Robust parallel nonlinear solvers for implicit time discretizations of the Bidomain equations

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Abstract

In this work, we study the convergence and performance of nonlinear solvers for the Bidomain equations after decoupling the ordinary and partial differential equations of the cardiac system. Firstly, we provide a rigorous proof of the global convergence of Quasi-Newton methods, such as BFGS, and nonlinear Conjugate-Gradient methods, such as Fletcher–Reeves, for the Bidomain system, by analyzing an auxiliary variational problem under physically reasonable hypotheses. Secondly, we compare several nonlinear Bidomain solvers in terms of execution time, robustness with respect to the data and parallel scalability. Our findings indicate that Quasi-Newton methods are the best choice for nonlinear Bidomain systems, since they exhibit faster convergence rates compared to standard Newton-Krylov methods, while maintaining robustness and scalability. Furthermore, first-order methods also demonstrate competitiveness and serve as a viable alternative, particularly for matrix-free implementations that are well-suited for GPU computing.

Keywords: Nonlinear solvers, Bidomain equations, high performance computing, parallel solvers.

AMS Subject Classification: 65N55, 65M55, 65F10, 92C30

1. Introduction

The complexity and significance of the human heart's functioning have long captivated researchers. Mathematical modeling plays an important role in understanding the underlying mechanisms governing the heart physiological and pathological conditions, as well as in the development of new tools, such as digital twins \cite{7}. Many cardiac functions can be described mathematically by means of systems of partial differential equations (PDEs) and ordinary differential equations (ODEs), which are coupled together in order to describe different biological events, e.g. electrophysiology \cite{12}, muscle contraction and relaxation \cite{45} and blood circulation \cite{16,17,39}. It has also been extended to an optimal control framework to estimate activation sites \cite{36,28}.

The efficient numerical simulation of these phenomena requires a balance between accuracy of the solution and computational efficiency. Numerical methods needed to describe and computationally reproduce the many interactions between macroscopic and microscopic
events often yield large nonlinear algebraic systems of equations, with millions of degrees of freedom. To this end, the development of robust, efficient, and scalable parallel solvers is of great importance. Many studies have focused on the development of parallel solvers for electro-mechanical models [14] or on the coupling of the different physics involved [41], as well as the theoretical and numerical analysis of the considered model [37, 4].

In this work, we focus on the Bidomain equations, a system of parabolic PDEs [12] which models the propagation of the electric signal in the cardiac tissue, known as myocardium. This system is usually coupled with a nonlinear reaction term to a system of ODEs which, in turn, represents the ionic dynamics at a cellular level. This system has been extensively studied within the framework of parallel solvers and preconditioners. For instance, by addressing a staggered decoupled time discretization, where at each time step the ODEs are solved before the PDEs, many studies have been devoted to the development and numerical validation of efficient preconditioners, such as Refs. [10, 34, 38, 44, 52, 23]. Other works have considered monolithic time discretizations [35, 24], where the resulting algebraic system also includes the ODEs. Implicit-explicit (IMEX) schemes have been also considered, where the nonlinearity is computed using the previous time step [34, 44, 52].

In all of the aforementioned formulations, a large linear system needs to be solved at each time step. The development of adequate preconditioners for such a system has been successfully addressed with domain decomposition methods [44, 25]. Despite this, all approaches considered thus far inevitably require to perform at least one matrix assembly and one linear solve at each time step, which are computationally expensive. If such a procedure is done only once per time step, as in IMEX schemes, then restrictive time steps are required to guarantee that undesirable numerical errors do not occur, such as oscillation and dispersion. On the other hand, if the solver is embedded inside a Newton nonlinear solver, the timestep solver converges quadratically and more robustly, but at a great computational cost. These two aspects are in general balanced in a highly non-trivial and problem-dependent manner.

Despite Newton methods being a gold-standard in the numerical approximation of nonlinear PDEs, other methods provide alternative ways of solving the same problem with a hopefully reduced overall complexity. Some of these include modifications of the linearized inverse operator in Newton’s method, resulting in quasi-Newton [51] and inexact-Newton [18, 19] methods, in general provide superlinear convergence. Other works consider nonlinear variants of well-established linear solvers such as nonlinear Conjugate Gradient (NCG) or nonlinear Generalized Minimal Residual (NGMRES) [49, 51, 9] methods, presenting linear convergence but requiring only the assembly of the residual, without the solution of a linear system. In the context of computational cardiology, such alternatives have been thoroughly studied and compared in cardiac mechanics [6] and, preliminarily, in electrophysiology [5]. In the latter, the performance of the solvers was initially optimized by varying relevant parameters of each method, and then such optimal configurations were tested in large scale simulations. In all cases, the advantage over a Newton iteration is evident in all of the considered methods. A nonlinear GMRES method for the Bidomain model has also been studied in Ref. [8], and quasi-Newton solvers for nonlinear elasticity have been studied in Refs. [30, 31].
In this work, we turn our attention on the analytic study of the convergence properties of these nonlinear solvers when employed for the solution of nonlinear problems arising in staggered solution strategies for cardiac electrophysiology. More specifically, we focus on nonlinear CG method and quasi-Newton methods through the construction of an adequate potential that arises from the ODE/PDE decoupling. We also explore numerically the performance of other methods, such as nonlinear GMRES and inexact-Newton methods to devise nonlinear solvers that are tailored for different physically relevant scenarios.

Our analysis is based on the construction of a suitable potential, whose first order conditions are given by the time-discretized Bidomain equations. This potential is a particular case of the electrochemical potential considered in Refs. [27, 11], where the authors show that, whenever such potential exists, it is possible to establish the gradient flow structure of the Bidomain equations and thus guarantee the existence of a unique solution. In particular, the convexity of the potential allows for the computation of an optimal time step, depending only on the problem parameters, that guarantees the convergence of a nonlinear solver.

The work is structured as follows: we first provide a mathematical description of the model in Sec. 2 along with the discretization choices and the definition of the functional that will be analyzed next. A brief overview of the two classes of nonlinear solvers on which our attention is focused, is given in Section 3. The main results of the paper are presented in Sec. 4 where we validate all the assumptions and hypotheses needed in order to guarantee and prove the convergence of the methods. Extensive parallel numerical tests, shown in Sec. 5 validate the theoretical results; Section 6 concludes the work by providing closing remarks.

Notation. Throughout this work we will employ basic functional notions, which we report here for a more comprehensive readability. We indicate with $C^s(\omega)$ the space of continuous functions $f : \omega \to \mathbb{R}$ with continuous first $s$ derivatives, and with $H^s(\omega)$ the Hilbert space of functions $f : \omega \to \mathbb{R}$ with norm $\| \cdot \|_{s,\omega}^2 := \langle \cdot , \cdot \rangle_{s,\omega}$ and relative seminorm $\| \cdot \|_{s,\omega}^2$ where we denote the case $s = 0$ with $L^2(\Omega)$. For a functional space $V$, $(V)'$ denotes the functional dual space with its norm given by $\sup_{\|u\|_V = 1} \langle Vu, u \rangle$, and finally we denote scalar, vector and tensor quantities as $a$, $\mathbf{a}$, and $\mathbf{a}$ respectively.

2. The Bidomain Equations for Cardiac Electrophysiology

We consider the cardiac Bidomain model [13], a system of degenerate parabolic partial differential equations modeling the propagation of the electric signal in the cardiac tissue, known as myocardium. Cardiac tissue can be described electrically as the composition of two ohmic conducting media, the intra- and extracellular domains, separated by the active cellular membrane which acts as insulator between the two domains. This property is fundamental, as otherwise there would be no potential difference across the membrane. In the Bidomain model these anisotropic continuous media are assumed to coexist at every point of the tissue and to be connected by a distributed continuous cellular membrane [13]. In this way, we define the electric potential in each point of the two domains as a quantity averaged over a small volume: consequently, we assume that every point of the cardiac tissue belongs to both intracellular and extracellular spaces, thus being assigned both an intra- and
an extracellular potential. We will denote by \( \Omega \) the cardiac tissue volume represented by the superposition of these two spaces, and in general use the subscripts \( i \) and \( e \) for intracellular and extracellular quantities respectively.

The cardiac muscle fibers are modeled as laminar sheets running radially from the outer (epicardium) to the inner surface (endocardium) of the heart, direction in which they present a counterclockwise rotation. Therefore, it is possible to mathematically define the electric conductivity tensors as follows: at each point \( \mathbf{x} \) of the cardiac domain we define an orthonormal triplet of vectors \( \mathbf{a}_l (\mathbf{x}) \) parallel to the local fiber direction, \( \mathbf{a}_t (\mathbf{x}) \) tangent and orthogonal to the laminar sheets, and \( \mathbf{a}_n (\mathbf{x}) \) transversal to the fiber axis \[29\]. We define the conductivity tensors \( D_i \) and \( D_e \) of the two media as

\[
D_{i,e} (\mathbf{x}) = \sum_{s \in \{i,t,n\}} \sigma_{s, \mathbf{a}_s (\mathbf{x})} \mathbf{a}_s^T (\mathbf{x}) ,
\]

where \( \sigma_{l,t,n} \) are the conductivity coefficients in the intra- and extracellular domains along the corresponding directions.

In this work we consider the parabolic-parabolic formulation of the Bidomain, which reads: given \( I_{\text{app}}^i, I_{\text{app}}^e : \Omega \times (0,T) \to \mathbb{R} \), find the intracellular and extracellular potentials \( u_* : \Omega \times (0,T) \to \mathbb{R} \), the ionic concentration variables \( \mathbf{c} : \Omega \times (0,T) \to \mathbb{R}^{N_C} \) and the gating variables \( \mathbf{w} : \Omega \times (0,T) \to \mathbb{R}^{N_W} \) (which model the opening and closing process of ionic channels), for \( N_C, N_W \in \mathbb{N} \), such that

\[
\begin{align*}
\chi C_m \frac{\partial v}{\partial t} - \text{div}(D_i \nabla u_i) + \chi I_{\text{ion}} (v, \mathbf{w}, \mathbf{c}) &= I_{\text{app}}^i, \\
-\chi C_m \frac{\partial v}{\partial t} - \text{div}(D_e \nabla u_e) - \chi I_{\text{ion}} (v, \mathbf{w}, \mathbf{c}) &= I_{\text{app}}^e, \\
\frac{\partial \mathbf{c}}{\partial t} - C(v, \mathbf{w}, \mathbf{c}) &= 0, \\
\frac{\partial \mathbf{w}}{\partial t} - R(v, \mathbf{w}) &= 0,
\end{align*}
\]

with the homogeneous Neumann boundary conditions (i.e. assuming the heart electrically insulated),

\[
(D_i \nabla u_i) \cdot \mathbf{n} = 0, \quad (D_e \nabla u_e) \cdot \mathbf{n} = 0, \quad \text{on } \Omega \times (0,T),
\]

where \( v = u_i - u_e \) is the transmembrane potential, \( C_m \) is the membrane capacitance for unit area of the membrane surface and \( \chi \) is the membrane surface to volume ratio. Here \( I_{\text{app}}^i,e \) represent the intra- and extracellular applied currents (needed to trigger a propagating front) and initial values

\[
v(\mathbf{x},0) = v_0 (\mathbf{x}), \quad w(\mathbf{x},0) = w_0 (\mathbf{x}), \quad \mathbf{c}(\mathbf{x},0) = c_0 (\mathbf{x}) \quad \text{in } \Omega.
\]

The nonlinear reaction term \( I_{\text{ion}} \) and the functions \( C(\cdot, \cdot, \cdot) \) and \( R(\cdot, \cdot) \) in the ODEs system for the ionic and gating concentration variables are given by the chosen ionic membrane model.

Results on existence, uniqueness and regularity of the solution of system \([1]\) have been
extensively studied, see for example Refs. [13, 48, 11]. We recall that, to guarantee the existence of the solution, the following condition must hold

\[ \int_\Omega (I_{\text{app}}^i + I_{\text{app}}^e) \, dx = 0. \]

Moreover, since the potentials \( u_i \) and \( u_e \) are unique only up to an arbitrary time dependent constant, in order to fix such constant we impose the condition

\[ \int_\Omega u_e \, dx = 0. \]

We highlight that, to our knowledge, the analysis performed in Ref. [11] is among the first to study the Bidomain equations in the context of convex analysis. From that point of view, the existence of solutions depends on the existence of a gradient flow formulation of problem (1), which at the same time depends on the existence of an electrochemical potential \( F \) such that

\[ \frac{\partial F}{\partial v} = I_{\text{ion}}, \quad \frac{\partial F}{\partial w} = R, \quad \frac{\partial F}{\partial c} = C, \]

which is highly non trivial, and in some cases possibly not even true. In Ref. [11], the construction of \( F \) is performed in the simple case of the FitzHugh-Nagumo ionic model. Even if the existence of an electrochemical potential for any triplet \((I_{\text{ion}}, R, C)\) is out of our scope, in what follows it is important to notice that a potential for \( I_{\text{ion}} \) can be constructed by means of integration, whenever \( w \) and \( c \) are fixed, and this automatically grants a variational structure to the PDEs in (1).

2.1. Time and space discretizations

We consider standard first order finite elements for the discretization of (1). Since the subsequent analysis is independent from the space discretization choice, we will not give any details of it, but the interested reader can refer to Ref. [13].

For our analysis, we consider an ODE/PDE decoupling solution strategy for problem (1), in the same fashion as Refs. [25, 33, 52], where the gating and ionic concentration variables \( w, c \) are solved for a given previous transmembrane potential \( v^n \approx v(t^n) \), considered in a time discrete scenario. Thus, at each time step, the ODEs system representing the ionic model is solved first; then, the nonlinear algebraic Bidomain system is solved and updated. In a very schematic way, this decoupling strategy can be summarized as follows: for each time step \( n \),

1. Given the intra- and extracellular potentials at the previous time step, define \( v^{n-1} := u_i^{n-1} - u_e^{n-1} \) and compute the gating and ionic concentrations variables \( w^n, c^n \) such that

\[
\frac{c^n - c^{n-1}}{\tau} + C(v^{n-1}, w^n, c^n) = 0, \quad \frac{w^n - w^{n-1}}{\tau} + R(v^{n-1}, w^n) = 0.
\]
2. Solve and update the Bidomain nonlinear system.

Given $u_{i,e}^{n-1}$ at the previous time step and given $w^n$ and $c^n$ (from step 1), compute $u^n = (u_i^n, u_e^n)$ by solving the nonlinear system

\begin{equation}
\begin{cases}
\chi C_m \frac{v^n - v^{n-1}}{\tau} - \text{div} D_i \nabla u_i^n + \chi I_{\text{ion}}(v^n, w^n, c^n) = I^i_{\text{app}}, \\
-\chi C_m \frac{v^n - v^{n-1}}{\tau} - \text{div} D_e \nabla u_e^n - \chi I_{\text{ion}}(v^n, w^n, c^n) = I^e_{\text{app}}.
\end{cases}
\end{equation}

(2)

We denote with $\tau = t^n - t^{n-1}$ the timestep. This strategy is usually adopted in contrast to a monolithic approach, where the two systems are solved together, and where the computational workload is higher due to the presence of the ionic model in the nonlinear algebraic system. The ODE/PDE decoupling strategy presents the advantage of allowing for different time scales for the different systems of equations, and it has been extensively studied together with several scalable parallel preconditioners, e.g. Refs. [24, 34, 35]. We remark that this decoupling approach does not impair the order of accuracy of the method, which in this case remains of order 1 in time. We also note that, differently from the more popular IMEX methods, our strategy consists of treating the nonlinear reaction term implicitly, i.e. putting $v^n$ instead of $v^{n-1}$. This yields at each time step the solution of a nonlinear algebraic system. Due to the nonlinearity of the reaction term, even in our strategy the time step size is subject to a stability constraint that depends on the derivative of the ionic term, see [32]. However, this constraint should be milder than using an IMEX method, thus allowing slightly larger time steps. In what follows, we focus on the robust and efficient solution of the nonlinear system (2).

**Remark 1.** Many other numerical integration schemes are available in the literature that are suitable for system (1). Our analysis is independent of the discretization considered for the ODE system, and depends only on (i) having a splitting approach that decouples the ODEs and PDEs and (ii) having an implicit time discretization of the PDE. On this line, one simple application of this work would be using a higher order integration for the ODEs and a Crank-Nicholson for the PDE.

### 2.2. Finding a suitable time-discrete Bidomain potential

In virtue of the decoupling strategy described in Section 2.1, we focus only on equation (2). We consider the partial primitive of $I_{\text{ion}}$ as follows,

\[ \Theta(v, w) = \int_{v_0}^{v} \chi I_{\text{ion}}(\xi, w) d\xi, \]

(3)

where, without loss of generality, we will only write $w$ instead of $w, c$. This yields

\[ \partial_v \Theta(v, w) = \chi I_{\text{ion}}(v, w) \quad \forall w \in \mathbb{R}^{N_W}, \]

where we denote the partial derivative with respect to $v$ as $\partial_v := \frac{\partial}{\partial v}$. In particular it will hold that, for $s > 0$, if $I_{\text{ion}}(\cdot, w) \in H^s(\mathbb{R})$ for all $w$, then $\Theta(\cdot, w) \in H^{s+1}(\mathbb{R})$ for all $w$. This also holds for strong continuity, i.e. in $C^s(\mathbb{R})$. 

6
By defining the spaces $V = H^1(\Omega)$ and $\tilde{V} = \{ \mu \in V : \int_{\Omega} \mu \, dx = 0 \}$, it is possible to define the Bidomain potential $\Psi : V \times \tilde{V} \mapsto \mathbb{R}$ as

$$\Psi(u_i, u_e) = \frac{1}{2} \int_{\Omega} \frac{\chi C_m}{\tau} (v - v^{n-1})^2 \, dx + \frac{1}{2} \int_{\Omega} (D_i \nabla u_i) \cdot \nabla u_i \, dx + \frac{1}{2} \int_{\Omega} (D_e \nabla u_e) \cdot \nabla u_e \, dx$$

$$+ \int_{\Omega} \Theta(u_i - u_e, w^n) \, dx - \int_{\Omega} I_{\text{app}} u_i \, dx - \int_{\Omega} I_{\text{app}} u_e \, dx,$$

whose stationary points are given by the weak formulation of (2). Indeed, this can be easily verified by computing the partial Gateaux derivatives of $\Psi$:

$$\partial_{u_i} \Psi(u_i, u_e)[\varphi_i] := \frac{d}{d\epsilon} \bigg|_{\epsilon=0} \Psi(u_i + \epsilon \varphi_i, u_e)$$

$$= \int_{\Omega} \frac{\chi C_m}{\tau} (v - v^{n-1}) \varphi_i \, dx + \int_{\Omega} (D_i \nabla u_i) \cdot \nabla \varphi_i \, dx + \int_{\Omega} \chi I_{\text{ion}}(v, w^n) \varphi_i \, dx - \int_{\Omega} I_{\text{app}} \varphi_i \, dx,$$

$$\partial_{u_e} \Psi(u_i, u_e)[\varphi_e] := \frac{d}{d\epsilon} \bigg|_{\epsilon=0} \Psi(u_i, u_e + \epsilon \varphi_e)$$

$$= -\int_{\Omega} \frac{\chi C_m}{\tau} (v - v^{n-1}) \varphi_e \, dx + \int_{\Omega} (D_e \nabla u_e) \cdot \nabla \varphi_e \, dx - \int_{\Omega} \chi I_{\text{ion}}(v, w^n) \varphi_e \, dx - \int_{\Omega} I_{\text{app}} \varphi_e \, dx.$$

Note that the changed signs in the time derivative and in $I_{\text{ion}}(v, w^n)$ arise naturally from the derivation of $v$ due to the chain rule. Therefore, we can formulate at each time instant $t^n$ problem (2) as the solution of the following minimization problem:

$$(u_i^n, u_e^n) = \text{argmin}_{(u_i, u_e) \in V \times \tilde{V}} \Psi(u_i, u_e).$$

For simplicity, from now on, we drop the index $n$, if ambiguity does not occur. We also highlight that we refer to this approach as implicit, due to the treatment of the ionic current term. Still, it is a semi-implicit scheme regarding the coupled ODE-PDE system.

3. Nonlinear Bidomain Solvers

In this section, we provide a review of the nonlinear Bidomain solvers under consideration, together with their convergence theory. All of the following methods could be extended with a step for computing the step length. This extension is beyond the scope of this paper and use only residual based solvers implemented in the SNES package of PETSc [3] with a full step length of $\alpha_k = 1$. Details on step length computation algorithms can be found in [51].

3.1. Quasi-Newton (QN) methods

Quasi-Newton methods consider a simplified Newton step, where the Jacobian is never computed but is approximated at each iteration. QN methods require only the gradient of the function to minimize to be provided at each iteration. We report here a brief and
Consider the minimization problem $\min_x f(x)$ and its quadratic model at the current iterate $x_k$,

$$
\min_p (f_k + \nabla f_k^T p + \frac{1}{2} p^T B_k p)
$$

with $B_k$ a symmetric positive definite matrix. The minimizer $p_k = -B_k^{-1}\nabla f_k$ is used as search direction for the update of the iteration $x_{k+1} = x_k + \alpha_k p_k$, where $\alpha_k$ is a suitable step length; see Algorithm 1 below.

This iteration resembles the line search Newton, though the main difference is that $B_k$ approximates the true Hessian matrix, along with an appropriate initialization $B_0$. Then, at each subsequent iteration, this approximation is enriched with the previous iterations by means of the following BFGS updating formula

$$
B_{k+1}^{-1} = (I - \rho_k s_k y_k^T)B_k^{-1}(I - \rho_k y_k s_k^T) + \rho_k s_k s_k^T,
$$

where $s_k = x_{k+1} - x_k$, $y_k = \nabla f(x_{k+1}) - \nabla f(x_k)$ and $\rho_k = 1/\langle s_k, y_k \rangle$.

Algorithm 1 Quasi-Newton method, BFGS algorithm

1: given initial guess $x_0$ and convergence tolerance $\epsilon > 0$
2: compute the approximation of the inverse of the Jacobian $B_0^{-1}$
3: $k \leftarrow 0$
4: while $\|\nabla f_k\| > \epsilon$ do
5: compute search direction $p_k = -B_k^{-1}\nabla f_k$
6: compute step length $\alpha_k$ (in our case, $\alpha_k = 1$) and set $x_{k+1} = x_k + \alpha_k p_k$
7: compute $s_k, y_k$ and $\rho_k$
8: compute the action of $B_{k+1}^{-1}$ by means of Eq. (6)
9: $k \leftarrow k + 1$
10: end while

Each iteration of Algorithm 1 can be performed with a cost of $O(n)$ operations, since it does not require the solution of linear systems or matrix-matrix operations. Its rate of convergence can be proved to be superlinear (see Ref. [51]) which, of course, makes it converge less rapidly than Newton’s method (which converges quadratically), but with a greatly reduced computational cost per iteration, since there is no need for the second derivative, and the action of $B_k$ is given by a recursive formula that hinges only on the inversion of $B_0$.

The convergence of the method is guaranteed under the conditions described in Ref. [51, Theorem 6.6], which we have adapted to our setting.

Theorem 1 (BFGS convergence). Consider the level set of the potential $\Psi$ defined in [4]

$$
\mathcal{L}(\hat{u}) := \{u = (u_i, u_e) \in V \times \hat{V} : \Psi(u) \leq \Psi(\hat{u})\}
$$

together with an initial guess $u_0 \in V \times \hat{V}$ and the following properties:
the objective function $\Psi$ is twice continuously differentiable, i.e. the partial derivatives $\partial_{u_{jk}} \Psi : V \times \tilde{V} \rightarrow (V \times \tilde{V})'$, for $\{j, k\} \in \{i, e\}$ are continuous in the corresponding norms:

$$\|u - \hat{u}\|_{V \times \tilde{V}} \rightarrow 0 \Rightarrow \|\partial_{u_{jk}} \Psi(u) - \partial_{u_{jk}} \Psi(\hat{u})\|_{(V \times \tilde{V})'} \rightarrow 0$$

for all $u, \hat{u} \in V \times \tilde{V}$.

the level set $L(u_0)$ is convex and there exist positive constants $m$ and $M$ such that

$$m\|z\|_V^2 \leq d^2\Psi(u)[z] \leq M\|z\|_V^2,$$

for all $z \in V$ and $u \in L(u_0)$, where $d^2\Psi$ is the second variation (Hessian) of $\Psi$;

the Hessian $d^2\Psi$ is Lipschitz continuous at the minimum $u^*$, that is

$$\|d^2\Psi(u) - d^2\Psi(u^*)\|_{(V \times \tilde{V})'} \leq L\|u - u^*\|_{V \times \tilde{V}},$$

for all $u$, where $L$ is a positive constant.

If all the above properties hold, the BFGS algorithm converges superlinearly.

3.2. Nonlinear Conjugate Gradient

It is well established that the Conjugate Gradient (CG) method for the iterative solution of a generic linear system $Ax - b$ can be reformulated as a minimization algorithm for the convex quadratic function

$$\phi(x) = \frac{1}{2}x^T Ax - b^T x.$$

Fletcher and Reeves [20] shows how to modify the linear CG in order to adapt this approach to minimize general nonlinear functions, resulting in Algorithm 2.

Algorithm 2 Nonlinear CG method, Fletcher – Reeves algorithm (NCG-FR)

1: given initial guess $x_0$;
2: evaluate $f_0 = f(x_0)$, $\nabla f_0 = \nabla f(x_0)$
3: $p_0 \leftarrow -\nabla f_0$ and $k \leftarrow 0$
4: while $\nabla f_k \neq 0$ do
5: compute step length $\alpha_k$ (in our case, $\alpha_k = 1$) and set $x_{k+1} = x_k + \alpha_k p_k$
6: evaluate $\nabla f_{k+1}$:

$$\beta_{k+1} \leftarrow \frac{\nabla f_{k+1}^T \nabla f_{k+1}}{\nabla f_k^T \nabla f_k} \quad (7)$$

$$p_{k+1} \leftarrow -\nabla f_{k+1} + \beta_{k+1} p_k \quad (8)$$

$$k \leftarrow k + 1 \quad (9)$$

7: end while
Other variants of the algorithm differ mainly on the computation of $\beta_{k+1}$. Additionally, a common modification adopted in the numerical implementation of Algorithm 2 is the introduction of a restart. This means that every $m$ iterations $\beta_k = 0$, discarding old information that may not be useful anymore and refreshing the algorithm. As pointed out in Ref. [51], in practical context where $m$ is usually large, restart may never occur, since the approximate solution may be obtained with fewer iterations. In this sense, numerical implementation of nonlinear CG may present different strategies for restarting.

The convergence of the method is guaranteed under the conditions shown in Ref. [51, Theorem 5.6].

**Theorem 2** (NCG convergence). Consider the level set $\mathcal{L}(u) := \{w : \Psi(w) \leq \Psi(u)\}$ together with an initial guess $u_0$ and the following properties:

**B1.** The level set $\mathcal{L}(u_0)$ is bounded.

**B2.** The objective function $\Psi$ is Lipschitz differentiable.

If both conditions hold, then the NCG algorithm converges linearly.

### 3.2.1. Mesh-independence property

One of our main concerns when developing a solver is its optimality, understood as being robust with respect to number of degrees of freedom. In the literature, this concept is known as the mesh-independence property: we briefly report here two approaches, which are reformulations of the same methods but on an infinite-dimensional setting. We highlight that so far these theories are well-understood only for Newton and Quasi-Newton methods.

**Quasi-Newton methods.** In addition to the hypotheses shown in Theorem 1, the initial approximation of the Hessian operator must differ from it up to a compact operator [43, 22]. This hypothesis has not been further studied, and the existence of more verifiable theoretical framework for its use remains an open problem. This in particular means that the mesh-independence of Quasi-Newton methods for the Bidomain equations might not hold if the initial approximation of the operator is not sufficiently good.

**Newton methods.** In [50] the authors verify that, using an affine-invariant property of the Jacobian, it is possible to establish the asymptotic mesh-independence of Newton methods for a large class of equations. In particular, they investigate this property for abstract elliptic semilinear equations, meaning that, since the Bidomain equations belong to this category of equations, these are expected to display the mesh-independence property whenever solved with a Newton method.

In addition to these theories, we note that such a theory for first order methods has not been established yet in case of non-quadratic nonlinear problems, and indeed the numerical tests may present unpredictable behaviors (see Section 5).
4. Convergence Analysis for the Bidomain Equations

In this section we first provide several assumptions required for proving the convergence of the BFGS and Fletcher–Reeves algorithms for the Bidomain equations (2). After this, we verify that the proposed assumptions yield the corresponding properties of each method.

The assumptions under consideration are the following:

- **(H1)** The function $\Theta$ defined in (3) is bounded from below and grows with a prescribed rate $\alpha \geq 1$:
  \[ \Theta(x, \omega) \geq c_1 |x|^\alpha + \theta_0, \]
  where $\theta_0 \in \mathbb{R}$ and $c_1 > 0$ may depend on $\omega$.

- **(H2)** The function $\Theta(\cdot, \omega)$ is Lipschitz differentiable, i.e. its derivative is Lipschitz continuous.

- **(H2*)** The function $\Theta(\cdot, \omega)$ is twice Lipschitz differentiable, i.e. its first and second order derivatives are Lipschitz continuous.

- **(H3)** The function $\partial_v I_{\text{ion}}(v, \omega)$ is uniformly bounded from by two constants $I \leq T \in \mathbb{R}$: for all $v, \omega$, it holds:
  \[ I \leq \partial_v I_{\text{ion}}(v, \omega) \leq T. \]

- **(H4)** The conductivity tensors are symmetric and positive definite: there exist positive constants $D_0^i, D_0^e \in \mathbb{R}$ such that
  \[ \int_{\Omega} \nabla v^T D_* \nabla v \, dx \geq D_0^* \| \nabla v \|^2_{L^2(\Omega)}, \quad \forall v \in H^1(\Omega), \quad * \in \{i, e\}. \]

From now on, in particular, we will refer to $D^0 := \min\{D_0^i, D_0^e\}$.

We consider separately **(H2)** and **(H2*)** due to the different regularity conditions of both methods under consideration. We note that the assumptions in particular guarantee that $\Psi$ has a minimum. This can be seen from the coercivity given by **(H1)** and **(H4)**, plus the continuity from **(H2)**. The conclusion is drawn using the direct method of the calculus of variations [15, 21]. We note also that **(H1)** is a requirement in the convergence of many optimization methods and, at a continuous level, it is the one that guarantees the boundedness of the infimum, which is the point of departure for more sophisticated techniques in convex analysis.

Assumption **(H3)** is the most restrictive, and it depends on the choice of $I_{\text{ion}}(\cdot, \cdot)$: in general, given a ionic model, it can be checked numerically if this assumption holds for the values under consideration, and indeed as our numerical results show, this Assumption is not limiting in practice. Finally, we observe that **(H4)** may not hold in pathological scenarios, due to areas with no conductivity, yielding positive semi-definite conductivity tensors.

---

1. We underline that this assumption cannot be theoretically proved, since for the Bidomain equations it does not exist a maximum principle; however, since usually $v$ and $\omega$ belong to a fixed range of values, this assumption holds from a numerical viewpoint.
4.1. Convergence analysis of Quasi-Newton methods (BFGS algorithm)

We now prove, for the Bidomain setting, the three conditions needed for the convergence of quasi-Newton methods.

**Property A1 (twice differentiability of the objective function).** Proving that the objective function $\Psi$ is twice continuously differentiable means to prove that

$$
\partial^2_{u_iu_i} \Psi(u_i, u_e), \quad \partial^2_{u_iu_e} \Psi(u_i, u_e), \quad \partial^2_{u_eu_e} \Psi(u_i, u_e),
$$

exist and are continuous. Since $v = u_i - u_e$ and thanks to the chain rule, we have

$$
\partial_v g(v, w) = \frac{dv}{du_i} \frac{d}{dv} g(v, w) = \partial_v g(v, w) = -\frac{dv}{du_e} \frac{d}{dv} g(v, w).
$$

By computing the partial Gateaux derivatives of $\Psi$ and using the dominated convergence theorem\(^2\) in virtue of (H2*), we obtain

$$
\begin{align*}
\partial^2_{u_iu_i} \Psi(u_i, u_e)[\varphi_i, \phi_i] &= \frac{d}{de} \bigg|_{e=0} \partial_v \Psi(u_i + e\phi_i, u_e)[\varphi_i] \\
&= \int_{\Omega} \frac{\chi C_m}{\tau} \varphi_i \phi_i \, dx + \int_{\Omega} (D_i \nabla \varphi_i) \cdot \nabla \phi_i \, dx + \lim_{e \to 0} \int_{\Omega} \chi \frac{I_{\text{ion}}(v + e\phi_i, w) - I_{\text{ion}}(v, w)}{e} \varphi_i \, dx \\
&= \int_{\Omega} \frac{\chi C_m}{\tau} \varphi_i \phi_i \, dx + \int_{\Omega} (D_i \nabla \varphi_i) \cdot \nabla \phi_i \, dx + \int_{\Omega} \chi \partial_v I_{\text{ion}}(v, w) \varphi_i \phi_i \, dx,
\end{align*}
$$

$$
\begin{align*}
\partial^2_{u_iu_e} \Psi(u_i, u_e)[\varphi_i, \phi_e] &= \frac{d}{de} \bigg|_{e=0} \partial_v \Psi(u_i, u_e + e\phi_e)[\varphi_e] \\
&= \int_{\Omega} \frac{\chi C_m}{\tau} \varphi_e \phi_e \, dx + \int_{\Omega} (D_e \nabla \varphi_e) \cdot \nabla \phi_e \, dx + \lim_{e \to 0} \int_{\Omega} \chi \frac{I_{\text{ion}}(v - e\phi_e, w) - I_{\text{ion}}(v, w)}{e} \varphi_e \, dx \\
&= \int_{\Omega} \frac{\chi C_m}{\tau} \varphi_e \phi_e \, dx + \int_{\Omega} (D_e \nabla \varphi_e) \cdot \nabla \phi_e \, dx + \int_{\Omega} \chi \partial_v I_{\text{ion}}(v, w) \varphi_e \phi_e \, dx,
\end{align*}
$$

$$
\begin{align*}
\partial^2_{u_eu_e} \Psi(u_i, u_e)[\varphi_i, \phi_e] &= \frac{d}{de} \bigg|_{e=0} \partial_v \Psi(u_i, u_e + e\phi_e)[\varphi_i] \\
&= \int_{\Omega} \frac{\chi C_m}{\tau} \varphi_i \phi_e \, dx + \lim_{e \to 0} \int_{\Omega} \chi \frac{I_{\text{ion}}(v - e\phi_e, w) - I_{\text{ion}}(v, w)}{e} \varphi_i \, dx \\
&= \int_{\Omega} \frac{\chi C_m}{\tau} \varphi_i \phi_e \, dx - \int_{\Omega} \chi \partial_v I_{\text{ion}}(v, w) \varphi_i \phi_e \, dx.
\end{align*}
$$

\(^2\)Indeed, in virtue of assumption (H2), we have that

$$
\frac{I_{\text{ion}}(v - e\phi_e, w) - I_{\text{ion}}(v, w)}{e} \leq L_{I_{\text{ion}}} |\phi_e|,
$$

where $L_{I_{\text{ion}}}$ is the Lipschitz continuity constant of $I_{\text{ion}}$, and $\phi_e(x)$ is measurable.
We do not compute the other crossed derivative as they match due to symmetry of the potential $\Psi$. These second derivatives are continuous if and only if, for a given $w$, the functional

$$I(u) = \int_{\Omega} \chi \partial_v I_{\text{ion}}(v, w) \varphi dx, \quad \forall \varphi, \phi \in V_0$$  \tag{10}

is continuous in the sense of (A1). Since it is possible to bound the right-hand side of (10) with

$$C_{\Omega} \max_v |\partial_v I_{\text{ion}}(v, w)| \|\varphi\|_{H^1(\Omega)} \|\phi\|_{H^1(\Omega)},$$

with $C_\Omega$ positive constant depending on the domain $\Omega$, we only have to work on $\partial_v I_{\text{ion}}(v, w)$. We note that, by fixing $w$, we have $I_{\text{ion}}(v) := I_{\text{ion}}(v, w)$ such that $\partial_v I_{\text{ion}}(v, w) = I'_{\text{ion}}(v)$. Then the conclusion follows from assumption (H2*).

Property A2 (convexity of the level set). In order to prove that the level set $L$ is convex, it is sufficient to prove that $\Psi$ is convex. The objective function has already been proven to be twice continuously differentiable. We need now to prove that its second variation $d^2 \Psi(u_i, u_e)((\phi_i, \phi_e))$ is positive for $(\phi_i, \phi_e)$ in $V \times \tilde{V}$. Letting $\Phi = (\phi_i, \phi_e)$, we have

$$d^2 \Psi(u_i, u_e)((\phi_i, \phi_e)) = \int_{\Omega} \frac{\chi C_m}{\tau} (\phi_i - \phi_e)^2 + \sum_{\ast=i,e} \int_{\Omega} (D_{\ast} \nabla \phi_\ast) \cdot \nabla \phi_\ast + \int_{\Omega} [\phi_i, \phi_e] \nabla^2_{(u_i, u_e)} \Theta(v, w) [\phi_i, \phi_e]^T$$

$$\geq \frac{\chi C_m}{\tau} \|\phi_i - \phi_e\|^2_{L^2(\Omega)} + \min\{D^0_i, D^0_e\} \|\nabla \phi\|^2_{L^2(\Omega)} + \int_{\Omega} \|\phi_i - \phi_e\|^2_{L^2(\Omega)}$$

$$= \left(\frac{\chi C_m}{\tau} + I\right) \|\phi_i - \phi_e\|^2_{L^2(\Omega)} + \min\{D^0_i, D^0_e\} \|\nabla \phi\|^2_{L^2(\Omega)},$$

where we used Assumptions (H3) and (H4).

If $\Theta$ is not convex, then necessarily $I < 0$. However, we can impose a restriction on the time step $\tau$ as in Ref. [27],

$$\left(\frac{\chi C_m}{\tau} - |I|\right) \geq 0 \iff \tau \leq \frac{\chi C_m}{|I|}.$$  \tag{12}

In this way, we can ensure convexity of the potential $\Psi(u_i, u_e)$ on the bounded domain $\Omega$.

Remark 2. We highlight that estimate (12) is independent of the conductivity tensors. Still, the conductivities contribute to the overall convexity of the potential $\Psi$ as shown in (11), which justifies possible degradation of the method in pathological scenarios.

Property A3 (Lipschitz continuity of the Hessian matrix). This has been proven in Property A1 and is a straightforward consequence of assumption (H2*).

4.2. Convergence analysis of the NCG-FR method

We proceed by proving the required conditions for NCG-FR, as done for the BFGS method.
Property B1 (boundedness of the level set). We consider a point $u \in L$ so that $\Psi(u) \leq \Psi(u_0)$ by definition. We first observe that, by using the inequality $2ab \leq \varepsilon a^2 + \varepsilon^{-1}b^2$, with $\varepsilon$ an arbitrary positive constant, it holds

$$I_{\text{app}} \cdot u = I_{\text{app}}^i u_i + I_{\text{app}}^e u_e \leq \frac{\varepsilon}{2} \left( (I_{\text{app}}^i)^2 + (I_{\text{app}}^e)^2 \right) + \frac{\varepsilon^{-1}}{2} \left( u_i^2 + u_e^2 \right) = \frac{\varepsilon}{2} I_{\text{app}}^2 + \frac{\varepsilon^{-1}}{2} |u|^2,$$

where $I_{\text{app}} = (I_{\text{app}}^i, I_{\text{app}}^e)$. Thus, thanks to assumption (H1), we obtain

$$\Psi(u_0) \geq \Psi(u) \geq D^0|u|^2_{H^1(\Omega)} + \int_\Omega \theta_0 \, dx - \frac{\varepsilon}{2} I_{\text{app}}^2_{L^2(\Omega)} - \frac{\varepsilon^{-1}}{2} |u|^2_{H^2(\Omega)}.$$

and, by rearranging the terms and using assumption (H4),

$$\Psi(u) + \frac{\varepsilon}{2} I_{\text{app}}^2_{L^2(\Omega)} - \int_\Omega \theta_0 \, dx \geq \left( D^0 - \frac{\varepsilon^{-1}}{2} \right) |u|^2_{H^2(\Omega)}.$$

Notice that we consider $\varepsilon$ such that $\varepsilon > \frac{1}{2D^0}$. Moreover, we observe that we do not need to control the term involving $\theta_0$, since by definition it is the lower bound of $\Theta$, thus the left-hand side of the above inequality cannot become negative. We verify now that the left-hand side is non-zero:

$$\Psi(u) + \frac{\varepsilon}{2} I_{\text{app}}^2_{L^2(\Omega)} - \int_\Omega \theta_0 \, dx \geq \frac{\chi C_m}{2\tau} \|v^0 - v^n\|_{L^2(\Omega)} + D^0|u|^2_{H^1(\Omega)} + \int_\Omega \Theta(v^0, w) \, dx - \int_\Omega I_{\text{app}} \cdot u \, dx + \frac{\varepsilon}{2} I_{\text{app}}^2_{L^2(\Omega)}$$

$$\geq \frac{\chi C_m}{2\tau} \|v^0 - v^n\|_{L^2(\Omega)} + (D^0 - \frac{\varepsilon_2^{-1}}{2})|u|^2_{H^1(\Omega)} + \int_\Omega c_1 |v^0|^2 + \frac{1}{2} (\varepsilon - \varepsilon_2) I_{\text{app}}^2,$$

where $v^0$ is the given initial value of the transmembrane potential. In order for the above inequality to be positive, we have to require that i) $\varepsilon_2 \geq 1/2D^0$ and ii) $\varepsilon \geq \varepsilon_2$, which holds if e.g. $\varepsilon_2 = 1/2D^0$. Indeed, i) holds trivially, and by definition we obtain ii) from $\varepsilon > 1/2D^0 = \varepsilon_2$.

We observe that the inequality $\varepsilon > \varepsilon_2$ is fundamental, since a common initial guess is $v^0 = v^n$, from which the left-hand side can be null whenever $\varepsilon = \varepsilon_2$. We conclude that the left hand side is indeed positive and thus $L(u_0)$ is bounded.

Property B2 (differentiability of the objective function). This is shown verbatim as A1 from Section 4.1 by using assumption (H2).

We summarize the conditions required by each method in Table 1. It is interesting to note that only the Fletcher–Reeves algorithm considers assumption (H1), and instead only BFGS uses assumption (H3). Indeed, condition (H1) is stronger, as it implies (H3), which is a reasonable result: Fletcher–Reeves algorithm requires slightly more regular potentials than BFGS in terms of their growth rate. Still, BFGS requires more regularity, as it considers assumption (H2*) instead of (H2). In conclusion, there is no clear answer on which method
Table 1: List of assumptions (H) required by the quasi-Newton BFGS method (A properties) and by the nonlinear CG, Fletcher–Reeves (NCG-FR) algorithm (B properties).

| Property                      | Assumptions |
|-------------------------------|-------------|
| QN-BFGS                       |             |
| A1 (twice differentiability of the obj. function) | (H2*)       |
| A2 (convexity of the level set) | (H3), (H4)  |
| A3 (Lipschitz continuity of the Hessian matrix) | (H2*)       |
| NCG-FR                        |             |
| B1 (boundedness of the level set) | (H1), (H4)  |
| B2 (differentiability of the obj. function) | (H2)        |

requires more constraints on the energy function: BFGS requires more regularity, but on the other hand Fletcher–Reeves requires specific growth conditions. Numerical evidences suggest that the numerical approximation is bounded, thus making the Assumptions needed by the Fletcher–Reeves less sharp.

Additionally, we note that the convergence theory of the BFGS holds for the entire Broyden family of methods, and also the convergence of the Fletcher–Reeves yields the same result for many other variants.

5. Numerical Tests

In this Section we present the main numerical tests of this work. These consist of: i) studying the robustness of the methods with respect to the problem size, ii) studying the robustness of the methods with respect to discontinuities in the conductivity coefficients modeling the presence of an ischemic region, iii) studying the behavior of the solvers throughout the entire evolution of the propagation of the action potential, iv) studying the parallel scalability of the methods and v) verifying the convergence of the methods. All tests are performed using the optimal parameters obtained in Section 5.3.

5.1. Setting

Unless otherwise stated, we simulate the propagation of the electric signal over a short time interval of 1 ms, where the initial activation phase of the Bidomain model is computationally most intense. We consider an idealized left ventricle geometry, modeled as a portion of a truncated ellipsoid. We apply an external current $I_{\text{app}}^i = -I_{\text{app}}^e = 100 \text{ mA cm}^{-3}$ for 1 ms in a small portion of the endocardial surface. If not otherwise specified, the Ten Tusscher–Panfilov ionic model \[47\] is employed. The conductivity coefficients values can be found in \[25\, Table 6.1\]. The time interval is discretized uniformly with time step size $\tau = 0.05$ ms, resulting in a total of 20 time steps. We consider a longer time interval in Section 5.6 in order to test the robustness of the considered nonlinear solvers when simulating a complete heartbeat: in this case we simulate the electrical propagation for 0.5 second, thus performing 10’000 time steps.

All nonlinear solvers are root-finding algorithms already implemented within the SNES (Nonlinear Algebraic Solvers) package contained in the PETSc (Portable, Extensible Toolkit
for Scientific Computation) library [3]. The tests are performed on the EOS supercomputer at the University of Pavia (https://matematica.unipv.it/cluster-di-calcolo/), composed of 672 Intel Xeon CPUs running at 2.1 GHz.

5.2. Tested nonlinear solvers.

We do not restrict our numerical tests to the two nonlinear solvers investigated in the above theoretical study. The ones considered are the following:

1. the standard Newton method, where the Jacobian system is solved with a preconditioned iterative method with a strict stopping criterion;
2. inexact Newton, where the accuracy of the iterative solver increases with the iterations in order to avoid over-solving the tangent problem in the first iterations;
3. quasi-Newton methods, where the Jacobian is either approximated by the action of a preconditioner or it is solved inexacty;
4. nonlinear Generalized Minimal Residual (NGMRES) method, where an optimal mixing between the current iteration and the previous ones is computed at each iteration;
5. nonlinear Conjugate Gradient (NCG) methods.

Whenever preconditioning is needed, we consider the Algebraic Multigrid (AMG) implementation from PETSc library, recalled as PCGAMG from the PC (Preconditioners) package. A sketch of the methods are given in the following paragraphs, together with the labels we will use in the results. We refer to the monograph [51] for any further details.

In what follows, we consider for simplicity the arbitrary root-finding problem

\[ F(x) = 0. \]  \hfill (13)

5.2.1. Standard Newton [Newton-MG].

As standard benchmark, we compare the performance of the above mentioned nonlinear solvers with the classic Newton method. It considers a first order approximation for the problem (13), which yields

\[ F(x^{k+1}) \approx F(x^k) + \nabla_x F(x^k) \Delta x^{k+1}, \quad \Delta x^{k+1} = x^{k+1} - x^k. \]  \hfill (14)

Figure 1: Idealized left ventricle geometry.
By assuming that eventually \( F(x^{k+1}) = 0 \), we obtain the \( k \)-th tangent or Jacobian linear problem
\[
\nabla_x F(x^k) \Delta x^{k+1} = -F(x^k), \tag{15}
\]
which is usually solved iteratively with a strict stopping criterion (in our test, we use a multigrid (MG) method). Despite the quadratic convergence rate (which makes Newton method very appealing), this method requires to assemble and invert the gradient matrix \( \nabla_x \) which is a computationally expensive task.

5.2.2. Inexact Newton with Eisenstat-Walker adaptive tolerance [iNewton].

In order to overcome the computational costs required by the solution of the Jacobian system, it is possible to drop the accuracy in the first Newton iterations, resulting in lighter computational steps. Indeed, there is no need to solve accurately the approximation (14) in the first iterations, since it yields a larger approximation error at the beginning of the iterative procedure. Moreover, this strategy can be further improved by considering some adaptive tolerances. For instance, the popular Eisenstat-Walker strategy [18, 19] considers a decreasing tolerance that follows the validity of the first order approximation:
\[
\text{tol}^n = \frac{||\nabla_x F(x^k)[\Delta x^k] - F(x^k)|| - ||F(x^k)||}{||F(x^k)||},
\]
for a given initial tolerance \( \text{tol}^0 \). To our knowledge, this results in an overall increase of the nonlinear iterations with a significant reduction in the computational cost of each one of them. This algorithm is super-linearly convergent.

5.2.3. Quasi-Newton methods [QN preonly, QN jac-low].

This family of methods have already been introduced in Section 3.1. From a numerical point of view, we consider the limited-memory implementation, where only the last \( m \) vectors \( (s \text{ and } y) \) are used, where \( m \) is defined according to the tuning done in Section 5.3. Additionally, as in [6] we use the Jacobian approximation \( B_0 \) to be equal to the exact Jacobian at each time step, i.e. \( B_0 = \nabla_x F(x^n) \), and we consider the action of \( B_0^{-1} \) to be either solved approximately with only the action of the algebraic multigrid (AMG) preconditioner (preonly) or with \( 10 \) iterations of a CG iterative solver, preconditioned by an AMG (jac-low). We refer to Ref. [6] for an alternative usage of inexact solvers, and thus a variant of the jac-low method, in the context of quasi-Newton methods by means of the relative tolerance of the linear solver instead of a fixed number of linear iterations. We highlight that both methods use require the assembly of the Jacobian at the current time step, i.e. the first Jacobian from a standard Newton iteration.

Remark 3. It is interesting to note that, at each timestep, we reassemble the Jacobian matrix, and thus consider the block \( \int \partial_i I_{on}(v,w)\phi_i\phi_j \, dx \) in it, which is not convex. Despite this, we have not observed lack of convergence because of this in any of our simulations. We believe this happens because the dynamics of this problem are very fast, which require small timesteps to obtain accurate solutions. This yields immediately, so there are no problems related to convexity in practice.
5.2.4. Nonlinear GMRES [NGMRES].

This method arises as variant of the well-known linear GMRES. The underlying idea is simple: find, at each iteration, an optimal mixing between a new candidate given by a simple descent direction and the previous \( m - 1 \) iterations [49]. This can be implemented by fixing a number \( m \) of vectors to mix, then at iteration \( k \) compute first a descent candidate \( \mathbf{x}_k^M = \mathbf{x}_k - \mathbf{F}(\mathbf{x}_k) \) and then the mixing weights \( \mathbf{\alpha} = (\alpha_0, ..., \alpha_{m-1}) \), by minimizing the problem

\[
\min_{\mathbf{\alpha}} \| \mathbf{F} \left( \sum_{i=0}^{m-2} \alpha_i \mathbf{x}_{k-i} + \alpha_{m-1} \mathbf{x}_k^M \right) \|, \quad \sum_{i=0}^{m-1} \alpha_i = 1.
\]

Additional implementation details can be found in Ref. [9].

5.2.5. Nonlinear Conjugate Gradient methods [NCG]

We refer to Section 3.2 and Ref. [51] for a description of the Fletcher-Reeves (FR) method. The main NCG variants that we consider differ in the computation of the coefficient \( \beta \) as follows:

- **Fletcher–Reeves (FR):**

  \[
  \beta_{k+1} = \frac{\nabla f_{k+1}^T \cdot \nabla f_{k+1}}{\nabla f_k^T \cdot \nabla f_k}.
  \]

- **Polak-Ribière-Polyak (PRP):**

  \[
  \beta_{k+1} = \frac{\nabla f_{k+1}^T \cdot (\nabla f_{k+1} - \nabla f_k)}{\nabla f_k^T \cdot \nabla f_k}.
  \]

- **Dai–Yuan (DY):**

  \[
  \beta_{k+1} = \frac{\nabla f_{k+1}^T \cdot \nabla f_{k+1}}{-p_k(\nabla f_{k+1} - \nabla f_k)}.
  \]

- **Conjugate-Descent (CD):**

  \[
  \beta_{k+1} = \frac{\nabla f_{k+1}^T \cdot \nabla f_{k+1}}{p_k \nabla f_{k+1}}.
  \]

5.3. Solver tuning

In this section we proceed as in Ref. [5] to obtain the parameters to be used in each method. We restrict the tuning to one parameter only to simplify the analysis, which we detail in what follows:

- **Inexact-Newton:** we consider both the initial relative tolerance \( \text{tol} \) to be 0.9, 0.5, 0.1 and 0.01.

- **Quasi-Newton (QN) preonly and jac-low:** we consider \( m = 2, 5, 10 \) and 20 previous vectors for the low memory implementation.
• Nonlinear GMRES: we consider \( m = 1, 2, 5 \) and 10 previous vectors.

• Nonlinear CG: we consider the updates described in Section 5.2.5.

We consider a fixed number of \( N_p = 16 \) processors and a fixed number of \( 64 \times 64 \times 64 \) finite elements, resulting in roughly half million degrees of freedom (DoFs). Detailed instructions used for each method are listed in Appendix A.

The choice of parameters is reasonable but still largely arbitrary since there is still plenty of room for deeper studies of each method in order to obtain a truly optimal set of parameters. As a matter of fact, the choice of the geometry, as well as the ionic model or the healthy/pathological scenario can influence the choice of each method’s parameters. This would require a fine-tuning of parameters for each different physical scenario, which is out of the scope of this work.

We consider the results obtained in Table 2 where the best performing case is highlighted in bold fonts. We also report in Figure 2 a time evolution of the CPU times (in second). We keep these values as parameters for the next following tests, with only one exception: the QN preonly method. Indeed, the parameter \( m \) yielding the best performance is too low (\( m = 2 \)), and this can cause convergence issues when the iterations required for convergence increase. For this reason, we will use \( m = 5 \) vectors for simulations longer than a couple of milliseconds. The following observations need to be stated:

• As in Ref. [5], the inexact-Newton method performs best when an adequate initial tolerance is found, so that the number of nonlinear iterations is very similar to standard Newton. Indeed, we found that the optimal tolerance is the largest one such that the average nonlinear iterations are equal to those incurred by the Newton-MG method.

• A distinctive characteristic of the first order methods (NCG, NGMRES) is that they require much more iterations than the other methods to converge.

• Common choices of nonlinear solvers for the Bidomain equations involve linearization, i.e. IMEX schemes or one Newton iteration. If we consider the latter for comparison, we highlight that Quasi-Newton methods are vastly superior, as the times it takes to do one Newton iteration (620.75/5.05 \( \approx \) 120 seconds) is comparable to the time it takes to solve the entire nonlinear problem (122.94 seconds with QN jac-low, 86.10 seconds with QN preonly).

• First order methods are faster than standard Newton, but still they are not competitive against the other methods under consideration. Their attractiveness resides in the fact that they do not require the assembly of a Jacobian, making them very well-suited for matrix-free frameworks, in particular using GPU accelerated computing.

5.4. Robustness with respect to the problem size

In this section, we study the robustness of the solvers under consideration with respect to the number of degrees of freedom. We consider a time interval of [0, 1] ms and the Ten
Table 2: Solver tuning. Average number of nonlinear iterations and global CPU times (in seconds) for the nonlinear Bidomain solvers considered. The best performance is highlighted in bold font. Fixed number of processors $N_p = 16$ and fixed mesh of $64 \times 64 \times 64$ elements (550k DoFs). Ten Tusscher–Panfilov ionic model.

| Method               | Average iterations | CPU time (s) |
|----------------------|--------------------|--------------|
| **Newton-MG**        | 5.05               | **620.75**   |
| iNewton (rtol=0.001) | 5.05               | 528.56       |
| iNewton (rtol=0.01)  | 5.05               | 225.97       |
| iNewton (rtol=0.1)   | **5.05**           | **208.06**   |
| iNewton (rtol=0.5)   | 6.1                | 230.94       |
| **QN preonly (m = 2)** | **27.70**         | **86.10**    |
| QN preonly (m = 5)   | 31.70              | 92.78        |
| QN preonly (m = 10)  | 34.20              | 98.83        |
| QN preonly (m = 20)  | 38.25              | 113.18       |
| QN jac-low (m = 2)   | 5.85               | 148.65       |
| QN jac-low (m = 5)   | 6.55               | 168.90       |
| QN jac-low (m = 10)  | 5.10               | 127.00       |
| **QN jac-low (m = 20)** | **4.6**           | **122.94**   |
| **NGMRES (m = 2)**   | **545.75**         | **281.09**   |
| NGMRES (m = 5)       | 545.75             | 298.63       |
| NGMRES (m = 10)      | 545.75             | 317.33       |
| NGMRES (m = 20)      | 545.75             | 340.23       |
| NCG (FR)             | 917.35             | 486.67       |
| **NCG (PRP)**        | **917.3**          | **448.95**   |
| NCG (DY)             | 917.3              | 454.37       |
| NCG (CD)             | 917.3              | 464.83       |
Tusscher–Panfilov ionic model. The number of processors is fixed to $N_p = 16$ and the mesh size increases from $32 \times 32 \times 32$ to $102 \times 102 \times 102$ elements, i.e. from 72k to 2M DoFs. The results are shown in Figures 3, 5 and 4 and the average CPU times and iterations are collected in Table 3. The methods have been grouped according to their behavior: both Newton methods present a mild increase of iterations towards the end of the first millisecond, whereas at the beginning they present a more constant behavior. First order methods (NGMRES, NCG-PRP) are not robust with respect to the problem size, and the dependency is much more severe for the NCG-PRP, which presents an increase of over 200 iterations between the coarsest and finest cases. Finally, quasi-Newton methods are the most robust ones, and indeed there is no appreciable trend in the iteration counts.

In view of this, we conclude that all (quasi, inexact and standard) Newton methods are robust with respect to the problem size, with the most standard approaches presenting only a variation of one or two iterations, while first order methods are less robust.

### 5.5. Impact of localized conductivity reduction (ischemia)

In this section, we compare the performance of the solvers in presence of an ischemic region in the cardiac tissue. The small, regular ischemic region is intramural, i.e. it runs from epi- to endocardium, is positioned in the middle of the considered geometry, and it presents reduced conductivity coefficients, see Table 4. Moreover, the potassium extracellular concentration $K_o$ is increased from 5.4 mV to 8 mV, and the sodium conductance $G_{Na}$ is decreased by 30%, simulating a region with moderate ischemia. The number of processors is fixed to $N_p = 16$ and the mesh consists of $102 \times 102 \times 102$ elements, resulting in approximately 2M DoFs. We show the results in Figures 6, 7 and 8.
Figure 3: Robustness of (a) Newton-MG and (b) inexact-Newton solvers with respect to the problem size. Fixed number of processors $N_p = 16$ and increasing number of degrees of freedom from 72k to 2M. Nonlinear iterations over the time interval $[0, 1]$ ms.

Figure 4: Robustness of (a) QN preonly and (b) QN jac-low solvers with respect to the problem size. Fixed number of processors $N_p = 16$ and increasing number of degrees of freedom from 72k to 2M. Nonlinear iterations over the time interval $[0, 1]$ ms.
Figure 5: Robustness of NGMRES (left) and NCG-PRP (right) solvers with respect to the problem size. Fixed number of processors $N_p = 16$ and increasing number of degrees of freedom from 72k to 2M. Nonlinear iterations over the time interval $[0, 1]$ ms.

Table 3: Nonlinear Bidomain solvers robustness with respect to the problem size. Fixed number of processors $N_p = 16$ and increasing number of degrees of freedom (DoFs) from 72k to 2M. Total CPU times in seconds (time) and average nonlinear iterations (nit) over the time interval $[0, 1]$ ms.

| Solver      | 72k time | 72k nit | 235k time | 235k nit | 716k time | 716k nit | 1.3M time | 1.3M nit | 2M time  | 2M nit   |
|-------------|----------|---------|-----------|----------|-----------|----------|-----------|----------|---------|----------|
| Newton-MG   | 44.0     | 4.6     | 211.6     | 4.9      | 741.9     | 5.2      | 1391.0    | 5.4      | 2310.8  | 5.4      |
| iNewton     | 22.5     | 4.7     | 88.3      | 4.9      | 289.2     | 5.4      | 518.7     | 5.4      | 920.6   | 5.7      |
| QN preonly  | 8.1      | 25.8    | 33.2      | 29.4     | 116.6     | 29.8     | 204.9     | 27.3     | 327.6   | 25.4     |
| QN jac-low  | 11.5     | 4.2     | 59.6      | 5.8      | 142.2     | 4.1      | 335.1     | 5.3      | 561.8   | 5.3      |
| NGMRES      | 24.5     | 584.9   | 113.1     | 559.0    | 376.3     | 546.0    | 774.0     | 555.0    | 1421.2  | 572.6    |
| NCG-PRP     | 34.6     | 930.7   | 180.4     | 913.4    | 626.9     | 928.4    | 1208.3    | 968.2    | 2205.6  | 1040.6   |
We first highlight that Newton-MG, inexact-Newton and first order (NGMRES, NCG-PRP) methods are robust with respect to the presence of an ischemic region, as their nonlinear iterations do not change. This might not be so surprising for the Newton methods, whose number of linear iterations change as lower diffusions yield worse conditioning of the tangent system, but instead for first order methods this result is very interesting. Indeed, this can be inferred from the convergence theory developed in Section 4.2, where the conductivities play no role in the estimates used for establishing the convergence of the method. On the other hand, this result is not true for quasi-Newton methods, since QN preonly presents a performance deterioration throughout the entire time lapse considered. We note that the QN convexity estimate (12) originates from an inequality where the conductivities provide a contribution, so that in fact a performance deterioration of the quasi-Newton methods can be expected, as the overall convexity of the potential decreases.

Table 4: Conductivity coefficients for the Bidomain model in physiological and ischemic tissue.

| Test    | $\sigma_i^\text{t}$ | $\sigma_i^\text{e}$ |
|---------|----------------------|----------------------|
| Normal  | $3 \times 10^{-3} \Omega^{-1} \text{ cm}^{-1}$ | $3.1525 \times 10^{-4} \Omega^{-1} \text{ cm}^{-1}$ |
| Ischemic| $1.5 \times 10^{-3} \Omega^{-1} \text{ cm}^{-1}$ | $1.57625 \times 10^{-4} \Omega^{-1} \text{ cm}^{-1}$ |

5.6. Full activation-recovery simulation

We now compare the performance of the nonlinear solvers during a full activation-recovery phase, by considering a time interval of $[0, 500]$ ms (10'000 time steps). The number of processors is fixed to $N_p = 12$ and the mesh consists of $32 \times 32 \times 32$ elements, resulting in approximatively 72 thousand degrees of freedom. Results are shown in Figure 10, while Figure 9 shows the transmembrane $v$ and extracellular $u_e$ potentials at different time frames.

We first observe that NCG-PRP is plotted up to roughly 200 ms because after that it exceeded the maximum number of nonlinear iterations allowed, which we set to 2'000. Besides this method, all Newton methods (inexact, quasi and standard) present a small deterioration during the activation at the beginning of the simulation, and then present a robust behavior. This deterioration is instead less appreciated in the first order methods, where NGMRES deteriorates more in the interval $[300, 400]$ ms, where indeed it performs even worse than Newton-MG. Overall, we observe that all methods outperform Newton-MG. In particular, the best performance is obtained by the QN preonly method during the first 200 ms, and by the QN jac-low method after that moment, concluding that quasi-Newton present the best performance. Still, we highlight that during the first 200 ms, NGMRES outperforms both Newton-MG and inexact-Newton methods, and indeed during almost half of that interval it performs as well as the QN jac-low method. All these behaviors can be partially explained by the physical scenario, since the portion of tissue represented in the simulation is almost at rest after 200 ms. Further studies should investigate an adaptive choice of the method parameters depending on the different phases of the electric propagation.
Figure 6: Robustness of Newton-MG (left) and iNewton (right) solvers with respect to discontinuities in conductivity (ischemic scenario). Fixed number of processors $N_p = 16$ and approx 2 millions degrees of freedom. Nonlinear iterations over the time interval $[0, 1]$ ms.

Figure 7: Robustness of QN-preonly (left) and QN-jac-low (right) solvers with respect to discontinuities in conductivity (ischemic scenario). Fixed number of processors $N_p = 16$ and approx 2 millions degrees of freedom. Nonlinear iterations over the time interval $[0, 1]$ ms.
5.7. Scalability

We then verify the strong scalability of the proposed methods, by testing our Bidomain solvers with roughly 1.8 million degrees of freedom with up to 128 cores. The results are shown in Table 6, where the speed-up and parallel efficiency are computed respectively as

\[ S_p = \frac{T_1}{T_p} \quad \text{and} \quad E_p = \frac{T_1}{p T_p}, \]

where \( T_\ell \) denotes the time required by a given solver when using \( \ell \) processors. We note that in this case the speed-up is not necessarily a good indicator: as a matter of fact, it is possible to rank the methods according to their CPU time and according to their speed-up, both considering 128 cores – and the results are not in agreement, as shown in Table 5. The results are almost inverted, and in this case the speed-up can be a deceitful indicator. Additionally, this comparison reinforces the superiority of quasi-Newton methods, since they provide the lowest CPU time. We also observe that first order methods present exactly the same number of nonlinear iterations, which can be motivated by the absence of a preconditioner, which in turns allows them to be exactly the same method in parallel, so that their speed-up is that of parallelizing level 1 BLAS operations (operations between vectors). Lastly, at first sight it might seem surprising that first order methods are slower than the Newton-MG method, which is in contrast to the results of Table 2. This can be explained by the elevated number of degrees of freedom used, which deteriorates the performance of first order methods as shown in Figure 5.

We highlight that all communication is done through the use of PETSc operations, which are highly optimized for parallel computing. This justifies why we observe an adequate speed-up only up to 4 processors, where there is an average load per CPU of roughly half a million degrees of freedom. Further tuning of the preconditioners to improve this behavior could have been done, but was beyond the scope of this work. The value of these results is mainly comparative among them.

5.8. Convergence

In this section, we analyze the evolution of the residual errors for each of the Bidomain solvers considered, collecting the results in Figure 11. We make two observations. (i) After

| rank | Speed-up | CPU time |
|------|----------|----------|
| # 1  | NCG-PRP  | QN preonly |
| # 2  | NGMRES   | QN jac-low |
| # 3  | Newton-MG | iNewton |
| # 4  | iNewton  | Newton-MG |
| # 5  | QN preonly | NGMRES |
| # 6  | QN jac-low | NCG-PRP |
Table 6: Strong scalability and speed-up. Comparison of the performance between all the methods, in terms of computational times in seconds (CPU), number of nonlinear iterations (NL), speed-up ($S_p$) and parallel efficiency ($E_p$). Fixed problem size of 1.8 million DoFs in the first two time steps, increasing number of cores from 1 to 128.

|               | Newton-MG          | iNewton          |
|---------------|--------------------|------------------|
|               | Cores  | CPU  | NL  | $S_p$ | $E_p$ | CPU  | NL  | $S_p$ | $E_p$ |
|               |        |      |     |       |       |      |     |       |       |
|               | 1      | 485.72 | 3.0 | 1.00  | 1.00  | 307.73 | 4.0 | 1.0  | 1.00  |
|               | 2      | 239.53 | 3.0 | 2.02  | 1.01  | 163.40 | 4.0 | 1.87 | 0.94  |
|               | 4      | 127.65 | 3.0 | 3.80  | 0.95  | 87.64  | 4.0 | 3.51 | 0.88  |
|               | 8      | 77.67  | 3.0 | 6.25  | 0.78  | 45.31  | 3.5 | 6.79 | 0.85  |
|               | 16     | 55.31  | 3.0 | 8.78  | 0.54  | 34.52  | 4.0 | 8.91 | 0.56  |
|               | 32     | 55.63  | 3.0 | 8.73  | 0.27  | 29.00  | 4.0 | 10.61| 0.33  |
|               | 64     | 30.88  | 3.0 | 15.73 | 0.25  | 19.29  | 4.0 | 15.95| 0.25  |
|               | 128    | 17.03  | 3.0 | 28.52 | 0.22  | 11.03  | 4.0 | 27.90| 0.22  |

|               | QN jac-low | QN preonly |
|---------------|------------|------------|
|               | Cores  | CPU  | NL  | $S_p$ | $E_p$ | CPU  | NL  | $S_p$ | $E_p$ |
|               |        |      |     |       |       |      |     |       |       |
|               | 1      | 485.72 | 3.0 | 1.00  | 1.00  | 122.65 | 32.0 | 1.00 | 1.00  |
|               | 2      | 239.53 | 3.0 | 2.02  | 1.01  | 97.18  | 55.5 | 1.26 | 0.63  |
|               | 4      | 127.65 | 3.0 | 3.80  | 0.95  | 37.34  | 34.0 | 3.28 | 0.82  |
|               | 8      | 77.67  | 3.0 | 6.25  | 0.78  | 21.02  | 32.0 | 5.83 | 0.73  |
|               | 16     | 55.31  | 3.0 | 8.78  | 0.54  | 17.42  | 35.0 | 7.04 | 0.44  |
|               | 32     | 55.63  | 3.0 | 8.73  | 0.27  | 13.50  | 32.5 | 9.09 | 0.28  |
|               | 64     | 30.88  | 3.0 | 15.73 | 0.25  | 9.57   | 31.0 | 12.82| 0.20  |
|               | 128    | 17.03  | 3.0 | 28.52 | 0.22  | 5.76   | 32.5 | 21.29| 0.17  |

|               | NGMRES  | NCG-PRP |
|---------------|---------|---------|
|               | Cores  | CPU  | NL  | $S_p$ | $E_p$ | CPU  | NL  | $S_p$ | $E_p$ |
|               |        |      |     |       |       |      |     |       |       |
|               | 1      | 658.70 | 524.0 | 1.0  | 1.00  | 958.08 | 956.0 | 1.00 | 1.00  |
|               | 2      | 320.29 | 524.0 | 2.06 | 1.03  | 507.45 | 956.0 | 1.89 | 0.94  |
|               | 4      | 157.48 | 524.0 | 4.18 | 1.05  | 232.67 | 956.0 | 4.12 | 1.03  |
|               | 8      | 92.59  | 524.0 | 7.11 | 0.89  | 137.00 | 956.0 | 6.99 | 0.87  |
|               | 16     | 70.95  | 524.0 | 9.28 | 0.58  | 103.23 | 956.0 | 9.28 | 0.58  |
|               | 32     | 70.60  | 524.0 | 9.33 | 0.29  | 93.39  | 956.0 | 10.26| 0.32  |
|               | 64     | 31.86  | 524.0 | 20.67| 0.32  | 54.74  | 956.0 | 17.50| 0.27  |
|               | 128    | 19.32  | 524.0 | 34.09| 0.27  | 27.89  | 956.0 | 34.35| 0.27  |
the first few iterations, the curve slopes roughly represent the rates of convergence of the considered methods, meaning that Newton-MG and inexact-Newton have the steepest slopes (faster convergence), accordingly to the theoretical expectations; first order methods present less steep slopes, but similar among NGMRES and NCG-PRP, while quasi-Newton methods have intermediate slopes. (ii) Quasi-Newton methods present a very fast decay of the error in the first iterations, even more than the standard Newton: this fact could inspire the usage of hybrid nonlinear solvers, where different methods are used at different phases of the iterations. This has not been considered in literature and could be an interesting road to pursue in future research.

5.9. Comparison with IMEX discretization

The proposed methods all depend on an implicit treatment of the nonlinear term $I_{\text{ion}}$, which as we have noted is useful for high order methods, but it is not what is commonly used in practice. Indeed, most electrophysiology solvers \cite{1, 40} use (i) an explicit treatment of the nonlinear term and (ii) a pseudo-Bidomain time discretization, where the parabolic-elliptic formulation is used, and the extracellular potential $u_e$ is computed in a staggered fashion. For this reason, we would like to give evidence that, in a practical setting, it can be better to use an implicit instead of explicit treatment of the nonlinear term in the parabolic equation. To this end, we consider the simplified scenario of the monodomain model with the FitzHugh-Nagumo model to compare both implicit and explicit treatments of the nonlinearity in an idealized left ventricle, displayed in Figure 12. The geometry is non-structured, and the solvers were implemented using Firedrake \cite{42} in an in-house library that is currently under development.

To make the comparison fair, we have first computed the factor $N$ such that the IMEX discretization is as accurate as the implicit one. To do this, we fixed the time step size of the implicit method at $\tau = 0.02 ms$. Then we computed an exact-in-time solution for a timestep given by $\tau/1000$, and we computed the Bochner norm of the error during the first 50 timesteps of simulation, according to

$$\|\mathbf{x}\|_{L^2(0,T;H^1(\Omega))} \approx \tau \sum_n \|\mathbf{x}^n\|_{H^1(\Omega)}.$$ 

Doing so, we obtained that the factor is given by $N = 2$, i.e. the accuracy of the IMEX discretization with $\tau/2$ is roughly the same as the implicit one using $\tau$. The described problem was then simulated for $20 ms$ in a single CPU core, from which we obtained the CPU times per timestep shown in Table 7. To make this comparison as fair as possible, we used the best available methods for each formulation, meaning that we fixed the preconditioner to be an algebraic multigrid. Then, we solved the IMEX linear system using the Conjugate Gradient method, and the implicit one with the BFGS preonly method. We highlight that, even though the IMEX scheme yields lower CPU times per timestep, if we fix the accuracy of both methods, then the implicit solver using the methods developed in this work yield the same accuracy in a 55% of the time. In the future we will expand this approach to different and more complex models to define what is the best solver for each model.
|                | CPU time per PDE solve | CPU time per timestep | Total CPU time for 20ms |
|----------------|------------------------|-----------------------|------------------------|
| IMEX           | 19.73 ms               | 24.55 ms              | 24.55 s                |
| Implicit       | 22.33 ms               | 27.11 ms              | 13.56 s                |

Table 7: Performance comparison between IMEX and implicit time schemes. In the first column, we show the time it takes to solve the corresponding PDE once. In the second column, we show the time it takes to solve a total time of $\tau$, considering both ODE and PDE solutions. The third column shows the total time it takes to simulate 20ms in our implementation.

6. Conclusions

The computation of a variational principle for a decoupled implicit time discretization of the Bidomain equations allowed us to analytically prove the convergence of two classes of nonlinear solvers, namely quasi-Newton methods and the nonlinear CG Fletcher-Reeves descent method. For these methods, and also the nonlinear GMRES and other variants of NCG, we have performed a thorough numerical study to verify their robustness and scalability, and all methods but the NCG present very satisfactory results. Besides this, quasi-Newton methods present the best overall performance. Both variants (QN preonly and QN jac-low) are comparable, and a significant improvement (of over 60% in many cases) should be expected when changing the standard Newton-MG solver. A simpler modification would be to consider an inexact-Newton method, which requires minimal modifications to a working Newton code and has shown to be not only faster, but in many cases also more robust, than the standard Newton method. We have further compared the implicit and IMEX discretizations by using comparable accuracy, which allows us to show that our approach can be superior to the typically used IMEX formulations, potentially halving the overall CPU time and saving communication in the form of vector updates. Still, the scope of this work was not that of providing a detailed comparison of these two schemes, so we expect to extend this investigation in future studies.

We remark that we dealt with order one both for time and space discretizations, thus we should expect that a variation of these choices would affect also the behaviour of all the above mentioned nonlinear solvers.

The success of nonlinear GMRES, a first order method, opens the possibility of using a matrix-free approach for electrophysiology, which could be computed exclusively in a GPU. We believe this to be fundamental for future studies of hybrid computing in electromechanics.

Appendix A. PETSc instructions

In this appendix, we provide the PETSc command line instructions used for calling each of the methods under consideration.

- **Newton-MG**
  - `snes_type newtonls`
  - `ksp_type cg`
-pc_type gamg
-snes_atol 1e-12
-snes_rtol 1e-6
-snes_stol 0.0
-snes_max_it 2000
-ksp_constant_null_space

Listing 1: PETSc commands to use Newton-MG.

- Inexact Newton-MG
  -snf_s_type newtonls
  -ksp_type cg
  -pc_type gamg
  -snes_atol 1e-12
  -snes_rtol 1e-6
  -snes_stol 0.0
  -snes_max_it 2000
  -snes_ksp_ew
  -snes_ksp_ew_rtol 1e-1 # Tuned parameter
  -ksp_constant_null_space
  -ksp_atol 0.0

Listing 2: PETSc commands to use inexact Newton-Krylov.

- QN jac-low
  -snf_s_type qn
  -ksp_type cg
  -pc_type gamg
  -snes_atol 1e-12
  -snes_rtol 1e-6
  -snes_stol 0.0
  -snes_max_it 2000
  -snes_qn_type lbfgs
  -snes_qn_m 10 # Tuned parameter
  -snes_lag_jacobian 9999
  -snes_lag_preconditioner 9999
  -snes_qn_restart_type none
  -ksp_constant_null_space
  -ksp_norm_type none
  -ksp_max_it 10

Listing 3: PETSc commands to use inexact-BFGS.

- QN-preonly
-snes_type qn
-ksp_type preonly
-pc_type gamg
-snes_atol 1e-12
-snes_rtol 1e-6
-snes_stol 0.0
-snes_qn_type lbfgs
-snes_qn_m 10 # Tuned parameter
-snes_qn_scale_type jacobian
-snes_lag_jacobian 9999
-snes_lag_preconditioner 9999
-snes_qn_restart_type none
-ksp_constant_null_space

Listing 4: PETSc commands to use BFGS.

- Nonlinear GMRES

-snes_type ngmres
-snes_atol 1e-12
-snes_rtol 1e-6
-snes_stol 0.0
-snes_max_it 2000
-snes_ngmres_restart_type none
-snes_ngmres_m 10 # Tuned parameter

Listing 5: PETSc commands to use NGMRES.

- Nonlinear CG-PRP

-snes_type ncg
-snes_atol 1e-12
-snes_rtol 1e-6
-snes_stol 0.0
-snes_max_it 2000
-snes_ncg_type prp # Tuned parameter

Listing 6: PETSc commands to use NCG-PRP.

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Figure 8: Robustness of NGMRES (left) and NCG-PRP (right) solvers with respect to discontinuities in conductivity (ischemic scenario). Fixed number of processors $N_p = 16$ and approx 2 millions degrees of freedom. Nonlinear iterations over the time interval $[0, 1]$ ms.
Figure 9: Snapshots of the transmembrane $v$ and extracellular $u_e$ potentials at 1 ms, 20 ms and 40 ms. For each time frame, we report the endocardial view of a portion of the left ventricle, modeled as a truncated ellipsoid.
Figure 10: *Full activation-recovery simulation.* The performance of the different nonlinear solvers is separated into Newton (left) and first order methods (right) as the iteration numbers present different orders of magnitude. On the first row we show the nonlinear iterations incurred by each method, whereas on the second row we show the total solution time of each instant in seconds. The nonlinear CG method is plotted until roughly 200 ms, after which it exceeded the maximum number of nonlinear iterations allowed, set to 2000.

Figure 11: *Convergence test.* Evolution of the residual errors at the first time step for all solvers considered.
Figure 12: Idealized ventricle geometry used to compare IMEX and implicit discretizations.