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Thermodynamically consistent orthotropic activation model capturing ventricular systolic wall thickening in cardiac electromechanics



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1. Introduction

Cardiac muscle is highly heterogeneous and features an anisotropic and overall nonlinear behavior. A helical arrangement of families of co-aligned cardiomyocytes supported by an extracellular fibrous collagen network defines the local macroscopic structure of the tissue and features a complex passive response of the material. During systole the tissue activates and the cardiomyocytes contract. Mechano-chemical activation is mainly governed by the binding of calcium to troponin C, exposing binding sites for myosin on actin filaments. This triggers sarcomere contraction, which can be also modeled as a process that depends on the local strain and strain rate. Despite numerous emerging studies on cardiac contraction mechanisms ranging from experimental observations to theoretical formalisms and

ABSTRACT

The complex phenomena underlying mechanical contraction of cardiac cells and their influence in the dynamics of ventricular contraction are extremely important in understanding the overall function of the heart. In this paper we generalize previous contributions on the active strain formulation and propose a new model for the excitation-contraction coupling process. We derive an evolution equation for the active fiber contraction based on configurational forces, which is thermodynamically consistent. Geometrically, we link microscopic and macroscopic deformations giving rise to an orthotropic contraction mechanism that is able to represent physiologically correct thickening of the ventricular wall. A series of numerical tests highlights the importance of considering orthotropic mechanical activation in the heart and illustrates the main features of the proposed model.

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mechanistic explanations, the underlying multiscale and multiphysics phenomena governing the excitation-contraction coupling are still far from being fully understood. One often needs to limit the study to a specific sub-aspect of the entire process, compounding all remaining effects into simplified descriptions.

In this work, we focus on the mathematical modeling of active strain generation at cellular and organ levels. The upscaling strategy is incorporated in the model following an anisotropic active strain formalism (Nardinocchi and Teresi, 2007; Ruiz-Baier et al., 2013a), where the force balance determining the motion of the tissue depends on local distortion of the microstructure followed by a macroscopic rearrangement of the material recovering compatibility of the deformation. Mathematically, this corresponds to a decomposition of strains. Dissipative effects taking place during ventricular contraction are introduced assuming that the energy is a function of an auxiliary internal state variable, which represents the level of mechanical tissue activation. Then, from classical laws of thermodynamics we derive an evolution equation for the active strain, which also depends on local stretch and ionic concentrations. The same theoretical derivation can also be used to define an evolution law for the active stress tensor in usual active stress formulations. Similar thermodynamically consistent models to the one

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presented herein have been derived in (Sharifimajd and Stålhand, 2013; Stålhand et al., 2008, 2011) for smooth and skeletal muscle and in Ruiz-Baier et al. (2013b) for isolated cardiomyocytes. We present here a phenomenological description of the excitation-contraction coupling, but an extension to more physiologically detailed models (Murtada et al., 2010; Negroni and Lascano, 2008; Rice et al., 2008; Washio et al., 2012) is conceptually straightforward. Our interest is more oriented to the development of subcellular activation mechanisms tailored for the study of macroscopic cardiac electromechanics. Many studies have focused on descriptions of the contraction in the "mean fiber direction" considering the contraction of the tissue as transversely isotropic. We propose a simple model that links the microscopic and macroscopic deformations explaining crossfiber shortening.

The validity of our new interpretation is assessed by simulation of the entire cardiac electromechanical function. The passive response of the material is modeled using the orthotropic Holzapfel-Ogden model (Göktepe et al., 2011; Holzapfel and Ogden, 2009), including fiber and sheetlet directional anisotropy, whereas the tissue electrophysiology is represented by the monodomain equations endowed with the minimal membrane model for human ventricular electrophysiology from Bueno-Orovio et al. (2008). We choose a staggered algorithm to describe the interaction between the electrophysiology and soft tissue mechanics. This allows us to follow the intrinsic differences in the time scales of both phenomena and is computationally less involved than the so-called monolithic schemes (where all subproblems are solved simultaneously) that are, on the other hand, more stable (Dal et al., 2013; Göktepe and Kuhl, 2010; Pathmanathan et al., 2010).

For the proposed activation model, the knowledge of the directions of anisotropy is essential. In many cases the fiber reconstruction by DT-MRI is usually too noisy to be used in simulations, as such (Nagler et al., 2013). For this reason, a rule-based fiber field is constructed instead. Here we follow the example in Wong and Kuhl (2013) and build sheetlet and fiber fields using simple geometrical and physiological assumptions.

This paper is organized as follows. Section 2 outlines the theoretical settings of the formulation. Starting from the generalized dissipation inequality for isothermal processes, we introduce the active strain formulation and show how to link microscopic and macroscopic deformations. We use some thermodynamical restrictions to build an evolution law for the active strains and we show how the same theoretical setting could be applied to the more common active stress formulation. A model for the macroscopic electromechanical coupling, along with algorithmic considerations is briefly presented in Section 3. Here we also detail the procedure used to construct the fiber and sheetlet fields. Numerical results are collected in Section 4. where we present four test cases to asses the validity of the proposed model. Special emphasis is placed on demonstrating that with the new orthotropic activation model the contraction pattern of the ventricle exhibits the correct physiological amount of wall thickening, torsion, and longitudinal shortening. Finally, in Section 5, we discuss the implications and limitations of our model.

2. Theoretical setting

2.1. Energy balance and dissipation inequality

Consider a continuum embedded in a region Ω_t , relative to the natural (unloaded and stress-free) configuration Ω . The global form of energy balance in Ω_t reads

$$\dot{\mathcal{U}} + \dot{\mathcal{K}} = \mathcal{Q} + \mathcal{P}_{\text{ext}},$$

where \mathcal{U} is the internal energy, \mathcal{K} the kinetic energy, and \mathcal{Q} the heat transfer rate. The total external power \mathcal{P}_{ext} is the sum of the of work rate done by body forces on the material volume Ω_t and the work rate done by the surface forces on its boundary $\partial \Omega_t$. The power balance states that \mathcal{P}_{ext} is balanced by the sum of the internal power \mathcal{P}_{int} and the rate of change in the kinetic energy $\dot{\mathcal{K}}$, that is

$$\dot{\mathcal{U}} = \mathcal{Q} + \mathcal{P}_{\text{int}}.$$
(1)

In general, \mathcal{P}_{int} can be represented by the set { $\Lambda_1,...,\Lambda_m$ } of intensive variables describing the local kinematics of the continuum corresponding to the set { $\lambda_1,...,\lambda_m$ } of extensive thermodynamic tensions work conjugate with the rates { $\Lambda_1,...,\Lambda_m$ }, such that $\mathcal{P}_{int} = \int_{\Omega_t} \sum_{i=1}^m \lambda_i \cdot \Lambda_i$. In classical continuum mechanics, in the natural configuration Ω , the intensive and extensive variables sets only contain the strain tensor **E** and the symmetric stress tensor **S** work conjugate with the strain rate **E** in such a way that $\mathcal{P}_{int} = \int_{\Omega} \mathbf{S} : \mathbf{E}$. For this reason, from now on, we will assume the

total internal power to be the sum of the conventional internal power and other possible additional contributions

$$\mathcal{P}_{\text{int}} = \int_{\Omega} \mathbf{S} : \dot{\mathbf{E}} + \int_{\Omega} \sum_{i=1}^{m} \lambda_i \cdot \dot{\Lambda}_i.$$

Denoting with u the internal energy per unit of mass, r the heat supply, \mathbf{q} the heat flux vector and T the temperature, the general material form of equation (1) reads

$$\frac{\mathrm{D}}{\mathrm{D}t}\int_{\Omega}\rho u = \int_{\partial\Omega}\mathbf{q}\cdot\boldsymbol{\nu} + \int_{\Omega}\rho r + \int_{\Omega}\mathbf{S}:\dot{\mathbf{E}} + \int_{\Omega}\sum_{i=1}^{m}\lambda_{i}\cdot\dot{\Lambda}_{i},$$

where ρ is the density of the material in the reference configuration.

The dissipation inequality in global form reads

$$\dot{S} \ge \mathcal{J},$$
 (2)

where S is the internal entropy and J the entropy flux. Introducing the entropy per unit of mass η , inequality (2) (in the reference configuration) becomes

$$\frac{\mathrm{D}}{\mathrm{D}t}\int\limits_{\Omega}\rho\eta\geq-\int\limits_{\partial\Omega}\frac{\mathbf{q}}{T}\cdot\boldsymbol{\nu}+\int\limits_{\Omega}\rho\frac{r}{T}\cdot$$

In local form then the first and second law of thermodynamics in material coordinates are, respectively (Coleman and Noll, 1963; Epstein, 2012),

$$\rho \dot{\boldsymbol{\mu}} = \mathbf{S} : \dot{\mathbf{E}} + \sum_{i=1}^{m} \lambda_i \cdot \dot{\boldsymbol{\Lambda}}_i + \rho \boldsymbol{r} - \nabla \cdot \mathbf{q}, \tag{3}$$

$$\rho\dot{\eta} \ge \rho \frac{r}{T} - \nabla \cdot \left(\frac{\mathbf{q}}{T}\right),\tag{4}$$

where gradients and divergences are operated with respect to the coordinates **X** in the reference configuration. It will be useful to consider the stress power **S** : $\dot{\mathbf{E}}$ to be given in the form \mathbf{P} : $\dot{\mathbf{F}}$, where \mathbf{P} is the mixed (two-point) first Piola-Kirchhoff stress tensor, conjugate with the rate of the deformation gradient tensor $\dot{\mathbf{F}}$ (see a summary of used notation in Table 1).

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 Table 1

 Nomenclature employed through the text

U	Internal energy
и	Internal energy per unit mass
K	Kinetic energy
Q	Heat flow
Т	Temperature
r	Heat supply
q	Heat flux vector
\mathcal{P}_{ext}	External power
\mathcal{P}_{int}	Internal power
λ	General thermodynamic tension
Λ	General state variable
S	Entropy
\mathcal{J}	Entropy flow
η	Entropy per unit mass
F	Deformation gradient tensor
F_A	Active part of the deformation gradient tensor
Ε	Green-Lagrange strain tensor
f_0	Material fiber vector
s ₀	Material sheetlet vector
n ₀	Material sheetlet-normal vector
Р	First Piola—Kirchhoff stress tensor
S	Second Piola-Kirchhoff stress tensor
ρ	Material density
ψ	Free energy per unit volume
Н	Active stress internal state variable
c	Chemical species vector
γ_j	Macroscopic shortening in the $j-$ th direction
ξ_j	Microscopic shortening in the $j-$ th direction
μ	Viscosity coefficient
R _{FL}	Cardiomyocyte force-length relationship
θ	Fiber rotation angle
ν	Surface normal direction

Expanding the divergence operator in (4) and using (3) to eliminate r we obtain

$$\rho\dot{\eta} \geq \frac{1}{T^2} \mathbf{q} \cdot \nabla T + \frac{1}{T} \rho \dot{u} - \frac{1}{T} \mathbf{P} : \dot{\mathbf{F}} - \frac{1}{T} \sum_{i=1}^m \lambda_i \cdot \dot{\Lambda}_i,$$

which can also be written, after some manipulations, as

$$-\rho(\dot{\boldsymbol{u}}-T\dot{\boldsymbol{\eta}})+\mathbf{P}:\dot{\mathbf{F}}+\sum_{i=1}^{m}\lambda_{i}\cdot\dot{\boldsymbol{\Lambda}}_{i}-\frac{1}{T}\mathbf{q}\cdot\boldsymbol{\nabla}T\geq\mathbf{0}$$

Introducing the Helmholtz free energy per unit of mass, defined as the negative Legendre transformation of the internal energy density with respect to the entropy density $\psi \equiv u - T\eta$, from the previous relation we deduce the dissipation inequality

$$-\rho\left(\dot{\psi}+\eta\dot{T}\right)+\mathbf{P}:\dot{\mathbf{F}}+\sum_{i=1}^{m}\lambda_{i}\cdot\dot{\Lambda}_{i}-\frac{1}{T}\mathbf{q}\cdot\nabla T\geq0.$$

If we restrict to isothermal processes, in which temperature is constant in time, and assume no heat flux, we find

$$-\rho\dot{\psi} + \mathbf{P} : \dot{\mathbf{F}} + \sum_{i=1}^{m} \lambda_i \cdot \dot{\Lambda}_i \ge 0.$$
(5)

To enforce irreversibility of muscular contraction, we postulate the existence of additional internal state variables which influence the free energy ($\psi = \psi(\Lambda_i)$) that account for dissipative effects (Coleman and Gurtin, 1967). The generalized internal power (per unit volume) $\mathbf{P} : \mathbf{F} + \sum_{i=1}^{m} \lambda_i \cdot \Lambda_i$ allows us to extend conventional continuum mechanics to consider for example microscopic force balance (Gurtin et al., 2010). In the following, the definition of the total internal power will clarify the meaning of the quantities Λ_i and λ_i . Moreover, we assume local thermodynamic equilibrium to hold during systole. This implies that, away from equilibrium, the local relations between thermodynamic quantities are assumed to be the same as for a system in equilibrium (Gurtin et al., 2010). We note that through (2), we have tacitly assumed the system to be closed. This assumption is in general not satisfied by the cardiac muscle that receives oxygen and other nutrients at each cycle. In fact, during muscle relaxation the entropy of the system decreases to bring cells back to their thermodynamically unstable (resting) state (Cesarman and Brachfeld, 1977), to allow for another beat. During systole, instead, the energy received in the relaxation phase is used to achieve cellular contraction such that the entropy of the system increases. This motivates us to use inequality (5) to deduce an evolution equation for the mechanical activation of cardiac tissue.

2.2. Dislocation approach

Experiments on isolated myocytes (Rice et al., 2008; Tracqui et al., 2008) show that the relative shortening of the cell during active contraction is not large, say between 5 and 10%. The contraction, due to sliding of the myofilaments, can be interpreted as a microscopic rearrangement of the sarcomeres. Several authors have used this approach to describe deformations both at cellular and organ level (Cherubini et al., 2008; Laadhari et al., 2013; Ruiz-Baier et al., 2013b; Taber and Perucchio, 2000). From the mathematical point of view this rearrangement can be achieved through a multiplicative decomposition of the deformation gradient tensor (Lee and Liu, 1967; Menzel and Steinmann, 2007) of the form $\mathbf{F} = \mathbf{F}_E \mathbf{F}_M$, where \mathbf{F}_M and \mathbf{F}_E are the microstructural and elastic deformation gradient tensors, respectively. Such a decomposition accounts for introducing an intermediate frame between the reference and the deformed configurations. We suppose that the microstructural part of the deformation gradient takes the form (Nardinocchi and Teresi, 2007)

$$\mathbf{F}_{M} = \mathbf{I} + \xi_{f} \mathbf{f}_{0} \otimes \mathbf{f}_{0} + \xi_{s} \mathbf{s}_{0} \otimes \mathbf{s}_{0} + \xi_{n} \mathbf{n}_{0} \otimes \mathbf{n}_{0},$$

with the additional assumptions that det $\mathbf{F}_M = J_M = 1$ and $\xi_s = \xi_n$, so that when a cell contracts in its longitudinal direction it expands in the orthogonal directions. If an experimental fiber shortening of about 10% is considered, then this strategy fails to reproduce physiological wall thickening. Present models of cardiac function are not able to explain ventricular wall thickening, being the role of collagen sheetlets at the micro and macro levels still poorly understood (Quinn and Kohl, 2013). Nevertheless, it is known (see e.g. (LeGrice et al., 1995)) that transverse shear along the collagen planes is the main responsible for normal systolic wall thickening, suggesting that different layers of myocytes can "slide" over the collagen. To include the hypothesis of sliding sheetlets, we propose to introduce a macroscopic rearrangement mechanism that occurs simultaneously with a microscopical rearrangement, described as follows

$$\mathbf{F} = \mathbf{F}_F \mathbf{F}_S \mathbf{F}_M. \tag{6}$$

We assume that fiber shortening is not influenced by the sliding process and, therefore, the sliding sheetlet deformation gradient \mathbf{F}_S can be written as

$$\mathbf{F}_{S} = \mathbf{I} + \zeta_{s} \mathbf{s}_{0} \otimes \mathbf{s}_{0} + \zeta_{n} \mathbf{n}_{0} \otimes \mathbf{n}_{0},$$

which implies that the order of multiplication of the microscopic and macroscopic deformation tensors in (6) is irrelevant since $F_S F_M = F_M F_S$. Notice that this assumption leads to the definition of a total active deformation gradient tensor in the form (7)

$$\mathbf{F} = \mathbf{F}_E \mathbf{F}_A,$$

with

$$\mathbf{F}_{A} = \mathbf{I} + \gamma_{f} \mathbf{f}_{0} \otimes \mathbf{f}_{0} + \gamma_{s} \mathbf{s}_{0} \otimes \mathbf{s}_{0} + \gamma_{n} \mathbf{n}_{0} \otimes \mathbf{n}_{0},$$

and $\gamma_{i} = \zeta_{i} + \zeta_{i} + \zeta_{i} \zeta_{i}$ for $i \in \{s, n\}$ and $\gamma_{f} = \zeta_{f}$.

2.3. Linking micro to macro

While measurements of fiber strains in the left ventricle are in agreement with longitudinal strains measured in isolated cardiomyocytes (Pustoc'h et al., 2005; Washio et al., 2012), strain measurements along cross-fiber directions in left ventricular wall indicate that cross-fiber shortening is greater than longitudinal fiber shortening, except for the epicardial region (Rademakers et al., 1994; MacGowan et al., 1997). We explain this macroscopic behavior through a simple geometrical model that links the microscopic deformation with the macroscopic one.

If a single cardiomyocyte shortens about 6% in its longitudinal direction, it expands about 3% in the others. Assuming that during contraction the cells remain in the same alignment state, the macroscopic thickening would be proportional to the microscopic one and to the number of transmural cells. This is in contrast with experience, as the left ventricular wall can thicken up to 40% of its diastolic value (Quinn and Kohl, 2013). To obtain such a large deformation, different mechanisms must take place. Starting from the idea of sliding collagen sheetlets, we use the fact that cardiomyocytes are interwoven in an inextensible collagen skeleton. We illustrate this idea in Fig. 1. Our hypothesis is that cells in the resting state are surrounded by collagen and ordered in layers which, during contraction, slide one over each other. To create wall thickening we conjecture that, during contraction cells lying in the same layer tend to line up. We derive now a novel orthotropic model of mechanical activation capable of reproducing experimental deformation measurements and linking cellular contraction and rearrangement.

Since a precise description of the collagen skeleton surrounding the cells is not available, we consider the idealized representation depicted in Fig. 2 and we derive cross-fiber shortening. We suppose that a single cell is surrounded by an inextensible filament of collagen of length *L* wrapping around the cells ω times and connecting to the collagen sheetlet. When the cell is in resting state, we denote with *R* the cell cross-section radius and with *h* the distance between cell boundary and collagen thick layer, such that the total height of the system *H* is 2R + h. In the contracted state, we denote with *R'* the cross-section radius of the contracted cell, *h'* the new



Relaxation

Contraction

Fig. 2. Representation of the cross-fiber shortening model. The inextensible collagen fiber wraps around the cell ω times and then connects with the horizontal layers. When the cell contracts, its radius enlarges and the two collagen sheetlets get closer. The macroscopic wall thickening γ_s is a function of the cross-fiber shortening γ_n and it is found using volume conservation.

distance between the cell and the collagen sheetlets such that H' = 2R' + h'. By definition the shortening in the cross-fiber direction due to cellular rearrangement is $\zeta_n = (H' - H)/H$. Using the fact that the contracted cell radius is $R' = R(1 + \xi_n)$, where ξ_n is the microscopic cross-fiber thickening, we find

$$H'-H = 2R\xi_n + h' - h.$$

Simple geometrical arguments show that $L = 2\omega\pi R + h$ and $L' = 2\omega\pi R' + h'$. Enforcing L' = L, we can solve for h' - h, which leads to

$$H'-H = 2(1-\omega\pi)R\xi_n.$$

Eventually, we find that the configurational cross-fiber strain is given by

$$\zeta_n = \frac{1 - \omega \pi}{\frac{h}{R} + 1} \xi_n = \kappa' \xi_n,$$

with $\kappa' < 0$, and therefore the total cross-fiber active strain reads

$$\gamma_n = (1 + \kappa')\xi_n + \kappa'\xi_n^2. \tag{8}$$

Using now cellular volume conservation, we can write ξ_n as a function of ξ_f , that is $\xi_f = 1/\sqrt{1+\xi_f} - 1 = -\xi_f/2 + O(\xi_f^2)$. Introducing the linearization in (8), we find the following relation between the active cross-fiber shortening and the cellular longitudinal shortening



Fig. 1. Schematic view of tissue contraction. Cells are surrounded by inextensible collagen filaments attached to horizontal sheets of collagen. The horizontal layers can slide over each other. During contraction, cellular cross section diameter increases and the sheets get closer due to the inextensibility of collagen filaments. Our hypothesis is that wall thickening is due to rearrangement of cardiomyocytes in each layer.

$$\gamma_n \simeq -\frac{1+\kappa'}{2}\xi_f = \kappa\xi_f.$$

The parameter κ : = $-(1+\kappa')/2 > 0$ is the link between the microscopic and the macroscopic active deformations and its magnitude depends on the transmural and circumferential position (see (Bogaert and Rademakers, 2001)). In the following we will consider κ as a constant parameter with value 4, according to experimental observations (Rademakers et al., 1994). To conclude, the above considerations yield the following assumptions on the coefficients of the orthotropic activation

$$\gamma_f = \xi_f, \quad \gamma_n = \kappa \xi_f, \quad \gamma_s = \frac{1}{(1+\gamma_f)(1+\gamma_n)} - 1, \tag{9}$$

where the last relation follows from the volume conservation condition det $\mathbf{F}_A = J_A = 1$.

2.4. Thermodynamical conditions

Decomposition (7) suggests that the active deformation gradient tensor can be regarded as the internal state variable describing mechanical activation. In practice we consider a free energy ψ additively decomposed as

$$\psi(\mathbf{F}_E, \mathbf{c}) = \psi(\mathbf{F}, \mathbf{F}_A, \mathbf{c}) = \psi_P(\mathbf{F}) + \psi_A(\mathbf{F}, \mathbf{F}_A) + \psi_C(\mathbf{c}), \quad (10)$$

where **c** is a vector containing all the chemical species involved in the considered process. Active deformations (here accounted by \mathbf{F}_A) are affected by crossbridge dynamics and ionic activity. Active stress is typically considered either as the sum of the densities of crossbridges in strong configuration, or simply as the calcium concentration (Hunter et al., 1997; Negroni and Lascano, 2008; Yaniv et al., 2006).

Following (Stålhand et al., 2008) we suppose that there exists a microscopic stress \mathbf{P}_A yielding the microscopical stress power $\mathbf{P}_A : \dot{\mathbf{F}}_A$. The mixed tensor \mathbf{P}_A is a function of subcellular chemical quantities encoded in **c**. Therefore the total internal power can be written as

$$\mathcal{P}_{\text{int}} = \int_{\Omega} \mathbf{P} : \dot{\mathbf{F}} + \int_{\Omega} \mathbf{P}_{A} : \dot{\mathbf{F}}_{A}.$$
(11)

Introducing (11) in the generalized dissipation inequality (5) we obtain

$$\left(\mathbf{P} - \frac{\partial \psi_P}{\partial \mathbf{F}} - \frac{\partial \psi_A}{\partial \mathbf{F}}\right) : \dot{\mathbf{F}} + \left(\mathbf{P}_A - \frac{\partial \psi_A}{\partial \mathbf{F}_A}\right) : \dot{\mathbf{F}}_A - \frac{\partial \psi_C}{\partial \mathbf{c}} \dot{\mathbf{c}} \ge \mathbf{0}.$$
(12)

The quantity $\partial \psi_A / \partial \mathbf{F}_A$ represents the *configurational forces* associated with \mathbf{F}_A . Relation (12) holds in particular for

$$\mathbf{P} = \frac{\partial \psi_P}{\partial \mathbf{F}} + \frac{\partial \psi_A}{\partial \mathbf{F}},\tag{13}$$

$$\mu_{A}\dot{\mathbf{F}}_{A} = \mathbf{P}_{A}(\mathbf{c}) - \frac{\partial\psi_{A}}{\partial\mathbf{F}_{A}}, \quad \mathbf{0} \leq \frac{\partial\psi_{C}}{\partial\mathbf{c}} \cdot \dot{\mathbf{c}}.$$
(14)

2.5. Constitutive assumptions

If cardiac tissue is not activated, its (passive) mechanical response can be accurately reproduced with orthotropic material laws (Holzapfel and Ogden, 2009). The different mechanical contraction properties along the preferred directions oriented according to fibers and collagen sheetlets can be incorporated by taking

$$\psi(\mathbf{F}, \mathbf{I}, \mathbf{0}) = \frac{a}{2b} e^{b(l_1 - 3)} + \frac{a_{fs}}{2b_{fs}} \left[e^{b_{fs} l_{8,fs}^2} - 1 \right] \\ + \sum_{i \in \{f,s\}} \frac{a_i}{2b_i} \left[e^{b_i (l_{4,i} - 1)^2} - 1 \right],$$
(15)

as suggested also in (Holzapfel and Ogden, 2009; Göktepe and Kuhl, 2010).

In what follows we assume that $\psi_P = 0$ and we focus on the active part of the energy, resulting from (15) in the expression

$$\psi_{A}(\mathbf{F}_{E}) = \frac{a}{2b} e^{b(l_{1}^{E}-3)} + \frac{a_{f_{S}}}{2b_{f_{S}}} \left[e^{b_{f_{S}}(l_{s,f_{S}}^{E})^{2}} - 1 \right] \\ + \sum_{i \in \{f,s\}} \frac{a_{i}}{2b_{i}} \left[e^{b_{i}(l_{4,i}^{E}-1)^{2}} - 1 \right],$$
(16)

where the elastic invariants are given by (see also (Rossi et al., 2012))

$$\begin{split} I_{1}^{E} &= \left[1 - \frac{\gamma_{n}(\gamma_{n}+2)}{(\gamma_{n}+1)^{2}}\right] I_{1} + \left[\gamma_{n} \frac{\gamma_{n}+2}{(\gamma_{n}+1)^{2}} - \gamma_{f} \frac{\gamma_{f}+2}{(\gamma_{f}+1)^{2}}\right] I_{4,f} \\ &+ \left[\gamma_{n} \frac{\gamma_{n}+2}{(\gamma_{n}+1)^{2}} - \gamma_{s} \frac{\gamma_{s}+2}{(\gamma_{s}+1)^{2}}\right] I_{4,s}, \\ I_{4,f}^{E} &= \frac{I_{4,f}}{\left(\gamma_{f}+1\right)^{2}}, \ I_{4,s}^{E} = \frac{I_{4,s}}{(\gamma_{s}+1)^{2}}, \ I_{8,fs}^{E} = \frac{I_{8,fs}}{\left(\gamma_{f}+1\right)(\gamma_{s}+1)}. \end{split}$$

2.6. Active strain dynamics

Regarding (14) as the evolution equation for \mathbf{F}_A , one still needs to specify the active stress \mathbf{P}_A . The vast majority of experimental studies of active forces focus mainly on the longitudinal fiber direction, making the prescription of the dynamics of all components of the active stress difficult. A projection of the evolution equation (14) on the fiber direction gives

$$\mu_A \dot{\gamma}_f = \left(\mathbf{P}_A - \frac{\partial \psi_A}{\partial \mathbf{F}_A} \right) : \boldsymbol{f}_0 \otimes \boldsymbol{f}_0.$$
(17)

After some manipulations, the second term on the right hand side of (17) can be written as

$$\frac{\partial \psi_A}{\partial \mathbf{F}_A} : \boldsymbol{f}_0 \otimes \boldsymbol{f}_0 = -2 \left(\frac{\partial \psi_A}{\partial l_1^E} + \frac{\partial \psi_A}{\partial l_{4f}^E} \right) \frac{I_{4f}}{\left(1 + \gamma_f \right)^3}.$$
 (18)

The active stress \mathbf{P}_A is directly related to the fraction of crossbridges in the strong configuration, as pointed out in (Sharifimajd and Stålhand, 2013; Stålhand et al., 2008, 2011). However, the detailed crossbridge dynamics is rarely available within phenomenological descriptions of the excitation-contraction coupling. Therefore we suppose that active stresses depend on a single chemical quantity c, to be specified later on. Then, it is clear from (18) that even when c vanishes, the tensor \mathbf{P}_A cannot be zero. In fact, denoting with c_0 the diastolic value of the quantity c and assuming that for $c = c_0$, we enforce that $\dot{\gamma}_f$ remains zero if no excitation takes place. This implies that $\mathbf{P}_A|_{c=c_0} = \partial \psi_A / \partial \mathbf{F}_A$. Moreover the evolution of the active strain strongly depends on the chosen constitutive law. Since both the functional form of the energy and the values of the corresponding parameters determining the material response are still controversial, we "normalize" the active strain dynamics so that it results independent of material parameters. Then the active stress \mathbf{P}_A projected onto the fiber direction is a function of the amount of activation *n*, the actual stretch of the tissue $I_{4,f}$, and of the prestretch. More precisely, we suppose that

$$\mathbf{P}_{A}: \boldsymbol{f}_{0} \otimes \boldsymbol{f}_{0} = \left(\frac{\partial \psi_{A}}{\partial I_{1}^{E}} + \frac{\partial \psi_{A}}{\partial I_{4,f}^{E}}\right) \left(F_{A} - \frac{2I_{4,f}}{\left(1 + \gamma_{f}\right)^{3}}\right)$$

where F_A is the part an adimensional active force exerted along the fiber direction which includes the dependence on subcellular kinetics. To retrieve a material parameter-independent evolution law for the active strain we further assume that $\mu_A = \overline{\mu}_A (\partial \psi_A / \partial I_1^E + \partial \psi_A / \partial I_{4,f}^E)$, which is always positive (except for materials with negative stiffness, not considered herein).

Derivation of the corresponding energies and parameter normalization give the following dynamics for the active strain

$$\overline{\mu}_A \dot{\gamma}_f = F_A + \frac{2I_{4f}}{\left(1 + \gamma_f\right)^3} - \frac{2I_{4f}}{\left(1 + \gamma_f\right)^3}\bigg|_{c=c_0}$$

Finally, as we also expect that $\gamma_f = 0$ for $c = c_0$ before any excitation take place, we deduce that

$$\overline{\mu}_A \dot{\gamma}_f = F_A + \frac{2I_{4f}}{\left(1 + \gamma_f\right)^3} - 2I_{4f}\Big|_{c=c_0}.$$
(19)

The excitation-contraction model is completed assuming that

 $F_A = \alpha f(c) R_{FL} (I_{4,f}),$

where α represents the active force of a single contractile unit (sarcomere) and f(c) is the activation of the whole tissue. Here $R_{FL}(I_{4,f})$ is the sarcomere force—length relationship of intact cardiac cells, fitted from Strobeck et al. (1986) by the following function (see Ruiz-Baier et al. (2013b))

$$R_{FL}(I_{4,f}) = \chi_{[SL_{\min},SL_{\max}]} \left\{ \frac{c_0}{2} + \sum_{n=1}^{3} \left[c_n \sin\left(nI_{4,f}l_0\right) + d_n \cos\left(nI_{4,f}l_0\right) \right] \right\},$$
(20)

where l_0 stands for the initial sarcomere length (SL) and $\chi_{[SL_{min}, SL_{max}]}$ is the characteristic function of the interval $[SL_{min}, SL_{max}]$. Many other representations, as e.g. those analyzed in Böl et al. (2012) incorporate active contractile forces depending on the local cell stretch.

Finally, we assume that $f(c) = (c - c_0)^2$ and we observe that the dynamic behavior of the viscosity μ_A can be represented proportionally to *c*, i.e., $\overline{\mu}_A = \widehat{\mu}_A c^2$, where $\overline{\mu}_A$ is a strictly positive constant (see e.g. (Stålhand et al., 2011, 2013)).

2.7. Active stress formulation

An alternative approach to the one presented above, typically more common in cardiac mechanics, consists in an additive decomposition of the stress tensor. In what follows we show that it is possible to use a consistent thermodynamical framework also for this formulation. We first introduce a new state variable *H*, linking the microscopic and the macroscopic phenomena. The rate of change of *H* is generally described by a nonlinear function $\dot{H} = f(\mathbf{F}, H, \mathbf{c})$, where **c** represents chemical species driving mechanical activation. In this case we assume the free energy to be a function of deformation \mathbf{F} , activation level H and chemical species \mathbf{c} ,

$$\psi = \psi(\mathbf{F}, H, \mathbf{c}).$$

An active stress model (tacitly) considers active deformations deriving from the following decomposition of the free energy

$$\psi(\mathbf{F},H) = \psi_P(\mathbf{F}) + \psi_A(\mathbf{F})\psi_B(H) + \psi_C(\mathbf{C}),$$

whereas the internal power is assumed as

$$\mathcal{P}_{\text{int}} = \int_{\Omega} \mathbf{P} : \dot{\mathbf{F}} + \int_{\Omega} \beta \dot{H}.$$

Applying (5) and the assumptions above we get

$$\left(\mathbf{P}-\frac{\partial\psi_P}{\partial\mathbf{F}}-\psi_B\frac{\partial\psi_A}{\partial\mathbf{F}}\right):\dot{\mathbf{F}}+\left(\beta-\psi_A\frac{\partial\psi_B}{\partial H}\right)\dot{H}-\frac{\partial\psi_C}{\partial\mathbf{c}}\cdot\dot{\mathbf{c}}\geq 0.$$

By assuming that all terms in the previous inequality are nonnegative, we have that in particular it holds for

$$\mathbf{P} = \frac{\partial \psi_P}{\partial \mathbf{F}} + \psi_B \frac{\partial \psi_A}{\partial \mathbf{F}}$$
(21)

$$\mu_{H}\dot{H} = \beta(\mathbf{c}) - \psi_{A}\frac{\partial\psi_{B}}{\partial H}$$

$$0 \le \frac{\partial\psi_{C}}{\partial \mathbf{c}} \cdot \dot{\mathbf{c}}.$$
(22)

More precisely, (21) is the definition of the total stress, whereas (22) can be regarded as an evolution equation for the mechanical activation.

As an illustrative example, we show how it is possible to derive a simple phenomenological model, similar to the one proposed in (Nash and Panfilov, 2004) and used by several authors (Eriksson et al., 2013; Dal et al., 2013; Xia et al., 2012) (modulus some modifications). In these models the total active tension, denoted with T_a , is described by the equation

$$\dot{T}_a = \varepsilon(V) \big(k_{T_a} V - T_a \big),$$

where *V* is the cardiac transmembrane potential.

We now apply the theory developed above to derive the same mechanical assumptions of the original model. To achieve this, we suppose that the total energy is given by

$$\psi(\mathbf{F},H) = \psi_P(\mathbf{F}) + T_{\max}H^2 J,$$

where $J = \det \mathbf{F}$. Then, using (21) and assuming material incompressibility J = 1, the resulting total stress is

$$\mathbf{P} = \mathbf{P}_P + T_{\max} H^2 \mathbf{F}^{-T},$$

and it coincides with that in Nash and Panfilov (2004). The dynamics of the mechanical activation then follows from (22):

$$\mu \dot{H} = \beta(V) - 2T_{\max}H.$$

Choosing $\beta(V) = \alpha V$ with $\alpha = 2.279 T_{\text{max}}$ kPa and $\mu = 1000$ kPa, we obtain the evolution shown in Fig. 3.

We stress that the form of the total energy used in Nash and Panfilov (2004) does not satisfy the so-called *unconditionally strong ellipticity condition* (see e.g. Ambrosi and Pezzuto (2011)). Different evolution laws for the active tension could be obtained by assuming that $\psi_A(\mathbf{F})$ is a function of the fiber elongation $l_{4,f}$. These



Fig. 3. Active stress evolution according to (22) with $\beta(V) = 2.279T_{max}V$ kPa and $\mu = 1000 \text{ kPa}.$

should follow from the assumptions on the tensorial form of the active stress, as for example in Dal et al. (2013); Eriksson et al. (2013).

3. Coupling with cardiac electrophysiology

3.1. Macroscopic electromechanical coupling

Under physiological conditions, electrical activation of cardiac cells precedes mechanical contraction of the muscle. In addition, calcium dynamics are tightly related to the action of other ionic concentrations and currents through the cellular membrane. To account for the electrophysiological activity in cardiac tissue we incorporate the classical monodomain equations endowed with the model for human epicardial action potential introduced in Bueno-Orovio et al. (2008). The unknowns are the transmembrane potential V and all major ion channels and calcium dynamics are encoded in a vector w of gating variables. The system, written in the reference configuration Ω_0 , reads

$$C_m \chi_m \partial_t V - \nabla \cdot \left(\mathbf{F}^{-1} \mathbf{G} \mathbf{F}^{-T} \nabla V \right) + \chi_m I(V, \boldsymbol{w}) = I_{\text{stim}},$$

$$d_t \boldsymbol{w} - \boldsymbol{r}(V, \boldsymbol{w}) = 0,$$
(23)

where l.r are the reaction terms linking macroscopic propagation of potential and cellular dynamics, specified in Bueno-Orovio et al. (2008), I_{stim} is an externally applied source, C_m is the specific membrane capacitance per unit area, χ_m is the surface-to-volume ratio of the cardiomyocytes, and G is a transversely isotropic conductivity tensor representing different myocardial propagation velocities σ_f , σ_s in the directions f_0 and s_0 , respectively. From e.g. (19) it is evident that the electrical activity influences directly the mechanical activation: the variable *c* in the activation model is set to be the slow inward current of the ionic model (Bueno-Orovio et al., 2008). A basic two-way coupling is achieved by assuming that the electrophysiology is affected by the macroscopic tissue deformation through the geometrical nonlinearity arising from the change of reference (F appears in the diffusion term of (23)). Other effects, such as stretch activated currents, do not play any major role in the cases studied herein and are therefore neglected.

3.2. Rule-based fiber and sheetlet directions

To test the model on ventricular geometries we need data of fibers and sheetlet directions. While fiber fields taken from MRI are now commonly available, sheetlet orientation data is far more rare and therefore many heart models discard them. Several recent studies on computational cardiac modeling have detailed computational strategies to reconstruct fiber and sheetlet fields based on geometrical rules (Göktepe et al., 2013). We propose here a modified version of the algorithm studied in (Wong and Kuhl, 2013) that allows for an additional reduction in computational cost. The underlying assumption is based on approximating the sheetlet directions to be "radial", curl-free and divergence-free using a Helmholtz decomposition (see e.g. (Dubrovin et al., 1992)). Let us assume that $\nabla \wedge \mathbf{s}_0 = 0$. Then, there exists a scalar potential ϕ such that $s_0 = \nabla \phi$. Therefore, to find the sheetlet field, we need to find the potential ϕ , which, taking the divergence of s_0 , satisfies a Laplace equation supplemented with a set of boundary conditions

$$\Delta \phi = 0 \text{ in } \Omega_0,$$

$$\phi = g \text{ on } \Gamma_D,$$

$$\frac{\partial \phi}{\partial v} = h \text{ on } \Gamma_N.$$
(24)

Typically h = 0 on the base, while g = 0 on the endocardium, and g = 1 on the epicardium. After solving the potential problem with the FEM we use the patch gradient recovery method to find $\mathbf{s}_0 = \nabla \phi / ||\nabla \phi||$. Let **k** be the vector parallel to the ventricular centerline and pointing apex-to-base. Then its projection \mathbf{k}_p on the plane orthogonal to s_0 is given by

$\mathbf{k}_p = \mathbf{k} - (\mathbf{k} \cdot \mathbf{s}_0) \mathbf{s}_0.$

An initial fiber field (with zero component along the centerline) is defined by $\mathbf{\hat{f}}_0 = \mathbf{s}_0 \wedge (\mathbf{k}_p / \|\mathbf{k}_p\|)$. We then create a rotation matrix $\mathbf{R}_{s_0}(\phi)$ which describes the rotation of the fiber field around the s_0 -axis. Supposing a one-to-one correspondence between the rotation angle and the potential ϕ , we end up with

$$\boldsymbol{f}_0 = \mathbf{R}_{\boldsymbol{s}_0}(\boldsymbol{\phi})\boldsymbol{f}_0. \tag{25}$$

Given the rotation angle $\theta = \theta(\phi)$, the rotation matrix **R**_{**s**₀}(θ) is found through the Rodrigues' rotation formula

$$\mathbf{R}_{\mathbf{s}_0}(\theta) = \mathbf{I} + \sin(\theta)[\mathbf{s}_0]_{\times} + 2\sin^2(\theta/2)[\mathbf{s}_0 \otimes \mathbf{s}_0 - \mathbf{I}]_{\times}$$

where $[\mathbf{s}_0]_{\times}$ is the cross-product matrix defined as

$$\left[\mathbf{s}_{0}\right]_{\times} = \begin{pmatrix} 0 & -s_{0,z} & s_{0,y} \\ s_{0,z} & 0 & -s_{0,x} \\ -s_{0,y} & s_{0,x} & 0 \end{pmatrix}.$$

We will suppose the following linear (Nagler et al., 2013) relationship between the potential ϕ and the rotation angle θ

$$\theta = (\theta_{\rm epi} - \theta_{\rm endo})\phi + \theta_{\rm endo}, \tag{26}$$

where θ_{epi} and θ_{endo} are the possible values of the angle rotation on the epicardium and on the endocardium, respectively. The procedure to create the rule-based fiber field is outlined in Algorithm 1 (see also Fig. 4).

Algorithm 1. Rule-based sheetlet and fiber directions

1: Set θ_{epi} , θ_{endo}

2: Set the ventricular centerline vector **k**,

3: Impose BC in (24), e.g. $\phi|_{epi} = 0$, $\phi|_{endo} = 1$, 4: Find φ solving problem (24),

- 5: Compute sheetlet direction as $\mathbf{s}_0 = \nabla \phi / \| \nabla \phi \|$,
- 6: Compute the projection of $\mathbf{k}_p = \mathbf{k} (\mathbf{k}, \mathbf{s}_0)\mathbf{s}_0$,
- 7: Compute the flat fiber field $\tilde{\mathbf{f}}_0 = \mathbf{s}_0 \wedge \mathbf{k}_p / \|\mathbf{k}_p\|$,
- 8: Rotate the fiber field using (25) and (26).

4. Numerical tests

All simulations presented in this section have been implemented in the framework of the LGPL parallel finite element library LifeV (http://www.lifev.org). The LifeV code for the



Fig. 4. Steps to create the sheetlets and fiber directions. Referring to steps 4–8 in Algorithm 1, following the arrows: step 4) solution of problem (24); step 5) sheetlet direction s_0 ; step 6) projection vector $\mathbf{k_p}/\|\mathbf{k_p}\|$; step 7) flat fiber field \tilde{f}_0 ; step 8) fiber field f_0 .

electromechanical coupling is currently available under request. Simulations were run on 1–16 nodes of the cluster Bellatrix at the EPF Lausanne (each with 2 Sandy Bridge processors running at 2.2 GHz, with 8 cores each, 32 GB of RAM, Infiniband QDR 2:1 connectivity, and GPFS filesystem). For reference, model parameters are described in Table 2 at page 14. Tetrahedral meshes were generated with the mesh manipulator GMSH (http://www.geuz.org/gmsh).

4.1. Discretization and algorithmic details

Piecewise continuous linear finite elements were employed for the approximation of all electromechanical fields. An operatorsplitting method is used to solve separately reaction and diffusion parts of (23). Time integration of the reaction step is performed with a locally varying third-order Rosenbrock method (see e.g. Quarteroni et al. (2007)) with implicit treatment of linear terms, whereas the diffusion step is advanced in time with an implicit Euler scheme. The resulting linear systems are solved using a conjugate gradient method preconditioned by a four-level algebraic multigrid method. Insulation boundary conditions are applied to the electric potential, ionic variables and activation field. Initial data will be taken as in Table 2. The electromechanical system is solved using the assumption of weakly coupling between electrophysiology and mechanics. Different temporal resolutions are employed for each sub-problem: we subiterate the electrophysiology and the

Table 2

Typical values for model parameters.

Ionic cell model parameters $u_0 = 0, u_u = 1.58, \theta_v = 0.3, \theta_w = 0.015, \theta_v^- = 0.015, \theta_o = 0.006, \tau_{v1}^- = 60,$ $\begin{aligned} \tau_{v2}^{-} &= 1150, \tau_{v}^{+} = 1.4506, \tau_{w1}^{-} = 70, \tau_{w2}^{-} = 20, k_{w}^{-} = 65, u_{w}^{-} = 0.03, \\ \tau_{w}^{+} &= 280, \tau_{f1} = 0.11, \tau_{o1} = 6, \tau_{o2} = 6, \tau_{so1} = 43, \tau_{so2} = 0.2, k_{so} = 0.65, \end{aligned}$ $\tau_{s1} = 2.7342, \ \tau_{s2} = 3, \ k_s = 2.0994, \ \tau_{si} = 2.8723, \ \tau_{w^{\infty}} = 0.07, \ w^{*}_{\infty} = 0.94$ Monodomain model parameters $C_m = 1\mu F/cm^2$, $\chi = 1400 \text{ cm}^{-1}$, $\sigma_f = 1.3341 \text{ k}\Omega^{-1} \text{ cm}^{-1}$, $\sigma_s = 0.176 \text{ k}\Omega^{-1} \text{ cm}^{-1}$ Electrophysiology initial data $w_0 = V = 0, w_1 = 1.0, w_2 = 1.0, w_3 = 0.02155$ Force-length relationship parameters $c_0 = -4333.618335582119, c_1 = 2570.395355352195, c_2 = 1329.53611689133,$ $c_3 = 104.943770305116, d_1 = -2051.827278991976,$ $d_2 = 302.216784558222, d_3 = 218.375174229422, l_0 = 1.95 \ \mu m$ $SL_{min} = 1.7~\mu m$, $SL_{max} = 2.6~\mu m$ Active strain parameters $\alpha = -4 \ \mu M^{-2}$, $\widehat{\mu}_A = 5000 \ s \ \mu M^{-2}$, $c_0 = 0.2155 \ \mu M$, $\kappa = 4$ Passive material law parameters a = 0.333 kPa, $a_f = 18.535$ kPa, $a_s = 2.564$ kPa, $a_{fs} = 0.417$, K = 350 kPa, b = 9.242, $b_f = 15.972, b_s = 10.446, b_{fs} = 11.602$

activation part, several times between every mechanical update. In particular, setting τ_e and τ_m the time step used for the electrophysiological problem and the timestep for the mechanical problem, respectively, we follow Algorithm 2 (See also Nobile et al., 2012). Near incompressibility of the tissue is enforced through the standard additive decomposition of the strain energy density into a volumetric and isochoric part (Ogden, 1984). The bulk modulus K for cardiac tissue is set to 350 kPa. To validate our numerical schemes and computational solver we performed a convergence test with respect to spatial discretization using $2^k \times 2^k \times 2^k$ elements meshes with k = 1, ..., 5. The main errors arise from the electrophysiology which requires a very fine mesh. An efficient strategy can be set up using different spatial resolutions for the electrical and mechanical systems. However, in the present work we use the same spatial resolution for both physical processes. The results shown for the first two test cases and for the third ventricular test were carried out using tetrahedral meshes of 3072 and 28416 elements, respectively. In the fourth test case, the mesh for the human ventricles consists of 750k elements.

Algorithm 2. – Weak electromechanical coupling.

1: Set timestep τ_e , τ_m , initial and final time $t = t_0$ and t_F ;

2: while
$$t < t_F$$
 do

3: repeat

4:

Find $w^{n+\tau_e}$, solving gating variables explicitly

$$\mathrm{d}_t \boldsymbol{w} - \boldsymbol{r}(V, \boldsymbol{w}) = \boldsymbol{0};$$

- 5: Find $V^{n+\tau_e}$ by solving the monodomain equation (23) using an implicit-explicit scheme
- 6: Find $\gamma_f^{n+\tau_e}$, solving activation model explicitly

$$\hat{\mu}_A \dot{\gamma}_f = F_A + \sum_{k=1}^{5} (-1)^k (k+1)(k+2) I_{4,f} \gamma_f^k.$$

7: Update time: $t \leftarrow t + \tau_e, n \leftarrow n + \tau_e$

8: **until** $t = \tau_m$

9: Find \mathbf{F}^{n+1} , solving the static nonlinear mechanical problem deriving from (13) and (16) by Newton iterations (see also [34])

$$abla \cdot [\mathbf{P}(\gamma_f)] = \mathbf{0}$$

10: end while

4.2. Active strain evolution algorithm

From the computational point of view, when solving (19) special care is required in the evaluation of the consistency term $2I_{4,f|c=c_0}$. This entails to record the initial configuration where the chemical quantity n is still at the resting value. To avoid this issue, and for sake of efficiency, we use a Taylor expansion of the term $\partial \psi_c / \partial \mathbf{F}_A$. In fact, denoting with

$$\mathcal{F}(\mathbf{u},\gamma_f) = 2I_{4,f}/(1+\gamma_f)^3,$$

we perform a Taylor series expansion around $\gamma_f = 0$ as

$$\mathcal{F}(\mathbf{u},\gamma_f) = \sum_{j=0}^{\infty} \frac{\mathcal{F}^{(j)}(\mathbf{u},0)}{j!} \gamma_f^j = \sum_{j=0}^{\infty} (-1)^j (j+1)(j+2) I_{4f} \gamma_f^j.$$
(27)

Simple computations show that the series (27) has radius of convergence equal to 1 and therefore we can use it to approximate $\mathcal{F}(\mathbf{u},\gamma_f)$ since we expect $\gamma_f \in [-0.15,0]$. Noting also that $\mathcal{F}(\mathbf{u},0) = 2I_{4,f}\Big|_{c=c_0}$ allows us to write an approximated version of (19) in the form

$$\overline{\mu}_{A}\dot{\gamma}_{f} = F_{A} + \sum_{j=1}^{M} (-1)^{j} (j+1)(j+2) I_{4,f} \gamma_{f}^{j},$$

where we truncated the series at the M- th term and kept the same notation for the approximated variables, for simplicity. The linear case, for which M = 1, is not appropriate to represent (19) for values of γ_f smaller than -0.01. In the range [-0.15,0] the optimal value for M is found to be 5. For the reasons presented above, in the following numerical tests we will use the modified evolution law

$$\overline{\mu}_A \dot{\gamma}_f = F_A + \sum_{j=1}^5 (-1)^j (j+1)(j+2) I_{4,f} \gamma_f^j,$$
(28)

which allows computational savings and easier calculations.

4.3. Test 1: Quasi compatible deformations

In this first test case we examine the differences between the typical transversely isotropic (see e.g. (Eriksson et al., 2013; Stålhand et al., 2011; Göktepe and Kuhl, 2010)) and the orthotropic mechanical activation proposed herein. As computational domain we consider the cube $\Omega_0 = [0,1] \times [0,1] \times [0,1]$ where the excitation front is initiated on one face, that is, $V(t_0) = \chi_{[0,0.05] \times [0,1] \times [0,1]}$. The fiber field is aligned in the *Y*- axis direction while the sheetlet field is aligned with the X- axis. Since the propagation of the depolarization front deriving from (23) is much faster than the increase of mechanical activation, the variable γ_f will be almost constant in Ω_0 . Therefore, using proper boundary conditions for the mechanical problem the system will assume a stress-free compatible configuration. Namely, stress-free and symmetry boundary condition are imposed as follows: $\mathbf{P}\mathbf{v} = \mathbf{0}$ on Γ_N and $\mathbf{u} \cdot \mathbf{v} = 0$ on Γ_D , where $\Gamma_D = \{0\} \times [0,1] \times [0,1] \cup$ $[0,1] \times \{0\} \times [0,1] \cup [0,1] \times [0,1] \times \{0\}$ and $\Gamma_N = \partial \Omega_0 - \Gamma_D$. In Fig. 5 (top row) we show the deformed configuration at maximum contraction for the transversely isotropic case, with $\gamma_n = \gamma_s$ (left) and for the orthotropic case $\gamma_n = \kappa \gamma_f$ (center), where we used the orthotropy parameter $\kappa = 4$. Fibers and sheetlets directions are shown in the frame of reference $\{f_0, s_0, n_0\}$ at the top right. For both cases the average value of γ_f in Ω_0 and the maximum displacement in the sheetlet direction are displayed in Fig. 5 (bottom row). For both transversely isotropic and orthotropic mechanical activation, the minimum value of macroscopic (and microscopic) shortening in the fiber direction γ_f reached is about -0.06, in agreement with experimental data found in Rademakers et al. (1994). On the other hand the transversely isotropic case clearly fails to capture the very large strains in the sheetlet direction, with 3% of thickening against the 37% for the orthotropic case.

The small amount of thickening in the cross-fiber direction suggests that the transversely isotropic microscopical shortening is not sufficient to explain the large deformations taking place at the organ level. This result is sufficient to drop the transversely isotropic hypothesis and consider a more general orthotropic mechanical activation hypothesis (9) that is able to capture deformations also at macroscopic level.

4.4. Test 2: transmural slab

In the second test case we examine the role of diastolic preload and of the force-length relationship (20) introduced in (28). Once again we consider the slab $\Omega_0 = [0,1] \times [0,1] \times [0,1]$, representative of a small piece of transmural tissue, and we initiate the depolarization wave on the endocardial surface $\Gamma_{endo} = \{0\} \times [0,1] \times [0,1]$, i.e., $V(t_0) = \chi_{[0,0.05] \times [0,1] \times [0,1]}$. By $\Gamma_{epi} = \{1\} \times [0,1] \times [0,1]$ we denote the epicardial surface. We assume that the sheetlet direction is orthogonal to both Γ_{endo} and Γ_{epi} , and therefore parallel to the *X*axis: $\mathbf{s}_0 = [1, 0, 0]^T$. A fiber rotation angle between Γ_{endo} and Γ_{epi} in the *X*- axis is considered and described by the relation $\theta = \pi/2$ $3 - (2\pi/3)X$. We define, in this way, $f_0 = [0, \sin \theta, \cos \theta]^T$. Boundary conditions have been set as follows: pressure condition on the endocardial surface, that is $\mathbf{P}\mathbf{v} = p\mathbf{v}$, where p is the preload pressure, on Γ_{endo} ; fixed point condition in the center of the epicardial surface, to prevent rigid translations, that is $\mathbf{u} = \mathbf{0}$ for (X,Y,Z) = (1,0.5,0.5); fixed epicardial normal displacement, $\mathbf{u} \cdot \mathbf{v} = 0$ on Γ_{epi} ; stress free conditions ($\mathbf{P}\nu = 0$) are enforced elsewhere.

Diastolic preload was chosen (according to the values reported in Eriksson et al. (2013); Klingensmith et al. (2008)) to range between 4 mmHg and 20 mmHg. In particular we took 5 steps of 4 mmHg as shown in Fig. 6 (bottom left). The higher the preload the greater the wall thickening, thanks to the action of the force– length relationship. Fig. 6 shows that this increase is not linear. When the preload is 20 mmHg, then the initial fiber elongation reached the optimal value in the force–length relationship. Therefore we expect a reduced contractility for a preload higher than 20 mmHg. Note, on the other hand, that the nonlinearity of the passive structural constitutive law (10) and the high stiffness in the fiber direction prevent excessive stretching.

In Fig. 6 we show the evolution of the average value of the macroscopic variables of γ_f , γ_s and γ_n and the wall thickening, defined as the mean distance between the endocardial and the epicardial surfaces Γ_{endo} and Γ_{epi} . To achieve a wall thickening of more than 30% the value of the orthotropic parameter was set to $\kappa = 4$. The model parameters for the evolution of γ_f are set to: active viscosity coefficient $\hat{\eta} = 5000s \,\mu\text{M}^{-2}$; active force parameter $\alpha = 4 \,\mu\text{M}^{-2}$, normalized diastolic chemical species $n_0 = 0.2155 \,\mu\text{M}$.

4.5. Test 3: left ventricle contraction

Several indicators have been measured to characterize the left ventricular function. Our model assumptions are focused in capturing wall thickening. To validate our model, on the other hand, we now consider other indicators: the apex-to-base longitudinal shortening, the basal twist angle and the apical twist angle. Usually, when one of those indicators is not well captured, the poor knowledge of the fiber field or the lack of data about collagen sheetlet direction are blamed. For this reason, on the top of an



Fig. 5. Test 1: Transversely isotropic (top left) and orthotropic (top center) activation. The evolution of γ_f (bottom left) is similar for both types of activations, but the displacement in the sheetlet direction (bottom center) is very small in the transversely isotropic case.



Fig. 6. Test 2: The transmural cube is preloaded with an endocardial diastolic pressure which elongates the fibers. The direct introduction of the force–length relationship (20) in (28) leads to an increase wall thickening when the preload is increased. Top left: initial configuration (grid), fiber field(arrows) for 16 mmHg of preload and wall thickening at maximum contraction. The displacement magnitude is computed with respect to the preloaded configuration. Top center and top right: macroscopic active strain in sheetlet direction γ_s and wall thickening for different values of initial preload. Bottom center and bottom right: macroscopic fiber and cross-fiber strains γ_f and γ_n for different values of initial preload.

idealized ventricular geometry represented by a truncated ellipsoid, we constructed four fiber fields using Algorithm 1. We aim in this way at a better understanding of the role of the fiber direction. The first fiber field used the values indicated in Colli Franzone et al. (2008), with non-symmetric endocardial and epicardial angles $(\theta_{epi} = -45^{\circ}, \theta_{endo} = +75^{\circ})$. The other three fields have been constructed starting from the classical values ($\theta_{epi} = -60^\circ$, $\theta_{\rm endo} = +60^{\circ}$) with 10° of difference, namely ($\dot{\theta}_{\rm epi} = -50^{\circ}$, $\theta_{endo} = +50^{\circ}$) and $(\theta_{epi} = -70^{\circ}, \theta_{endo} = +70^{\circ})$. The idealized ventricle is geometrically described as a truncated ellipsoid. The longitudinal endocardial radius is 6.4 cm long whereas the minor axis is 2.8 cm long. The thickness of the wall in the reference configuration is set to 1.5 cm at the base and 0.6 cm at the apex. The depolarization wave is initiated on the full endocardium. On the epicardium and on the basal cut, we enforced Robin boundary conditions, $\mathbf{P} \cdot n = k\mathbf{u}$, with $k = 3.75 \text{ mmHg cm}^{-1}$. On the endocardial surface we impose an initial preload of 15 mmHg. Pressure is increased during contraction but no pressure-volume relation is imposed.

In Fig. 7 we show the evolution of the aforementioned indicators. The ventricular configuration is shown at the top left, over the initial state (grid). From this analysis we see that the influence of the fiber direction on wall thickening (top center) is small, as the enlargement in all cases is between 37 and 41%. Longitudinal shortening (top right) instead, is influenced by the fiber angle. In fact, since the greater shortenings take place in the cross-fiber direction, then, smaller (in absolute value) angles will give rise to increased longitudinal shortening. Epicardial twist angles measured at the base and at the apex (bottom center and bottom apex) are strongly depending on the fiber direction. In fact, the peak rotation angle varies up to 50% in the considered cases. Results shown in Fig. 7 are in general agreement with experimental results (Maxlver, 2012; Reyhan et al., 2013). Even if basal twist angle is underestimated, which may be due to the high Robin coefficient imposed in the boundary conditions, we note that the twist and counter-twist behavior (Lorenz et al., 2000) are captured.

Apart from fiber orientation, geometrical aspects may also play a significant role, especially regarding twist angles. We used random free-form deformations to modify the idealized ventricular geometry and obtained three non-idealized left ventricles. On the deformed ventricles is difficult to find a good and consistent quantitative measure of twist angles. A qualitative way to note the increased twist is the break of symmetry of the displacement field of the idealized ventricle (Fig. 8(1-2-3-4)). To outline the geometrical effects, in all geometries, we used a fiber field such that ($\theta_{epi} = -60^{\circ}$, $\theta_{endo} = +60^{\circ}$). In Fig. 8 we show snapshots of the systolic phase. On the top lines we notice the large wall thickening (40%), while in the bottom line we appreciate longitudinal shortening. The longitudinal shortening in all cases was in the range 18.5 \pm 1.5%. A series of videos of these simulations is available at CMCS official website (http://cmcs.epfl.ch/applications/heart).

Supplementary video related to this article can be found at http://dx.doi.org/10.1016/j.euromechsol.2013.10.009.

4.6. Test 4: human heart

As a final test case, we consider the human heart, where our objective is to show that the proposed model is consistent also in more realistic settings. An open-source biventricular geometry segmented from CT scan data and a tetrahedral mesh consisting of



Fig. 7. Test 3: The idealized ventricle is preloaded with 15 mmHg. Afterward the depolarization wave is initiated on the full endocardium. To avoid excessive constraints on the motion, the ventricle is not fixed anywhere, which leads to a substantial longitudinal (apex-to-base) shortening. The amount of longitudinal shortening, as well as the twist angle at the base and at the apex of the ventricle strongly depend on the fiber orientation, while the amount of wall thickening does not. Top left: preloaded (grid) and systolic configurations. Top center: amount of wall thickening measured at 2 cm below the base for different fiber angles. Top right: longitudinal (apex-to-base) shortening for different fiber angles. Bottom center: Epicardial twist angle at a point at the base for different fiber angles. Bottom right: Epicardial twist angle at a point at the apex for different fiber angles.



Fig. 8. Test 3: Snapshots of the systolic phase on the idealized ventricle (1) and with non-symmetric ventricular geometries (2,3,4). The epi-endocardial fiber angle is set to be $-60^{\circ} + 60^{\circ}$. Break of geometrical symmetry leads to higher rotation angles. Refer to Fig. 7 for the colorbar. First rows: wall thickening; second rows: longitudinal shortening.

250k vertices and 1M elements (Rousseau, 2010) was modified to handle elasticity boundary value problems. On the final mesh consisting of 750k elements we employed Algorithm 1 to construct a rule-based sheet and fiber field. The initial electrical stimulus has been applied in the apical region of the right ventricle endocardium and in a central region of the left ventricle endocardium. All the model parameters and boundary conditions have been set as in the previous test case. We show in Fig. 9 the result of the full electromechanical coupling on the human heart: the generated fiber field on the left; the initial preloaded configuration, with 15 mmHg for the left ventricle and 8 mmHg for the right ventricle, in the center; the predicted systolic configuration on the right. The model worked "out of the box" in this test recovering roughly 40% of wall thickening and 20% of longitudinal shortening. Even if a fine tuning of the parameters as well as precise information about the fiber and sheet fields would be necessary to represent patient-specific cardiac cycles, this biventricular test case prove the potential of the model proposed herein. A video of the full simulation is available as online supplementary material.

5. Discussion

Experiments on isolated cardiomyocytes indicate that the cells contract mainly along their longitudinal axis. Assuming volume conservation of individual cells, this means that cells undergoing uni-axial contraction must expand in the two orthogonal directions. This has been used to justify active contraction models of cardiomyocytes, where the contribution from the active stress/ strain acts mainly in the mean fiber direction in a transversely isotropic way. The orthotropic structure of the myocardium, dictated by the local fiber and sheetlet directions, is usually only accounted for in the passive material response. However, there is no reason to assume that the correct strategy for upscaling is to assume that the behavior at the macroscopic level of cardiac tissue is directly inherited from the microscopic level of individual cells. The microstructure of the myocardium is complicated and is comprised not only of fibers and fiber sheetlets, but also of the fibrous extracellular collagen matrix making a formal homogenization difficult. The structure of the sheetlets may influence the



Fig. 9. Test 4: a rule-based fiber field has been created (left) for a human ventricular geometry (Rousseau, 2010). The left and right ventricles have been preloaded (center) with a pressure of 8 mmHg and 15 mmHg, respectively. Systolic configuration of the human ventricles (right).

macroscopic behavior just as much as the fiber orientation, and this fact is not captured by a transversely isotropic contraction model. Many models found in the literature consider active stress/strain only in the fiber directions, and, as a result, produce simulations with rather unrealistic contraction patterns with reduced wall thickening during diastole and little to no apex-to-base shortening (or in some cases even lengthening, resulting in squeezed and elongated ventricle shapes). The inaccurate prescription of fiber and sheetlet directions is sometimes given as the reason for this, and it is postulated that if only more accurate structural information about fiber sheetlets in the myocardium was available, the results would be more in line with what is observed in *in vivo* hearts. Instead, we argue that it is important to modify the active constitutive law of the mechanical activation to take into account the macro-structurally induced transversal anisotropy.

Following Stålhand et al., 2008, 2011, 2013) we have performed a thermodynamically consistent derivation of the active mechanics of contracting cardiac tissue that is valid for both active strain and active stress based models. We have shown that, in the latter case, it is possible to derive simple phenomenological laws, similar to the commonly used model of Nash and Panfilov (Nash and Panfilov, 2004), by introducing an additional internal state variable which links the biochemical reactions to the macroscopic stress. In the active strain formulation, the internal state variable linking the macroscopic and the microscopic is represented by the "active" part of the deformation gradient tensor. To bridge the gap between force generation at the microscopic level and tissue contraction at the macroscopic level we have presented a phenomenological model for transversely anisotropic active strain -driven contraction through a decomposition of the total active deformation gradient into a microscopic deformation gradient and a macroscopic deformation gradient.

Following this idea, we propose a simple geometrical mechanism that can explain the observed cross-fiber shortening. Our main assumption is that the cardiomyocytes are surrounded by an inextensible framework of collagen fibers that constrains their macroscopic deformation in the cross-fiber direction, similarly to the hypothesis made in Bourdarias et al. (2009). Wall thickening is then achieved by imposing volume conservation at the macroscopic level. This simple geometrical model leads, after linearization, to assume that the macroscopic deformation in the cross-fiber direction is proportional to the microscopic deformation in the fiber direction. This fact is also confirmed by experimentally observed strain measurements and captures the effect due to the fiber sheetlets sliding against each other leading to about 40% of wall thickening. In this work the proportionality constant is fixed its correct value is the subject of additional study both from an experimental and a theoretical point-of-view. In reality, the crossfiber strains are roughly three/four times larger than the strains in the fiber direction when measured at the endocardium, but diminish as one moves through the transmural thickness to the epicardium (Rademakers et al., 1994). Our model is tested using simulations on a simple cube, on idealized left ventricular ellipsoids as well as on more realistic human biventricular geometries with fiber and sheetlet orientations. In the resulting simulations three important phenomena are captured: the wall thickening up to 40% during peak-systole, the axis-to-base shortening of around 15%, and the ventricular torsion ranging from -1° at the base to $+8^{\circ}$ at the apex. Due to the explicit introduction of a force-length relationship inside the active force term along the fiber direction, the model also reproduces well the Frank-Starling effect as the preload inside the ventricle is increased.

A limitation of our model is that we have applied a phenomenological model linking the intracellular calcium to the active force generation, whereas it is standard to use a crossbridge kinetics model that more accurately predicts the prolonged force generated by the binding of myosin crossbridges with the actin sites. Most of the models we use are phenomenological in nature but can be calibrated to match typical values in the human species. For some models no human data is available, such as the force—length relationship, which is adapted from experiments with felines. We do not consider the effect of stretch-activated channels, nor perform a precise calibration of the ventricular pressure to match a desired pressure-volume curve. Including these aspects would make the simulations more physiological, but even with such a phenomenological framework we have shown that realistic contraction patterns of the ventricle can be obtained with relatively simple models once the constitutive law of the mechanical activation model is properly chosen to account for the macroscopic anisotropy.

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