Classical and all-floating FETI methods for the simulation of arterial tissues

C. M. Augustin, G. A. Holzapfel, O. Steinbach
Classical and all–floating FETI methods for the simulation of arterial tissues
C. M. Augustin, G. A. Holzapfel, O. Steinbach
Classical and all–floating FETI methods for the simulation of arterial tissues

C. M. Augustin\textsuperscript{1,3}, G. A. Holzapfel\textsuperscript{2,4}, O. Steinbach\textsuperscript{1}

\textsuperscript{1}Institut für Numerische Mathematik, TU Graz, Steyrergasse 30, 8010 Graz, Austria
\textsuperscript{2}Institut für Biomechanik, TU Graz, Kronesgasse 5, 8010 Graz, Austria
\textsuperscript{3}Institut für Biophysik, MUG Graz, Harrachgasse 21, 8010 Graz, Austria
\textsuperscript{4}School of Engineering Sciences, KTH Stockholm, 10044 Stockholm, Sweden

Abstract

High–resolution and anatomically realistic computer models of biological tissues play a significant role in the understanding of the function of cardiovascular components in health and disease. However, the computational effort to handle fine grids to resolve the geometries as well as sophisticated tissue models is very challenging. One possibility to derive a strongly scalable parallel solution algorithm is to consider finite element tearing and interconnecting (FETI) methods. In this study we propose and investigate the application of FETI methods to simulate the elastic behavior of biological tissues. As one particular example we choose the artery which is as most other biological tissues characterized by anisotropic and nonlinear material properties. We compare two specific approaches of FETI methods, classical and all–floating, and investigate the numerical behavior of different preconditioning techniques. In comparison to classical FETI, the all–floating approach has not only advantages concerning the implementation but in many cases also concerning the convergence of the global iterative solution method. This behavior is illustrated with numerical examples. We present results of linear elastic simulations to show convergence rates, as expected from the theory, and results from the more sophisticated nonlinear case where we apply a well–known anisotropic model to the realistic geometry of an artery. Although the FETI methods have a great applicability on artery simulations we will also discuss some limitations concerning the dependence on material parameters.

1 Introduction

The modeling of different elastic materials is realized by using a strain–energy function $\Psi$. For a comprehensive overview and the mathematical theory on elastic deformations, see [10, 20, 35, 38]. A well established model for arterial tissues was introduced by Holzapfel et al. [23, 26]. This model was further developed and enlarged to collagen fiber dispersion in [18, 22, 26]; see [27] for the modeling of residual stresses in arteries which play also an important role in tissue engineering. An adequate model for the myocardium can be found in [25]. The fine mesh structure to model cardiovascular organs normally results in a very large number of degrees of freedom (dof). The combination with the high complexity of the underlying partial differential equations demands fast solution algorithms and, conforming to up–to–date computer hardware architectures, parallel methods. One possibility to achieve these specifications are domain decomposition (DD) methods which acquired a lot of
attention in the last years and resulted in the development of several overlapping as well as non–overlapping DD methods, see [1]. They all work according to the same principle: the computational domain $\Omega$ is subdivided into a set of (overlapping or non–overlapping) subdomains $\Omega_i$. DD algorithms now decompose the large global problem into a set of smaller local problems on the subdomains, with suitable transmission or interface conditions. This yields a natural parallelization of the underlying problem. In addition to well established standard DD methods, other examples for more advanced domain decomposition methods are hybrid methods [45], mortar methods [8, 33, 49] and tearing and interconnecting methods [16].

In this paper we focus on the finite element tearing and interconnecting (FETI) method where the strategy is to decompose the computational domain into a finite number of non–overlapping subdomains. Therein the corresponding local problems can be handled efficiently by direct solvers. The reduced global system, that is related to discrete Lagrange multipliers on the interface, is then solved with a parallel Krylov space method to deduce the desired dual solution. This is, in the case of elasticity, the boundary stress and subsequently, in a postprocessing step, we compute the primal unknown, i.e. the displacements, locally. For the global Krylov space method, such as the conjugate gradient (CG) or the generalized minimal residual (GMRES) method, we need to have a suitable preconditioning technique. Here we consider a simple lumped preconditioner and an almost optimal Dirichlet preconditioner, as proposed by Farhat et al. [15].

A variant of the classical FETI method is the all–floating tearing and interconnecting approach (AF–FETI) where, in contrast to the classical approach, the Dirichlet boundary acts as a part of the interface. It was introduced independently for the boundary element method by Steinbach and Of [36, 37] and as the Total–FETI (TFETI) method for finite elements by Dostál et al. [13]. This approach shows advantages in the implementation and, due to mapping properties of the involved operators, improves the convergence of the global iterative method for the considered problems. This behavior is illustrated with numerical examples, which are – to the best of our knowledge – the first application of all–floating FETI method to nonlinear and anisotropic biological materials.

An essential part of FETI methods is solving the local subproblems. Challenges occur with so–called floating subdomains which have no contribution to the Dirichlet boundary. These cases correspond to local Neumann problems and the solutions are – in the case of elasticity – only unique up to the rigid body modes. One possibility to overcome this trouble is a modification of the classical approach, the dual–primal FETI (FETI–DP) method, cf. Farhat et al. [14] and Klawonn and Widlund [30]. In this variant some specific primal dof are fixed. This yields solvable systems for all subdomains. Choosing the primal dof may be very sophisticated [31]. This approach was already applied to model arterial tissues by Klawonn and Rheinbach, see, for example, [28, 41].

Both the classical FETI method, as well as all–floating FETI, needs the construction of a generalized inverse matrix. This may be achieved using direct solvers with a sparsity preserving stabilization or stabilized iterative methods. For a mathematical analysis of FETI methods, including convergence proofs for the classical one–level FETI method cf. [29, 30, 34].

2 Modeling Arterial Tissues

The deformation of a body $\mathcal{B}$ is described by a function $\phi : \Omega_0 \to \Omega_t$ with the reference configuration $\Omega_0 \subset \mathbb{R}^3$ at time $t = 0$ and the current configuration $\Omega_t$ at time $t > 0$. With
this we introduce the displacement field $U$ in the reference configuration and the displacement field $u$ in the current configuration,

$$x = \phi(X) = X + U(X) \in \Omega_t, \quad X = \phi^{-1}(x) = x - u(x) \in \Omega_0,$$

and the deformation gradient as, see, e.g., [20],

$$F = \text{Grad} \phi(X) = I + \text{Grad} U.$$

Moreover, we denote by $J = \det F$ the Jacobian of $F$ and by $C = F^\top F$ the right Cauchy–Green tensor. For later use, to model the nearly incompressible behavior of biological tissues, we introduce the following split of the deformation gradient in a volumetric and an isochoric part, compare Flory [17], i.e.

$$F = J^{1/3} \overline{F}, \quad \text{with } \det \overline{F} = 1. \quad (1)$$

Consequently, this multiplicative split can be applied to other tensors such as the right Cauchy–Green tensor. Thus

$$C = J^{2/3} \overline{C}, \quad \text{with } \overline{C} = F^\top \overline{F} \text{ and } \det \overline{C} = 1.$$

As a starting point for the modeling of biological tissues the stationary equilibrium equations in the current configuration are considered to find a displacement field $u$ according to

$$\text{div } \sigma(u, x) + b_t(x) = 0 \quad \text{for } x \in \Omega_t, \quad (2)$$

where $\sigma(u, x)$ is the Cauchy stress tensor and $b_t(x)$ is the body force at time $t$.

In addition, we incorporate boundary conditions to describe displacements or normal stresses on the boundary $\Gamma_t = \partial \Omega_t$, which is decomposed into disjoint parts such that $\partial \Omega_t = \Gamma_{t,D} \cup \Gamma_{t,N}$. Dirichlet boundary conditions on $\Gamma_{t,D}$ correspond to a given displacement field $u = u_D(x)$, while Neumann boundary conditions on $\Gamma_{t,N}$ are identified physically with a given surface traction $\sigma(u, x) n_t(x) = g_t(x)$, where $n_t(x)$ denotes the exterior normal vector at time $t$.

The equilibrium equations and the boundary conditions may also be formulated in terms of the reference configuration, i.e.

$$\text{Div } FS(U, X) + b_0(X) = 0 \quad \text{for } X \in \Omega_0, \quad (3)$$

$$U(X) = U_D(X) \quad \text{for } X \in \Gamma_{0,D}, \quad (4)$$

$$FS(U, X)N_0(X) = G_0(X) \quad \text{for } X \in \Gamma_{0,N}, \quad (5)$$

where $S$ is the second Piola–Kirchhoff tensor and $b_0(X)$ is the body force at time $t = 0$. In order to formulate the boundary conditions we introduce a prescribed displacement field $U_D(X)$, the exterior normal vector $N_0(X)$ and the surface traction $G_0(X)$ in the reference configuration.

Considering the study of the properties of soft biological tissue we have to deal with a nonlinear relationship between stress and strain, with large deformations and an anisotropic material. Since linear elasticity models are not adequate for treating such a complex behavior, we take a look at the more general concept of nonlinear elasticity.

The nonlinear stress–strain response is modeled via a constitutive equation that links the stress to a derivative of a strain–energy function $\Psi$, representing the elastic stored energy
per unit reference volume. Derived from the Clausius–Duhem inequality, see [11, 48], we formulate the constitutive equations as

$$\sigma = 2J^{-1}F \frac{\partial \Psi(C)}{\partial C} F^\top$$

and

$$S = 2 \frac{\partial \Psi(C)}{\partial C}.$$

We make use of the Rivlin–Ericksen representation theorem [42] and its extension to anisotropic materials, cf. [40], to find a representation of the strain-energy function $\Psi$ in terms of the principal invariants of $C$.

Arteries are vessels that transport blood from the heart to the organs. In vivo the artery is a prestretched material under an internal pressure load. Healthy arteries are highly deformable composite structures and show a nonlinear stress–strain response with a typical stiffening effect at higher pressures. Reasons for this are the embedded collagen fibers which lead to an anisotropic mechanical behavior of arterial walls. We denote by $a_{0,1}$ and by $a_{0,2}$ the predominant collagen fiber directions. An important observation is that arteries do not change their volume within the physiological range of deformation, hence they are treated as a nearly incompressible material, see, e.g., [23]. In this work we focus on the in vitro passive behavior of the healthy artery, see Fig. 1.

![Diagram of arterial structure](image.png)

Figure 1: Diagrammatic model of the major components of a healthy elastic artery, from [23]. The intima, the innermost layer is negligible for the modeling of healthy arteries, it plays a very important role in the modeling of diseased arteries, though. The two predominant axial directions of the collagen fibers in the media and the adventitia are indicated with black lines.

To capture the nearly incompressibility condition we remember the decomposition (1), which yields an additive split of the strain–energy function into a so-called volumetric and
an isochoric part, i.e.
\[
\Psi(C) = \Psi_{\text{vol}}(J) + \Psi(C).
\] (6)
This procedure leads to constitutive equations in which the stress tensors are also additively decomposed into a volumetric and an isochoric part, i.e., cf. [20],
\[
\sigma = pI + 2J^{-1}F \frac{\partial \Psi(C)}{\partial C} F^\top \quad \text{and} \quad S = JpC^{-1} + 2\frac{\partial \Psi(C)}{\partial C}.
\] (7)
Here, the scalar–valued hydrostatic pressure is defined as
\[
p := \frac{\partial \Psi_{\text{vol}}(J)}{\partial J}.
\] (8)
To capture the specifics of this fiber–reinforced composite, Holzapfel et al. [23] proposed an additional split of the isochoric strain–energy function \( \psi \) into an isotropic and an anisotropic part. Hence, the complete energy function can be written as
\[
\Psi(C) = \Psi_{\text{vol}}(J) + \Psi_{\text{iso}}(C) + \Psi_{\text{aniso}}(C, a_1, 0) + \Psi_{\text{aniso}}(C, a_2, 0).
\] (9)
Following the classical approach we describe the volume changing part by
\[
\Psi_{\text{vol}}(J) = \frac{\kappa}{2} (J - 1)^2,
\] (10)
where \( \kappa > 0 \), which is comparable to the bulk modulus in linear elasticity, serves as a penalty parameter to enforce the incompressibility constraint.

To model the isotropic ground substance the classical neo–Hookean model, see, e.g., Ogden [38], is used. Thus
\[
\Psi_{\text{iso}}(C) = \frac{c}{2}(I_1 - 3),
\] (11)
where \( c > 0 \) is a stress–like material parameter and \( I_1 = \text{tr}(C) \) is the first principal invariant of the isochoric part of the right Cauchy–Green tensor. In (9), \( \Psi_{\text{aniso}} \) is associated with the deformation in the direction of the collagen fibers. According to [23], this transversely isotropic response is described by
\[
\Psi_{\text{aniso}}(C, a_1, 0) = \frac{k_1}{2k_2} \left\{ \exp[k_2(T_4 - 1)^2] - 1 \right\},
\] (12)
\[
\Psi_{\text{aniso}}(C, a_2, 0) = \frac{k_1}{2k_2} \left\{ \exp[k_2(T_6 - 1)^2] - 1 \right\},
\] (13)
with the invariants \( T_4 := a_{1,0} \cdot (Ca_{1,0}) \), \( T_6 := a_{2,0} \cdot (Ca_{2,0}) \) and the material parameters \( k_1 \) and \( k_2 \), which are both assumed to be positive. It is worth to mention that for the anisotropic responses (12) and (13) only contribute for the cases \( T_4 > 1 \) or \( T_6 > 1 \), respectively. This condition is explained with the wavy structure of the collagen fibers, which are regarded as not being able to support compressive stresses. Thus, the fibers are assumed to be active in extension (\( T_i > 1 \)) and inactive in compression (\( T_i < 1 \)). This assumption is not only based on physical reasons but it is also essential for reasons of stability, see Holzapfel et al. [24].
The material parameters can be fitted to an experimentally observed response of the biological tissue. Following [23] we use the material parameters summarized in Table 1.

Similar models can also be used for the description of other biological materials, e.g., for the myocardium, cf. [25].
Table 1: Material parameters used in the numerical experiments; parameters taken from [23].

\[
\begin{align*}
    c &= 3.0 \text{ kPa} \\
    k_1 &= 2.3632 \text{ kPa} \\
    k_2 &= 0.8393 \text{ (-)}
\end{align*}
\]

3 Finite Element Approximation

3.1 Variational formulation of nonlinear elasticity problems

In this section we consider the variational formulation of the equilibrium equations (2) and (3) with the corresponding Dirichlet and Neumann boundary conditions. In particular, using spatial coordinates, we have to find \( u \in [H^1(\Omega_t)]^3 \), \( u = u_D \) on \( \Gamma_{t,D} \), such that

\[
\langle A_t(u), v \rangle_{\Omega_t} := \int_{\Omega_t} \sigma(u) : \varepsilon(v) \, dx = \int_{\Omega_t} b_t \cdot v \, dx + \int_{\Gamma_{t,N}} g_t \cdot v \, ds =: \langle F, v \rangle_{\Omega_t} \tag{14}
\]

is satisfied for all test functions \( v \in [H^1(\Omega_t)]^3 \), \( v = 0 \) on \( \Gamma_{t,D} \) and

\[
\varepsilon(v) = \frac{1}{2} \left( \text{grad} v + (\text{grad} v)^T \right).
\]

In (14), \( A_t \) is the nonlinear operator in the current configuration which is induced by the stress tensor representation (7), and by using the related duality pairing \( \langle \cdot, \cdot \rangle_{\Omega_t} \). For later use, we introduce the corresponding terms in the reference configuration \( \Omega_0 \) as \( \langle A_0(U), V \rangle_{\Omega_0} \) and \( \langle F_0, V \rangle_{\Omega_0} \). Note that (14) formally corresponds to a variational formulation in linear elasticity. However, the integral and the involved terms have to be evaluated in the current configuration which comprises the nonlinearity of the system. If the test function \( v \) is interpreted as the spatial velocity gradient, then \( \varepsilon(v) \) is the rate of deformation tensor so that \( \langle A_t(u), v \rangle_{\Omega_t} \) has the physical interpretation of the rate of internal mechanical work.

In terms of the reference configuration we seek the displacement field \( U \in [H^1(\Omega_0)]^3 \), \( U = U_D \) on \( \Gamma_{0,D} \), such that

\[
\langle A_0(U), V \rangle_{\Omega_0} = \int_{\Omega_0} \Sigma(U, V) \, dX = \int_{\Omega_0} b_0 \cdot V \, dX + \int_{\Gamma_{0,N}} g_0 \cdot V \, ds =: \langle F_0, V \rangle_{\Omega_0} \tag{15}
\]

is satisfied for all \( V \in [H^1(\Omega_0)]^3 \), \( V = 0 \) on \( \Gamma_{0,D} \). In (15) we use the definition of the directional derivative of the Green–Lagrange strain tensor, i.e.

\[
\Sigma(U, V) = \frac{1}{2} \left( \text{Grad}^T V F(U) + F^T(U) \text{Grad} V \right),
\]

which is also known as the variation or the material time derivative of the Green–Lagrange strain tensor in the literature.

It is important to note that results on existence of solutions in nonlinear elasticity can be stated given a polyconvex strain–energy function \( \Psi \). For more details we refer to the results of Ball [4, 5], see also [10, 12] and Balzani et al. [6].

3.2 Linearization and discretization

In the following we confine ourselves to the reference configuration \( \Omega_0 \). The formulations in the current configuration \( \Omega_t \) can be deduced in an analogous way.
For the computational domain $\Omega_0 \subset \mathbb{R}^3$ we consider an admissible decomposition into $N$ tetrahedral shape regular finite elements $\tau_\ell$ of mesh size $h_\ell$, i.e. $\Omega_0 = \mathcal{T}_N = \bigcup_{\ell=1}^N \Omega_\ell$, and we introduce a conformal finite element space $X_h \subset [H^1(\Omega_0)]^3$, $M = \dim X_h$, of piecewise polynomial continuous basis functions $\varphi_i$. Then the Galerkin finite element discretization of the variational formulation (15) results in a nonlinear system of algebraic equations to find $U_h \in X_h$ satisfying an approximate Dirichlet boundary condition $U_h = U_{D,h}$ on $\Gamma_{0,D}$ and

$$\langle A_0(U_h), V_h \rangle_{\Omega_0} = \langle F_0, V_h \rangle_{\Omega_0}$$

for all $V_h \in X_h$, $V_h = 0$ on $\Gamma_{0,D}$. Note that $U_{D,h} \in X_h|_{\Gamma_{0,D}}$ denotes a suitable approximation of the given displacement $U_D$.

For the solution of the nonlinear system (16) we apply Newton’s method to obtain the recursion

$$\langle \Delta U_h, A'(U_h^k)V_h \rangle_{\Omega_0} = \langle F_0, V_h \rangle_{\Omega_0} - \langle A_0(U_h^k), V_h \rangle_{\Omega_0}, \quad U_h^{k+1} = U_h^k + \Delta U_h,$$ 

(17)

with the displacement field of the $k$–th Newton step $U_h^k$, the increment $\Delta U_h$ and a suitable initial guess. For the computation of the tangential term $A_0(U_h^k)$ we need to evaluate

$$\langle \Delta U_h, A'(U_h^k)V_h \rangle_{\Omega_0} = \int_{\Omega_0} \text{Grad}(\Delta U_h) S(U_h^k) : \text{Grad} V_h \, dX$$

$$+ \int_{\Omega_0} F^T \text{Grad} \Delta U_h : C(U_h^k) : F^T \text{Grad} V_h \, dX.$$ 

(18)

For a more detailed presentation how to compute the tangential term, in particular the forth–order elasticity tensor $C(U_h^k)$ we refer to [3, 21].

Note that the convergence rate of the Newton method is dependent on the initial guess, on the parameters used in the model and on the inhomogeneous Dirichlet and Neumann boundary conditions which influence $F_0$.

In a time–stepping scheme we use zero for the initial guess, and the result of the $k$–th time–step as initial solution for the next step. The initial guess may also be the solution of a modified nonlinear elasticity problem such as the solution of the same nonlinear model but with modified parameters, e.g., a reduced penalty parameter $\kappa$, or modified boundary conditions, e.g., a reduced pressure on the surface. The latter is equivalent to an incremental load stepping scheme with a parameter $\tau \in (0, 1]$, $\tau \rightarrow 1$, so that

$$\langle \Delta U_h, A'(U_h^k)V_h \rangle_{\Omega_0} = \langle \tau F_0, V_h \rangle_{\Omega_0} - \langle A(U_h^k), V_h \rangle_{\Omega_0}, \quad U_h^{k+1} = U_h^k + \Delta U_h.$$ 

(19)

The standard finite element method (FEM) now yields a linear system of equations which is equivalent to the discretized variational formulation (17). Finally, we have to solve

$$K'(\bar{U}^k) \Delta \bar{U} = \bar{F} - K(\bar{U}^k), \quad \bar{U}^{k+1} = \bar{U}^k + \Delta \bar{U},$$

(20)

with the solution vector $\bar{U}^k$ in the $k$–th Newton step and the increment $\Delta \bar{U}$. The tangent stiffness matrix $K'$ is calculated according to

$$K'(\bar{U}^k)[i,j] := \langle \varphi_j, A'(\bar{U}_h^k) \varphi_i \rangle_{\Omega_0},$$

and the terms of the right hand side are constructed by

$$\bar{F}[i] := \langle F_0, \varphi_i \rangle_{\Omega_0} \quad \text{and} \quad K(\bar{U}^k)[i] := \langle A(\bar{U}_h^k), \varphi_i \rangle_{\Omega_0}.$$
The additive split of the stress tensors (7) and the introduction of the hydrostatic pressure (8) leads to the additional equation

\[ p - \frac{\partial \Psi_{vol}(J)}{\partial J} = 0, \]  

which has to be satisfied in a weak sense. For this we use the idea of static condensation where this volumetric variable is eliminated element–wise, see [21]. This may be achieved in using discontinuous basis functions; in this paper we will concentrate on piecewise constants. In the case of tetrahedral elements, this approach leads to \( P_k - P_0 \)-elements. Here \( k \) is the order of the basis functions for the displacement field. It is known that linear finite elements are very prone to volumetric locking. Hence, for nearly incompressible materials piecewise quadratic elements \( (k = 2) \) are a better choice. The resulting \( P_2 - P_0 \)-element is also the choice to model nearly incompressible arterial materials in [28] and is, in contrast to the widely used \( P_1 - P_0 \)-element, stable for the nearly incompressible linear elasticity problem, e.g., see Boffi et al. [9]. For the numerical results in this work (Sect. 5) we use both linear \( (P_1 - P_0 \)-element) and quadratic \( (P_2 - P_0 \)-element) ansatz functions for the displacement field and compare the results.

Note that due to the symmetry of the stress tensor \( S \) and the major and minor symmetry properties of the elasticity tensor \( C \) the operator \( A'(U^k) \) is self–adjoint. We can also show, using the positive definiteness of the elasticity tensor, see [38], and the polyconvexity of the strain–energy function (Sect. 3.1), that this operator is \([H^1_0(\Omega_0, \Gamma_{0,D})]^{3} \)-elliptic and bounded, see [3, 38]. With these properties of the operator \( A'(U^k) \) we can state that the linearized system (17)–(18) admits a unique solution \( \Delta U_h \). Furthermore, the tangent stiffness matrix \( K' \) is symmetric and positive definite.

Simulations with large deformations and the hence required derivative of the Neumann boundary conditions (5) would yield an additional unsymmetric mass matrix on the left hand side of (20). To stay with an symmetric system we neglect this matrix but compensate it with a surface update of the geometry after each Newton step. Thus, our whole system is symmetric and we can use the conjugate gradient (CG) method as an iterative solver. Nonetheless, the FETI methods described in Sect. 4 also work for unsymmetric systems by using the GMRES method.

4 Finite Element Tearing and Interconnecting

To solve the linearized equations (20) arising in the Newton method we apply the finite element tearing and interconnecting approach [16], see also [28, 39, 47], and references given therein. The derivation of the FETI system for nonlinear mechanics will be performed in the reference configuration. In an analogous way this is also valid for the formulation in the current configuration. For a bounded domain \( \Omega_0 \subset \mathbb{R}^3 \) we introduce a non–overlapping domain decomposition

\[ \overline{\Omega}_0 = \bigcup_{i=1}^{p} \overline{\Omega}_{0,i} \quad \text{with} \quad \Omega_{0,i} \cap \Omega_{0,j} = \emptyset \quad \text{for} \quad i \neq j, \quad \Gamma_{0,i} = \partial \Omega_{0,i}, \]  

(22)
see Fig. 2. The local interfaces are given by $\Gamma_{0,ij} := \Gamma_{0,i} \cap \Gamma_{0,j}$ for all $i < j$. The skeleton of the domain decomposition (22) is denoted as

$$\Gamma_{0,C} := \bigcup_{i=1}^{p} \bigcup_{i<j} \bigcup_{i,j} \Gamma_{0,ij}.$$  

(23)

We assume that the finite element mesh $\mathcal{T}_N$ matches the domain decomposition (22), i.e., we can reorder the degrees of freedom to rewrite the linear system (20) as

$$\begin{pmatrix}
K'_{11}(U^k_1) & \cdots & K'_{1C}(U^k_1) A_1 \\
\vdots & \ddots & \vdots \\
K'_{pC}(U^k_p) A_p & \cdots & K'_{pC}(U^k_p)
\end{pmatrix}
\begin{pmatrix}
\Delta U^k_{1,I} \\
\vdots \\
\Delta U^k_{p,I}
\end{pmatrix}
= -
\begin{pmatrix}
K_1(U^k_1) \\
\vdots \\
K_p(U^k_p) \\
\sum_{i=1}^{p} A_i^T K_{C1}(U^k_1) A_i
\end{pmatrix},$$  

(24)

where the increments $\Delta U^k_{i,I}$, the stiffness matrices $K'_{i1}(U^k_i)$ and the terms on the right hand side $K_i(U^k_i), i = 1, \ldots, p$, are related to the local degrees of freedom within the subdomain $\Omega_{0,i}$. All terms with an index C correspond to degrees of freedom on the coupling boundary $\Gamma_{0,C}$, see (23), while $A_i$ denote simple reordering matrices taking boolean values.

### 4.1 Classical FETI method

Starting from (24), the tearing is now carried out by

$$\Delta U_i = \begin{pmatrix}
\Delta U^k_{i,I} \\
\Delta U^k_{i,C}
\end{pmatrix},
K_i = \begin{pmatrix}
K'_{i1}(U^k_i) & K'_{iC}(U^k_i) \\
K_{iC}(U^k_i) & K_{CC}(U^k_i)
\end{pmatrix},
\bar{f}_i = -\begin{pmatrix}
K_1(U^k_1) \\
\vdots \\
K_p(U^k_p) \\
\sum_{i=1}^{p} A_i^T K_{C1}(U^k_1) A_i
\end{pmatrix},$$

Figure 2: Decomposition of a domain $\Omega_0$ into four subdomains $\Omega_{0,i}$.  

9
where $A_i \Delta U_k$ is related to degrees of freedom on the coupling boundary $\Gamma_{0,i}\setminus \Gamma_0$. As the unknowns $\Delta U_i$ are typically not continuous over the interfaces we have to ensure the continuity of the solution on the interface, i.e.

$$\Delta U_i = \Delta U_j \quad \text{on } \Gamma_{0,ij}, \ i, j = 1, \ldots, p.$$ (25)

This is done by applying the interconnecting

$$\sum_{i=1}^{p} B_i \Delta U_i = 0,$$ (26)

where the matrices $B_i$ are constructed from $\{0, 1, -1\}$ such that (25) holds. By using discrete Lagrange multipliers $\lambda$ to enforce the constraint (26) we finally have to solve the linear system

$$\begin{pmatrix} K_1' & B_1^T \\ \vdots & \vdots \\ K_p' & B_p^T \\ B_1 & \ldots & B_p & 0 \end{pmatrix} \begin{pmatrix} \Delta U_1 \\ \vdots \\ \Delta U_p \end{pmatrix} = \begin{pmatrix} f_1 \\ \vdots \\ f_p \end{pmatrix}.$$ (27)

### 4.2 All–floating FETI method

The idea of this special FETI method, cf., e.g., Of and Steinbach [37], is to treat all subdomains as floating subdomains, i.e. domains with no Dirichlet boundary conditions. In addition to the standard procedure of ‘gluing’ the subregions along the auxiliary interfaces, the Lagrange multipliers are now also used for the implementation of the Dirichlet boundary conditions, see Fig. 3. This simplifies the implementation of the FETI procedure since it is possible to treat all subdomains the same way. In addition, some tests (Sect. 5) show more efficiency than the classical FETI approach and the asymptotic behavior improves. This is due to the mapping properties of the Steklov–Poincaré operator, see [37, Remark 1]. The drawback is an increasing number of degrees of freedom and Lagrange multipliers. Compare also to Dostál et al. [13] for the related Total–FETI method. If all regions are treated as floating subdomains the conformance of the Dirichlet boundary conditions is not given; they have to be enhanced in the system of constraints using the slightly modified interconnecting

$$\sum_{i=1}^{p} \tilde{B}_i \Delta U_i = b,$$ (28)

where $\tilde{B}_i$ is a block matrix of the kind $\tilde{B}_i = [B_i, B_{D,i}]^T$ and the vector $b$ is of the form $b = [0, b_D]^T$ such that $B_{D,i}[j,k] = 1$, if and only if $k$ is the index of a Dirichlet node $j$ of the subdomain $\Omega_i$, while $b[j]$ equals the Dirichlet values corresponding to the vertices $X_k \in \Gamma_{0,D}$, see also [37].

For three–dimensional elasticity problems all subdomain stiffness matrices have now the same and known defect, which equals the number of six rigid body motions and which also simplifies the calculation of the later needed generalized inverse matrices $K_i^\dagger$. For all–floating FETI we finally get the linearized system of equations

$$\begin{pmatrix} K_1' & \tilde{B}_1^T \\ \vdots & \vdots \\ K_p' & \tilde{B}_p^T \\ \tilde{B}_1 & \ldots & \tilde{B}_p & 0 \end{pmatrix} \begin{pmatrix} \Delta U_1 \\ \vdots \\ \Delta U_p \end{pmatrix} = \begin{pmatrix} f_1 \\ \vdots \\ f_p \\ b \end{pmatrix}.$$ (29)
4.3 Solving the FETI system

To solve the linearized systems (27) and (29) we follow the standard approach of tearing and interconnecting methods. For convenience we outline the procedure by means of the classical FETI formulation (Sect. 4.1). However the modus operandi is analogous for the all–floating approach.

First, note that in the case of a floating subdomain $\Omega_{0,i}$, i.e. $\Gamma_{0,i} \cap \Gamma_{0,D} = \emptyset$, the local matrices $K'_i$ are not invertible. Hence, we introduce a generalized inverse $K_i^\dagger$ to represent the local solutions as

$$\Delta U_i = K_i^\dagger (f_i - B_i^\top \lambda) + \sum_{k=1}^{6} \gamma_{k,i} r_{k,i}.$$  

Here, $r_{k,i} \in \ker K_i^\dagger$ correspond to the rigid body motions of elasticity. For floating subdomains we additionally require the solvability conditions

$$(f_i - B_i^\top \lambda, r_{k,i}) = 0 \quad \text{for } i = 1, \ldots, 6.$$  

In the case of a non–floating subdomain, i.e. $\ker K_i = \emptyset$, we may set $K_i^\dagger = K_i^{-1}$. In Sect. 4.2 we comment on an all–floating approach where also Dirichlet boundary conditions are incorporated by using discrete Lagrange multipliers.

In general, the Schur complement system of (27) is constructed to obtain

$$\sum_{i=1}^{p} B_i K_i^\dagger B_i^\top \Delta - \sum_{i=1}^{p} \sum_{k=1}^{6} \gamma_{k,i} B_i r_{k,i} = \sum_{i=1}^{p} B_i K_i^\dagger f_i, \quad (f_i - B_i^\top \lambda, r_{k,i}) = 0.$$  

This can be formulated clearer as

$$\begin{pmatrix} F & -G \\ G^\top & 0 \end{pmatrix} \begin{pmatrix} \lambda \\ \gamma \end{pmatrix} = \begin{pmatrix} d \\ e \end{pmatrix},$$

Figure 3: Fully redundant classical FETI (a) and all-floating FETI (b) formulation: $\Omega_{0,i}$, $i = 1, \ldots, 5$, denote the local subdomains, the red dots correspond to the subdomain vertices and the blue dashed lines correspond to the constraints (25). The orange strip indicates Dirichlet boundary conditions. Note that the number of constraints for the all–floating approach rises with the number of vertices on the Dirichlet boundary.
with
\[ F = \sum_{i=1}^{p} B_i K_i B_i^\top, \quad G = \sum_{i=1}^{p} \sum_{k=1}^{6} B_i E_{k,i}, \quad d = \sum_{i=1}^{p} B_i K_i f_i, \]
and \( e \) constructed using \( e_{k,i} = (f_i, E_{k,i}) \) for \( i = 1, \ldots, p \) and \( k = 1, \ldots, 6 \). For the solution of the linearized system (31) the projection
\[ P^\top := I - G \left( GG^\top \right)^{-1} G^\top \]
is introduced. It now remains to consider the projected system
\[ P^\top F \lambda = P^\top d. \]
This can be solved by using a parallel iterative method with suitable preconditioning of the form
\[ PM^{-1} := \sum_{i=1}^{p} B_i Y_i B_i^\top. \]
Since the local subproblems all yield symmetric tangent stiffness matrices \( K'_i \), \( i = 1, \ldots, p \), cf. Sect. 3, the matrix \( P^\top F \) is also symmetric. This enables us to use the conjugate gradient (CG) method as the global solver for (33). Be aware that the initial approximate solution \( \Delta^0 \) has to satisfy the compatibility condition \( G^\top \Delta^0 = e \). A possible choice is
\[ \tilde{\Delta}_0 = G \left( G^\top G \right)^{-1} e. \]
In a post processing we finally recover the vector of constants
\[ \gamma = \left( G^\top G \right)^{-1} G^\top \left( F \Delta - d \right), \]
and subsequently the desired solution (30).

### 4.4 Preconditioning
Following Farhat et al. [15] we apply either the lumped preconditioner
\[ PM^{-1} := \sum_{i=1}^{p} B_i K'_i B_i^\top, \]
or the optimal Dirichlet preconditioner
\[ PM^{-1} := \sum_{i=1}^{p} B_i \begin{pmatrix} 0 & 0 \\ 0 & S_i \end{pmatrix} B_i^\top, \]
where
\[ S_i = K'_C C_i (U_k) - K'_C (U_k) K'_i (U_k) K'_C (U_k). \]
is the Schur complement of the local finite element matrix \( K'_i \). Alternatively, one may also use scaled hypersingular boundary integral operator preconditioners, as proposed in [32].
5 Numerical Results

In this section numerical examples for the finite element tearing and interconnecting approach for linear and nonlinear elasticity problems are presented. First, the FETI implementation is tested within linear elasticity. Here we are able to compare the computed results to a given exact solution. This enables us to show the efficiency of our implementation and also the convergence rates, as predicted from the theory. We compare the different preconditioning techniques and present differences between the classical FETI and the all-floating FETI approach.

Subsequently, we apply the FETI method to nonlinear elasticity problems. Thereby, we focus on the anisotropic model, as described in Sect. 2, and use a realistic triangulations of the aorta and a common carotid artery. As in the linear elastic case, different preconditioning techniques for the all-floating and for the classical FETI method are compared.

The calculations were performed by using the VSC2-cluster (http://vsc.ac.at/) in Vienna. This Linux cluster features 1314 compute nodes, each with two AMD Opteron Magny Cours 6132HE (8 Cores, 2.2 GHz) processors and 8 x 4 RAM. This yields the total number of 21 024 available processing units. As local direct solver we use Pardiso [43, 44], included in Intel’s Math Kernel Library (MKL).

5.1 Linear Elasticity

In this section of numerical benchmarks we consider a linear elastic problem with the academic example of a unit cube which is decomposed into a certain number of subcubes. Dirichlet boundary conditions are imposed all over the surface \( \Gamma_D = \partial \Omega \). The parameters used are Young’s modulus \( E = 210 \) and Poisson’s ratio \( \nu = 0.45 \). The calculated solution is compared to the fundamental solution of linear elastostatics

\[
U_{ik}^*(x, x^*) = \frac{1}{8\pi} \frac{1 + \nu}{E (1 - \nu)} \left[ \frac{(3 - 4\nu) \delta_{ik}}{|x - x^*|} + \frac{(x_1 - x_1^*)(x_l - x_l^*)}{|x - x^*|^3} \right], \quad k = 1, 2, 3 \tag{37}
\]

for all \( x \in \Omega, x^* \in \mathbb{R}^3 \) is an arbitrary point outside of the domain \( \Omega \), and \( \delta_{ij} \) the Kronecker delta, see [46]. The different strategies of preconditioning are compared and also the all-floating and classical FETI approaches. As global iterative method we use the conjugate gradient (CG) method with a relative error reduction of \( \varepsilon = 10^{-8} \). Under consideration is a linear elasticity problem using linear tetrahedral elements \( (P_1\text{-elements}) \) with a uniform refinement over five levels \( (\ell = 1, \ldots, 5) \) given a cube with 512 subdomains.

Hence, the number of degrees of freedom associated with the coarsest mesh is 9 981 for the all-floating FETI approach and 6 621 for the classical FETI approach. The difference of the numbers is due to the decoupling of the Dirichlet boundary \( \Gamma_D \). For the finest mesh we have 31 116 861 (all-floating) and 31 073 181 (classical) degrees of freedom. The number of Lagrange multipliers varies between 38 052 for level 1 and 2 908 692 for level 5. Again we have a higher number of Lagrange multipliers for the all-floating approach due to the decoupling of the Dirichlet boundary conditions. The computations were performed on VSC2 using 512 processing units.

First note in Table 2 that for all examined settings, the L2 error, i.e.

\[
\|u - u_h\|_{L^2(\Omega)}, \tag{38}
\]

13
where \( u_h \) is the approximate and \( u \) the exact solution, and the estimated order of convergence
\[
eoc_\ell = \frac{\ln \| u - u_{h,\ell} \|_{L_2(\Omega)} - \ln \| u - u_{h,\ell} \|_{L_2(\Omega)}}{\ln 2}
\]
behaves as predicted from the theory, i.e. it is of second order. As expected the least iteration numbers were observed for the optimal Dirichlet preconditioner. Nonetheless, since no additional time is required to compute the lumped preconditioner, in contrast to the more sophisticated Dirichlet preconditioner, this type of preconditioning yields comparable computation times for each level of refinement. As a comparison we also list the results of a very simple preconditioning technique, using the identity matrix for \( Y_i \) in (34), where almost no reduction of the condition numbers can be noticed.

Moreover, we observe that all-floating FETI yields better condition numbers for all preconditioners, and hence better convergence rates of the global conjugate gradient method. Although the global iterative method converges in less iterations for this approach, we achieve lower computation times for the classical FETI method for the linear elastic case with \( P_1 \)-elements. This is mainly due to the larger expenditure of time to set up the all-floating FETI system, the larger coarse matrix \( G G^\top \), cf. (32), and due to the higher amount of Lagrange multipliers.

Table 2: Iteration numbers (it.), condition numbers and computation times (in s) for each preconditioning technique using \( P_1 \)-elements. \( \ell \) is the level of uniform refinement, for the L2 error is the value given in (38) and eoc is the estimated error of convergence.

<table>
<thead>
<tr>
<th>( \ell )</th>
<th>all-floating</th>
<th>classical</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>identity prec.</td>
<td>lumped prec.</td>
</tr>
<tr>
<td>1</td>
<td>61 it.</td>
<td>53.6</td>
</tr>
<tr>
<td>2</td>
<td>71 it.</td>
<td>70.0</td>
</tr>
<tr>
<td>3</td>
<td>88 it.</td>
<td>108.8</td>
</tr>
<tr>
<td>4</td>
<td>119 it.</td>
<td>216.8</td>
</tr>
<tr>
<td>5</td>
<td>160 it.</td>
<td>432.7</td>
</tr>
<tr>
<td></td>
<td>identity prec.</td>
<td>lumped prec.</td>
</tr>
<tr>
<td>1</td>
<td>80 it.</td>
<td>98.2</td>
</tr>
<tr>
<td>2</td>
<td>105 it.</td>
<td>161.4</td>
</tr>
<tr>
<td>3</td>
<td>140 it.</td>
<td>295.7</td>
</tr>
<tr>
<td>4</td>
<td>188 it.</td>
<td>580.9</td>
</tr>
<tr>
<td>5</td>
<td>251 it.</td>
<td>1150.3</td>
</tr>
</tbody>
</table>

From level 4, with a maximum of 8,907 local degrees of freedom, to level 5, with a maximum of 66,195 local degrees of freedom, we observe an increase in the local assembling and factorization time from approximately 1.8 seconds up to about 13 seconds for all kinds of preconditioners. This is mainly due to the higher memory requirements of the direct solver. Note also that the factorization of the local stiffness matrices by the direct solver is unfeasible, if the number of local degrees of freedom gets too large. The reason for that are memory limitations on the VSC2 cluster. A possibility to overcome this problem is the use of fast local iterative solvers, e.g., the CG method with a multigrid or a BPX preconditioner. Summing it up seems that the simple lumped preconditioner and the classical FETI approach appear to
be favorable for this academic example, with very structured subdomains and the boundary \( \Gamma_D = \partial \Omega \). The latter yields a large number of floating subdomains for all-floating FETI which are non-floating for the classical FETI approach and hence a much larger coarse matrix \( GG^\top \) for all-floating FETI. The inversion of this matrix is the most time consuming part for the levels \( \ell = 1, \ldots, 4 \) what also results in the higher computation times for all-floating FETI in these cases.

Next, we consider a linear elastic problem by using tetrahedral elements and quadratic ansatz functions, i.e. \( P_2 \)-elements for the same mesh and parameter properties as above. The number of degrees of freedom now varies between 53'181 (level \( \ell = 1 \)) and 26'398'269 (level \( \ell = 4 \)) and the number of Lagrange multipliers between 77'700 and 2'908'692. Note that for all preconditioning types and for both the all-floating and the classical FETI method the L2 error compared to the fundamental solution behaves as predicted from the theory as we get a cubic convergence rate, see Table 3.

For all-floating FETI we have the very interesting case that the global CG iteration numbers remain almost constant for the lumped preconditioner, and it even seems to be a decay for the identity and the Dirichlet preconditioner, if we increase the local degrees of freedom, i.e. increase the refinement level \( \ell \).

For the classical FETI approach the iteration numbers stay almost constant for the Dirichlet preconditioner and increase marginally for the other two preconditioning techniques. Concerning the computation times we have an analogous result as in the previous case with linear ansatz functions: the classical approach with the lumped preconditioner seems to be the best choice for this particular example.

Table 3: Iteration numbers (it.), condition numbers and computation times (in s) for each preconditioning technique using \( P_2 \)-elements; \( \ell \) is the level of uniform refinement, L2 error is the value given in (38) and eoc is the estimated error of convergence.

<table>
<thead>
<tr>
<th>all-floating</th>
<th>( \ell )</th>
<th>identity prec.</th>
<th>lumped prec.</th>
<th>Dirichlet prec.</th>
<th>L2 error</th>
<th>eoc</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>149 it.</td>
<td>444.7</td>
<td>23.3 s</td>
<td>73 it.</td>
<td>37.7</td>
<td>22.0 s</td>
</tr>
<tr>
<td></td>
<td>129 it.</td>
<td>330.8</td>
<td>21.9 s</td>
<td>75 it.</td>
<td>74.3</td>
<td>20.8 s</td>
</tr>
<tr>
<td></td>
<td>114 it.</td>
<td>210.3</td>
<td>30.3 s</td>
<td>73 it.</td>
<td>68.8</td>
<td>27.3 s</td>
</tr>
<tr>
<td></td>
<td>105 it.</td>
<td>167.8</td>
<td>99.8 s</td>
<td>69 it.</td>
<td>65.2</td>
<td>93.4 s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>classical</th>
<th>( \ell )</th>
<th>identity prec.</th>
<th>lumped prec.</th>
<th>Dirichlet prec.</th>
<th>L2 error</th>
<th>eoc</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>120 it.</td>
<td>405.0</td>
<td>7.5 s</td>
<td>65 it.</td>
<td>48.9</td>
<td>6.9 s</td>
</tr>
<tr>
<td>2</td>
<td>108 it.</td>
<td>302.6</td>
<td>7.5 s</td>
<td>69 it.</td>
<td>57.6</td>
<td>6.7 s</td>
</tr>
<tr>
<td>3</td>
<td>112 it.</td>
<td>253.4</td>
<td>12.6 s</td>
<td>91 it.</td>
<td>116.2</td>
<td>11.7 s</td>
</tr>
<tr>
<td>4</td>
<td>136 it.</td>
<td>273.1</td>
<td>76.3 s</td>
<td>128 it.</td>
<td>262.8</td>
<td>77.3 s</td>
</tr>
</tbody>
</table>

5.2 Arterial Model on a Realistic Mesh Geometry

In this section we present examples to show the applicability of the FETI approaches for biomechanical applications, in particular the inflation of an artery segment. We consider the mesh of an aorta and the mesh of a common carotid artery, see Fig. 4 and Fig. 5. The geometries are from AneuriskWeb [2] and Gmsh [19]. The generation of the volume mesh was performed using VMTK and Gmsh [19].
The fiber directions, see Fig. 6, were calculated using a method described by Bayer et al. [7] for the myocardium. To adapt this method for the artery we first solved the Laplace equation on the domain $\Omega_0$ with homogeneous Dirichlet boundary conditions on the inner surface and inhomogeneous Dirichlet boundary conditions on the outer wall. The gradient of the solution is used to define the transmural direction $\hat{e}_2$ in each element. As a second step we repeat this procedure using homogeneous Dirichlet boundary conditions on the inlet surface and inhomogeneous boundary conditions on the outlet surfaces which yields the longitudinal direction $\hat{e}_1$. The cross product of these two vectors eventually provides the circumferential direction $\hat{e}_0$. With a rotation we get the two desired fiber directions $a_{0,1}$ and $a_{0,2}$ in the media and the adventitia, respectively. Thus,

$$\begin{pmatrix} a_{0,1} & -a_{0,2} & \hat{e}_2 \end{pmatrix} = \begin{pmatrix} \hat{e}_0 & \hat{e}_1 & \hat{e}_2 \end{pmatrix} \begin{pmatrix} \cos \alpha & -\sin \alpha & 0 \\ \sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \hat{e}_0^\top \\ \hat{e}_1^\top \\ \hat{e}_2^\top \end{pmatrix} \begin{pmatrix} \hat{e}_0 \\ \hat{e}_1 \\ \hat{e}_2 \end{pmatrix}.$$  

(40)

The values for the angle $\alpha$ are $\alpha_M = 29^\circ$ for the media and $\alpha_A = 62^\circ$ for the adventitia, taken from [23].

To describe the anisotropic and nonlinear cardiac tissue, we use the material model (9)–(13), with the parameters given in Table 1 and $\kappa$ is varied. Dirichlet boundary conditions (4) are imposed on the respective intersection areas. We perform an inflation simulation on the artery segment where the interior wall is exposed to a constant pressure $p$. This is performed using Neumann boundary conditions (5). If not stated otherwise, we present the results of one load step applying a rather low pressure of 1 mmHg. This is necessary to have a converging Newton method. Nonetheless, the material model as used is anisotropic. To simulate a higher pressure, an appropriate load stepping scheme, see (19), has to be used. However, this does not affect the number of local iterations significantly. As already mentioned in Sect. 4 we use the CG method as global iterative solver. Experiments with a standard non–symmetric nonlinear elasticity system and the hence necessary GMRES method as an iterative solver showed similar results as presented in the following with the symmetric system. However, the memory requirements of the GMRES solver are much higher.

The local generalized pseudo–inverse matrices are realized with a sparsity preserving regularization and the direct solver package Pardiso. The global nonlinear finite element system is solved by a Newton scheme, where the FETI approach is used in each Newton step. For the considered examples the Newton scheme needed four to six iterations. Due to the non-uniformity of the subdomains the efficiency of a global preconditioner becomes more important. It can happen that the decomposition of a mesh results in subdomains that have only a few points on the Dirichlet boundary. This negatively affects the convergence of the CG method using classical FETI, but does not affect the global iterative method of the all-floating approach at all. This is a major advantage of all-floating FETI since here all subdomains are treated the same and hence all subdomains are stabilized. This behavior is observed for almost all settings for preconditioners and the penalty parameter $\kappa$ as well as for linear and quadratic ansatz functions, see Table 4, Table 5 Table 6 and Table 7.

For instance, applying all-floating FETI with the Dirichlet preconditioner to the aorta mesh using a penalty parameter $\kappa = 1000$ the global CG method converged in considerable less iterations (209) than the CG method using classical FETI (263), see Table 4. The advantage of the smaller number of iterations is not so significantly reflected in the computation times since, as for the linear case, we have higher set up times and a larger coarse system $GG^\top$. Nonetheless, it shows for the considered examples that all–floating FETI yields lower iterations
Table 4: Iteration numbers (it.) per Newton step and computation times (in s) per Newton step for the all-floating and the classical FETI approach with linear ansatz functions comparing the three considered preconditioners. The penalty parameter $\kappa$ was varied from 10 to 1000 kPa. Mesh: mesh of the aorta subdivided in 480 subdomains, computed with 480 cores.

\begin{tabular}{|c|c|c|c|c|}
\hline
\textbf{all-floating} & \textbf{identity prec.} & \textbf{lumped prec.} & \textbf{Dirichlet prec.} \\
\hline
$\kappa$ & it. & s & it. & s & it. & s \\
\hline
10 & 1052 & 57.6 & 160 & 31.0 & 56 & 22.8 \\
100 & 1879 & 94.6 & 305 & 29.5 & 85 & 25.4 \\
1000 & 4122 & 177.1 & 681 & 48.8 & 209 & 31.8 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline
\textbf{classical} & \textbf{identity prec.} & \textbf{lumped prec.} & \textbf{Dirichlet prec.} \\
\hline
$\kappa$ & it. & s & it. & s & it. & s \\
\hline
10 & 2056 & 98.7 & 305 & 35.5 & 117 & 27.2 \\
100 & 3711 & 149.8 & 540 & 35.5 & 144 & 28.4 \\
1000 & 8245 & 327.8 & 1190 & 60.9 & 263 & 32.9 \\
\hline
\end{tabular}

Table 5: Iteration numbers (it.) per Newton step and computation times (in s) per Newton step for the all-floating and the classical FETI approach with linear ansatz functions comparing the three considered preconditioners. The penalty parameter $\kappa$ was set to 1000 kPa. Mesh: mesh of the carotis with two layers (adventitia and media) subdivided in 512 subdomains, computed with 512 cores.

\begin{tabular}{|c|c|c|c|c|}
\hline
\textbf{type} & \textbf{identity prec.} & \textbf{lumped prec.} & \textbf{Dirichlet prec.} \\
\hline
all-floating & > 10000 & - & 1084 & 100.6 & 497 & 85.5 \\
classical & 5130 & 357 & 1794 & 200.2 & 588 & 97.7 \\
\hline
\end{tabular}

numbers of the global systems and is also competitive or even advantageous to the classical approach concerning the computation times.

In contrast to the academic example in Sect. 5.1 the more complex Dirichlet preconditioner is the best choice for all considered settings. Especially for $\kappa \gg 1$ the iteration numbers with the lumped and the identity preconditioner escalate. Admittedly, the numbers in Table 4 also show that the convergence of the CG method, within all FETI approaches and preconditioner settings, is dependent on the penalty parameter $\kappa$.

Using quadratic ansatz functions we have a total number of 23,031,620 d.o.f. for the aorta mesh and 36,527,435 d.o.f. for the carotis mesh. In order to not infringe the memory limitations on the VSC2 cluster we have to use a decomposition into 1024 subdomains for the carotis. For the aorta it was possible to stay with 480 subdomains. The number of Lagrange multipliers then are 1,552,665 (aorta) and 4,585,203 (carotis). Comparing the numbers in Table 6 and Table 7 show similar results as in the case with linear ansatz functions. The Dirichlet preconditioner is preferable for all test cases and the all-floating approach is competitive to the classical FETI approach. Albeit quadratic ansatz functions resolve the nearly incompressible elastic behavior better than linear ansatz functions we also notice a certain dependence of the global iteration numbers to the penalty parameter $\kappa$, see Table 6. Nonetheless, the iteration numbers rise not as quickly as for the $P_1-P_0$-element case and the values of $J = \det(F)$ in each element are much closer to 1 for $P_2-P_0$-elements.
Figure 4: Mesh of an aorta consisting of 5,418,594 tetrahedrons and 1,055,901 vertices. Point of view is from above showing the links to the brachiocephalic, the left common carotid and the left subclavian artery. Colors indicate the displacement field (left) and the von Mises stress (right) generated by applying a pressure to the inner walls of the arteries. Red colors indicate high, blue colors indicate low displacement or stress respectively. Additionally, the splits show the decomposition of the mesh into 480 subdomains.

Figure 5: Mesh of a segment of a common carotid artery from two different points of view. The mesh consists of 9,195,336 tetrahedrons and 1,621,365 vertices. Colors indicate the von Mises stress field generated by applying a pressure to the inner walls of the artery. Red colors indicate high, blue colors indicate low stressdisplacement. Additionally, the splits show the decomposition of the mesh into 512 subdomains.
Table 6: Iteration numbers (it.) per Newton step and computation times (in s) per Newton step for the all-floating and the classical FETI approach with quadratic ansatz functions comparing the three considered preconditioners. The penalty parameter $\kappa$ was varied from 10 to 1000 kPa. Mesh: mesh of the aorta subdivided in 480 subdomains, calculated with 480 cores.

<table>
<thead>
<tr>
<th>$\kappa$</th>
<th>identity prec.</th>
<th>lumped prec.</th>
<th>Dirichlet prec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>940 it. 491.1 s</td>
<td>283 it. 209.5 s</td>
<td>71 it. 157.3 s</td>
</tr>
<tr>
<td>100</td>
<td>1519 it. 1186.4 s</td>
<td>523 it. 332.0 s</td>
<td>105 it. 178.1 s</td>
</tr>
<tr>
<td>1000</td>
<td>3371 it. 2584.5 s</td>
<td>1372 it. 746.0 s</td>
<td>206 it. 282.7 s</td>
</tr>
</tbody>
</table>

Table 7: Iteration numbers (it.) per Newton step and computation times (in s) per Newton step for the all-floating and the classical FETI approach with quadratic ansatz functions comparing the three considered preconditioners. The penalty parameter $\kappa$ was set to 1000 kPa. Mesh: mesh of the carotis with two layers (adventitia and media) subdivided in 1024 subdomains, calculated with 1024 cores.

<table>
<thead>
<tr>
<th>type</th>
<th>identity prec.</th>
<th>lumped prec.</th>
<th>Dirichlet prec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>all-floating</td>
<td>&gt; 10000 it. - s</td>
<td>2163 it. 1133.9 s</td>
<td>674 it. 994.6 s</td>
</tr>
<tr>
<td>classical</td>
<td>6006 it. 2672.6 s</td>
<td>4798 it. 2306.8 s</td>
<td>764 it. 771.2 s</td>
</tr>
</tbody>
</table>

5.3 Strong Scaling for Nonlinear Elasticity

We consider the meshes of the carotid artery and the aorta as in Section 5.2, both subdivided into 512 subdomains. We apply the arterial model with the parameters from Table 1 and $\kappa = 100$ using the lumped preconditioner and linear ansatz functions. For the aorta we used all-floating FETI and needed an average of 324 global CG iterations to reach an absolute error of $\varepsilon = 10^{-8}$ and 5 Newton steps to reach an absolute error of $10^{-6}$. In the case of the carotis and classical FETI we needed 674 global CG iterations and also 5 Newton steps to reach the same error limits as above.

In Table 8 and Table 9 we present the following numbers: the local time is the sum of all assembling and local factorization times during the solution steps. The factorization of the local problems was done with the direct solver package Pardiso. In most cases we observe a super–linear speedup and hence an efficiency greater than 1 for this value. This is due to memory issues, mainly so–called cache effects. The global CG time is the duration of all CG solution steps together. We see that this value scales very good up to 256 cores for the aorta and up to 128 cores for the carotis. The total time is the total computation time including input and output functions. It also scales admissibly well up to 256 processing units for the aorta and up to 128 cores for the carotis, see Table 8, Table 9 and Fig. 7. For a higher number of cores, at least for the specific examples, the speedup is rather low. Possibilities to overcome this problem are for example the usage of parallel solver packages as hypre and...
Figure 6: Von Mises stress looking inside the aorta (left); values of high von Mises stress in red and of low stress in blue. To the right the fiber directions (black lines) and the two layers (adventitia in red and media in blue) of the carotis are shown.

Table 8: Computational times (in s) and efficiency (eff.) for a nonlinear elastic problem using a varying number of processing units \( p \). The time is measured for 1 time step with 5 Newton steps for all-floating FETI and the lumped preconditioner.

<table>
<thead>
<tr>
<th>( p )</th>
<th>local time</th>
<th>eff.</th>
<th>global CG time</th>
<th>eff.</th>
<th>total time</th>
<th>eff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>407.7 s</td>
<td>-</td>
<td>1311.7 s</td>
<td>-</td>
<td>2028.6 s</td>
<td>-</td>
</tr>
<tr>
<td>32</td>
<td>203.1 s</td>
<td>1.004</td>
<td>666.4 s</td>
<td>0.984</td>
<td>1054.2 s</td>
<td>0.962</td>
</tr>
<tr>
<td>64</td>
<td>101.7 s</td>
<td>1.002</td>
<td>345.4 s</td>
<td>0.949</td>
<td>562.0 s</td>
<td>0.902</td>
</tr>
<tr>
<td>128</td>
<td>50.5 s</td>
<td>1.009</td>
<td>184.7 s</td>
<td>0.888</td>
<td>316.7 s</td>
<td>0.801</td>
</tr>
<tr>
<td>256</td>
<td>25.3 s</td>
<td>1.007</td>
<td>103.8 s</td>
<td>0.790</td>
<td>192.8 s</td>
<td>0.658</td>
</tr>
<tr>
<td>512</td>
<td>12.7 s</td>
<td>1.000</td>
<td>67.6 s</td>
<td>0.606</td>
<td>161.0 s</td>
<td>0.394</td>
</tr>
</tbody>
</table>

a more efficient assembling of the coarse system of the FETI method. It also will need a more elaborate strategy with MPI and the memory management. Note that at some point the subdomains get too small and the increasingly dominant MPI communication impedes further strong scaling.

6 Discussion and Limitations

We have shown the application of the finite element tearing and interconnecting method to elasticity problems, in particular to the simulation of the nonlinear elastic behavior of cardiovascular tissues such as the artery. The main ideas of domain decomposition methods were summarized and the classical and the all-floating FETI approach were discussed in detail. Illustrated by numerical examples we have shown certain advantages of the all-floating FETI method compared to the classical FETI approach. To the best of our knowledge the application of the all-floating approach to nonlinear anisotropic elasticity problems cannot be found in the literature. For sure the mentioned advantages are influenced by the mesh structure and the choice of the boundary conditions, and hence the method to choose depends on the specific problem.

We have presented and compared different techniques of preconditioning: the lumped pre-
Table 9: Computational times (in s) and efficiency (eff.) for a nonlinear elastic problem on the carotis mesh using a varying number of processing units $p$. The time is measured for 1 time steps with $5$ Newton steps for classical FETI and the lumped preconditioner.

<table>
<thead>
<tr>
<th>$p$</th>
<th>local time</th>
<th>eff.</th>
<th>global CG time</th>
<th>eff.</th>
<th>total time</th>
<th>eff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>726.0 s</td>
<td>-</td>
<td>4725.8 s</td>
<td>-</td>
<td>6519.7 s</td>
<td>-</td>
</tr>
<tr>
<td>32</td>
<td>351.3 s</td>
<td>1.033</td>
<td>2368.2 s</td>
<td>0.998</td>
<td>3497.0 s</td>
<td>0.932</td>
</tr>
<tr>
<td>64</td>
<td>170.5 s</td>
<td>1.065</td>
<td>1262.9 s</td>
<td>0.936</td>
<td>1991.2 s</td>
<td>0.819</td>
</tr>
<tr>
<td>128</td>
<td>90.7 s</td>
<td>1.001</td>
<td>694.5 s</td>
<td>0.851</td>
<td>1194.1 s</td>
<td>0.682</td>
</tr>
<tr>
<td>256</td>
<td>47.3 s</td>
<td>0.960</td>
<td>443.6 s</td>
<td>0.666</td>
<td>914.4 s</td>
<td>0.446</td>
</tr>
<tr>
<td>512</td>
<td>23.9 s</td>
<td>0.949</td>
<td>297.2 s</td>
<td>0.497</td>
<td>667.4 s</td>
<td>0.305</td>
</tr>
</tbody>
</table>

Figure 7: Computation times (in s) for a simulation of the anisotropic arterial model with the aorta mesh (left) and the carotis mesh (right) using a varying number of cores.

conditioner and the optimal Dirichlet preconditioner. Furthermore, the numerical examples exposed some instabilities of the global iterative method for nearly incompressible material parameters, i.e. for a very large penalty parameter $\kappa$. Here we were able to present, like it was also shown in earlier contributions, that quadratic ansatz functions resolve the incompressible elastic behavior better than linear ansatz functions.

Acknowledgements

This work was supported by the Austrian Science Fund (FWF) and Graz University of Technology within the SFB Mathematical Optimization and Applications in Biomedical Sciences. The authors would like to thank Dr. Günther Of, Graz University of Technology and Dr. Clemens Pechstein, Johannes Kepler University of Linz, for the fruitful cooperation and many helpful discussions.

References


Erschienene Preprints ab Nummer 2012/1


2012/2 O. Steinbach: Boundary element methods in linear elasticity: Can we avoid the symmetric formulation?


2012/5 G. Of, T. X. Phan, O. Steinbach: An energy space finite element approach for elliptic Dirichlet boundary control problems.

2012/6 O. Steinbach, L. Tchoualag: Circulant matrices and FFT methods for the fast evaluation of Newton potentials in BEM.

2012/7 M. Karkulik, G. Of, D. Paetorius: Convergence of adaptive 3D BEM for weakly singular integral equations based on isotropic mesh-refinement.

2012/8 M. Bulicek, P. Pustejovska: On existence analysis of steady flows of generalized Newtonian fluids with concentration dependent power-law index.


2012/10 O. Steinbach: Boundary integral equations for Helmholtz boundary value and transmission problems.


2013/1 L. John, P. Pustějovská, O. Steinbach: On hemodynamic indicators related to aneurysm blood flow.


2013/3 D. Amann, A. Blaszczyk, G. Of, O. Steinbach: Simulation of floating potentials in industrial applications by boundary element methods.


2013/6 L. John, P. Pustejovska, O. Steinbach: On the influence of the wall shear stress vector form on hemodynamic indicators.

2013/7 M. Bulicek, P. Pustejovska: Existence analysis for a model describing flow of an incompressible chemically reacting non-Newtonian fluid.