Cooperative Rheological State-Switching of Enzymatically-Driven Composites of Circular DNA And Dextran

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Polymertopology, which plays a principal role in therheology of polymeric fluids, and non-equilibrium materials, which exhibit time-varying rheological properties, are topics of intense investigation. Here, composites of circular DNA and dextran are pushed out-of-equilibrium via enzymatic digestion of DNA rings to linear fragments. These time-resolved rheology measurements reveal discrete state-switching, with composites undergoing abrupt transitions between dissipative and elastic-like states. The gating time and lifetime of the elastic-like states, and the magnitude and sharpness of the transitions, are surprisingly decorrelated from digestion rates and non-monotonically depend on the DNA fraction. These results are modeled using sigmoidal two-state functions to show that bulk state-switching can arise from continuous molecular-level activity due to the necessity for cooperative percolation of entanglements to support macroscopic stresses. This platform, coupling the tunability of topological composites with the power of enzymatic reactions, may be leveraged for diverse material applications from wound-healing to self-repairing infrastructure.

1. Introduction

The interiors of biological cells are out-of-equilibrium, crowded composite materials comprising high concentrations of interacting macromolecules, such as DNA and proteins, that are continuously restructuring via the action of enzymes and molecular motors. These features of biological systems—crowded, composite, and non-equilibrium—give rise to unique viscoelastic properties that are time-dependent and tunable. For example, myriad naturally occurring restriction enzymes convert densely packed circular DNA chains to linear topology and cleave long linear chains into shorter fragments. These topological conversions, critical to diverse processes such as transcription and repair,[3] change the nature of intrachain and inter-chain interactions (e.g., entanglements) and can drive changes to the viscoelastic properties of the crowded cellular environment.[1,4,5] However, how microscale properties translate to bulk macroscopic rheological properties remains an open question that is critical to leveraging biological multifunctionality and non-equilibrium processes for materials applications.

For example, circular (ring) polymers, with no free ends, are unable to form the same types of entanglements with neighboring chains as their linear counterparts, limiting their ability to exhibit the elastic-like or rubbery rheology predicted by the reptation tube model that describes entangled linear polymers.[6–9] Because there is no straightforward way to extend the reptation model to ring polymers, as it relies on the free ends of linear chains, theories such as the fractal loopy globule (FLG) model have been proposed that describe the conformation of an “entangled” ring as a self-similar fractal of loops.[10] FLG redefines the concepts of an entanglement tube radius and polymer length between entanglements in terms of the average spacing between topological constraints.[10]

Moreover, threading of rings by other rings and linear chains has been shown to increase the viscosity, elastic plateau modulus, and relaxation timescales of ring-linear blends, as compared to their pure ring and linear counterparts.[8,11–17] Simulations of entangled ring polymers have also demonstrated that above a critical polymer concentration and length, ring–ring threadings can lead to glassy behavior that is characterized by heterogeneous chain dynamics with discrete clusters of “slow” threaded rings and “fast” unthreaded or minimally threaded rings.[15] These studies further showed evidence of cooperativity between clustered rings that was generically analogous to other glassy systems (polymers, complex fluids, colloids, etc.) in which the glass transition occurs when the average size of the “slow” clusters reaches the percolation threshold, that is, they span the system size.[18,19]

A universal indicator of the heterogeneous dynamics and clustering of components with different mobilities expected for systems near a glass transition has been shown to be non-Gaussian distributions of the displacements of the constituents also termed
van Hove distributions. While Gaussian van Hove distributions are expected for spatiotemporally homogeneous dynamics, for systems that have a combination of slow- and fast-moving populations, for example, near a glass transition, van Hove distributions are expected to exhibit exponential large-displacement tails that extend beyond the Gaussian profile due to the broad spectrum of mobilities of the fast-moving particles. Glassy distributions may also exhibit higher probabilities of near-zero displacements owing to the slow, kinetically “caged” components. Recent microrheology measurements have demonstrated that concentrated circular DNA solutions steadily become increasingly viscous under the continuous action of enzymes that cut the polymers once, converting them to linear topology. The viscous thickening of such “topologically-active” DNA solutions during linearization was shown to arise from the larger radius of gyration $R_G$ and $R_C$, which increases the polymer coil overlap. Conversely, the polymers once, converting them to linear topology. The results described above highlight the surprising rheological properties of composites of DNA and dextran.

The propensity for entanglements and threading has also been shown to play an important role in composites of DNA and other biological and synthetic polymers, including microtubules and dextran. Previous experiments examining the rheological properties of viscoelastic composites of DNA and dextran polymers reported surprising non-monotonic dependences of rheological properties on the fraction of DNA in the composites $\phi_{DNA}$. For example, composites exhibited a higher elastic plateau modulus $G^\prime$ and reduced dissipation compared to either pure dextran or pure DNA solutions. This emergent topology-dependent behavior was shown to arise from DNA rings being either compacted by dextran (for $\phi_{DNA} \leq 0.5$) or swollen and threaded (for $\phi_{DNA} = 0.75$). Conversely, depletion-driven entropic stretching and increased self-association of linear DNA served to reduce connectivity at low $\phi_{DNA}$ or result in more densely entangled bundles at high $\phi_{DNA}$.

The results described above highlight the surprising rheological signatures that crowd polymeric systems, composites of different types of polymers, and topologically-active DNA fluids exhibit. Here, we seek to understand the interplay of these bioinspired conditions by measuring the bulk rheological properties of composites of ring DNA and dextran in the presence of enzymes that linearize and fragment the DNA rings (Figure 1).

More generally, we aim to demonstrate that we can use a biological material and process (e.g., topologically-active DNA) to drive changes in a synthetic material (e.g., dextran). The use of dextran over another synthetic constituent is motivated by the
known rheology and transport properties of steady-state DNA-dextran blends, facilitating the reliable interpretation of non-equilibrium results. Moreover, dextran is the size of typical small soluble proteins in the cell that crowd much larger biopolymers such as DNA, and is often used as a model crowder in in vitro experiments aimed at understanding intracellular dynamics and processes.\textsuperscript{[26–30]} As such, this system may provide insights into how cellular crowding impacts enzymatic processes such as DNA digestion.

2. Results

We fix the overall polymer concentration to 11 c\textsuperscript{w} and vary the volume fractions of 11 c\textsuperscript{w} solutions of DNA (\(\phi_{\text{DNA}}\)) and dextran (\(\phi_{\text{d}} = 1 - \phi_{\text{DNA}}\)) (Figure 1A). We measure the frequency-dependent viscoelastic moduli \(G'(\omega)\) and \(G''(\omega)\) of topologically-active composites with and without enzymatic activity (Figure 1D), and characterize the time-course of viscoelastic properties of the topologically-active composites en route from undigested to digested states (Figure 1E).

2.1. In Situ Fragmentation of Entangled Circular DNA Induces an Abrupt Increase in Bulk Viscoelasticity

We first examine the effect of linearization and fragmentation of circular 11 kbp DNA on the bulk rheology of concentrated (11 c\textsuperscript{w}) DNA solutions (Figure 1). This change in the topology and length of the DNA molecules is due to digestion by restriction endonuclease ApoI which cuts each circular plasmid into 13 linear fragments of different lengths ranging from 64 basepairs (bp) to 3.16 kilobasepairs (kbp) over the course of \(\sim\)270 mins (Figure 1B,C). As seen in Figure 1C, and described in the Experimental Section, we purposefully optimized the ApoI:DNA stoichiometry to ensure that the digestion time \(t_d\) is long compared to the measurement time \(t_m\), such that we can treat the systems as in quasi-steady state on the timescale of each measurement. Specifically, at our chosen ApoI:DNA stoichiometry of 0.05 U \(\mu\)g\textsuperscript{-1}, the digestion time \(t_d > 270\) min is nearly two orders of magnitude longer than the measurement time, that is, \(\chi = \frac{t_d}{t_m} \approx 10^2\).

To verify that the changes in bulk viscoelasticity of the DNA solutions (Figure 2A) are due to specific interactions between the DNA and ApoI, we perform control measurements for 11 c\textsuperscript{w} dextran solutions (no DNA, \(\phi_{\text{DNA}} = 0\)) with and without ApoI. As expected, we find that dextran solutions exhibit viscous Newtonian dynamics (e.g., \(G' > G''\) and \(G''(\omega) \approx \omega\)) that are similar with and without ApoI (Figure 1D) and independent of \(t_d\) (Figure 1E).

Figure 2 compares the frequency-dependent elastic and viscous moduli \(G'(\omega)\) and \(G''(\omega)\) of the 11 c\textsuperscript{w} DNA solution after 6 hours of ApoI digestion to an identical solution but without ApoI. The frequency dependence of \(G'(\omega)\) and \(G''(\omega)\) is similar with and without digestion, with both solutions exhibiting entanglement dynamics in which \(G'(\omega)\) displays minimal \(\omega\)-dependence and \(G''(\omega) > G''(\omega)\) across the entire frequency range (Figure 2A). However, ApoI digestion generally increases \(G'\) and \(G''\) (Figure 2A) and decreases the loss tangent \(\tan \delta(\omega) = G''/G'\) (Figure S1, Supporting Information).

To understand these trends, we recall that \(G'\) and \(G''\) are measures of the elastic (energy storage) and viscous (energy dissipation) properties of the polymer solution.

Figure 2. Enzymatic digestion induces an abrupt increase in viscoelastic moduli of entangled ring DNA. A) \(G'(\omega)\) (filled symbols) and \(G''(\omega)\) (open symbols) of the \(\phi_{\text{DNA}} = 1\) solution measured after 6 h of either ApoI digestion (purple) or under identical conditions but with no ApoI (magenta) show that ApoI-driven topological conversion increases the viscoelasticity of the circular DNA solution by an order of magnitude. B) Time-dependent viscoelastic moduli \(G'(t_a)\) (filled symbols) and \(G''(t_a)\) (open symbols) for \(\phi_{\text{DNA}} = 1\) during ApoI activity shows two distinct viscoelastic states, with \(G'(t_a)\) sharply increasing by an order of magnitude at \(t_a \approx 150\) min. C) Time-dependent loss tangent \(\tan \delta(t_a)\) computed from the moduli shown in (B) with the horizontal dashed line indicating \(G' = G''\). The inset shows that \(\tan \delta(t_a)\) for the pure dextran solution (\(\phi_{\text{DNA}} = 0\)) is time-independent and substantially higher (more dissipative) than for pure DNA.
Dependence on $\phi$ which completed digestion is reached, denoted by the green arrow. Of note, this transition approximately coincides with the time at which $\delta_\omega$ value of $\omega$ is an estimate of how quickly the DNA conformation becomes a network. We estimate a lower-bound for $\phi_{\text{DNA}}$ for entangled linear polymer systems, $\tau_0$ is the shortest relaxation time of the system, that is, $\omega_0 = \frac{\pi \eta_0 R_c^2}{k_B T}$, where $D$ is the DNA diffusion coefficient and $\eta_0$ is the zero-shear viscosity of the network. We estimate a lower-bound for $\eta_0$ of the digested and undigested states of each composite from the low-$\omega$ limit of our measured bulk complex viscosities (Figure S3, Supporting Information). By approximating $R_c$ values for the initial full-length ring DNA ($\eta_0 \approx 3667$ nm) and the final average DNA fragment ($\langle l_f \rangle \approx 854$ nm) as their corresponding dilute values of $R_c$, we determine structural relaxation times of $t_\phi \approx 0.15$ to $135$ s (Figure 3F). In comparison, the fastest and slowest frequency measurements shown in Figures 2, 3 take ~0.3 and ~700 s to complete. As is comparable to the data acquisition times (Figure 3F), we do not expect there to be substantial “delay” in the rheology reflecting the state of enzymatic digestion. Figure 3F also shows that DNA in the digested state relaxes much more slowly in the $\phi_{\text{DNA}} = 1$ solution compared to the composites, while in the undigested state, $\phi_{\text{DNA}} = 0.5$ exhibits the slowest structural relaxation.

2.2. In Situ Topological Conversion of DNA Tunes the Bulk Rheology of DNA-Dextran Composites with Non-Monotonic Dependence on $\phi_{\text{DNA}}$

We now aim to understand if the distinct rheological state-switching we observe in DNA solutions is transferrable to composite systems of DNA and synthetic polymers (e.g., dextran); and, if so, to what extent the non-equilibrium rheological properties may be tuned by the inclusion of such polymers.

We first examine the steady-state rheology of 11$c_{\phi}$ DNA-dextran composites with varying volume fractions of DNA, $\phi_{\text{DNA}} = 0.25, 0.5, 0.75$, after 6 h in the presence or absence of Apol (Figure 3A–C), analogous to Figure 2A for the pure DNA solution ($\phi_{\text{DNA}} = 1$). In contrast to $\phi_{\text{DNA}} = 1$, we find that Apol digestion actually reduces $G'(\omega)$ for all DNA-dextran composites across nearly the entire frequency range, indicating that DNA digestion reduces rather than enhances the bulk elasticity.

Another notable distinction between the pure DNA solution and the composites, is the presence of a crossover frequency $\omega_c$ at which $G''(\omega)$ becomes larger than $G'(\omega)$, indicated by arrows in Figure 3A–C. This crossover frequency is a measure of the fastest relaxation timescale of the system, that is, $\tau_0 \approx 2\pi / \omega_c$. For entangled linear polymer systems, $\tau_0$ is predicted to be the entanglement time $\tau_e$, which is the timescale over which an entangled polymer reaches the edge of the entanglement tube and thus “feels” the constraints of entanglements.[35] As such, smaller and larger $\tau_0$ values (larger and smaller $\omega_c$) generally equate to higher and lower entanglement densities, respectively.

We quantify $\omega_c$ for each DNA-dextran composite as the frequency at which tan $\delta(\omega) = 1$ (Figure 3D), and compare to extrapolated lower-bound estimates of $\omega_c$ for $\phi_{\text{DNA}} = 1$. Figure 3D shows the dependence of $\omega_c$ on $\phi_{\text{DNA}}$, with and without Apol digestion. The solid and dashed lines denote, respectively, the predicted scaling of $\omega_c$ with $\phi_{\text{DNA}}$ for entangled linear polymers,[36] as well as the empirical scaling of $\omega_c$ with $\phi_{\text{DNA}}$ previously reported for composites of entangled linear DNA and dextran.[25] After digestion, $\omega_c$ scales approximately as $\phi_{\text{DNA}}$ for $\phi_{\text{DNA}} \leq 0.5$ but transitions to scaling closer to $\phi_{\text{DNA}}^2$ for $\phi_{\text{DNA}} > 0.5$. This steeper scaling was previously shown to arise from dextran-mediated stretching and bundling of linear DNA in DNA-dextran composites, which caused the DNA network to behave as if comprising semiflexible rather than flexible polymers.[25,37,38] We note that, without digestion, there is no discernible scaling of $\omega_c$ with $\phi_{\text{DNA}}$.

Another important timescale that may influence how molecular-level topological conversion maps to bulk rheological properties in the different composites is the structural relaxation time $t_\phi$ of the digested and undigested DNA, which is an estimate of how quickly the DNA conformation becomes decorrelated from its initial conformation (i.e., it “forgets” its previous state). For our topologically-active systems, $t_\phi$ indicates how long it may take for an enzymatic cleavage event to result in a new structural state of the cleaved DNA, and thus, a new rheological state of the system. We consider $t_\phi$ as the time for DNA to diffuse a distance comparable to its radius of gyration, that is, $t_\phi \approx R_c^2/2D \approx 3\pi \eta_0 R_c^2/k_B T$ where $D$ is the DNA diffusion coefficient and $\eta_0$ is the zero-shear viscosity of the network. We estimate a lower-bound for $\eta_0$ of the digested and undigested states of each composite from the low-$\omega$ limit of our measured bulk complex viscosities (Figure S3, Supporting Information). By approximating $R_c$ values for the initial full-length ring DNA ($\eta_0 \approx 3667$ nm) and the final average DNA fragment ($\langle l_f \rangle \approx 854$ nm) as their corresponding dilute values of $R_c$, we determine structural relaxation times of $t_\phi \approx 196$ nm and $R_c \approx 69$ nm, and using extrapolated $\eta_0$ values plotted in Figure S3 (Supporting Information), we determine structural relaxation times of $t_\phi \approx 0.15$ to $135$ s (Figure 3F). In comparison, the fastest and slowest frequency measurements shown in Figures 2, 3 take ~0.3 and ~700 s to complete. As is comparable to the data acquisition times (Figure 3F), we do not expect there to be substantial “delay” in the rheology reflecting the state of enzymatic digestion. Figure 3F also shows that DNA in the digested state relaxes much more slowly in the $\phi_{\text{DNA}} = 1$ solution compared to the composites, while in the undigested state, $\phi_{\text{DNA}} = 0.5$ exhibits the slowest structural relaxation.
This effect can also be seen in Figure 3E which shows that the $\phi_{DNA} = 0.5$ composite has the highest $\omega_c$ value among the systems, suggesting that free DNA diffusion is suppressed the most.

To estimate $c_e$ for the fully digested composites, we recall that Apol digestion results in fragments with minimum, maximum, and average lengths of $l_{min} \approx 64$ bp, $l_{max} \approx 3160$ bp, and $\langle l \rangle \approx 854$ bp, respectively.[30] Combining the relations $c_e \approx R_C^2$ and $R_C \approx L$, where $\nu \approx 0.588$ is the Flory exponent for flexible polymers in good solvent conditions (which we have here)[21,33,40,41–43] yields $c_e(l) \approx l^{1-\nu}$, from which we can derive an entanglement concentration expression $c_e(l) \approx 6 \times (l/f) / l^{1-\nu} \times 0.25 c_e^*(l)$. Using $c_e^*(l) \approx 480$ mg mL$^{-1}$, $l = 11$ kbp, and $f \approx \langle l \rangle$, we compute $c_e(l) \approx 5.1$ mg mL$^{-1}$. It follows that $\phi_{DNA} = 1$, 0.75, 0.5 and 0.25 composites correspond to $\approx 1.04c_e(l), 0.78c_e(l), 0.52c_e(l)$ and $0.26c_e(l)$. Alternatively, we can compute the expected critical entanglement molecular weight $M_e$ or length $l_e$, which is the polymer length, in units of monomers ($M_e$) and physical length ($l_e$), above which the system exhibits entanglement dynamics at a given concentration. Provided that $c_e \approx 720$ mg mL$^{-1}$ for 11 kbp DNA, we can infer that $l_e \approx 11$ kbp at $c \approx 720$ mg mL$^{-1}$, and use the scaling relation $l_e \approx \sqrt{c/n} = c^{1/5}$[35,44] to compute $l_e$ values of $\approx 825$ bp, $\sim 1.2$ kbp, $\sim 2$ kbp, and $\sim 5$ kbp for $\phi_{DNA} = 1$, 0.75, 0.5 and 0.25.

As $c > c_e(l)$ and $l_e \approx \langle l \rangle$ for $\phi_{DNA} = 1$, we can expect the solution to remain entangled even when fully digested, which may explain why we observe an increase in $G'$ and a decrease in $\tan \delta$ following digestion (Figure 2). An additional contribution to the increased $G'$ and reduced $\tan \delta$ may be the conversion of rings to linear chains which is expected to increase entanglements and threadings. Conversely, the concentrations of $\phi_{DNA} < 1$ composites are all less than $c_e(l)$ and their $l_e$ values are likewise higher than $\langle l \rangle$, so we expect minimal entanglements after digestion, and, therefore, lower $G'$ and higher $\tan \delta$ values as compared to undigested composites. This trend is indeed what we observe for $\phi_{DNA} = 0.25$ and 0.5 composites, but is at odds with the higher
To reconcile this seeming contradiction for \( \phi_{\text{DNA}} = 0.75 \), we note that the scaling arguments described above do not consider the effects of dextran crowding, such as the previously reported entropic stretching and bundling of linear DNA in DNA-dextran composites,[22] which may either promote connectivity at high \( \phi_{\text{DNA}} \) or hinder connectivity as \( \phi_{\text{DNA}} \) is reduced. Specifically, previous studies showed that \( \phi_{\text{DNA}} = 0.75 \) composites exhibited a \( \sim 2x \) higher plateau modulus and \( \sim 4x \) slower DNA diffusion compared to their \( \phi_{\text{DNA}} = 1 \) counterparts due to bundling and increased self-association of the linear DNA, which locally increased the effective entanglement density and polymer stiffness while maintaining network connectivity. We conjecture that the same phenomenon is occurring in the digested \( \phi_{\text{DNA}} = 0.75 \) composite, whereas for the lower \( \phi_{\text{DNA}} \) composites, bundling comes at the cost of destroying the DNA network connectivity necessary to elastically resist stresses.

### 2.3. DNA Fragmentation Elicits Abrupt and Tunable Rheological State-Switching of DNA-Dextran Composites

Armed with a mechanistic understanding of the \( \phi_{\text{DNA}} \)-dependent initial and final rheological states of the composites (Figure 3), we turn to discovering how their rheological properties evolve during Apol digestion (Figure 4).

As shown in Figure 4A,B, similar to \( \phi_{\text{DNA}} = 1 \), each composite displays an abrupt transition from an initial state, described by a time-averaged storage modulus \( G'_i \), to a state characterized by higher, nearly constant \( G'(t_a) \) values, the average of which we denote as \( G'_h \). However, unlike \( \phi_{\text{DNA}} = 1 \), after lifetime \( \Delta t_h \) in the \( G'_h \) state, each composite undergoes a subsequent,
similarly sharp drop to a final state characterized by a lower order modulus $G'$, which is similar in magnitude to the initial state $G''$. This rheological state-switching is also apparent in the corresponding $\tan(\delta)$ and $\eta^*(\omega)$ curves for each composite (Figure S2, Supporting Information). Importantly, this rather surprising non-equilibrium rheological behavior, cannot be captured or predicted by solely evaluating the initial and final rheological states (Figure 3), as they lack all information about the intermediate high-elasticity $G'$ state.

While the two-state behavior is surprisingly robust across the entire composite phase space, the values of $G''$, $G''''$, $G'''''$, and $\Delta h_0$, as well as the times at which the initial jump and subsequent drop occur, $t_{\phi_1}$ and $t_{\phi_2}$, depicted in Figure 4B, are tuned by $\phi_{DNA}$ (Figure 4C–E). To understand the dependence on $\phi_{DNA}$ we first observe that $G'$ exhibits a power-law dependence on $\phi_{DNA}$ that is remarkably similar to the predicted scaling $G'' \approx c^{-5}$ that relates the plateau modulus to concentration $c$ for entangled polymer solutions.\textsuperscript{13,41} This scaling is derived from the expression $G'' = (\frac{1}{2})^2 \tau c^2 T (\frac{1}{2})^{-2}$,\textsuperscript{41} which, for DNA, equates to $G'' \approx (3.8c^2/L)(\phi_{DNA})^{-2}$ where $L$ is the DNA length in units of basepairs, $c^2$ is in mg mL$^{-1}$, and $G''$ is in Pa. Using input parameters for the full-length linear DNA, that is, $N = 11$ kbp, $c^2 \approx 120_+22_-$, and $c/\tau^2 \approx 44\phi_{DNA}$ (recall that $c^2 \approx 4c$), we find remarkable agreement between the theoretical predictions for $G''$ and our measured $G'$ values. Using input parameters for the rings in the same expression yields $\sim 5$ lower $c$ values. This result indicates that the elastic storage in the high-elasticity state is dictated primarily by entanglements between the long linear chains in the composites.

The modulus in the subsequent low-elasticity state $G''$ also scales with $\phi_{DNA}$ but with a much weaker dependence. As we describe above, if we neglect any effects of dextran, the $\phi_{DNA} < 1$ composites are not expected to exhibit entanglement dynamics following complete digestion. In this case, the scaling of $G'''(\phi_{DNA})$ should follow the predicted concentration dependence for $G''$ for semidilute unentangled polymer solutions, $G'' \sim c$. Figure 4D shows good agreement with this predicted scaling $G'' \approx \phi_{DNA}$, confirming that indeed composite rheology is dominated by the dynamics of unentangled polymers.

The more complicated scaling with $\phi_{DNA}$ manifests for the initial low-elasticity state modulus $G'$. In this case, we observe, once again, a non-monotonic dependence of $G'$ on $\phi_{DNA}$ with a maximum at $\phi_{DNA} \approx 0.75$. As such, composites in this state cannot simply be modeled as comprising unentangled polymers. Rather, this finding bolsters our understanding that dextran serves to bundle the DNA polymers, thereby increasing their stiffness and effective local concentration above that for a pure DNA solution at the same concentration; and, in turn, resulting in a higher modulus for $\phi_{DNA} \approx 0.75$ as compared to $\phi_{DNA} \approx 1$.\textsuperscript{25} However, bundling in the $\phi_{DNA} \leq 0.5$ composites comes at the cost of connectivity which drops the modulus to below expected values, as seen by comparing the scaling of $G'_{\phi}$ for $\phi_{DNA} \leq 0.5$ to the predicted linear scaling $G' \approx \phi_{DNA}$.

Finally, and perhaps most surprising, the initial state transitions for the $\phi_{DNA} = 0.5$ and $\phi_{DNA} = 0.75$ composites occur nearly instantaneously, with no discernable $G'_{\phi}$ plateau (Figure 4A,E), in contrast to the $\phi_{DNA} = 1$ transition time of $t_{\phi_1} \approx 168$ min. At the same time, the initial jump for $\phi_{DNA} = 0.25$ occurs much later than the other systems, with $t_{\phi_1} \approx 255$ min; and the corresponding elastic lifetime $\Delta t_1$ is $\approx 29\%$ and $56\%$ shorter than $\phi_{DNA} = 0.5$ and $\phi_{DNA} = 0.75$, respectively (Figure 4E). These $\phi_{DNA}$-dependent transition times and elastic lifetimes may indicate dextran-mediated alterations to the efficiency and/or rate of DNA digestion, as well as changes to the structural relaxation times of the polymers.

3. Discussion

Two counterintuitive features of our data that require further discussion are the: 1) rapid onset of the elastic state in $\phi_{DNA} = 0.5$ and $\phi_{DNA} = 0.75$ composites as compared to the pure DNA solution (Figures 4E,5E), and 2) universal sharpness and discrete nature of the state transitions. 1) The rapid onset of the $G''$ state may indicate that dextran accelerates digestion by facilitating DNA-ApoI interactions via depletion interactions, a common occurrence in crowded systems.\textsuperscript{43–48} The sharpness of the transitions may be suggestive of cooperative mechanisms required for molecular-level activities to elicit bulk changes to a system. As described in the Introduction, cooperativity frameworks have been used to describe glass transitions in polymeric materials as well as dynamics of threadings.\textsuperscript{15,18,19} suggesting potential applicability here. We unpack these hypotheses below.

3.1. DNA-Dextran Interactions Enhance DNA Overlap and Slow Dissipative Modes with Minimal Impact on Topological Activity

To quantify the kinetics of topological conversion for each composite, we perform time-resolved gel electrophoresis (see Experimental Section). Figure 5A–D shows that, counter to depletion-driven acceleration conjectured above, the time to complete digestion $t_{\phi_1}$ (dotted lines) modestly increases for $\phi_{DNA} \approx 0.5$ and $\phi_{DNA} \approx 0.75$ compared to $\phi_{DNA} \approx 1$. Figure 5 also reveals that the elastic onset for these composites coincides roughly with the time at which DNA rings have been converted entirely to linear topology (large-dashed lines), in contrast to $\phi_{DNA} \approx 1$ in which it does not occur until digestion is complete.

This rapid elastic onset for $\phi_{DNA} \geq 0.5$ composites likely arises from dextran-mediated enhancement of threadings and entanglements in composites, as compared to the pure DNA solution. Reference 25\textsuperscript{25} showed that for $\phi_{DNA} \geq 0.5$ DNA-dextran composites, dextran caused ring DNA to swell, which, in turn, increased threading probabilities and thus elastic contributions to the stress relaxation\textsuperscript{16} beyond that of pure DNA solutions. Dextran also caused linear DNA chains to elongate and self-associate more strongly than in pure DNA solutions which effectively increased local DNA entanglement densities, also leading to increased elasticity. These results suggest that the early onset for $\phi_{DNA} \geq 0.5$ composites arises from, initially, the small fraction of linear chains that thread the rings, and, subsequently, the increased self-association of the linear chains.

Moreover, the time of the subsequent drop (i.e., $t_{\phi_2}$) for $\phi_{DNA} \approx 0.75$ and $\phi_{DNA} \approx 0.5$ align with the times at which the largest fragment drops to $l_{\phi_{max}} \approx 4$ kbp and $l_{\phi_{max}} \approx 6.5$ kbp, respectively, as estimated from gel electrophoresis. Considering the critical entanglement lengths $l_c$ of $\sim 2$ kbp and $\sim 1.2$ kbp for
are larger than even the undigested elastically; supporting the persistence of the elastic state for the maximum polymer length required to maintain bulk elasticity to be that digestion should have minimal impact on the rheology of DNA steadily changing bulk rheological properties as the DNA proceeds steadily over the course of the experimental time and the topologies and lengths are changing (Figure 3F). However, this is not what we find. Instead, we observe rapid sigmoidal-like transitions between the different states, a hallmark of many two-state systems in which the steepness of the curve indicates more or less cooperativity. This concept is generalizable and used to describe many disparate systems and processes. For example, cooperativity is a hallmark of DNA melting, micelle formation, protein folding, DNA stretching, and nucleic acid hairpin unfolding. Cooperation has also been suggested to play a principal role in the dynamics of concentrated ring polymers and ring-linear blends and to drive glass transitions in amorphous materials in which the motion of one constituent in the system requires the cooperative motion of many others. In all of these cases, molecular-level processes give rise to largescale structural changes but require cooperativity between the molecular-level components to allow the large-scale structural change to take place. Likewise, we suggest that the phenomenon we observe is due to cooperativity between molecular-level constituents giving rise to alterations in bulk rheological properties. Cooperative transitions between two states often exhibit sigmoidal functional dependence on the independent variable (e.g., temperature for DNA melting and protein folding, force for DNA cooperative transitions between distinct rheological states that do not mirror the corresponding features of a control sample (Figure 5E).

Figure 5. Elastic gating times and lifetimes do not mirror enzymatic digestion kinetics and are tuned by $\phi_{DNA}$. Time-resolved gel electrophoresis of DNA undergoing Apol digestion in composites with $\phi_{DNA} = 0.25$ (B), 0.50 (C), and 0.75 (D). Each lane shows the topological state of the DNA at a given time $t_{seq}$, listed in mins. Far-right lanes are the λ-HindIII molecular weight marker with the size of linear DNA corresponding to select bands listed in kilobasepairs (kbp). Labels to the left denote the bands that correspond to 11 kbp ring DNA (11-R), 11 kbp linear DNA (11-L), and the largest fragment length (3.16 kbp). Vertical lines indicate times at which: ring DNA is completely converted to linear (large-dashed), all full-length linear DNA has been cleaved (small-dashed), and DNA has been completely digested (dotted). $C'(t)$ curves below each gel correlate the bulk rheological state with the topological state of DNA. Solid lines are fits to effective Hill functions: $C'(t) = (C_{th} - C_{ns}) / (1 + (\frac{C_{th} - C_{ns}}{C_{th}})^{\Phi \lambda}) + C_{ns}$. E) Elastic gating time $t_{ns}$ versus lifetime $\Delta t_{ns}$ determined from the data (open triangles) and fits (filled diamonds). $\Delta t_{ns}$ values for $\phi_{DNA} = 1$ are lower bounds as $C_{th}'$ is not reached within the measurement time. Horizontal and vertical lines divide the data into different combinations of short/long lifetime and fast/slow onset of elasticity. F) Cooperativity parameters associated with the initial jump $n_{1,ns}$ and subsequent drop $n_{2,ns}$ for $\phi_{DNA} = 1$ is denoted by the purple dotted line as it has no corresponding $n_{2,ns}$. Diagonal $n_{1,ns} = n_{2,ns}$ line divides the plot into regions in which $n_{1,ns} > n_{2,ns}$ (grey) and $n_{1,ns} < n_{2,ns}$. The critical parameters equate to $l_{ph} \approx 2.7$ kbp and $c_{th} \approx 4.8$ mg ml$^{-1}$ for the fully digested $\phi_{DNA} = 1$ solution, which are below $l_{ph,\text{max}} \approx 3.2$ kbp and $c_{\text{th}} \approx 5.3$ mg ml$^{-1}$, respectively; supporting the persistence of the elastic state for $\phi_{DNA} = 1$ well after digestion completes. We can likewise estimate $l_{ph} \approx 3.3 l_{ph,\text{max}} \approx 16$ kbp and $c_{th} \approx 1.8$ mg ml$^{-1}$ for $\phi_{DNA} = 0.25$, which are larger than even the undigested $\phi_{DNA} = 0.25$ values of $l_{ph} \approx 11$ kbp and $c_{\text{th}} \approx 1.3$ mg ml$^{-1}$. This argument suggests that digestion should have minimal impact on the rheology of $\phi_{DNA} = 0.25$, as evidenced by the shorter elastic lifetime $\Delta t_{ns}$ and delayed elastic onset $t_{ns}$ compared to the other composites (Figure 5E).

We now turn to understanding the sharpness of the transitions between distinct rheological states that do not mirror the topological digestion kinetics. As seen in Figure 5, digestion proceeds steadily over the course of the experimental time and the structural relaxations of the molecules are sufficiently fast to expect steadily changing bulk rheological properties as the DNA
Cooperative molecular mechanisms underlying glass transitions can explain the rheological state-switching of DNA-dextran composites. The physical cooperativity picture is one of discrete clusters or rafts of slow-moving particles that grow over time until they reach a critical size or connectivity at which point the system motion becomes dynamically arrested or glass-like. Leading up to the glass transition, these discrete “clusters” of slow-moving, correlated molecules form amidst a bath of faster-moving constituents, resulting in heterogeneous dynamics. Previous studies have noted the universality of cooperativity in glass transitions, with the steepness of the transition depending only on the number of correlated molecules and being insensitive to the type of molecule or inter-molecular interactions (see, e.g., Refs 50, 56). Moreover, the size of the clusters has been shown to directly relate to the emergent elasticity.[19]

In light of these works, we argue that the discrete state-switching in our systems arises from the formation, growth, and eventual percolation of cooperative clusters of slow-moving entangled DNA (Figure 6A). Analogous to continuously changing temperature in glass transitions, enzymatic digestion proceeds continuously over time. While the topologies and sizes of the molecules are changing steadily and continuously (Figure 5A–D), “slow” cooperative clusters form, grow, and connect until they percolate and span the system. At the macroscopic scale, we expect this cooperativity to lead to periods of nearly constant low elasticity, as the entangled clusters grow and form connections with their neighbors, followed by an abrupt transition to an elastic-like response once the cluster connectivity reaches percolation. Within this framework, the elastic transition/onset time \( \tau_{onset} \) is analogous to the glass transition temperature in glass formers. In the broader context of cooperativity driving discrete state transitions, \( \tau_{onset} \) can be thought of in analogy to, for example,
DNA melting temperature, critical ring length and density for glassy dynamics in ring polymer melts, critical amphiphile concentration for micelle formation, and critical force to unfold nucleic acid hairpins.

We can qualitatively understand the second state transition, from high to low elasticity, which exhibits more positive cooperativity than the first switch (Figure 5F), as the reverse of the general physical model for elastic onset. Specifically, in the $G''$ state, linear DNA chains forming a fully-connected entangled network begin to lose connections as they are enzymatically cleaved into shorter fragments, eventually losing enough entanglements to no longer percolate throughout the system (Figure 6A), at which point the system can no longer support bulk stresses and thus undergoes a sharp drop in the elastic response. The enhanced sharpness of this transition compared to the first one may arise from the reduced complexity and fewer competing factors. Namely, we attribute the first transition primarily to the linearization of ring DNA, which increases coil overlap and thus entanglements. Yet, as rings are depleted from the system, threading events, which themselves suppress dissipation and thus contribute cooperatively to the transition, are likewise reduced. At the same time, competition between linearization, which swells the polymer coils, and fragmentation that reduces entanglement density, also compete to reduce the cooperativity of the first transition compared to the second.

We acknowledge that our system is indeed different than typical glass-forming systems, and the transitions we report are not traditional glass transitions. Namely, we do not reach complete dynamic arrest, and the state-switching we observe is a function of time rather than temperature or polymer concentration, as in the cases of glass-formers and glassy dynamics of threaded rings, respectively. Nevertheless, as described above, previous works have highlighted the generality of the physical picture of growing cooperative clusters as describing glass-like transitions in a wide range of disparate systems, noting that the only relevant parameters are the number of correlated constituents (whatever they may be) and the size of the clusters they comprise (relative to the system size). For these reasons, we adopt this physical model to rationalize the discrete state-switching phenomena that we observe.

### 3.2. Heterogeneous DNA Dynamics Give Rise to Bulk Rheological State-Switching that can be Programmed at the Molecular Level

As described in the Introduction, a universal feature of systems near glass transitions has been shown to be non-Gaussian van Hove distributions of the constituents that have large-displacement tails that extend beyond the Gaussian profile and may also exhibit higher probabilities of near-zero displacements. The former is due to the fast-moving population while the latter is a signature of the slow-moving clusters. To confirm that our systems indeed exhibit similar heterogeneous dynamics, we tracked single fluorescent-labeled DNA molecules within the composites over the same 6-h time course of our rheology and electrophoresis experiments. Figure 6B-G shows the van Hove distributions for key time points during the digestion of the $\phi_{DNA} = 0.5$ composite, where distinct non-Gaussian tails can be seen during the transitions (Figure 6B-D). In contrast, in the high-elasticity state, in which we expect percolation and minimal heterogeneity, the distributions are primarily Gaussian (Figure 6E-F).

To quantify the extent to which the displacements deviate from Gaussianity we compute the non-Gaussianity parameter $NG$ and ergodicity breaking parameter $EB$, as described in Experimental Section, over the course of the 6-h digestion. For spatiotemporally homogenous, Gaussian dynamics, $NG \approx EB \approx 0$, and the larger the value of $|NG|$ and $|EB|$ the more non-Gaussian and non-ergodic the transport is. We first evaluate $NG$ and $EB$, averaged over all 37 measurements over the course of the 6-h digestion, measuring $NG = 0.23 \pm 0.06$ and $EB = 0.17 \pm 0.06$ for $\phi_{DNA} = 0.5$ and $\phi_{DNA} = 1$ compared to $NG = 0.07 \pm 0.03$ for the control. Similarly, we find $EB = 3.5 \pm 0.9$ and $EB = 3.6 \pm 1.0$ for $\phi_{DNA} = 0.5$ and $\phi_{DNA} = 1$ compared to $EB = 1.4 \pm 0.2$ for the control. These data show that composites undergoing digestion clearly deviate from Gaussianity more strongly than composites lacking enzyme. Moreover, the time-dependence of both parameters, shown in Figure 6H-I, exhibits substantially amplified non-Gaussianity near the transition times $\tau_1$ and $\tau_2$. Amplified $NG$ and $EB$ values can also be seen at later times during digestion when we expect the percolation to be broken and the slow-moving clusters to become progressively smaller, leading to heterogeneous transport characteristics. Note that in the no-enzyme case, not only are $NG$ and $EB$ smaller, on average, but there is also much less variation of the values over time. These data confirm that the topologically-active composites exhibit universal signatures of glass transitions, further supporting our proposed mechanistic description of the phenomena, as depicted in Figure 6A.

We note that our microscopy images do not show the obvious clustering depicted in Figure 6A because we dope the labeled DNA into the composites at a trace amount ($\sim 5 \times 10^{-3}\%$) to facilitate single-molecule tracking (Figure S5, Supporting Information). Therefore, molecules in both slow-moving clusters and fast regions appear as individual molecules well-separated and indistinguishable from one another. However, the dynamics of the molecules in the fast and slow regions have very different dynamics, which we capture in the van Hove distribution analysis (Figure 6B-I).

In conclusion, our results demonstrate that molecular-level topological conversion of circular DNA can be harnessed to engineer bio-synthetic composite materials that exhibit robust and tunable non-equilibrium rheological properties. We discover that steady enzymatic linearization and fragmentation of DNA rings leads to sharp switching between discrete rheological states of DNA-dextran composites, characterized by more or less elasticity. We rationalize the sharp transitions, which can be described by sigmoidal Hill-like functions, as arising from cooperative percolation and dissolution of slow-moving DNA clusters, analogous to glass transitions, which manifest as bulk states that largely store or dissipate energy. Moreover, we show that the sharpness and strength of the state-switching, as well as the gating time and lifetime of the elastic-like state, can be precisely tuned over orders of magnitude by varying the relative fractions of the topologically-active substrate (DNA) and synthetic polymer counterpart (dextran).

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To further parse the various contributions to our observed state transitions, our future work will investigate the fragmentation of initially linear DNA, as well as the linearization of rings by single-cutting enzymes. In the former, we expect to preserve the second transition from high to low elasticity but not the initial jump, while, for the latter, we expect to only observe an initial jump to high elasticity. We hypothesize that the sharpness of the transitions will be preserved as the mechanisms underlying each should remain unchanged. We also plan to build in reversibility and repair into our platform by incorporating ligases, which can fuse the ends of DNA fragments and repair nicks in relaxed circular DNA, as well as helicases, which can introduce supercoils into relaxed rings.

We anticipate that our approach of leveraging topological operations of molecular constituents to confer tunable time-varying bulk rheology to be broadly transferable to “activate” biological and synthetic soft materials, opening up an orthogonal route to pushing amorphous materials out of equilibrium. Applications of this class of topologically-active composites may include responsive suturing and wound-healing, self-healing infrastructure, and programmable filtration and sequestration.

4. Experimental Section

DNA: Solutions of double-stranded DNA, 11 kilobasespairs (kb) in length, were prepared via replication of pPIC1 plasmid constructs in E. coli (strain of E. coli) cultures via extraction, purification, and concentrating as described previously. Briefly, to replicate DNA, E. coli cultures containing the plasmid clone were grown from frozen glycerol stocks. To extract the DNA, cells were lysed via treatment with an alkaline solution. The extracted DNA was then renatured via treatment with an acidic detergent. To purify the DNA, the solution was mixed and equilibrated on a rotator at 4 °C for 12–24 h. This mixing method, developed in Ref. [25], was shown to be sufficient and necessary to homogenize the DNA and dextran phases, resulting in no visible signs of phase separation or large-scale aggregation, assessed via bulk rheology (Figure S4, Supporting Information) and fluorescence imaging of single DNA molecules in composites (Figure S5, Supporting Information). Figure S5 (Supporting Information) shows that single fluorescent-labeled DNA molecules in the composites are homogenously distributed and dispersed throughout each sample in all composite formulations, similar to that reported in Ref. [25].

Immediately before loading the sample on the rheometer, Apol was mixed in at an enzyme:DNA stoichiometry of 0.05 U μg−1. This relatively low stoichiometry was chosen to ensure that over the course of each rheological measurement (t_m = 13 s), the systems could be treated in a quasi-steady state with respect to topological conversion. Specifically, gel electrophoresis analysis (Figure 1C) showed that DNA digestion took t_d > 270 mins to complete in the DNA solutions and composites, giving a cutting rate of r_c ≈ 13 cuts 270 min−1 compared to a data acquisition rate of r_m ≈ 13 s−1, resulting in a separation of timescales of x ≈ (r_m/r_c)^t ≈ 10^2.

Rheometry: To perform bulk linear rheology measurements, a Discovery Hybrid Rheometer 3 (DHR3, TA Instruments) was used with 40 mm stainless steel parallel plate upper geometry and Peltier temperature-controlled bottom geometry fixed at 22 °C. The sample (180 μL) was loaded onto the bottom plate and then the upper geometry was lowered until the geometry was completely filled (≈ 90 – 120 μm). To prevent evaporation during the experimental cycle mineral oil was applied around the geometry and the sample.

To measure the linear viscoelastic moduli, G′(ω) and G″(ω), over the course of enzymatic activity, continuous oscillatory shear was applied to the sample at a frequency of ω = 1 rad s−1 and strain of γ = 5%, and data was acquired every t_m = 13 s over the course of 6 hours (Figure 1D). A strain of γ = 5% was chosen by performing amplitude sweeps and identifying the maximum strain that was still well within the linear regime. A frequency of ω = 1 rad s−1 was chosen based on frequency sweeps that showed that the majority of the composites were within the entanglement regime at this frequency (Figures 2,3).

Immediately following the 6-h time sweep, two consecutive frequency sweeps (Figure 1E) were performed at γ = 5% for ω = 0.009 – 20 rad s−1 to fully characterize the linear viscoelastic properties of the digested composites. All data shown was above the measurable torque minimum of 0.5 mN m for the DHR3 rheometer. Data was acquired and analyzed using TA Instruments TATIS and Origin Pro.

Identical time and frequency sweeps were performed on samples without Apol to characterize the viscoelastic properties of the composites in the absence of enzymatic activity. As shown in Figure S4 (Supporting Information) minimal time-dependence of the viscoelastic moduli was observed, indicating that there was negligible de-mixing, aging, or shear-induced scission; confirming that the time-dependence observed in Figures 2 and 6 was primarily due to enzymatic digestion of DNA.

Time-Resolved Gel Electrophoresis: To characterize the rate at which Apol cleaved the 11 kb circular DNA into linear fragments in the different DNA-dextran composite formulations, direct current agarose gel electrophoresis was used to separate the different topologies and lengths of DNA. Specifically, 40 μL samples of 11cDNA-dextran composite
solutions that included 4 μL of 10x CutSmart Buffer, 0.05 U μL⁻¹ of Apol, and DNA fractions of ϕDNA = 0.25, 0.5, 0.75 or 1 were incubated at RT for 6 h, during which a 1 μL aliquot was removed from the reaction every 10 min and quenched with TE buffer and gel loading dye. DNA (50 ng) was loaded from each “kinetic aliquot” onto a 1% agarose gel prepared with TAE buffer. Each gel was run at 5 V cm⁻¹ for 2.5 h, allowing for separation of the DNA into distinct bands corresponding to ring and linear DNA of varying lengths. The standard J-HindIII molecular marker (JH) was used to calibrate the gel to determine the DNA topology and length corresponding to each distinct band (Figures 1C,5).

Single-Molecule Tracking: To measure the dynamics of DNA molecules within the active composites a trace amount (~2.5 μg mL⁻¹ ≈ 5.2 × 10⁻³ cpm) of fluorescent-labeled DNA was added to the composites. The DNA was labeled with the covalent dye Mirus-488 at a dye:basepair ratio of 1:5 using the Mirus Label IT Nucleic Acid Labeling Kit. Sample chambers that accommodate ~10 μL were prepared by fusing together a glass coverslip and microscope with a heated parafilm spacer. The surfaces were passivated with 10 mg mL⁻¹ BSA to prevent non-specific adsorption of the DNA. An Olympus IX73 inverted fluorescence microscope with a 60 × 1.2 NA oil immersion objective (Olympus), 490/535 nm excitation/emission filter cube, and Hamamatsu Orca Flash CMOS camera was used to image the DNA. A 2000-frame time-series of 1920 × 1440-pixel images were collected at 3 fps every 10 min over the course of 6 h (totaling 37 time-points) with t = 0 denoting the time that Apol was added to the system. In every frame, ~100 individual DNA molecules were visible and sufficiently separated and dispersed throughout the field-of-view to allow for accurate single-molecule tracking. While the labeled molecules were large enough to precisely measure and track their center-of-mass, they were too small to accurately measure conformational size and shape.[26,29]

Custom particle tracking scripts (Python) were used to track the center-of-mass of individual DNA molecules and measured their x and y displacements (Δx, Δy) for given lagtime Δt. Probability distributions of particle displacements for a given Δt, i.e., van Hove distributions, were computed by summing up the counts per displacement, dividing by the total number of counts, and binning the displacements into 150 equally-spaced intervals. To qualitatively depict the extent to which the distributions deviate from Gaussianity and exhibit heterogeneities, each distribution was fitted to a Gaussian P(Δt) = Ae⁻ʳ(Δt)² where A and B are fitting parameters. To quantify the extent to which the displacements deviate from Gaussianity, the non-Gaussianity parameter NG = 1 (c(Δt)²) 3 (c(Δt)²) 1 and ergodicity breaking parameter EB = (c(Δt)²) 1 (c(Δt)²) 3 (c(Δt)²) 2 were computed, with c(Δt)² denoting the squared displacement of individual DNA molecules and denoting ensemble and time averaging, respectively,[73,74] over the course of the 6-h digestion. Each data point plotted in Figure 6H, I is an average over all lag times in a given time-series. The van Hove distributions were plotted for Δt = 1.21 s, and were representative of the majority of distributions computed across sampled lag times.

Supporting Information
Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest
The authors declare no conflict of interest.

Author Contributions
Conceptualization was done by R.M.R.A. and R.J.M.G. R.M.R.A., R.J.M.G., and P.N. dealt with the methodology. The investigation was done by J.M. and R.M.G. Visualization was done by J.M. and R.M.R.A. Supervision was done by R.M.R.A. and R.J.M.G. M. and R.M.R.A. wrote the original draft. J.M., R.M.R.A., and R.J.M.G. wrote the review and did the editing.

Data Availability Statement
The data that support the findings of this study are openly available in Zenodo at https://doi.org/10.5281/zenodo.7958769, reference number 7958769.

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