral walls are also involved in the collapse (Ayappa and Rapoport, 2003). If so, a full 3-D formulation should be developed and validated.

A similar effort concerning the experimental validation of the simulations must be developed in parallel. Experiments in conditions different from expiratory flow (inspiratory flow or complete respiratory cycle) and strong initial obstruction would allow us to study a wider range of anatomical and biomechanical properties, corresponding to different types of patients, of physiological conditions and of pathologies. For instance, a technique called NEP has been used to detect expiratory flow limitation (Verin et al., 2002). It consists of applying a negative pressure at the mouth during tidal expiration to detect flow limitation in spontaneous breathing (Boczkowski et al., 1997). It is clear that our study is not relevant for this technique, since the pressure distribution in the airflow is globally positive or equal to 0 in the experiments carried out in vitro. Moreover, extensive studies of airway pathologies such as obstructive apnea or snoring would presuppose other conditions. In particular, inspiratory flow would be required for sleep apnea. For snoring, the strong unsteady effects should be integrated in the numerical model [such as in Balint and Lucey (2005)] and measured in the in vitro set-up. Also, we acknowledge that the current in vitro set-up may be far away from the true geometry and mechanics of the upper airway. A more realistic pharyngeal geometry needs to be considered, though the design, the realization and the control of complex geometries is quite challenging. Finally, measurements of two- (or even three-) dimensional deformations together with accurate fluid mechanical measurements should be required.
A set-up involving a digital camera coupled with pressure and velocity sensors is currently developed for this purpose. It should enable measurements such as those obtained in Elad et al. (1992) for the collapsible tube.

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Appendix A. Precomputation method

The aim is to obtain \( \frac{1}{2} M \) and \( \frac{f_u}{C_3} \) that appear in the following relationship:

\[
\frac{f_u}{f_g} = \frac{1}{2} \frac{M}{C_{138}} f_g + \frac{f_u}{C_3} f_g.
\] (A.1)

If it is not possible to obtain directly from the finite element solver the required matrices and vector, the following precomputation method can be applied, based on the fact that any solver will give the value of displacement \( f_u \) for a given set of forces \( f_F \):

(i) Compute \( \frac{f_u}{C_3} \) by application of forces \( f_F = f_0 \); in the particular case of the latex cylinder, \( \frac{f_u}{C_3} \) is already known to be \( f_0 \) since kinematic constraints are immobility constraints;

(ii) Compute \( \frac{M}{C_{138}} \); set \( f_F = f_p \), for each component \( i \) of \( f_F \), where

\[
\left( I_i \right) = \left[ 0, \ldots, 0, 1, 0, \ldots, 0 \right]^T,
\] (A.2)

it is clear from (A.1) that the vector \( f_i \) obtained is the \( i \)th column \( f_{M_i} \) of \( \frac{M}{C_{138}} \);

(iii) Build \( \frac{M}{C_{138}} \) from all the \( f_{M_i} \) and store it.

Appendix B. Computation of pressure forces on each element

The aim is to demonstrate how formula (12) is obtained for a discrete pressure distribution on an element. First, from (10), the matrix \( N(s) \) for a linear four nodes element can be detailed:

\[
\left[ N(s) \right] = \left[ Q(s) I \quad Q(-s) I \right],
\] (B.1)

with

\[
Q(s) = \frac{1}{2} (1 + s),
\] (B.2)

and \( I \) the identity matrix of dimension 2 (Ansys, 2002). Since the \( f_{F_k} \) is a column vector constituted from the \( f_{F_k} \) vectors, for \( k \in \{-1, 1\} \), it is straightforward from (B.1) and (10) to see that

\[
f_{F_k} = I_k \frac{[a]}{2},
\] (B.3)

with

\[
I_k = \int_{-1}^{1} Q(k s) p(s) \, ds.
\] (B.4)

For a discrete pressure distribution \( p(s) \), with \( p(s) \) constant on each rectangular element \( (i) \) of coordinates \( [s_i, s_{i+1}] \), the integral (B.4) can be rewritten as

\[
I_k = \sum_{i=1}^{n} p(s_i) \int_{s_i}^{s_{i+1}} Q(k s) \, ds.
\] (B.5)

Thanks to formula (B.2) which explicits \( Q \), this last integral can be expressed analytically:

\[
\int_{s_i}^{s_{i+1}} Q(k s) \, ds = \frac{1}{2} \int_{s_i}^{s_{i+1}} (1 + k s) \, ds.
\] (B.6)
This last integral is easy to compute (area of trapezoid), so that
\[
\int_{s_i}^{s_{i+1}} Q(ks) \, ds = \frac{k}{2} \omega(ks_i, ks_{i+1}),
\]
(B.7)
with \(\omega(x, y)\) the function given in (13). Finally,
\[
I_k = \frac{k}{2} \sum_{j=1}^{m} p[s_i] \omega(ks_i, ks_{i+1}).
\]
(B.8)

From (B.3) and (B.8), Eq. (12) is then obtained. In the case of a three-dimensional element (hexaedra), the formula
(12) can be extended easily as follows:
\[
\{F_{i}^{[o]}\} = \left( kl \sum_{i=1}^{n} \sum_{j=1}^{m} p[s_i, t_j] \omega(ks_i, ks_{j+1}) \omega(l_i, l_{j+1}) \frac{\mathbf{a}}{16}, \right)
\]
(B.9)
with \(\{F_{i}^{[o]}\}\) the force vector applied to the node of coordinates \((k, l) \in \{-1, 1\}\) of the element, and \(p[s_i, t_j]\) the discrete pressure distribution applied on the element surface delimited by the four nodes \((k, l)\). \(\mathbf{a}\) is now obtained thanks to cross product of three of the nodes of the surface.

References


