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Active Viscoelastic Matter: from Bacterial Drag Reduction to Turbulent Solids

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A paradigm for internally driven matter is the active nematic liquid crystal, whereby the equations of a conventional nematic are supplemented by a minimal active stress that violates time reversal symmetry. In practice, active fluids may have not only liquid crystalline but also viscoelastic polymer degrees of freedom. Here we explore the resulting interplay by coupling an active nematic to a minimal model of polymer rheology. We find that adding polymer can greatly increase the complexity of spontaneous flow, but can also have calming effects, thereby increasing the net throughput of spontaneous flow along a pipe (a ‘drag-reduction’ effect). Remarkably, active turbulence can also arise after switching on activity in a sufficiently soft elastomeric solid.

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Active materials include bacterial swarms in a fluid, the cytoskeleton of living cells, and ‘cell extracts’ containing just filaments, molecular motors, and a fuel supply [1–4]. Such materials are interesting because of their direct biophysical significance, and as representatives of a wider class of systems in which deviations from thermodynamic equilibrium are not created by initial or boundary conditions (a temperature quench, or motion of walls in a shear cell) but arise microscopically in the dynamics of each particle. By continually converting chemical energy into motion, active matter violates time-reversal symmetry, suspending the normal rules of thermal equilibrium dynamics (until the fuel runs out), causing strongly non-equilibrium features such as spontaneous flow. This flow may remain steady and laminar at the scale of the system; may show limit cycles at that scale or below; or may show spatiotemporal chaos. Since it resembles the inertial turbulence of a passive Newtonian fluid, the latter outcome is commonly called ‘bacterial’ (or ‘active’) turbulence [2, 5–9]. The mechanism is quite distinct, however, stemming from a balance between active stress and orientational relaxation, rather than between inertia and viscosity as in conventional turbulence.

The phenomenology of activity-driven spontaneous flow can be understood, to a remarkable extent, using conceptually simple continuum models [1, 10, 11, 13]. These start from the hydrodynamic equations of a passive fluid of rod-like objects with either polar [11] or nematic [13] local order, the latter characterized by a tensor order parameter $Q(r)$ [13]. To the passive equations for such a liquid crystal (LC) [14] are then added leading-order violations of time-reversal symmetry: after renormalization of passive parameters and allowing for fluid incompressibility, what remains is a bulk stress $\Sigma_A = -\zeta Q$ where $\zeta$, an activity parameter, is positive for extensile systems, negative for contractile. In extensile materials each rod-like particle pulls fluid inwards equatorially and emits it symmetrically from the poles, with the reverse for the contractile case. Even without accurate knowledge of $\zeta$, this approach makes robust predictions. For example, extensile and contractile systems become separately unstable toward spontaneous flow states at critical activity levels that are system-size dependent, and vanish for bulk samples. Numerical solution of the active nematic equations [5, 7–9] show spontaneous flows resembling experiments on bacterial swarms [2] and on microtubule-based cell extracts [4]. Both of these are extensile nematics, and we restrict ourselves to this case below [15].

Active nematogenic fluids are often referred to as ‘active gels’ [5, 11]. But although all LCs are somewhat viscoelastic (due to slow defect motion) these models assume fast local relaxations and mostly do not address gels in a conventional sense [12]. Certainly they do not capture the diversity of viscoelastic behavior that one expects in sub-cellular active matter containing long-chain flexible polymers, or other cytoplasmic components, with long (possibly divergent) intrinsic relaxation times. These slow relaxations should couple to the orientational order, strongly modifying the effects of activity. Polymers could also play a strong role in modifying diffusion [16] and active flows at supra-cellular level: they are present in mucus, saliva, and other viscoelastic fluids in which swarms of motile bacteria reside. Notably, many bacteria excrete their own polymers [17], suggesting an advantage...
in controlling the viscoelasticity of their surroundings.

In this Letter, therefore, we present a model that addresses the interplay between active LC and polymers [12]. We sketch its derivation (which requires care) and give examples of its rich dynamics (which will be explored further in [18]). Highlights include: an exotic form of 'drag reduction' by polymers for active (non-inertial) turbulence; spontaneous flows with slow polymer-driven oscillations; and transient active turbulence within a material that is ultimately a solid.

Equations of Motion: The symmetric and antisymmetric parts of the centre of mass velocity gradient tensor \((\nabla \mathbf{v})\) are denoted \(\mathbf{D}\) and \(\Omega [19]\). For other tensors the symmetric, antisymmetric, and traceless parts carry superscripts \(S,A\) and \(T\). Conformation tensors for the polymer and LC are denoted \(\mathbf{C}\) and \(\mathbf{Q}\), where \(\mathbf{Q}\) is traceless. The polymeric tensor is \(\mathbf{C} = (r r)\), where \(r\) is the end-to-end vector of a chain (or subchain, depending on the level of description). We introduce a free energy density \(f = f_Q(\mathbf{Q}, \nabla \mathbf{Q}) + f_C(\mathbf{C}) + f_{QC}(\mathbf{Q}, \mathbf{C})\) where \(f_Q\) and \(f_C\) are standard forms for active nematics [14] and dumb-bell polymers [20] respectively, as detailed in [21]. The lowest order passive coupling is

\[
f_{QC} = \kappa \text{Tr}[\mathbf{C} - \mathbf{I}] \text{Tr}[\mathbf{Q}^2] + 2\chi \text{Tr}[\mathbf{CQ}].
\] (1)

Both terms vanish for undeformed polymers (\(\mathbf{C} = \mathbf{I}\)).

From the free energy \(F = \int f d\mathbf{V}\) we next derive the nematic molecular field \(\mathbf{H} = -(\delta F/\delta \mathbf{Q})^{ST}\) as

\[
\mathbf{H} = -G_Q \left[(1 - \frac{2\chi}{3}) \mathbf{Q} - \gamma \mathbf{Q}^2 + \gamma \mathbf{Q}^T\right] - G_Q \gamma \frac{1}{3} \text{Tr}[\mathbf{Q}^2] + K \nabla^2 \mathbf{Q} - 2\kappa \text{Tr}[\mathbf{C} - \mathbf{I}] \mathbf{Q} - 2\chi \mathbf{C}^T.
\] (2)

Here \(G_Q\) is a bulk free energy density scale set by \(f_Q\); \(K\) is the nematic elastic constant; \(\gamma\) a control parameter for the nematic transition; and \(G_C\) the polymer elastic modulus. (See details in [21].) The corresponding molecular field for polymer conformations is simpler: \(\mathbf{B} = -(\delta F/\delta \mathbf{C}) = -G_C(\mathbf{I} + \mathbf{C}^{-1})/2 - \kappa \text{Tr}[\mathbf{Q}^2] - 2\chi \mathbf{Q}\).

The most general equations of motion then involve at least four separate 4th-rank tensors describing how \(\mathbf{Q}\) and \(\mathbf{C}\) respond to these molecular fields, and to imposed velocity gradients. For simplicity we choose the response tensors of the Beris-Edwards LC theory and the Johnson-Segalman (JS) polymer model respectively [14]. We then allow for conformational diffusion in the polymer sector [26] which adds a gradient term in \(\mathbf{C}\) of kinetic origin [21]. The result is a minimally coupled model of the passive \(\mathbf{C} + \mathbf{Q}\) dynamics that reduces to well-established models when either order parameter is suppressed.

To the coupled passive model we finally add a minimal set of active terms [13]. In principle one can add all terms that violate time reversal symmetry arising at zeroth order in gradients and first order in either \(\mathbf{Q}\) or \(\mathbf{C} - \mathbf{I}\); these are given in [21]. Here we suppose for simplicity that the polymers are not themselves active, and respond to nematic activity only through fluid advection. This captures the effect of adding polymer to (say) a cell extract; alternatively this could describe the collective dynamics of bacterial suspensions in mucus. (In contrast, one could build a system of polymers directly from active elements [27].) There remain two active terms linear in \(\mathbf{Q}\); one can be absorbed into \(f_Q\), and the other is the familiar active deviatoric stress \(\Sigma_A = -\tau_Q\mathbf{Q}\) [13].

The resulting equations of motion for \(\mathbf{Q}\) and \(\mathbf{C}\) are:

\[
(\partial_t + \mathbf{v} \nabla) \mathbf{Q} = \mathbf{Q} \Omega - \Omega \mathbf{Q} + \frac{2\xi}{3} \mathbf{D} + 2\xi [\mathbf{QD}]^{ST} - 2\kappa \text{Tr}[\mathbf{QD}] + \tau_Q^{-1} \mathbf{H}/G_Q.
\] (3)

\[
(\partial_t + \mathbf{v} \nabla) \mathbf{C} = \mathbf{C} \Omega - \Omega \mathbf{C} + 2a[\mathbf{CD}]^S + \tau_C^{-1}(2[\mathbf{BC}]^S/G_C + \ell_C^2 \nabla^2 \mathbf{C}).
\] (4)

Here \(\xi\) is the flow-alignment parameter of the nematic and \(a\) is the slip parameter of the JS model. Each controls the relative tendency of molecules to align with streamlines and rotate with local vorticity. Parameters \(\tau_Q, \tau_C\) are intrinsic relaxation times for nematic and polymer, while \(\ell_C\) governs diffusion in the JS sector [26].

The incompressible fluid velocity \(\mathbf{v}\) obeys the Navier Stokes equation \((\partial_t + \mathbf{v} \cdot \nabla) \mathbf{v} = \mathbf{Q} \Omega - \Omega \mathbf{Q} + \frac{2\xi}{3} \mathbf{D} + 2\xi [\mathbf{QD}]^{ST} - 2\kappa \text{Tr}[\mathbf{QD}] + \tau_Q^{-1} \mathbf{H}/G_Q\). We have set \(\eta = \mathbf{Q} \Omega - \Omega \mathbf{Q} + \frac{2\xi}{3} \mathbf{D} + 2\xi [\mathbf{QD}]^{ST} - 2\kappa \text{Tr}[\mathbf{QD}] + \tau_Q^{-1} \mathbf{H}/G_Q\). The incompressible fluid velocity \(\mathbf{v}\) obeys the Navier--Stokes equation, in which \(\mathbf{Q}\) and \(\mathbf{C}\) play the role of the velocity and divergence operators for the fluid, respectively, as described in [28].

\[
\Sigma_Q = -K(\nabla \mathbf{Q}) : (\nabla \mathbf{Q}) + 2[\mathbf{QH}]^A - \frac{2\kappa}{3} \mathbf{H} - 2\xi [\mathbf{QH}]^{ST} + 2\xi \text{Tr}[\mathbf{QH}],
\] (5)

\[
\Sigma_C = -2a[\mathbf{BC}]^S + 2[\mathbf{BC}]^A.
\] (6)

Crucially, \(\xi\) and \(a\) must appear as shown in the reactive stresses to recover a correct passive limit [14]. In the pure JS case, but not in general, one can absorb the factor \(a\) in (6) into \(G_C\), restoring consistency to the classical JS model, which sets \(\Sigma_C = -2\mathbf{BC}\) for all \(a\) [14, 29]. A less careful marriage of JS with active nematic theory would thus have set \(a = 1\) in (6) but not (4), violating thermodynamic principles [30] and giving incorrect physics.

Parameter Choices: We choose \(\xi\) and \(a\) within the flow-aligning and non-shear banding ranges of their respective models, to avoid tumbling and banding instabilities of the passive model in flow. We neglect inertia (\(\rho = 0\)), and choose units where \(G_Q = \tau_Q = L_y = 1\), with \(L_y\) the width of the sample, a 2D simulation box of \(L_x \times L_y = 4 \times 1\). We choose periodic boundary conditions in \(x\), with no-slip (of \(\mathbf{v}\)) and no-gradient (of \(\mathbf{Q}\) or \(\mathbf{C}\)) at the sample walls (\(y = 0, L_y\)). Default values for numerics are \(\xi = 0.7, \eta = 0.567\) and \(\gamma = 3\) (directly comparable with [5] for the polymer-free case); we set \(a = 1\). We vary \(\tau_C\) over several decades \(10^{-2} \leq \tau_C \leq 10^6\) at fixed polymer viscosity \(\nu_C = \tau_C G_C = 1\), allowing fast or slow relaxation while retaining comparability of \(\Sigma_{Q,C}\). We define \(L_Q = (K/G_Q)^{1/2}\), the Frank length for nematic distortions, and vary this in the range \(0.002 \leq L_Q \leq 20\).
\[ \ell_Q/L_y \leq 0.025 \] (comparable to other studies [5, 6]), and then set \( \ell_C^2/\tau_C = \ell_Q^2/\tau_Q \) to equate the diffusivities of \( \mathbf{Q} \) and \( \mathbf{C} \). Using careful numerics we are able to address several decades of activity level \( 10^{-4} \leq \zeta \leq 6 \). Finally, most of our work addresses the simplest case where the coupling of \( \mathbf{Q} \) and \( \mathbf{C} \) is purely kinematic: \( \text{i.e.}, \kappa = \chi = 0 \).

In this limit, interaction between polymer and \( \mathbf{Q} \) is indirect, mediated only via the background fluid velocity \( \mathbf{v} \). However we also present some results for nonzero \( \chi \), as arises in passive nematic elastomers [31].

**Results:** First, with kinematic coupling only, we ask whether addition of polymer can suppress the intrinsic instability of active nematics towards bulk flow. Generalizing previous results [5, 11, 33, 34], a linear stability analysis (detailed in [21]) allowing 1D perturbations of wavevector \( \mathbf{k} \) about the quiescent nematic base state gives a critical activity level (for \( \gamma = 3 \))

\[
\zeta_c = \frac{12k^2\ell_Q^2}{\Lambda \tau_Q} \left( \eta + \frac{\Lambda^2 G Q^2 \tau_Q}{72} + \frac{\kappa^2 \eta_C}{1 + k^2 \ell_C^2} \right),
\]

where \( \Lambda = 5\xi \pm 3 \) for \( \mathbf{k} \) perpendicular (−) or parallel (+) to the major axis of \( \mathbf{Q} \). Thus \( \zeta_c \) always vanishes in bulk (as \( k \to 0 \)), while the final term shows a stabilizing effect of polymer in finite systems. This effect is viscous and not viscoelastic in character, since at threshold, the timescale for growth diverges, with \( \tau_C \) then infinitely fast in comparison. This analysis, which we have confirmed numerically (Fig. 1), contrasts with Ref. [16] which reports polymer-induced bulk stabilization for a related but distinct active model (with no inherent nematic tendency).

Fig. 1 shows phase diagrams on the \( \zeta, \Delta \) plane, where \( \Delta \equiv (\ell_Q/L_y)^2 \) represents the stabilizing effect of small sample sizes. Varying \( \tau_C \) at fixed \( \eta_C = 1 \) reveals a very interesting effect of strictly viscoelastic origin. Among states showing active turbulence, adding polymer significantly extends the parameter range in which macroscopic symmetry is broken (filled symbols in Fig. 1), as judged by a criterion (see [21]) of significant net throughput of fluid along the (periodic) \( x \) direction. Thus adding polymer to (say) a fluid showing bacterial turbulence should effectively ‘reduce drag’ by enhancing throughput at fixed (active) stress – as it does for pressure-driven turbulent pipe flow in a passive fluid [35]. The polymer calms the short scale structure of the active flow, decreasing the nematic defect density and increasing the flow correlation length towards the system size, thereby favoring restoration of a more organized flow state.

This calming effect of polymer on active flow can be reversed by adding direct coupling alongside the kinematic one. Of the two couplings in \( f_{QC} \), only the \( \chi \) term is sensitive to the relative orientation of tensors \( \mathbf{C} \) and \( \mathbf{Q} \); the disruptive case is \( \chi > 0 \) so that these tensors want to be misaligned. Fig. 2 shows three novel flow states; for movies see [36]. Among these are a shear banded state with interfacial defects (related to those seen in [8, 37]);

![FIG. 1. State diagrams without (upper) and with (lower) polymer of relaxation time \( \tau_C = 4\tau_Q \). Initial condition: director \( \mathbf{n} \) (i.e., major axis of \( \mathbf{Q} \)) uniformly along \( y \). Symbols: \( \times \): quiescent; squares: oscillatory; triangles: steady banded flow (cf [5, 32]), circles: unsteady/chaotic. Filled symbols denote states with a significant net throughput (along the periodic direction \( x \)). Lines show (solid) the 1D instability (bending mode) of the specified initial condition; (dotted) that of the splay mode for initial condition with \( \mathbf{Q} \) along \( x \), and (dashed) the observed crossover line \( \zeta^{\text{bend2D}} \) beyond which the phase diagram becomes independent of which of these initial states was chosen. The bottom three panels show states, all with net throughput, from the \( \tau_C = 4 \) phase diagram above: banded (\( \zeta = 0.023, \Delta = 10^{-5} \)), oscillatory (\( \zeta = 0.741, \Delta = 1.6 \times 10^{-4} \)) and chaotic (\( \zeta = 1.75, \Delta = 8 \times 10^{-4} \)); colour scale indicates \( (n_x n_y)^2 \). Defects of topological charge \( \pm 1/2 \) are identified by green dots (+) and red squares (-).](image-url)
where \( C - \frac{I}{2} \). One might expect all of the flow instabilities this system is a nematic elastomer \([31]\); a full theoretical small finite scale indicates (right on timescale \( \tau \)).

FIG. 3. (a) A scalar measure of polymer stress, \( \langle \text{Tr}[C - I] \rangle \), against time for \( \tau_C = 10^2 \) (bottom, red) \( \to 10^4 \) (top, blue) at fixed \( \eta_C = 1 \). Data for \( \tau_C \) infinite, \( G_C = 10^{-3} \) (bold dashed), \( 10^{-5} \) (bold dotted) are also shown. (b) Areal defect density \( n \) against time for infinite \( \tau_C \), with \( G_C = 10^{-7} \) (black, bottom) \( \to 10^{-5} \) (blue, top); steps arise because \( n \) is discrete. In both panels, \( \zeta = 3.2, \Delta = 8 \times 10^{-5} \).

FIG. 2. Three spontaneous flow states seen with added polymer, all with \( \tau_C = 10 \). Upper frame: a pair of defects traveling along the interface of a shear-banded state (\( \zeta = 3.2, \Delta = 10^{-4}, \chi = 0.002 \)). Middle frame: coexistence of ‘bubbling’ active domains and regions where the director is out of plane (black) (\( \zeta = 6, \Delta = 10^{-4}, \chi = 0.004 \)). Lower frame: an exotic oscillatory state which coherently ‘shuffles’ left and right on timescale \( \tau_C \) (\( \zeta = 6, \Delta = 10^{-4}, \chi = 0.002 \)).

long polymeric time scale becomes effectively infinite, as would describe an active nematic (such as an actomyosin cell extract) within a background of lightly cross-linked elastomer. We address this limit in two ways: first by increasing \( \tau_C \) (holding \( \eta_C = 1 \)), then with \( \tau_C \) infinite at small finite \( G_C \) (giving infinite \( \eta_C \)). The passive limit of this system is a nematic elastomer \([31]\); a full theoretical treatment of the active counterpart will be presented elsewhere \([38]\). One might expect all of the flow instabilities reported above to be completely absent in what is, after all, a solid material. But this expectation turns out to be misleading. Since \( G_C \ll G_Q \), the sample can strongly deform before its small elastic modulus has appreciable effects \([39]\). Accordingly the system should initially show a spontaneous flow instability as though no polymer were present, possibly allowing complex LC textures to form, which then must respond to a growing polymer stress. Numerically (setting \( \chi = 0 \) for simplicity) we indeed find the onset of spontaneous flow. For \( \tau_C \ll \tau_Q = 1 \) the dynamics is essentially the same as without polymer, and the exponential growth of a shear banding instability is tracked by the polymer stress. We have checked that these observations are stable for small, negative values of \( \chi \).

Strikingly, for \( \tau_C \gg \tau_Q \), the first phase of exponential growth is followed by a second one (Fig. 3a), arising because the active turbulent state – like its passive inertial counterpart – contains regions of extensional flow where polymers stretch strongly in time. Although for small \( G_C \) large local strains are needed to arrest the spontaneous flow, the time needed to achieve these grows only logarithmically as \( G_C \to 0 \). For \( \tau_C \gg \tau_Q \), rather soon after its initial formation, the turbulent state indeed arrests into a complex but almost frozen defect pattern. Thereafter the defect density decays slowly, roughly as \( t^{-1} \) (see Fig. 3b for \( \tau_C \to \infty \) case), which is the classical result for passive nematic coarsening \([40]\). This process is slow enough that the strain pattern created by the arrested active turbulence might easily be mistaken for a final steady state. Our arrest mechanism, where strong polymer stretching in extensional flow regions creates strong stresses in opposition, may relate closely to the drag reduction effects reported above.

**Conclusion:** To address active viscoelastic matter, we have created a continuum model combining the theory of active nematics with the well-established Johnson-Segalman (JS) model of polymers. In the passive limit, our model is thermodynamically admissible by design – a nontrivial achievement since the JS model itself is admissible only by accident. Our model shows that polymers can shift, but not destroy, the generic instability to spontaneous flow shown by active nematics above a critical activity (which still vanishes for large systems). They can also have a strong ‘bacterial drag reduction’ effect, promoting finite throughput in states of active turbulence.

An antagonistic coupling between polymer and nematic orientations produces instead new and complex spontaneous flows, some with oscillation periods set by the polymer relaxation time. Finally, the elastomeric limit of our model reveals, strikingly, that classifying a material as a solid does not a priori preclude its showing turbulent behavior. Though implausible for inertial turbulence, in the active case this outcome, which arises when \( G_C/G_Q \ll 0.1 \), looks experimentally feasible for subcellular active matter (though probably not swarms...
of bacteria) within a lightly cross-linked polymer gel. We hope our work will promote experiments on these and other forms of active viscoelastic matter.

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Note Added: After completion of our study a paper appeared in press, addressing similar topics from a somewhat different perspective [41]. This treats the spontaneous flow of active particles embedded in a viscoelastic fluid in two dimensions, but unlike our work it (a) omits liquid-crystalline order, and (b) allows for concentration fluctuations. This complementary approach qualitatively confirms some of our findings on bacterial drag reduction.

[19] Reversing the order of indices in $\nabla v$ would require sign reversal of $\Omega$ wherever it appears.
[21] See Supplemental Material at [URL will be inserted by publisher] which describes the free energy structure; enumerates all possible leading order active terms; and outlines the stability analysis and throughput definition that we adopt. This includes Refs. [22–25].
[28] The colon in (5) denotes contraction over second and third cartesian indices.
[34] L. Giomi, L. Mahadevan, B. Chakraborty and M. F. Heggen, Nonlinearity 24, 2245 (2012).
[36] See Supplemental Material at [URL will be inserted by publisher]
for movies of flowing states, showing principle eigenvalue of $Q$ (colour scale), director $n$ (red lines), and $\pm \frac{1}{2}$ defects (green/red circles).


