Automatically Polyconvex Strain Energy Functions using Neural Ordinary Differential Equations

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Abstract
Data-driven methods are becoming an essential part of computational mechanics due to their unique advantages over traditional material modeling. Deep neural networks are able to learn complex material response without the constraints of closed-form approximations. However, imposing the physics-based mathematical requirements that any material model must comply with is not straightforward for data-driven approaches. In this study, we use a novel class of neural networks, known as neural ordinary differential equations (N-ODEs), to develop data-driven material models that automatically satisfy polyconvexity of the strain energy function with respect to the deformation gradient, a condition needed for the existence of minimizers for boundary value problems in elasticity. We take advantage of the properties of ordinary differential equations to create monotonic functions that approximate the derivatives of the strain energy function with respect to the invariants of the right Cauchy-Green deformation tensor. The monotonicity of the derivatives guarantees the convexity of the energy. The N-ODE material model is able to capture synthetic data generated from closed-form material models, and it outperforms conventional models when tested against experimental data on skin, a highly nonlinear and anisotropic material. We also showcase the use of the N-ODE material model in finite element simulations. The framework is general and can be used to model a large class of materials. Here we focus on hyperelasticity, but polyconvex strain energies are a core building block for other problems in elasticity such as viscous and plastic deformations. We therefore expect our methodology to further enable data-driven methods in computational mechanics.

Keywords: Machine learning, Constitutive modeling, Nonlinear finite elements, Skin mechanics

1. Introduction
The past two decades have witnessed the emergence of data-driven models for describing various engineering systems and physical phenomena in wide ranging applications, from improving medical diagnosis [1, 2], to weather forecasting [3], protein interface prediction [4], and turbulence modeling [5]. Data-driven methods such as deep neural networks are becoming popular in materials science and materials engineering in applications such as fatigue life prediction [6], identification of material parameters [7], and constitutive modeling [8][9][10][11][12].

The notion of a free energy function, and the definition of the stress by differentiation of the free energy with respect to the deformation lies at the core of nonlinear elasticity, from hyperelastic to energy dissipating materials [13]. The stress, in turn, has to be a strongly elliptic function of the deformation gradient in order to satisfy the existence of traveling waves with real wave speeds [14]. To satisfy this requirement and to guarantee the existence of solutions in nonlinear elastostatics, Ball concluded that the stored strain energy has to be a polyconvex function of the deformation gradient [15]. Traditionally, material model development has relied on expressing the strain energy as an explicit and differentiable analytical function of the deformation [16][17][18]. The notion of polyconvexity has been an important factor in the development of these closed-form material models [19]. In particular, advances in modeling of soft tissue material behavior has prompted the development of nonlinear and anisotropic strain energies that satisfy this polyconvexity requirement [20].

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Selection of an appropriate expert-constructed material model for a specific material usually requires advanced expertise and significant trial and error. There are a large number of models in the literature designed to fit different families of materials. Even in specific fields such as skin mechanics there is no consensus on the choice of a material model [21, 22, 23]. Furthermore, the analytical form of the strain energy function may be too restrictive for many applications, resulting in poor prediction performance. Sensitivity with respect to parameters is another issue, for instance when exponential models are used [24].

A recent trend in material modeling has been the use of deep neural networks to describe either the strain energy or its derivatives [9, 12, 25, 26]. Neural networks of sufficient complexity can be used to learn, reproduce and predict the behavior of any elastic material, which resolves many issues of expert-constructed models. However, the convexity of the strain energy function in data-driven frameworks is usually ignored or enforced with additional loss terms [9, 25, 12]. Using this approach does not guarantee the convexity of the strain energy. The penalty terms will push the solution space to resemble that of a convex function in the training region. However, even if convexity checks are satisfied exactly on all the training points, there is no guarantee that convexity extends outside the training points, or beyond the boundaries of the training region. Furthermore, adding loss terms to ensure convexity adds to the nonlinearity of the loss space which makes finding the global minimum a daunting task. These loss terms also result in lengthy calculations during training and may limit the flexibility of the neural networks. Thus, there is a need for data-driven methods that automatically satisfy the polyconvexity requirements but can still capture the behavior of any material.

In this study we use a new type of neural networks known as neural ordinary differential equations (N-ODE) [27] to estimate the derivatives of the strain energy function with respect to invariants of deformation. Polyconvexity of the strain energy is automatically satisfied in our formulation. We train the N-ODEs using synthetic as well as experimental stress-stretch data from porcine skin biaxial experiments obtained previously [12]. Finally, we demonstrate the applicability of the N-ODE material model in finite element simulations. The diagram in Fig. 1 shows an overview of our methodology.

2. Materials and Methods

2.1. Construction of polyconvex strain energy functions

The existence of physically realistic solutions to nonlinear elasticity problems requires polyconvexity of the strain energy function with respect to the deformation gradient $F$ [20, 25, 28]. A function $\Psi(F)$ is polyconvex in $F$ if there

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Figure 1: Workflow of the training and inference processes in the N-ODE material model (left), continuous transformation of the hidden state in the N-ODE from modified invariants $H_{0} = J_{1}$, to the derivatives of the strain energy $H(1) = \Psi_{1}$ (right).
is a function \( \hat{\Psi} \) with \( \Psi(F) = \hat{\Psi}(F, \text{cof}F, \det F) \) such that \( \hat{\Psi} \) is convex on the extended domain formed by \( F, \text{cof}F, \det F \). Constructing general functions that satisfy this requirement can be challenging, but a sufficiently flexible subset of polyconvex functions of \( F \) can be obtained through an additive decomposition

\[
\Psi(F) = \Psi_f(F) + \Psi_{\text{cof}}(\text{cof}F) + \Psi_{\det}(\det F)
\]  

(1)

with \( \Psi_f, \Psi_{\text{cof}}, \Psi_{\det} \) each a convex function. Furthermore, to guarantee objectivity of the strain energy, \( \Psi \) is usually not expressed as a function of the full deformation gradient but instead of the right Cauchy Green deformation \( C = F^T F \). In that case the following form of the strain energy will retain polyconvexity with respect to \( F \),

\[
\Psi(F) = \Psi_f(I_1) + \Psi_{I_2}(I_2) + \Psi_f(J)
\]  

(2)

provided \( \Psi_{I_1}, \Psi_{I_2} \) are convex non-decreasing functions of their respective arguments \(^{29} \), with \( I_1, I_2 \) the first two invariants of \( C \), and \( J = \det F = \sqrt{\det C} \). The reason why constructing a function based on (1) yields polyconvex functions as expressed in (2) is because the invariants \( I_1, I_2 \) of \( C \) are convex non-decreasing functions of \( F \) and \( \text{cof}F \), respectively. Explicitly, the invariants of \( C, I_1, I_2 \), are related to \( F, \text{cof}F \),

\[
I_1 = \text{tr}(C) = C : I, \quad I_2 = \text{tr}(\text{cof}C) = \frac{1}{2} [I^2 - \text{tr}(C^2)]. \quad (3)
\]

(4)

To consider anisotropy, additional pseudo-invariants need to be considered. A popular option is \( I_{4v} = C : V_0 \), where \( V_0 = v_0 \otimes v_0 \) is a structural tensor defined by the anisotropy direction \( v_0 \), which usually corresponds to a fiber orientation in soft tissue in the reference configuration. It can be shown that \( I_{4v} \) is a convex function of \( F \). Consequently, we can include additional terms that depend on \( I_{4v} \) in the strain energy function retaining polyconvexity while including the effects of anisotropy. We consider two different fiber directions \( I_{4v} \) and \( I_{kw} \), corresponding to the vectors \( v_0 \) and \( w_0 \) in the reference configuration. Lastly, we note that since \( I_1, I_{4v}, I_{kw} \) are convex functions of \( F \), and \( I_2 \) is convex with respect to \( \text{cof}F \), we can compose convex non-decreasing functions of linear combinations of these invariants and retain polyconvexity. Here, we propose the following general form of the strain energy function:

\[
\Psi(F) = \Psi_{I_1}(I_1) + \Psi_{I_2}(I_2) + \Psi_{I_{4v}}(I_{4v}) + \Psi_{I_{kw}}(I_{kw}) + \sum_{i \neq j} \Psi_{I_i, I_j}(I_i + I_j) + \Psi_f(J)
\]  

(5)

where the second to last term includes convex non-decreasing functions of all possible linear combinations of the invariants introduced so far. We could include additional terms depending on the specific application, for instance, anisotropic invariants that are convex with respect to \( \text{cof}F \), such as \( I_{3v} = \text{tr}(\text{cof}CV_0) \), can be added to this framework.

Turning the attention back to (5), each of the \( \Psi_{I_i} \) and \( \Psi_{I_i, I_j} \) needs to be convex non-decreasing. This is equivalent to the derivatives \( \frac{\partial \Psi_{I_i}}{\partial I_i} \) being monotonic functions, with \( \frac{\partial \Psi_{I_i}}{\partial I_i} \geq 0 \) in the domain of \( I_i \). In the next section we show how to leverage N-ODEs to generate monotonic derivative functions and thus polyconvex strain energies.

### 2.2. Neural ordinary differential equations

We are interested in finding functions that create monotonic maps between inputs \( x \) and outputs \( y \). N-ODEs are a novel architecture of neural networks that generalizes some successful models, such as residual networks \(^{30} \). The key idea is to replace the number of discrete layers of classical neural networks by a continuous transformation of the hidden state by a learnable function. In this sense, the concept of depth of the neural network is replaced by time. This results in the construction of an ordinary differential equation system:

\[
\frac{\partial H(t)}{\partial t} = f(H(t), t; \theta)
\]

(6)

Here \( H(t) \) represents the hidden state of the neural network, also called activation. The function \( f(\cdot; \theta) \) is represented by a fully-connected neural network with trainable parameters \( \theta \). The relationship between the input and the output for this model can be obtained by integrating the system in an arbitrary interval of time:

\[
H(1) = H(0) + \int_0^1 f(H(t), t; \theta) dt
\]

(7)
Here, we assign the input to the initial condition \( x = H(0) \) and the output to the final state \( y = H(1) \).

We know from ordinary differential equation analysis that the solution trajectories never intersect each other in the state space, as illustrated in Fig. 3. Intersection of trajectories would imply that for a given point in the state space there is more than one value for the rate of change \( f(H(t)) \), which contravenes the definition of the ordinary differential equation system. In one-dimensional case, this condition implies that for two different trajectories \( H_1(t) \) and \( H_2(t) \):

\[
H_2(0) \geq H_1(0) \iff H_2(1) \geq H_1(1) \\
H_2(0) < H_1(0) \iff H_2(1) < H_1(1)
\]

These conditions can be succinctly written in terms of the input \( x = H(0) \) and output \( y = H(1) \) of the neural ordinary differential equations as:

\[
(y_2 - y_1)(x_2 - x_1) \geq 0
\]

which correspond exactly to the requirements for a monotonic function. To satisfy the polyconvexity requirements, we also need to ensure that these functions are non-negative in the domain of the input. To achieve this property, we need to ensure that

\[
\int_0^1 f(H(t)) dt \geq \max\{0, -H_{\text{min}}\}, \ H(0) = H_{\text{min}}
\]

where \( H_{\text{min}} \) is lowest possible value of the input. Although there are multiple ways to satisfy this condition, here we focus on the simplest case, where \( H_{\text{min}} = 0 \) and \( f(0) = 0 \). This particular scenario can be achieved by shifting the inputs and removing all the bias parameters from the neural network that approximates \( f \) and setting the initial condition of the ODE as \( H(0) = 0 \). In this case, the neural network that approximates the right-hand side of the ordinary differential equation can be written as:

\[
f(x) = W_n h(...W_2 h(W_1 x))
\]

where \( h(\cdot) \) is non-linear activation function applied element-wise, \( n \) is the depth of the network and \( W_i \) are the learnable parameters. With this setup, we have shown that the functions approximated by one-dimensional N-ODEs are monotonic and non-negative, and suitable to construct polyconvex strain energy functions.

**Anisotropic, hyperelastic, and fully incompressible materials**

To demonstrate the potential of the proposed framework, we will attempt to learn an anisotropic, hyperelastic and incompressible materials. We have introduced the strain energy, \( \Psi \), which is a function of the right Cauchy-Green deformation tensor, \( C \), and two material direction vectors, \( v_0 \) and \( w_0 \). For incompressible materials, the last term of the strain energy, \( \Psi_f \), is replaced by the constraint \( p(J - 1) \) with \( p \) a Lagrange multiplier. Furthermore, in the case of hyperelastic materials the free energy has no other contribution. The second Piola-Kirchhoff stress tensor, \( S \), follows from the Doyle-Ericsson formula by differentiating the strain energy \( \Psi \) with respect to \( C \) [31], arriving at

\[
S = 2 \frac{\partial \Psi}{\partial C} = 2 \frac{\partial \Psi}{\partial I_1} I + 2 \frac{\partial \Psi}{\partial I_2} (I_1 I - C) + 2 \frac{\partial \Psi}{\partial I_{kw}} V_0 + 2 \frac{\partial \Psi}{\partial I_{lw}} W_0 + p C^{-1}
\]

Often times in finite element packages, the Cauchy stress, \( \sigma \), is used, which can be obtained via a push forward operation

\[
\sigma = \frac{1}{J} F \cdot S \cdot F^T
\]

To solve the equilibrium equations we also need the elasticity tensor:

\[
C = \frac{\partial S}{\partial C}
\]

The full expansion of the elasticity tensor is shown in the Appendix. Also note that if the finite element implementation is done in the deformed configuration, the spatial version of the elasticity tensor, \( e \), can be obtained via a push forward operation,

\[
e = \frac{1}{J} (F \otimes F) : C : (F \otimes F)^T
\]
Data-driven polyconvex constitutive models using neural ordinary differential equations

We have shown that N-ODEs produce monotonic functions. We therefore use this tool to represent the derivatives of the terms in eq. \ref{eq:stress_energy}, i.e. \(\partial \Psi_1 / \partial I_1, \partial \Psi_2 / \partial I_2, \) etc. as illustrated in Fig. 1. By producing monotonic non-negative derivative functions, we guarantee that the underlying strain energy terms are convex non-decreasing functions of the invariants, which in turn guarantees polyconvexity of the energy with respect to \(\mathbf{F}\). A total of 10 N-ODEs are used, each corresponding to a different partial derivative of the strain energy. The architecture of each of the N-ODEs is the same and summarized in Table 1.

| Layer          | Number of nodes | Activation function |
|----------------|-----------------|---------------------|
| Input          | 1               | None                |
| Hidden layer 1 | 5               | tanh                |
| Hidden layer 2 | 5               | tanh                |
| Output         | 1               | Linear              |

While the monotonicity condition is guaranteed directly by using N-ODEs, to satisfy the non-negative conditions, \(\partial \Psi_1 / \partial I_1 \geq 0\), we first note that \(I_1, I_2 \geq 3\) for an incompressible material \cite{29}. For these invariants, setting \(J_1 = I_1 - 3, J_2 = I_2 - 3\) as inputs to the N-ODE gives the initial condition \(H(0) = 0\). Removing all biases in the neural network results in \(\partial \Psi_1 / \partial I_1, \partial \Psi_1 / \partial I_2, \partial \Psi_1 / \partial (I_1, I_2) = 0\) at \(J_1 = 0, J_2 = 0\). In this way, the functions \(\Psi_1, \Psi_2, \) etc. are convex non-decreasing with a minimum of 0 at \(I_1 = 3, I_2 = 3\), which not only guarantees the polyconvexity of the strain energy but also leads to a stress-free configuration when no deformation is applied. We remark that this formulation can be extended to compressible materials using modified version of \(I_1, I_2\). Namely, the usual split of the deformation gradient into isochoric and volumetric parts results in the isochoric invariant \(\bar{I}_1 \geq 3\), such that \(\bar{I}_1\) is polyconvex with respect to \(\mathbf{F}\) \cite{29}. The isochoric invariant \(I_2\) is not polyconvex with respect to \(\mathbf{F}\). However, dividing by an appropriate power of \(J\), one can obtain modified invariants \(\bar{I}_2 \geq 3\) which are polyconvex \cite{29}.

For the anisotropic terms, the domain of the input is \(I_{3v}, I_{3w} \geq 0, I_{3v} = I_{3w} = 1\) for the identity map. Here, we consider that the anisotropic terms contribute to the strain energy only for \(I_{3v}, I_{3w} \geq 1\). This assumption has been used widely in the literature for the case of soft tissue \cite{17,32}, motivated by the negligible stiffness of fibers under compression due to buckling. Based on this assumption, we set shifted invariants \(I_{3v} = I_{3v} - 1, I_{3w} = I_{3w} - 1\) as the inputs of the N-ODEs and remove all biases to get \(\partial \Psi_{3v} / \partial I_{3v}, \partial \Psi_{3w} / \partial I_{3w} \geq 0, \partial \Psi_{3v} / \partial I_{3w} = 0\) for \(I_{3v}, I_{3w} = 1\). The resulting strain energy is convex non-decreasing with respect to \(I_{3v}, I_{3w}\), polyconvex with respect to \(\mathbf{F}\), and leads to a vanishing stress for the identity map. Note that the specific strategy used here to obtain zero stress for the identity map is not unique. The N-ODE framework outlined here is more general, it will always produce monotonic derivative functions and thus convex functions of the invariants. Specifying the minimum of the energy and the stress-free state can be achieved in variety of ways and we show one convenient solution. Note also that it is possible to incorporate anisotropic compression terms by considering the invariants \(I_{5v} = \text{cof } \mathbf{C} : \mathbf{v}_0 \otimes \mathbf{v}_0\) and \(I_{5w} = \text{cof } \mathbf{F} : \mathbf{w}_0 \otimes \mathbf{w}_0\), which are convex with respect to \(\text{cof } \mathbf{F}\) and represent area changes orthogonal to the fibers.

Model calibration and verification

The training and validation data for the N-ODEs are taken from biaxial tests on porcine skin. The data corresponds to five experimental protocols described in Table 2. In this case, the experiments are described in terms of the principal stretches of the deformation gradient:

\[
\mathbf{F} = \begin{bmatrix}
\lambda_{xx} & 0 & 0 \\
0 & \lambda_{yy} & 0 \\
0 & 0 & \lambda_{zz}
\end{bmatrix}
\]  

(17)

Where we have introduced the modified dyadic product defined as \((\bullet \otimes \circ)_{ijkl} = (\bullet)_{ik}(\circ)_{jl}\). Therefore, given N-ODEs describing the strain energy derivatives, these functions can be used directly to determine the stress for a given deformation by evaluating \(\mathbf{F}\). For nonlinear finite element simulations, evaluation of the tangent \(\mathbf{E}\) requires the second derivatives of the strain energy, which in our case involves taking derivatives of the N-ODEs with respect to their inputs.
With the assumption of plane stress incompressible behavior, \( J = \lambda_{xx} \lambda_{yy} \lambda_{zz} = 1 \) leads to \( \lambda_{zz} = 1/\lambda_{xx} \lambda_{yy} \) plus a boundary condition to evaluate the pressure Lagrange multiplier \( p \).

Table 2: Biaxial experimental protocols. \( \lambda_{xx} \) and \( \lambda_{yy} \) represent the stretches imposed in the \( x \) and \( y \) directions and \( \sigma_{zz} \) is the stress in the \( z \) direction.

| Loading    | \( \lambda_{xx} \) | \( \lambda_{yy} \) | \( \sigma_{zz} \) |
|------------|---------------------|---------------------|-------------------|
| Off-x      | \( \sqrt{\lambda} \) | \( \lambda \)       | 0                 |
| Off-y      | \( \lambda \)       | \( \sqrt{\lambda} \) | 0                 |
| Equibiaxial| \( \lambda \)       | \( \lambda \)       | 0                 |
| Strip-x    | \( \lambda \)       | 1                   | 0                 |
| Strip-y    | 1                   | \( \lambda \)       | 0                 |

We also test the N-ODE against synthetic data generated using four popular analytical models summarized next.

**Holzapfel-Gasser-Ogden (HGO)**

The HGO material model proposed in [17] assumes there are two families of fibers that contribute to the energy through an exponential term. The strain energy is,

\[
\Psi(C, v, w_0) = \Psi_{iso}(C) + \Psi_{aniso}(C, v_0, w_0) + p(J - 1),
\]

with dependence on two anisotropy directions \( v_0, w_0 \),

\[
\Psi_{aniso}(C, v_0, w_0) = \frac{k_1}{2k_2} \sum_{i=4v,4w} \left\{ \exp \left[ k_2(I_i - 1)^2 \right] - 1 \right\}.
\]

The parameters controlling the anisotropic contribution are \( k_1, k_2 \). The strain invariants \( I_{4v}, I_{4w} \) are the same as defined in eq. (4). The isotropic contribution depends on the first invariant, \( I_1 \), and is that of a neo-Hookean solid

\[
\Psi_{iso}(C) = \mu(I_1 - 3),
\]

with parameter \( \mu \). The incompressible constraint is imposed through the Lagrange multiplies \( p \).

**Gasser-Ogden-Holzapfel (GOH)**

The GOH material model was initially proposed to model arterial walls [16]. It is an extension to the HGO model which considers a single fiber family but incorporates fiber dispersion. Since then, it has been used to model other soft tissues including skin. The strain energy density function in this model

\[
\Psi(C, v_0) = \Psi_{iso}(C) + \Psi_{aniso}(C, v_0) + p(J - 1),
\]

where

\[
\Psi_{iso}(C) = \mu(I_1 - 3),
\]

\[
\Psi_{aniso}(C, v_0) = \frac{k_1}{4k_2} \left\{ \exp \left[ k_2E^2 \right] - 1 \right\},
\]

and

\[
E = [\kappa I_1 + (1 - 3\kappa)I_{4v} - 1].
\]

The parameters are the same as those used in the HGO model, except for the fiber dispersion parameter \( \kappa \). The strain invariants, \( I_1 \) and \( I_{4v} \) are the same as defined in eq. (4), with the single anisotropy direction \( v_0 \).
Figure 2: Input space of the N-ODE in (a) $\lambda_{xx} - \lambda_{yy}$ space, $I_1 - I_2$ space, and (c) $I_1 - I_2 - J_2$ space. Points in the input space where testing is not feasible are shown with grey markers, whereas feasible points are in shades of blue. The boundary of the feasible region is marked by the uniaxial tests in $x$ and $y$ directions in $\lambda_{xx} - \lambda_{yy}$ space in (a). The map to the space of invariants is nonlinear and condenses the points into a narrow cone in the $I_1 - I_2$ space in (b). Including anisotropy, the input domain for the data-driven models continues to show how evenly space points in the $\lambda_{xx} - \lambda_{yy}$ space are nonlinearly mapped to the domain of the N-ODEs.

**Mooney Rivlin (MR)**

Originally, the MR models was proposed to capture the mechanical response of rubber-like materials in large strains [33, 34]. There are a number of different formulations for MR models, here we use

$$\Psi(\lambda) = C_{10}(I_1 - 3) + C_{01}(I_2 - 3) + C_{20}(I_1 - 3)^2 + p(J - 1),$$

parameterized by $C_{10}, C_{01}, C_{20}$.

**Fung-type models**

The strain energy function proposed by Fung et al. was one of the first models of soft tissue to capture the strain-stiffening anisotropy of collagenous tissue [18]. Unlike the previous material models, the strain energy proposed by Fung et al. is directly in terms of the Green-Lagrange strain,

$$\Psi(C) = \frac{c_1}{2} \exp(a_1 E_{xx}^2 + a_2 E_{yy}^2 + 2a_4 E_{xx}E_{yy})$$

with parameters $a_1, a_2, a_4, c_1$. Note that equation (26) is strictly a model of a two-dimensional material and, as originally introduced in [18], it cannot be used for three-dimensional elasticity problems. However, since its original development, generalized forms of the model by Fung et al. have been developed, e.g. [35]. In this work we use the original form based on [18].

**Finite element implementation**

We implemented a custom finite element solver to demonstrate the applicability of the N-ODE material model, written in Python. We simulate a plane stress case under different loading conditions. The finite element program calls the N-ODE subroutine in every iteration for every element. The N-ODE subroutine calculates the value of the stress tensor and tangent moduli from equation (14) and (16), respectively. Details on the tangent are given in the Appendix. The code is freely available and can be accessed through the Github repository listed at the end.

3. Results

The model should estimate the stresses for arbitrary deformations of the material. In experimental mechanics of thin specimens such as skin, the most appropriate method to quantify material behavior is through biaxial tests in terms of the principal stretches, $\lambda_{xx}, \lambda_{yy}$. However, as outlined above, the model inputs are the invariants of the right Cauchy-Green deformation tensor, $I_i$. In Fig. 2 we show how the input space for biaxial experiments maps into the input space of the N-ODEs, Fig. 2b,c. The protocols in Table 2 are shown as curves in 2b, the scatter points in shades.
Figure 3: An illustration of how the N-ODE maps points in the input space to partial derivatives of the strain energy. Time evolution of (a) $J_1$ to $\partial \Psi / \partial I_1$, (b) $J_2$ to $\partial \Psi / \partial I_2$, (c) $J_4v$ to $\partial \Psi / \partial I_4v$, and (d) $J_4w$ to $\partial \Psi / \partial I_4w$, and, (e) the shape of the resulting functions $\partial \Psi / \partial I_i$. The notation $J_i$ is used to denote shifted invariants as inputs to the N-ODE in order to satisfy the initial condition $H(0) = 0$, which is one solution to achieve non-negative derivatives with a vanishing stress at the identity map.

...of blue denote deformations in the feasible region of $\lambda_{xx} - \lambda_{yy}$ space, and the scatter points in gray denote infeasible regions. Points colored gray are not achievable during the testing of thin specimens like skin because they correspond to a compressive state under which thin membranes would buckle. The boundary between the feasible and infeasible regions are uniaxial tests in the $\lambda_{xx}$ and $\lambda_{yy}$ directions.

The same points from Fig. 2a are mapped into the invariant space. A projection onto the space $I_1 - I_2$ is depicted in Fig. 2b, and a projection onto $I_1 - I_2 - I_{4v}$ is shown in Fig. 2c. The space $I_1, I_2$ corresponds to the input space for the isotropic material behavior. The equibiaxial loading protocol falls in the middle of the feasible region in the $I_1 - I_2$ space, but it is at the boundary of the $I_1 - I_2$ space. The uniaxial loading cases, which determine the boundary of the feasible region in $I_{xx} - I_{yy}$ space also continue to bound the feasible domain in the $I_1 - I_2$ space. Even though the testing points in Fig. 2a are evenly distributed in $\lambda_{xx} - \lambda_{yy}$ space, they form a narrow cone in the $I_1 - I_2$ space. The map is highly nonlinear. Since the material model is a function of the invariants, the performance of data-driven models depends on sampling the invariant space, which is not necessarily achieved by simply covering evenly spaced points in $\lambda_{xx} - \lambda_{yy}$ space.

In Fig. 3 we illustrate the principle behind the N-ODE map. Points from the input space (translated invariants $J_i$, i.e $J_1 = I_1 - 3$) are integrated in time based on the neural network, which encodes the right-hand side of an ODE. The partial derivatives of the strain energy function are defined as the solution of a N-ODE at the fictitious time $t = 1$. Only the mappings for the invariants $J_1, J_2, J_{4v}$ and $J_{4w}$ are shown in Fig. 3a-d. The monotonicity of the transformation is evident in these figures, it follows from the fact that curves originating at different initial condition never intersect as they are integrated in time. Fig. 3e represents the direct relationship between input and output without the pseudo-time axis.

**Comparisons against synthetic data**

We start by training the N-ODE material model with synthetic stress-stretch data generated from the four closed-form analytical models introduced in section 2.2. We plot the training data as well as the predictions of the N-ODE for each of the four cases in Fig. 4. Even though the analytical models have each a completely different functional form,
the same N-ODE architecture is capable of replicating the different synthetic datasets with high accuracy. The average absolute error is small in all cases. The highest error occurs for the Fung model, for which stresses are an order of magnitude higher than the other models for the parameters chosen. The best fit of the N-ODE is for the Mooney-Rivlin material. Among the four synthetic datasets, the Mooney-Rivlin is the least nonlinear. The other three analytical models include an exponential term that describes a rapid strain stiffening typical of soft tissues. Concomitantly, the exponential term in these models poses challenges for model calibration due to the extreme sensitivity to parameters [24].

Next, we demonstrate how the N-ODE automatically satisfies polyconvexity of the strain energy. We train the N-ODE material model with synthetic data from GOH and Fung models. We show in Figs. 5a,c the predicted contours of strain energy of the two analytical models and the corresponding N-ODE approximations are in Figs. 5b,d. GOH is an inherently convex model [16], which is reflected in the contour of the energy as a function of the Green Lagrange strain components for parameters $\mu = 0.0102, k_1 = 0.513, k_2 = 59.1, \kappa = 0.271, \theta = 1.57.$ (Fig. 5). Naturally, the N-ODE trained with this model also predicts a convex function (Fig. 5b). The Fung model, on the other hand, is known to exhibit non-convex behavior for some choice of parameters, for instance $c_1 = 0.00241, a_1 = -1.75, a_2 = -21.5, a_4 = 49.8.$ The N-ODE model cannot interpolate these data, it can only find a convex approximation as seen in Fig. 5d.

**Performance on experimental data**

The primary objective of developing N-ODE material models is being able to capture experimental data without the restrictions of closed-form energy functions. The experimental data for this example consists of data from five biaxial tests as described in Table 2, performed on porcine skin specimens. We divide the data in two sets, train the data on three of the biaxial test data and validate against the remaining biaxial test data.

The N-ODE reproduces the training data almost identically, with an average error of 0.011 MPa in the worst case scenario. This is expected from the results on the synthetic datasets. The error in the validation tests is naturally higher than in the training set, but it is still in a reasonable range with average errors 1.242 MPa for off-x and 0.648 MPa for off-y data.
Figure 5: Strain energy contours for synthetic data generated using (a) GOH and (c) Fung type material models and (b), (d) the predictions of the N-ODE after training on these datasets, respectively. When fed non-convex data, the N-ODE still produces a polyconvex output because it is built in the formulation.

In Fig. 7, we train both the N-ODE and the four analytical models with data from a different porcine skin specimen subjected to same loading as described in Table 2. Similarly to before, we split the data into training and validation sets. The maximum principal stress predictions, \( \sigma_{\text{mp}} \), from each of the analytical models as well as the N-ODE model are plotted as the graph of a surface over the \( \lambda_x \times \lambda_y \) plane (Fig. 7a-e). The experimental data are plotted as curves colored based on the absolute error between these curves and the predicted response surface. Fig. 7f shows a box plot of the error distribution for each model. None of the analytical models are capable of capturing the behavior of the material in the training set, whereas the N-ODE replicates the behavior in that region flawlessly. Errors naturally increase overall in the validation set. Yet, even in the validation set, the N-ODE has the lowest median errors. Note also that under high equibiaxial stretches, the stresses in GOH, HGO and Fung models increase to unreasonably high values. This is due to the exponential form of these analytical models. The N-ODE, on the other hand, maintains convexity but does not infer an exponential growth beyond the training region.

Table 3 summarizes the performances of the five models from another series of tests. In each row of Table 3, we train the models on the first 80% of the loading path and test against the remaining 20%. The average error from the
Table 3: Mean absolute error, in MPa, for the validation set for the 4 analytical models and the N-ODE. Training/fitting is performed with the first 80% of data points of each loading protocol while the last 20% are held for validation.

| Protocol  | GOH  | MR   | HGO  | Fung | N-ODE |
|-----------|------|------|------|------|-------|
| Off-x     | 0.083| 0.114| 0.245| 0.196| 0.084 |
| Off-y     | 0.010| 0.024| 0.071| 0.071| 0.027 |
| Equibiaxial| 0.037| 0.100| 0.141| 0.082| 0.030 |
| Strip-x   | 0.056| 0.123| 0.051| 0.130| 0.039 |
| Strip-y   | 0.120| 0.095| 0.051| 0.210| 0.050 |
| Average   | 0.062| 0.091| 0.112| 0.138| 0.046 |

validation test is shown in the Table. In other words, these tests are done to measure the ability of each of the models to extrapolate away from the training region, toward larger deformations. The last row in Table 3 contains the average of the errors among the five individual tests. The N-ODE has the lowest error in three of the five cases, and is a close second in the Off-x case. The N-ODE has the lowest average error over the five tests, at 0.046 MPa. The second best performing model, GOH, has 35% higher error relative to the N-ODE model.

Figure 6: Predictions of the N-ODE material model after training on porcine data. Test results from (a) equibiaxial, (b) Strip-x and (c) Strip-y testing protocols were used for training while (d) Off-x and (e) Off-y test results were reserved for validation.

Finite element simulations

The secondary objective of the data-driven material model framework developed here is to enable predictive finite element models. Three basic simulations of a $5 \times 5$ cm specimen with material behavior given by the N-ODE are
Figure 7: Surfaces of maximum principal stress ($\sigma_{MP}$) and curves with the experimental data colored based on error for (a) GOH, (b) Mooney Rivlin, (c) HGO, (d) Fung and (e) N-ODE. Box plots of error distribution for the five models (f).
illustrated in Fig. 8. For a simple uniaxial tension test in the $x$ direction, unconstrained in $y$, the resulting deformation evidences the anisotropy of the material (Fig. 8). As it is pulled, the domain shears because the fibers are oriented obliquely. The stiffer fiber orientation is at $\theta = 106^\circ$ (red vector field in Fig. 8). The stress in the transverse direction vanishes at the boundaries, but increases toward the interior of the domain.

In Fig. 8a, the left side of the specimen is held fixed while the right side is displaced both in $x$ and $y$ directions, whereas in 8b, a displacement in $x$ is applied. For the shearing deformation we see a band of stress for the $\sigma_{xx}$ component, and concentration of the $\sigma_{yy}$ component at the corners. While the upper and bottom surfaces in Fig. 8a are free and show zero normal stress, the $\sigma_{yy}$ component inside of the domain is higher compared to the uniaxial case in Fig. 8a. When clamping is considered for uniaxial extension in Fig. 8a, stress concentrations develop in the clamped end as expected. In all cases the simulations converged quadratically, demonstrating that the N-O DE model can be used as a constitutive equation in stable, nonlinear finite element simulations.

Figure 8: Finite element simulations using the N-O DE material model. Boundary conditions on the undeformed geometry are shown in the first column, deformed geometry in the second column, and contours of $\sigma_{xx}$ and $\sigma_{yy}$ on the deformed geometry are depicted in the last two columns for (a) uniaxial tension, (b) shearing and stretching, (c) clamped tensile loading scenarios. The material is anisotropic, with the directions of anisotropy depicted as quiver plots in the reference and deformed geometries. The red vector field corresponds to the stiffer orientation $v_0$, while the black vector field corresponds to $w_0$.

4. Discussion

In this paper we present the first automatically polyconvex data-driven framework for constitutive modeling of nonlinear anisotropic materials. No other data-driven material model in the literature has been able to guarantee polyconvexity a priori. Instead most proposed methods either do not impose convexity or rely on additional loss terms to penalize deviation from convexity during model training [36, 12].

Our approach is general enough to approximate a large class of material models. Although there might be polyconvex strain energy functions that are not captured by our solution, they might not be needed in practice. In general, our approach can represent any degree of non-linearity for a given invariant and reproduce certain types of interactions between invariants. We could arbitrarily increase the complexity of the model by adding second order interactions (i.e. $I_i + I_j + I_k$) and by composing the resulting strain energy function with other convex non-decreasing functions. If we
do this multiple times, we could create deep networks to approximate an even larger class of strain energy functions. However, from what we have seen in our experiments, the capacity of the functions presented in this work is enough to model the behavior of highly nonlinear and anisotropic materials, e.g. soft tissues.

The proposed framework is based on the principal invariants of the right Cauchy Green deformation tensor, which is commonplace in the development of anisotropic polyconvex strain energies [19]. However, it could be reformulated for a different set of basic invariants such as the principal stretches [37], or the invariants of the right stretch tensor [38, 39]. Specifically for anisotropy, we have restricted our attention to the pseudo-invariants $I_{qv}$ and $I_{qw}$, which are polyconvex functions of the deformation that measure the square of the stretch along the directions $v_0$ and $w_0$. Other anisotropic pseudo-invariants are possible. For example, as discussed in the Methods section, $I_{sv} = \text{cof} C : v_0 \otimes v_0$ and $I_{sw} = \text{cof} C : w_0 \otimes w_0$ are also polyconvex functions that can be used to capture energy associated with compression of the anisotropy directions [29]. We did not consider terms such as $I_{sv}, I_{sw}$ because our data consisted of biaxial tests and because it is common to assume that fibers in soft tissues do not contribute to the energy under compression [17]. Incorporating additional directions of anisotropy, for instance based on some fiber probability distribution [40, 41], would be straightforward. The results with only two directions were already satisfactory and we did not include additional anisotropic pseudo-invariants for that reason.

Alternative conditions of convexity have been considered in the literature. Among them, convexity of the strain energy with respect to $C$ is often sought in constitutive models [36, 32]. However, the conditions under which convexity with respect to $C$ guarantees global minimizers to boundary value problems in nonlinear elasticity is not fully elucidated, see for example the recent work by Gao et al. [42]. As pointed out in [43], convexity with respect to $C$ and polyconvexity with respect to $F$ are not equivalent. Thus, in this work we focused on the condition of polyconvexity established by Ball [15].

Although the proposed approach works excellently for the cases we tested, we acknowledge that there are alternatives to arrive at similar results. For example, any invertible neural network architecture should work because a function that posses an inverse in one-dimensions is monotonic. N-ODEs are an elegant and efficient solution to this problem, because the gradient can be computed with a system of ODEs rather than backpropagation, which can be expensive for a deep neural network. We also note that there are other architectures to guarantee convexity of functions based on similar principles [44]. We think our method has two main advantages: first, one can directly incorporate domain knowledge by selecting the terms and interactions that are relevant rather than using all possible inputs (strain invariants and combinations). This approach also adds interpretability, as each of the fitted functions can be inspected and compared to existing models. Second, by approximating derivatives of the strain energy function rather than the strain energy function itself, we decrease the degree of differentiability of the neural network and can employ simpler activation functions, such as ReLU. Alternative methods to deal with the issues of differentiability are integrable neural networks or regularization terms during model training [46, 45]. Even though we do not have direct access to the strain energy function, the fact that the derivative functions are all one-dimensional enables the use of standard quadrature rules to efficiently integrate the strain energy if needed.

Lastly, we remark that in this paper we have focused on plane stress, incompressible, and hyperelastic behavior. This is not a limitation of the framework but simply the application explored in detail here. The framework produces polyconvex strain energies applicable to a much wider set of problems. For example, consideration of compressible behavior would require a suitable volumetric strain energy function which can also be data-driven and convex. Modeling of viscoelastic materials or elastoplastic deformations can also be formulated using data-driven polyconvex strain energies [46, 47].

Conclusions

We present a data-driven framework to construct automatically polyconvex strain energy functions. The formulation is based on N-ODEs. We showcase the framework by using it to model the nonlinear, anisotropic, hyperelastic, and incompressible behavior of skin. The data-driven framework outperforms closed-form constitutive models. Our results foment the appeal of data-driven methods to better capture experimental material response without the constraints of analytical expressions for the strain energy while still satisfying the basic requirements of physically realistic models, i.e. the notion of polyconvexity. Additionally, the formulation is invariant and allows for the efficient computation of the second derivatives of the strain energy, which further enables the use of our data-driven framework.
in finite element simulations. We therefore anticipate that this work will further cement the use of data-driven methods in computational mechanics.

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Supplementary material

Code associated with this publication is available at https://github.com/tajtac/NODE

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These dependencies are taken into account for the computation of the consistent tangent, Kirchhoff equations 2D tensors are denoted with the subscript "s". Note, this is not the standard derivative of the second Piola

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Appendix A. Explicit expression for the 4th order elasticity tensor in the reference configuration

The explicit expression for the 4th order elasticity tensor for the plane stress problem is given here. In the following equations 2D tensors are denoted with the subscript "s". Note, this is not the standard derivative of the second Piola Kirchhoff stress tensor with respect to the Cauchy Green deformation tensor. This is because with the incompressible and plane stress assumptions, the out of plane stretch and the pressure are a function of the in-plane deformations. These dependencies are taken into account for the computation of the consistent tangent,

\[
C_s = 2 \frac{S_s}{C_s} = \delta_1 I_s \otimes I_s + \delta_2 (C_s^{-1} \otimes I_s + I_s \otimes C_s^{-1}) + \delta_3 (C_s \otimes I_s + I_s \otimes C_s) + \delta_4 (C_s \otimes C_s^{-1} + C_s^{-1} \otimes C_s) + \\
\delta_5 C_s \otimes C_s + \delta_6 I_s \otimes V_{0s} \otimes V_{0s} + \delta_7 W_{0s} \otimes W_{0s} + \delta_8 C_s^{-1} \otimes C_s^{-1} + \delta_9 C_s^{-1} \otimes C_s^{-1} + \\
\delta_{10} C_s^{-1} \otimes C_s^{-1} + \delta_{11} (I_s \otimes W_{0s} \otimes I_s) + \delta_{12} (I_s \otimes W_{0s} \otimes I_s + W_{0s} \otimes I_s) + \delta_{13} (C_s^{-1} \otimes V_{0s} \otimes V_{0s} \otimes C_s^{-1}) + \\
\delta_{14} (C_s^{-1} \otimes W_{0s} + W_{0s} \otimes C_s^{-1}) + \delta_{15} (C_s \otimes V_{0s} + V_{0s} \otimes C_s) + \delta_{16} (C_s \otimes W_{0s} + W_{0s} \otimes C_s) , \quad (A.1)
\]
where

\[
\begin{align*}
\delta_1 &= 4 \left[ \frac{\partial^2 \Psi}{\partial I_1^2} + 2 \frac{\partial^2 \Psi}{\partial I_1 \partial I_2} (I_1 + C_{33}) + \frac{\partial^2 \Psi}{\partial I_2^2} (I_1^2 + 2I_1 C_{33} + C_{33}^2) + \frac{\partial \Psi}{\partial I_2} \right] \\
\delta_2 &= 4 \left[ \frac{\partial^2 \Psi}{\partial I_1^2} C_{33} - \frac{\partial^2 \Psi}{\partial I_1 \partial I_2} C_{33} (2I_1 + C_{33}) - \frac{\partial^2 \Psi}{\partial I_2^2} I_1 C_{33} (I_1 + C_{33}) - \frac{\partial \Psi}{\partial I_2} C_{33} \right] \\
\delta_3 &= 4 \left[ \frac{\partial^2 \Psi}{\partial I_1 \partial I_2} C_{33} + \frac{\partial^2 \Psi}{\partial I_2^2} I_1 C_{33} \right] \\
\delta_4 &= 4 \left[ \frac{\partial^2 \Psi}{\partial I_1 \partial I_2} C_{33} + \frac{\partial^2 \Psi}{\partial I_2^2} I_1 C_{33} \right] \\
\delta_5 &= 4 \frac{\partial^2 \Psi}{\partial I_2^2} \\
\delta_6 &= 4 \frac{\partial \Psi}{\partial I_2} \\
\delta_7 &= 4 \frac{\partial^2 \Psi}{\partial I_2^4} \\
\delta_8 &= 4 \frac{\partial^2 \Psi}{\partial I_2^4} \\
\delta_9 &= 4 \left[ \frac{\partial^2 \Psi}{\partial I_1^2} C_{33}^2 + 2 \frac{\partial^2 \Psi}{\partial I_1 \partial I_2} I_1 C_{33}^2 + \frac{\partial \Psi}{\partial I_1} C_{33} + \frac{\partial^2 \Psi}{\partial I_2^2} I_1^2 C_{33} + \frac{\partial \Psi}{\partial I_2} I_1 C_{33} \right] \\
\delta_{10} &= 4 \left[ \frac{\partial \Psi}{\partial I_1} C_{33} + \frac{\partial \Psi}{\partial I_2} I_1 C_{33} \right] \\
\delta_{11} &= 4 \left[ \frac{\partial^2 \Psi}{\partial I_1 \partial I_2} C_{33}^2 + 2 \frac{\partial^2 \Psi}{\partial I_1 \partial I_2} (I_1 + C_{33}) + \frac{\partial \Psi}{\partial I_1} C_{33} + \frac{\partial^2 \Psi}{\partial I_2^2} (I_1^2 + 2I_1 C_{33} + C_{33}^2) + \frac{\partial \Psi}{\partial I_2} \right] \\
\delta_{12} &= 4 \left[ \frac{\partial^2 \Psi}{\partial I_1 \partial I_2} C_{33} + \frac{\partial \Psi}{\partial I_1} C_{33} \right] \\
\delta_{13} &= 4 \left[ -\frac{\partial^2 \Psi}{\partial I_1 \partial I_2} C_{33} + \frac{\partial \Psi}{\partial I_2} I_1 C_{33} \right] \\
\delta_{14} &= 4 \left[ -\frac{\partial^2 \Psi}{\partial I_1 \partial I_2} C_{33} + \frac{\partial \Psi}{\partial I_2} I_1 C_{33} \right] \\
\delta_{15} &= -4 \frac{\partial \Psi}{\partial I_2} I_{4w} \\
\delta_{16} &= -4 \frac{\partial \Psi}{\partial I_2} I_{4w} ,
\end{align*}
\]

\( \mathbb{I} \) is the 4th order identity tensor, \( C_{33} = 1/\text{det } \mathbf{C} \) and the special product noted by \((\odot)\) is defined as \((\bullet \odot \circ)_{ijkl} = \{(\bullet)_{ik}(\odot)_{jl} + (\bullet)(\odot)_{jk}\}/2.\)