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A theoretical phase diagram for an active nematic on a spherical surface

Aidan T. Brown

Systems combining rod-shaped objects with self-generated motion such as suspensions of microtubules or growing bacterial colonies are commonly modeled as active nematics—nematic liquid crystals with an additional active stress term. Confining a 2D active nematic to the surface of a sphere generates novel behavior as the four +1/2 nematic defects which are produced by the spherical geometry move around each other in an intricate dance. Here, these defects are modeled as point particles experiencing elastic forces from defect position and orientation, and self-propulsion due to activity. This model exhibits four qualitatively distinct types of trajectory state: two which are consistent with previous experimental and simulated trajectories; and two others, which are apparently novel and in regions of parameter space that may not yet have been explored. This work also explains a discrepancy between some previous point-particle models and the trajectories seen in experiments and simulations: this was due to a failure to fully account for the spherical geometry in the point-particle models.

I. Introduction

Interactions between topology and dynamics supply beautiful, useful and often non-intuitive phenomena across a wide range of scientific disciplines. Examples include the Kosterlitz–Thouless transition in solid-state physics,\(^1\) the dependence of DNA replication dynamics on its topological state,\(^2\) and the complex topological remodelling and inversions involved in embryogenesis or the growth of microorganism colonies.\(^3\)

Recently, a synthetic experimental system has been developed that combines a topologically rich material, liquid crystals, with active motion provided by biological molecular motors, which offers an exciting arena for studying these dynamic topological effects. This system consists of suspensions of cytoskeletal filaments and motor-proteins.\(^4\)\(^–\)\(^7\) The filaments align to form bundles, gaining nematic order, and the molecular motors produce stresses between the filaments that then drive flow of the suspension.

This system has been applied to investigations of a wide range of novel phenomena.\(^8\) Initial work on bulk samples showed that the activity produces pairs of ±1/2 nematic defects, which then produce swirling motion over multiple lengthscales in a phenomenon described as ‘active turbulence’.\(^9\) Subsequent papers explored, e.g., nematic alignment of the defects themselves over longer length scales,\(^6\) the control of active nematics with magnetic fields,\(^9\) or active droplets with a surrounding passive nematic phase, where the active nematic disorts and interacts with the normal nematic disclinations in the passive phase.\(^10\)

A second way to generate defects is to apply a topological constraint to the system. In particular, on the surface of a sphere,\(^11\) a total topological charge of +2 is required, a configuration which is achieved most favourably by four +1/2 defects.\(^12\) Due to their fore-aft asymmetry, these +1/2 defects then self-propel in the flow field they generate. Combined with elastic interactions between the defects, this produces a complex and coordinated dance where the defects oscillate between tetrahedral and great-circle configurations.\(^11\) Several models have since reproduced this oscillatory behaviour,\(^11\)\(^,\)\(^13\)\(^–\)\(^16\) but in doing so they predict at least three qualitatively different categories of defect trajectory. Presumably at most one of these corresponds to the experimental reality. One of the main aims of this paper is to determine to what extent all these different phenomena can be synthesized in a single theoretical framework, or whether some of the calculated defect trajectories are non-physical.

To this end, I develop here a coarse-grained, defect-level model, as in ref. 11, 14 and 15. This model can be parameterised just in terms of the defect self-propulsion speed and a defect reorientation time. Exploring the parameter space of this model then yields four distinct categories of defect trajectory. Two of these agree with trajectories obtained in two separate previous models,\(^14\)\(^,\)\(^16\) indicating that these models were simply exploring different regions of parameter space. The two other trajectory types, with either 2 or 4 co-rotating circles, have, to my knowledge, not been previously observed or predicted. On the other hand, counter-rotating circles, that have been predicted previously,\(^11\)\(^,\)\(^15\) are not predicted here: I show that these are indeed non-physical artefacts of a failure to fully account for the spherical geometry of the surface.
The paper is arranged as follows: in Section II I develop the coarse-grained model. In Section III I catagorise the various defect trajectories this model produces, and generate a numerical phase diagram. All these trajectories have a higher symmetry than the original system (fewer degrees of freedom), and in Section IV I am therefore next able to write down much simpler equations describing their dynamics, and apply linear stability analysis to reproduce the phase boundaries obtained numerically. In Section V I compare my results with those of previous models and in Section VI I discuss the implications for future theoretical and experimental work.

II. A point-particle model

To introduce the model briefly: the only entities in the final model are 4 +1/2 nematic defects that move on the surface of a sphere. Other features of the sphere, i.e., the nematic director field and flow field, are taken into account as effective interactions between the defects. This results in three types of interaction: the defects repel each other spatially; they align or anti-align their axes of symmetry; and they self-propel, see Fig. 1a. The trajectories of the defects are then determined by the stiffness of the spatial and orientational interaction potentials; by the self-propulsion speed; and by friction coefficients associated with relaxation of the various degrees of freedom. The model is developed from several previous analytic treatments of the problem\textsuperscript{11,14,15} which themselves are built on the mature theory of passive nematics.\textsuperscript{6,17}

A. Elastic energy of the nematic texture

I model an active nematic on the surface of a sphere of radius \( R \) with four +1/2 defects. Each defect has a typical core radius \( r_0 \ll R \), within which the usual nematic order is lost. Outside these four, circular regions, full nematic order is assumed. On a 2D surface, the elastic energy density of a nematic director field depends on the degree and type – bend or splay – of the local curvature of the nematic director. For mathematical convenience I make use of the typical single elastic constant (SEC) approximation, in which the splay \( K_{11} \) and bend \( K_{33} \) elastic constants are set equal, i.e., \( K_{11} = K_{33} = K \). Defining the nematic director field \( \mathbf{n} = \cos \varphi \mathbf{e}_0 + \sin \varphi \mathbf{e}_\varphi \) with orientation angle \( \varphi \), the elastic energy\textsuperscript{12}

\[
F = \frac{K}{2} \int S \nabla \varphi \cdot \nabla \varphi dS + \text{constant terms}, \tag{1}
\]

where the integral is over the defect-free subset \( S' \) of the total spherical surface \( S \). The defects themselves will have a different internal structure, e.g., in the microtubule-based systems the defect core is typically devoid of microtubules.\textsuperscript{8} However, these details are not taken into account at this coarse-grained level, and the defect structure is just subsumed into the constant terms.

The four defects have positions \( \mathbf{x}_i = R \times \{\sin \theta_i \cos \phi_i, \sin \theta_i \sin \phi_i, \cos \theta_i\} \) defined by the polar \( \theta_i \) and azimuthal \( \phi_i \) angles of each defect, and the radius \( R \) of the sphere. Each defect has an orientation vector \( \mathbf{p}_i = e^\theta_i \cos \psi_i + e^\phi_i \sin \psi_i \), which points along the symmetry axis of the defect, see Fig. 1. Previous work\textsuperscript{13,15} has shown that, for a given set of defect positions \( \mathbf{x}_i \), eqn (1) can be minimized with a particular director field that can be determined by a stereographic projection onto the equatorial plane. This minimizing director field is

\[
\mathbf{e}(\theta, \phi) = \mathbf{f} - z_0 - \frac{1}{2} \sum \text{Im}[\ln(z - z_i)], \tag{2}
\]

where \( z = \cos(\theta/2)e^{i\phi} \), and \( z_0 \) is a scalar parameter (potentially time-dependent) that produces a uniform rotation of each nematogen within the local tangent plane of the sphere. The defect orientations associated with this minimizing texture, which I label \( \psi_i \), are

\[
\psi_i = \psi_1 - 2z_0 - \text{Im} \sum_{j \neq i} \ln(z - z_j), \tag{3}
\]

as shown in ref. 15.
The elastic energy incurred by the minimizing director field I will refer to as the ‘positional’ part of the energy because it depends only on the defect positions. It is\(^\text{12}\)

\[ F_{\text{pos}} = -\frac{\pi K}{8} \sum_{i,j} \sum_{\ell} \ln(1 - \cos \beta_{ij}), \]

with \(\beta_{ij}\) the angular distance between defects \(\cos \beta_{ij} = \cos \ell_j \cos \theta_j + \sin \ell_j \sin \theta_j \cos (\phi_i - \phi_j)\). Note that \(z_0\) does not appear in eqn (4). This is because, in the SEC approximation, the elastic energy is invariant with respect to rotations of the entire nematogen orientation field \(\mathbf{n}(\theta, \phi)\) by a constant value.\(^\text{12}\) Whether defects are pointing towards or away from each other, or at some arbitrary angle to each other, does not affect the energy, as long as the defect orientations are coupled through eqn (3) with some value of \(z_0\). In other words, changing the value of \(z_0\) merely modifies the distribution of bend and splay deformations, but, since in the SEC approximation bend and splay deformations are energetically equivalent, this does not affect the elastic energy.

However, in a dynamical system, the nematic director field, and hence the defects, will not always be in the minimum-energy configurations specified by eqn (2) and (3). To take account of this, I allow the defect orientations \(\psi_i\) to deviate from the equilibrium values \(\bar{\psi}_i\). These deviations will produce a localized additional torsion of the nematic director field, and an associated ‘orientational’ energy \(F_{\text{ori}}\). This orientational energy has already been calculated in the planar case,\(^\text{18}\) and I perform the analogous calculation for a spherical geometry in the appendix. To lowest order in the dimensionless defect size \(\rho = r_d/R\) the result is

\[ F_{\text{ori}} = \frac{\pi K}{8} \sum_{ij} \Delta \psi_i \Delta \psi_j, \]

where \(\Delta \psi_i = \psi_i - \bar{\psi}_i\) is the deviation from the equilibrium orientation, and \(\chi = 2/\ln(1/\rho)\) is the dimensionless parameter which specifies the ratio of orientation to positional contributions. As in the planar case,\(^\text{18}\) there is a simple quadratic dependence on the orientational deviation and a logarithmic scaling with the defect size.

### B. Defect dynamics

As shown in Fig. 1b +1/2 defects have a single symmetry axis, with a ‘head’ and ‘tail’ at either end of this axis. In an active nematic, backflow causes them to self-propel either towards the head or the tail, depending on whether the activity is contractile or extensile,\(^\text{13}\) with orientation vector \(\mathbf{p}_i = e^{\phi_i} \cos \psi_i + e^{\phi_i} \sin \psi_i\) at some fixed speed \(v^{\text{adv}}\).\(^\text{15}\) As discussed above, the SEC approximation does not make a global distinction between defect heads and tails because the elastic energy is invariant w.r.t. \(\rho_0\), so, without loss of generality, I specify that the defects are self-propelled towards their heads, as observed in experiments on microtubules and molecular motors.\(^\text{11}\)

The total instantaneous velocity of each defect is given by adding the elastic and self-propulsion contributions

\[ \mathbf{u}_i = -\frac{\xi}{8} \nabla_x F + \mathbf{u}^{\text{adv}} \mathbf{p}_i, \]

with \(\nabla_x F\) the gradient on the spherical surface of the total elastic energy \(F = F^{\text{pos}} + F^{\text{ori}}\) with respect to the position of the \(i\)th defect, and \(\xi\) a phenomenological frictional drag term.

The dynamics of the orientation angle \(\psi_i\) is

\[ d_t \psi_i = -\xi_{\text{rot}} \frac{\partial F}{\partial \psi_i} - \cos \theta_i d_t \phi_i, \]

where \(d_t\) indicates the time derivative and \(\xi_{\text{rot}}\) is a phenomenological rotational friction term. Since both \(\xi\) and \(\xi_{\text{rot}}\) must be determined by the microscopic dynamics of the nematogens, they will not necessarily be independently variable. However, to the best of my knowledge, a detailed microscopic theory of the effective friction on defects has not yet been developed, so I have left these as free parameters in the model.

The second term in eqn (7) is necessary to account for parallel transport, \(i.e.,\) the rotation of the orientation in the coordinate system of the sphere which is due to the spherical geometry itself. This term ensures that, in the absence of external torques and forces, each defect moves along a great circle, which is the physically expected result. To give a familiar analogy: if a ship at the equator is initially moving north-east, and continues to move north-east, it will trace out a spiral helix ending at the north pole, a so called loxodrome. In order instead to trace out a great circle, the compass direction of the ship, \(i.e.,\) \(\psi\), must rotate just as specified by the second term in eqn (7).

In the same way, parallel transport should produce dynamics in the equilibrium defect orientations \(\bar{\psi}_i\) as the defects move. However, because each of these orientations is slaved to \(\rho_0\), independent parallel transport of each \(\bar{\psi}_i\) is not possible. Instead, I apply the requirement that, in the absence of any elastic energy contribution, the equilibrium orientations should adjust so as to minimize the squared rate of change of the deviation of the orientations from their equilibrium values. In other words, the constraint on the equilibrium defect orientations should produce the minimum additional disturbance in the local environment of each defect. Mathematically, this is

\[ \frac{\partial}{\partial (d_t \rho_0)} \sum_i \left( d_t \Delta \psi_i \right)^2 = 0, \]

where the \(\|\) superscript refers to the part of the motion just due to parallel transport obtained by setting the elastic energy contribution to zero. This minimum is obtained when the condition

\[ \sum_i d_t \Delta \psi_i = -\sum_i \cos \theta_i d_t \phi_i, \]

is met, \(i.e.,\) when the mean orientation of the equilibrium defects is rotated due to parallel transport at the same rate as the mean defect orientations themselves. By taking the time derivative of eqn (3) and substituting this into eqn (9) one obtains, after some algebra, dynamics for \(\rho_0\) of

\[ d_t \rho_0 = -\frac{\rho_0}{8} \sum_i \frac{\partial F}{\partial \rho_0} \frac{1}{\sin \theta_k} \sum_j \left[ (1 + \cos \theta_k) d_t \phi_j \right] + \frac{2}{\sin \theta_k} \sum_j \text{Im} \left\{ \frac{z_k (d_t \phi_j - i \sin \theta_k d_t \phi_k)}{z_k - z_j} \right\}, \]
Paper

where the first term comes from switching on the elastic-energy contribution again, and $\xi_z$ is another phenomenological drag constant coupled to the overall nematic field orientation $z_0$.

C. Non-dimensionalization

To make the system dimensionless, distances are scaled by $R$, energies by $F_0 = \pi K/8$, velocities by $u_0 = \pi K/(8R)$, and times by $t_0 = R/u_0$. Dimensionless parameters are denoted $\tilde{F}$, $\tilde{u}$, and $\tilde{a}$, and the two orientational friction constants become $\tilde{c}_\text{rot} = c_\text{rot}/(R^2 \xi)$ and $\tilde{c}_x = \xi_x/(R^2 \xi)$. The dimensionless speed is $\nu = u_0 \tilde{u}/u_0$, and the dimensionless elastic energy is thus

$$\tilde{F} = -\sum_{i,j \neq i} \ln(1 - \cos \beta_{ij}) + \sum_j \Delta \psi_j^2. \quad (11)$$

It is also helpful to write down the derivatives of $\tilde{F}$ w.r.t. the various translational coordinates

$$\frac{\partial \tilde{F}}{\partial \tilde{x}_i} = 2 \sum_{j \neq i} \frac{\partial \alpha_i}{\partial \tilde{x}_j} \cos \beta_{ij} - \frac{\Delta \psi_i + \Delta \psi_j}{\sin \theta_k} \Im \left\{ \frac{z_k}{z_k - z_j} \right\}, \quad (12)$$

and orientational coordinates

$$\frac{\partial \tilde{F}}{\partial \tilde{\psi}_k} = 2 \sum_{j \neq k} \frac{\partial \alpha_i}{\partial \tilde{\psi}_j} \cos \beta_{ij} + \frac{\Delta \psi_k + \Delta \psi_j}{\sin \theta_k} \Re \left\{ \frac{z_k}{z_k - z_j} - \frac{\Delta \psi_j}{3} \right\}, \quad (13)$$

The dimensionless velocities of the orientational and positional variables are then

$$\tilde{u}_k = \frac{d\theta_k}{dt} \mathbf{e}_{\theta_k} + \sin \theta_k \frac{d\phi_k}{dt} \mathbf{e}_{\phi_k} = -\tilde{\nabla}_k \tilde{F} + \nu \mathbf{p}_k, \quad (16)$$

$$d\psi_k = -\tilde{c}_\text{rot} \frac{\partial \tilde{F}}{\partial \tilde{x}_i} \cos \theta_k \frac{d\phi_k}{dt} + \tilde{c}_x \tilde{\psi}_k, \quad (17)$$

$$\frac{d\tilde{x}_i}{dt} = -\tilde{z}_i - \frac{1}{2} \sum_{j \neq i} \frac{1}{8} \left[ (1 + \cos \theta_k) \frac{d\phi_k}{dt} + \frac{2}{\sin \theta_k} \sum_{k \neq i} \Im \left\{ \frac{z_k \tilde{U}_k^*}{z_k - z_j} \right\} \right], \quad (18)$$

where I define the complex velocity

$$\tilde{U}_k = \tilde{u}_k \mathbf{e}_{\theta_k} + i \tilde{u}_k \mathbf{e}_{\phi_k}, \quad (19)$$

and the gradient operator

$$\tilde{\nabla}_k = \mathbf{e}_{\theta_k} \frac{\partial}{\partial \theta_k} + \mathbf{e}_{\phi_k} \csc \theta_k \frac{\partial}{\partial \phi_k}. \quad (20)$$

III. Numerical defect trajectories

Trajectories were generated by integrating the non-dimensional versions of the dynamic equations, eqn (16)–(18), using the ODE23 function in MATLAB with relative and absolute tolerances of $10^{-5}$. The initial conditions were randomized, with coordinates drawn uniformly from the relevant ranges, taking account of the spherical geometry: $\{\cos \theta_i\} \in [-1,1]; \{\phi_i\} \in [0,2\pi]; x \in [0,\pi]; \{\psi_i\} \in [0,2\pi]$. The parameters of the motion were selected from ranges specified below.

Five distinct types of final state were observed, labelled S, A, C, I, and F, see Fig. 2. It was found that all states had $\sum_i \Delta \psi_i = 0$ (to within the precision of the calculation), so each calculation was run until that condition had been achieved, and then a few oscillatory cycles were recorded. States were then characterized by examination of the trajectories, and of the inter-defect spacings $\beta_{ij}$.

State S (not shown) has static defects forming an isocèles tetrahedron (disphenoid). The orientational energy has relaxed, i.e., $\Delta \psi_i^2 = 0$. The regular tetrahedron is the ground state of the equivalent passive system, and static tetrahedral states have been observed at low activity in experiments$^{11}$ and all the various models considered. Even though these defects are static, it is important to note that there will still be flow in the surrounding nematic director field, which can drive, e.g., droplet motion.$^{11}$

State A has active defects tracing out 4 equivalent closed loops whose axes of rotation are arranged in a tetrahedron, and whose shape grades from approximately cubic at low speed, Fig. 2a, to great circles at high speed, Fig. 2b. The defect configuration oscillates between a tetrahedral and a great-circle arrangement, as seen experimentally.$^{11}$ This state was previously identified in simulations.$^{13-16}$ As in state S, the orientational energy has relaxed, $\Delta \psi_i^2 = 0$.

State C has co-rotating small circles centred around opposite poles, Fig. 2e, with $\pi/2$ phase between the two pairs of defects. This state has two distinct and fixed $\beta_{ij}$ values, corresponding to inter-pair and intra-pair distances, and the $\Delta \psi_i$ has non-zero, equal and opposite fixed values for the two defect pairs. This orientation difference is maintained by a balance between the orientational part of the energy and the parallel-transport term in eqn (7), which continually rotates the defect orientation away from equilibrium.

State I again has co-rotating paired defects, again $\pi/2$ out of phase, but the pairs periodically cross the equator and exchange places, see Fig. 2c. There is again oscillation between tetrahedral and great-circle configurations, but this is not commensurate with the orbital frequency, resulting in precession, which eventually fills the space in a band around the equator, Fig. 2d. In comparison with state A the symmetry of the configuration means that there are only two independent values of $\beta_{ij}$ corresponding to inter- and intra-pair distances. This state was identified in an earlier coarse grained model.$^{14}$

State F has four individual co-rotating circles, Fig. 2f. These rotate at a single frequency, requiring that each defect moves at a unique speed.

Fig. 3 shows the location of these trajectory types in parameter space. The parameter $t = \xi_{\text{rot}}/(2\xi)$ is a dimensionless time scale for orientational relaxation. For simplicity, I set all the orientational relaxation rates equal, i.e., $\xi_{\text{rot}} = \xi_z = 1$. As I will...
show below, this should not affect the steady state dynamics. The numerical calculations were repeated 10 times at each point, with the coloured dots indicating the trajectory types found there. Most regions of the phase diagram have at least two bistable states. Solid lines indicate analytical boundaries, obtained from local linear stability analysis, again as discussed below.

IV. Analytical calculations

A. Dynamics on subspaces of reduced dimensionality

Apart from state F, which I will not study in detail, the states share several common symmetries. The four defect trajectories in each case are interchangeable by reflection and rotation; each defect is essentially doing the same thing at the same time. It is thus possible to rewrite the equations of motion for these states in terms of much reduced parameter sets. Specifically, the trajectories can be described instantaneously as isoceles tetrahedra, with pairs of equal and opposite values of $D_c$. Hence one can reduce the parameter set to five coordinates, which are indicated by

$$
\{\theta_i\} = \{\theta, \theta, \pi - \theta, \pi - \theta\},
$$

$$
\{\psi_i\} = \{\psi_1, \psi_1 + \pi, \psi_1 + \phi_1 + \phi, \phi + \pi\},
$$

$$
\{\psi\} = \{\psi, \psi, \pi - \psi, \pi - \psi\},
$$

$$
\{\Delta \psi_i\} = \{\Delta \psi, \Delta \psi, -\Delta \psi, -\Delta \psi\},
$$

and, from eqn (3)

$$
\varphi_0 = \frac{1}{2} \tan^{-1} \left[ \frac{\sin(2\theta) \tan^4(\theta/2)}{1 - \cos(2\theta) \tan^2(\theta/2)} \right] - \psi - \phi_1.
$$

Solving the equations of motion, eqn (16)-(18), in this reduced system then gives

$$
d\theta/dt = \nu \cos(\psi + \Delta \psi) + \frac{2 \left[ 4 - 8 \sin^2 \theta + 3 \sin^4 \theta \sin^2 \phi \right]}{\tan \theta \left[ (1 + \cos^2 \theta)^2 - \sin^2 \theta \cos^2 \phi \right]}.
$$
Fig. 4 (a) Lateral and polar views of the reduced configuration of the defects, as described in the text. The two near defects are shown in black, the two far defects in grey. \( \phi_1 = 0 \) here. (b) Schematic of the geometry of the critical configurations corresponding to four of the five state transitions discussed in the text, polar views. Solid arrows indicate the orientation of defects, dashed lines show the direction of their motion (where different), and thin arrows indicate the direction in which the defects move or turn when they become unstable. These configurations all have \( \Phi = \pi/2 \).

\[
\frac{d\Phi}{dt} = -2\sqrt{2}\frac{\Psi \sin \Delta \Psi}{\sin \Theta} + \frac{4\sin^2 \Theta \sin 2\Phi}{(1 + \cos^2 \Theta)^2 - \sin^2 \Theta \cos^2 \Phi} \tag{27}
\]

\[
\frac{d\Delta \Psi}{dt} = -\nu \cot \Theta \cos \Psi \sin \Delta \Psi - \frac{\Delta \Psi}{\tau} \tag{28}
\]

\[
\frac{d\Psi}{dt} = \frac{\cos \Theta \phi_1}{2} \tag{29}
\]

As one would expect, the dynamics of this four-dimensional system is independent of the overall rotation of the system, specified by \( \phi_1 \), whose dynamics are

\[
\frac{d\phi_1}{dt} = \frac{\nu}{\sin \Theta} \cos \Psi \sin \Delta \Psi - \frac{1}{2} \frac{d\Phi}{dt} \tag{30}
\]

The dimensionality of the system can be further reduced by specializing to either the S and A states, or the C and I states, which adds extra symmetries:

\[
\frac{d\psi}{dt} = d\theta/dt = d\phi_1/dt = 0
\]

As expected, the dynamics of the four-dimensional system are independent of the overall rotation of the system, specified by \( \phi_1 \), whose dynamics are

\[
\frac{d\phi_1}{dt} = \frac{\nu}{\sin \Theta} \cos \Psi \sin \Delta \Psi - \frac{1}{2} \frac{d\Phi}{dt} \tag{30}
\]

The dimensionality of the system can be further reduced by specializing to either the S and A states, or the C and I states, which adds extra symmetries:
stability of eqn (31) with $\Psi = 0$ and $\Phi = \pi/2$. The contour for $\nu = \nu^*$ is indicated by the dashed line in Fig. 5a; as can be seen, this is the first value of $\nu$ for which the contour crosses the separatrix, corresponding to the first value where the stable states encircling the regular tetrahedral point meet the unstable states around the great-circle position. This transition is therefore a saddle-node bifurcation.19 One can see from Fig. 5a that the great-circle configuration is an unstable fixed point, i.e., a maximum in the potential landscape. Interestingly, if differences in the bend and splay elastic constants are allowed for, i.e., moving beyond the SEC approximation, then the great-circle configuration can itself become the stable configuration of the passive system,20,21 in this case, one might expect this active trajectory to be preserved, but to emerge from stable great circle configurations rather than from stable tetrahedra.

Transition ii: this marks the last stable static tetrahedron. This tetrahedron is also symmetrical, but now with all defects moving towards the pole, Fig. 4b, i.e., with $\Psi = \pi$ and $\Phi = \pi/2$. At this point, the defects are able to rotate and move past each other into the active state. The relevant equation for the critical values of $\nu^*$ and $\Theta^*$ is $0 = 3 \cos^6 \Theta^* - 2 \cos^4 \Theta^* + 7 \cos^2 \Theta^* - 4$, which has solution $\Theta^* \approx 40^\circ$ and $\nu^* = 8 \sin^2 \Theta^* \tan \Theta^*/(1 + \cos^2 \Theta^*)^2 = 1.12$.

Transition iii: this marks the first point at which a static tetrahedron becomes unstable w.r.t. the co-rotating circular state. This occurs through a supercritical pitchfork bifurcation:19 a continuous transition between a polar-oriented tetrahedron ($\Psi = \pi$, $\Phi = \pi/2$), and co-rotating circles initially moving at arbitrarily small speeds either anticlockwise (as shown, Fig. 4b) or clockwise. This boundary is found to have the analytical form

$$\nu = \tau^{-1} \sqrt{\left(\tau^2 + 6\tau + 1\right)^{1/2} - \tau - 1}. \quad (38)$$

Transition iv: marks the first point at which the co-rotating circular state becomes unstable w.r.t. stable limit cycles corresponding to state I, as shown in Fig. 5b. The co-rotating circular states found above this boundary have values of $\Delta \Psi$ greater than $\pi$, see Fig. 5b, i.e., the defects are under significant orientational strain, and it would probably be difficult to reach such states in practice.

Transition v: marks the boundary where all tetrahedra are either unstable w.r.t. co-rotating circles C or w.r.t. the active state A. This boundary is determined numerically, i.e., for each value of $\nu$, one identifies a critical $\tau$ for which all points in the relevant contour in Fig. 5a become linearly unstable w.r.t. perturbations of $\Delta \Psi$.

V. Comparison with previous models and experiment

In this study two distinct categories of trajectory (A and I) have been found that exhibit the oscillations between tetrahedral and great-circle trajectories found in experiments.11 Because the experiments are subject to noise the precise form of the trajectory found there is difficult to determine. However, several observations indicate that state A is the most correct here. First, the inter-defect distances shown in ref. 11 are grouped into three pairs as in state A. Second, the defects rapidly span the whole sphere rather than being confined to a band. Third, there appears to be a simple transition from the static to active state with no indication of the co-rotating circular state C which would be expected at intermediate activity values if state I represented the active state found in ref. 11. I conclude from this that the dimensionless reorientation time associated with the experiments in ref. 11 is low, probably $\tau < 1$.

I turn now to previous theoretical treatments of this problem. These encompass several different approaches, often in the same publication. Some have used a point-particle approximation for the defects, where the individual nematogens, e.g., microtubules, are coarse grained out.14,16 Others have simulated the nematogens as interacting, active particles,14,16 or have used a continuum nematohydrodynamic approach.13

States equivalent to A have been identified in two previous papers.13,16 The continuum hydrodynamics of ref. 13 yields closed deterministic trajectories that are very similar to A. In ref. 16, the nematogens themselves are treated as noisy active particles, so the trajectory is also more noisy, but again three pairs of inter-defect distances are found, which is strongly indicative of a state like A.

State I has been identified in another coarse-grained model.14 This state was not found in the more detailed simulations undertaken in the same paper, and this was taken as an indication of a qualitative difference between these types of model. The identification here of a wide range of different trajectory types on a single phase diagram indicates instead that simple differences in parameter values, in particular the defect reorientation time, can account for some of the apparent differences between modeling techniques.
The two states with co-rotating circles have not, to the best of my knowledge, been identified previously. However, state C may be similar to the band-like states seen in ref. 16. Again, noise makes it difficult to identify rotations of the defects there, and the defects, which are near the poles, eventually coalesce into two +1 defects. In the current model, calculating the full nematic texture and flow field would aid this comparison. Interestingly, ref. 16 identifies a state consisting of stochastic flipping between a band-like structure and the state equivalent to A. This is consistent with the bistability between states A and C identified here.

Another state that has been used to explain the experimental great-circle to tetrahedral oscillations consists of pairs of counter-rotating circles,\textsuperscript{14,15} but this does not agree visually with the experimental observation of 4 distinct trajectories spanning the whole vesicle. Furthermore, this state is found neither in the current work nor in the two other modeling papers considered.\textsuperscript{14,16} This discrepancy is explained by examination of the defect equations of motion in ref. 11 and 15. Both papers fail to include parallel transport, i.e., the second term is lacking from the equivalent of eqn (7), e.g., eqn (S5) and (S8) in the supplementary information of ref. 11. As discussed above, this omission gives non-physical motion along loxodromic trajectories in the absence of inter-defect torque. In ref. 15, this issue is not immediately apparent, because the defect orientation is slaved to the parameter $\omega_0$, so that it is not possible to apply their model to a single defect. However, the $\omega_0$ dynamics also require a contribution from parallel transport, whereas in ref. 15 $\omega_0$ is assumed constant. I repeated the numerical calculations above, neglecting the parallel transport term, and did indeed obtain counter-rotating defect pairs. These trajectories are thus artefacts of the failure to account for parallel transport. Interestingly, one simulation that does include the effects of parallel transport has produced counter-rotating defect pairs, but this was on an oblate spheroidal surface, where the anisotropy presumably leads to extra effective torques on the defects that can balance the parallel transport contribution.\textsuperscript{14}

Various other states arise in the more fine-grained simulations.\textsuperscript{13,14,16} Some of these probably arise from the relaxation of the SEC approximation there, e.g., in ref. 13, a transition to another complex state with cubic symmetry, at a value equivalent to $\nu \approx 3$, is found only with extensile flow. From the point of view of the SEC point-particle model, the contractile or extensile nature of the flow is irrelevant, so this is not captured here. Other states, where the defects merge or proliferate, or exhibit noisy trajectories, are clearly not accessible to the coarse-grained model studied here.\textsuperscript{16}

VI. Conclusion

In conclusion, I have calculated a phase diagram for an active nematic confined to the surface of a sphere based on a point-particle representation of defect dynamics. This is parameterised just in terms of the defect self-propulsion speed and a defect reorientation time. The phase diagram revealed four distinct categories of defect trajectory, which I compared to previous experimental and theoretical results. One of these categories, an interweaving dance spanning the whole sphere, corresponded well to previous experimental and simulation results.\textsuperscript{13,16} Analysis of the governing equations excluded a competing hypothesis consisting of counter-rotating pairs of defects circling around the poles.\textsuperscript{11,15} Two other types of trajectory, pairs and quartets of corotating circles, have not to the best of my knowledge been predicted or observed previously, though they are similar to the equatorial band state in ref. 16.

The predictions made here may be experimentally testable, e.g., by increasing the activity in the active nematic to cross the phase boundary into co-rotating circles, or by assessing bistability between static and active states. Nevertheless, it is likely that breakdown of the point-particle description will limit our ability to explore some regions of the phase diagram. Specifically, at high activity, spontaneous formation of defect pairs will become predominant.\textsuperscript{11} Similarly, it is not clear to this author what microscopic parameters control the relative orientational and translational timescales, so that experimental exploration of this dimension of the phase diagram may be challenging. From a theoretical point of view, further studies containing several different levels of modeling detail as in ref. 14, or taking into account, e.g., the finite size of defects, or differences between the bend and splay elastic constants,\textsuperscript{20} would be very helpful. The relatively simple equations for the final states determined here should aid those pursuing such investigations.

Conflicts of interest

There are no conflicts of interest to declare.

Appendix: derivation of the contribution to the energy arising from defect orientation

I start with eqn (1), the general expression for the free energy, and write $\tilde{z} = z_{eq} + \tilde{\tilde{z}}$, with $z_{eq}$ the equilibrium nematogen orientation field and $\tilde{\tilde{z}}$ the additional orientation field produced by the non-equilibrium defect orientations $\Delta \psi_i$. Eqn (1) can then be written as

$$F = \frac{K}{2} \int_S \nabla z_{eq} \cdot \nabla z_{eq} \, dS + \frac{K}{2} \int_S \nabla z_{eq} \cdot \nabla \tilde{\tilde{z}} \, dS + \frac{K}{2} \int_S \nabla \tilde{\tilde{z}} \cdot \nabla \tilde{\tilde{z}} \, dS + \text{constant terms}. \quad (A.1)$$

The 2nd term vanishes because $z_{eq}$ is a minimal solution. Hence the additional orientational free energy contribution is

$$F_{ori} = \frac{K}{2} \int_S \nabla \tilde{\tilde{z}} \cdot \nabla \tilde{\tilde{z}} \, dS. \quad (A.2)$$

I now calculate the director field $\tilde{\tilde{z}}$ that minimizes $F_{ori}$ subject to the constraint that each defect is rotated by an angle $\Delta \psi_i$. I am
interested here in the small-defect limit $\rho = r_c/R \to 0$, so will calculate the energy only to lowest order in $\rho$.

Consider first a single defect in isolation, which is rotated by angle $\Delta \psi$ around its centre causing deformation of the director field around the defect. Without loss of generality I suppose that this defect is centred at the north pole, $\theta = 0$. A simple rotation of the defect requires that the orientation at the edge of the defect $\tilde{z}(\theta) = -\Delta \psi/2$. This boundary condition is axisymmetric so the minimizing texture will also be axisymmetric, so that $\tilde{z} = \tilde{z}(\theta)$.

I also apply the constraint that the average distortion is zero, i.e., $2\pi \int_0^\rho z \sin \theta d\theta = 0$. This is necessary because otherwise the minimum energy distortion is achieved by a uniform rotation of the director field, which contributes zero elastic energy due to the SEC approximation. The constraint is imposed by minimizing the Lagrangian

$$L = 2\pi \int_0^\rho \left( \frac{K}{2} \left( \frac{\partial \tilde{z}}{\partial \theta} \right)^2 - \lambda \tilde{z} \right) \sin \theta d\theta,$$

(A.3)

where $\lambda$ is a Lagrange multiplier. This yields the Euler–Lagrangian equation

$$K \frac{\partial}{\partial \theta} \left( \sin \theta \frac{\partial \tilde{z}}{\partial \theta} \right) - \lambda \sin \theta = 0.$$

(A.4)

The director field that solves this equation, fits the boundary condition at the defect edge, and satisfies the constraint on the average distortion is

$$\tilde{z} = -\frac{\Delta \psi \cos(\rho/2) \ln \csc(\theta/2) - 1 + \cot(\rho/2) \ln \csc(\rho/2)}{2 \ln \csc(\rho/2) - \cos(\rho/2)},$$

(A.5)

which is identical apart from additive constants to an analogous expression obtained to determine the positional part of the energy in ref. 12 (eqn (A29) there). To lowest order in $\rho$ eqn (A.5) is

$$\tilde{z} \sim -\frac{\Delta \psi \ln \csc(\theta/2) - 1}{2 \ln(1/\rho)}.$$

(A.6)

I now determine the limits of this expression near to the defect ($\theta \sim \rho$) and far away ($\theta \gg \rho$). For $\theta \sim \rho$, $\tilde{z} = c(1)$ whereas for $\theta \gg \rho$, $\tilde{z} = c(1/\ln(1/\rho)) \ll 1$.

The energy density $f_1$ is obtained by substituting eqn (A.5) into $f_1 = (K/2) \nabla \tilde{z} \cdot \nabla \tilde{z}$ to give

$$f_1 = \left( \frac{\Delta \psi \cos(\rho/2) \cot(\theta/2)}{4 \ln \csc(\rho/2) - \cos(\rho/2)} \right)^2,$$

(A.7)

which, to lowest order in $\rho$ is

$$f_1 \sim \left( \frac{\Delta \psi \cot(\theta/2)}{4 \ln(1/\rho)} \right)^2.$$

(A.8)

Again, for $\theta \sim \rho$, $f_1 = c(1/\rho^2 \ln(1/\rho)^2) \gg 1$, while for $\theta \gg \rho$, $f_1 = c(1/\rho^2 \ln(1/\rho)^2) \ll 1$. Hence both the distortion of the director field and the energy density are localized around the defect itself (where $\theta \sim \rho$).

The final potential energy from a single defect is

$$F_1 = \frac{\pi K \Delta \psi^2 \cos^2(\rho/2) [2 \ln \csc(\rho/2) - \cos(\rho/2)]}{8 \ln \csc(\rho/2) - \cos(\rho/2)^2},$$

(A.9)

which, to lowest order in $\rho$ is

$$F_1 \sim \frac{\pi K \Delta \psi^2}{4 \ln(1/\rho)}.$$

(A.10)

Because the energy and distortion are localized one can then treat the total energy as just as sum over the energy of the individual defects, i.e., to lowest order in $\rho$

$$F_{\text{ori}} \sim \frac{\pi K}{4 \ln(1/\rho)} \sum_i \Delta \psi_i^2,$$

(A.11)

which corresponds to eqn (5) in the main text.

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References

1 J. M. Kosterlitz and D. J. Thouless, *J. Phys. C: Solid State Phys.*, 1973, 6, 1181.
2 C. Brackley, J. Johnson, A. Bentivoglio, S. Corless, N. Gilbert, G. Gonnella and D. Marenduzzo, *Phys. Rev. Lett.*, 2016, 117, 018101.
3 P. A. Haas and R. E. Goldstein, *J. R. Soc., Interface*, 2015, 12, 20150671.
4 P. Guillamat, J. Igneés-Mullol, S. Shankar, M. C. Marchetti and F. Saguès, *Phys. Rev. E*, 2016, 94, 060602.
5 T. Sanchez, D. T. N. Chen, S. J. DeCamp, M. Heymann and Z. Dogic, *Nature*, 2012, 491, 431.
6 S. J. De Camp, G. S. Redner, A. Baskaran, M. F. Hagan and Z. Dogic, *Nat. Mater.*, 2015, 14, 1110.
7 G. Henkin, S. J. DeCamp, D. T. N. Chen, T. Sanchez and Z. Dogic, *Philos. Trans. R. Soc., A*, 2014, 372, 20140142.
8 A. Doostmohammadi, J. Igneés-Mullol, J. M. Yeomans and F. Saguès, *Nat. Commun.*, 2018, 9, 3246.
9 P. Guillamat, J. Igneés-Mullol and F. Sagués, *Proc. Natl. Acad. Sci. U. S. A.*, 2016, 113, 5498.
10 P. Guillamat, Ž. Kos, J. Hardouin, J. Igneés-Mullol, M. Ravnik and F. Sagués, *Sci. Adv.*, 2018, 4, 1.
11 F. C. Keber, E. Loiseau, T. Sanchez, S. J. DeCamp, L. Giomi, M. J. Bowick, M. C. Marchetti, Z. Dogic and A. R. Bausch, *Science*, 2014, 345, 1135.
12 V. Vitelli and D. R. Nelson, *Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys.*, 2006, 74, 21711.
13 R. Zhang, Y. Zhou, M. Rahimi and J. J. De Pablo, *Nat. Commun.*, 2016, 7, 13483.
14 F. Alaimo, C. Köhler and A. Voigt, *Sci. Rep.*, 2017, 7, 1.
15 D. Khoromskaia and G. P. Alexander, New J. Phys., 2017, 19, 103013.
16 S. Henkes, M. C. Marchetti and R. Sknepnek, Phys. Rev. E, 2018, 97, 042605.
17 P.-G. De Gennes and J. Prost, The physics of liquid crystals, Oxford University Press, 1995.
18 X. Tang and J. V. Selinger, Soft Matter, 2017, 13, 5481.
19 S. H. Strogatz, Nonlinear Dynamics and Chaos with Student Solutions Manual: With Applications to Physics, Biology, Chemistry, and Engineering, CRC Press, 2018.
20 H. Shin, M. J. Bowick and X. Xing, Phys. Rev. Lett., 2008, 101, 1.
21 M. N. T. Lopez-Leon, A. Fernandez-Nieves and C. Blanc, Phys. Rev. Lett., 2011, 106, 247802.