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The nature of triad interactions in active turbulence

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Generalised Navier-Stokes (GNS) equations describing three-dimensional active fluids with flow-dependent narrow spectral forcing have been shown to possess numerical solutions that can sustain significant energy transfer to larger scales by realising chiral Beltrami-type chaotic flows. To rationalise these findings, we study here the triad truncations of polynomial and Gaussian GNS models focusing on modes lying in the energy injection range. Identifying a previously unknown cubic invariant for the triads, we show that their asymptotic dynamics reduces to that of a forced rigid body coupled to a particle moving in a magnetic field. This analogy allows us to classify triadic interactions by their asymptotic stability: unstable triads correspond to rigid-body forcing along the largest and smallest principal axes, whereas stable triads arise from forcing along the middle axis. Analysis of the polynomial GNS model reveals that unstable triads induce exponential growth of energy and helicity, whereas stable triads develop a limit cycle of bounded energy and helicity. This suggests that the unstable triads dominate the initial relaxation stage of the full hydrodynamic equations, whereas the stable triads determine the statistically stationary state. To test whether this hypothesis extends beyond polynomial dispersion relations, we introduce and investigate an alternative Gaussian active turbulence model. Similar to the polynomial case, the steady-state chaotic flows in the Gaussian model spontaneously accumulate non-zero mean helicity while exhibiting Beltrami statistics and upward energy transport. Our results suggest that self-sustained Beltrami-type flows and an inverse energy cascade may arise generically in the presence of flow-dependent narrow spectral forcing.

Key words: biological fluid dynamics, complex fluids, turbulence theory

1. Introduction

Originally introduced by Kraichnan (1973) to study energy transfer in inertial turbulence, the triad truncation projects the fluid dynamics onto three Fourier modes with wavevectors $\{k, p, q\}$ such that k + p + q = 0. The truncated dynamics of isolated triads differs from the exact fluid flow, failing for example to conserve the topology of the vorticity field (Moffatt 2014*b*). Notwithstanding, the analysis of

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triadic interactions has yielded important qualitative insights about the direction of energy transfer in externally forced (Waleffe 1992, 1993) and magnetohydrodynamic (Lessinnes, Plunian & Carati 2009; Linkmann et al. 2016; Linkmann & Dallas 2017) turbulence. Kraichnan (1973) combined the triad truncation with absolute equilibrium considerations to argue against the possibility of an inverse inertial energy cascade in three-dimensional (3-D) helical turbulence (Brissaud et al. 1973). Direct numerical simulations of the Navier-Stokes equations (NS) verified later that such turbulence indeed produces only direct energy and helicity cascades (Borue & Orszag 1997). In the meantime, Waleffe (1992, 1993) formulated his instability assumption, suggesting that there exists a subclass of triads capable of transferring energy to larger scales, but that this subclass is not dominant in isotropic and reflection-invariant turbulence. To amplify the impact of such upward-cascading triads, Biferale, Musacchio & Toschi (2012, 2013) studied a projection of the NS equations onto positive helicity states, which breaks reflection invariance and eliminates triads promoting forward energy transfer, and found that inverse energy transfer can develop in such a reduced system. Similar conclusions apply to NS-like equations where the nonlinear term is modified to weight various types of triadic interactions differently (Sahoo, Alexakis & Biferale 2017). New analytical properties of the triadic system continue to be discovered, including pseudo-invariants for a subclass of the interactions (Rathmann & Ditlevsen 2017), with direct implications for externally driven turbulence in passive fluids.

Building on work by Moffatt (2014b), we will extend here the analysis of triad truncations to a class of generalised Navier-Stokes (GNS) equations that constitute effective phenomenological models (Słomka & Dunkel $2017a_{,b}$) for intrinsically driven chaotic flows in active fluids (Saintillan & Shelley 2008; Brotto et al. 2013; Marchetti et al. 2013; Giomi 2015), arising from the non-equilibrium stresses exerted by biological or engineered active components (Mendelson et al. 1999; Dombrowski et al. 2004; Howse et al. 2007; Walther & Muller 2008). The recent numerical investigation of a polynomial GNS model (Słomka & Dunkel 2017b) suggested that active suspensions, such as water-based solutions driven by swimming bacteria (Sokolov et al. 2007; Dunkel et al. 2013) or microtubule networks (Sanchez et al. 2012), can spontaneously break mirror symmetry and develop upward energy transfer even in three dimensions. The analysis below rationalises these findings by identifying a previously unknown cubic invariant, which allows us to classify and contrast the triad dynamics for the classical Euler and the GNS equations. For the GNS case, we show that the asymptotic dynamics reduces to that of a forced rigid body coupled to a particle moving in a magnetic field. For the classical Euler triads, we combine the cubic invariant with the conservation of in-plane energy and enstrophy (Moffatt 2014b) to characterise in detail the geometry of the solution space.

1.1. Generalised Navier–Stokes equations for active turbulence

Classical turbulence concerns externally driven flows at high Reynolds number (Frisch 2004; Falkovich & Sreenivasan 2006). By contrast, energy injection in suspensions of self-motile structures (Needleman & Dogic 2017) is delocalised and inherently coupled to the flow field. For example, swimming microorganisms (Mendelson *et al.* 1999; Dombrowski *et al.* 2004; Pedley 2010; Ishikawa *et al.* 2011; Dunkel *et al.* 2013) stir the surrounding fluid, but also respond to the flow field and interact through the fluid. Similar flow-dependent forcing mechanisms are present in suspensions of artificial microswimmers (Howse *et al.* 2007; Walther & Muller 2008; Bricard *et al.* 2013) or adenosine triphosphate-driven microtubule networks (Sanchez *et al.* 2012).

When the concentration of such active objects is sufficiently high, self-sustained chaotic flow patterns emerge; this phenomenon is commonly referred to as active turbulence nowadays (Wolgemuth 2008; Wensink *et al.* 2012; Bratanov, Jenko & Frey 2015; Giomi 2015; Urzay, Doostmohammadi & Yeomans 2017). A striking difference between classical and active turbulence is that the latter often exhibits characteristic scales, leading to a preferred eddy size (Sokolov *et al.* 2007; Sanchez *et al.* 2012; Sokolov & Aranson 2012; Wensink *et al.* 2012; Dunkel *et al.* 2013). A minimal phenomenological model combining scale selection with flow-dependent driving is given by the higher-order GNS equations for the velocity field v(x, t) (Słomka & Dunkel 2017*a*,*b*)

$$\nabla \cdot \boldsymbol{v} = 0, \tag{1.1a}$$

$$\partial_t \boldsymbol{v} + \boldsymbol{v} \cdot \nabla \boldsymbol{v} = -\nabla p + \nabla \cdot \boldsymbol{\sigma}, \qquad (1.1b)$$

where p is the pressure, and the higher-order stress tensor

$$\boldsymbol{\sigma} = (\Gamma_0 - \Gamma_2 \nabla^2 + \Gamma_4 \nabla^4) [\boldsymbol{\nabla} \boldsymbol{v} + (\boldsymbol{\nabla} \boldsymbol{v})^\top], \qquad (1.2)$$

with $\nabla^{2n} \equiv (\nabla^2)^n$, $n \ge 2$, accounts effectively for both passive contributions from the intrinsic solvent fluid viscosity and active contributions representing the stresses exerted by the microswimmers on the fluid. By construction, equations (1.1) and (1.2) neglect non-advective nonlinearities such as nematic alignment interactions that become important at very high swimmer concentrations. Related higher-order Navier–Stokes models have been studied previously in the context of soft-mode turbulence and seismic waves (Beresnev & Nikolaevskiy 1993; Tribelsky & Tsuboi 1996; Tribelsky 2008) so that the considerations below may extend to these systems as well. On a periodic cubic domain, the Fourier representation of (1.1) and (1.2) reads

$$\left[\frac{\partial}{\partial t} + \xi(k)\right] \hat{v}_a(\boldsymbol{k}, t) = -i \sum_{\boldsymbol{k}+\boldsymbol{p}+\boldsymbol{q}=\boldsymbol{0}} P_{ab}(\boldsymbol{k}) q_c \hat{v}_c^*(\boldsymbol{p}, t) \hat{v}_b^*(\boldsymbol{q}, t),$$
(1.3)

where $k = |\mathbf{k}|$, the projector $P_{ab} = \delta_{ab} - k_a k_b / k^2$ enforces incompressibility and the dispersion relation is given by the polynomial

$$\xi(k) = \Gamma_0 k^2 + \Gamma_2 k^4 + \Gamma_4 k^6, \tag{1.4}$$

see figure 1(*a*). Microswimmer activity is modelled by letting $\Gamma_2 < 0$, which introduces a band of linearly unstable modes with $\xi(k) < 0$, while $\Gamma_0 > 0$ and $\Gamma_4 > 0$ represent damping at large and small scales with $\xi(k) > 0$. The most unstable wavenumber k_A determines the typical eddy size $\Lambda = \pi/k_A$, the corresponding growth rate sets the time scale $\tau = -\xi(k_A)^{-1}$, and we denote by κ the bandwidth of the unstable modes, see figure 1(*b*). The parameters (Λ, τ, κ) , uniquely determined by $(\Gamma_0, \Gamma_2, \Gamma_4)$, characterise the resulting flow structures and can be inferred from experimental data (Słomka & Dunkel 2017*b*). Numerical simulations showed that the polynomial GNS model defined by (1.3) and (1.4) exhibits spontaneous mirror symmetry breaking by developing helical flow structures that are statistically close to Beltrami fields. The strength of the symmetry breaking is controlled by the active bandwidth κ , corresponding to the red domain in figure 1(*b*). For sufficiently small $\kappa \ll \Lambda^{-1}$, an upward energy transfer develops in an otherwise homogeneous and isotropic active turbulence (Słomka & Dunkel 2017*b*).

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FIGURE 1. (a) Dispersion relations $\xi(k)$ for the polynomial GNS model (1.4) and the Gaussian GNS model (5.1). Modes with $\xi(k) < 0$ define the energy injection and scale selection domain typical of active turbulence. (b) Illustration of the key model parameters in 3-D Fourier space. The spectral bandwidth κ defines the width of the unstable domain II (red), which is localised around the characterised vortex-scale Λ and separates dissipative Fourier modes at large (region I) and small scales (region III); reproduced with permission from Słomka & Dunkel (2017b).

1.2. Triad interactions in active turbulence

In this work, we investigate analytically and numerically the dynamical system arising from the triad truncation of (1.3). In contrast to the approach typically adopted when studying the inertial energy transfer in classical turbulence, our analysis does not neglect the linear term $\xi(k)$, although we will later discuss the implications for the classical case $\xi(k) \equiv 0$ as well. Specifically, we focus on the subclass of all possible triad interactions in which one or two 'legs' lie in the energy injection range, while the remaining legs are dissipative. We refer to such triads as 'active triads', to distinguish them from the 'classical triads' for which $\xi(k) \equiv 0$. Utilising a previously unrecognised cubic invariant, we show that the resulting triad dynamics is asymptotically equivalent to a coupled system of a rigid body and a particle moving in a magnetic field. This analogy allows us to classify the active triads by their asymptotic stability: triads forced at the small or large scale are unstable and increase energy and helicity exponentially, whereas triads forced at the intermediate scale are stable and develop a limit cycle. This asymptotic behaviour of the active triads is in stark contrast to the classical triadic dynamics, for which the rigid-body analogy does not hold in general but whose solutions one can classify using the cubic invariant. For the untruncated system (1.3), it is plausible that unstable active triads dominate the initial relaxation characterised by helicity growth, whereas stable active triads determine the subsequent statistically stationary stage. To support this hypothesis, and to demonstrate that the predictions of the polynomial model generalise to a broader class of flow-dependent forcing schemes, we will also consider a non-polynomial active turbulence model (5.1) which combines the usual viscous dissipation $\sim \Gamma_0 k^2$ with a Gaussian forcing term, see blue solid curve in figure 1(a). We will use direct numerical simulations to show that the Gaussian activity model develops strongly aligned steady-state velocity and vorticity fields and an inverse energy cascade. The upward energy transfer is non-inertial, yet the weak dependence of the energy flux on the wavenumber generates energy spectra that approximately follow -5/3 scaling

(Kolmogorov 1941) at large wavelengths. These results suggest that Beltrami-type flows and an inverse energy cascade are generic features of 3-D active turbulence models with flow-dependent narrow spectral forcing.

2. Triad truncation and its asymptotic dynamics

We introduce the triad truncation of (1.3) for $\xi(k) \neq 0$, extending the approach of Kraichnan (1973) who considered the case $\xi(k) \equiv 0$ corresponding to the inertial range approximation. We adopt the notation and build on the results of Moffatt (2014*b*).

2.1. Truncation

Triad truncation is the projection of the dynamics (1.3) onto three Fourier modes $\{\hat{v}(k, t), \hat{v}(p, t), \hat{v}(q, t)\}$ such that k + p + q = 0. The truncation is a first step beyond full linearisation (which completely decouples the Fourier modes), to keep the smallest non-trivial portion of the quadratic nonlinearity. The velocity field reduces to

$$\boldsymbol{v}(\boldsymbol{x},t) = \hat{\boldsymbol{v}}(\boldsymbol{k},t) \mathrm{e}^{\mathrm{i}\boldsymbol{k}\cdot\boldsymbol{x}} + \hat{\boldsymbol{v}}(\boldsymbol{p},t) \mathrm{e}^{\mathrm{i}\boldsymbol{p}\cdot\boldsymbol{x}} + \hat{\boldsymbol{v}}(\boldsymbol{q},t) \mathrm{e}^{\mathrm{i}\boldsymbol{q}\cdot\boldsymbol{x}} + \mathrm{c.c.}, \qquad (2.1)$$

where c.c. denotes complex conjugate terms which ensure that v(x, t) is real. Since the triad $\{k, p, q\}$ forms a triangle, it may be taken to lie in the (x, y)-plane by rotating the coordinate system, implying that the velocity field is independent of the spatial variable z. This allows one to introduce a streamfunction ψ and write the velocity field as $\mathbf{v} = (\partial \psi / \partial y, -\partial \psi / \partial x, v_z)$. Thus, rather than working with the representation (2.1), it is more convenient to introduce the triadic expansions of the scalars ψ and v_z (Moffatt 2014b)

$$\psi(x, y, t) = A_k(t)e^{ik \cdot x} + A_p(t)e^{ip \cdot x} + A_q(t)e^{iq \cdot x} + \text{c.c.}, \qquad (2.2a)$$

$$v_z(x, y, t) = B_k(t)e^{i\mathbf{k}\cdot\mathbf{x}} + B_p(t)e^{i\mathbf{p}\cdot\mathbf{x}} + B_q(t)e^{i\mathbf{q}\cdot\mathbf{x}} + c.c.$$
(2.2b)

Following step by step the derivation in Moffatt (2014b), the triad truncation of (1.3) in terms of the complex vectors $\mathbf{A} = (A_k, A_p, A_q)$ and $\mathbf{B} = (B_k, B_p, B_q)$ results in the following system of coupled differential equations

$$\mathbf{I}\mathbf{A} + \mathbf{D}\mathbf{I}\mathbf{A} = 2\Delta(\mathbf{I}\mathbf{A}^* \times \mathbf{A}^*), \qquad (2.3a)$$

$$\dot{\boldsymbol{B}} + \boldsymbol{D}\boldsymbol{B} = 2\Delta(\boldsymbol{B}^* \times \boldsymbol{A}^*), \qquad (2.3b)$$

where $\Delta = (k_x p_y - k_y p_x)/2$ is the area of the triangle formed by $\{k, p, q\}$ and

$$I = \text{diag}(k^2, p^2, q^2), \quad D = \text{diag}(\xi(k), \xi(p), \xi(q)).$$
(2.4*a*,*b*)

The positive and negative entries of **D** represent dissipation and forcing of the three modes, respectively. The key difference between the system (2.3) and the classical triad truncation is the matrix **D**, which vanishes in the latter case. The typically studied case D = 0 is suitable for the inertial range considerations in classical turbulence and arises formally from the truncation of the inviscid Euler equation. In the context of active turbulence, we are interested in the case $D \neq 0$.

Energy E and helicity H of the triad are given by Moffatt (2014b)

$$2E = k^2 |A_k|^2 + p^2 |A_p|^2 + q^2 |A_q|^2 + |\boldsymbol{B}|^2, \qquad (2.5a)$$

$$H = IA \cdot B^* + IA^* \cdot B. \tag{2.5b}$$

In the remainder, we restrict our analysis to the triads obeying

$$tr(\mathbf{D}) = \xi(k) + \xi(p) + \xi(q) > 0.$$
(2.6)

Since in a finite spatial domain the number of active modes with $\xi(k) < 0$ is finite, this condition is always satisfied for triads with at most two active legs, say $\xi(p) < 0$ and $\xi(k) < 0$ but $\xi(q) > 0$, provided the forcing is sufficiently weak.

Finally, we express the helical decomposition (Constantin & Majda 1988; Waleffe 1992; Alexakis 2017; Biferale, Buzzicotti & Linkmann 2017) in terms of A and B. Since the triad lies in the (x, y)-plane, the curl eigenmodes can be taken as

$$\boldsymbol{h}_{\pm}(\boldsymbol{k}) = \hat{\boldsymbol{z}} \times \hat{\boldsymbol{k}} \pm \mathrm{i}\hat{\boldsymbol{z}} = (-k_y, k_x, \pm \mathrm{i}\boldsymbol{k})/\boldsymbol{k}. \tag{2.7}$$

Projecting $\hat{v}(k)$ onto these eigenmodes gives the helical decomposition

$$a_{\pm}(\boldsymbol{k}) = \frac{1}{2}\boldsymbol{h}^{\pm}(\boldsymbol{k})^* \cdot \hat{\boldsymbol{v}}(\boldsymbol{k}) = -\frac{1}{2}(kA_k \pm B_k).$$
(2.8)

Analogous expressions hold for p and q.

2.2. Asymptotic rigid-body dynamics: a cubic invariant

Since, according to (2.3), the dynamics of A affects B, but not vice versa, we study (2.3a) first. In components, equation (2.3a) reads

$$k^{2}\dot{A}_{k} + \xi(k)k^{2}A_{k} = 2\Delta(p^{2} - q^{2})A_{p}^{*}A_{q}^{*}$$

$$p^{2}\dot{A}_{p} + \xi(p)p^{2}A_{p} = 2\Delta(q^{2} - k^{2})A_{q}^{*}A_{k}^{*}$$

$$q^{2}\dot{A}_{q} + \xi(q)q^{2}A_{q} = 2\Delta(k^{2} - p^{2})A_{k}^{*}A_{p}^{*}.$$
(2.9)

This system has the following three properties:

- (i) If the initial conditions are real, then A(t) is real for all t. In this case, equation (2.3a) reduces to the Euler equations for the rotation of a rigid body.
- (ii) The change of variables given by the constant phase shifts (ϕ_k, ϕ_p, ϕ_q)

$$(A'_{k}, A'_{p}, A'_{q}) = (A_{k}e^{-i\phi_{k}}, A_{p}e^{-i\phi_{p}}, A_{q}e^{-i\phi_{q}}) \quad \text{where } \phi_{k} + \phi_{p} + \phi_{q} = 0$$
(2.10)

leaves the equations (2.9) unchanged.

(iii) The following identity holds

$$Im(A_k A_p A_q) = |A_k| |A_p| |A_q| \sin(\phi_k + \phi_p + \phi_q) = C \exp[-tr(\mathbf{D})t], \qquad (2.11)$$

where $C = \text{Im}[A_k(0)A_p(0)A_q(0)]$ and we introduced polar representations $A_k = |A_k|e^{i\phi_k}$, etc. Equation (2.11) also implies that

$$\operatorname{Im}(k^{2}\dot{A}_{k}^{*}A_{k}) = k^{2} \operatorname{det} \begin{bmatrix} \operatorname{Re}\dot{A}_{k} & \operatorname{Re}A_{k} \\ \operatorname{Im}\dot{A}_{k} & \operatorname{Im}A_{k} \end{bmatrix} = 2\Delta(p^{2} - q^{2})C \exp[-\operatorname{tr}(\boldsymbol{D})t], \quad (2.12)$$

where we introduced the real and imaginary components, $A_k = \text{Re } A_k + \text{i Im } A_k$. Analogous expressions hold for A_p and A_q . Equation (2.12) has a useful geometrical interpretation: it gives the areal velocity (rate at which area is swept out) as a function of time of the complex trajectory traced out by the mode $A_k(t)$. Since we focus on triads with $\text{tr}(\mathbf{D}) > 0$, this immediately implies that the mode eventually vanishes, becomes stationary, or its trajectory approaches a line through the origin.

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The property (i) was pointed out in Waleffe (1992), Moffatt (2014b). The second property is easily verified by direct substitution. To derive the last property, multiply the first equation in (2.9) by A_pA_q , etc., to obtain

$$k^{2}\dot{A}_{k}A_{p}A_{q} + \xi(k)k^{2}A_{k}A_{p}A_{q} = 2\Delta(p^{2} - q^{2})|A_{p}|^{2}|A_{q}|^{2}$$

$$p^{2}A_{k}\dot{A}_{p}A_{q} + \xi(p)p^{2}A_{k}A_{p}A_{q} = 2\Delta(q^{2} - k^{2})|A_{q}|^{2}|A_{k}|^{2}$$

$$q^{2}A_{k}A_{p}\dot{A}_{q} + \xi(q)q^{2}A_{k}A_{p}A_{q} = 2\Delta(k^{2} - p^{2})|A_{k}|^{2}|A_{p}|^{2}.$$
(2.13)

Subtract from each equation its complex conjugate and add the resulting expressions

$$\dot{A}_{k}A_{p}A_{q} + A_{k}\dot{A}_{p}A_{q} + A_{k}A_{p}\dot{A}_{q} + [\xi(k) + \xi(p) + \xi(q)]A_{k}A_{p}A_{q} - \text{c.c.} = 0.$$
(2.14)

Now use the chain rule and substitute $\xi(k) + \xi(p) + \xi(q) = tr(D)$

$$\frac{\mathrm{d}}{\mathrm{d}t}(A_k A_p A_q - A_k^* A_p^* A_q^*) = -\mathrm{tr}(\mathbf{D})(A_k A_p A_q - A_k^* A_p^* A_q^*).$$
(2.15)

Property (iii) then follows from integrating this first-order equation. To derive (2.12), multiply the first equation in (2.9) by A_k^* , etc., subtract from each such obtained equation its complex conjugate and then use (2.11).

We note that (iii) also implies that $Im(A_kA_pA_q)$ is conserved in the inertial range of classical turbulence, where D = 0 holds. This adds a cubic invariant to a list of quadratic invariants of the classical triadic system (Waleffe 1992; Moffatt 2014*b*; Rathmann & Ditlevsen 2017). In §4 we combine the cubic invariant with the conservation of in-plane energy and enstrophy (Moffatt 2014*b*) to obtain a detailed geometric classification of the solutions of the system (2.3*a*) when D = 0.

2.3. Asymptotic dynamics: rigid body and particle in a magnetic field

We use the properties (i)–(iii) to argue that the dynamics (2.9) is asymptotically equivalent to that of a forced rigid body with principal moments of inertia (k^2, p^2, q^2) . Since we consider triads for which $tr(\mathbf{D}) > 0$, equation (2.11) suggests that the phase curves of (2.9) approach the following algebraic subset S at an exponential rate

$$Im(A_k A_p A_q) = |A_k| |A_p| |A_q| \sin(\phi_k + \phi_p + \phi_q) = 0.$$
(2.16)

For the purposes of asymptotic analysis, we assume it is sufficient to consider initial conditions A(0) lying on the attractor S. There are two possibilities:

$$|A_i| = 0 \quad \text{for some } i \in \{k, p, q\} \quad \text{or} \quad \phi_k + \phi_p + \phi_q = n\pi. \tag{2.17a,b}$$

Regardless which of the three conditions A(0) satisfies, the property (ii) implies it is always possible to perform a change of variables that makes A(0) a real vector without altering the dynamics (2.9). But then it follows from property (i) that A(t) is real for all t. The asymptotic dynamics of the complex system (2.9) therefore becomes effectively equivalent to that of the real system

$$\mathbf{l}\dot{\boldsymbol{\omega}} + \mathbf{D}\mathbf{l}\boldsymbol{\omega} = \mathbf{l}\boldsymbol{\omega} \times \boldsymbol{\omega}, \tag{2.18}$$

where $\boldsymbol{\omega} = (\omega_k, \omega_p, \omega_q)$ is a real vector. Equation (2.18) has the structure of the Euler equations for a forced rigid body with inertia tensor \boldsymbol{I} and angular velocity $\boldsymbol{\omega}$. When a

triadic leg lies in the active or passive range, the rigid body is either forced or damped along the corresponding axis of inertia. Importantly, the forcing/damping is proportional to the component of angular momentum $l\omega$ along that axis. The system (2.18) admits exact solutions corresponding to exponential growth or decay of rotations about one principal axis only, for example $\omega = c(e^{-D_{kk}t}, 0, 0)$.

We now focus on the asymptotic dynamics of the system (2.3b) for **B**. Since by the above analysis **A** can be eventually taken to be the real vector $\boldsymbol{\omega}$, the real and imaginary parts of **B** asymptotically decouple into two equations

$$\operatorname{Re} \boldsymbol{B} + \boldsymbol{D} \operatorname{Re} \boldsymbol{B} = \operatorname{Re} \boldsymbol{B} \times \boldsymbol{\omega}, \qquad (2.19a)$$

$$\operatorname{Im} \boldsymbol{B} + \boldsymbol{D} \operatorname{Im} \boldsymbol{B} = -\operatorname{Im} \boldsymbol{B} \times \boldsymbol{\omega}. \tag{2.19b}$$

The first equation has the structure of Newton's equations for a forced particle with velocity $u = \operatorname{Re} B$ and charge +1 moving in a magnetic field ω . The second equation describes an analogous dynamics with velocity Im B and charge -1. Since for real-valued ω the helicity (2.5b) is determined by the real part of B, we may conclude that the triadic system (2.3), in the long-time limit, becomes equivalent to the following equations for the real vectors ω and u

$$\mathbf{I}\dot{\boldsymbol{\omega}} + \mathbf{D}\mathbf{I}\boldsymbol{\omega} = \mathbf{I}\boldsymbol{\omega} \times \boldsymbol{\omega}, \qquad (2.20a)$$

$$\dot{\boldsymbol{u}} + \boldsymbol{D}\boldsymbol{u} = \boldsymbol{u} \times \boldsymbol{\omega}. \tag{2.20b}$$

The second equation means that the angular velocity ω of the forced rigid body acts as a magnetic field for a forced particle moving with velocity u. In this notation, the triad helicity is the dot product between the rigid-body angular momentum and the particle velocity

$$H = 2I\boldsymbol{\omega} \cdot \boldsymbol{u}. \tag{2.21}$$

Thus, the helicity is positive when the particle moves in the direction of the angular momentum and negative when it moves in the opposite direction.

3. Triad classification

We would like to classify active triads according to their long-time behaviour; we call triads stable or unstable if they tend to produce bounded or unbounded energy, respectively. It is useful to develop first an intuitive understanding based on the asymptotic correspondence with the 'rigid body and a particle in a magnetic field' system (2.20). Subsequently, we will confirm the intuitive picture through explicit numerical simulations.

Without forcing, $\mathbf{D} = \mathbf{0}$ in (2.20*a*), the rigid-body dynamics admits three fixed points, which correspond to constant angular velocity rotation about one of the three principal axes. The rotations about the small (p^2) or large (q^2) axis are stable fixed points, whereas rotation about the middle axis (k^2) is unstable (Arnold 1989). With forcing, $\mathbf{D} \neq \mathbf{0}$, the linear part of (2.20*a*) promotes exponential growth of the mode for which $D_{ii} < 0$ and damping of the remaining modes. It is conceivable that, when combined with the Eulerian nonlinearity, the coupled dynamical system (2.20), and hence the system (2.3), becomes unstable (asymptotically produces infinite energy) when the rigid body is forced at the small or large principal axis, for in this case the nonlinearity does not counteract the exponential growth. However, when forced at the middle principal axis, the nonlinearity should induce motion about the remaining axes. Since these axes are dissipative, the system should soon realign with the middle



FIGURE 2. Numerical simulations of (2.3) with polynomial dispersion (1.4) initiated with random complex initial conditions show that active triads (p < k < q) are unstable when forced at large wavenumbers q. Energy and helicity increase exponentially (a), reflecting the exponential growth of the forced helical mode (d) and underdamped decay of the passive helical modes (b,c). Parameters: {k, p, q} = [(-5, 9, 0), (1, 2, 0), (4, -11, 0)], box size $L = 24\Lambda$.

principal axis, until the nonlinearity becomes dominant again, and so on. Numerical investigations presented in § 3.2 suggest that the dynamics (2.3a) indeed approaches a limit cycle, although we do not rule out the possibility of more complicated attractors for some particular triads and parameters D_{ii} .

In all numerical simulations of (2.3) we use the polynomial dispersion relation $\xi(k)$ given by (1.4) with parameters (Γ_0 , Γ_2 , Γ_4) corresponding to the characteristic triple ($\Lambda = 75 \ \mu m$, $\tau = 6.4 \ s$, $\kappa = 8.4 \ mm^{-1}$), as studied in Słomka & Dunkel (2017*b*). For time stepping, we use the classical Runge–Kutta method (RK4).

3.1. Unstable triads: rigid body forced at the small or large principal axis

Suppose the triadic system is forced at the small scale q, implying that $D_{qq} < 0$ but $D_{kk} > 0$ and $D_{pp} > 0$ in (2.3). The rigid-body correspondence suggests the q-mode should become unstable as the exponential growth and the nonlinearity reinforce each other. Indeed, $A = c(0, 0, e^{-D_{qq}t})$ is an exact unstable solution of (2.3*a*). The remaining part of the triadic system (2.3) is the equation (2.3*b*) for **B**. In the long-time limit, when $A \rightarrow c(0, 0, e^{-D_{qq}t})$, we find the exact solution $B = c'(0, 0, e^{-D_{qq}t})$. Our numerical simulations suggest that this solution is an attracting phase curve for generic initial conditions, confirming the rigid-body correspondence in this case, see figure 2.



FIGURE 3. Numerical simulations of (2.3) with polynomial dispersion (1.4) initiated with random complex initial conditions show that active triads (p < k < q) are unstable when forced at small wavenumbers p. Energy and helicity increase exponentially (a), reflecting the exponential growth of the forced helical mode (c) and overdamped decay of the passive helical modes (b,d). Parameters: {k, p, q} = [(-14, -13, 0), (4, -11, 0), (10, 24, 0)], box size $L = 24\Lambda$.

The asymptotic growth of the forced modes A_q and B_q implies that both energy and helicity increase exponentially, as confirmed in figure 2(a). Thus, at the level of a single triad, the mirror-symmetry breaking may be generated by the following process in the full model (1.3): the rigid body quickly approaches a state in which it is rotating about the *q*-axis, with the angular speed growing exponentially, while the particle accelerates in the direction of *q* or in the direction directly opposite, producing positive or negative helicity, respectively, depending on initial conditions. Spontaneous generation of non-zero helicity thus is a direct consequence of forcing through a linear instability.

A similar description characterised by exponential growth of energy and helicity applies when active triads are forced at the large scale p, see figure 3. What distinguishes the two types of forcing is the nature of the damping of the dissipative modes. When forced at large wavenumbers q, the decay is underdamped exhibiting oscillations, figure 2(b,c), whereas forcing at the small wavenumbers p results in overdamped dynamics, as shown in figure 3(b,d), a direct consequence of the dependence of the damping force on the wavenumber magnitude. The asymptotic response of the system (2.3) when two modes are forced is identical to the above scenarios when one mode is forced, as discussed in the appendix A.



FIGURE 4. Numerical simulations of (2.3) with polynomial dispersion (1.4) initiated with random complex initial conditions show that active triads (p < k < q) are stable when forced at intermediate scales k. The energy and helicity (a) as well as the amplitudes of the helical modes (b-d) stay bounded and soon take the form of very rapid charge-discharge bursts, reflecting the collapse of the dynamics onto a limit cycle, see figure 5. Note the different y-scales in (b-d), which indicate that the energy produced by the intermediate scale is primarily send to large scales. This is a manifestation of the upward transfer at the level of a single triad. Parameters: $\{k, p, q\} = [(12, 1, 0), (3, 7, 0), (-15, -8, 0)]$, box size $L = 24\Lambda$.

3.2. Stable triads: rigid body forced at the middle principal axis

For a rigid body forced at the middle principal axis we expect periodic behaviour since the nonlinearity destabilises the action of the linear forcing in this case. Numerical simulations of (2.3) with $D_{kk} < 0$ but $D_{pp} > 0$ and $D_{qq} > 0$ show that the system equilibrates by developing periodic bursts characterised by alternating exponential growth and decay of energy, helicity and the helical modes, suggesting the existence of a stable limit cycle, see figure 4.

To numerically verify the existence of a limit cycle in the system (2.3a) initiated with generic complex initial conditions, we now illustrate how to determine the threedimensional real subspace onto which the system converges. We first note that the numerical solutions obey the property (iii) until the machine precision is reached; see figure 5(a). As a consequence, equation (2.12) implies that each mode either vanishes, stops moving or its trajectory in the complex plane approaches a line through the origin. In the present case of forcing the intermediate wavenumber k all three modes

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FIGURE 5. Asymptotic analysis of the results in figure 4: the dynamics of stable active triads eventually collapses onto a limit cycle in a real three-dimensional subspace. (a) The cubic quantity $\text{Im}(A_kA_pA_q)$ decays in accordance with (2.11) until the machine double-precision limit is reached. (b) Complex trajectories traced out by the modes $A(t) = (A_k(t), A_p(t), A_q(t))$ approach straight lines at an exponential rate. (c) Trajectories in (b) for $t > 100\tau$. The lines are characterised by the angles $(\phi_k, \phi_p, \phi_q) = (0.759, -0.185, -0.574)$, such that $\phi_k + \phi_p + \phi_q = 0$, as required by vanishing of $\text{Im}(A_kA_pA_q)$. (d) The phases define the change of variables $(A'_k, A'_p, A'_q) = (e^{-i\phi_k}A_k, e^{-i\phi_q}A_q)$ and $(B'_k, B'_p, B'_q) = (e^{-i\phi_k}B_k, e^{-i\phi_p}B_p, e^{-i\phi_q}B_q)$, which leaves the differential equations (2.3) unchanged, but rotates the complex trajectories so that the variables $(A'_k(t), A'_p(t), A'_q(t))$ become real in the limit $t \to \infty$. (e) In this three-dimensional real subspace, A'(t) collapses onto a stable limit cycle. (f-h) Projections of the limit cycle of A'(t) onto the coordinate planes. (i) B'(t) also develops a limit cycle, shown is the real part. (j-l) The corresponding projections of Re B'(t) onto the coordinate planes.

follow the last scenario: the complex trajectories $(A_k(t), A_p(t), A_q(t))$ become straight lines, see figure 5(b), with well-defined phase angles (ϕ_k, ϕ_p, ϕ_q) , that satisfy $\phi_k + \phi_p + \phi_q = 0$, see figure 5(c). We use these angles to define the change of variables $(A'_k, A'_p, A'_q) = (e^{-i\phi_k}A_k, e^{-i\phi_p}A_p, e^{-i\phi_q}A_q)$ and $(B'_k, B'_p, B'_q) = (e^{-i\phi_k}B_k, e^{-i\phi_p}B_p, e^{-i\phi_q}B_q)$. This change of variables does not affect (2.3), it only rotates the complex trajectories so that the three modes (A'_k, A'_p, A'_q) approach a real three-dimensional subspace at an exponential rate, figure 5(d). The asymptotic trajectory in that subspace reveals a limit cycle, figure 5(e-h), as expected from the rigid-body correspondence. The limit cycle represents exponential growth of the rotation rate about the k-axis until the nonlinear effects destabilise it, followed by a rapid discharge along the two dissipative axes. The discharge along the q-axis represents energy transfer to small scales, while the discharge along the p-axis represents energy transfer to large scales. This behaviour likely explains, at the level of individual triadic interactions, the origin of the steadystate upscale energy transfer in the full system (1.3).

3.3. Only stable triads admit a fixed point

We still mention that the triadic system (2.3) forced at the intermediate wavenumber (and only in that case) exhibits a family of fixed points (see appendix B for details)

$$\begin{bmatrix} A_k \\ A_p \\ A_q \end{bmatrix} = \sqrt{\alpha} \begin{bmatrix} \sqrt{|p^2 - q^2|/|D_{kk}|}/k \\ \sqrt{|q^2 - k^2|/|D_{pp}|}/p \\ \sqrt{|k^2 - p^2|/|D_{qq}|}/q \end{bmatrix},$$
(3.1*a*)
$$\begin{bmatrix} B_k \end{bmatrix} \begin{bmatrix} k\sqrt{|p^2 - q^2|/|D_{kk}|}[c_1 + ic_2(-k^2 + p^2 + q^2)] \end{bmatrix}$$

$$\begin{bmatrix} B_p \\ p\sqrt{|q^2 - k^2|/|D_{pp}|}[c_1 + ic_2(k^2 - p^2 + q^2)] \\ q\sqrt{|k^2 - p^2|/|D_{qq}|}[c_1 + ic_2(k^2 + p^2 - q^2)] \end{bmatrix} ,$$
(3.1b)

where

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$$\alpha = -\det(\mathbf{ID})/(4\Delta^2|p^2 - q^2||q^2 - k^2||k^2 - p^2|).$$
(3.1c)

The arbitrary real constants c_1 and c_2 determine energy and helicity. The property (ii) in § 2.2 also implies that we can rotate the solution in the complex plane provided the three phases sum to zero. The fixed points are unstable to linear perturbations.

4. Implications for classical triads

In this section, we classify the geometry of the solutions of (2.3a) for the case D = 0 corresponding to the triad truncation of the Euler equations

$$IA = 2\Delta (IA^* \times A^*). \tag{4.1}$$

The system (4.1) exhibits three constants of motion

$$\begin{cases} k^{2}|A_{k}|^{2} + p^{2}|A_{p}|^{2} + q^{2}|A_{q}|^{2} = E \\ k^{4}|A_{k}|^{2} + p^{4}|A_{p}|^{2} + q^{4}|A_{q}|^{2} = \Omega \\ A_{k}A_{p}A_{q} - A_{k}^{*}A_{p}^{*}A_{q}^{*} = C. \end{cases}$$

$$(4.2)$$

The quadratic constants E and Ω were found by Moffatt (2014b), the new cubic constant C was derived in § 2.2 above. The triple (4.2) suggests that the system (4.1)



FIGURE 6. Types of orbits A(t) in the complex plane for the classical system (2.3*a*) with D = 0 include: fixed points (not shown), circular orbits for initial conditions in the set Z_3 (*a*), orbits resulting from trajectories on a three-torus for generic initial conditions (*b*), straight lines for initial conditions with C = 0 in (4.2), in which case the system reduces to the classical Euler equations for a rigid body (*c*).

is confined to a three-dimensional surface in a six-dimensional phase space. We next summarise a series of results classifying the solutions to (4.1), which are rigorously proven in appendix C.

In the six-dimensional phase space for the system for A(t), we consider separately the following subsets of \mathbb{R}^6

$$Z_{1} = \{A_{p} = 0, A_{q} = 0\} \cup \{A_{q} = 0, A_{k} = 0\} \cup \{A_{k} = 0, A_{p} = 0\},$$
(4.3*a*)

$$Z_{3} = \{|A_{k}||A_{p}||A_{q}| \neq 0, \operatorname{Re}(A_{k}A_{p}A_{q}) = 0\}$$
$$\cap \{|A_{q}|^{2}|A_{k}|^{2}k^{2}q^{2}(k^{2} - q^{2}) + |A_{p}|^{2}|A_{k}|^{2}p^{2}k^{2}(p^{2} - k^{2})$$
$$+ |A_{p}|^{2}|A_{q}|^{2}q^{2}p^{2}(q^{2} - p^{2}) = 0\}.$$
(4.3*b*)

Initial conditions in Z_1 correspond to fixed points of (4.1). For initial conditions in Z_3 , the system (4.1) is solved exactly by a quasi-periodic motion with constant amplitudes and phases evolving linearly in time according to

$$\phi_{k} = \pm [(p^{2} - q^{2})|A_{p}||A_{q}|/(k^{2}|A_{k}|)]t + c_{k} \phi_{p} = \pm [(q^{2} - k^{2})|A_{q}||A_{k}|/(p^{2}|A_{p}|)]t + c_{p} \phi_{q} = \pm [(k^{2} - p^{2})|A_{k}||A_{p}|/(q^{2}|A_{q}|)]t + c_{q},$$

$$(4.4)$$

where the equalities hold modulo 2π and the constants c_i are chosen so that $\phi_k + \phi_p + \phi_q = \pi/2$ or $\phi_k + \phi_p + \phi_q = 3/2\pi$ holds, as required by the definition of Z_3 . Importantly, for initial conditions in Z_3 the sum of phases is conserved, so the system (4.1) stays in Z_3 and the phase space in fact can be reduced to a torus \mathbb{T}^2 . A typical trajectory for initial conditions on Z_3 is shown in figure 6(a). In summary, fixed points and quasiperiodic motion completely characterise the solutions of (4.1) for initial conditions in Z_1 and Z_3 , respectively.

We now consider the most important generic case of initial conditions in the complement $N = \mathbb{R}^6 \setminus (Z_1 \cap Z_3)$. In *N*, the differential of (4.2) has full rank, implying that (4.2) defines a three-dimensional manifold in *N*, that is, the solutions of (4.1) are confined to a smooth three-dimensional surface. For generic values of the triple (E, Ω, C) , this surface is in fact a three-torus \mathbb{T}^3 (or several copies of such tori). A typical trajectory in such a generic case is shown in figure 6(*b*). There are also

special cases of (E, Ω, C) for which the manifold looks like (copies of) a product of a line and a torus $\mathbb{R} \times \mathbb{T}^2$ and/or (copies of) \mathbb{T}^3 . The reader is referred to appendix C for more details and rigorous proofs.

Finally, we still note that, since the solutions A(t) remain continuous and bounded for all t, the linear system for B(t) can be solved exactly, at least formally, in terms of time-ordered matrix exponentials (Gantmacher 2000). In the future, it would be interesting to explore in detail potential relations between the above results and recent studies of turbulence in two-dimensional three-component flows (Biferale *et al.* 2017).

5. Gaussian active turbulence model

The behaviour of individual active triads suggests that the mirror-symmetry breaking and upward energy transfer observed in the GNS system (1.3) are first triggered by unstable active triads and then sustained by stable active triads. Moreover, these effects likely hold for a broader class of forcing schemes provided the dispersion relation $\xi(k)$ in (1.3) introduces a narrow band of unstable modes. To test this hypothesis, we numerically study an alternative GNS model where the dispersion relation has the form

$$\xi(k) = \Gamma_0 k^2 - \alpha \exp[-(k - k_0)^2 / (2\sigma^2)].$$
(5.1)

The main difference between (5.1) and the polynomial model (1.1) is that the Gaussian activity model (5.1) behaves like a Newtonian fluid with viscosity Γ_0 at both large and small scales, see figure 1(*a*). Equation (5.1) leads to an integro-partial differential equation in position space. In our simulations, we always fix $\Gamma_0 = 10^{-6} \text{ m}^2 \text{ s}^{-1}$, corresponding to the kinematic viscosity of water. To relate the parameters (α , k_0 , σ) to the characteristic triple (Λ , τ , κ), we must solve

$$\xi'(k_{\Lambda}) = 0, \quad \tau = -\xi^{-1}(k_{\Lambda}), \quad \xi(k_{\pm}) = 0, \quad \kappa = k_{+} - k_{-}, \quad (5.2a-d)$$

where $k_{\Lambda} = \pi/\Lambda$ is the most unstable wavenumber and k_{\pm} are the non-trivial zeros of the dispersion relation $\xi(k)$. Since no closed-form solutions exist, we solve the system (5.2) numerically. We set $(\alpha, k_0, \sigma) = (2.544165 \text{ ms}^{-1}, 52.36 \text{ mm}^{-1}, 10 \text{ mm}^{-1})$, yielding $(\Lambda, \tau, \kappa) = (65.14 \text{ }\mu\text{m}, 0.1 \text{ s}, 1.94 \text{ mm}^{-1})$, which is in the range of typical bacterial suspension values (Słomka & Dunkel 2017*b*). Non-dimensionalising according to

$$x = \frac{L}{2\pi}\tilde{x}, \quad t = T\tilde{t}, \quad v = \frac{L/(2\pi)}{T}\tilde{v}, \quad k = \frac{2\pi}{L}\tilde{k}, \quad (5.3a-d)$$

gives, after dropping the tildes and setting $T = (L/2\pi)^2 / \Gamma_0$,

$$\xi(k) = k^2 - T\alpha \exp\{-[(2\pi/L)k - k_0]^2/(2\sigma^2)\}.$$
(5.4)

We simulate the dimensionless system in the vorticity-vector potential formulation as described in (Słomka & Dunkel 2017b) using the Fourier pseudo-spectral method with the '3/2'-rule (Canuto *et al.* 1988), discretisation size $N = 243^3$ and time step $dt = 5 \times 10^{-4} \tau/T$. We set the domain size $L = 42\Lambda$, which corresponds to the most unstable wavenumber at $k_A = 21$. For time stepping, we use a third-order semi-implicit backward differentiation scheme (Ascher, Ruuth & Wetton 1995). For this choice of parameters, the resulting flow patterns arise from the balance between the active and



FIGURE 7. Simulation results for the Gaussian model (5.1). (a) Energy and helicity time series show the initial relaxation phase and the subsequent statistically stationary stage. Time instants and interval labels refer to figure 8. (b) Normalised histograms of the angles between velocity v and vorticity ω at three different time instants confirm that mirror-symmetry breaking is achieved by developing Beltrami-type flows, where velocity and vorticity are nearly aligned. (c) Snapshot of the helicity density field at $t = 60\tau$ showing spontaneous symmetry breaking towards positive values.

passive stresses mediated by the nonlinear advection. Hence, advection and stresses are equally important, suggesting an effective Reynolds number of the order of unity. Indeed, adopting the standard definition of the integral-scale Reynolds number Re (Frisch 2004), we find that $Re \sim 4.7$ for the simulations in figure 7.

To discuss the results of numerical simulations, we use the helical decomposition (Constantin & Majda 1988; Waleffe 1992) to expand the velocity field in an orthogonal basis of curl operator eigenvectors h^{\pm}

$$\mathbf{v}(t, \mathbf{k}) = u^{+}(t, \mathbf{k}) \, \mathbf{h}^{+}(\mathbf{k}) + u^{-}(t, \mathbf{k}) \, \mathbf{h}^{-}(\mathbf{k}), \tag{5.5}$$

where h^{\pm} satisfy $i\mathbf{k} \times h^{\pm} = \pm kh^{\pm}$ with $k = |\mathbf{k}|$. The decomposition (5.5) yields a splitting into cumulative energy and flux contributions $e^{\pm}(k)$ and $\Pi^{\pm}(k)$ from helical modes $u^{\pm}(\mathbf{k})$ lying on the wavenumber shell k. Specifically, $\Pi^{+}(k) = \sum_{i=1}^{4} \Pi^{i}(k)$ and $\Pi^{-}(k) = \sum_{i=5}^{8} \Pi^{i}(k)$, where $\Pi^{i}(k)$ is one of the eight types of helicity-resolved fluxes and the summation follows the binary ordering of Waleffe (1992). To analyse which triads are spontaneously activated at various time instants, we consider combinations $K, P, Q \in \{I, II, III\}$ of the three spectral domains in figure 1(*b*), with region I corresponding to large scales, II to the energy injection range and III to small scales, and distinguish modes by their helicity index s_K , s_P , $s_Q \in \{\pm\}$. The helicity-resolved integrated energy flow into the region (K, s_K) due to interaction with regions (P, s_P) and (Q, s_Q) is given by

$$T_{KPQ}^{s_{K}s_{P}s_{Q}} = \frac{1}{2} (\tilde{T}_{KPQ}^{s_{K}s_{P}s_{Q}} + \tilde{T}_{KQP}^{s_{K}s_{Q}s_{P}}),$$
(5.6)

where the unsymmetrised flows are defined by

$$\tilde{T}_{KPQ}^{s_K s_P s_Q} = -\int d^3 x \, \boldsymbol{v}_K^{s_K} \cdot [(\boldsymbol{v}_P^{s_P} \cdot \boldsymbol{\nabla}) \boldsymbol{v}_Q^{s_Q}], \qquad (5.7)$$

with $v_K^{s_K}(t, x)$ denoting the helical Littlewood–Paley velocity components, obtained by projecting on modes of a given helicity index $s_K \in \{\pm\}$ restricted to the Fourier 718





FIGURE 8. Numerical results for the Gaussian activity model (5.1) based on the simulation in figure 7. Instantaneous (a-f) and average (g-i) energy spectra, fluxes and dominant integrated triads for time instants and intervals indicated in figure 7(*a*). Vertical dashed lines mark the energy injection range.

space domain K. Entries of the tensor T are large when the corresponding triads are dominant. For example, a positive (negative) value of $T_{I,II,III}^{+++}$ indicates that energy flows into (out of) large scale (I) positive helicity modes due to interactions of these modes with positive helical modes corresponding to energy injection range (II) and small scales (III).

Our numerical simulations show that the Gaussian forcing model (5.1) and the polynomial model (1.4) exhibit qualitatively similar behaviour, cf. figures 7, 8 and corresponding plots in Słomka & Dunkel (2017b). The Gaussian activity model also undergoes mirror-symmetry breaking and spontaneously develops a non-zero net helicity, by realising chaotic Beltrami-type flow states in which velocity v and vorticity ω are almost aligned, see figure 7. Figure 8 shows instantaneous and time-averaged energy spectra, energy fluxes and the dominant entries of the integrated

triadic energy flows (5.6) for the time instants and intervals marked in figure 7(a). The energy spectra in figures 8(a,d,g) indicate that the system spontaneously selects positive helicity modes at all relevant wavenumbers in this particular realisation, while the energy fluxes in figures 8(b,e,h) are always negative at scales larger than the energy injection range (vertical dashed lines), demonstrating the inverse energy cascade. The corresponding helicity fluxes are shown in figure 11 of the appendix. Similarly to the polynomial case, the upward energy transfer in the Gaussian model is not inertial, as indicated by the wavenumber dependence of the energy fluxes. In particular, it is not necessary to introduce hyper-viscosity at large scales to arrest the upward transfer, and the instantaneous and averaged energy fluxes can be computed directly from the balance between the nonlinear and dissipative and active terms according to equations (S23) and (S33) in Słomka & Dunkel (2017b). Unlike the polynomial model, however, the long-time spectra of the Gaussian model develop an approximate Kolmogorov -5/3 scaling at large wavelengths, see figure 8(d). We attribute this effect to the weak dependence of the energy flux on the wavenumber. More importantly, the dominant integrated energy flows shown in figure 8(c, f, i), where broken arrows indicate the direction of the inter-scale energy transfer and their thickness the relative magnitude of the transfer, are in agreement with the hypothesis that unstable triads drive the initial relaxation until stable triads become dominant and sustain the statistically stationary chaotic flow states.

6. Conclusions

We derived a previously unknown cubic invariant for the triad dynamics and used it to analyse and compare the triad truncations of two generalised Navier–Stokes (GNS) models and the classical Euler equations. In the GNS case, we focused on active triads with one or two modes in the energy injection range and found that their dynamics is asymptotically equivalent to a coupled system consisting of a forced rigid body and a forced particle in a magnetic field. This analogy allows one to distinguish unstable and stable active triads, based on whether the rigid body is forced along the small/large principal axes (large/small scales) or the middle principal axis (intermediate scales), respectively. The dynamics of the active GNS triads differs strongly from those of the classical Euler triads, for which the rigid-body analogy does not hold in general and solutions are confined to a three-torus for generic initial conditions (§ 4).

The existence of unstable and stable triads explains recent numerical results in Słomka & Dunkel (2017b), which suggested that the polynomial 3-D GNS models can spontaneously break mirror symmetry by developing Beltrami-like flow states and upward energy transfer: unstable triads induce exponential helicity growth from small perturbations and dominate the initial relaxation. Because of the nonlinear coupling between the triads, the stable triads eventually become dominant and the system settles into a statistically stationary chaotic flow state. In the stationary regime, energy is transferred from the spectral injection range to both large and small scales. This is consistent with the behaviour of stable triads, which develop a limit cycle. In the rigid-body analogy, this limit cycle represents a periodic two-phase process. During the first phase, the rigid body accumulates energy by increasing its spinning rate along the middle principal axis; during the second phase, the accumulated energy is released along the small and large principal axes. This release of the energy corresponds to energy transfer to large and small scales in the untruncated hydrodynamic equations. We confirmed the above picture for an alternative GNS model (5.1), which combines viscous dissipation and active Gaussian forcing, by

computing the integrated energy flow between the three spectral domains (large scales, energy injection range and small scales). Unlike the previously studied polynomial model, the Gaussian active turbulence model develops energy spectra that approximately follow Kolmogorov's -5/3 scaling at large wavelengths, which may be desirable in applications to microbial suspensions.

More broadly, the above results suggest that parity violation and an inverse energy cascade may be generic features of turbulence models where the forcing term depends on the velocity field. The degree to which the mirror symmetry is broken or the proportion of energy that is transferred to small and large scales should depend on the particular forcing considered. The two GNS models (1.4) and (5.1) analysed here are basic examples that introduce a bandwidth of linearly unstable modes. These models can help guide theoretical efforts to find other forcing schemes that realise specific desired features, such as the magnitude of the upward transfer or its inertial character. Biological and engineered active fluids are promising candidates for the experimental implementation, as GNS models can be fitted to reproduce experimentally observed velocity correlation functions (Słomka & Dunkel 2017b). However, the general nature of the triad-based arguments presented here suggests that other non-equilibrium fluids might also be capable of breaking mirror symmetry and developing upward energy transfer. Last but not least, our results indicate that helical flows (Moffatt 2014a) and the Beltrami-type flows in particular, which have been primarily studied as exact stationary solutions of the Euler equations (Arnold & Khesin 1999) and in the context of magnetodynamics (Marsh 1996; Yoshida et al. 2001; Hudson, Hole & Dewar 2007), could be more ubiquitous than previously thought.

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Appendix A. Triads forced at two legs

Figures 9 and 10 show the results of numerical simulations of the system (2.3) when it is forced at intermediate and small scales (figure 9) and at large and intermediate scales (figure 10). In both cases, even though the intermediate scale is forced, it is eventually suppressed and the asymptotic behaviour becomes identical to the singlemode forcing case, as described in § 3.1.

Appendix B. Fixed points of the active triadic system and their linear stability

We show that the triadic system (2.3) forced at the intermediate wavenumber exhibits a linearly unstable fixed point. To this end, we first look for time-independent solutions of (2.3a), satisfying

$$DIA = 2\Delta (IA^* \times A^*). \tag{B1}$$

Remembering the convention p < k < q and using the polar representation $A_k = |A_k| e^{i\phi_k}$ we demand that

$$-s_k |D_{kk}| k^2 |A_k| e^{i\phi} = 2\Delta |p^2 - q^2| |A_p| |A_q|,$$
(B2)

$$s_p |D_{pp}| p^2 |A_p| e^{i\phi} = 2\Delta |q^2 - k^2| |A_q| |A_k|,$$
 (B3)

$$s_q |D_{qq}| q^2 |A_q| e^{i\phi} = 2\Delta |k^2 - p^2| |A_k| |A_p|,$$
(B4)



FIGURE 9. Numerical simulations of the triad dynamics (2.3) initiated with generic complex initial conditions show that active triads (p < k < q) are unstable when forced at intermediate k and small q scales. Energy and helicity increase exponentially (a), reflecting the exponential growth of one of the forced modes (d) and underdamped decay of the remaining forced mode (b) and the passive mode (c). Parameters: $\{k, p, q\} = [(4, -11, 0), (-9, -1, 0), (5, 12, 0)]$, box size $L = 24\Lambda$.

where $s_k = 1$ if $D_{kk} > 0$ and $s_k = -1$ if $D_{kk} < 0$ and $\phi = \phi_k + \phi_p + \phi_q$. Matching the phases, requires that

$$\phi + \phi_{-s_k} = \phi + \phi_{s_p} = \phi + \phi_{s_q} = 0, \tag{B5}$$

where the equalities hold modulo 2π . The only way to satisfy the above restrictions is to choose $s_k = -1$ and $s_p = s_q = 1$, that is, a fixed point can exist only when the intermediate wavenumber is forced. Of course, we must then have $\phi = 0$, which leaves a two-parameter family of fixed points. Without loss of generality, we can set all phases to zero $\phi_k = \phi_p = \phi_q = 0$. Matching the amplitudes gives

$$D_{kk}|k^2|A_k| = 2\Delta |p^2 - q^2||A_p||A_q|,$$
 (B 6)

$$D_{pp}|p^{2}|A_{p}| = 2\Delta|q^{2} - k^{2}||A_{q}||A_{k}|,$$
(B7)

$$|D_{qq}|q^2|A_q| = 2\Delta |k^2 - p^2||A_k||A_p|.$$
(B8)



FIGURE 10. Numerical simulations of the triad dynamics (2.3) initiated with generic complex initial conditions show that active triads (p < k < q) are unstable when forced at large p and intermediate k scales. Energy and helicity increase exponentially (a), reflecting the exponential growth of one of the forced modes (c) and overdamped decay of the remaining forced mode (b) and the passive mode (d). Parameters: {k, p, q} = [(5, 11, 0), (8, 8, 0), (-13, -19, 0)], box size $L = 24\Lambda$.

Furthermore, we still have the following two identities

$$-|D_{kk}|k^2|A_k|^2 + |D_{pp}|p^2|A_p|^2 + |D_{qq}|q^2|A_q|^2 = 0,$$
(B9)

$$-|D_{kk}|k^4|A_k|^2 + |D_{pp}|p^4|A_p|^2 + |D_{qq}|q^4|A_q|^2 = 0,$$
(B10)

which represent energy and in-plane enstrophy balance: energy and enstrophy produced at the wavenumber k are dissipated at wavenumbers p and q. The two constraints leave one degree of freedom represented by the line

$$\begin{bmatrix} |A_k|^2\\ |A_p|^2\\ |A_q|^2 \end{bmatrix} = \alpha \begin{bmatrix} \frac{|p^2 - q^2|}{|D_{kk}|k^2}\\ \frac{|q^2 - k^2|}{|D_{pp}|p^2}\\ \frac{|k^2 - p^2|}{|D_{qq}|q^2} \end{bmatrix}.$$
 (B11)

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The positive constant α is fixed by inserting the above expression into (B6), which then yields for A the fixed point

$$\begin{bmatrix} A_k \\ A_p \\ A_q \end{bmatrix} = \alpha^{1/2} \begin{bmatrix} \sqrt{\frac{|p^2 - q^2|}{|D_{kk}|k^2}} \\ \sqrt{\frac{|q^2 - k^2|}{|D_{pp}|p^2}} \\ \sqrt{\frac{|k^2 - p^2|}{|D_{qq}|q^2}} \end{bmatrix}, \quad (B \, 12)$$

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where

$$\alpha = -\det(\mathbf{ID})/(4\Delta^2|p^2 - q^2||q^2 - k^2||k^2 - p^2|).$$
 (B 13)

All other fixed points are obtained by the transformation

$$\begin{bmatrix} A_k \\ A_p \\ A_q \end{bmatrix} \rightarrow \begin{bmatrix} A_k e^{i\phi_k} \\ A_p e^{i\phi_p} \\ A_q e^{i\phi_q} \end{bmatrix},$$
(B 14)

where $\phi_k + \phi_p + \phi_q = 0$.

We now turn to the fixed points of the system for B(t) = Re B(t) + i Im B(t), that is, we look for time-independent solutions of (2.3b) with A given by (B 12). In this case, the system decouples into two linear equations for the real and imaginary parts

$$\boldsymbol{D}\operatorname{Re}\boldsymbol{B} = 2\Delta\operatorname{Re}\boldsymbol{B}\times\boldsymbol{A},\tag{B15}$$

$$\boldsymbol{D} \operatorname{Im} \boldsymbol{B} = -2\Delta \operatorname{Im} \boldsymbol{B} \times \boldsymbol{A}. \tag{B16}$$

In both cases the null-space is one-dimensional, generated by the vectors

$$\begin{bmatrix} \operatorname{Re} B_k \\ \operatorname{Re} B_p \\ \operatorname{Re} B_q \end{bmatrix} = \begin{bmatrix} k\sqrt{\frac{|p^2 - q^2|}{|D_{kk}|}} \\ p\sqrt{\frac{|q^2 - k^2|}{|D_{pp}|}} \\ q\sqrt{\frac{|k^2 - p^2|}{|D_{qq}|}} \end{bmatrix}, \quad \begin{bmatrix} \operatorname{Im} B_k \\ \operatorname{Im} B_p \\ \operatorname{Im} B_q \end{bmatrix} = \begin{bmatrix} k\sqrt{\frac{|p^2 - q^2|}{|D_{kk}|}} (-k^2 + p^2 + q^2) \\ p\sqrt{\frac{|q^2 - k^2|}{|D_{pp}|}} (k^2 - p^2 + q^2) \\ q\sqrt{\frac{|k^2 - p^2|}{|D_{qq}|}} (k^2 + p^2 - q^2) \end{bmatrix}. \quad (B 17a, b)$$

The fixed point for B is obtained by combining the real and imaginary parts,

$$\begin{bmatrix} B_k \\ B_p \\ B_q \end{bmatrix} \alpha^{1/2} \begin{bmatrix} k \sqrt{\frac{|p^2 - q^2|}{|D_{kk}|}} [c_1 + ic_2(-k^2 + p^2 + q^2)] \\ p \sqrt{\frac{|q^2 - k^2|}{|D_{pp}|}} [c_1 + ic_2(k^2 - p^2 + q^2)] \\ q \sqrt{\frac{|k^2 - p^2|}{|D_{qq}|}} [c_1 + ic_2(k^2 + p^2 - q^2)] \end{bmatrix},$$
(B 18)

where c_1 and c_2 are some arbitrary real constants and the prefactor $\alpha^{1/2}$ has been factored out for convenience. Note that if we started with any other fixed point for A obtained by the transformation (B 14), then the above argument still applies, provided we apply the same phase transformation to the vector **B**. The real constants c_1 and c_2 set the helicity and energy of the fixed point. Indeed

$$H = 2IA \cdot \operatorname{Re} B = 2\alpha c_1 \left(k^2 \frac{|p^2 - q^2|}{|D_{kk}|} + p^2 \frac{|q^2 - k^2|}{|D_{pp}|} + q^2 \frac{|k^2 - p^2|}{|D_{qq}|} \right), \qquad (B\,19)$$

and

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$$\frac{2E}{\alpha} = \frac{|p^2 - q^2|}{|D_{kk}|} + \frac{|q^2 - k^2|}{|D_{pp}|} + \frac{|k^2 - p^2|}{|D_{qq}|} + c_1^2 \left(k^2 \frac{|p^2 - q^2|}{|D_{kk}|} + p^2 \frac{|q^2 - k^2|}{|D_{pp}|} + q^2 \frac{|k^2 - p^2|}{|D_{qq}|}\right) + c_2^2 \left(k^2 \frac{|p^2 - q^2|}{|D_{kk}|} (p^2 + q^2 - k^2)^2 + p^2 \frac{|q^2 - k^2|}{|D_{pp}|} (q^2 + k^2 - p^2)^2 + q^2 \frac{|k^2 - p^2|}{|D_{qq}|} (k^2 + p^2 - q^2)^2\right).$$
(B 20)

We now show that the fixed point for the triadic system (2.3) is linearly unstable by studying the perturbation $A = \overline{A} + \delta A$ around the fixed point \overline{A} given by (B 12). The real and imaginary parts of the linearised dynamical equation (2.3*a*) for $\delta A = \operatorname{Re} \delta A + \operatorname{Im} \delta A$ read

$$\operatorname{Re}\delta\dot{A} + \boldsymbol{D}\operatorname{Re}\delta A = 2\Delta \boldsymbol{I}^{-1}(\boldsymbol{I}\operatorname{Re}\delta A \times \bar{A}) + 2\Delta \boldsymbol{I}^{-1}(\boldsymbol{I}\bar{A} \times \operatorname{Re}\delta A), \qquad (B\,21)$$

$$\operatorname{Im} \delta \dot{A} + \boldsymbol{D} \operatorname{Im} \delta A = -2\Delta \boldsymbol{I}^{-1} (\boldsymbol{I} \operatorname{Im} \delta A \times \bar{A}) - 2\Delta \boldsymbol{I}^{-1} (\boldsymbol{I} \bar{A} \times \operatorname{Im} \delta A).$$
(B 22)

Since these two equations are decoupled, it suffices to show linear instability of the first equation. The corresponding Jacobian J reads

$$\mathbf{J} = -\mathbf{D} - 2\Delta \mathbf{I}^{-1} \mathbf{M}_{\bar{A}} \mathbf{I} + 2\Delta I^{-1} \mathbf{M}_{I\bar{A}}, \tag{B 23}$$

where M_w denotes the antisymmetric matrix with components $M_{ab} = \epsilon_{acb} w_c$, corresponding to the cross-product with *w*. Direct computation reveals that the Jacobian has the following properties

$$\operatorname{tr}(\boldsymbol{J}) = -\operatorname{tr}(\boldsymbol{D}), \quad \operatorname{tr}(\boldsymbol{J}^2) - \operatorname{tr}^2(\boldsymbol{J}) = 0, \quad \det(\boldsymbol{J}) = 4 \det(\boldsymbol{D}). \quad (B \, 24a - c)$$

We recall the Routh-Hurwitz stability criterion for the eigenvalues of a 3×3 matrix **M** to have negative real parts (Gantmacher 2000)

$$\operatorname{tr}(\mathbf{M}) < 0, \quad \det(\mathbf{M}) < 0, \quad \operatorname{tr}(\mathbf{M})[\operatorname{tr}(\mathbf{M}^2) - \operatorname{tr}^2(\mathbf{M})] > -2 \det(\mathbf{M}). \quad (B \, 25a - c)$$

The Jacobian J satisfies the first condition because of our restriction (2.6), it also satisfies the second condition because the fixed point only exists for det D < 0. But it violates the last one, since for the fixed point one always has det D < 0. Thus J has an eigenvalue with positive or vanishing real part. We now show that the real part is

always positive, implying that the fixed point is linearly unstable. To this end, note that the properties (B 24) imply that the characteristic equation of J has the form

$$\det(\lambda \boldsymbol{I} - \boldsymbol{J}) = \lambda^3 + \lambda^2 \operatorname{tr}(\boldsymbol{D}) + 4|\det(\boldsymbol{D})| = 0.$$
 (B 26)

Since we assume that $tr(\mathbf{D}) > 0$, this cubic equation has negative discriminant

$$-16tr^{3}(\mathbf{D})|\det(\mathbf{D})| - 432|\det(\mathbf{D})|^{2} < 0, \tag{B 27}$$

implying that (B 26) has one real root and two non-real complex conjugate roots. Equivalently, (B 26) must have the form

$$\det(\lambda \boldsymbol{I} - \boldsymbol{J}) = (\lambda - r_1)(\lambda - r_2)(\lambda - r_2^*), \tag{B28}$$

where r_1 is real and r_2 is complex. Thus, we want to eliminate the possibility that $\operatorname{Re}(r_1) = r_1 = 0$ or $\operatorname{Re}(r_2) = 0$. If $r_1 = 0$, then (B 28) reduces to

$$\det(\lambda I - J) = \lambda(\lambda - r_2)(\lambda - r_2^*) = \lambda^3 - \lambda^2(r_2 + r_2^*) + \lambda |r_2|^2,$$
(B 29)

which is incompatible with (B 26), since $|\det(D)| \neq 0$ for the active triads considered here. If $\operatorname{Re}(r_2) = 0$, then (B 28) reduces to, for some real r,

$$\det(\lambda I - J) = (\lambda - r_1)(\lambda - ir)(\lambda + ir) = \lambda^3 - \lambda^2 r_1 + \lambda r^2 - r_1 r^2,$$
(B 30)

which is also incompatible with (B 26), since imposing that r = 0 to eliminate the term proportional to λ , also eliminates the constant term. Thus, **J** has at least one eigenvalue with positive real part, implying that the fixed point (2.3) is linearly unstable.

Appendix C. The phase space of the system for A(t) when D = 0

C.1. Geometry of the solutions

Consider the system (2.3a) when D = 0

$$\begin{cases} k^{2}\dot{A}_{k} = 2\Delta(p^{2} - q^{2})A_{p}^{*}A_{q}^{*} \\ p^{2}\dot{A}_{p} = 2\Delta(q^{2} - k^{2})A_{q}^{*}A_{k}^{*} \\ q^{2}\dot{A}_{q} = 2\Delta(k^{2} - p^{2})A_{k}^{*}A_{p}^{*}, \end{cases}$$
(C1)

which has the three constants of motion

$$k^{2}|A_{k}|^{2} + p^{2}|A_{p}|^{2} + q^{2}|A_{q}|^{2} = E k^{4}|A_{k}|^{2} + p^{4}|A_{p}|^{2} + q^{4}|A_{q}|^{2} = \Omega A_{k}A_{p}A_{q} - A_{k}^{*}A_{p}^{*}A_{q}^{*} = C.$$
 (C 2)

The quadratic invariants E and Ω were found by Moffatt (2014b), and the cubic invariant C was derived in § 2.2.

Equations (C 2) provide three constraints for $(A_k, A_p, A_q) \in \mathbb{C}^3 \simeq \mathbb{R}^6$ depending on $(E, \Omega, C) \in \mathbb{R}_{\geq 0} \times \mathbb{R}_{\geq 0} \times i\mathbb{R}$. Denote by $M_{(E,\Omega,C)}$ the set defined by these equations. We will show that for generic values of (E, Ω, C) the set $M_{(E,\Omega,C)}$ is a compact three-dimensional manifold (possibly empty) and that each of its connected components is a three-torus.

To show that the system (C2) defines a manifold in an appropriate subset of \mathbb{R}^6 , it is enough to show that its differential **J** has full rank on that subset. Differentiating (C2) with respect to ∂_{A_i} and $\partial_{A_i^*}$ yields

$$\mathbf{J} = \begin{bmatrix} k^2 A_k^* & k^2 A_k & p^2 A_p^* & p^2 A_p & q^2 A_q^* & q^2 A_q \\ k^4 A_k^* & k^4 A_k & p^4 A_p^* & p^4 A_p & q^4 A_q^* & q^4 A_q \\ A_p A_q & -A_p^* A_q^* & A_k A_q & -A_k^* A_q^* & A_k A_p & -A_k^* A_p^* \end{bmatrix}.$$
(C3)

Note that the matrix above is in fact the complexification of J, which has the same rank. First, consider the minor J_{123} :

$$J_{123} = \det \begin{bmatrix} k^2 A_k^* & k^2 A_k & p^2 A_p^* \\ k^4 A_k^* & k^4 A_k & p^4 A_p^* \\ A_p A_q & -A_p^* A_q^* & A_k A_q \end{bmatrix} = 2p^2 k^2 (p^2 - k^2) A_p^* \operatorname{Re}(A_k A_p A_q).$$
(C4)

We see that $\operatorname{Re}(A_k A_p A_q) \neq 0$ implies that **J** has full rank. We now consider the various cases when $\operatorname{Re}(A_k A_p A_q) = 0$.

Case 1. Two (or more) modes vanish, say $A_p = A_q = 0$. Then the last row of **J** is zero and thus **J** can have rank at most 2. Therefore, we will consider the subset

$$Z_1 = \{A_p = 0, A_q = 0\} \cup \{A_q = 0, A_k = 0\} \cup \{A_k = 0, A_p = 0\}$$
(C5)

of \mathbb{R}^6 separately.

Case 2. One mode vanishes, say $A_k = 0$ but $A_p \neq 0$ and $A_q \neq 0$. The differential **J** takes the form

$$\mathbf{J}_{|A_{k}=0} = \begin{bmatrix} 0 & 0 & p^{2}A_{p}^{*} & p^{2}A_{p} & q^{2}A_{q}^{*} & q^{2}A_{q} \\ 0 & 0 & p^{4}A_{p}^{*} & p^{4}A_{p} & q^{4}A_{q}^{*} & q^{4}A_{q} \\ A_{p}A_{q} & -A_{p}^{*}A_{q}^{*} & 0 & 0 & 0 \end{bmatrix} .$$
(C6)

Taking linear combination of the first two rows gives

$$\tilde{\boldsymbol{J}}|_{A_{k}=0} = \begin{bmatrix} 0 & 0 & 0 & q^{2}A_{q}^{*}(p^{2}-q^{2}) & q^{2}A_{q}(p^{2}-q^{2}) \\ 0 & 0 & p^{4}A_{p}^{*} & p^{4}A_{p} & q^{4}A_{q}^{*} \\ A_{p}A_{q} & -A_{p}^{*}A_{q}^{*} & 0 & 0 & 0 \end{bmatrix}, \quad (C7)$$

which has full rank, since $A_p \neq 0$ and $A_q \neq 0$.

Case 3. None of the modes vanish, i.e. $|A_k||A_p||A_q| \neq 0$, but $\text{Re}(A_kA_pA_q) = 0$. To simplify the analysis, note that the system (C2) has the property (ii) of § 2.2, that is, it is invariant under the change of variables

$$(A'_{k}, A'_{p}, A'_{q}) = (A_{k}e^{i\psi_{k}}, A_{p}e^{i\psi_{p}}, A_{q}e^{i\psi_{q}}) \quad \text{where } \psi_{k} + \psi_{p} + \psi_{q} = 0.$$
(C8)

Therefore, without loss of generality we can assume $A_p \in \mathbb{R}$, $A_q \in \mathbb{R}$, and then $\operatorname{Re}(A_k A_p A_q) = 0$ together with $|A_k A_p A_q| \neq 0$ implies $A_k \in i\mathbb{R}$. The differential becomes

$$\mathbf{J} = \begin{bmatrix} -k^2 A_k & k^2 A_k & p^2 A_p & p^2 A_p & q^2 A_q & q^2 A_q \\ -k^4 A_k & k^4 A_k & p^4 A_p & p^4 A_p & q^4 A_q & q^4 A_q \\ A_p A_q & -A_p A_q & A_k A_q & A_k A_q & A_k A_p & A_k A_p \end{bmatrix}.$$
(C9)

The second, fourth and sixth columns are, up to a sign, the same as the first, third and fifth columns, respectively. Thus J has full rank if and only if the minor J_{135} is non-zero. We have:

$$J_{135} = \det \begin{bmatrix} -k^2 A_k & p^2 A_p & q^2 A_q \\ -k^4 A_k & p^4 A_p & q^4 A_q \\ A_p A_q & A_k A_q & A_k A_p \end{bmatrix}$$

$$= -A_q^2 A_k^2 k^2 q^2 (k^2 - q^2) - A_p^2 A_k^2 p^2 k^2 (p^2 - k^2) + A_p^2 A_q^2 q^2 p^2 (q^2 - p^2)$$

$$= |A_q|^2 |A_k|^2 k^2 q^2 (k^2 - q^2) + |A_p|^2 |A_k|^2 p^2 k^2 (p^2 - k^2)$$

$$+ |A_p|^2 |A_q|^2 q^2 p^2 (q^2 - p^2).$$
(C 10)

Therefore, we must treat the following subset separately:

$$Z_{3} = \{|A_{k}||A_{p}||A_{q}| \neq 0, \operatorname{Re}(A_{k}A_{p}A_{q}) = 0\}$$

$$\cap \{|A_{q}|^{2}|A_{k}|^{2}k^{2}q^{2}(k^{2} - q^{2}) + |A_{p}|^{2}|A_{k}|^{2}p^{2}k^{2}(p^{2} - k^{2})$$

$$+ |A_{p}|^{2}|A_{q}|^{2}q^{2}p^{2}(q^{2} - p^{2}) = 0\}, \qquad (C11)$$

which will be analysed in §C.2.

We conclude that the system (C 2) defines a foliation of $N = \mathbb{R}^6 \setminus (Z_1 \cup Z_3)$ by three-dimensional manifolds since the differential J has full rank on N. Precisely, Nis foliated by the manifolds $\tilde{M}_{(E,\Omega,C)} = M_{(E,\Omega,C)} \cap N$. We call the closed set

$$Z = \{ \operatorname{rk} \mathbf{J} < 3 \} = Z_1 \cup Z_3 = \{ \operatorname{Re}(A_k A_p A_q) = 0 \}$$

$$\cap \{ |A_q|^2 |A_k|^2 k^2 q^2 (k^2 - q^2) + |A_p|^2 |A_k|^2 p^2 k^2 (p^2 - k^2) + |A_p|^2 |A_q|^2 q^2 p^2 (q^2 - p^2) = 0 \},$$
(C 12)

the singular locus (of **J**). Its complement, $N = \mathbb{R}^6 \setminus Z$, is called the regular locus (of **J**).

The considerations above prove that $\tilde{M}_{(E,\Omega,C)}$ is a three-dimensional smooth submanifold of \mathbb{R}^6 . We now prove that for generic values of (E, Ω, C) the set $M_{(E,\Omega,C)}$ does not intersect Z and thus is equal to $\tilde{M}_{(E,\Omega,C)}$, and therefore is a compact three-dimensional submanifold. Moreover, we prove that it is in fact a sum of disjoint copies of the three-torus \mathbb{T}^3 .

First, note that $M_{(E,\Omega,C)}$, as well as the sets Z_1 and Z_3 are invariant under the change of variables

$$(A_k, A_p, A_q) \mapsto (A_k e^{i\psi_k}, A_p e^{i\psi_p}, A_q e^{i\psi_q}) \quad \text{where } \psi_k + \psi_p + \psi_q = 0, \qquad (C13)$$

which defines a group action of the two-torus $\mathbb{T}^2 = S^1 \times S^1$ on $M_{(E,\Omega,C)}$. For $g \in \mathbb{T}^2$, denote by $g \cdot x$ the action of the group element g on x. Moreover, this action is free on $\mathbb{R}^6 \setminus Z_1$, and in particular on every $\tilde{M}_{(E,\Omega,C)}$. By Corollary 21.6 and Theorem 21.10 in Lee (2013) the orbit space $\tilde{O}_{(E,\Omega,C)} = \tilde{M}_{(E,\Omega,C)}/\mathbb{T}^2$ is a smooth manifold of dimension 1. Thus, the manifold $\tilde{M}_{(E,\Omega,C)}$ is a fibre bundle over $\tilde{O}_{(E,\Omega,C)}$ with fibre \mathbb{T}^2 (in fact, it is a principal \mathbb{T}^2 -bundle). We denote the quotient map by $\Pi : \tilde{M}_{(E,\Omega,C)} \to \tilde{O}_{(E,\Omega,C)}$.

Since $\tilde{O}_{(E,\Omega,C)}$ is one-dimensional, it is a union of circles S^1 and lines \mathbb{R} . Consider any component \tilde{O} of $\tilde{O}_{(E,\Omega,C)}$ and the component \tilde{M} of $\tilde{M}_{(E,\Omega,C)}$ projecting to \tilde{O} , i.e. $\tilde{M} = \Pi^{-1}(\tilde{O})$. Suppose \tilde{O} is diffeomorphic to \mathbb{R} . Since \mathbb{R} is contractible, every fibre bundle over it is trivial, so \tilde{M} is diffeomorphic to $\mathbb{R} \times \mathbb{T}^2$. Suppose now \tilde{O} is diffeomorphic to S^1 . Consider the map $\gamma : [0, 1] \to \tilde{O} \simeq S^1$ given by $\gamma(t) = e^{2\pi i t}$. Lift this map to a map $\bar{\gamma} : [0, 1] \to \tilde{M}$, that is, take any map such that $\Pi(\bar{\gamma}(t)) = \gamma(t)$. Note that $\gamma(0) = \gamma(1) = 1$, thus $\bar{\gamma}(0), \bar{\gamma}(1)$ belong to the same fibre of Π , $\Pi^{-1}(1)$. But \mathbb{T}^2 acts transitively on the fibres of Π , thus there is an element $g \in \mathbb{T}^2$ such that $\bar{\gamma}(0) = g \cdot \bar{\gamma}(1)$. Now take a path $s : [0, 1] \to \mathbb{T}^2$ such that s(1) = gis as above and s(0) is the identity element. Then the map $\eta(t) = s(t)\bar{\gamma}(t)$ has the property that $\eta(0) = \eta(1)$, and thus it descends to a map $\eta : S^1 \to \mathbb{T}^2$ such which lifts γ , i.e. $\Pi \circ \eta = \gamma$. Finally, after smoothing η , the map $F : \mathbb{T}^3 = S^1 \times \mathbb{T}^2 \to \tilde{M}$ given by $F(t, g) = g \cdot \eta(t)$ gives the desired diffeomorphism of \mathbb{T}^3 and \tilde{M} .

In particular, what follows is that whenever $M_{(E,\Omega,C)}$ does not intersect Z, it is a disjoint union of a finite number of three-tori. This may be empty when $M_{(E,\Omega,C)}$ is empty, for instance if $\Omega/E > \max(k^2, p^2, q^2)$, or $\Omega/E < \min(k^2, p^2, q^2)$ etc. Now we determine a residual subset of triples $(E, \Omega, C) \in \mathbb{R}_{\geq 0} \times \mathbb{R}_{\geq 0} \times i\mathbb{R}$ for which $M_{(E,\Omega,C)} \cap Z = \emptyset$.

Consider $(A_k, A_p, A_q) \in M_{(E,\Omega,C)} \cap Z$. Since $\operatorname{Re}(A_kA_pA_q) = 0$, we have $C = A_kA_pA_q - A_k^*A_p^*A_q^* = 2i\operatorname{Im}(A_kA_pA_q) = 2A_kA_pA_q$, thus $|C|^2 = 4|A_k|^2|A_p|^2|A_q|^2$. Denote $x = |A_k|^2$, $y = |A_p|^2$, $z = |A_q|^2$. The system (C 2) together with the equations defining Z thus implies

$$k^{2}x + p^{2}y + q^{2}z = E$$

$$k^{4}x + p^{4}y + q^{4}z = \Omega$$

$$k^{2}q^{2}(k^{2} - q^{2})xz + p^{2}k^{2}(p^{2} - k^{2})xy + q^{2}p^{2}(q^{2} - p^{2})yz = 0$$

$$4xyz = |C|^{2}.$$
(C 14)

The first two equations express y, z as linear functions of x. Inserting these into the third equation one obtains a quadratic equation for x with a non-zero leading term, which has at most 2 solutions. These solutions give at most 2 possible values of |C| using the last equation. Denote the set of triples (E, Ω, C) obtained this way by S. This is a codimension 1 subset, thus a generic (E, Ω, C) does not belong to S, and for such a triple (E, Ω, C) outside of S the set $M_{(E,\Omega,C)}$ is deemed to be a sum of three-tori as explained earlier.

Since the differential J is of full rank on $N = \mathbb{R}^6 \setminus Z$, the set $F^{-1}(S) \cap N$ is of codimension 1, where $F : \mathbb{R}^6 \to \mathbb{R}^3$ is the map determined by (C 2). However, the set Z is of codimension 1, too, and since $F^{-1}(S) = (F^{-1}(S) \cap N) \cup (F^{-1}(S) \cap Z)$, we conclude that $F^{-1}(S)$ is of codimension 1. The complement of this set is foliated by three-tori, so taking all things together it follows that a generic point in \mathbb{R}^6 lies on one of these smooth three-tori.

C.2. Exact solutions for initial conditions on Z_1 and Z_3

To finish this section, we comment on the nature of the dynamics (C 1) when the initial conditions are taken from the subsets Z_1 and Z_3 . It is easy to see that points on Z_1 are simply fixed points. Taking initial conditions on Z_3 results in evolution with constant amplitudes $|A_k|$, $|A_p|$ and $|A_q|$ and phases exhibiting periodic motion on two-torus. Indeed, consider the following ansatz $(A_k, A_p, A_q) =$ $(|A_k|e^{i\phi_k(t)}, |A_p|e^{i\phi_p(t)})$, $|A_q|e^{i\phi_q(t)})$, where the amplitudes are independent of time. The system (C 1) gives

$$k^{2}|A_{k}|\dot{\phi}_{k} = (p^{2} - q^{2})|A_{p}||A_{q}|e^{-i(\phi_{k} + \phi_{p} + \phi_{q} + \pi/2)} p^{2}|A_{p}|\dot{\phi}_{p} = (q^{2} - k^{2})|A_{q}||A_{k}|e^{-i(\phi_{k} + \phi_{p} + \phi_{q} + \pi/2)} q^{2}|A_{q}|\dot{\phi}_{q} = (k^{2} - p^{2})|A_{k}||A_{p}|e^{-i(\phi_{k} + \phi_{p} + \phi_{q} + \pi/2)}$$
(C15)



FIGURE 11. (Colour online) Instantaneous (a,b) and average (c) helicity fluxes for the Gaussian activity model (5.1) for time instants and intervals indicated in figure 7(a). Vertical dashed lines mark the energy injection range.

On Z_3 , $e^{-i(\phi_k + \phi_p + \phi_q + \pi/2)} = \pm 1$. If we assume that this holds for any time *t*, we easily find solutions to these equations:

$$\phi_{k} = \pm [(p^{2} - q^{2})|A_{p}||A_{q}|/(k^{2}|A_{k}|)]t + c_{k} \phi_{p} = \pm [(q^{2} - k^{2})|A_{q}||A_{k}|/(p^{2}|A_{p}|)]t + c_{p} \phi_{q} = \pm [(k^{2} - p^{2})|A_{k}||A_{p}|/(q^{2}|A_{q}|)]t + c_{q}$$
(C16)

Moreover, multiplying the first equation of (C15) by $p^2q^2|A_p||A_q|$, the second by $k^2q^2|A_k||A_q|$, the third by $k^2p^2|A_k||A_p|$ and adding them together gives

$$\pm k^2 p^2 q^2 |A_k| |A_p| |A_q| (\dot{\phi}_k + \dot{\phi}_p + \dot{\phi}_q) = (p^2 - q^2) p^2 q^2 |A_p|^2 |A_q|^2 + (q^2 - k^2) q^2 k^2 |A_q|^2 |A_k|^2 + (k^2 - p^2) k^2 p^2 |A_k|^2 |A_p|^2 = 0.$$
 (C 17)

The right-hand side is zero by the definition of Z_3 , implying that the sum of phases $\phi_k + \phi_p + \phi_q$ is indeed constant and equal to $\pi/2$ or $3\pi/2$ also by the definition of Z_3 . Therefore (C 16) gives the solutions to the system (C 1) on Z_3 and these exhibit quasi-periodic motion.

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