Shape Coherence and Finite-Time Curvature Evolution

Tian Ma and Erik M. Bollt
Department of Mathematics and Computer Science, Clarkson University, USA.
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We introduce a definition of finite-time curvature evolution along with our recent study on shape coherence in nonautonomous dynamical systems. Comparing to slow evolving curvature preserving the shape, large curvature growth points reveal the dramatic change on shape such as the folding behaviors in a system. Closed trough curves of low finite-time curvature (FTC) evolution field indicate the existence of shape coherent sets, and troughs in the field indicate most significant shape coherence. Here we will demonstrate these properties of the FTC, as well as contrast to the popular Finite-Time Lyapunov Exponent (FTLE) computation, often used to indicated hyperbolic material curves as Lagrangian Coherent Structures (LCS). We show that often the FTC troughs are in close proximity to the FTLE ridges, but in other scenarios the FTC indicates entirely different regions.

Coherence has clearly become a central concept of interest in nonautonomous dynamical systems, particularly in the study of turbulent flows, with many recent papers designed toward describing, quantifying and constructing such sets. [1–7]. There have been a wide range of notions of coherence, from spectral, [8], to set oriented, [9] and through transfer operators [3, 5] as well as variational principles [10], and even topological methods, [11, 12]. Traditionally there has been an emphasis on vorticity [13], but generally an understanding that, coherent motions have a role in maintenance (production and dissipation) of turbulence in a boundary layer, [14]. A number of theories have been developed to model and analyze the dynamics in the Lagrangian perspective (moving frame), such as the geodesic transport barriers [2] and transfer operators method [3]. These have included analysis of coherence in important problems such as how regions of fluids are isolated from each other [11] including in prediction of oceanic structures [15] and atmospheric forecasting [16, 17], especially for the understanding of movement of pollution including such as oil spills, [18–20]. Whatever the perspectives taken, we generally interpretively summarize that coherent sets can be taken as a region of simplicity, within the observed time scale and stated spatial scale, perhaps embedded within an otherwise possibly turbulent flow, [11, 18, 21].

In particular, the ridges from Finite Time Lyapunov Exponents (FTLE) fields have been widely used [7, 21–23] to indicate hyperbolic material curves, often called Lagrangian coherent structures (LCS). We contrast here the fundamental nonlinear notions of “stretching” encapsulated in the FTLE concept to “folding” which is a complementary concepts of a nonlinear dynamical system which must be present if a material curve can stretch indefinitely within a compact domain. As we will show that exploring the much-overlooked folding concepts leads to developing curvature changes of material curves yielding an elegant description of coherence that we call shape coherence [4]. We introduce here a method of visualizing propensity of a material curve to change its curvature, which we call the Finite-Time Curvature (FTC) field. Contrasting the FTC to the FTLE, we will illustrate that sometimes the FTC troughs indicative of shape coherence are often co-mingled in close proximity to ridges of the FTLE, and in such case they indicate a generally similar story. However we show that in many cases the FTC troughs occur in locations not near an FTLE ridge, indicating entirely different regions. Thus we view these as complementary concepts, stretch and fold, as revealed by the traditional FTLE and the here introduced FTC.

We have recently presented a mathematical interpretation of coherence in terms of a definition of shape coherent sets, motivated by a simple observation regarding sets that “hold together” over finite-time in nonautonomous dynamical systems. As a general setup, assume an area preserving system that can be represented, \( \dot{z} = g(z, t) \), for \( z(t) \in \mathbb{R}^2 \), with enough regularity of \( g \) so that a corresponding flow, \( \Phi_T(z_0) : \mathbb{R} \times \mathbb{R}^2 \rightarrow \mathbb{R}^2 \), exists. To capture the idea of a set that roughly preserves its own shape, we define [4] the shape coherence factor \( \alpha \) between two sets \( A \) and \( B \) under an area preserving flow \( \Phi_T \) over a finite time interval \([0, T]\),

\[
\alpha(A, B, T) := \sup_{S(B)} \frac{m(S(B) \cap \Phi_T(A))}{m(B)},
\]

where \( m(\cdot) \) here denotes Lebesgue measure, and we restrict the domain of \( \alpha \) to sets such that \( m(B) \neq 0 \) by assumptions to follow that \( B \) should be a fundamental domain [24]. Here, \( S(B) \) is the group of transformations of rigid body motions of \( B \), specifically translations and rotations descriptive of frame invariance, [25]. We say \( A \) is finite time shape coherent to \( B \) with shape coherence factor \( \alpha \), under the flow \( \Phi_T \) after the time epoch \( T \). We call \( B \) the reference set, and \( A \) shall be called the dynamic set. If we choose \( B = A \), we can verify to what degree a set \( A \) preserves its shape over the time epoch \( T \). Notice that the shape of \( A \) may vary during the time interval, but for a high shape coherence, the shapes must be similar at the terminal times. By the area preserving assumption, \( 0 \leq \alpha \leq 1 \), and values closer to 1 indicate a set for which the otherwise nonlinear flow restricted to \( A \) is much simpler, at least on the time scale \( T \) and on the

* bolltem@clarkson.edu
FIG. 2. (a) The finite-time stable and unstable foliation field experience curvature that terminally are highlighted as at such points, infinitesimal curve elements shape coherence. (b) Nonhyperbolic splitting curves.

FIG. 1. Tangency points of stable and unstable foliations are highlighted as at such points, infinitesimal curve elements experience curvature that terminates evolving slowly in the time epoch. Notice that the stable foliation \( f^s_t(z) \) is the major axis of preimage of variations from \( \Phi_T(z) \) and correspondingly \( f^u_t(z) \) is the major axis of image of variations from \( \Phi_{-T}(z) \).

The analysis of the geometry of shape coherent sets A depends on the boundary of these sets, \( \partial A \), which we restrict in the following to simply connected sets such that the boundary is a smooth and simple closed curve, \( \partial A = \gamma(s), 0 \leq s < 1 \), and these are often called “fundamental domains” [23]. These \( B = A \) are in the domain of \( \alpha \). We may relate shape coherence to the classical differential geometry whereby two curves are defined to be congruent if their underlying curvature functions can be exactly matched, pointwise, [25]. Therefore, considering the Frenet-Serret formula [25], it can be proved [1] through a series of regularity theorems that those sets with a slowly evolving propensity to change curvature correspond to boundaries of sets with a significant degree of shape coherence. That is \( \alpha(A, \Phi_T(A)) \approx 1 \). Furthermore, a sufficient condition theorem connects geometry that points \( z \) where there is a tangency between finite time stable and unstable foliations \( f^s_t(z), f^u_t(z) \) must correspond to slowly changing curvature. In Fig. [1] we indicate the geometry of stable and unstable foliations that correspond to tangency or near tangency where curves passing through such points experience slowly changing curvature, and hence indicative of points on the boundaries of shape coherent sets [1]. Hence, to find shape coherent sets lead us to the search for curves of tangency points as the boundaries of such set which we review below. Much has been written about the role of how stable and unstable manifolds can become reversed at tangency points in that errors can grow transversely to the the unstable manifolds as noted in [27][29]. Scaling relationships for frequency of given curvatures in [30][32][33][37], as well as the propensity of curvature growth in turbulent systems [4][38][40] have both been studied.

We review, the finite time stable foliation \( f^s_t(z) \) at a point \( z \) describes the dominant direction of local contraction in forward time, and the finite time unstable foliation \( f^u_t(z) \) describes the dominant direction of contraction in “backward” time, and these vectors have a long history in the stability analysis of a dynamical system, particularly related to Lyapunov exponents and directions, [31][22], and lately in [2]. See Fig. [1]. The derivative, \( D\Phi_t(z) \) of the flow \( \Phi_t(z) \) evaluated at the point \( z \) maps a circle onto an ellipse, as does any general matrix, [39] the infinitesimal geometry of a small disc of variations from near \( \Phi_t(z) \) shown in Fig. [1]. Likewise, a disc centered on \( \Phi_t(z) \) pulls back under \( D\Phi_{-t}(\Phi_t(z)) \) to an ellipsoid centered on \( z \). The major axis of that infinitesimal ellipsoid defines \( f^s_t(z) \), the stable foliation at \( z \). Likewise, from \( \Phi_{-t}(z) \), a small disc of variations pushes forward under \( D\Phi_t(\Phi_{-t}(z)) \) to an ellipsoid, the major axis of which defines, \( f^u_t(z) \). These major axes can be readily computed in terms of the singular value decomposition [44] of derivative matrices, as noted regarding the Lyapunov directions [11][22][45] and recently [46]. Let, \( D\Phi_t(z) = U\Sigma V^* \), where * denotes the transpose of a matrix. \( U \) and \( V \) are orthogonal matrices, and \( \Sigma = diag(\sigma_1,\sigma_2) \) is a diagonal matrix. Indexing, \( V = [v_1,v_2] \), and \( U = [u_1,u_2] \), note that \( D\Phi_t(z)v_1 = \sigma_1 u_1 \) describes the vector \( v_1 \) at \( z \) that maps onto the major axis, \( \sigma u_1 \) at \( \Phi_t(z) \). Since
\( \Phi_{-\epsilon} \circ \Phi_{\epsilon} (z) = z \), and \( D\Phi_{-\epsilon}(\Phi_{\epsilon}(z))D\Phi_{\epsilon}(z) = I \), then recalling orthogonality of \( U \) and \( V \), yields, \( D\Phi_{-\epsilon}(\Phi_{\epsilon}(z)) = V \Sigma^{-1} U^* \), and \( \Sigma^{-1} = \text{diag}(\frac{1}{\sqrt{\tau_1}}, \frac{1}{\sqrt{\tau_2}}) \). Therefore, \( \frac{1}{\sqrt{\tau_1}} \geq \frac{1}{\sqrt{\tau_2}} \), and the dominant axis of the image of an infinitesimal disc from \( \Phi_{\epsilon}(z) \) comes from, \( D\Phi_{\epsilon}(z)u_2 = \frac{1}{\sqrt{\tau_2}} v_2 \). Hence,

\[
f'_{\epsilon}(z) = v_2, \quad \text{and}, \quad f''_{\epsilon}(z) = \pi_1,
\]

where \( v_2 \) is the second right singular vector of \( D\Phi_{\epsilon}(z) = U\Sigma V^* \) and likewise, \( \pi_1 \) is the first left singular vector of \( D\Phi_{\epsilon}(\Phi_{-\epsilon}(z)) = UV\Sigma V^* \).

FIG. 3. (a) shows the maxFTC fields \( C^{0+\tau}_{t_0}(z) \) of different groups of parameters of the Rossby wave system. Note that in both figures, the level curves of relatively smaller maxFTC, \( C^{0+\tau}_{t_0}(z) \) from Eq. \[3\], indicate that there exist material curves whose curvature changes slowly (blue curves) and these correspond to the zero-splitting curves in Fig. 2\[1\]. In the top and sides of (a) and (b) we show a slice of the maxFTC function along the red lines shown respectively. Large variation of these slice functions indicate the boundary of shape coherent sets; the interiors correspond to the slow variations of the function and shape coherence, and generally those boundaries are indicated by low values of the maxFTC, small propensity to grow curvature. The fast varying nature at boundaries indicates that high curvature change is often closely proximal to low curvature change, as indicated within (hetero)homoclinic tangle where tangencies and hyperbolicity often co-exist. (c) The FTC field, \( r^{0+\tau}_{t_0}(z) \), Eq. \[5\].

For sake of further presentation, a specific example will be helpful. We choose the Rossby wave system, an idealized zonal stratospheric flow. Consider the Hamiltonian system \( dz/dt = -\partial H/\partial y, \quad dy/dt = \partial H/\partial x \), where \( H(x,y,t) = c_3 y - U_0 \text{tanh}(y/L) + A_3 U_0 \text{sech}^2(y/L)\cos(k_x x - \sigma z t)) + A_2 U_0 \text{sech}^2(y/L)\cos(k_x x - \sigma z t)) \). In Fig. 2\[3\], we show simultaneously the stable and unstable foliation fields, \( f'_{\epsilon}(z) \) and \( f''_{\epsilon}(z) \), of this system, together with curves of zero-angle Fig. 2\[3\], \( \theta(z,t) = 0 \), where \( \theta(z,t) := \arccos \frac{\langle f'_{\epsilon}(z), f''_{\epsilon}(z) \rangle}{\|f'_{\epsilon}(z)\|\|f''_{\epsilon}(z)\|} \) found by implicit function theorem as described in \[1\], corresponding to significant shape coherence. The main work of this paper therefore it that we show that this detail can be skipped as the FTC we introduce significantly simplifies the geometry and facilitates the computation.

FIG. 4. The partition of the Rossby wave system from diffusion-like “seeded region growing” method of the FTC seen in Fig. 3\[5\]. Numbers adjacent each letter \( a-j \) indicate the shape coherence \( \alpha(A, \Phi_T(A), T) \) of the set shown.

The intuition behind the FTC development is based the idea that the folding behaviors involve the maximal propensity of changing curvature. This suggests that regions of space corresponding to slowly changing curvature include boundaries of significant shape coherence. We define the maximum finite-time curvature (maxFTC), \( C^{0+\tau}_{t_0}(z) \), and minimum finite-time curvature (minFTC), \( c^{0+\tau}_{t_0}(z) \), for a point \( z \) in the plane under a flow \( \Phi^{0+\tau}_{t_0} \) over the time interval \([t_0, t_0 + \tau]\) by,

\[
C^{0+\tau}_{t_0}(z) = \lim_{\epsilon \to 0} \sup_{\|v\| = 1} \kappa(\Phi^{0+\tau}_{t_0}(l_{x,v}(z))), \quad (3)
\]

\[
c^{0+\tau}_{t_0}(z) = \lim_{\epsilon \to 0} \inf_{\|v\| = 1} \kappa(\Phi^{0+\tau}_{t_0}(l_{x,v}(z))), \quad (4)
\]

where, \( l_{x,v}(z) := \{ \hat{z} = z + s \epsilon v, |s| < 1 \} \), and \( v \) is a unit vector. So, \( l_{x,v}(z) \) is a small line segment passing through the point \( z = (x,y) \), when \( \epsilon << 1 \). Then finally we find it most useful to define the ratio of these,

\[
\rho^{0+\tau}_{t_0}(z) = \frac{C^{0+\tau}_{t_0}(z)}{c^{0+\tau}_{t_0}(z)}, \quad (5)
\]

which we simply call the finite-time curvature field, or FTC. Generally when the maxFTC has a trough (curve) of small values, then this suggests that there is a strong nonhyperbolicity such as an elliptic island boundary or some other form of tangency as displayed in Fig. \[1\]. These are the darker blue “FTC trough curves” we see in Fig. 3\[5\], and they serve as boundaries between shape coherent sets. On the other hand, the largest ridges of the maxFTC illustrate points where there is both significant curvature growth along one direction but small curvature growth along a transverse direction, recalling the area preservation assumption. These level curves arise in the scenario of the sharply changing curvature developing at the most extreme points in a (hetero)homoclinic tangle, such as illustrated in Fig. \[1\].
These curves can maintain their shape for some time. Notice that the FTC also shows troughs similar to the maxFTC, but emphasized, and so these (blue) trough curves can also be used to determine shape coherent sets. A particularly interesting feature of these FTC fields is the large variation in certain regions, indicated at the top and side of Figs. 3a; this is clearly due to co-located hyperbolicity and nonhyperbolicity regions of (hetero)homoclinic tangles, discussed in greater detail in comparison to FTLE in Fig. 5. The ratio FTC field in Fig. 3c, most clearly delineates boundaries of the shape coherent sets as low (blue) troughs.

To construct shape coherent sets from the FTC, we describe two complementary perspectives. One again follows the idea of curve continuation by the implicit function theorem, but on the FTC to track a level curves of $r^A_{0,t}\tau(z)$. That is, if a point $z_0$ where a (near) minimal value $r^A_{0,t}\tau(z) = R$ is found, representing a point in the trough, then other values nearby can be derived by
\[
z' = h(z) = \frac{\partial \Phi}{\partial r^A_{0,t}}(z),
\]
as an ordinary differential equation with initial condition $z(0) = z_0$, and the derivative $\frac{dz}{dt} = \frac{\partial \Phi}{\partial r^A_{0,t}}$ represents variation along the $s$-parameterized arc. Furthermore, by the above regarding principle component analysis, directions of maximal curvature are also encoded in the principle vectors of $D\Phi(z)$.

A direct search for the interiors of sets between low troughs of the FTC is a problem of defining regions between boundary curves and this relates to a common problem of image processing called image segmentation, [17]. In particular, we applied the diffusion-like “seeded region growing” method [48] that begins with selecting a set of seed points. Here we apply 100 uniform grid points as seeds and use 4 connected neighborhood to grow from the seed points. We slightly improve a well regarded implementation that can be found at, [49]. See Fig. 4 for the partitioning results. Several shape coherent sets corresponding to Fig. 3 are found. Specifically, the middle yellow band has an $\alpha(A, \Phi_f(A), T) = 0.8574$, and likewise the $\alpha$-values of the rest of the colored sets are shown in Fig. 3. Some of the difference of otherwise symmetric regions are due to the region clipping as shown.

Finally we contrast results from the FTC field versus the highly popular FTLE field [24] since at first glance the pictures may seem essentially similar, despite the significantly different definitions and different perspectives. Recall [23] that the FTLE is defined pointwise over a time epoch $t$ that $L_t(z) = \frac{1}{2} \log \sqrt{\rho(D\Phi(z)D\Phi(z))}$, where $\rho$ is the largest eigenvalue of the Cauchy-Green strain tensor.

In the following we contrast FTLE and FTC in the context of the that follows the nonautonomous Hamiltonian, $H(x, y, t) = A \cos(\pi f(x, t)) \cos(\pi y)$, where $f(x, t) = \epsilon \sin(\omega t)x^2 + (1 - 2\cos(\omega t))x$, $\epsilon = 0.1$, $\omega = 2\pi/10$ and $A = 0.1$, which has become a benchmark problem, [23]. Observe in Fig. 5 that sometimes an FTC trough indicative of shape coherence may occur spatially in close proximity to an FTLE ridge indicative of high finite time hyperbolicity [2, 29] and thus suggests a transport pseudo-barrier [2, 29]. It is true that folding often occurs in close proximity to regions of strong hyperbolic stretching, [30–32], as already hinted by the fast variations of FTC in hyperbolic regions as seen in the traces on the tops and sides of Fig. 3b. However, in Fig. 5 we directly address the coincidences and differences, by locating the troughs of the FTC shown as blue curves, and the ridges of the FTLE shown as red curves. Clearly sometimes FTC troughs sometimes finds curves close to FTLE ridges, but sometimes entirely new curves are found. When the FTC troughs are closed, shape coherent sets are indicated, and not found any other way when not near the FTC. Finally note that indicated by “3” in Fig. 5 where the FTLE curves may have a strong curvature in them those FTC may be in close parallel, but the FTC trough curves may have breaks indicated.
With these coincidences, and given differences in definitions, concepts and results, we have offered here the FTC as a new concept for interpreting shape coherence in turbulent systems, that results in a decomposition of chaotic systems into regions of simplicity, and by complement regions of complexity. There is the promised implications that we plan to study further, between shape coherence and persistence of energy and enstrophy along Lagrangian trajectories as was likewise previously studied in the context of FTLE [50].

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