An Advanced Thermomechanical Constitutive Model for UHMWPE

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Abstract

Ultra-high molecular weight polyethylene (UHMWPE) is a material that is extensively used in biomedical devices due to its good mechanical properties, including high impact and wear resistance. In these applications the UHMWPE is often deformed beyond the limit where linear viscoelasticity is accurate, and traditional metal plasticity models are not accurate since the applied loads are not monotonic. To overcome these limitations we have developed a new advanced thermomechanical constitutive model for UHWMPE. In the new model the microstructure of the material is represented using three distinct structural domains that capture the experimentally observed non-linear, time- and temperature-dependent response at both small and large strains. The theory for the model is presented, and the model calibration and validation are exemplified by direct comparison with experimental data.

Key words: constitutive modeling, UHMWPE, thermoplastics, time-dependence, mechanical behavior

1. Introduction

Ultra high molecular weight polyethylene (UHMWPE) is a material that is very important and widely used in load bearing orthopedic components. One of the main reasons for the success of UHMWPE in these applications is its excellent wear and fatigue resistance. It was early on recognized that wear and plastic deformation can cause a significant reduction in the lifetime of joint arthroplasties (Muratoglu et al., 2001). To improve the lifetime of these devices a significant amount of effort has gone into modifying the material microstructure of the polymer by radiation-induced crosslinking, and various thermal treatments (Kurtz et al., 2000). It has been shown, for example in hip simulation studies (Kurtz et al., 2000), that radiation treatment can cause a significant improvement in the wear resistance, although at a cost of reducing the ultimate strength of the material.

To facilitate the design of orthopedic components and materials it is important to have an accurate and validated constitutive model that can describe the response of UHMWPE in arbitrary deformation histories. Early attempts to simulate the behavior of this important thermoplastic was based on the $J_2$-plasticity model. It has been demonstrated (Bergström et al., 2002) that the $J_2$-plasticity model does not accurately capture the complex set of experimental behavior that is characteristic of UHMWPE. During the last 10 years, a number of advanced, specialized constitutive theories for glassy polymers have been developed (Hasan and Boyce, 1993; Arruda and Boyce, 1995; Bergström and Boyce, 1998; Bergström et al., 2002, 2003, 2004; van Dommelen et al., 2003). Many of these models are motivated by the physical deformation behavior of the polymer microstructure and provide more accurate predictions than the $J_2$-plasticity model. For example, recent studies (Bergström et al., 2002, 2003, 2004) have demonstrated that most of these models produce better predictions for uncrosslinked UHMWPE than the $J_2$-plasticity model.

The goal of this study was to develop and validate a new and more accurate and computationally efficient thermomechanical material model for thermoplastic materials, specifically UHMWPE. In the following sections the new material
model theory is presented in detail, and the predictions from the model are compared to experimental data for a radiation crosslinked UHMWPE material.

2. Experimental Data

To guide the material model development we used existing experimental data for a crosslinked UHMWPE that was gamma radiation crosslinked at a dose of 100 kGy. The full details of the UHMWPE material and the experimental testing can be found elsewhere (Bergström et al., 2002); however, a brief summary of the experimental procedure and data are summarized here. The specimens were machined from ram-extruded GUR 1050 (Kurtz et al., 2002), and then heat treated at 110°C for 2 hours. The test specimens had a degree of crystallinity of 61%.

The material was tested in uniaxial tension, uniaxial compression, uniaxial cyclic loading, and in biaxial punch loading. The uniaxial tension tests were performed on dogbone-shaped specimens with a diameter of 10 mm in the gauge section and a gauge length of 25 mm. The tension specimens were deformed in displacement control using different applied engineering strain rates to final failure. All tests were performed at room temperature. A non-contact video extensometer was used to measure the uniaxial strain by tracking the displacement of two surface marks in the gauge section of the specimen. The uniaxial compression experiments were performed on test specimens with a diameter of 10 mm and a height of 15 mm. The specimens were uniaxially compressed at constant engineering strain rate. The experiments were performed at room temperature. A compressometer spanning the parallel test platens was used to measure the axial strain. The test platens were polished and lubricated with liquid soap to minimize frictional end effects. No barreling of the test specimens was observed in the compression experiments. In all uniaxial experiments, the true stress and true strain histories were calculated from the raw force-displacement data assuming a homogeneous constant volume deformation. The results from the uniaxial testing are summarized in Figures 1a and 1b. These figures show that UHMWPE is almost linear elastic for strains less than 0.01, and then starts to undergo distributed yielding until the onset of large-scale yielding at a true strain of 0.05. As the applied strain continues to increase the material gradually stiffens due to the entropic resistance created by the deformation induced molecular orientation. The true stress response is almost symmetrical between tension and compression for true strains up to 0.5. The figures also show that the material is relatively weakly strain-rate dependent.

In addition to the uniaxial experimental tests, a third set of experiments were performed on penny-shaped specimens with a diameter of 6.4 mm, and thickness of 0.5 mm. In these tests the specimens were loaded in displacement control using a hemispherical punch head with a diameter of 0.254 mm moving at a constant rate of 0.5 mm/min. The punch experiments were performed at room temperature according to ASTM F2183 (2002). Figure 2a shows a FE representation of the experimental setup, and Figure 2b shows the measured force-displacement response. This figure shows that the force-displacement behavior is almost linear up to a punch displacement of about 1.7 mm. The non-linearity in the force-displacement data that is introduced at this point is created by biaxial necking that causes the specimen to become thinner in a circumferential region. As the deformation increases the material strain hardens until final failure occurs at about 2.4 mm punch displacement.

All uniaxial and small punch tests were performed on 5 different specimens. The variability in the stress (force) between the repeated tests was less than 5%, and the experimental results that are presented here are the median stress-strain curve for each condition.

3. Constitutive Model

The material response summarized in the previous section can be captured using a three network representation. The three-network model consists of three parts, or molecular networks, acting in parallel, see the rheological representation in Figure 3b. In this model the initial viscoplastic response is captured using two separate energy activation mechanisms corresponding to amorphous and semicrystalline domains, and the large strain response is controlled by entropic resistance, see Figure 3a.

In this model framework the deformation gradient acting on network A is multiplicatively decomposed into elastic and viscoplastic components: \( \mathbf{F} = \mathbf{F}_e^A \mathbf{F}_v^A \). The Cauchy stress acting on network A is given by a temperature-dependent version of the eight-chain model (Arruda and Boyce, 1993; Bergström and Boyce, 2000):

\[
\sigma_A = \frac{\mu_A}{J_A} \left[ 1 + \frac{\theta - \theta_0}{\theta} \right] \frac{L^{-1}(\mathbf{b}_A^e)}{L^{-1}(1/L)} \mathrm{dev} \left[ \mathbf{b}_A^e \right] + \kappa (J_A - 1) \mathbf{1},
\]  

(1)
Figure 1: Experimental data for UHMWPE in uniaxial tension, compression, and cyclic loading. All experiments were performed at room temperature.

where $J_e^A = \text{det}(\mathbf{F}_e^A)$, $\mu_A$ is the initial shear modulus, $\lambda_L$ is the chain locking stretch, $\theta$ is the current temperature, $\theta_0$ is a reference temperature, $\hat{\theta}$ is a material parameter specifying the temperature response of the stiffness, $\mathbf{b}^*_A = (J_e^A)^{-2/3}\mathbf{F}_e^A(\mathbf{F}_e^A)^\top$ is the Cauchy-Green deformation tensor, $\lambda_e^* = \left(\text{tr}[(\mathbf{b}^*_A)^{1/3}]\right)^{1/2}$ is the effective chain stretch based on the eight-chain topology assumption (Arruda and Boyce, 1993), $\mathcal{L}^{-1}(x)$ is the inverse Langevin function, where $\mathcal{L}(x) = \coth(x) - 1/x$, and $\kappa$ is the bulk modulus. The temperature dependence can be further tailored by using normalized modulus data for different temperatures obtained from, for example, dynamic mechanical analysis (DMA).

The viscoelastic deformation gradient acting on network $B$ is also decomposed into elastic and viscoplastic parts: $\mathbf{F} = \mathbf{F}_e^B\mathbf{F}_p^B$. The Cauchy stress acting on network $B$ is obtained from the same eight-chain network representation that was used for network $A$:

$$\sigma_B = \frac{\mu_B}{J_e^B} \left[ 1 + \frac{\theta - \theta_0}{\hat{\theta}} \right] \frac{\mathcal{L}^{-1}(\lambda_e^B/\lambda_L)}{\mathcal{L}^{-1}(1/\lambda_L)} \text{dev}[(\mathbf{b}^*_B)^{1/3}] + \kappa(J_e^B - 1)\mathbf{1},$$

where $J_e^B = \text{det}(\mathbf{F}_e^B)$, $\mu_B$ is the initial shear modulus, $\mathbf{b}^*_B = (J_e^B)^{-2/3}\mathbf{F}_e^B(\mathbf{F}_e^B)^\top$ is the Cauchy-Green deformation tensor, and $\lambda_e^* = \left(\text{tr}[(\mathbf{b}^*_B)^{1/3}]\right)^{1/2}$. In Equation (2), the effective shear modulus is taken to evolve with plastic strain from an initial value of $\mu_{Bi}$ to a final value of $\mu_{Bf}$ according to:

$$\dot{\mu}_B = -\beta \left| \mu_B - \mu_{Bf} \right| \cdot \dot{\gamma}_A,$$
Figure 2: (a) Finite element representation of the experimental punch test. The simulation was performed using Abaqus/Standard with 550 CAX6MH elements. (b) Experimental data for UHMWPE in small punch loading. The experiment was performed at room temperature.

where $\dot{\gamma}_A$ is the viscoplastic flow rate to be defined in Equation (5). By evolving the stiffness with plastic strain the model is able to capture the evolution from initial yielding to large scale flow.

The Cauchy stress acting on network $C$ is given by the eight-chain model with first order $I_2$ dependence\(^1\):

$$\sigma_C = \frac{1}{1+q} \left\{ \frac{\mu_C}{J_{chain}} \left[ 1 + \frac{\theta - \theta_0}{\theta} \right] \frac{\mathcal{L}^{-1}(\lambda_{chain})}{\mathcal{L}^{-1}(\frac{1}{\lambda})} \text{dev} [b^*] \right\} + C \left[ J_{1} b^* - \frac{2I_2}{3} \right],$$

where $J = \det(F), \mu_C$ is the initial shear modulus, $b^* = J^{-2/3}F(F)^7$ is the Cauchy-Green deformation tensor, $\lambda_{chain} = (\text{tr}[b^*]/3)^{1/2}$, and $q$ controls the magnitude of the $I_2$-dependence.

In summary, using this framework the total Cauchy stress in the system is given by the sum of the stresses in each network: $\sigma = \sigma_A + \sigma_B + \sigma_C$.

To complete the description of the material model framework it is necessary to also specify the rate kinematics. Here, the total velocity gradient of network $A$, $L = FF^{-1}$, can be decomposed into elastic and viscous components: $L = L_A + F_A^r L_A L_A^{-1} = L_A + L_A^r$, where $L_A^r = F_A^r F_A^{-1} = D_A + W_A$ and $L_A^r = D_A + W_A$. The unloading process relating the deformed state with the intermediate state is not uniquely defined since an arbitrary rigid body rotation of the intermediate state

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\(^1\)This representation is similar to the Mooney-Rivlin model with non-Gaussian chain statistics.
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still leaves the state stress free. The intermediate state can be made unique in different ways (Boyce et al., 1989), one particularly convenient way that is used here is to prescribe $W_A^v = \mathbf{0}$. This will, in general, result in elastic and inelastic deformation gradients both containing rotations. The rate of viscoplastic flow of network $A$ is then constitutively prescribed by $\dot{D}_A^\tau = \dot{\gamma}_A \mathbf{N}_A$. The tensor $\mathbf{N}_A$ specifies the direction of the driving deviatoric stress of the relaxed configuration convected to the current configuration, and the term $\dot{\gamma}_A$ specifies the effective deviatoric flow rate. Noting that $\mathbf{\sigma}_A$ is computed in the loaded configuration, the driving deviatoric stress on the relaxed configuration convected to the current configuration is given by $\mathbf{\sigma}_A' = \text{dev} [\mathbf{\sigma}_A]$, and by defining an effective stress by the Frobenius norm $\tau_A = \|\mathbf{\sigma}'_A\|_F \equiv \left( \text{tr} [\mathbf{\sigma}'_A \mathbf{\sigma}'_A] \right)^{1/2}$, the direction of the driving deviatoric stress becomes $\mathbf{N}_A = \mathbf{\sigma}_A'/\tau_A$. The effective deviatoric flow rate is given by the power-flow equation:

$$
\dot{\gamma}_A = \gamma_0 \cdot \left( \frac{\tau_A}{\tau_A + a R(p_A)} \right)^{m_A} \cdot \left( \frac{\theta}{\theta_0} \right)^n,
$$

where $\gamma_0 \equiv 1/s$ is a constant introduced for dimensional consistency, $p_A = -[(\mathbf{\sigma}_A)_{11} + (\mathbf{\sigma}_A)_{22} + (\mathbf{\sigma}_A)_{33}]/3$ is the hydrostatic pressure, $R(x) = (x + |x|)/2$ is the ramp function, and $\tau_A$, $a$, $m_A$, and $n$ are specified material parameters. In this framework, the temperature dependence of the flow rate is taken to follow a power-law form. In summary, the velocity gradient of the viscoelastic flow of network $A$ can be written

$$
\mathbf{F}_A^\tau = \dot{\gamma}_A \mathbf{F}_A^v \frac{\text{dev} [\mathbf{\sigma}_A]}{\tau_A} \mathbf{F}.
$$

The total velocity gradient of network $B$ can be obtained similarly to network $A$. Specifically, $\mathbf{L} = \dot{\mathbf{F}}^{-1}$ can be decomposed into elastic and viscous components: $\mathbf{L} = \dot{\mathbf{L}}^e_B + \dot{\mathbf{L}}^v_B$, where $\dot{\mathbf{L}}^v_B = \dot{\mathbf{F}}^B \dot{\mathbf{F}}_B^{-1} = \dot{\mathbf{L}}^v_B + \dot{\mathbf{W}}_B$ and $\dot{\mathbf{L}}^e_B = \dot{\mathbf{D}}^e_B = \dot{\mathbf{D}}_B + \dot{\mathbf{W}}_B$. As for Network $A$, the intermediate state is specified by taking $\dot{\mathbf{W}}_B^v = \mathbf{0}$. The rate of viscoplastic flow of network $B$ is constitutively prescribed by $\dot{D}_B^\tau = \dot{\gamma}_B \mathbf{N}_B = \text{dev} [\mathbf{\sigma}_B]/\tau_B$, where $\tau_B = \|\mathbf{\sigma}'_B\|_F \equiv \left( \text{tr} [\mathbf{\sigma}'_B \mathbf{\sigma}'_B] \right)^{1/2}$. The effective deviatoric flow rate is given by the power-flow equation:

$$
\dot{\gamma}_B = \gamma_0 \cdot \left( \frac{\tau_B}{\tau_B + a R(p_B)} \right)^{m_B} \cdot \left( \frac{\theta}{\theta_0} \right)^n,
$$

Figure 3: (a) The stress-strain curve is separated into different domains each controlled by different deformation mechanisms. (b) Rheological representation of the constitutive model.
Table 1: Material parameters used by the three-network model. The material parameters controlling the temperature dependence have been omitted since all experiments were performed at room temperature.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu_A$</td>
<td>200 MPa</td>
<td>Shear modulus of network A</td>
</tr>
<tr>
<td>$\lambda_L$</td>
<td>3.25</td>
<td>Locking stretch</td>
</tr>
<tr>
<td>$\kappa$</td>
<td>6000 MPa</td>
<td>Bulk modulus</td>
</tr>
<tr>
<td>$\tau_A$</td>
<td>3.25 MPa</td>
<td>Flow resistance of network A</td>
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<tr>
<td>$a$</td>
<td>0.073</td>
<td>Pressure dependence of flow</td>
</tr>
<tr>
<td>$m_A = m_b$</td>
<td>20</td>
<td>Stress exponential of network A</td>
</tr>
<tr>
<td>$\mu_{B_i}$</td>
<td>293 MPa</td>
<td>Initial shear modulus of network B</td>
</tr>
<tr>
<td>$\mu_{B_f}$</td>
<td>79.1 MPa</td>
<td>Final shear modulus of network B</td>
</tr>
<tr>
<td>$\beta$</td>
<td>31.9</td>
<td>Evolution rate of $\mu_B$</td>
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<tr>
<td>$\tau_B$</td>
<td>20.1 MPa</td>
<td>Flow resistance of network B</td>
</tr>
<tr>
<td>$\mu_C$</td>
<td>10.0 MPa</td>
<td>Shear modulus of network C</td>
</tr>
<tr>
<td>$q$</td>
<td>0.23</td>
<td>Relative contribution of $I_2$ of network C</td>
</tr>
</tbody>
</table>

where $\dot{\gamma}_0 \equiv 1/s$ is a constant introduced for dimensional consistency, $p_B = -[(\sigma_{B11} + \sigma_{B22} + \sigma_{B33})/3]$ is the hydrostatic pressure, and $\tau_B$, $a$, $m_B$, and $n$ are specified material parameters. In this framework, the temperature dependence of the flow rate is taken to follow a power law form. In summary, the velocity gradient of the viscoelastic flow of network $B$ can be written:

$$F' = \dot{\gamma}_B F^{-1} \frac{\text{dev}[\sigma_B]}{\tau_B} F.$$  \hspace{1cm} (8)

The required material parameters for the material model are listed in Table 1.

4. Results

The new three network material model was calibrated to the uniaxial experimental data using a two step procedure. First three key material parameters were estimated using the following graphical approach:

1. $\mu_c$ was obtained from one third of the uniaxial tangent modulus\(^2\) at an intermediate strain of $\varepsilon_{true} = 0.5$.
2. $\mu_{B_f}$ was estimated from $1/3$ of the initial Young’s modulus.
3. $\tau_B$ was estimated from $1/3$ of the final yield stress.

The remaining material parameters were estimated using the following approximate relations: $\mu_A = \mu_{B_i} / 2 = \mu_C$, $\lambda_L = 3$, $\kappa = 6000$ MPa, $\tau_A = \tau_B / 5$, $a = 0.05$, $m_A = m_B = 20$, $\beta = 30$, and $q = 0.2$. After the initial guesses of the material parameters were established, the parameter set was optimized using a minimization algorithm based on the Nelder-Mead simplex method. This optimization of the parameters was based on the complete set of uniaxial data. The resulting material parameters are listed in Table 1.

A direct comparison between the experimental data and the model predictions is shown in Figures 4a and 4b. These figures demonstrate that the calibrated material model captures the yield evolution, the difference in flow behavior in tension and compression, the strain-rate dependence, and the cyclic loading response.

To validate the material model it was implemented into an Abaqus user material subroutine (UMAT and VUMAT) and then used in an axisymmetric finite element model of the small punch experiment. In this simulation the contact between the UHMWPE specimen and the fixture and punch was taken to have a friction coefficient of 0.05. The results from the small punch simulation are shown in Figure 5. This figure illustrate that the calibrated material model accurately predicts the large-strain non-linear response of the small punch test.

\(^2\)The $1/3$ factor is used since the experimental data is uniaxial and $\mu_c$ is a shear modulus.
Figure 4: Comparison between experimental data and model predictions for UHMWPE in uniaxial tension, compression, and cyclic loading. All experiments were performed at room temperature.

The coefficient of determination ($R^2$) of the new material model is summarized in Table 2 together with the predicted values of a selection of other material models. The table illustrates that the new three-network model is superior to the other models at predicting the complete set of experimental data.

<table>
<thead>
<tr>
<th>Model</th>
<th>$R^2$ for Uniaxial</th>
<th>$R^2$ for Small and Punch</th>
<th>$R^2$ for Uniaxial and Punch</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Three Network Model</td>
<td>0.977</td>
<td>0.994</td>
<td>0.986</td>
</tr>
<tr>
<td>Hybrid Model (Bergström et al., 2004)</td>
<td>0.943</td>
<td>0.870</td>
<td>0.907</td>
</tr>
<tr>
<td>Bergström and Boyce (1998) Model</td>
<td>0.859</td>
<td>0.569</td>
<td>0.714</td>
</tr>
<tr>
<td>Plasticity model with kinematic hardening</td>
<td>0.684</td>
<td>0.141</td>
<td>0.413</td>
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<tr>
<td>Plasticity model with isotropic hardening</td>
<td>0.505</td>
<td>0.692</td>
<td>0.599</td>
</tr>
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</table>
Figure 5: Comparison between experimental data and model predictions for UHMWPE in small punch loading. The experiment was performed at room temperature.

References


