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Modelling nasal airflow using a Fourier descriptor representation of geometry

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SUMMARY

Procedures capable of providing both compact representations and rational simplifications of complex anatomical flow conduits are essential to explore how form and function are related in the respiratory, cardiovascular and other physiological flow systems. This work focuses on flow in the human nasal cavity. Methods to derive the cavity wall boundary from medical images are first outlined. Anisotropic smoothing of the boundary surface is shown to provide less geometric distortion in regions of high curvature, such as at the ends of the narrow nasal passages. A reversible decomposition of the surface into a stack of planar contours is then effected using an implicit function formulation. Fourier descriptors provide a continuous representation of each contour as a modal expansion, and permit simplification of the geometry by retaining only dominant modes via filtering.

Computations of the steady inspiratory flow field are performed for replica and reduced geometries, where the reduced geometry is derived by retaining only the first fifteen modes in the expansion of each slice contour. The overall pressure drop and integrated wall shear are shown to be virtually unaffected by simplification. More sensitive measures, such as the Lagrangian particle trajectories and residence time distributions show slight changes as discussed.

Comparison of the Fourier descriptor method applied to three different patient data sets indicate the potential of the technique as a means to characterise complex flow conduit geometry, and the scope for further work is outlined.

KEY WORDS: nasal airflow, geometry characterisation and decomposition; nasal passage, anisotropic surface smoothing; implicit function; Fourier descriptors.

NOMENCLATURE

\(v_i\): mesh vertices
\(\mathbf{L}_i\): discrete Laplacian at vertex \(i\)
\(m_i\): number of neighbouring vertices to vertex \(i\)
\(\omega_{ij}\): weight to calculate the discrete Laplacian
\(\lambda, \mu\): shrinkage and inflation weights to the smoothing

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\( \kappa_i \): mean curvature at vertex \( i \)
\( A_i \): area of triangles surrounding vertex \( i \)
\( \alpha_j, \beta_j \): angles opposite side \( ij \) in the triangles sharing this side
\( f(x_i) \): implicit function
\( c_j \): coefficients in the implicit function formulation
\( \phi(x_i - x_j) \): radial basis function
\( \gamma(l) \): closed curve
\( g(l) \): periodic signal representing the closed curve \( \gamma(l) \)
\( l \): perimeter length
\( c(n) \): Fourier series expansion coefficients
\( \phi^*(l) \): normalised cumulative angular function as \( g(l) \)
\( \mathbf{x}^*(l) \): change along Cartesian axes function as \( g(l) \)

1. INTRODUCTION

Exploring the link between form and flow in humans is of interest both to understand normal physiological function and for healthcare. In medical applications, a particular objective is to understand how key geometric attributes affect normal and pathological function, which is helpful in the diagnosis and prognosis stages and of paramount importance in surgical planning and other forms of aimed intervention.

Changes in the flow field with respect to variations in the geometry were studied in [1] for a peripheral bypass graft configuration, as part of a sensitivity analysis of medical image geometric reconstruction procedures and topological idealisation. By introducing local variations in the graft geometry, whilst maintaining the global topological form, it was shown that the degree of correlation between flow and geometry changes was variable. Downstream of a stenosis (narrowing), the flow was shown to be highly sensitive to stenosis morphology, whilst in the upstream zone, good correlation between local flow and geometry changes were observed. The work presented here leads on from [1]. For the bypass graft, the orientation of vessel centreline tangents at the anastomosis, together with elliptical section fitting were sufficient to characterise and simplify the flow conduit geometry. To represent the nasal cavity airways however, a more general approach that also facilitates systematic study of flow sensitivity to geometry is needed; this provides the motivation to develop improved means to describe flow conduit geometry.

As an example of how flow responds to a complex conduit geometry, and more specifically, as an illustration of how elegantly biological form controls flow in order to achieve physiological function, the nasal cavity provides a remarkably interesting study. The nasal cavity serves three principal roles: (i) it warms and humidifies inspired air, (ii) it protects and defends the lower respiratory tract by filtering particles and trapping some pathogens, and (iii) it houses the olfactory receptors [2, 3]. Filtration of particles involves deposition on the cavity walls or on the nasopharynx with nearly all particles greater than 5\( \mu \)m and about 50% of those 2 – 4\( \mu \)m captured while the majority of particles smaller than 2\( \mu \)m bypass the nose [2]. Air-conditioning involves both heating and humidifying the air on inspiration (23\( ^\circ \)C, 40% relative humidity at the nares to 33\( ^\circ \)C, 98% relative humidity) while recapturing some heat and humidity on expiration (37\( ^\circ \)C, 98% relative humidity to 33\( ^\circ \)C, 85% relative humidity at the nares, resulting in \( \sim 100\)ml of water per day being saved) [2]. The olfactory receptors are
concentrated in the olfactory cleft, in the superior and posterior region of the cavity [4].

Studies of nasal cavity airflow arise not only from the need to increase the understanding of respiratory physiology, but also to provide knowledge for possible applications in surgery, drug delivery and toxicology. The nasal cavity surface is rich in blood vessels, including arterioles and capillaries [3] which allow the possibility of nasal drug delivery, as discussed in [5, 6, 7]. An advantage is the quick uptake of drugs into circulatory system without the necessity of intravenous administration.

The location and overall extent of the nasal airways are shown in Figure 1. The morphology of the nasal airways is complex and furthermore shows wide variation both inter- and intra-individually. Intra-individual variations in passage geometry are readily produced by mucosal tissue engorgement, arising spontaneously with the nasal cycle (a temporal alteration in the degree of congestion of one side of the nose compared with that of the other), or as a reaction to an allergen or infection. Inter-individual variations are marked, with a wide variety of morphological forms observed [8, 9].

In this study, only one half of the nasal cavity is considered, that on the right as shown in Figure 2, derived from in vivo imaging as outlined later. Referring to the anatomical features and nomenclature indicated in Figure 2, noteworthy attributes of the geometry shown are as follows: (i) the nasal valve area, at 42mm$^2$, lies at the low end of the normal range [10], (ii) the main passageways (medial, inferior and middle meatus respectively, approximately 1.4mm in calibre each) are patent though of restricted calibre, and (iii) the small superior meatus is not patent in this representation, hence absent from Figure 2.

There have been a number of studies to understand how the morphology affects the flow in the human nasal cavity. One of these, [11] studies the correlation between flow resistance and geometry for a 3:1 in vitro model. That study finds that the pressure drop in the nasal cavity is dependent largely on three characteristic dimensions for each of the three sections of the nasal cavity: anterior, middle and posterior comprising of the geometry from the nares to the start of the turbinates, the region of the turbinates and finally the nasopharynx respectively. In the anterior section the constriction of the nasal valve is the dominating feature, in the middle section the passage width and finally in the posterior section it is the sharp bend to redirect the flow which causes the largest pressure drops.
Pressure gradient by itself provides little or no information on the partitioning of airflow within the nasal cavity, nor on important functional quantities such as local wall shear stress or particle transport. Studies which describe the air flow in detail have predominantly utilised a single model anatomy. A variety of airflow patterns have been found, according to the specific details of the particular morphology. However, Churchill et al. [8] performed in vitro studies using ten geometries to identify a correlation of basic geometric parameters with the transitional flow rate; they found moderate or poor correlation with each parameter chosen, demonstrating the complex nature of the flow in the nasal airway. A numerical patient specific study with different amounts of congestion applied to the virtual model is studied in [4], with modeling of nasal odorant transport as a sensitive indicator of differences in the flow. They discern that small changes in specific regions of the geometry can cause large changes in the airflow and the odorant uptake.

Other studies [12, 13] have contrasted the patient specific analysis with a noselike model that tries to encapsulate the essential features of the nasal cavity and with a replica anatomical configuration [14, 15]. The simplified models described utilise a box-like geometry, with the turbinates idealised as simple projections of tapered rectangular cross-section. Such studies seek to obtain essential flow features to compare flow in real and idealised models.

Taken together, these studies represent the first steps in studying nasal airflow in the human based on sampled topological characteristics. Previous works however lacked the tools needed to simplify or rationalise the airways, or to systematically compare anatomical form except in an ad hoc manner. A rationalised description of the passageways is presented here, to

Figure 2. Nomenclature of right nasal cavity airway (patient case 3). The surface shown in (a) is the boundary of airway to surrounding solid structure. The location of illustrative slices taken in the anterior (AC), middle (MC) and posterior (PC) cavity regions are also shown. Slice MC is shown in (b) in the coronal plane.
provide a compact, hierarchical description of a single anatomy, and as a means to quantify inter-patient variations in morphology. This work presents the basic technique, and illustrates its application to two different problems. In the first problem, the sensitivity of the flow to a reduced model is examined, where the emphasis is on preserving detailed topology, whilst keeping the representation compact. For this problem computations with high spatial resolution are used to derive the local and regionally averaged wall shear stress and Lagrangian marker particle distributions, which are sensitive measures of flow. The second problem briefly describes how the technique may be applied to compare and combine different nasal anatomies.

The proposed approach to study the nasal cavity requires an anatomically realistic 3D virtual model. This is obtained by reconstructing the geometry from a stack of Computed Tomography (CT) images obtained in vivo. Subsequently an implicit function formulation is employed to define the geometry surface and is achieved by using radial basis function (RBF) interpolation of selected cross-sectional slices of the geometry surface. Since the geometry is defined by the interpolation of these selected slices, they in fact contain sufficient information to describe the morphology. The stack of cross sections is finally studied by use of Fourier descriptors which characterise the geometry. The process is reversible largely within pixel resolution, and hence within the bounds of the original medical image uncertainty. With the set of Fourier descriptors the geometry surface can be obtained, so the descriptors contain sufficient information to describe the morphology.

Fourier descriptors have previously been used in the field of shape recognition and discrimination [16]. Their use in medical applications includes probabilistic models for 2D medical image segmentation of the distal femur [17] and the left ventricle during cardiac motion [18] as well as to classify different shapes of the corpus callosum in 2D [19] and 3D [20]. 2D Fourier descriptors have further shown feasibility in distinguishing between benign and malignant breast tumours from mammograms in [21, 22], as well as to analyse blood cell types from blood samples in order to identify malignant cells and distinguish between lymphomas and leukemia [23]. Other than the related studies of [24, 25], this appears to be the first application of Fourier descriptors to the nasal cavity geometry.

The outline of the paper is as follows. Section 2 presents the virtual model reconstruction from medical images including the smoothing procedure to obtain an anatomically realistic virtual model. Taking an example of a patient specific geometry, section 3 discusses the use of Fourier descriptors to represent the airway boundary contours obtained by slicing the geometry and from which the original geometry can be reconstructed using an implicit function. By retaining only the dominant Fourier modes to describe the geometry, a reduced model anatomy may be derived. In section 4 computational fluid dynamic results of a patient specific study are presented to illustrate the essential attributes of nasal airflow, and to determine the effect on the flow of small boundary alterations incurred by filtering the modal expansion of the geometry. In section 5 two further nasal cavity geometries are introduced and an inter-patient analysis using Fourier descriptors is performed. Finally, conclusions are given in section 6.

2. NASAL CAVITY RECONSTRUCTION FROM IN-VIVO IMAGES

Before morphological or fluid dynamic investigations of the nasal cavity can begin, the first task is to define the nasal airway boundaries from in vivo medical images, to ensure the model is anatomically realistic. For the three subjects considered, the nasal airway geometry data is
given in the form of a stack of medical images in grey scale obtained from in vivo Computed Tomography (CT) and comprising of the order of 80 images in the axial plane with resolution parameters: 512×512 pixels, 1.3 mm slice thickness, 0.7 mm slice spacing, 0.39×0.39 mm pixel size. The patient CT data used was obtained with permission by retrospective examination of clinical records from the ENT surgical department at St. Marys Hospital, Paddington, London. A small proportion of clinically referred subjects display airway anatomies subsequently determined to be normal by a consultant radiologist. The patient case information at time of study is as follows: Case 1 - female, 47yrs old; Case 2 - male, 31yrs old; Case 3 - female, 53yrs old.

Medical image segmentation to identify the boundary of the airway and the surrounding tissue is based on an initial constant value of grey-scale. A refinement to the segmentation is required to exclude secondary conduits such as those to the sinuses, as well as to identify under-resolved structures, and thus to interpret the data accurately. This refinement is based on the discretion of an experienced user, and to ensure that it is performed accurately, the image stack is viewed simultaneously in the coronal, sagittal and axial planes. In Figure 3 the CT image projected in the coronal plane, corresponding to slice AC (anterior cavity), can be seen. The possibility to view the CT images in different orthogonal planes allows for closer inspection of the segmentation process. By segmenting along pixel boundaries a step-like closed contour of the nasal cavity surface is obtained for each image. The contour stack is then assembled by extruding each contour by the image slice spacing so that a closed, pixelated surface mesh is obtained.

Due to the pixelated nature of the medical images the resulting surfaces are unrealistically rough and surface smoothing is necessary. Care must be taken in the smoothing procedure to ensure fidelity with the medical images. The smoothing is performed by iteratively moving the mesh nodes using the local mesh connectivity information; the surface roughness is thus minimised, and hence the curvature variation.

Consider a regular triangular mesh consisting of n vertices $v_i = (x_i, y_i, z_i); i = 1, \ldots , n$. The vertices neighbouring each vertex $v_i$ in the triangulation are denoted by $v_j; j = 1, \ldots , m_i$, where $m_i$ is the number of neighbours. The discrete Laplacian at the vertex $v_i$ is calculated as

$$L_i = \sum_{j=1}^{m_i} w_{ij} (v_j - v_i)$$

where the weights $w_{ij}$ have the constraint that $\sum_{j=1}^{m_i} w_{ij} = 1$. Here $w_{ij} = 1/m_i$ is used, and hence the Laplacian can be interpreted as the vector moving the node in question to the barycentre of the neighbour vertices, which is known to be stable [26, 27].

The smoothing algorithm is iterative and the mesh nodes $v_i^k$, where $k$ denotes the iteration number, are moved simultaneously to a new position

$$v_i^{k+1} = v_i^k + \lambda L_i^k \quad 0 \leq \lambda \leq 1$$

This form of smoothing is known as Laplacian smoothing and can be interpreted as an explicit iterative solution to the diffusion equation where the curvature is the property diffused. Laplacian smoothing produces large shrinkage of the surface, so an inflation step is introduced as

$$v_i^{k+1/2} = v_i^k + \lambda L_i^k$$

$$v_i^{k+1} = v_i^{k+1/2} + \mu L_i^{k+1/2}$$

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where the Laplacian is recalculated at each step. Here $\mu = -\lambda$ is used and this is known as bi-Laplacian smoothing [26] and is analogous to the minimisation of the thin plate energy of the surface [28].

The method employed for this work is based on the bi-Laplacian iterative method, using both isotropic and anisotropic schemes, defined by regions characterised by different curvature. By first identifying the regions and then applying the process with different values of $\lambda$, tailored to each region, an accurate smoothing process is achieved. For the nasal cavity geometry there are several high curvature regions, such as the olfactory cleft, which must be preserved, while spurious curvature variation due to the pixelated surface mesh needs to be removed. Furthermore some low curvature regions are artefacts introduced due to uncertainty in segmentation that is manifested as inter-slice rippling, and these also need to be removed.

The smoothing process is divided into three steps. The reconstructed geometry is initially smoothed isotropically using 50 iterations of the bi-Laplacian scheme with $\lambda = 0.6$. The second step is anisotropic smoothing, performed by carrying out 500 bi-Laplacian iterations with $\lambda = 0.1$ for the higher curvature regions that include the medial passage and meatal crests, while for the rest of the geometry $\lambda = 0.6$. The third phase to the smoothing is isotropic, performed using 200 bi-Laplacian iterations with $\lambda = 0.6$. The appropriate re-inflation of the smoothed surface along its normal is performed iteratively at the end to minimise the distance between the geometries [1]. In the second smoothing step, in order to identify regions of higher curvature, the mean curvature at each node is calculated using the method proposed in [29] and is given by

$$\kappa_i = \frac{1}{\pi A_i} \sum_{j=1}^{m_i} ||(\cot(\alpha_j) + \cot(\beta_j))(v_j - v_i)||,$$

where $A_i$ is the area of the triangles surrounding node $v_i$ and $\alpha_j$ and $\beta_j$ are the angles opposite to side $ij$ in the triangles sharing this side.

The original and smoothed geometries can be seen in Figure 4. The average absolute closest distance between the pixelated reconstruction and smoothed geometry is 0.19 pixels while the maximum is of the order of 1.5 pixels, for all three Cases, occurring largely in the regions where the sinuses were artificially removed from the geometry. Over 99% of the smoothed geometry surface is below 0.5 pixels from the original reconstructed geometry. A number of

![Figure 3](image_url)

**Figure 3.** (a) CT image projected in the coronal place, corresponding to slice MC (middle cavity), with user defined segmentation. Note that the sinuses and secondary conduits are excluded. Detail of the middle meatus section with: (b) step-like segmentation as selected by the user, and (c) reduced model (using 15 dominant Fourier modes).
Figure 4. Smoothing procedure applied to Case 3, illustrating the change from the geometry after reconstruction (i-a) to the optimally smooth geometry (i-b). In (i-b) regions are shaded black if the absolute closest distance between the geometries is above 0.5 pixels (1 pixel = 0.39 mm). Slice MC is shown in (i-c), where the grey curve indicates the pixelated reconstructed surface and the black the optimally smooth geometry. Details of the middle meatus crest of slice MC highlighting differences produced from different schemes are seen in (ii) where the black curve is the optimally smooth geometry and the grey curves indicate respectively: (ii-a) the pixelated reconstructed geometry; (ii-b) application of 750 isotropic bi-Laplacian smoothing iterations; (ii-c) application of 250 isotropic bi-Laplacian smoothing iterations. Note that the smoothing schemes based solely on isotropic smoothing (ii-b, ii-c) perform worse by shrinking the geometry excessively, than a mixed anisotropic approach.

Schemes with different parameters have been tested, with example shown in Figure 4, and the procedure outlined above was found to yield the best results.

For simplicity in the analysis, both visually and computationally, only the right nasal cavity is used in the remainder of this work. To be concise, the anatomically accurate smoothed geometries are referred to as ‘true’ throughout the remainder of the paper.

3. SURFACE REPRESENTATION AS A STACK OF SLICES

Having obtained the anatomically accurate surface triangulation of the nasal cavity for the three Cases, a compact representation that allows characterisation and inter-patient comparison of morphologies is now developed. The method must be reversible such that the surface can be reconstructed without significant loss of information.

The approach proposed is based on considering the geometry surface in $\mathbb{R}^3$ as a stack of
closed curves in $\mathbb{R}^2$. The number of slices extracted from the surface mesh should be sufficient to allow reconstruction of the surface from this stack, hence reversibility. In this work 50 equally spaced coronal slices are initially taken, as shown in Figure 5. The number of slices is based on the detail but has not been optimised; the choice represents however a good balance between computational cost and capturing the complex details sufficiently. The reconstruction of the surface from the slice stack is performed by using an implicit function formulation of the geometry surface and the interpolation of the closed curve stack by using radial basis functions (RBF).

The individual closed curves are characterised by using Fourier descriptors. These are the Fourier coefficients of a Fourier series expansion of a signal that represents the curve. The Fourier descriptors can be used to rebuild the cross-sectional closed curves, which are in turn sufficient to obtain once again the geometry surface.

By considering cross-sectional slices of the surface, the approach has several strengths: firstly, the amount of data to be processed at any time is less than considering the entire geometry; secondly, the Fourier descriptors from each slice are independent and can be analysed, compared and processed separately; thirdly, different regions of the topology may be studied individually.

The process of obtaining the surface from the slices via RBF interpolation is first discussed in section 3.1 while Fourier descriptors are then described in section 3.2.

3.1. Implicit function formulation.

An implicit function formulation was used to reconstruct the right nasal cavity from the stack of 50 closed curves. The procedure for interpolating a surface through the contour stack is described in previous works [1, 30, 31, 32] and the discussion below is limited to a brief outline of the method. The difference between the ‘true’ topologies and those obtained by slicing the geometry and reconstructing it, are within 1/2 pixel on average (1 pixel = 0.39 mm). This shows that for the Case studied, the 50 slices taken are sufficient to capture the topology in detail and to reconstruct the surface within an error of the same order of magnitude as the
segmentation uncertainty.

Briefly, the surface interpolating between the boundary contours for each slice is defined as the zero-level iso-surface of an implicit function \( f(x, y, z) \). Setting \( f(x, y, z) = 0 \) on equally sampled points of the cross section stack, defines the appropriately named on-surface constraints. A gradient is formed in the implicit function by introducing further constraints at a constant close distance normal to the curve, known as off-surface constraints, with \( f(x, y, z) < -\alpha \) inside the curves and with \( f(x, y, z) > \alpha \) outside the curves, where \( \alpha \) is a positive constant. A regular spacing of constraints reduces the computational cost to solve the system in equation (5) [33]. Typically a larger number of on-surface constraints are used since these define the surface.

Radial basis functions [34, 31, 35] are used to interpolate the constraints ensuring a unique solution. Consider a set of \( n \) constraints in \( \mathbb{R}^3 \) given by \( x_i = (x_i, y_i, z_i); i = 1, \ldots, n \) where each constraint has a value of \( h_i \) such that \( f(x_i) = h_i \), then for large \( n \) the implicit function can be written as

\[
f(x_i) = \sum_{j=1}^{n} c_j \phi(x_i - x_j)
\]

where \( \phi(x_i - x_j) \) is the radial basis function and \( c_j \) is a set of coefficients. This can be written as a linear system of algebraic equations

\[
h = A c
\]

where \( A_{ij} = \phi(x_i - x_j) \) is an \( n \times n \) matrix. From [1, 31] the choice of the radial basis function (RBF) is \( \phi(x_i - x_j) = |x_i - x_j|^3 \), where \( |\cdot| \) denotes the Euclidean norm. The choice of RBF maps \( \mathbb{R}^3 \to \mathbb{R} \) and \( A \) is non-singular and positive semi-definite. The linear system is solved using the Generalised Minimal Residual method (GMRES) and the number of constraints typically used in this work is of the order of 35,000. Non-zero values introduced on the diagonal of \( A \) improve the computational time and is equivalent to approximating the implicit function to pass close to the constraints to produce a smooth interpolation in the presence of noise [36, 32]. Typical values for the diagonal terms of \( A \) are of the order of \( 10^{-3} \) pixels.

Having obtained the set of coefficients \( c_j \), the extraction of the zero-level iso-surface is accomplished by using the marching tetrahedra method, sampling the value of the implicit function at the vertices of a lattice of cubes containing the geometry, following [37], to obtain an initial triangulation.

3.2. Fourier descriptors.

The method of Fourier descriptors is used to characterise the stack of closed curves. The airway boundary contour for each slice is first converted to a signal and the signal then expanded as a Fourier series. The coefficients in the Fourier expansion are termed the Fourier descriptors. For completeness the standard expressions for the Fourier expansion are included in the following summary of the method.

A closed curve \( \gamma(l) \) can be expressed as a signal \( g(l) \), where \( l \) is the perimeter-length and...
0 \leq l \leq L$, such that the signal has period $L$. A Fourier series expansion of $g$ can be written as

$$g(l) = \sum_{n=-\infty}^{\infty} c(n)e^{inl}$$

(6)

where $i = \sqrt{-1}$. The discrete Fourier expansion is implemented for $g(l)$ by sampling at $m$ equally spaced points to yield $g(k); k = 0, \ldots, m - 1$. The discrete Fourier transform (DFT) is given by

$$c(n) = \frac{1}{m} \sum_{k=0}^{m-1} g(k)e^{-i2\pi nk/m}$$

(7)

The real and complex components of $c(n)$ are the Fourier descriptors, denoted as $R(n)$ and $I(n)$, respectively. The amplitude, or energy, of the $n^{th}$ mode in the series expansion is given by

$$\sqrt{R(n)^2 + I(n)^2}$$

while the phase of the $n^{th}$ mode is given by $\tan^{-1}(I(n)/R(n))$. To reconstruct $g(k)$ the inverse discrete Fourier transform (IDFT) is used, which is given by

$$g(k) = \sum_{n=0}^{m-1} c(n)e^{i2\pi nk/m}$$

(8)

Aliasing is avoided by ensuring the cross-sectional contours are sufficiently well-sampled and the higher frequency modal components are of negligible amplitude.

By applying the DFT the Fourier descriptors which represent the contour curve $\gamma$ are obtained and shape characterisation may be performed by observing the energies in the modes. Furthermore the signal $g$ representing $\gamma$ can be first manipulated, for example by filtering the signal to keep the dominant modes only, and $\gamma$ then reconstructed using the IDFT.

Signals $g(l)$ of closed curve $\gamma(l)$ may be formulated by considering either the change in angular direction [16] or Cartesian coordinates [38, 39, 17, 19]. The relative advantages and limitations of both respective representations merit some consideration as follows.

First, a contour in $\mathbb{R}^2$ may be defined in terms of the normalised cumulative angular change of a point moving along the perimeter [16]. Denoting the angular direction of $\gamma$ at a location $l$ by $\theta(l)$ and defining the cumulative angular function $\phi(l)$ as the net angular bend between $\theta(0)$ and $\theta(l)$. With the anticlockwise convention, moving in this direction around $\gamma$ results in $\phi(L) = \phi(0) + 2\pi$, hence the signal is not periodic. Let us define $\phi^\ast(t) = \phi(L/t) - t$ as the normalised cumulative angular function where $\phi^\ast(0) = \phi^\ast(L) = 0$ and $t = 2\pi l / L$. Signal $\phi^\ast(t)$ is invariant under translation, rotation and scaling and has period $2\pi$. For a circle $\phi^\ast(t) = 0$ and hence the normalised cumulative angular function can be seen as a deviation from a circle.

In Figure 6 signal $\phi^\ast(l)$ for slice MC of subject Case 3, illustrated in Figure 2, is shown. From this, features corresponding to the surface may be identified, as well as the size of the feature details from the amplitude of the oscillations in the signal.

Applying the Fourier transform to $g(l) = \phi^\ast(t)$ allows for the characterisation of the curve by obtaining the coefficients, however this approach suffers from non-closure of the curve if it is reconstructed using anything but the full set of coefficients [16]. This is because the reconstruction of $\gamma(l)$ from $\phi^\ast(l)$ is cumulative and hence dependent on the previous position and tangent. Though the approach is good at describing $\gamma$ with few dominant modes and
Figure 6. The reduced geometry of Case 3 reconstructed with 15 Fourier modes (a) is noticeably smoother than the ‘true’ geometry (b) while still preserving the topology. Signal $\phi^*$ (c) of slice MC (d) for both the original (solid line) and reduced (dashed line) signals. Closest distance maps for these geometries are shown in Figure 9.

signal $\phi^*(l)$ easily physically interpretable, it is inadequate in the work proposed here since it does not allow reconstruction of $\gamma$ from a filtered series expansion of $\phi^*$.

The second method to describe a curve, now implementable also in $\mathbb{R}^3$, is based on the change of the Cartesian coordinates of the curve as a function of $l$. The signal that describes the curve is given by $g(l) = \mathbf{x}^*(l) = (x(l) - x(0), y(l) - y(0), z(l) - z(0))$, and hence a signal for each axis. This approach is more costly since it requires more functions to describe $\gamma$, however it can be used to describe curves in 3D and is free from the limitation of non-closure if the curve is reconstructed from a filtered series.
Figure 7. Relative energy of the Fourier modes of signal $x^*(l)$, given as percentage of the sum of all the modes. The cross-sectional stack is equally spaced and belonging to Case 3. (a) shows the energy of the 1st mode along the stack. (b) shows the energy for the first 50 modes in slice MC.

In Figure 7 the amplitude of the 1st mode of signal $x^*(l)$ is shown, for the equally spaced cross section stack for Case 3 as well as for the first 50 modes for slice MC (number 25 in the stack). The first Fourier mode is equivalent to an ellipse and the energy carried by the first mode with respect to the energy of the full set of modes is a measure of the ellipticity of the cross-section. Even for slice MC which has low ellipticity, it is evident that the dominant modes are those with lowest frequency, with the energy quickly decreasing for higher modes. A low-pass filter will hence retain the dominant modes. A simple truncation of the series is equivalent to a crude low-pass filter and has been used for simplicity in this study, though a properly-shaped low-pass filter would likely prove superior.

Using this information the signals of the stack of slices belonging to Case 3 have been reduced, or simplified, by low-pass filtering, with no compensation for the energy removed. The resultant geometry and the signal $\phi^*(l)$ for slice MC are shown in Figure 6. The ‘true’ and reduced geometries appear to be very similar topologically, indicating that the dominant Fourier modes (~ 95% or more of the energy) can describe the geometry sufficiently; however it is also necessary to study the fluid behaviour since it concerns the function of the nasal passage. If the flow field in both the reduced and ‘true’ geometry are similar, then the dominant modes in the Fourier series can in fact represent and characterise the necessary boundary definitions to determine the flow.

4. COMPARISON OF FLOW IN REDUCED AND ‘TRUE’ GEOMETRY

Computations of steady, inspiratory flow were performed for both the ‘true’ geometry and that derived by retaining only the first fifteen Fourier descriptors in the slice definition (50 equally spaced slices) for Case 3. The reduced geometry thus constitutes a crude low-pass filtering of the slice modal expansion, that retains approximately 95% of the total energy in the modal decomposition. To quantify the effect of geometry simplification on the flow, and to relate changes in geometry and flow, local and global measures are used.
The local topological differences between ‘true’ and reduced geometries are obtained by determining the closest distance between the geometry surfaces, whereas the wetted surface and volume changes represent global differences. The measures used in studying the flow field differences are based on the wall shear stress (WSS), particle tracks, clearance times, pressure drop, and cross sections of the velocity at slices AC, MC and PC. Together these provide a sensitive means to identify and quantify the geometry and flow field changes.

4.1. Flow conditions and methodology

The inflow boundary condition is taken to be a blunt velocity profile with a volume flux of 100 ml/s (1.01 m/s inflow velocity at the naris); Re ≈ 900 based on the hydraulic diameter of the nasal valve. This is low enough for the flow to be laminar, as discussed in [40], and verified for this model by in vitro experiment using an anatomically accurate replica [41]. This volume flux of 12 l/min (6 l/min through each nostril) is equivalent to quiet restful breathing [4, 42]. At a flow rate of 115 ml/s, slightly above that chosen, the first evidence of unsteadiness appears for this geometry, as demonstrated by experimental studies, [41], where also the effects of higher flow rates (170 ml/s) on transport are revealed by dye visualisation. In general, higher flow rates appear to lead to disturbed laminar flows, in which complex interactions between the flow instability and the geometry greatly alter dispersion.

The numerical schemes are based on finite volume solutions of the steady incompressible, Newtonian, Navier-Stokes equations using Fluent 6.2.16 [43]. The pressure was solved using a second order accurate scheme, the pressure-velocity is coupled using the SIMPLE method and the momentum is approximated using a third order upwind scheme. The segregated approach to solving the algebraic equations of continuity and momentum is used.

The volume mesh is generated using TGrid [44] to yield 4 prismatic elements across the boundary layer and an unstructured tetrahedral mesh core containing of the order of 8 million
cells. A cross section of the reduced geometry mesh is shown in Figure 8. The height of the prismatic elements nearest to the wall is $3.5 \times 10^{-5}$ m corresponding to of the order of 1% of a characteristic nasal valve radius. Mesh convergence is assured by following the work presented in [45] where for the same patient Case, the mean local error in wall shear stress (mean measure of the difference in WSS at a point) between a 3.5 million cell mesh and a 15 million cell mesh is approximately 8%.

Approximately 40,000 equi-spaced massless particles were introduced at the naris, where a uniform inflow was prescribed, and their pathlines computed using an in-house code employing second order spatial and temporal integration. Spatial and temporal convergence was determined using grid refinement and variable timestep respectively. The cumulative error on integration in tracking particles between inlet and outlet is found to be of the order of $5 \times 10^{-6}$ m difference at end location, for the nasal cavity geometry, when halving the integration time step used. Normalising the error to the diameter of the naris inflow, the error is of the order of 0.1%.

4.2. Effects of surface simplification on the geometry

The closest distance between the ‘true’ and reduced geometries is shown in Figure 9, where the distance is normalised to a pixel. It is clear that the largest portion of the difference in the geometry surfaces occurs in horizontal strips of small-scale oscillations in the middle cavity region. As can be seen from Figure 6, low-pass filtering the Fourier series has a smoothing effect, removing high frequency oscillations present in the ‘true’ geometry, which are caused by local topological features.

The majority of the difference in geometries occurs in the middle cavity region since the energy of the 15 modes used to reconstruct the reduced geometry captures a lower portion of the total signal energy with respect to other regions, as discussed later. This is partly due to small scale oscillations that occur in the ‘true’ geometry that have a wavelength of a couple of pixels (shown in Figure 6c), corresponding to a higher frequency in the middle cavity region due to the greater perimeter length compared to the anterior or posterior regions. A low-pass filter admits adequate spectral components in the anterior and posterior regions but less so in the middle cavity region.

The largest change is seen in the crests of the medial passage and meatuses which are given...
in part by the higher Fourier modes, which have been filtered. The mean absolute closest
distance is 25% of a pixel width while the maximum value is found to be in the medial passage
crest and is 2 pixels.

The surface area and the volume, shown further on in Table I, are greater for the ‘true’
geometry, but these differences are only 4.1% and 1.5%, respectively.

Inter-individual and intra-individual (including due to the nasal cycle) variability in the
morphology are noticeably greater than those obtained between the ‘true’ and reduced models
[8, 4]. This is also seen later in section 5 where three different patient morphologies are
compared.

4.3. Effects of surface simplification on the flow

Comparison of the velocity field in the ‘true’ and reduced model are shown in Figure 10 for
three slices, AC (anterior cavity), MC (middle cavity), and PC (posterior cavity), the locations
of which are marked on Figure 2. As flow traverses the cavity, the range of velocities diminishes,
though there remains considerable spatial variation in magnitude.

Slice AC shows the strong inspiratory jet of air funnelled into the main cavity from the nasal
vestibule. The upper margin of the jet adjoins a large region of low velocity flow in the anterior
part of the cavity, shown in the next section to comprise a zone of flow recirculation. The jet
appears slightly broader in the reduced model than in the ‘true’ geometry. The inspiratory
peak velocity is 3.7 m/s and 3.8 m/s for the ‘true’ and reduced geometries, respectively, and
are located in slice AC. These peak velocities are comparable to found in previous studies
using different nasal cavity models, [46, 4, 14, 47].

Slice MC demonstrates that the majority of the flow is directed about the lower margins of
the middle turbinate and the septal side of the inferior turbinate in both ‘true’ and reduced
models, with scarcely any flow in the upper reaches of the inferior meatus. Both models
indicate low flow to the olfactory cleft, though a slight increase is apparent for the reduced
model. Though the greatest portion of the noticeable change in the velocity occurs in the
crests of the meatuses and medial passage, these regions contain slow moving flow with small
volume flux (<10% in the olfactory cleft as delineated in Figure 13, as similarly documented
in [46, 40, 4]) and do not significantly influence the bulk convective transport through the
cavity. Slice PC shows very similar details for the flow passing to the nasopharynx in both
models.

The Lagrangian pathlines followed by massless point particles traversing the cavity reveal
not only dominant features in the flow but provide information on the degree of mixing,
partitioning and retention of the flow in different functional zones. The tracks of such particles
as they convect from the naris inlet to the nasopharynx outlet are shown in Figure 11 for
the ‘true’ geometry only, as the results are very similar for both ‘true’ and reduced models.
While massless particle tracks provide useful information regarding the flow, they do not
provide information on realistic particles and deposition. They are however more sensitive in
highlighting differences between the flow in different models since they are affected neither by
inertia (significant for larger particles) or diffusion (significant for nanoscale species, and are
used for this purpose here.

The pathlines clearly indicate the large recirculation zone in the anterior part of the cavity.
The re-attachment region on the crest of the medial passage occurs towards the start of the
olfactory region and the re-attachment point was found to be only 0.8 mm apart on the medial
passage crest between the ‘true’ and reduced geometries.

The inspiratory jet is seen in Figure 11 to be directed predominantly onto the middle turbinate, but also passes by the septal-facing side of the inferior turbinate and along the medial passage. The impingement of the flow on the middle turbinate causes the flow to be redirected partly in the middle meatus and partly in the upper portion of the medial passage, dictating the reattachment location of the recirculating flow located above the nasal valve. Twisting of the pathlines entering the main cavity indicates the presence of streamwise vortical structures.

In Figure 11 the clearance times are also presented, defined as the time taken for a particle to clear the domain from the naris inlet to the nasopharynx outlet, and presented here as a frequency distribution. For the reduced geometry there is a slight lag for the initial particle exit time and a sharper decrease in number of particles for the longer times. The mean clearance time however is the same for both geometries at 0.13 s.

The location of particles as they cross slice MC are compared for the two models in Figure 12, where two different particle origin labelling schemes are employed to illustrate the degree of convective mixing (strictly ‘stirring’ rather than mixing since diffusion is neglected). Though some slight differences can be discerned, the close similarity between the overall particle distributions is evident. Overall the coherence of the labelling at slice MC indicates that the degree of flow mixing is relatively low. From the functional perspective, it is particularly interesting that the particles entering the olfactory cleft are labelled as originating from the forward part of the naris (dark shading in Figure 12(ii)).

By mapping the WSS (wall shear stress) of the reduced onto the ‘true’ geometry, based on a closest distance correspondence [1], the local change in the WSS in Pa and as a percentage change, normalised to the local value, are obtained and shown in Figure 13. Comparing these results with those shown in Figure 9 illustrates the non-local dependence of flow on geometry. Fine differences in WSS distribution are revealed both in the olfactory cleft, which is a region of low WSS, at the margins of the jet, and its impact on the middle turbinate. Again the...
Figures 11 and 12 illustrate particle tracks in the ‘true’ geometry and the clearance times frequency distribution for $O(40\,000)$ particles, given as the time to traverse the domain from inlet to outlet. Mean clearance time = 0.13 s for both the ‘true’ and reduced geometries.

Particular sensitivity of flow in regions of constriction, such as the nasal valve is highlighted by the plots. Indeed closer study of the nasal valve cross section shown in Figure 14, indicates a small change in the shape towards the upper portion that is the likely source of much of the change in WSS patterns.

Though the percentage change in WSS can be very large in localised regions the average WSS is $5.9 \times 10^{-2}$ and $6.0 \times 10^{-2}$ Pa for the ‘true’ and reduced geometries respectively, which

\[\text{Int. J. Numer. Meth. Fluids 2000; 00:1–6}\]
Figure 13. Difference in wall shear stress between the ‘true’ and reduced geometries, presented as local change [%] and absolute change [Pa]. The rectangle in the lower right image delineates the approximate olfactory cleft region, used to determine average olfactory wall shear stress and fractional particle flux. Views in the sagittal plane from (a) the septum and (b) the turbinates sides.

Figure 14. Cross section of the nasal valve. The black cross section belongs to the ‘true’ geometry while the grey to the reduced geometry.

reflects the lack of change in the pressure loss across the cavity. Furthermore the standard deviation of the local WSS difference between the ‘true’ and reduced models is $2.6 \times 10^{-2}$ Pa indicating also small localised spatial differences in WSS. If we consider sensitive regions and of relevance to nasal physiology such as the anterior head of the middle turbinate (shown in Figure 15) for deposition and the olfactory region for the sense of smell, we note that the average difference in WSS between the ‘true’ and redundant geometries in these regions are 0.01 and 0.001 Pa respectively. These differences indicate small regional changes in WSS that will likely not alter significantly nasal functionality and nasal sensation.
Figure 15. Detailed view of the middle turbinate from inside the domain for the ‘true’ and reduced geometries. While the spatial distributions of WSS magnitude in this sensitive location are seen to change slightly, patterns of surface shear lines show comparable flow structure and stagnation location. Rectangle shown in left figure indicates extent of zone on anterior head of middle turbinate used to compare mean regional WSS averages.

<table>
<thead>
<tr>
<th></th>
<th>‘true’</th>
<th>reduced</th>
</tr>
</thead>
<tbody>
<tr>
<td>mean wall shear stress [Pa]</td>
<td>0.059</td>
<td>0.060</td>
</tr>
<tr>
<td>mean wall shear stress in olfactory cleft region [Pa]</td>
<td>0.031</td>
<td>0.032</td>
</tr>
<tr>
<td>mean wall shear stress in middle turbinate anterior head [Pa]</td>
<td>0.170</td>
<td>0.180</td>
</tr>
<tr>
<td>number of particles traversing olfactory cleft [%]</td>
<td>9.0</td>
<td>10.2</td>
</tr>
<tr>
<td>pressure drop across geometry [Pa]</td>
<td>9.8</td>
<td>9.8</td>
</tr>
<tr>
<td>(pressure drop / dynamic head) at slice AC</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>(pressure drop / dynamic head) at slice MC</td>
<td>0.021</td>
<td>0.020</td>
</tr>
<tr>
<td>(pressure drop / dynamic head) at slice PC</td>
<td>0.039</td>
<td>0.039</td>
</tr>
<tr>
<td>surface area [cm$^2$]</td>
<td>106.26</td>
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</tr>
<tr>
<td>volume [cm$^3$]</td>
<td>13.83</td>
<td>13.62</td>
</tr>
</tbody>
</table>

Table I. Results for Case 3 ‘true’ geometry and its simplification by using of 15 Fourier modes. The region taken for the olfactory cleft is indicated in Figure 13.

An important and sensitive region is the anterior head of the middle turbinate [48] where the vortical structure and the jet from the nasal valve impinge, resulting in a complex flow pattern forming, including the shedding of a pair of counter-rotating vortices being shed and running along the middle turbinate tip. On comparing the WSS magnitude and the surface shear lines, which are aligned with the tangential component of the viscous traction exerted by the flow on the wall, for both the ‘true’ and reduced models, shown in Figure 15, we see that there is a localised change in the WSS however the stagnation point has moved by only 0.5 mm.

Summary comparison of the geometry and flow in the ‘true’ and reduced models is contained in table I. Integrated measures: surface area, volume, pressure, wall shear show...
close correspondence. The reduced model is biased by shrinkage induced in the uncompensated filtering by truncation of the geometric modal expansion, though only slightly, and this has not been corrected for. Although large variations in point-wise samples of wall shear were found, the changes, once integrated even over a restricted functional region, such as the olfactory cleft, are small and unlikely to affect physiological performance. The slight increase in wall shear stress and particles directed to the olfactory cleft observed for the reduced model is consistent with improved flow through a slightly less tortuous passage. Overall it can be concluded therefore that the reduced model provides a flow field closely matching that of the original 'true' geometry.

5. INTER-PATIENT OBSERVATIONS USING FOURIER DESCRIPTORS

Up to now only the geometry of subject Case 3 has been used in the Fourier descriptor and CFD analysis to show that the dominant modes in the Fourier series can contain the information to describe the geometry and preserve features of the flow field. Two further nasal airway geometries, shown in Figure 16, are used to investigate the use of the Fourier descriptors to characterise and discriminate between topologies.

Observing again the energy variation of the first Fourier mode of signal \( x^*(l) \) along the stack for Case 3, shown in Figure 7, the elongated form of the cross sections and the different features in the topology noticeably affect the energy distribution across modes. For example, referring to 7a, an increase in the first (simple elliptical mode) energy from slice 7 to slice 8 occurs at the end of the naris inlet; the start of the inferior meatus produces an initial decrease in mode 1 contribution at slice 14; the start of the middle meatus greatly reduces the resemblance of the boundary to a simple ellipse, with the noticeable decrease at slice 17; whilst the end of the meatal passages and the start of the nasopharynx is marked by the increased weight given to mode 1 around slice 38.

In a similar approach, Fourier descriptor decomposition has been performed on the three patient Cases, identifying the start and end of the middle meatus as shown in Figure 16. It is important to note that to allow for the slicing of the geometries of the Cases, it is first necessary to register the surfaces to obtain a common pose. This was performed using the iterative closest point method described in [49, 50, 24].

To analyse and compare the topologies, the surface is sliced with respect to the three different regions: anterior, middle and posterior, as given by the middle meatus start and end location landmarks. Furthermore, due to the different complexities of the three regions, 10 equally spaced slices in the anterior and posterior regions and 30 equally spaced slices in the middle region have been taken. Therefore slices 1–10 correspond to the anterior region, 11–40 to the middle region and 41–50 to the posterior region. Since these slices are corresponding based upon the landmark feature of the middle meatus start and end locations, direct inter-patient comparison of the energies of the modes can be performed. The number of slices is taken to be indicative of the variations in signal that may be observed, but has not been optimised.

The energy variation of the first Fourier mode of signal \( x^*(l) \) along the stack and the energy for the first 25 modes for slice 25 are shown in Figure 17 for the three Cases. Though the energy spectrum is similar, marked differences occur firstly in slices 10–15 for Case 1 (due to the lower meatus starting at a later slice in Case 1 compared to Cases 2 and 3) and secondly in slices 20–30 for Case 2 (due to a greater width of passage and reduced size of middle meatus
Figure 16. Sagittal views of three patient Cases with the start and end of the middle meatus in the coronal plane identified by the solid line. The airway is therefore divided into three regions: anterior, middle and posterior cavity, based on the location of the start and end of the middle meatus landmarks. The dashed line indicates the location of slice 25 in the stack, shown in the coronal plane in Figure 17.

Figure 17. Relative energy of the Fourier modes of signal $x^*(l)$, given as percentage of the sum of all the modes. The cross-sectional stack is equally spaced in the three regions given by the anterior, middle and posterior portions of the airway (shown in Figure 16); with 10, 30 and 10 slices in each region, respectively. (a) Shows the energy of the first mode along the stack, (b) shows the energy for the first 25 modes in slice 25, (c) shows the minimum number of modes required to capture at least 95% of the signal energy, and (d) shows the percentage energy captured by the first 15 modes for all the cross sections.
of Case 2 compared to Cases 1 and 3).

As shown in Figure 17, it is evident from the energy of the first 25 modes of slice 25 (low ellipticity) for all Cases that the dominant modes belong to the lower frequencies, rapidly decreasing in the energy they carry for higher frequencies. In fact for the cross section stack of each Case, the cumulative relative energy of the first 15 modes contain approximately 95% or more of the energy. Though in this work the lowest 15 modes have been taken for each cross section, a reduced set of modes could have been chosen by selecting only the necessary number of dominant modes to achieve a cumulative relative energy of 95%.

Since the surface slicing is based upon the landmark features of the middle meatus start and end locations, the slices are corresponding. Direct comparison of the energy carried by each mode for a corresponding slice is possible, resulting in a measure of relative geometric deviation energy of a Case from another. In this way geometries may be characterised.

6. CONCLUSION

It has been shown that a compact, hierarchical and reversible representation of the complex biological conduit geometry of the human nasal airways is achievable. This work describes an approach to study and to characterise complex geometry with a filtered data set that preserves the gross flow features; the techniques are versatile, readily implementable, and may be further refined. The methodology proposed offers a means to investigate variations in conduit morphology, and their effects on the computed flow in a rational and systematic way.

To summarise the findings, firstly, methods to derive the cavity wall boundary from medical images have been outlined, including medical image segmentation and anisotropic smoothing of the boundary surface, which provides less geometric distortion in regions of high curvature such as in the olfactory cleft. Secondly, the use of Fourier descriptors and radial basis function interpolation to perform a patient-specific study of inspired flow for restful breathing were both outlined. Computational modelling of inspiratory flow was used to derive values of sensitive parameters, relevant for physiological modelling. The data complements those of other investigations, e.g. [15, 46, 40, 4, 51], but few other nasal airflow studies have previously considered the sensitivity of flow in a patient-specific model to small perturbations in boundary geometry. Thirdly, application of the methods to compare the geometry of different subjects was outlined, and inter-individual morphology comparison was shown to be feasible using the methods discussed.

More specifically, the methodology and findings are as follows. The feasibility of compressing data by describing the necessary geometry surface boundary definitions to determine the flow as a set of dominant Fourier descriptors has been shown. The slice-based Fourier descriptor expansion coupled with the implicit function surface interpolation provide a reversible, hierarchical and compact representation of the geometry. The Fourier descriptors can hence be applied to characterise and to decompose the geometry. In particular, low-pass filtering the Fourier series to retain the dominant modes may be used to reduce the information and hence complexity of the geometry.

Computations of the steady inspiratory flow in the ‘true’ and a slightly reduced geometry illustrated the key features of nasal airflow, with Lagrangian particle tracking used to determine the residence time distribution of flow particles in the cavity. Comparison of the results for both models revealed that a compact representation of the geometry (retaining approximately...
95% or more of the relative signal energy in just 15 modes), preserved highly sensitive local features such as the reattachment point in the olfactory cleft, as well as regionally averaged wall shear stress and particle flux.

The main finding of physiological relevance was that, for the subject nose considered, although the relatively minor geometrical perturbations introduced by boundary approximation induced significant point-wise variations in sensitive measures such as wall shear stress, regionally averaged measures showed little variation. Specifically, the wall shear stress and percentage flux of marker particles in the olfactory cleft, and the mean wall shear stress imposed on the anterior head of the middle turbinate were not significantly altered. Given there is always some degree of uncertainty in image segmentation parameters such as the threshold level, it is encouraging that minor perturbations did not grossly alter functional assessment of nasal airway performance in this case. Caution is needed before attempting to generalise this finding - changes to a critical, flow limiting region such as the internal nasal valve can significantly alter cavity flow [4], but in this case the nasal valve geometry was barely altered, (c.f. Figure 14).

A brief outline of the use of Fourier descriptors to compare different subject anatomies was described. It was shown that by observing the energies carried by the lowest Fourier modes, landmark features can be identified and inter-patient comparison rendered possible due to the direct correspondence of the cross sections, and hence corresponding Fourier descriptors. The relative energies of the modes for corresponding slices provides a measure of the deviation from one geometry surface to another.

Though these procedures have been implemented for the nasal cavity geometry, the methods described are versatile and could be implemented for other geometries to characterise the morphology and flow field. Other developments of the methods are possible; for example averaging and morphing between geometries using weighted averages of the Fourier descriptors, or the use of Fourier descriptors directly in the segmentation process.

Other experimental work [51] considered different small variations in model geometry originating from variations in the image segmentation choices made by different operators, current CT image resolution being insufficient to permit unambiguous airway delineation everywhere in the cavity. However experiment does not permit such detailed quantification of flow. The geometric reduction technique may be used therefore not only as a means to provide a compact representation, suitable for comparison, but as a means to investigate geometric sensitivity for a given model. More drastic pruning of the modal expansion may be used as a form of geometry idealisation, and flow sensitivity to more gross changes investigated.

This work has focused on the methodology of the morphological characterisation. While laminar restful breathing has been used here and verified for this model by in vitro experiment using an accurate replica [51], a greater spectrum of flow boundary conditions remains necessary in studying the link between form and function of the nasal cavity. This however remains beyond the scope of this work; current numerical modelling for turbulent flows [52, 53] does not attempt to represent the laminar-transitional phenomena known to occur and observed in recent time-resolved experiments [41]

Since results of the CFD analysis have shown that the reduced geometry formed using the dominant Fourier descriptors performs very similarly to the ‘true’ one, a future study of the dominant Fourier descriptors from a larger population may feasibly aid in classifying characteristic flow patterns associated with morphological modes. This could be developed further as an essential component in patient specific prognosis for clinical application.
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Though it has been shown that the dominant modes may characterise the geometries, an in-depth analysis of the deviations of all the modes has not been attempted in this work, which is directed towards introducing the concept and feasibility of the method. Other factors such as the optimal number of slices to be taken and the preferred slicing planes are also deferred to future studies, for which a greater population of patient data is required.

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