Bayesian Uncertainty Analysis of Finite Deformation Viscoelasticity

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Abstract

The viscoelasticity of the dielectric elastomer, VHB 4910, is experimentally characterized, modeled, and analyzed using Bayesian uncertainty analysis. Whereas these materials are known for their large-field induced deformation and broad applications in smart structures, the rate-dependent viscoelastic effects are not well understood. To address this issue, we quantify both the hyperelastic and viscoelastic constitutive behavior and use Bayesian uncertainty analysis to assess several key modeling attributes. Specifically, we compare an Ogden–based phenomenological model to a nonaffine hyperelastic model and couple hyperelasticity to both linear and nonlinear viscoelasticity. The utilization of Bayesian statistics is shown to provide insight into quantifying nonlinear viscoelasticity behavior as a function of internal state variables. The results are validated experimentally in the finite deformation regime over a range of stretch rates spanning four orders of magnitude (6.7 \times 10^{-5} Hz to 0.67 Hz). A unique set of hyperelastic parameters are identified, independent of the stretch rate. In addition, comparisons of the linear and nonlinear viscoelastic models demonstrate a reduction in modeling error by approximately a factor of three. Finally, the viscoelastic time constant is shown to produce an inverse stretch rate power

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law dependence regardless of which hyperelastic model is used.

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1. Introduction

The utilization of active polymers in adaptive structures is known to provide unique capabilities for real time control of a structure’s shape, stiffness, or damping [1]. Knowledge of the viscoelastic constitutive behavior over a broad range of deformation rates becomes particularly important in many applications where dynamic tunability or actuator control is of critical importance. Active polymers such as dielectric elastomers, liquid crystal networks, ionic polymers, and nanocomposites often exhibit complicated viscoelastic characteristics that vary over many orders of magnitude of the stretch rate [2, 3]. The introduction of such a broad range of time scales into a continuum model presents a significant challenge in connecting the underlying material physics with a set of model parameters. Further, in finite deformation regimes, the application of linear or nonlinear viscoelasticity becomes important. The quantification and analysis of model parameter uncertainty is shown to provide important insight towards characterizing this complex material behavior.

Whereas viscoelasticity has been studied extensively [3, 4, 5, 6, 7, 8, 9], there still remains significant challenges in accurately quantifying and predicting rate-dependent, finite deformation over a broad range of elastomer deformation rates. The classic formulation utilizes a combination of Maxwell and Kelvin Voigt spring-dashpot models conceptualized from a more general non-conservative thermodynamic framework [2, 10, 11, 12]. Each discrete linear dashpot is used to quantify rate-dependent stresses as being linear with respect to the stretch rate. Generalizations of this model to three-dimensional thermo-mechanical deformation with internal order parameters are well summarized by Gurtin [11] and specific functional forms of the constitutive model have been implemented in finite element codes by Holzapfel and Gasser where they as-
sumed linear viscoelasticity coupled to finite deformation [13].

Here we adopt the nonlinear mechanics and thermodynamics approach summarized in [10, 12] and analyze model and experimental uncertainty when quantifying a set of hyperelastic and viscoelastic parameters. The form of the dissipative energy function and the entropy generation function used in quantifying viscoelasticity are analyzed through comparisons with rate dependent stress-stretch measurements and Bayesian uncertainty analysis. Questions often arise in finite deformation mechanics as to the appropriate model for characterizing the viscous nature of the polymer network during large deformation. It is shown that if the dissipative function is assumed to be proportional to the hyperelastic function (e.g., a form of nonlinear viscoelasticity), the model accuracy improves by a factor of three relative to a linear viscoelastic model for our particular elastomer (VHB 4910 made by 3M).

Classical hyperelasticity is motivated by statistical mechanics which describes a polymer network in terms of changes in configurational entropy [14]. In the undeformed configuration, the polymer is typically assumed to be a Gaussian network (completely random) which results in a neo-Hookean configurational entropy model. Upon large deformation, the polymer chains align reducing the configurational entropy beyond configurations that can be assumed Gaussian. Such behavior is often described by a Langevin function [14]. In most cases, this function only qualitatively matches data. Alternatively, polynomial approximations in terms of principal stretches are used to achieve quantitative predictions of data. Such models include the hyperelastic Ogden, Mooney-Rivlin, or Arruda-Boyce models [15]. Critical to the development of these constitutive relations is the assumption of affine deformation in which all cross-linked points in the polymer network displace proportional to the macroscopic stretch. It can be argued that the entanglement and crosslinked network structure of many polymers contain network segments with varying pre-tension that do not deform in an affine manner.

Recent research has focused on using nonaffine deformation to describe reversible hyperelastic material behavior [2, 16, 17]. In particular, Davidson and
Goulbourne showed that decomposing hyperelastic stresses into a crosslinked stress and an entanglement stress leads to an accurate prediction of elastomer deformation for both tensile and compressive deformation in different elastomer materials \cite{Goulbourne2016}. Here we first compare this approach to a six parameter Ogden model using Bayesian statistics. Second, we couple hyperelasticity with finite deformation linear and nonlinear viscoelastic models. Bayesian uncertainty analysis is shown to be insightful in assessing assumptions that go into the constitutive model and the choice of linear versus nonlinear viscoelastic models. The robustness of the models is illustrated through quantifying probability distributions of each parameter and how these distributions propagate through the model leading to credible and prediction intervals of stress predictions for a given stretch and stretch rate.

The differences in these models are considered in Section 5 where we explore the coupling between hyperelasticity and viscoelasticity to better understand important rate-dependent material parameters governing hysteresis in elastomers. Specifically, we compare the impact of assumptions associated with affine versus nonaffine polymer chain deformation and extensions to linear and nonlinear viscoelasticity. It is shown that a nonaffine hyperelastic model can give practically the same prediction of finite deformation over a broad range of stretch rates (four orders of magnitude) using half the number of parameters in comparison to a six parameter Ogden hyperelastic model. Further improvements in accuracy are achieved using nonlinear viscoelasticity which assumes dissipation is proportional to the hyperelastic energy function instead of a proportionality to a neo-Hookean free energy density function (linear viscoelasticity).

The numerical algorithm used to sample the set of material parameters, in conjunction with Bayesian statistics, is a Markov Chain Monte Carlo (MCMC) algorithm that uses the Delayed Rejection Adaptive Metropolis (DRAM) method \cite{Gelman1996, Gelman2014}. MCMC involves random sampling of parameter values that yields a distribution for parameters based on a sum-of-squares error between the model and data. The criteria for proposing and accepting a parameter value is based on a distribution rather than simply a decrease in error. From the accepted
parameter values, Bayesian statistics allow us to quantify the model parameter distributions instead of quantifying fixed values. Those distributions can subsequently be used to calculate uncertainty propagation in the prediction of stress for a given stretch and stretch rate. Whereas this method has been used in a broad range of disciplines including uncertainty quantification of atomistic potentials [20], computational fluid dynamics [21], weather prediction [22], and engineering structures and design [23, 24]; less work has been focused on uncertainty analysis of nonlinear continuum based constitutive models [25, 26].

In Section 2, we describe the experimental methods and summarize the experimental data. In Section 3, the viscoelastic model is presented including specific hyperelastic and energy dissipation functions used to predict rate dependent, finite deformation material behavior. Bayesian statistics are introduced in Section 4 to assess model parameter uncertainty using the different models. Concluding remarks are given in Section 6.

2. Experimental Methods

The testing was done using an MTS Insight 1 kN load frame and a 5 N load cell. Test specimens were made from rolls of VHB 4910 with a nominal thickness of 1 mm. Each specimen was cut by hand, maintaining approximately uniform width along the entire length of the sample. The initial length of each specimen was defined by the grip separation distance between the load frame and load cell, which was nominally 30 mm. The specimen was secured in the MTS machine, in a slightly relaxed state to avoid any viscoelastic creep prior to testing. The uncertainty in the true gauge length was accounted for in the data processing by defining the true gauge length at the point of initial non-zero tensile stress.

Each specimen was put through several load/unload cycles where it was stretched to six times its initial length \( (\lambda = 6) \) and then unloaded back to the initial state; all at a constant stretch rate. This process was repeated 12 times in immediate succession as illustrated in Figure 1(a-c). Experiments were performed at multiple stretch rates, from \( 6.7 \times 10^{-5} \) Hz to 0.67 Hz. The stretch
rate was defined as the speed at which the specimen was moving divided by the initial length \( \left( \frac{d\lambda}{dt} = \frac{\dot{x}}{L_0} \right) \). In our test cases, five test specimens would complete all 12 cycles at a single stretch rate. We performed six test cases at different stretch rates which resulted in 26 different data sets (5 samples each at 0.0472 Hz, 0.10 Hz, 0.335 Hz, 0.50 Hz, and 0.67 Hz; 1 sample at \( 6.7 \times 10^{-5} \) Hz).

2.1. Experimental Results

The cyclic fatigue behavior over a range of stretch rates is illustrated in Figure 1. A significant reduction in the stress as the number of cycles increases can be seen in Figure 1(a-c). This reduction in peak stress per cycle diminishes at about 8 cycles and the stress to stretch relationship approaches steady state hysteresis. The modeling of the data was performed on the 12th cycle at which

![Figure 1: (a-c) Cyclic loading over 12 cycles and (d) decay of peak stress per cycle. The decay of the peak stress is normalized by the maximum stress when \( \dot{\lambda} = 0.67 \) Hz. Similar results are not shown for tests performed at 0.10 Hz and 0.50 Hz.](image)
point we assume steady state hysteresis. From the first to the final cycle, the peak stress measured at the maximum stretch asymptotically decreases at each stretch rate as illustrated in Figure 2(d).

The viscoelastic behavior of the material is summarized in Figure 2 where we plot the stress-stretch curves for the 12th cycle for all deformation rates. The viscoelastic properties of VHB are clearly seen as the material exhibits hysteresis between the load and unload part of the cycle. As expected, increases in stress and hysteresis are observed as the stretch rate increases; however, accurate model predictions of this behavior are shown to be non-trivial as described through model analysis in Section 3.

![Figure 2: Comparison of the viscoelastic behavior for the 12th cycle for each stretch rate](image)

(Non: $\frac{d\lambda}{dt} = 6.7 \times 10^{-5}$ Hz was only run for one cycle, and the stretch $\lambda = 1$ has been adjusted by subtracting out viscoplastic strain from cyclic loading.)

3. Mathematical Models

We summarize the hyperelastic and viscoelastic governing equations in this section. Internal variables associated with rate-dependent dissipation are developed following the general thermodynamic framework outlined in [10, 11, 12]. The origins of the dissipative equation governing internal loss is based on an unknown function of entropy generation derived from the second law of thermo-
dynamics. This relationship is highlighted to provide guidance to the integration of the hyperelastic energy functions and coupling with viscoelastic dissipative energy functions. Through this approach, we develop linear and nonlinear forms of the viscoelastic stress and analyze its uncertainty using Bayesian statistics in Section 4.

3.1. Finite Deformation Energy Relations

The following thermodynamic framework starts with the inclusion of thermal effects, but will later focus on model validation under the assumption of isothermal deformation. The total energy density function including dissipation is given by

$$\psi = \psi_\infty(F_{iK}, \Theta) + \Upsilon(F_{iK}, \Theta, \Gamma^\alpha_{iK})$$

per reference volume where $\psi_\infty$ is the conserved, hyperelastic free energy function and $\Upsilon$ is a dissipative energy function. The hyperelastic free energy is a function of the deformation gradient $F_{iK}$ and temperature $\Theta$ while $\Upsilon$ includes $\Gamma^\alpha_{iK}$, which are a set of internal variables ($\alpha = 1, \ldots, n$ non-measurable internal states) that contribute to dissipation during rate dependent deformation.

Since elastomers typically undergo incompressible deformation, a penalty term is added to the free energy, so that the total free energy density is

$$\hat{\psi} = \psi - p(J - 1),$$

where $p$ is the unknown Lagrange multiplier, which represents a hydrostatic stress and $J = \det(F_{iK})$. Incompressible deformation is thus described by $J = 1$.

It will be shown that the work conjugate variable to the deformation gradient is the nominal stress

$$s_{iK} = \frac{\partial \hat{\psi}}{\partial F_{iK}} = \frac{\partial \psi_\infty}{\partial F_{iK}} - pJH_{iK} + \frac{\partial \Upsilon}{\partial F_{iK}},$$

where we have used the identity $\frac{\partial J}{\partial F_{iK}} = JH_{iK}$ and $H_{iK}F_{jK} = \delta_{ij}$.
The work conjugate variable for $\Gamma^\alpha_{iK}$ is

$$Q^\alpha_{iK} = -\frac{\partial \hat{\psi}}{\partial \Gamma^\alpha_{iK}} = \frac{\partial \Upsilon}{\partial \Gamma^\alpha_{iK}}$$

(4)

where $Q^\alpha_{iK}$ denotes the viscoelastic stress [10].

The origin of the work conjugate stress $s_{iK}$ and viscoelastic stress $Q_{iK}$ are determined by combining the first and second laws of thermodynamics. We briefly summarize the thermodynamic framework given by Peng et al. [12] and Holzapfel and Simo [10] and extend the results by considering differences in linear versus nonlinear viscoelasticity using uncertainty analysis.

The first law is written as a balance between the stored energy rate and applied thermomechanical power,

$$\rho^0 \dot{\Sigma} = s_{iK} \dot{F}_{iK} + \rho^0 r - Q_{I,I},$$

(5)

where $\rho^0$ is the mass per undeformed volume, $\dot{\Sigma}$ is the stored energy rate, $r$ is heat generation, and $Q_{I,I} = \frac{\partial Q_I}{\partial x_I}$ is divergence of heat flow in the Lagrangian frame. Introducing the Legendre transformation, $\hat{\psi} = \Sigma - \Theta$, where $S$ is the entropy per mass and $\Theta$ is temperature, we obtain

$$\rho^0 \dot{\hat{\psi}} = s_{iK} \dot{F}_{iK} + \rho^0 r - \rho^0 Q_{I,I} - \rho^0 S \dot{\Theta} - \rho^0 \Theta \dot{S}.$$  

(6)

This form of the first law is combined with the second law, given here in the Lagrangian frame as

$$\rho^0 \dot{\hat{S}} \geq \rho^0 \frac{r}{\Theta} - \frac{1}{\rho^0} \left( \frac{Q_I}{\Theta} \right)_{,I}.$$  

(7)

Prior to combining (6) and (7), we take the time derivative of the total energy function $\hat{\psi}$,

$$\dot{\hat{\psi}} = \frac{\partial \hat{\psi}}{\partial \dot{F}_{iK}} \dot{F}_{iK} + \frac{\partial \hat{\psi}}{\partial \dot{\Theta}} \dot{\Theta} + \frac{\partial \hat{\psi}}{\partial \Gamma^\alpha_{iK}} \dot{\Gamma}^\alpha_{iK},$$

(8)

based upon the state variables given in (1). A substitution of this relation into the first and second law equations (6) and (7) yields

$$\left( s_{iK} - \frac{\partial \hat{\psi}}{\partial \dot{F}_{iK}} \right) \dot{F}_{iK} - \rho^0 \left( S + \frac{\partial \hat{\psi}}{\partial \dot{\Theta}} \right) \dot{\Theta} - \frac{\partial \hat{\psi}}{\partial \Gamma^\alpha_{iK}} \dot{\Gamma}^\alpha_{iK} - \frac{Q_I \Theta_{,I}}{\Theta^2} \geq 0,$$

(9)
which confirms the work conjugate relation in (3). The third term gives the viscoelastic stress from (4). The additional work conjugate relation on entropy is

\[ S = -\frac{\partial \hat{\psi}}{\partial \Theta}. \]

The second law then requires that

\[ -\frac{\partial \hat{\psi}}{\partial \Gamma_{iK}^\alpha} \dot{\Gamma}_{iK}^\alpha - \frac{Q_I \Theta_J}{\Theta^2} \geq 0. \tag{10} \]

These two terms describe the entropy production. The second relation is normally restricted to be positive definite by allowing the heat flux to be \( Q_I = -\kappa_{IJ} \Theta_J \) where the thermal conductivity tensor \( (\kappa_{IJ}) \) is positive definite. In cases where the thermal gradients are negligible but viscoelastic effects are present, the first term on the right hand side must be positive definite.

We assume that thermal gradients are negligible and the viscoelasticity is the only source of entropy production. Following Peng et al. [12], we assume entropy production is a function of the time rate of change of the internal state variable and the deformation gradient,

\[ -\frac{\partial \hat{\psi}}{\partial \Gamma_{iK}^\alpha} \dot{\Gamma}_{iK}^\alpha = Q_{iK}^\alpha \dot{\Gamma}_{iK}^\alpha = F(\dot{\Gamma}_{iK}^\alpha, F_{iK}) \geq 0, \tag{11} \]

where both the viscoelastic stress from (4) and the entropy production function \( F(\dot{\Gamma}_{iK}^\alpha, F_{iK}) \) are unknown. We assume the entropy production can be approximated by a Taylor expansion of the form

\[ F(\dot{\Gamma}_{iK}^\alpha, F_{iK}) = \eta^\alpha \dot{\Gamma}_{iK}^\alpha \dot{\Gamma}_{jL}^\alpha + \cdots, \tag{12} \]

where \( \eta^\alpha \) must be positive definite to satisfy the second law. By assuming relative small rates of change of the internal state, we neglect any higher order terms in (12) and substitute this relation into (11) to obtain the equation

\[ \eta^\alpha \Gamma_{iK}^\alpha \dot{\Gamma}_{iK}^\alpha - Q_{iK}^\alpha \dot{\Gamma}_{iK}^\alpha = 0, \tag{13} \]

which leads to \( Q_{iK}^\alpha = \eta^\alpha \dot{\Gamma}_{iK}^\alpha \). This is a generalized viscoelastic constitutive law analogous to a spring-dashpot model in one dimension [13]; however, it is important to note that this does not necessarily mean that the viscoelastic behavior is linear. It only states that the rate of change of the internal state is
linearly proportional to the viscous stress. The dissipative function, $\Upsilon$, may be nonlinear which will give rise to different viscoelastic stresses according to \textsuperscript{4}. We elaborate on these differences in the following paragraphs.

We must now specify how $\hat{\psi}$ may depend on $\Gamma_{\alpha iK}$. We first consider the more general case of a nonlinear viscoelasticity model by defining a nonlinear dissipative energy, $\Upsilon_{NL} = \Upsilon$. We assume that the dissipative energy function is proportional to the hyperelastic function so that $\Upsilon \propto \sum_{\alpha} \beta_{\infty}^{\alpha} \psi_{\infty}$. The proper form that satisfies the governing equations is \textsuperscript{10} 

$$\Upsilon_{NL} = \sum_{\alpha} \left[ \frac{1}{2} \gamma_{\alpha} \Gamma_{\alpha iK}^{\alpha} \Gamma_{iK}^{\alpha} - \beta_{\infty}^{\alpha} \frac{\partial \psi_{\infty}}{\partial F_{iK}} \Gamma_{iK}^{\alpha} + \beta_{\infty}^{\alpha} \psi_{\infty} \right]$$ (14)

where $\beta_{\infty}^{\alpha}$ is an unknown set of parameters for each $\alpha$ and $\gamma_{\alpha}$ is a set of parameters that are proportional to the viscosity of the polymer network. It will be shown that the linear viscoelastic model follows directly from this equation if $\psi_{\infty}$ is a quadratic function of the difference between the internal state and the deformation gradient. For the nonlinear case, the total nominal stress can be determined from (3). Solution of the stress requires also solving the entropy production equation since $\Gamma_{\alpha iK}$ must be known. From \textsuperscript{13}, we must solve

$$\eta^{\alpha} \Gamma_{\alpha iK} + \frac{\partial \Upsilon_{NL}}{\partial \Gamma_{\alpha iK}} = 0$$ (15)

where we have used the work conjugate relation for the viscoelastic stress \textsuperscript{4}.

If linear viscoelasticity is assumed ($\Upsilon_L = \Upsilon$), the quadratic dissipative function

$$\Upsilon_L = \sum_{\alpha} \left[ \frac{1}{2} \gamma_{\alpha} (F_{iK} - \Gamma_{iK}^{\alpha}) (F_{iK} - \Gamma_{iK}^{\alpha}) \right]$$ (16)

is implemented. This version of the viscoelastic dissipation function can be directly related to the nonlinear viscoelastic model if $\psi_{\infty} = \sum_{\alpha} \frac{\gamma_{\alpha}}{\beta_{\infty}^{\alpha}} F_{iK} F_{iK}$. This illustrates that finite deformation, linear viscoelasticity requires implementing a dissipation function that is analogous to the neo-Hookean hyperelastic energy function. It will be shown that if the stretch is significant such that the neo-Hookean model breaks down, the viscoelastic behavior is less accurately modeled using the neo-Hookean viscous proportionality.
Implementation of the linear viscoelastic model for comparison to the nonlinear model requires modifying (15) by substitution of $\Upsilon_L$ instead of $\Upsilon_{NL}$ to solve for the internal state using

$$\eta^\alpha \Upsilon_{iK}^\alpha + \gamma^\alpha \Gamma_{iK}^\alpha = \gamma^\alpha F_{iK}. \quad (17)$$

It is often preferable to re-write this equation in terms of the viscoelastic stress given by (4). A substitution of this stress into (15) and taking the time derivative of the entire equation leads to

$$\dot{Q}_{iK}^\alpha + \frac{1}{\tau^\alpha} Q_{iK}^\alpha = \gamma^\alpha \dot{F}_{iK} \quad (18)$$

where $\tau^\alpha = \frac{\eta^\alpha}{\gamma^\alpha}$. This linear viscoelastic stress equation will be coupled with the calculation of the hyperelastic stress in (3) which results in the total stress

$$s_{iK} = \frac{\partial \psi_\infty}{\partial F_{iK}} - p J H_{iK} + \sum_\alpha Q_{iK}^\alpha \quad (19)$$

since in the linear viscoelastic model we have $Q_{iK}^\alpha = \frac{\partial \Upsilon}{\partial F_{iK}} = - \frac{\partial \Upsilon}{\partial \Gamma_{iK}^\alpha}$.

In summary, the nonlinear viscoelastic model requires solving (3) and (15) where $\Upsilon \rightarrow \Upsilon_{NL}$. In the linear viscoelastic model, the total stress requires solving (19) together with (18). Solution of these equations requires specifying a hyperelastic energy function. In the following subsection, we introduce the Ogden and nonaffine hyperelasticity functions ($\psi_\infty$) to complete the set of relations required to quantify rate-dependent stresses.

### 3.2. Hyperelastic Energy Functions

Two hyperelastic energy functions are introduced for integration into the viscoelastic model and its coupling with the dissipative energy functions given by (14) and (16). First, the Ogden hyperelastic model is considered. It is written in terms of the principal stretches $\lambda_i$ for the principal directions $i = 1$ to $3$. This hyperelastic energy is

$$\psi^O_\infty = \sum_{d=1}^3 \mu_d \left( \lambda_1^{\alpha_d} + \lambda_2^{\alpha_d} + \lambda_3^{\alpha_d} - 3 \right) \quad (20)$$
where $\mu_d$ are shear moduli with the effective shear modulus, $\mu = \sum_{d=1}^{3} \mu_d$, and $\alpha_d$ are unitless constants [13]. The model is physically constrained so that $\sum_{d=1}^{3} \mu_d \alpha_d \geq 0$.

In comparison, the nonaffine model combines the effect of a crosslinked network with entanglement effects described by the free energy [16]

$$\psi^N_N = \frac{1}{6} G_c I_1 - G_c \lambda_{max}^2 \ln(3 \lambda_{max}^2 - I_1) + G_e \sum_j (\lambda_j + \frac{1}{\lambda_j})$$  \hspace{1cm} (21)

where $G_c$ is the crosslink network modulus, $G_e$ is the plateau modulus, $\lambda_{max}$ is the maximum stretch of the effective affine tube, and $I_1 = \lambda_i \lambda_i$ is the first stretch invariant where summation on $i$ is implied.

These two energy functions are used to determine the hyperelastic stress originally defined in [3]. Numerical analysis includes comparison of data with both hyperelastic energy functions coupled with the linear viscoelastic dissipation function [16] and also the nonaffine hyperelastic energy function coupled with the nonlinear viscoelastic dissipation function [14].

### 3.3. Summary of Models and Parameters

We summarize here the models and parameters whose properties, sensitivities, and uncertainties we will investigate using Bayesian model calibration techniques. We denote calibration parameters by $\theta$ to differentiate them from parameters whose values are assumed fixed and known.

**Linear Ogden Model**

The linear viscoelastic Ogden model is given by [16] and [20] and has eight calibration parameters

$$\theta = [\mu_d, \alpha_d, \tau, \gamma], \ d = 1, 2, 3,$$  \hspace{1cm} (22)

which are identified individually at each strain rate. As indicated in Section 3.2, the hyperelastic parameters $\mu_p$ and $\alpha_p$ must satisfy the physical constraint

$$\sum_{d=1}^{3} \mu_d \alpha_d \geq 0.$$  \hspace{1cm} (23)

13
We also consider the performance of the Ogden model when the six hyperelastic parameters $\mu_d, \alpha_d$ are estimated at the slowest stretch rate and fixed for subsequent experiments. In this case, the two viscoelastic parameters

$$\theta = [\tau, \gamma]$$

are calibrated using Bayesian analysis.

**Linear Nonaffine Model**

The linear viscoelastic nonaffine model is given by (16) and (21) and has the five parameters

$$\theta = [G_c, G_e, \lambda_{\text{max}}, \tau, \gamma].$$

(25)

As with the Ogden model, we also consider the case when the hyperelastic parameters $G_c, G_e$ and $\lambda_{\text{max}}$ are identified at the slowest stretch rate and fixed to illustrate the predictive capabilities of the model. The resulting linear viscoelastic nonaffine model has the two viscoelastic parameters

$$\theta = [\tau, \gamma].$$

(26)

**Nonlinear Nonaffine Model**

In this case, the viscoelastic model has six parameters

$$\theta = [G_c, G_e, \lambda_{\text{max}}, \eta, \beta, \gamma]$$

(27)

from (14) and (21). The viscoelastic model obtained with fixed hyperelastic parameters has the three calibration parameters

$$\theta = [\eta, \beta, \gamma].$$

(28)

Similar results were obtained when combining linear viscoelasticity with the Ogden and nonaffine hyperelastic models (see Section 5). Therefore, analysis of the nonlinear viscoelasticity was only performed in combination with the nonaffine model.
4. Bayesian Statistical Analysis

Bayesian model calibration is based on the tenet that calibration parameters typically exhibit uncertainty due to model discrepancies and observation errors associated with data used to estimate parameters. To quantify this uncertainty, parameters are taken to be random variables having associated densities or distributions. Details regarding this approach are provided in Chapter 8 of [19].

We employ the statistical model

\[ s_{33}^{data}(i) = s_{33}(i; \theta) + \varepsilon_i, \ i = 1, \cdots, N, \]  

(29)

where \( s_{33}^{data}(i) \) and \( \varepsilon_i \) are random variables respectively denoting the \( i^{th} \) experimental data point and associated observation error. Here \( s_{33}(i; \theta) \) is the parameter-dependent model response given by (3) and \( \theta \) is given by (22)–(28) for the considered models. We note that the observation errors include measurement errors inherent to the MTS machine as well as variability between tests run at differing stretch rates. We also point out that a different specimen was used for each stretch rate due to the irreversible material evolution illustrated in Figure 1. Lastly, it may also include model discrepancies due to limitations in physical models.

4.1. Bayesian Model Calibration

Bayesian model calibration is based on the use of Bayes’ relation

\[
\pi(\theta|s_{33}^{data}) = \frac{p(s_{33}|\theta)\pi_0(\theta)}{\int_{\theta_0}^{\theta_1} p(s_{33}|\theta)\pi_0(\theta)d\theta}
\]

(30)

to determine the posterior density \( \pi(\theta|s_{33}^{data}) \), which quantifies the probability of observing parameter values \( \theta \) given the data \( s_{33}^{data} \). Here \( \pi_0(\theta) \) denotes the prior density, which quantifies \textit{a priori} knowledge about the parameters before data is collected. This prior is updated using the likelihood \( p(s_{33}|\theta) \), which incorporates information provided by the model and data. The denominator normalizes the density to have an area of unity.

Because we assume no prior knowledge about parameters, other than their support – e.g., positivity for \( \tau \) and \( \gamma \) – we employ noninformative priors having
a value of one on the feasible parameter space. This ensures that prior distributions do not adversely inform the posterior through incorrect initial information.

To construct a likelihood function, we must make assumptions regarding the observation errors $\varepsilon_i$. With the assumption that observation errors are independent and identically distributed (iid) and $\varepsilon_i \sim N(0, \sigma^2)$, the likelihood is

$$p(s_{33} | \theta) = e^{-\frac{1}{2}\sum_{i=1}^{N} [s_{33}^{data}(i) - s_{33}(i; \theta)]^2 / 2\sigma^2}.$$  \hspace{1cm} (31)

This reflects the fact that observations are independent and normally distributed with $s_{33}^{data}(i) \sim N(s_{33}(i; \theta), \sigma^2)$. The observation error variance, $\sigma^2$, is typically unknown and hence is inferred along with the calibration parameters $\theta$.

The assumption of a Gaussian likelihood (31), while common, must be motivated and verified for the models considered here. As noted at the beginning of this section, the observation errors $\varepsilon_i$ are typically comprised of measurement errors, test-to-test errors for experiments run at varying stretch rates, and potential model discrepancies. By running the MTS machine without specimens, we used Q-Q plots to establish that measurement errors are approximately Gaussian. We also assume that test-to-test variability is unbiased and approximately Gaussian. Model discrepancies are often biased so this component of the observation error is the one that often violates the assumptions associated with (31).

We verify that (31) is reasonable for the considered models and data by comparing in Section 5.2 prediction intervals constructed for the model. By showing that the 95% prediction intervals contain the correct percentage of measured data, we justify the use of the Gaussian likelihood despite the observation that assumption of iid errors is occasionally violated.

The parameter dimension $p$ ranges from two for the purely viscoelastic model (24) and (26) to eight for the hyperelastic Odgen model (22). The numerical integration required to evaluate (30), and construct marginal densities for the case $p = 2$, can be easily accomplished using tensored Gaussian quadrature techniques once the support of the posterior density has been determined. However, this is not typically known a priori, thus necessitating the use of adaptive
quadrature techniques. Tensored quadrature rules are not effective for the $p = 8$ case so adaptive sparse grid techniques would be required.

We avoid the issues associated with adaptive quadrature by employing sampling-based Metropolis algorithms whose stationary distribution is the posterior density $\pi (\theta | s^{data})$. Specifically, we employ the Delayed Rejection Adaptive Metropolis (DRAM) algorithm developed in [18, 27] and detailed in [19] with code provided at the website [28]. When implementing the linear Ogden model, we discard proposed parameter sets that violate the constraint (23). The convergence of the algorithm with discarded chain elements can be motivated as follows. The convergence of the non-Markovian DRAM algorithm is essentially established using a decaying adaptation condition. That condition is maintained when discarding chain elements resulting from parameter values that violate (23). Finally, we employ the DRAM algorithm, rather than a standard Gibbs sampler, to accommodate the highly correlated parameter sets.

4.2. Credible and Prediction Intervals

To quantify model uncertainty, due to parameter uncertainty and observation errors, one can construct credible and prediction intervals for responses or statistical quantities of interest. Credible intervals can be constructed by propagating a statistically significant number of posterior parameter values, given by (30), through the model to provide response distributions.

To construct prediction intervals, one propagates both posterior parameter values and observation errors $\varepsilon_i \sim N(0, \sigma^2)$ through the models. The variance, $\sigma^2$, is also inferred through Bayesian model calibration techniques. Because prediction intervals include both parameter and observation uncertainty, they quantify the probability of observing future numerical predictions or experimental observations. Hence they quantify the model’s predictive capability. Discussion regarding the construction and interpretation of Bayesian credible and prediction intervals are provided in Section 9.4 of [19]. Details regarding conditions under which prediction intervals can be employed for extrapolation are provided in [29]. In particular, we assume that future experiments are performed under
the same conditions used for inference and that only the independent variables – here the stretch rates – are changed.

5. Model Analysis and Results

The model analysis is guided by the following objectives.

(i) Quantify the relative accuracy by comparing errors produced by the linear Ogden, nonlinear nonaffine, and linear nonaffine models with the combined viscoelastic and hyperelastic parameter sets \((22), (25)\) and \((27)\). Use Bayesian analysis to quantify uncertainties associated with parameters and indicate the degree to which parameters can be uniquely determined from the data – see Section 5.1.

(ii) Determine the degree to which calibration of the three models can be simplified, and predictive capabilities maintained over the range of stretch rates, by fixing hyperelastic parameters at values determined for the slowest stretch rate. This is motivated by the Bayesian analysis of Section 4.1 and is based on the property that hyperelastic stress is defined to be a function only of the deformation and temperature – see (1) – whereas viscoelastic stress accounts for the observed hysteresis and is greatly influenced by the stretch rate. This is detailed in Section 5.2.

(iii) Quantify the degree to which the time constant \(\tau\) exhibits a functional dependence on \(\frac{d\lambda}{dt}\) – see Section 5.3.

5.1. Model Analysis with Viscoelastic and Hyperelastic Calibration Parameters

We first employ the Bayesian model calibration framework, outlined in Section 4.1, to construct densities for the eight parameters \((22)\) in the linear Ogden model, the six parameters \((27)\) in the nonlinear nonaffine model, and the five parameters \((25)\) in the linear nonaffine model. The objective is twofold: (i) construct marginal densities, which quantify inherent parameter uncertainties and (ii) construct pairwise plots that elucidate linear or nonlinear correlation between parameters, which can indicate those parameters that are nonidentifiable in the sense that they cannot be uniquely determined from the data.
We illustrate the first two objectives for the six parameter nonlinear non-affine model. The application of the DRAM algorithm to the lowest frequency stretch rate data, \( \frac{d\lambda}{dt} = 6.7 \times 10^{-5} \) Hz, yielded the parameter chains shown in Figure 3. We note that with \( 5 \times 10^6 \) evaluations, the chain is burned-in in the sense that it has converged to the posterior density. Qualitatively, this can be established by observing that the chains have the appearance of approximately white noise with no significant jumps in the mean behavior or regions of stagnation. Statistical acceptance and convergence tests employed in DRAM, and more generally Metropolis algorithms, are detailed in [18, 27, 30].

A kernel density estimation (KDE) algorithm is used to construct the marginal densities, shown in Figure 4, from the burned-in parameter chains. It is observed that whereas the marginal density for \( \lambda_{\text{max}} \) is approximately Gaussian, the other five densities are highly non-Gaussian. This illustrates the fact that the Metropolis algorithm can be used to construct general densities.

The pairwise plots in Figure 5 quantify the correlation between parameters.

Figure 3: Parameter chains obtained with \( 5 \times 10^6 \) realizations of the nonlinear nonaffine model to demonstrate burn-in.
The nearly single-valued linear correlation between the crosslink modulus $G_c$ and plateau modulus $G_e$ indicate that they are not identifiable in the sense that they can be uniquely determined by the data since a single value for one can be used to define the other. The viscoelastic parameters $(\eta, \gamma)$ exhibit a similar nearly single-valued linear correlation. Furthermore, the pairs $(G_c, \beta)$, $(G_c, \beta)$ and $(G_e, \gamma)$ exhibit nearly single-valued nonlinear correlations. This suggests non-trivial coupling among the entanglement and crosslink free energy density and energy dissipation. Further analysis is required to determine if these correlations can be utilized to reduce models through assessment of the underlying polymer network evolution during rate-dependent deformation. Finally, we note that the maximum stretch, $\lambda_{\text{max}}$, appears to be independent from the other parameters.

Similarly, the pairwise plots for the Ogden model illustrate that the eight parameters are highly correlated, with single values, and hence are not jointly identifiable.
Figure 5: Joint sample points for parameters in the nonlinear nonaffine model for the \( \frac{d\lambda}{dt} = 6.7 \times 10^{-5} \) Hz stretch rate with \( \eta \) scaled by \( 1 \times 10^9 \) and \( \gamma \) scaled by \( 1 \times 10^4 \) for formatting purposes.

Whereas Bayesian techniques can be used to construct densities for non-identifiable parameters, if one employs a tight prior density, optimization or frequentist techniques will generally fail since multiple parameter values yield the same maximum likelihood or minimum ordinary least squares values.

This lack of identifiability is typically addressed in one of two ways. In the first, one uses physical analysis to reformulate or reduce the model in a manner that eliminates non-identifiable parameters. Alternatively, one can fix non-identifiable parameters at physically reasonable nominal values. We employ the latter strategy in Section 5.2 where we fix the hyperelastic parameters \( G_e, G_c, \lambda_{\text{max}} \) at the mean values determined at the slowest stretch rate when calibrating and validating the model at faster stretch rates.

The mean parameter values, computed as sample means from the chains, are compared in Table II with mean values computed at the fast stretch rates \( \frac{d\lambda}{dt} = 0.0472 \) Hz to \( \frac{d\lambda}{dt} = 0.67 \) Hz. It is observed that the mean values for the hyperelastic parameters \( G_e, G_c \) and \( \lambda_{\text{max}} \) are nearly constant for all stretch
Table 1: Mean parameter values for the nonlinear nonaffine model estimated at the rates $\frac{d\lambda}{dt}$.

<table>
<thead>
<tr>
<th>$\frac{d\lambda}{dt}$ (Hz)</th>
<th>$G_c$ (kPa)</th>
<th>$\lambda_{\text{max}}$</th>
<th>$G_e$ (kPa)</th>
<th>$\tau$ (s)</th>
<th>$\gamma$ (kPa)</th>
<th>$\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6.7 \times 10^{-5}$</td>
<td>5.52</td>
<td>4.99</td>
<td>4.64</td>
<td>$1.41 \times 10^5$</td>
<td>45.5</td>
<td>2.11</td>
</tr>
<tr>
<td>0.0472</td>
<td>4.99</td>
<td>4.89</td>
<td>4.39</td>
<td>87.8</td>
<td>59.9</td>
<td>3.73</td>
</tr>
<tr>
<td>0.10</td>
<td>4.95</td>
<td>5.26</td>
<td>3.80</td>
<td>35.9</td>
<td>53.9</td>
<td>3.89</td>
</tr>
<tr>
<td>0.335</td>
<td>5.19</td>
<td>4.36</td>
<td>5.48</td>
<td>21.6</td>
<td>64.4</td>
<td>4.91</td>
</tr>
<tr>
<td>0.50</td>
<td>5.25</td>
<td>3.91</td>
<td>7.04</td>
<td>50.4</td>
<td>31.4</td>
<td>4.30</td>
</tr>
<tr>
<td>0.67</td>
<td>5.01</td>
<td>4.30</td>
<td>5.56</td>
<td>15.6</td>
<td>48.0</td>
<td>4.95</td>
</tr>
</tbody>
</table>

Rates whereas the means for the viscoelastic parameters vary significantly with $\eta$ changing by three orders of magnitude. This is consistent with the property that the hyperelastic stress is a function only of deformation and temperature whereas the viscoelastic stress accounts for losses and hysteresis, which are highly dependent on stretch rates. When combined with the observation that the hyperelastic and viscoelastic parameters are not jointly identifiable, this further motivates fixing the hyperelastic parameters at the low stretch rate values for subsequent model calibration and validation.

The mean parameter values, computed using analogous Bayesian analysis, for the linear nonaffine and Ogden models are respectively compiled in Tables 2 and 3. Both exhibit more variability among the hyperelastic parameters than observed for the nonlinear nonaffine model with $\mu_3$ in the Ogden model varying by two orders of magnitude.

To quantify the accuracy of each model, we normalize the sum-of-square residuals by the number of data points $N$ to obtain the errors $e_{\text{MCMC}} = \frac{1}{N} \sum_{i=1}^{N} [s_{33}^{\text{data}}(i) - s_{33}(i; \bar{\theta})]^2$ reported in Table 4. For each model, the solution $s_{33}(i; \bar{\theta})$ was computed using the mean parameter values $\bar{\theta}$ obtained using the DRAM algorithm. We noted that these results further illustrate that the nonlinear nonaffine model is the most accurate of the three considered models.
When combined with the observation that the nonaffine model is considered less phenomenological than the more conventional Ogden model \cite{15, 16}, this renders it advantageous for material characterization.

5.2. Model Analysis with only Viscoelastic Calibration Parameters

Based on the Bayesian model calibration results reported in Section 5.1, we now fix the hyperelastic parameters at the mean values obtained at the slowest stretch rate $\frac{d\lambda}{dt} = 6.7 \times 10^{-5}$ Hz and consider the nonlinear and linear nonaffine models and linear Ogden model at higher stretch rates $\frac{d\lambda}{dt} = 0.0472$ Hz to $\frac{d\lambda}{dt} = 0.67$ Hz. At each stretch rate, we employ the Bayesian framework to construct the chains, marginal densities, and mean parameter values for the viscoelastic parameters given in (24), (26) and (28).

The mean viscoelastic parameters at five stretch rates ranging from $\frac{d\lambda}{dt} = 0.0472$ Hz to $\frac{d\lambda}{dt} = 0.67$ Hz are respectively reported in Tables 5–7 for the linear Ogden model, linear nonaffine model, and nonlinear nonaffine model. We note that $\tau$ monotonically decreases for the majority of values identified regardless of which model is employed. This trend is further discussed in Section 5.3.

The accuracy and predictive capabilities of the three models, with fixed hyperelastic parameters, is further illustrated by the 95% credible and prediction intervals plotted in Figures 6–8; see Section 4.2 for motivating discussion. The

<table>
<thead>
<tr>
<th>$\frac{d\lambda}{dt}$ (Hz)</th>
<th>$G_c$ (kPa)</th>
<th>$\lambda_{max}$</th>
<th>$G_e$ (kPa)</th>
<th>$\tau$ (s)</th>
<th>$\gamma$ (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6.7 \times 10^{-5}$</td>
<td>8.27</td>
<td>4.66</td>
<td>17.8</td>
<td>2.38 x 10^5</td>
<td>8.86</td>
</tr>
<tr>
<td>0.0472</td>
<td>3.52</td>
<td>3.91</td>
<td>28.8</td>
<td>342.5</td>
<td>19.0</td>
</tr>
<tr>
<td>0.10</td>
<td>1.74</td>
<td>3.70</td>
<td>29.8</td>
<td>162</td>
<td>21.6</td>
</tr>
<tr>
<td>0.335</td>
<td>5.59</td>
<td>3.81</td>
<td>43.0</td>
<td>25.2</td>
<td>24.8</td>
</tr>
<tr>
<td>0.50</td>
<td>8.35</td>
<td>3.76</td>
<td>40.9</td>
<td>13.4</td>
<td>22.1</td>
</tr>
<tr>
<td>0.67</td>
<td>5.13</td>
<td>3.74</td>
<td>45.3</td>
<td>9.81</td>
<td>25.5</td>
</tr>
</tbody>
</table>

Table 2: Mean parameter values for the linear nonaffine model estimated at the rates $\frac{d\lambda}{dt}$. 

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Table 3: Mean parameter values for the linear Ogden model estimated at the rates $\frac{d\lambda}{dt}$. The parameters $\mu_i$ ($i = 1, 2, 3$) are in units kPa while $\alpha_i$ are unitless.

<table>
<thead>
<tr>
<th>$\frac{d\lambda}{dt}$</th>
<th>$\mu_1$</th>
<th>$\mu_2$</th>
<th>$\mu_3$</th>
<th>$\alpha_1$</th>
<th>$\alpha_2$</th>
<th>$\alpha_3$</th>
<th>$\tau$ (s)</th>
<th>$\gamma$ (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6.7 \times 10^{-5}$ Hz</td>
<td>84.4</td>
<td>7.06 $\times 10^{-3}$</td>
<td>1.79</td>
<td>0.045</td>
<td>2.78</td>
<td>3.11</td>
<td>4.97 $\times 10^5$</td>
<td>16.5</td>
</tr>
<tr>
<td>0.0472 Hz</td>
<td>6.87</td>
<td>42.1 $\times 10^{-5}$</td>
<td>67.8</td>
<td>-3.13</td>
<td>4.86</td>
<td>0.87</td>
<td>329</td>
<td>18.4</td>
</tr>
<tr>
<td>0.10 Hz</td>
<td>0.76</td>
<td>-30.2 $\times 10^{-3}$</td>
<td>63.3</td>
<td>4.68</td>
<td>0.69</td>
<td>1.03</td>
<td>91.2</td>
<td>14.0</td>
</tr>
<tr>
<td>0.335 Hz</td>
<td>-65.0</td>
<td>0.21 $\times 10^{-3}$</td>
<td>188</td>
<td>0.52</td>
<td>7.67</td>
<td>0.43</td>
<td>46.1</td>
<td>38.6</td>
</tr>
<tr>
<td>0.50 Hz</td>
<td>-0.081</td>
<td>0.046 $\times 10^{-3}$</td>
<td>145</td>
<td>0.97</td>
<td>9.36</td>
<td>0.11</td>
<td>34.0</td>
<td>42.6</td>
</tr>
<tr>
<td>0.67 Hz</td>
<td>-163</td>
<td>-15.9 $\times 10^{-3}$</td>
<td>258</td>
<td>1.68</td>
<td>5.21</td>
<td>1.08</td>
<td>52.9</td>
<td>93.9</td>
</tr>
</tbody>
</table>

Table 4: Errors $e_{MCMC} = \frac{1}{N} \sum_{i=1}^{N} [s_{33}^{data}(i) - s_{33}(i; \hat{\theta})]^2$, with units of kPa$^2$, for the Ogden and nonaffine models. Results are delineated by those obtained when all parameters are sampled or only viscoelastic parameters are sampled with fixed hyperelastic parameters.

<table>
<thead>
<tr>
<th>Model</th>
<th>Ogden</th>
<th>Nonaffine</th>
<th>Ogden</th>
<th>Nonaffine</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Linear</td>
<td>Nonlinear</td>
<td>Linear</td>
<td>Nonlinear</td>
</tr>
<tr>
<td>$\frac{d\lambda}{dt}$</td>
<td>All</td>
<td>Viscoelastic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.7 $\times 10^{-5}$ Hz</td>
<td>0.50</td>
<td>0.87</td>
<td>1.86</td>
<td>0.50</td>
</tr>
<tr>
<td>0.0472 Hz</td>
<td>0.60</td>
<td>0.68</td>
<td>2.69</td>
<td>9.34</td>
</tr>
<tr>
<td>0.10 Hz</td>
<td>0.67</td>
<td>0.81</td>
<td>2.96</td>
<td>14.6</td>
</tr>
<tr>
<td>0.335 Hz</td>
<td>3.50</td>
<td>4.05</td>
<td>14.4</td>
<td>62.9</td>
</tr>
<tr>
<td>0.50 Hz</td>
<td>4.40</td>
<td>5.70</td>
<td>14.6</td>
<td>54.4</td>
</tr>
<tr>
<td>0.67 Hz</td>
<td>4.80</td>
<td>6.42</td>
<td>22.5</td>
<td>82.1</td>
</tr>
</tbody>
</table>
Figure 6: Credible (dark gray) and prediction (light gray) intervals for the linear Ogden model with fixed hyperelastic parameters.

rates are increased beyond the nominal values used to estimate the subsequently fixed hyperelastic parameters. For all three models, the width of the credible

Table 5: Mean viscoelastic parameters for the linear Ogden model estimated at the rates $\frac{d\lambda}{dt}$.

<table>
<thead>
<tr>
<th>Linear Ogden Model</th>
<th>$\frac{d\lambda}{dt}$</th>
<th>$\tau$ (s)</th>
<th>$\gamma$ (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$6.7 \times 10^{-5}$ Hz</td>
<td>$1.14 \times 10^6$</td>
<td>36.2</td>
</tr>
<tr>
<td></td>
<td>$0.0472$ Hz</td>
<td>$1.14 \times 10^4$</td>
<td>43.3</td>
</tr>
<tr>
<td></td>
<td>$0.10$ Hz</td>
<td>474</td>
<td>42.9</td>
</tr>
<tr>
<td></td>
<td>$0.335$ Hz</td>
<td>108</td>
<td>58.2</td>
</tr>
<tr>
<td></td>
<td>$0.50$ Hz</td>
<td>66.9</td>
<td>61.0</td>
</tr>
<tr>
<td></td>
<td>$0.67$ Hz</td>
<td>43.2</td>
<td>58.6</td>
</tr>
</tbody>
</table>
Table 6: Mean viscoelastic parameter values for the linear nonaffine model estimated at the rates $\frac{d\lambda}{dt}$.

<table>
<thead>
<tr>
<th>Linear Nonaffine Model</th>
<th>$\frac{d\lambda}{dt}$ (Hz)</th>
<th>$\tau$ (s)</th>
<th>$\gamma$ (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.7 $\times$ 10$^{-5}$</td>
<td>2.38 $\times$ 10$^5$</td>
<td>8.84</td>
<td></td>
</tr>
<tr>
<td>0.0472 Hz</td>
<td>381</td>
<td>16.0</td>
<td></td>
</tr>
<tr>
<td>0.10 Hz</td>
<td>152</td>
<td>15.6</td>
<td></td>
</tr>
<tr>
<td>0.335 Hz</td>
<td>52.4</td>
<td>31.0</td>
<td></td>
</tr>
<tr>
<td>0.50 Hz</td>
<td>33.7</td>
<td>33.8</td>
<td></td>
</tr>
<tr>
<td>0.67 Hz</td>
<td>20.5</td>
<td>31.6</td>
<td></td>
</tr>
</tbody>
</table>

and prediction intervals increases as stretch rates are increased from the nominal values. The increased width of prediction intervals is in accordance with increased values of the inferred observation variances $\sigma^2$. This demonstrates the loss of predictive accuracy that is typical when extrapolating and indicates the necessity of determining validation regimes in which a model provides a specified accuracy. Finally, we note that the 95% prediction intervals contain approximately 95% of the measured data. This helps verify our use of the Gaussian likelihood [31] since the next measurement is expected to lie within this interval with 95% probability.

We noted in Section 5.1 that the nearly single-valued correlations observed

Table 7: Mean viscoelastic parameter values for the nonlinear nonaffine model estimated at the rates $\frac{d\lambda}{dt}$. Note that $\tau = \frac{\eta}{\gamma}$ which can be determined from (14) and (15).

<table>
<thead>
<tr>
<th>Nonlinear Nonaffine Model</th>
<th>$\frac{d\lambda}{dt}$ (Hz)</th>
<th>$\tau$ (s)</th>
<th>$\gamma$ (kPa)</th>
<th>$\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.7 $\times$ 10$^{-5}$</td>
<td>1.41 $\times$ 10$^5$</td>
<td>44.2</td>
<td>1.83</td>
<td></td>
</tr>
<tr>
<td>0.0472 Hz</td>
<td>87.3</td>
<td>55.6</td>
<td>2.76</td>
<td></td>
</tr>
<tr>
<td>0.10 Hz</td>
<td>37.2</td>
<td>49.3</td>
<td>2.82</td>
<td></td>
</tr>
<tr>
<td>0.335 Hz</td>
<td>18.3</td>
<td>65.0</td>
<td>4.29</td>
<td></td>
</tr>
<tr>
<td>0.50 Hz</td>
<td>32.6</td>
<td>42.4</td>
<td>4.28</td>
<td></td>
</tr>
<tr>
<td>0.67 Hz</td>
<td>10.3</td>
<td>54.2</td>
<td>4.39</td>
<td></td>
</tr>
</tbody>
</table>
Figure 7: Credible (dark gray) and prediction (light gray) intervals for the linear nonaffine model with fixed hyperelastic parameters.

in the pairwise plots of Figure 5 indicate that the complete parameter set $\theta = [G_e, G_c, \lambda_{\text{max}}, \eta, \beta, \gamma]$ is not jointly identifiable. This provided one motivation for fixing the hyperelastic parameters at the values estimated for the slowest stretch rate.

The marginal densities and pairwise plots for the remaining viscoelastic parameters $\theta = [\eta, \beta, \gamma]$ at the fastest stretch rate $\frac{d\lambda}{dt} = 0.67$ Hz are plotted in Figures 10 and 11. The results shown for 0.67 Hz are representative of the other test cases. The pairwise plots illustrate that whereas the parameters are correlated, the relations are no longer nearly single-valued. Hence the parameters are identifiable and hence can be uniquely estimated from the data. Moreover, the marginal densities are approximately Gaussian. Hence the resulting model provides good predictions and has parameters that can be readily estimated.
Figure 8: Credible (dark gray) and prediction (light gray) intervals for the nonlinear nonaffine model with fixed hyperelastic parameters.

Figure 9: A zoomed in view of the credible (dark gray) and prediction (light gray) intervals from Figure 8 for the slowest and fastest stretch rate. The zoomed in view is representative of the majority of the hysteresis curve.
5.3. Power Law Fit

It is desirable to formulate a viscoelastic model that can be applied to a broader range of stretch rates beyond the discrete set of experiments and model fits obtained here. It is known that viscoelastic polymers often exhibit power law behavior [Ch. 9]. By using the time constant obtained from (15) or (18), we investigate the degree to which the time constant $\tau$ obeys a power law function with respect to the stretch rate. The provides useful insight into the assumption of our Taylor expansion approximation of the entropy generation.
function from [12]. For simplicity, we make these estimates based on mean parameter values rather than conducting additional Bayesian analysis on the hypothesis of a power law model.

Here we investigate the degree to which the time constant \( \tau \) obeys the power law

\[
\tau_{\text{model}} = A \left( \frac{d\lambda}{dt} \right)^{-B} \tag{32}
\]

where \( A \) and \( B \) are phenomenological parameters. Because we are not focused on quantifying uncertainty in these parameters, we take them to be deterministic and estimate optimal values using a Nelder-Mead algorithm.

Optimal parameter values and log-scale plots are reported in Table 8 and Figure 12. We note that \( B \) exhibits little variation, 0.99–1.12, for all three models thus yielding an inverse relationship between \( \tau \) and \( \frac{d\lambda}{dt} \). As expected from the prediction intervals, Figure 12 illustrates that the largest variation occurs for large stretch rates \( \frac{d\lambda}{dt} \).

6. Concluding Remarks

Viscoelastic models have been applied to characterize rate-dependent deformation of elastomers that undergo large deformation. Whereas Bayesian statistics have been applied in a number of fields such as weather forecasting, fluid dynamics, and atomistic modeling, limited uncertainty analysis has been

<table>
<thead>
<tr>
<th>Sampling</th>
<th>All</th>
<th>Viscoelastic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Linear Ogden</td>
<td>10.1</td>
<td>1.12</td>
</tr>
<tr>
<td></td>
<td>36.1</td>
<td>1.08</td>
</tr>
<tr>
<td>Linear Nonaffine</td>
<td>15.9</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>18.1</td>
<td>0.99</td>
</tr>
<tr>
<td>Nonlinear Nonaffine</td>
<td>3.04</td>
<td>1.12</td>
</tr>
<tr>
<td></td>
<td>2.94</td>
<td>1.12</td>
</tr>
</tbody>
</table>
applied to developing solid mechanics constitutive models. Key results in this analysis have shown how Bayesian statistics can be used to quantify the uncertainty of viscoelastic constitutive relations and error propagation when it is integrated into a model to predict stress over a range of stretch rates. In comparing two hyperelastic energy functions, we show similar results between a six parameter Ogden model and a three parameter nonaffine model, justifying the use of the lower order nonaffine model based on uni-axial stress-stretch data.

The experimental analysis of VHB 4910 has illustrated significant rate-dependent deformation thus motivating the need to couple hyperelasticity with viscoelastic dissipative functions. We have focused on a viscoelastic model that assumes the complex polymer network viscous losses can be modeled by dissipative functions that are proportional to the neo-Hookean model (linear viscoelasticity) or proportional to the nonaffine hyperelastic function (nonlinear viscoelasticity). Both linear and nonlinear viscoelastic models were calibrated using experiments. It was shown that the nonlinear viscoelastic model quantified the rate-dependent deformation of VHB with the greatest accuracy, as it accounted for the behavior at all stretch rates with a single set of hyperelastic
parameters. The errors from calibrating both hyperelastic and viscoelastic parameters gave the lowest error; however, these results were deemed non-physical since the hyperelastic parameters must be independent of stretch rate. In addition, strong correlation among all the nonaffine material parameters (excluding $\lambda_{\text{max}}$) were shown in Figure 5. This suggests further model reduction may be possible by identifying how polymer entanglement and crosslinked density gives rise to dissipation. Testing under multi-axial loading and on other elastomers should be conducted to determine if there are general trends in parameter correlation among other elastomer compositions. Lastly, by fixing the hyperelastic parameters and identifying the viscoelastic time constants over a range of stretch rates, estimates on the predictive capabilities over stretch rates from $6.7 \times 10^{-5}$ Hz to 0.67 Hz were obtained. A power exponent close to one was found to reasonably support the data over this range of stretch rates.

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