

On the influence of the wall shear stress vector form on hemodynamic indicators

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Abstract Hemodynamic indicators such as the averaged wall shear stress (AWSS) and the oscillatory shear index (OSI) are well established to characterize areas of arterial walls with respect to the formation and progression of aneurysms. Here, we study two different forms for the wall shear stress vector from which AWSS and OSI are computed. One is commonly used as a generalization from the two-dimensional setting, the latter is derived from the full decomposition of the wall traction force given by the Cauchy stress tensor. We compare the influence of both approaches on hemodynamic indicators by numerical simulations under different computational settings. Namely, different (real and artificial) vessel geometries, and the influence of a physiological periodic inflow profile. The blood is modeled either as a Newtonian fluid or as a generalized Newtonian fluid with a shear rate dependent viscosity. Numerical results are obtained by using a stabilized finite element method. We observe profound differences in hemodynamic indicators computed by these two approaches, mainly at critical areas of the arterial wall.

Keywords Blood flow · Wall shear stress · Oscillatory shear index · Aneurysm · Generalized Newtonian model · Stabilized finite element method

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1 Introduction

In this article, we aim to analyze the influence of different computational settings on the blood flow dynamics, with a focus on the identification of the main hemodynamic indicators in application to the aneurysm problematics. For that, we shall consider different computational geometries, both real and artificial, different inflow conditions and hemodynamic models, and mainly, different approaches for computing the shear stresses at the arterial walls. We shall not discuss the influence of the mechanical interaction between the vessel wall and the blood, in order to characterize the main properties of the above mentioned setups. This should be nevertheless considered in a following work.

Even though blood is a mixture of biological substances (namely blood cells suspended in a blood plasma medium consisting of water, macromolecules and ions), we consider it, on the macroscopic scale, as a single constituent incompressible, homogeneous and isotropic fluid. Thus, we shall describe its flow in the framework of continuum mechanics. In such a case, the fluid model is given by the Cauchy stress tensor

$$T = -pI + S, \tag{1.1}$$

where pI is the mean normal stress (with p denoting the hydrodynamical pressure) and S is the extra stress tensor which needs to be specified by a suitable constitutive equation reflecting the rheological nature of the considered fluid.

For the needs of computational simplicity, blood is very commonly considered as a Newtonian fluid, that means, its rheological behavior is described by a single parameter, called viscosity, being a constant of proportionality between the shear stress and the shear rate during a simple shear. Such an approximation can be validated for blood flow in vessels

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with large diameters. This, on the other hand, should not be presumed in the case of blood flow in a vessel with aneurysm where its typical non-Newtonian phenomena occur. Moreover, the focus of this work is laid on the identification of the distribution of the wall shear stresses, and thus, a Newtonian description of blood can significantly influence the relevancy of an aimed computational prediction.

2 Hemodynamic models and equations of flow

In a physiological environment, the non-Newtonian character of blood manifests in its ability to thin the shear and the stress relaxation. The shear-thinning behavior and its connection to the red blood cell (RBCs) deformation and rouleau aggregation was originally recognized already in the 1970's in the work of Chien et al. [4,5]. Shortly after, Thurston in [22] described the property of RBCs to store energy via the rouleau network deformation and consequently measured the viscoelastic nature of the whole blood. Such a behavior, related to the rouleau network deformation, must be thus shear-rate dependent as it is the formation of such a structure, see [23]. Surprisingly, until now, only few viscoelastic models (describing among others the mentioned stress relaxation) have been proposed: a linear Maxwell model proposed by Thurston [22], a generalized Oldroyd-B model with a non-linear apparent viscosity of shear-thinning proposed by Yeleswarapu et al. [26], and recently, a thermodynamically consistent model of Anand and Rajagopal [1] describing blood as a mixture of shear-thinning viscoelastic and Newtonian fluid, created in the framework of maximization of the rate of dissipation corresponding to the material natural (stress-free) configuration.

For our aim, we assume standard Newtonian model given by

$$S = 2\mu D, \tag{2.1}$$

where **D** is the symmetric part of the velocity gradient, that means $\mathbf{D} = \frac{1}{2}(\nabla \mathbf{u} + \nabla \mathbf{u}^{\top})$, and μ denotes the constant dynamic viscosity. As a second model, we shall consider a generalized Newtonian model describing the shear-thinning property of blood, namely

$$\boldsymbol{S} = 2\boldsymbol{\mu}(|\boldsymbol{D}|^2)\boldsymbol{D},\tag{2.2}$$

where the generalized viscosity μ is shear rate dependent, having the form of a power-law-like Carreau¹ model, see [7, Part II],

$$\mu(|\boldsymbol{D}|^2) = \eta_{\infty} + (\eta_0 - \eta_{\infty})(1 + \kappa |\boldsymbol{D}|^2)^n.$$
(2.3)

Here η_0 , η_∞ , κ and n are material parameters. While $\kappa > 0$ and $n \in (-0.5, 0)$ are parameters of shear-thinning, η_0 and η_∞ are asymptotic apparent viscosities of blood for the shear rates $\dot{\gamma} \rightarrow 0$ and $\dot{\gamma} \rightarrow \infty$, respectively. From this, it is clear that η_0, η_∞ are (in theory) independent of the particular shear-thinning model, while κ and n need to be specified from the specific model that they fit the experimental data. In this work, we use the values² of material parameters as given in [7, Chapter II], namely $\eta_0 = 65.7 \times 10^{-3}$ Pa s, $\eta_\infty = 4.45 \times 10^{-3}$ Pa s, $\kappa = 212.2$ s², and n = -0.325. In the case of the Newtonian model we use $\mu = \eta_\infty$.

As one can see, we completely neglect possible pathological influences on the blood rheology which can occur in the case of blood flow in aneurysm sack, like degeneration of the blood cells, thrombus formation etc., see for instance [21]. Nevertheless, such biochemical questions should be discussed, and in order of a better description of the blood flow nature in aneurysm, more advanced hemodynamic models with biochemical part should be considered. On the other hand, as it was mentioned above, we focus mainly on the description of the effects of real geometries and flow conditions on the wall shear stresses, and thus a generalized Newtonian shear-thinning model can be considered as a reasonable approximation. A consideration of more rigorous models of blood can be seen as a future work.

We describe the flow of blood in terms of the velocity field u(t, x) and the pressure p(t, x) which are governed by the non-stationary incompressible (generalized) Navier–Stokes equations with different viscosity models as given in (2.1) and (2.3). For the consecutive numerical computations, it will be useful to recast the governing equations in terms of dimensionless variables, defined as follows

$$X = \frac{x}{L^*}, \quad U = \frac{u}{U^*}, \quad P = \frac{p}{P^*}, \quad M = \frac{\mu}{M^*},$$
 (2.4)

where L^* and U^* are the characteristic length and velocity, respectively, M^* is the characteristic dynamic viscosity and P^* is the scaling pressure. All the *-characteristic values are suitably chosen for a particular computational setting in order to describe the character of the specific flow problem. For consistency, we choose

$$P^* = \varrho(U^*)^2$$
 and $M^* = \eta_{\infty}$, (2.5)

where ρ is the density of the fluid. Then the time is naturally non-dimensionalized with respect to L^*/U^* and the

¹ It is very common that the shear-thinning of blood is described by a more general Carreau–Yasuda model, having in comparison with the Carreau model one more additional material parameter. Nevertheless, in the case of blood, both models give the same quantitative and qualitative fits. Thus we use the simpler one.

² In general, blood viscosity is depending on many factors like hematocrit, pH, age, gender, etc., and thus different values of fitted material parameters can be found through the literature.

same holds true for the extra stress tensor S with respect to M^*U^*/L^* .

For simplicity of the notation, instead of capitals, small letters for the non-dimensional variables are used. The system of governing equations is then transformed onto

$$\frac{\partial \boldsymbol{u}}{\partial t} + [\nabla \boldsymbol{u}]\boldsymbol{u} = -\nabla p + \frac{2}{\operatorname{Re}}\operatorname{div}\left(\mu(|\boldsymbol{D}|^2)\boldsymbol{D}\right), \quad (2.6)$$

$$\operatorname{div} \boldsymbol{u} = 0, \tag{2.7}$$

using the notation for the reduced Reynolds number³ Re = $\rho L^* U^* / \mu_{\infty}$. In the case of a Newtonian fluid we have then $\mu(\cdot) = 1$.

3 Hemodynamic indicators

The initiation, evolution and rupture of aneurysm result, as most degenerative cardiovascular diseases, from a combination of hemodynamics, vessel wall mechanics, and physical and biochemical processes within and between them. In the past decades, the hypothesis of strong correlation between the blood flow induced mechanical stresses and the arterial wall functionality, degenerative chemical processes within and around it has been several times verified [6,10,11,13,15,17,19,25]. More precisely, the endothelial cells of the vessel wall are mechanosensitive to the local shear stresses [14,25], transferring the abnormal wall shear stress into specific biochemical signals which modulate the cellular structure of the wall. This results in the wall thinning [10] and in an increase of the lipid and adhesion molecules permeability through the wall [6], which is connected to aneurysm plaque or thrombus formation. On the other hand, the physiological level of the shear stress at the wall is protective. As specified for example in [14], the range⁴ of wall shear stress is about 15-70 dyne cm⁻². From above it is clear that identification of local wall shear stress (WSS) plays an important role in the study of aneurysm evolution in silico, and thus, it shall be a key factor in the characterization of aneurysm in this work.

Across the literature one can find different approaches to the WSS computation. By a rheological definition, WSS is a shear traction caused by the blood flow acting on the endothelial cell surface. In terms of the Cauchy stress tensor this means

$$WSS := (Tn) \cdot t_{blood}, \tag{3.1}$$

where n is the outer normal unit vector of the tangential plane to the vessel wall. Then t_{blood} is a tangential unit vector living in such a plane, having the same direction as the velocity vector of blood. Notice, that $(Tn) \cdot t_{blood}$ is in our problem always non-negative. For a two-dimensional case of unidirectional flow, this characterization is intuitive due to the unique identification of t_{blood} . Similarly, such characterization of wall shear stress is meaningful also for simple shear flow in three-dimensional case. Let us be more concrete and derive WSS for simple shear flow described in Cartesian coordinates in the x-axis. Then, the velocity vector and the corresponding normal and tangential unit vectors are

$$\boldsymbol{v} = (v_1(y), 0, 0)^{\top}, \quad \boldsymbol{n} = (0, 1, 0)^{\top}, \quad \boldsymbol{t}_{\text{blood}} = (1, 0, 0)^{\top}.$$
(3.2)

Correspondingly we have

$$(\boldsymbol{T}\boldsymbol{n}) \cdot \boldsymbol{t}_{\text{blood}} = -p\,\boldsymbol{n} \cdot \boldsymbol{t}_{\text{blood}} + 2\mu(\cdot)\boldsymbol{D}\boldsymbol{n} \cdot \boldsymbol{t}_{\text{blood}}$$
(3.3)
$$= \mu(\cdot) \begin{pmatrix} 0 & \frac{\partial v_1(y)}{\partial y} & 0 \\ \frac{\partial v_1(y)}{\partial y} & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} \begin{pmatrix} 0 \\ 1 \\ 0 \end{pmatrix} \cdot \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}$$
$$= \mu(\cdot) \frac{\partial v_1(y)}{\partial y}.$$
(3.4)

Obviously, for simple shear flow for which the flow is purely laminar, the wall shear stress vector and the (scalar) wall shear stress are then derived as

$$\boldsymbol{\tau}_{w,1} = 2\boldsymbol{\mu}(\cdot)\boldsymbol{D}\boldsymbol{n}, \quad \text{WSS}_1 = |2\boldsymbol{\mu}(\cdot)\boldsymbol{D}\boldsymbol{n}|. \tag{3.5}$$

Such a derivation then tempt, that these formulas are also used in general three-dimensional setting, see for example [9,12–14,20]. However, for complicated geometries, like the arteries with aneurysms, the flow at the arterial wall can not be approximated by simple shear, since a non-negligible part of **Dn** will not act in the shear direction. Formula (3.1) is then for those problems not usable, since t_{blood} is given by two a priori not known tangential vectors, and thus, together with zero Dirichlet boundary condition for the velocity one can not directly derive it in this way.

Instead, one can use a full decomposition approach. The shear stress vector is then derived from the wall traction Tn by subtracting the normal stress vector as depicted in Fig. 1. That means

$$\boldsymbol{\tau}_{w,2} = \boldsymbol{T}\boldsymbol{n} - [(\boldsymbol{T}\boldsymbol{n}) \cdot \boldsymbol{n}]\boldsymbol{n}$$
(3.6)

$$= -p\mathbf{n} + S\mathbf{n} + [(p\mathbf{n} \cdot \mathbf{n})]\mathbf{n} - [(S\mathbf{n}) \cdot \mathbf{n}]\mathbf{n}$$
(3.7)

$$= Sn - [(Sn) \cdot n]n, \qquad (3.8)$$

³ Sometimes, the Navier–Stokes equations are expressed in terms of the kinematic viscosity $v = \mu/\rho$. Nevertheless, in the case of nondimensionalization, this issue is irrelevant due to the Reynolds number being then of the form Re = L^*U^*/v

⁴ The range in non-dimensionalized physical quantities shall be specified later.



Fig. 1 Stress decomposition at the infinitesimal plane into its normal and tangential part. In the case that *n* coincides with the outer normal of the vessel wall, we call the tangential part τ_w the wall shear stress vector

and specifically for the (generalized) Newtonian case

$$\boldsymbol{\tau}_{w,2} = \boldsymbol{T}\boldsymbol{n} - [(\boldsymbol{T}\boldsymbol{n}) \cdot \boldsymbol{n}]\boldsymbol{n} \tag{3.9}$$

$$= 2\mu(\cdot)(\boldsymbol{D}\boldsymbol{n} - [(\boldsymbol{D}\boldsymbol{n}) \cdot \boldsymbol{n}]\boldsymbol{n}).$$
(3.10)

By the uniqueness of the decomposition of a traction vector into its normal and shear part, we obtain

$$WSS_2 = |\boldsymbol{\tau}_{w,2}|. \tag{3.11}$$

Here one should notice that the normal stress is not identified with the mean normal stress [-pI]n but it is superposed together with $[(Sn) \cdot n]n$. This normal part of the extra stress is very often neglected, reasoned by the flow conditions close to the simple shear. Later we shall see that this term is nevertheless not of small order mainly at the critical points of the domain where aneurysm or arterial plaque appear.

Whatever definition of WSS we use, it is still a local physical quantity expressed at a given time. Thus, it is preferable to consider this indicator over a certain time period, either the time of observation or the period of the cardiac cycle. For this, we introduce a time-averaged wall shear stress (AWSS) as proposed in [13], characterizing the areas of low shear stresses at the vessel wall during the time interval (0, T)

AWSS :=
$$\frac{1}{T} \int_0^T |\boldsymbol{\tau}_w(t)| dt$$
, (3.12)

where τ_w is the wall shear stress vector. Thus, as we are interested in the differences arising from the choice of the form of τ_w , we define

$$AWSS_1 := \frac{1}{T} \int_0^T |\boldsymbol{\tau}_{w,1}(t)| dt,$$

$$AWSS_2 := \frac{1}{T} \int_0^T |\boldsymbol{\tau}_{w,2}(t)| dt.$$
(3.13)

However, in the case of a pulsative flow, some pathological flow patterns at or near the wall can develop, such as stagnation points or wall shear stresses with oscillating character, for which a quantity such as AWSS can be high as well. This is due to the fact that AWSS is computed from the magnitude of the shear force and thus it is free from the information about the oscillatory character. Hence we introduce, see [13], an additional hemodynamic indicator, the oscillatory shear index (OSI)

OSI :=
$$\frac{1}{2} \left(1 - \frac{\left| \int_0^T \boldsymbol{\tau}_w(t) \, dt \right|}{\int_0^T |\boldsymbol{\tau}_w(t)| \, dt} \right),$$
 (3.14)

to provide a characterization of the deviation of the WSS vector from its averaged direction, in other words a measure of WSS oscillations where AWSS is not predictive. Here, $\int_0^T a(t) dt$ stands for a vector with components computed as integrals of corresponding components of the vector a. In the case that the denominator in (3.14) is zero, we set OSI = 0, since in that case the nominator adopts zero value as well. The values of OSI are in the range [0, 0.5], where OSI = 0 corresponds to a unidirectional flow (protective) and OSI = 0.5 to a purely oscillating flow (pathological). Again, in the same fashion as (3.13), we define

$$OSI_{1} := \frac{1}{2} \left(1 - \frac{\left| \int_{0}^{T} \boldsymbol{\tau}_{w,1}(t) \, dt \right|}{\int_{0}^{T} \left| \boldsymbol{\tau}_{w,1}(t) \right| \, dt} \right),$$

$$OSI_{2} := \frac{1}{2} \left(1 - \frac{\left| \int_{0}^{T} \boldsymbol{\tau}_{w,2}(t) \, dt \right|}{\int_{0}^{T} \left| \boldsymbol{\tau}_{w,2}(t) \right| \, dt} \right).$$
(3.15)

From what has been described above, both indicators need to be investigated simultaneously, with a focus on the regions where either AWSS and OSI are small, or, OSI is high regardless of the AWSS value. Since we are interested in relative differences between AWSS₁ and AWSS₂, OSI₁ and OSI₂, we will present the numerical results also in non-dimensionalized form. The corresponding values in the physical units can be obtained by a simple calculation due to (2.4)-(2.5) and (4.1).

4 Computational setup

4.1 Geometry and data

We consider four different geometries of cerebral arteries with aneurysm, three realistic, reconstructed from CTA imaging, and one artificial (symmetric), see Fig. 2. Geometry GEOM_1 was obtained as open source mesh from the CISTIB lab at the Universitat Pompeu Fabra of Barcelona, GEOM_2 was provided from [8], and GEOM_3 from [16].

We always denote the domain of interest by Ω and its boundary by Γ which is decomposed into three parts, namely



Fig. 2 Studied geometries. Black arrows denote the inflow boundary

the boundary of the wall and the parts of inflow and outflow, i.e. $\overline{\Gamma} = \overline{\Gamma}_{w} \cup \overline{\Gamma}_{in} \cup \overline{\Gamma}_{out}$, all of positive measure.

Under normal conditions, the diameter of a cerebral artery is approximately 5 mm, and, as it will be specified below, the velocity inflow is in the range $10-50 \text{ cm s}^{-1}$. This, together with the viscosity $\eta_{\infty} = 4.45 \times 10^{-3}$ Pa s, gives us the characteristic units of the problem under consideration,

$$L^* = 1 \text{ cm}, \quad U^* = 10 \text{ cm s}^{-1},$$

 $\frac{M^*}{\varrho} = 4.2 \times 10^{-2} \text{ cm}^2 \text{ s}^{-1},$ (4.1)

which scales the time by $T^* = 0.1$ s and the stress by $S^* = 0.445$ dynes cm⁻². The corresponding Reynolds number is then Re \approx 240. The mesh geometries are scaled into the characteristic units as well, that means the diameter of all computational arteries is approximately 0.5 of nondimensional units.

4.2 Boundary conditions

On the boundary Γ we prescribe the following mixed boundary conditions

$$\boldsymbol{u} = \boldsymbol{0} \text{ on } \Gamma_{\mathrm{w}}, \quad \boldsymbol{u} = \boldsymbol{g} \text{ on } \Gamma_{\mathrm{in}}, \quad \boldsymbol{T} \boldsymbol{n} = \boldsymbol{0} \text{ on } \Gamma_{\mathrm{out}}.$$
 (4.2)

By that, we impose the wall to be non-penetrable on which the fluid perfectly adheres (no-slip), on the outflow we prescribe physical zero stress, sometimes called "do nothing" boundary condition. On the inflow boundary we prescribe either a physiological inflow condition or a constant (artificial) inflow. For both cases, the inflow is governed by a given velocity function

$$\boldsymbol{g} = \boldsymbol{g}(t, x) = g_t(t) \,\phi(t) \boldsymbol{g}_x(x). \tag{4.3}$$





Fig. 3 Archetypal waveform of the peak velocity (in units) in the internal carotid artery over one cardiac cycle, created by fitting to experimental data, from [21]

Here $g_{x}(x)$ represents a parabolic⁵ profile of the inflow, $0 \leq$ $|\mathbf{g}_{x}(x)| \leq 1$, scaled by $g_{t}(t)$, representing its periodic change over one cardiac cycle. Additionally, $\phi(t)$ stands for initial damping.

In arteries, the velocity profile of the blood flow is generated by the heart beat, nevertheless, the magnitude and the shape of pulses change at different parts of the arterial system, mainly due to the branching, wall deformation, and the complex curvature of the cardiovascular system. We use a profile experimentally determined for an internal carotid artery⁶ by [21], see Fig. 3, with a period of the cardiac cycle of 0.917 s. Such a multi-harmonic function can be decomposed into Fourier series⁷

$$g_{t1}(t) = \frac{a_0}{2} + \sum_{k=1}^{7} a_k \cos(k\omega t) + b_k \sin(k\omega t), \qquad (4.4)$$

⁵ In general, the vessel cross-section may not posses a circular profile. In that case, the prescribed parabolic function needs to be properly scaled or has to have a suitable decay at the boundary of such a cross-section. ⁶ Artery of our interest.

⁷ For this particular case, 7 summands of the series are approximating the waveform accurately enough.



Fig. 4 Two different inflow profiles of the function $g_t(t)$ with a scaling $\phi(t)$ from the rest st ate, over the computational time interval $(0, 5 T_f)$; *Full line* $g_{t1}(t)\phi(t)$ —physiological profile, as in Fig. 4, *dashed line* $g_{t2}(t)\phi(t)$ —averaged (over one period) profile

where $\omega = 2\pi/T_f$ denotes the frequency of oscillation and a_k , b_k are the Fourier coefficients given by a fitting of g_t to experimental data (from [21]). As a second profile of the inflow velocity we consider a constant profile, computed as an average of the above described wave, namely

$$g_{t2}(t) = \frac{1}{T_f} \int_0^{T_f} g_{t1}(t) \, dt \approx 3.33.$$
(4.5)

For computational reasons we damp the wave g_t at the initial period by

$$\phi(t) = \begin{cases} \frac{1}{2} \left(1 + \cos(\pi(\frac{t}{T_f} - 1)) \right) & \text{for } t < T_f, \\ 1 & \text{else,} \end{cases}$$
(4.6)

to obtain a smooth evolution of the flow from the initial rest state u(0, x) = 0, $x \in \Omega$. Both inflow time profiles are depicted in Fig. 4.

4.3 Discretization

First, we discretize the system (2.6)–(2.7) in time by using a standard Crank–Nicholson method, see for instance [24], with a time stepping $\Delta t = T_f/50$ in the simulation time interval (0, $5T_f$). On the non-linear terms, we apply a full Newton method with a relative accuracy of 1e - 8. For the spatial discretization we use finite elements with piecewise linear and globally continuous approximations for both, the velocity and the pressure, i.e. a $\mathcal{P}_1 - \mathcal{P}_1$ pairing. This, as a low order approximation, has an advantage in computation of large systems due to the lower number of degrees of freedom. Nevertheless, such a pairing does not satisfy the inf–sup condition, and thus, it results in an unstable method, see for instance [3]. This we overcome by the use of Bochev– Dohrmann stabilization, which is suitable for equal-order approximation, see [2]. It introduces an additional pressure

 Table 1
 Numbers of spatial elements and degrees of freedom (dofs)
 for all considered geometries
 for all considered geometries

	GEOM_1	GEOM_2	GEOM_3	GEOM_4
Space elements	568,050	1,388,238	1,376,085	1,002,972
Dofs	352,905	900,693	903,104	648,567

penalizing term free of stabilization parameter. Moreover, it does not require a calculation of higher-order derivatives as most of other standard stabilized finite element methods.

The computations are performed on the cluster GHOST with 2 nodes, each consisting of 8 Quad-Core AMD Opteron Processors (2.3 GHz) and 256 GB RAM. The resulting linear system of equations is solved by the direct solver PARDISO, see [18]. For each geometry, the number of degrees of freedom and the number of spatial elements are presented in Table 1.

5 Numerical results and discussion

As it was outlined in the introduction, we focus on the determination of the difference between the hemodynamic indicators (both AWSS and OSI) with respect to the used formula of the wall shear stress vector $\boldsymbol{\tau}_w$, see (3.5) and (3.10). This means, we aim to demonstrate absolute differences

$$diff_{AWSS} := |AWSS_1 - AWSS_2|, \text{ and} \\ diff_{OSI} := |OSI_1 - OSI_2|, \tag{5.1}$$

for all four geometries, where $AWSS_1$, $AWSS_2$, OSI_1 and OSI_2 are defined in (3.13) and (3.15). The computational results for periodic inflow (4.4) and for the shear rate dependent viscosity model (2.3) are presented in Fig. 5, with zooms on the aneurysms. The results clearly show that the differences are strongly dependent on the complexity of the geometry. This correlates with the fact that near the "enough smooth" part of the boundary the characteristic of the flow is close to the simple shear. Hence, both wall shear stress vectors $\tau_{w,1}$ and $\tau_{w,2}$ are identical, and thus OSI and AWSS are the same for both approaches. These areas are represented in Fig. 5 without color. The parts of the walls where the simple shear approximation fails are either those with higher curvature (like at bifurcations, sharp curves, necks of aneurysms), or those which are near the flow vortices (like the heads of aneurysms). Even though those parts of the boundary are minor, they are exactly the critical regions where aneurysms evolve, and thus, to obtain more precise results, the whole decomposition of wall traction should be assumed.

To compare the magnitude of the differences with the actual magnitudes of computed AWSS and OSI, we include Fig. 6 of geometry GEOM_3. For this particular computa-



Fig. 5 Absolute differences between AWSS and OSI computations for all four geometries. On parts of the boundary without color are the indicators identical, i.e. $AWSS_1 = AWSS_2$ and $OSI_1 = OSI_2$. Computational setting: generalized viscosity, periodic inflow



Fig. 6 Comparison of the relative differences for third geometry in two zoomed views. For this case the maximal difference takes up to approximately 20% in AWSS and 40% in OSI with respect to the result obtained by full decomposition. Computational setting: generalized viscosity, periodic inflow



Fig. 7 Direct comparison of the indicators on the line cuts as schematically depicted in \mathbf{a} and \mathbf{b} . The line cut through the boundary is parametrized to the interval (0, 1), used as a characterization of a position on the cut for plots in \mathbf{b} , \mathbf{c} , \mathbf{e} and \mathbf{f} . As one can see, the differences of

AWSS are placed away from the aneurysm head, while for the OSI they occur on the top of the head. *Full line* full decomposition (indicators computed from $\tau_{w,2}$), *dashed line* partial decomposition (indicators computed from $\tau_{w,1}$)

tional setting, the maximal differences are approximately of 20% in AWSS and 40% in OSI with respect to the result obtained by full decomposition. Nevertheless, the parts of the wall where the AWSS and OSI differ mostly are not identical. AWSS₁ differs from AWSS₂ mainly at the sharp curve of the main vessel, while the OSI differences are mainly located at the head of aneurysm and bifurcations. The areas where diff AWSS are highest reflect regions where vector $\boldsymbol{\tau}_w$ changes mainly in magnitude, while for the diff OSI they are determined by the τ_w having different directions but possibly of similar magnitude during the flow period. This then causes that regions of highest AWSS/OSI differences are not always identical. For better illustration of this fact, we include line cut profiles in Fig. 7. For both cases, AWSS₁ and AWSS₂, respectively OSI1 and OSI2, exhibit similar characteristics but the values at critical regions differ. The cut 1 is represented in Fig. 7a, and as it goes from front to the back, the cut parametrization in plots b, c goes from 0 to 1. For this cut, we observe nearly no differences in AWSS but profound differences in OSI. In the case of cut 2 (Fig. 7d), the remarkable differences in AWSS are positioned at the inner curve of the main vessel, i.e. the left part of the representation of cut 2. For clearer comparison reasons, the plotted values are neither smoothened nor interpolated.

As last, we present in Fig. 8 simulation results with focus on the influence of the computational setting on the value of OSI (here are the differences mostly distinguishable) and the corresponding differences between the full and partial decomposition approaches in computation of τ_w . The pictures in Fig. 8 are of geometry GEOM_2 in two mutually opposite zooms on the aneurysm head. First, we can notice remarkable influence of the used viscosity model on the OSI distribution, i.e. the difference in computation with Newtonian (constant) viscosity and generalized (shear-rate dependent) viscosity, compare first and third row of the figure. These both cases are results for periodic inflow of velocity. On the other hand, the difference between the distributions of OSI for the case of periodic and constant inflow is not of such magnitude. This is due to the fact that the flow in the aneurysm head is slowed down and it does not exhibit such a strong periodic character as in the vessel itself. Nevertheless, on the vessel wall are the characteristics much more distinguishable (partially notable in the zoom views as well). In this set of pictures, the differences are defined as in (5.1).

In this work, we have considered only two averaged hemodynamic indicators. Nevertheless, there are also other indicators which play an important role in physiological research of the vessel wall. The focus of this work was not to specify the whole scale of the relevant indicators since most of them are directly derived from the wall shear stress vector τ_w . We rather wanted to give a direct example that the way of how the wall shear stress vector is computed leads



Fig. 8 Comparison of OSI computed by full decomposition (from $\tau_{w,2}$) and of the absolute differences between the two approaches, with focus on the influence of different computational setting. *Top row* New-

tonian model (constant viscosity), *middle row* generalized Newtonian model (non-constant viscosity), constant inflow (described by function g_{t2}), *bottom row* generalized Newtonian model (non-constant viscosity)

to significant differences, illustrated on the two most used indicators. Obviously, differences in the indicators will also have an impact on the interpretation of the results from a physiological point of view. Acknowledgements This work has been supported by the Austrian Science Fund (FWF) under the grant SFB Mathematical Optimization and Applications in Biomedical Sciences, and by Graz University of Technology.

6 Concluding remarks and outlook

This work has been focused on the illustration of the importance of the formula for wall shear stress vector in computation of hemodynamic indicators. A full decomposition approach is from our point of view a good starting point for the characterization of critical areas of artery walls with respect to the formation and progression of aneurysms. Nevertheless, in further work the models should be improved by inclusion of the most significant aspects which can influence those indicators as well. From our perspective, this includes the following. First, a more realistic blood model which can, in a reasonable range, capture the pathological behavior of blood near the critical areas and/or its non-Newtonian properties. And as a second, the influence of the wall deformation caused by the blood flow circulation. For the considered numerical method this means to include the fluid-structure interaction (FSI), and, for the modeling part, a reasonable solid-like deformation model.

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