Characterization of velocity-gradient dynamics in incompressible turbulence using local streamline geometry

Rishita Das\(^1\)\(^\dagger\) and Sharath S. Girimaji\(^2\)

\(^1\)Department of Aerospace Engineering, Texas A&M University, College Station, TX 77843, USA

\(^2\)Department of Ocean Engineering, Texas A&M University, College Station, TX 77843, USA

(Received xx; revised xx; accepted xx)

This study develops a comprehensive description of local streamline geometry and uses the resulting shape features to characterize velocity gradient \(A_{ij} = \partial u_i / \partial x_j\) dynamics. The local streamline geometric shape parameters and scale-factor (size) are extracted from \(A_{ij}\) by extending the linearized critical point analysis. In the present analysis, \(A_{ij}\) is factorized into its magnitude \(A = \sqrt{A_{ij}A_{ij}}\) and normalized tensor \(b_{ij} = A_{ij}/A\). The geometric shape is shown to be determined exclusively by four \(b_{ij}\) parameters – second invariant, \(q\); third invariant, \(r\); intermediate strain-rate eigenvalue, \(a_2\); and, angle between vorticity and intermediate strain-rate eigenvector, \(\omega_2\). Velocity gradient magnitude \(A\) plays a role only in determining the scale of the local streamline structure. Direct numerical simulation data of forced isotropic turbulence \((Re_\lambda \sim 200 - 600)\) is used to establish streamline shape and scale distribution and, then to characterize velocity-gradient dynamics. Conditional mean trajectories (CMTs) in \(q\)-\(r\) space reveal important non-local features of pressure and viscous dynamics which are not evident from the \(A_{ij}\)-invariants. Two distinct types of \(q\)-\(r\) CMTs demarcated by a separatrix are identified. The inner trajectories are dominated by inertia-pressure interactions and the viscous effects play a significant role only in the outer trajectories. Dynamical system characterization of inertial, pressure and viscous effects in the \(q\)-\(r\) phase space is developed. Additionally, it is shown that the residence time of \(q\)-\(r\) CMTs through different topologies correlate well with the corresponding population fractions. These findings not only lead to improved understanding of non-local dynamics, but also provide an important foundation for developing Lagrangian velocity-gradient models.

1. Introduction

The structure of velocity-gradient tensor (VGT, \(A_{ij} = \partial u_i / \partial x_j\)) and its evolution in a turbulent flow provide valuable insight into key turbulence processes including non-local pressure and viscous effects. The last few decades have witnessed many important advances toward understanding internal structure of \(A_{ij}\) (Ashurst et al. 1987; Kerr 1987) and describing local streamline topology in terms of \(A_{ij}\) invariants (Chong et al. 1990). The topological classification of local streamline structure has enabled further advances in (i) identifying key universal features of local streamline structure (Soria et al. 1994; Blackburn et al. 1996; Chacín et al. 1996; Chacin & Cantwell 2000; Elsinga & Marusic 2010\(^b\)), and (ii) characterization of important velocity gradient processes conditioned upon topology (Martín et al. 1998\(^b\); Ooi et al. 1999; Elsinga & Marusic 2010\(^a\); Atkinson

\(^\dagger\) Email address for correspondence: rishitadas@tamu.edu
et al. 2012; Bechlars & Sandberg 2017). Other studies on the structure of $A_{ij}$ have led to improved understanding of internal alignment properties, characteristic length scales and non-normality in different topologies (Hamlington et al. 2008; Chevillard et al. 2008; Danish & Meneveau 2018; Keylock 2018). The improved comprehension of turbulence dynamics derived from these studies has been employed to develop Lagrangian VGT evolution models (Cantwell 1992; Girimaji & Pope 1990a; Girimaji & Speziale 1995; Martín et al. 1998a; Chertkov et al. 1999; Jeong & Girimaji 2003; Chevillard & Meneveau 2006; Chevillard et al. 2008; Johnson & Meneveau 2016). While much progress has been made, our comprehension of VGT dynamics, specifically the non-local pressure and viscous processes, remains incomplete and the closure models need further improvement.

The goal of this study is to develop a more complete description of local streamline geometry that can be used for enhanced characterization of velocity gradient dynamics. An important feature of the approach is that it combines $A_{ij}$ internal structural features (Ashurst et al. 1987) with topological classification (Chong et al. 1990) to render a more complete geometric basis for conditioning non-local velocity gradient processes. At the very outset, it is important to formally distinguish between topology and geometry. The geometry of an object is constituted by its shape and size (Yale 1968; Smart 1998). Shape and size are quantified in terms of shape-parameters and scale-factor, respectively. Geometric shape is defined as the structural characteristics of the object, that is invariant to translation, rotation and reflection and is independent of size. Topology, on the other hand, is a class of geometric shapes that have similar connectivity and can be transformed from one to the other by continuous deformation (Kinsey 1993; Blackett 2014). Clearly, a description of streamline geometry requires additional details to those derived from a topological classification.

The objectives of the present study are three-fold. First, we derive a description of local streamline shape-parameters by extending critical point analysis (Perry & Fairlie 1975; Perry & Chong 1987). Then, we employ direct numerical simulation (DNS) data to determine the statistical distribution of local shape-parameters and scale-factor of streamlines in turbulent flow fields. Finally, we use DNS data to develop a dynamical system characterization of non-local pressure and viscous processes conditioned on key shape parameters.

The remaining sections of this study are arranged as follows. Section 2 develops the framework for the description of local streamline shape. Section 3 provides a brief description of the DNS data used for analysis. The probability distributions of streamline shape parameters and the mean scale-factor for different geometric-shapes are presented in section 4. Section 5 investigates the conditional mean trajectories (CMTs) and characterizes the role of inertial, pressure and viscous processes in the evolution of streamline shape. Finally, the key findings of the study are summarized in section 6.

2. Complete characterization of local streamline geometry

We first reiterate the fundamental distinction between topological and geometric description of an object in the context of the present work. These concepts are then used to establish that the $A_{ij}$-invariants cannot uniquely describe the local streamline geometry or shape. Then, we develop a complete description of local streamline geometry in terms of shape parameters and scale factor.

2.1. Geometry and topology

The geometry of any object can be described with two principal attributes - shape and size. Geometric shape is the structural characterization of an object that is independent
of size and invariant under translation, rotation, reflection and any other similarity transformation (Yale 1968; Smart 1998). Shape describes internal structural arrangement and is parameterized by the unique combination of angles between edges and ratios of lengths of edges. Scale-factor is a measure of the size of such a geometric shape, which can be scaled through simple enlargement or shrinking without altering the angles and ratios of distances. It is also known as stretching factor (Yale 1968) or ratio of similarity (Smart 1998). In general the number of shape-parameters required to describe an object depends upon the complexity of its geometry and its dimensionality. In the present context, the shrinking and enlargement are the same in all directions (isotropic) and therefore only one scale-factor is required to specify the size. The geometries of two objects are similar if all the shape parameters are identical. If two objects have identical shape parameters and scale factors, they are called congruent.

Topology describes a set of geometric shapes that exhibit the following attributes (Kinsey 1993; Smart 1998; Blackett 2014): (i) different shapes of the set can be transformed from one to the other by continuous deformations or homeomorphisms, such as stretching, compression, torsion and shearing; and (ii) all shapes of the set have the same connectivity (e.g. singly or doubly connected). Thus, topology does not completely define the specific geometric shape of an object, but identifies a set of shapes with certain common features. We will next examine topology and geometry of local streamline structures.

2.2. Streamline structure

Fluid particle evolution equation forms the basis of the streamline structure analysis. The position of a fluid particle in a velocity field evolves according to

$$\frac{dx_i}{dt} = u_i$$

(2.1)

The deformation of infinitesimal material line and area elements (Orszag 1970; Monin & Yaglom 2013; Girimaji & Pope 1990b) can be inferred from this equation. This Lagrangian description can also be used to describe the shape of streaklines and streamlines in a flow. Using critical point analysis and first order Taylor series expansion of the velocity field (Perry & Fairlie 1975; Perry & Chong 1987, 1994), the particle trajectory is governed by

$$\frac{dx_i}{dt} = A_{ij}x_j$$

(2.2)

Subject to simplification of a steady flow and spatially uniform velocity gradient field in the immediate vicinity of the free-slip critical point, the solution trajectories from the above equation represent the local instantaneous streamlines. The streamline structure can be described in different levels of details such as (i) topological classification, or (ii) full geometry description.

2.2.1. Topological classification of streamlines

The topological classification of local streamline structure in incompressible flows can be achieved with only the VGT invariants (Chong et al. 1990),

$$Q = -\frac{1}{2}A_{ij}A_{ji} \quad \text{and} \quad R = -\frac{1}{3}A_{ij}A_{jk}A_{ki}$$

(2.3)

The $R = 0$ and the discriminant $D = Q^3 + (27/4)R^2 = 0$ lines divide the $Q-R$ plane into four regions, each representing a topology, as depicted in figure 1. These four non-degenerate three-dimensional topologies are stable focus stretching (SFS), unstable focus compression (UFC), unstable-node/saddle/saddle (UN/S/S) and stable-
Figure 1: Classification of local three-dimensional streamlines into non-degenerate topologies in $Q$-$R$ plane (Chong et al. 1990) for incompressible turbulence. The curved solid lines are discriminant $D = 0$ lines.

node/saddle/saddle (SN/S/S). This classification groups together streamline-shapes that are “topologically equivalent” or geometrically homeomorphic. In other words, different shapes related to each other by affine transformations are categorized as the same topology. A representative streamline shape of each topology, based on a canonical form of VGT, is shown in figure 1.

The topological description in $Q$-$R$ plane does not uniquely describe the geometric shape of streamlines. This is best illustrated by the following example of an elliptic (closed) two-dimensional streamline flow. A VGT of the form (Blaisdell & Shariff 1996),

$$A = \begin{bmatrix} 0 & -\gamma - e \\ \gamma - e & 0 \end{bmatrix} \text{ where } 0 < |e| < |\gamma|$$

(2.4)

describes local elliptic streamlines in the $x_1$-$x_2$ plane with major axis along $x_1$ direction. It is easy to recognize that in terms of VG magnitude ($A \equiv \sqrt{A_{ij}A_{ij}}$) and invariants, the parameters $\gamma$ and $e$ are:

$$\gamma = \sqrt{\frac{1}{2} + \frac{Q}{A^2}} \ , \ e = \sqrt{\frac{1}{2} - \frac{Q}{A^2}}$$

(2.5)

It may be recalled here that $R = 0$ for all two-dimensional streamlines. The shape of an ellipse is defined by the aspect ratio $E$, which is the ratio of major to minor axes of the ellipse. It can be shown that the aspect ratio of the elliptic streamlines is (Blaisdell & Shariff 1996):

$$E = \sqrt{\frac{\gamma + e}{\gamma - e}} = \sqrt[4]{\frac{\sqrt{\frac{1}{2} + \frac{Q}{A^2}} + \sqrt{\frac{1}{2} - \frac{Q}{A^2}}}{\sqrt{\frac{1}{2} + \frac{Q}{A^2}} - \sqrt{\frac{1}{2} - \frac{Q}{A^2}}}}$$

(2.6)

It is evident from equation (2.6) that for the same value of $Q$, different values of VG magnitude $A$ results in different aspect ratios ($E$), i.e. different shapes, of the local streamlines. For example, for the same value of $Q$, $A^2 = 2Q$ represents circular
streamlines while \( A^2 >> Q \) represents an infinitely elongated ellipse. Clearly, \( Q \) does not uniquely describe the aspect ratio. On the other hand the variable

\[
q = \frac{Q}{A^2}
\]

uniquely determines the aspect ratio of the ellipse, i.e.

\[
E(q) = \frac{\sqrt{\frac{1}{2} + q + \sqrt{\frac{1}{2} - q}}}{\sqrt{\frac{1}{2} + q - \sqrt{\frac{1}{2} - q}}}
\]

Therefore, in this two-dimensional case, \( q \) is the only shape-parameter and it uniquely characterizes the streamline shape.

The velocity components at any location \((x_1, x_2)\) on a streamline can be obtained using equations (2.2) and (2.4) as follows,

\[
\begin{align*}
    u_1 &= A_{1k}x_k = -\frac{A}{\sqrt{2}} \left( \sqrt{\frac{1}{2} + q + \sqrt{\frac{1}{2} - q}} \right) x_2 \\
    u_2 &= A_{2k}x_k = \frac{A}{\sqrt{2}} \left( \sqrt{\frac{1}{2} + q - \sqrt{\frac{1}{2} - q}} \right) x_1
\end{align*}
\]

Clearly, each of the velocity components scale by a factor of \( A \). Therefore, \( A \) only influences the speed along the streamline, the shape of which is defined by \( q \). From equation (2.9), the major and minor axis lengths of any given streamline are

\[
\begin{align*}
    L_{maj}(A, q) &\propto \frac{1}{A} \times \left( \sqrt{\frac{1}{2} + q - \sqrt{\frac{1}{2} - q}} \right)^{-1} \\
    L_{min}(A, q) &\propto \frac{1}{A} \times \left( \sqrt{\frac{1}{2} + q + \sqrt{\frac{1}{2} - q}} \right)^{-1}
\end{align*}
\]

If there are two geometrically similar ellipses of same aspect ratio \( E(q) \) and different VG magnitudes - \( A_1 \) and \( A_2 \), then one can be scaled to the other by the ratio,

\[
\frac{L_{maj1}(A_1, q)}{L_{maj2}(A_2, q)} = \frac{L_{min1}(A_1, q)}{L_{min2}(A_2, q)} = \frac{A_2}{A_1}
\]

Therefore, the scale-factor of an elliptic streamline is inversely proportional to the VG magnitude \( A \).

This example illustrates that the shape of the ellipse is not uniquely defined by \( Q \) as it combines the streamline shape and scale information. Similarly in three-dimensional flow, the invariants \( Q \) and \( R \) can not uniquely define the streamline shape or scale. Any point in the \( Q-R \) plane can represent multiple streamline shapes, which are homeomorphic but not necessarily similar.

2.2.2. Geometric description of streamlines

From equation (2.2), it is evident that all elements of \( A_{ij} \) must be known to fully describe local streamline geometry. The locally linearized velocity vector field is given by,

\[
u_i = A_{ij}x_j
\]

Since a streamline is always tangential to the velocity, the equation of streamline can be obtained as follows:

\[
d\vec{s} \times \vec{u} = 0 \text{ where } d\vec{s} = dx_1\hat{i} + dx_2\hat{j} + dx_3\hat{k}
\]
Here, $d\mathbf{s}$ is the infinitesimal arc-length vector along the streamline. Therefore,

$$(u_3dx_2 - u_2dx_3)\hat{i} + (u_1dx_3 - u_3dx_1)\hat{j} + (u_2dx_1 - u_1dx_2)\hat{k} = 0$$

(2.14)

Now, setting each vector component to zero, we obtain the following differential equations,

$$\frac{dx_2}{dx_3} = \frac{u_2}{u_3} = \frac{A_{2j}x_j}{A_{3k}x_k}, \quad \frac{dx_3}{dx_1} = \frac{u_3}{u_1} = \frac{A_{3j}x_j}{A_{1k}x_k}, \quad \frac{dx_1}{dx_2} = \frac{u_1}{u_2} = \frac{A_{1j}x_j}{A_{2k}x_k}$$

(2.15)

The above differential equations can be integrated to obtain the equations describing streamlines.

Our goal is to derive a geometric description that separates shape and size features. We start by factorizing the VGT $A$ into its magnitude $A$ and normalized VGT or VG structure tensor $b$ (Das & Girimaji 2019) such that

$$A_{ij} = Ab_{ij}$$

(2.16)

We now seek the streamline structure corresponding to the $b_{ij}$-field. We define a local velocity field given by

$$u^*_{ij} = b_{ij}x_j$$

(2.17)

The corresponding streamlines are given by,

$$d\mathbf{s}^* \times u^* = 0 \quad \text{where} \quad d\mathbf{s}^* = dx_1^{*}\hat{i} + dx_2^{*}\hat{j} + dx_3^{*}\hat{k}$$

(2.18)

Thus, the $b_{ij}$-streamlines are defined by the following equations,

$$\frac{dx_2^*}{dx_3^*} = \frac{u_2^*}{u_3^*} = \frac{b_{2j}x_j}{b_{3k}x_k}, \quad \frac{dx_3^*}{dx_1^*} = \frac{u_3^*}{u_1^*} = \frac{b_{3j}x_j}{b_{1k}x_k}, \quad \frac{dx_1^*}{dx_2^*} = \frac{u_1^*}{u_2^*} = \frac{b_{1j}x_j}{b_{2k}x_k}$$

(2.19)

Using equations (2.15), (2.16) and (2.19), we can write the following identities involving $A_{ij}$- and $b_{ij}$- streamlines.

$$\frac{dx_2^*}{dx_3^*} = \frac{dx_2}{dx_3}, \quad \frac{dx_3^*}{dx_1^*} = \frac{dx_3}{dx_1}, \quad \frac{dx_1^*}{dx_2^*} = \frac{dx_1}{dx_2}$$

(2.20)

Thus, all the internal structure information including ratios of distances and alignments of $A_{ij}$- and $b_{ij}$- streamlines are identical. Therefore, the shape-parameters of the two streamlines are the same. It is now clear from equation (2.19) that all the $b_{ij}$-elements are required in order to determine the streamline shape.

From equations (2.12) and (2.17), at any location ($\vec{x} = \vec{x}_0$) of a streamline, it can be shown that

$$\vec{u} = A\vec{x}_0 = A\vec{x}_0 = Au^* = A\vec{u}^*$$

(2.21)

Therefore, it is clear that the velocities of $A_{ij}$- and $b_{ij}$- streamlines only differ in magnitude by a factor of $A$. As shown for the case of two-dimensional elliptic streamlines, this implies that the streamline scale-factor is inversely proportional to $A$. From the analysis so far, we conclude the following:

(i) The shape features of the streamline geometry are entirely contained in $b_{ij}$.

(ii) All independent elements of $b_{ij}$ are required to completely describe the streamline geometric shape.

(iii) The VG magnitude $A$ determines the streamline scale-factor and is inversely proportional to the scale-factor.

Now we examine the properties of normalized VGT ($b$) in order to understand the
Local streamline geometry characterization

shape characteristics of local streamline geometry. The second and third invariants of \( \mathbf{b} \),

\[
q = -\frac{1}{2} b_{ij} b_{ji} = \frac{Q}{A^2} \quad \text{and} \quad r = -\frac{1}{3} b_{ij} b_{jk} b_{ki} = \frac{R}{A^3}
\]

classify streamline topology as before, and have the added advantage of separating shape from scale. The other advantage is that \( b_{ij} \)-elements are bounded as follows:

\[
-\sqrt{\frac{2}{3}} \leq b_{ij} \leq \sqrt{\frac{2}{3}} \quad \forall \; i = j \quad \text{and} \quad -1 \leq b_{ij} \leq 1 \quad \forall \; i \neq j
\]

We now seek the smallest set of independent \( b_{ij} \)-elements or parameters required to characterize the normalized VGT and hence the local streamline shape. The tensor \( \mathbf{b} \) can be decomposed into its symmetric and anti-symmetric counterparts as follows

\[
\mathbf{b} = \mathbf{s} + \mathbf{w}, \quad \text{where} \quad s_{ij} = (b_{ij} + b_{ji})/2 \quad \text{and} \quad w_{ij} = (b_{ij} - b_{ji})/2
\]

Here, \( s_{ij} \) is normalized strain-rate tensor and \( w_{ij} \) is normalized rotation-rate tensor. Since the orientation of streamlines with respect to the laboratory frame of reference is immaterial for shape description, the tensor components can be considered in any coordinate system of choice to simplify geometric shape description. Therefore, for present purposes, \( \mathbf{b} \) can be expressed in the principal frame of \( \mathbf{s} \) without any loss of generality:

\[
\mathbf{b} = \begin{bmatrix} a_1 & 0 & 0 \\ 0 & a_2 & 0 \\ 0 & 0 & a_3 \end{bmatrix} + \begin{bmatrix} 0 & -\omega_3 & \omega_2 \\ \omega_3 & 0 & -\omega_1 \\ -\omega_2 & \omega_1 & 0 \end{bmatrix} \quad \text{where} \quad a_1 \geq a_2 \geq a_3
\]

Here, \( a_i \) are the normalized strain-rates, i.e. eigenvalues of tensor \( \mathbf{s} \). For incompressible flow, \( a_1 (> 0) \) is the most expansive strain-rate, \( a_3 (< 0) \) is the most compressive strain-rate and \( a_2 \) can be positive, negative or zero. The corresponding eigenvectors - \( \vec{E}_{a_1} \), \( \vec{E}_{a_2} \) and \( \vec{E}_{a_3} \) - are mutually orthogonal and constitute the principal directions of the symmetric tensor \( \mathbf{s} \). Further, \( \omega_i \) are the components of normalized vorticity vector \( (\vec{\omega}) \) along the strain-rate eigen-directions. Therefore, these six parameters - \( a_1, a_2, a_3, \omega_1, \omega_2 \) and \( \omega_3 \) - completely define the normalized VGT and hence the geometric-shape of the local streamlines.

We now seek to further reduce the six parameters into the smallest independent set. First, we apply the incompressibility condition:

\[
a_1 + a_2 + a_3 = 0 \quad \Rightarrow \quad a_3 = -(a_1 + a_2)
\]

Then, due to normalization of VGT, we have,

\[
b_{ij} b_{ij} = s_{ij} s_{ij} + w_{ij} w_{ij} = a_1^2 + a_2^2 + a_3^2 + 2(\omega_1^2 + \omega_2^2 + \omega_3^2) = 1
\]

These constraints reduce the system to a total of four functionally independent parameters, which completely specify \( \mathbf{b} \) in the principal frame of \( \mathbf{s} \) and therefore determine the exact local streamline shape. It is expeditious to choose the frame-independent invariants, \( q \) and \( r \), as two of the four parameters.

Following the work of Ashurst et al. (1987), which demonstrates a preferential alignment of vorticity vector with the intermediate strain-rate eigenvector in a turbulent flow field, we choose the other two parameters to be the intermediate strain-rate eigenvalue \( a_2 \) and the vorticity component along the intermediate strain-rate eigen-direction \( |\omega_2| \). From equation (2.22), we have

\[
-\frac{1}{2} b_{ij} b_{ji} = \frac{1}{2} (w_{ij} w_{ij} - s_{ij} s_{ij}) = q
\]
Note that a positive \( q \) implies rotation-dominated flow while a negative \( q \) represents strain-dominated flow. Using equations (2.27) and (2.28),

\[
    s_{ij}s_{ij} = a_1^2 + a_2^2 + a_3^2 = \frac{1}{2} - q \quad (2.29)
\]

Equations (2.26) and (2.29) can be used to show that:

\[
    a_1 = \frac{1}{2}(-a_2 + \sqrt{1 - 3a_2^2 - 2q}) \quad \text{and} \quad a_3 = \frac{1}{2}(-a_2 - \sqrt{1 - 3a_2^2 - 2q}) \quad (2.30)
\]

Therefore, \( a_1 \) and \( a_3 \) may be calculated from the four parameter set. Next, the third invariant in equation (2.22) can be expanded as follows

\[
    r = -\frac{1}{3}b_{ij}b_{jk}b_{ki} = -\frac{1}{3}(s_{ij}s_{jk}s_{ki} + 3s_{ij}w_{jk}w_{ki})
\]

\[
\implies r = -a_1a_2a_3 - a_1\omega_1^2 - a_2\omega_2^2 - a_3\omega_3^2
\quad (2.31)
\]

From equations (2.27) and (2.28), we also obtain,

\[
    w_{ij}w_{ij} = 2(\omega_1^2 + \omega_2^2 + \omega_3^2) = \frac{1}{2} + q \quad (2.32)
\]

Solving equations (2.31) and (2.32) leads to:

\[
    |\omega_1| = \frac{1}{2\sqrt{2}}\sqrt{-8a_2^3 - 8r + a_2(3 - 2q - 12\omega_2^2) + (1 + 2q - 4\omega_2^2)\sqrt{1 - 3a_2^2 - 2q}} \quad (2.33)
\]

\[
    |\omega_3| = \frac{1}{2\sqrt{2}}\sqrt{8a_2^3 + 8r - a_2(3 - 2q - 12\omega_2^2) + (1 + 2q - 4\omega_2^2)\sqrt{1 - 3a_2^2 - 2q}} \quad (2.34)
\]

Equations (2.30), (2.33) and (2.34) exhibit that \( a_1, a_3, |\omega_1| \) and \( |\omega_3| \) can be completely and uniquely determined in terms of \( q, r, a_2 \) and \( |\omega_2| \), thus completely specifying the tensor \( b \). Therefore, each combination of \( q, r, a_2 \) and \( |\omega_2| \) represents a unique geometric shape. These four quantities are now designated as the shape-parameters.

The streamline-shape and its scale-factor together constitute the complete geometry of the local streamlines. Figure 2 summarizes the important distinctions between topological and geometric descriptions of streamlines.
2.2.3. Kinematic bounds of shape-parameters

We now seek to establish the bounds of the shape-parameters. Let us first determine the bounds of the invariant parameter $q$. From equations (2.29) and (2.32), we can write
\[ s_{ij}s_{ij} = \frac{1}{2} - q \geq 0 \quad \text{and} \quad w_{ij}w_{ij} = \frac{1}{2} + q \geq 0 \] (2.35)
leading to
\[ -\frac{1}{2} \leq q \leq \frac{1}{2} \] (2.36)
Applying the conditions $a_1 \geq a_2 \geq a_3$ in equation (2.30) and solving for $a_2$ in the resulting inequality equations, we obtain
\[ -\sqrt{\frac{1-2q}{12}} \leq a_2 \leq \sqrt{\frac{1-2q}{12}} \] (2.37)
The most expansive strain-rate ($a_1$) is non-negative by definition and attains its maximum value when $a_2$ is minimum. Thus,
\[ 0 \leq a_1 \leq \sqrt{\frac{1-2q}{3}} \] (2.38)
Similarly, the most compressive strain-rate ($a_3$) has the following bounds,
\[ -\sqrt{\frac{1-2q}{3}} \leq a_3 \leq 0 \] (2.39)
From equation (2.32) it is seen that all vorticity components have identical bounds:
\[ |\omega_i|^2 \leq \frac{q}{2} + \frac{1}{4} \quad \Rightarrow \quad -\sqrt{\frac{q}{2} + \frac{1}{4}} \leq \omega_i \leq \sqrt{\frac{q}{2} + \frac{1}{4}} \quad \forall \quad i = 1, 2, 3 \] (2.40)
Determining the bounds of third invariant $r$ is quite involved and the steps are not displayed here. Substituting the upper bounds of $\omega_1$ and $\omega_3$ (equation 2.40) into equations (2.33) and (2.34) and applying the bounds of $a_2$ and $|\omega_2|$ (equations 2.37 and 2.40) leads to the following inequality:
\[ -\frac{1+q}{3} \left( \frac{1-2q}{3} \right)^{1/2} \leq r \leq \frac{1+q}{3} \left( \frac{1-2q}{3} \right)^{1/2} \] (2.41)
This represents the kinematic bounds of $r$ for a given value of $q$ and therefore the boundary of the realizable region of $q$-$r$ plane. The extreme values of $r$ occur at $q = 0$. Therefore, the absolute bounds of $r$ (also derived by Wang et al. (2014) in a different context) are
\[ -\frac{\sqrt{3}}{9} \leq r \leq \frac{\sqrt{3}}{9} \] (2.42)
Equations (2.36), (2.37), (2.40) and (2.41) define the kinematic bounds of the shape-parameters - $q$, $a_2$, $|\omega_2|$ and $r$.

2.2.4. Characterization of geometric-shape in $q$-$r$ plane

First, we classify the topologies in $q$-$r$ space in a manner similar to that in $Q$-$R$ space (Chong et al. 1990). The $r = 0$ and discriminant $d = q^3 + (27/4)r^2 = 0$ lines divide the plane into four non-degenerate topology types. Readers are referred to Ooi et al. (1999) (Fig. 1) for general streamline shapes belonging to the different topologies. The
Figure 3: Description of streamline shape represented by the \( q-r \) plane

The difference here is that \( q-r \) provides a mathematically bounded phase plane and each \((q, r)\) combination represents a unique streamline shape. For the sake of completeness, we reiterate this classification in the context of the present framework.

In focal streamlines \((d > 0)\), \( b \) has one real \((\lambda_2)\) and two complex conjugate \((\lambda_{1,3})\) eigenvalues:

(i) Stable focus stretching or SFS streamlines \((r < 0)\) spiral towards a stable focus while stretching out of the focal plane.

(ii) Unstable focus compression or UFC streamlines \((r > 0)\) spiral away from the center while being compressed into the focal plane.

In nodal streamlines \((d < 0)\), \( b \) has three distinct real eigenvalues \((\lambda_1 > \lambda_2 > \lambda_3)\) and three solution planes (not necessarily orthogonal):

(iii) Stable node/saddle/saddle \(\text{(SN/S/S)}\) streamlines consist of a stable node \((\lambda_2 < 0\) or \(r < 0)\) in one plane and saddle nodes in two planes.

(iv) Unstable node/saddle/saddle \(\text{(UN/S/S)}\) streamlines consist of an unstable node \((\lambda_2 > 0\) or \(r > 0)\) in one plane and saddle nodes in two planes.

The focus is now on the complete description of various streamline shapes associated with different locations in the \( q-r \) plane. We examine the streamline shapes at several lines and points of geometric significance in the \( q-r \) plane as marked in figure 3. These corresponding streamline shape descriptions are listed in table 1. The details of the various shapes are further discussed below:
Local streamline geometry characterization

Streamline shape | Location in \((q,r)\) plane | Description |
--- | --- | ---
(a) Elliptic: \(q > 0, r = 0\) | \(\lambda_{1,3} = \pm i\lambda, \lambda_2 = 0\) |
(b) Saddle: \(q < 0, r = 0\) | \(\lambda_{1,3} = \pm \lambda, \lambda_2 = 0\) |
(c) Pure rotation: \(q = \frac{1}{2}, r = 0\) | \(\lambda_{1,3} = \pm i\lambda, \lambda_2 = 0, a_1 = 0\) |
(d) Pure shear: \(q = 0, r = 0\) | All \(\lambda_1 = 0\) |
(e) Orthogonal saddle: \(q = -\frac{1}{2}, r = 0\) | \(\lambda_{1,3} = a_{1,3}, \vec{\omega} = 0\) |
(f) Pure strain: \(q = -\frac{1}{2}\) | \(\lambda_i = a_i, \vec{\omega} = 0\) |
(g) Stable star-node/saddle/saddle: left \(d = 0\) line | \(\lambda_2 = \lambda_3 = -\frac{\lambda_1}{2}\) |
(h) Unstable star-node/saddle/saddle: right \(d = 0\) line | \(\lambda_1 = \lambda_2 = -\frac{\lambda_3}{2}\) |
(i) Axisymmetric compression: \(q = -\frac{1}{2}, r = -1/3\sqrt{6}\) | \(\lambda_2 = \lambda_3 = -\frac{\lambda_1}{2}, \vec{\omega} = 0\) |
(j) Axisymmetric expansion: \(q = -\frac{1}{2}, r = 1/3\sqrt{6}\) | \(\lambda_1 = \lambda_2 = -\frac{\lambda_3}{2}, \vec{\omega} = 0\) |
(k) Orthogonal stretching of stable spiral: \(r = \frac{1+\sqrt{3}}{3} \left(\frac{1-2a}{3}\right)^\frac{1}{2}\) | \(\vec{\omega}\) aligned with \(\vec{E}_{a_1}\) if \(a_2 = a_3 = -\frac{a_4}{2}\) |
(l) Orthogonal compression of unstable spiral: \(r = \frac{1+\sqrt{3}}{3} \left(\frac{1-2a}{3}\right)^\frac{1}{2}\) | \(\vec{\omega}\) aligned with \(\vec{E}_{a_3}\) if \(a_1 = a_2 = -\frac{a_3}{2}\) |

Table 1: Streamline shapes along marked points/lines in \(q-r\) plane of figure 3

Two-dimensional streamlines: The \(r = 0\) line represents two-dimensional planar flow streamlines. At every point along this line the intermediate eigenvalue of \(\mathbf{b}\) is zero (\(\lambda_2 = 0\)) but the intermediate strain-rate eigenvalue (\(a_2\)) is not necessarily zero. In the event that the vorticity vector \((\vec{\omega})\) is perfectly aligned with the intermediate strain-rate eigenvector \((\vec{E}_{a_2})\), \(a_2\) is zero. The specific shapes at different \(q\) values along this line are as follows:

(i) Elliptic: Upper half of the \(r = 0\) line represents closed elliptic streamlines or centers (Kaplan (1958) Fig. 11-10) with the aspect ratio of the ellipse dependent on the \(q\)-value as given in equation (2.8). Here, \(\mathbf{b}\) has one real and two purely imaginary eigenvalues \((\lambda_2, \lambda_{1,3} = \pm i\lambda_1)\).

(ii) Pure-rotation: The top-most point in the plane, i.e. \((q = 1/2, r = 0)\), represents circular streamlines undergoing pure or solid-body rotation. A pure rotation flow is elliptic flow with aspect ratio 1. Here, the strain-rate eigenvalues are zero, i.e. \(a_1 = a_2 = a_3 = 0\), and the normalized VGT \(\mathbf{b}\) is only composed of vorticity/rotation rate tensor \((\vec{w})\).

(iii) Pure-shear: The entire \(q = 0\) line represents streamlines with equal contributions of strain and rotation \((s_{ij} s_{ij} = w_{ij} w_{ij})\). The \(r = 0\) point on this line is of particular significance since at this point all the eigenvalues of \(\mathbf{b}\) are zero and therefore it represents only shear deformation of the local fluid element. The eigenvalues of \(\mathbf{s}\) and \(\mathbf{w}\) are individually non-zero due to the contribution of shear to each of these tensors. Thus, the origin of the \(q-r\) plane represents pure-shear parallel streamlines (Kaplan (1958) Fig. 11-11).

(iv) Saddle: Any point on the lower half \((q < 0)\) of the \(r = 0\) line has two real
equal and opposite eigenvalues \((\lambda_{1,3} = \pm \lambda)\) of \(b\). These points represent open hyperbolic streamlines, constituted by a saddle point with compression in one eigen-direction and expansion in the other (Kaplan (1958) Fig. 11-4). These eigenvectors of \(b\) are in general oblique and become progressively orthogonal as \(q\) approaches its lower limit.

(v) **Orthogonal saddle:** At the bottom-most point \((q = -1/2, r = 0)\) on this line, there is no vorticity and the two real eigenvectors of \(b\) are perpendicular to each other. This results in a two-dimensional orthogonal saddle with the compressing streamlines perpendicular to the expanding streamlines.

**Pure-strain:** The entire bottom-most line \((q = -1/2)\) represents three-dimensional nodal streamlines with three orthogonal solution planes \((b\)-eigenvectors) of compression and expansion. This is due to the fact that along this line streamlines have zero vorticity \((\vec{\omega} = 0 \text{ and } w_{ij} = 0)\) and thus, \(b = s\) is a symmetric tensor. The \(q = -1/2\) line, therefore, represents pure-strain streamlines.

**Star-node/saddle/saddle:** The zero discriminant lines demarcating the focal streamlines from nodal streamlines also have a specific streamline shape. At any point on the left \(d = 0\) line, the tensor \(b\) has one positive real eigenvalue, \(\lambda_1\), and two equal negative real eigenvalues, \(\lambda_2 = \lambda_3 = -\lambda_1/2\). This results in a stable symmetrical node or star-node, i.e. straight streamlines directed towards the critical point (see Kaplan (1958) Fig. 11-9a), in one of the three eigenvector planes and saddles in the other two eigenvector planes. Similarly, on the right \(d = 0\) line, \(b\) has two equal positive eigenvalues, \(\lambda_1 = \lambda_2 = -\lambda_3/2\), thus representing an unstable symmetrical node or star-node (straight streamlines directed away from the critical point) in one of the solution planes and saddles in the other two.

**Axisymmetric compression/expansion:** A special case of the above mentioned shape occurs at the points of intersection of the \(d = 0\) lines with the pure-strain line, i.e. at the corner points \((q = -1/2, r = \pm 1/3\sqrt{6})\) of the \(q-r\) plane. Due to the orthogonality of the eigenvector planes, the bottom-left corner of the plane represents axisymmetric compression accompanied by twice as stronger expansion perpendicular to it, forming an elongated tube-like streamline structure. And the bottom-right corner represents axisymmetric expansion with twice as stronger compression perpendicular to it, forming a flatter disk-like streamline geometry.

**Orthogonal focal stretching/compression:** Next we emphasize on the significance of the left and right boundaries of the \(q-r\) plane as given by equation (2.41). When \(r\) is at its lower bound for a given \(q\) (left boundary), \(\vec{\omega}\) is perfectly aligned with the most expansive strain-rate eigenvector \((\vec{E}_{a_1})\) provided \(a_1\) is equal to its upper kinematic limit for that \(q\) value (or \(a_2\) is equal to its lower kinematic limit, implying \(a_2 = a_3 = -a_1/2\)). In other words, when:

\[
\omega_1 = \omega = \sqrt{\frac{1}{4} + \frac{q}{2}}, \quad \omega_2 = \omega_3 = 0 \quad \text{and} \quad a_2 = -\sqrt{\frac{1-2q}{12}} \quad (2.43)
\]

solving equation (2.33) yields,

\[
r = -\frac{1 + q}{3} \left(\frac{1-2q}{3}\right)^{1/2} \quad (2.44)
\]

which is the left boundary of the \(q-r\) plane. This result is important as it will be shown in section 4.3 that in a turbulent flow field, \(a_1\) achieves its maximum value along the left boundary and therefore \(\vec{\omega}\) is indeed most likely aligned with \(\vec{E}_{a_1}\) along the left boundary of the plane. This line therefore represents SFS streamlines stretching in a direction perpendicular to the plane of rotation/spiralling. Similarly, the right boundary of the \(q-r\)
plane represents perfect alignment of \( \vec{\omega} \) with the most compressive strain-rate eigenvector \( \vec{E}_{a_3} \) provided \( a_3 \) is at its most negative limit for a given \( q \) value (i.e. \( a_1 = a_2 = -a_3/2 \)). This line represents UFC streamlines with compression perpendicular to the focal plane. Again, the DNS data substantiates this result.

It is evident that shape-defining geometric properties, such as strain-rate eigenvalues and alignment of vorticity with strain-rate eigendirections, vary in a specific manner across the \( q-r \) plane. There is scope for further characterizing this variation within the non-degenerate topologies of the \( q-r \) plane, which will be pursued in future work.

### 2.3. Evolution of shape and scale

We now present the governing equations of the shape parameters in a turbulent flow field. From Navier-Stokes equation, one can derive the following governing equations for the elements of normalized VGT components (Das & Girimaji 2019),

\[
\frac{db_{ij}}{dt'} = -b_{ik}b_{kj} + h_{ij} + \tau_{ij} + \frac{1}{3}b_{km}b_{kn}\delta_{ij} + b_{ij}(b_{mk}b_{kn} - h_{mn} - \tau_{mn})b_{mn} \tag{2.45}
\]

where \( dt' \triangleq Adt \) is the normalized time increment. Here, the normalized anisotropic pressure Hessian and viscous diffusion terms, given by,

\[
h_{ij} = \frac{H_{ij}}{A^2} = \frac{1}{A^2} \left( -\frac{\partial^2 p}{\partial x_i \partial x_j} + \frac{\partial^2 p}{\partial x_k \partial x_k} \frac{\delta_{ij}}{3} \right) \quad \text{and} \quad \tau_{ij} = \frac{T_{ij}}{A^2} = \nu \frac{\partial^2 A_{ij}}{\partial x_i \partial x_j} \tag{2.46}
\]

represent the non-local physics. Further manipulations of equation (2.45) leads to the following evolution equations (Das & Girimaji 2019) for the invariant parameters, \( q \) and \( r \),

\[
\frac{dq}{dt'} = -3r + 2qb_{ij}b_{ik}b_{kj} - h_{ij}(b_{ji} + 2qb_{ij}) - \tau_{ij}(b_{ji} + 2qb_{ij}) \tag{2.47}
\]

\[
\frac{dr}{dt'} = 2q^2 + 3rb_{ij}b_{ik}b_{kj} - \frac{4}{3}q^2 - h_{ij}(b_{ki}b_{jk} + 3rb_{ij}) - \tau_{ij}(b_{ki}b_{jk} + 3rb_{ij}) \tag{2.48}
\]

Terms representing the role of different physical processes, namely inertial (\( I \)), pressure (\( P \)) and viscous (\( V \)) contributions, toward the evolution of \( q \) and \( r \) are marked in the equation above. Note that the pressure term in \( r \)-equation consists of an isotropic part \( (= -\frac{4}{3}q^2) \) and an anisotropic part \( (= -h_{mn}(b_{im}b_{ni} + 3rb_{mn})) \). However, the pressure contribution in \( q \)-equation does not involve an isotropic component. The inertial and isotropic pressure terms constitute the local contribution to the evolution of streamline shape, while the anisotropic pressure and viscous terms represent the non-local effects. The local terms form a closed dynamical system of equations called restricted Euler equations (Vieillefosse 1984). The non-local terms are unclosed in the system of equations and need to be modeled. Characterization of these terms is one of the principal objectives of this study.

The evolution equations for frame-dependent parameters, \( a_2 \) and \( \omega_2 \), are more complicated since they depend on the evolution of eigenvectors of strain-rate tensor. Readers are referred to the works of Dresselhaus & Tabor (1992) and Nomura & Post (1998) for these governing equations.

The scale-factor of a streamline geometry varies inversely with \( A \) and the evolution equation for \( A \) is given below (Das & Girimaji 2019),

\[
\frac{d}{dt'} (\log A) = \frac{1}{2A^3} \frac{dA^2}{dt} = -b_{ij}b_{ik}b_{kj} + b_{ij}h_{ij} + b_{ij}\tau_{ij} \tag{2.49}
\]
This differential equation, representing the evolution of scale-factor, is clearly a function of shape-parameters and the unclosed pressure and viscous terms. The governing equations for shape-parameters \((b_{ij}, \text{equation 2.45})\), on the other hand, do not depend on scale-factor. Once the shape evolution equations are closed, the scale-factor equation does not require any additional modeling.

3. Numerical simulation data

Direct numerical simulation (DNS) datasets of incompressible forced homogeneous isotropic turbulence (HIT) have been used in this study to investigate streamline geometry and velocity gradient processes. All the datasets have been obtained from Donzis research group at Texas A&M University and have been used previously to study intermittency, anomalous exponents, Reynolds number scaling and non-linear depletion (Donzis et al. 2008; Donzis & Sreenivasan 2010; Donzis et al. 2012; Gibbon et al. 2014). The simulations employ stochastic forcing at large scales to maintain statistical-stationarity in a periodic box of dimensions \(2\pi \times 2\pi \times 2\pi\). Three different flow cases of Taylor Reynolds numbers, \(Re_\lambda = 225, 385\) and \(588\) are used for the present analysis. Here, the Taylor Reynolds number is defined as

\[
Re_\lambda \equiv u'\lambda/\nu \quad \text{where} \quad \lambda = (15\nu(u')^2/\epsilon)^{1/2}
\]  

(3.1)

is the Taylor Microscale and \(u'\) is root-mean-square (rms) velocity, \(\nu\) is kinematic viscosity, and \(\epsilon = 2\nu\langle S_{ij}S_{ij}\rangle\) is dissipation rate. The DNS datasets have been computed on the following grids: \(512^3\) (for \(Re_\lambda = 225\)), \(1024^3\) (for \(Re_\lambda = 385\)) and \(2048^3\) (for \(Re_\lambda = 588\)). The resolution levels of the DNS datasets are: \(k_{max}\eta = 1.34\) for \(Re_\lambda = 225\), \(1.41\) for \(Re_\lambda = 385\) and \(1.39\) for \(Re_\lambda = 588\). Here \(k_{max}\) is the highest wave number that can be resolved and \(\eta\) is the Kolmogorov length scale. The spatial derivatives are computed using Fourier transforms.

The results are presented in two parts. First, the probability density function of shape parameters - \(q, r, a_2, |\omega_2|\) - are examined, followed by the conditional mean scale-factor in the shape-parameter space and the representation of geometric shape in the \(q-r\) plane. Then, the VGT evolution and the contributions of different physical processes are examined using conditional trajectories in the \(q-r\) plane.

4. Statistical characterization of local streamline geometry

Four independent shape-parameters - \(q, r, a_2\) and \(|\omega_2|\) - determine the local streamline-shape as shown in the previous section. Since the magnitude of vorticity \((\omega)\) is a function of \(q\) (equation 2.32), we propose a new independent parameter in place of \(\omega_2\):

\[
\cos\beta = \frac{\omega_2}{\omega} = \omega_2 \sqrt{\frac{1}{4} + \frac{q}{2}}
\]

(4.1)

Here, \(\beta\) is the angle between vorticity and intermediate eigenvector of strain-rate.

Due to the complexity of illustrating the probability distribution of a four-dimensional state space \((q, r, a_2, |\cos\beta|)\), joint pdfs of these parameters are presented in two-dimensional phase planes to exhibit the shape characteristics. Then, we examine the conditional mean scale-factor as a function of geometric-shape. Finally, the conditional averaged \(a_2\) and \(|\cos\beta|\) are investigated in the frame-invariant \(q-r\) plane.
Figure 4: Joint pdf of (a) \( q-r \) (b) \( q-|\cos \beta| \) (c) \( q-a_2 \) (d) \( a_2-r \) (e) \( a_2-|\cos \beta| \) (f) \( |\cos \beta|-r \) for \( \text{Re}_\lambda = 225 \). Dashed line marks the boundary of the realizable region of the phase plane. The colored contours show 90% of the field. The remaining 10% of the field occupy the region denoted by white color within the realizable phase space.

4.1. **Probability distribution of geometric shape parameters**

The various shape-parameter joint pdfs are plotted in figure 4 for the turbulence flow field of \( \text{Re}_\lambda = 225 \). We now examine each joint pdf in detail. In what follows, we refer to the region within kinematic bounds of the phase space as the realizable space.
The probability distribution is highly concentrated around the $v$-vector. The left and right boundaries are obtained numerically from the DNS data set. 

Rishita Das and Sharath S. Girimaji

(i) $q, r$ pdf (figure 4a): The $q-r$ joint pdf resembles the teardrop shape of $Q-R$ but with a thicker tail, as previously shown by Das & Girimaji (2019). The distribution exhibits high density along the right $d = 0$ or Vieillefosse line (Vieillefosse 1984; Bikkani & Girimaji 2007). Such behavior is also observed in the $Q-R$ plane (Soria et al. 1994; Blackburn et al. 1996; Chong et al. 1998). Joint pdf values as high as 40 occur along the right discriminant line and decreases monotonically on either side. Nearly 90% of the total distribution occupy less than half of the total realizable area of the $q-r$ plane.

(ii) $q, |\cos \beta|$ pdf (figure 4b): The realizable region of $q-|\cos \beta|$ phase plane is given by the kinematic bounds: $|\cos \beta| \leq 0, 1$ and $q \in [-1/2, 1/2]$. The upper and lower boundaries represent pure rotation and pure strain respectively. The right boundary ($|\cos \beta| = 1$) represents perfect alignment of vorticity with the intermediate strain-rate eigenvector while $|\cos \beta| = 0$ represents orthogonality between the two. The joint pdf demonstrates that the highest probability of occurrence is when the vorticity vector is perfectly aligned with the intermediate strain-rate eigenvector, consistent with the findings of Ashurst et al. (1987) and other alignment studies in literature. The joint pdf further shows that in rotation-dominated streamlines, vorticity is likely to better align with the intermediate strain-rate eigenvector.

(iii) $q, a_2$ pdf (figure 4c): The $q-a_2$ plane is bounded within a parabolic realizable domain (equation 2.37). If $a_2 < 0$, then expansion ($a_1$) is the strongest strain-rate while $a_2 > 0$ implies the strongest strain-rate is compression ($a_3$). The $q-a_2$ probability distribution is more dispersed than other phase spaces, covering a large part of the total realizable area. It is clear that the intermediate strain-rate eigenvalue ($a_2$) is highly likely to be positive, in agreement with the results of Kerr (1987) and Ashurst et al. (1987). The highest probability is around $a_2 \approx 0.15$ and $q \approx 0$. Furthermore, the intermediate strain-rate is likely to be more expansive in the strain-dominated streamlines than in the rotation-dominated streamlines.

(iv) $a_2, r$ pdf (figure 4d): This figure suggests that a turbulent flow field is highly likely to have unstable topologies, i.e. diverging streamlines directed away from the critical point ($r > 0$), with expansive intermediate strain-rate ($a_2 > 0$). The peak value of the pdf occurs at $a_2 = 0$ and $r = 0$, which further indicates that nearly planar or two-dimensional local geometries are highly probable. The pdf contour value is high along the $a_2 = 2.17r$ line.

(v) $a_2, |\cos \beta|$ pdf (figure 4e): The $a_2-|\cos \beta|$ plane has a rectangular realizable region with the kinematic bounds of $-1/\sqrt{6} \leq a_2 \leq 1/\sqrt{6}$ (from equation 2.37) and $0 \leq |\cos \beta| \leq 1$. This joint pdf reinforces the previous observations that the local streamlines in turbulence are most likely to have positive intermediate strain-rate while vorticity is most aligned with the intermediate strain-rate eigen-direction.

(vi) $|\cos \beta|, r$ pdf (figure 4f): The top and bottom boundaries of this phase plane represent alignment and orthogonality of vorticity with intermediate strain-rate eigen vector. The left and right boundaries are obtained numerically from the DNS data set. The probability distribution is highly concentrated around $|\cos \beta| = 1, r = 0$ with a very high pdf value of 90 - maximum among all the phase spaces. This reaffirms that vorticity is most aligned with intermediate strain-rate eigen direction in nearly planar streamlines. The pdf value reduces nearly symmetrically with increase in r magnitude on either side of the $r = 0$ line.

The joint distributions of shape-parameters at $Re_\lambda = 385,588$ (not presented separately) are nearly identical to that of $Re_\lambda = 225$. Therefore, not only $q-r$, but all the other shape-parameters exhibit “universal” distributions in high Reynolds number turbulence.
4.2. Scale-factor conditioned on shape-parameters

The scale-factor of a given streamline shape is defined by the Frobenius norm of VGT, $A = \sqrt{A_{ij}A_{ij}}$, as shown in section 2.2.2. Higher magnitude $A$ implies a smaller length-scale of the streamlines. Average VG magnitude squared $\langle A^2 \rangle$ increases monotonically with Reynolds number (Yeung et al. 2018; Buaria et al. 2019). Thus, scale-factor strongly
depends on Reynolds number. The distribution of streamline geometric shape, on the other hand, is nearly invariant with Reynolds number (section 4.1). We now examine the dependence of scale-factor on shape. Figure 5 shows the conditional mean distribution of $A^2$, normalized by global mean $\langle A^2 \rangle$, in the phase planes of shape-parameters. The primary observations from these figures are summarized below.

(i) Figure 5 (a-c) indicates that the highest conditional mean VG magnitude or smallest scale-factor values occur when $q \approx 1/2$ (pure-rotation streamlines) and decreases progressively as $q$ decreases.

(ii) Figure 5 (c-e) suggests that $A^2$ tends to be high when intermediate strain-rate eigenvalue is positive and in the range, $a_2 \in (0, 0.2)$.

(iii) VG magnitude is the highest when $r$ is in the slightly negative range as shown in figure 5 (a,d,f). This represent stable converging streamlines directed towards the critical point.

(iv) Figure 5 (b,e,f) illustrates that conditional mean $A^2$ is the highest when $|\cos \beta| \approx 1$, i.e. vorticity is aligned with the intermediate strain-rate eigen direction. Furthermore, the VG magnitude tends to decrease monotonically with $|\cos \beta|$ provided $q > 0$, $a_2 > 0$ and $r$ is slightly negative.

(v) The conditional average in $q$-$r$ plane (figure 5 a) further shows that in the rotation-dominated streamlines ($q > 0$), $A^2$ is high along a curved line slightly to the left of the $r = 0$ line, representing nearly planar SFS streamlines. While in the strain-dominated streamline shapes ($q < 0$), $A^2$ is high along the right discriminant line, with a slight preference towards the sheet-like UN/S/S streamline shapes.

(vi) If $a_2 < 0$, then the VG magnitude increases monotonically with $a_2$ irrespective of vorticity-strainrate alignment (see figure 5 e).

4.3. Projection of geometric-shape on $q$-$r$ plane

It is of interest to examine the internal alignment properties as a function of the invariants. The conditional mean intermediate strain-rate eigenvalue ($a_2$) in the $q$-$r$ plane (figure 6 a) shows that $a_2$ is strongly positive along the densely-populated right discriminant line, resulting in a positive global average of $a_2$ (Ashurst et al. 1987). In the nodal streamline region of the $q$-$r$ plane, $a_2$ shows negligible dependence on $q$ and a monotonic increase with $r$. At any $q$-value, $a_2$ is minimum (most negative) along the
Local streamline geometry characterization

left boundary and maximum (most positive) along the right boundary of the plane. As mentioned before, minimum \( a_2 \) for a given \( q \) implies that \( a_1 \) is maximum for that \( q \). Thus, the left boundary represents SFS streamlines with the maximum possible expansive strain-rate \( a_1 \). Similarly, the right boundary of the \( q-r \) plane represents UFC streamlines with the maximum possible compressive strain-rate \( a_3 \).

As shown in section 2.2.4, vorticity vector \( \vec{\omega} \) is aligned with the most expansive strain-rate eigenvector at the left boundary and with the most compressive strain-rate eigenvector at the right boundary (figure 6 b). The conditional mean \( |\omega_1| \) and \( |\omega_3| \) in the \( q-r \) plane (not presented) for the DNS datasets further reaffirms this result. Thus, the left boundary of the \( q-r \) plane represents orthogonal stretching of stable spiral and the right boundary represents orthogonal compression of unstable spiral.

Figure 6 (b) further shows that \( \vec{\omega} \) is most likely to be aligned with the intermediate strain-rate direction in the region around \( r = 0 \) line for \( q > 0 \) and along the densely populated right discriminant line for \( q < 0 \). Assuming perfect alignment along the right \( d = 0 \) line, i.e.

\[
\omega_2 \approx \sqrt{\frac{1}{4} + \frac{q}{2}} \quad \text{when} \quad r^2 + \frac{4}{27}q^3 = 0, \quad q \leq 0
\]  

(4.2)

and solving equations (2.30) and (2.31), we obtain the following solution for \( a_2 \) along the right \( d = 0 \) line,

\[
a_2 \approx \sqrt{-q/3}
\]  

(4.3)

This analytical expression of \( a_2 \) agrees reasonably well with the conditional mean \( a_2 \) values along the right \( d = 0 \) line in figure 6 (a).

5. VGT evolution in \( q-r \) space

The objective is to characterize turbulence velocity gradient dynamics conditioned upon shape-parameters. The evolution of streamline geometric-shape is investigated in the phase plane of frame-invariant shape-parameters - \( q \) and \( r \). Evolution in other shape parameter spaces will be considered in future work. In addition to providing improved insight into turbulence physics, the study is also expected to serve as a foundation for developing Lagrangian velocity-gradient models.

5.1. \( Q-R \) conditional mean trajectories (CMTs)

For reference we first present the conditional mean trajectories (CMTs) in the \( Q-R \) plane for the \( Re_\lambda = 225 \) case in figure 7 (a). Following the works of Martín et al. (1998b) and Ooi et al. (1999), the CMTs in \( Q-R \) space are obtained by time-integration of the conditional mean phase velocity vector field given by \( \langle V_Q \equiv dQ/dt \mid Q,R \rangle \) and \( \langle V_R \equiv dR/dt \mid Q,R \rangle \). The contours in the background represent the normalized conditional mean phase velocity magnitude,

\[
\langle V \rangle_{Q,R} = \frac{\sqrt{\langle V_Q|Q,R \rangle^2 + \langle V_R|Q,R \rangle^2}}{1/\tau_\eta} \quad \text{where} \quad \tau_\eta = \sqrt{\nu/\epsilon} \sim 1/\langle A \rangle
\]  

(5.1)

to indicate the speed of the trajectories in different parts of the plane normalized by the global Kolmogorov time scale \( (\tau_\eta) \). Consistent with the findings of Martín et al. (1998b), Ooi et al. (1999) and Chevillard et al. (2008), \( Q-R \) CMTs tend to spiral in a clockwise manner around the origin, which is a stable focus of the phase-space. Large values of \( Q \) and \( R \), away from the origin, implies high VG magnitude. The figure shows that the velocity of the trajectories is higher in regions of large \( Q \) and \( R \). The evolution rate slows
Rishita Das and Sharath S. Girimaji

Figure 7: Conditional mean trajectories (CMT) in (a) $Q-R$ plane for $Re_\lambda = 225$ (b) $q-r$ plane for $Re_\lambda = 225$ (c) $q-r$ plane for $Re_\lambda = 385$ (d) $q-r$ plane for $Re_\lambda = 588$. Background contours indicate the speed of the trajectory at each point, normalized by Kolmogorov time scale. White dashed lines represent the corresponding separatrices.

down significantly near the origin and along the right discriminant line. It is difficult to infer many other details from $Q-R$ CMTs, especially in the regions of large $Q$ and $R$. We now demonstrate that the CMTs in $q-r$ space provide further information about various turbulent processes, not evident in $Q-R$ space.

5.2. $q-r$ conditional mean trajectories (CMTs)

The CMTs in the normalized invariant $q-r$ plane are displayed for different Reynolds number cases in figure 7 (b-d). The $q-r$ CMTs are determined by time-integration of the conditional mean phase velocity vector field given by $\langle v_q \equiv dq/dt \mid q, r \rangle$ and $\langle v_r \equiv dr/dt \mid q, r \rangle$, computed from equations (2.47) and (2.48). The speed of the trajectories or the normalized conditional mean phase velocity magnitude,

$$\langle \bar{v} \rangle_{q,r} = \frac{\sqrt{\langle v_q | q, r \rangle^2 + \langle v_r | q, r \rangle^2}}{1/\tau_\eta} \quad \text{where} \quad \tau_\eta \sim 1/\langle A \rangle$$

is indicated by the background contours.

It is evident from figures 7 (b-d) that the compact $q-r$ CMTs are well-behaved
Local streamline geometry characterization

throughout the domain and highlight many more features than the Q-R CMTs. The q-r CMTs can be divided into two distinct types - inner and outer trajectories, separated by the white dashed loop (separatrix) marked in the figure. Inner CMTs spiral clockwise towards the origin while outer CMTs asymptote to the lower boundary of the plane in a clockwise manner.

The q-r equations can be considered a dynamical system in a compact phase space. The description of the behavior of this dynamical system is of much value for understanding and modeling VG dynamics. The system consists of two attractors - the attracting focus \( (q \approx 0, r \approx 0) \) represents pure-shear geometry and the attracting manifold \( (q = -1/2 \text{ line}) \) represents pure strain shape, as shown in section 2.2.4. The dashed loop is the separatrix - an invariant manifold that separates the domain of attraction of the two attractors. Trajectories originating on the separatrix loop continue to circle along the loop until a small deviation causes it to gradually leave the loop.

The evolution is generally faster in the focal streamline region of the q-r plane, particularly when vorticity is more aligned with the most expansive or most compressive strain-rates. CMTs become considerably slower after crossing the right discriminating line. The nodal streamline shapes with extremely low rate of evolution, therefore, constitute the long-lived structures in turbulent flow. The extremely low velocities near the discriminating line in Q-R plane prompted many to believe that the discriminating line is an attractor (Martín et al. 1998b). However, the q-r plane clearly indicates that even though the trajectories slow down near the discriminating line, it is not an attractor of the system.

The q-r CMTs for all the investigated Reynolds numbers, \( Re_\lambda = 225, 385 \text{ and } 588 \), are very similar: (i) The two attractors of the system are identically located. (ii) However, the location of the separatrix appears to depend weakly on the Reynolds number. More work is required to establish a clear \( Re_\lambda \)-dependence of the separatrix. As will be shown later, this \( Re_\lambda \)-dependence of separatrix may be attributed to the viscous contribution in q-r evolution.

5.3. Cycle time period of CMT

Figure 8 (a-c) illustrates the time evolution of q and r for a representative CMT in inner q-r plane. The inner trajectories spiral towards the attractor in nearly periodic cycles. Both q and r oscillate in time with decreasing amplitude and asymptote to the close neighborhood of the attractor \( (q \approx 0, r \approx 0) \). The time period of cycle decreases monotonically as the trajectory goes from the separatrix to the attractor: \( T_{sep} \sim 35\tau_\eta \) at the separatrix and \( T_{in} \sim 25\tau_\eta \) at the innermost oscillations about the attractor. Similar behavior is observed at other Reynolds numbers \( (Re_\lambda = 385, 588) \). This range, \( T \in (25\tau_\eta, 35\tau_\eta) \), includes the characteristic cycle time of 30\( \tau_\eta \) reported by Martín et al. (1998b) for spiralling trajectories in Q-R plane in a lower \( Re_\lambda \) forced homogeneous isotropic turbulence.

The outer trajectories exhibit aperiodic behavior and tend toward the pure strain attracting manifold. This is illustrated by two CMTs in figure 8 (d-f) at the two extreme ends of the outer region - one remains close to the separatrix (solid magenta line) and the other travels towards the boundary of the realizable region (dash-dot blue line). A CMT originating on the separatrix continues to move along the separatrix for a number of cycles with a time period \( \sim T_{sep} \) until it slightly drifts out of this loop on either one of the sides and evolves toward the corresponding attractor.

5.4. CMT residence time

The percentage of total time spent by a q-r CMT in each topology type is the residence time (referred to as mean lifetime by Parashar et al. (2019)) for that topology. The
Figure 8: (a) A representative inner CMT (point of origin marked by circle) and corresponding (b) $q$ evolution with time (c) $r$ evolution with time. (d) Two representative outer CMTs (points of origin marked by circles) and corresponding (e) $q$ evolution with time (f) $r$ evolution with time. Dashed lines in (a,d) represent the separatrix loop and boundary of realizable region of $q$-$r$ plane.

Table 2: Percentage composition of topologies in inner and outer regions and residence time (%) of representative CMTs (figure 8) in each topology.

|                      | SFS | UFC | UN/S/S | SN/S/S |
|----------------------|-----|-----|--------|--------|
| Inner region % composition | 44.7| 27.6| 21.5   | 6.2    |
| Inner CMT residence time (%) | 44.0| 26.8| 22.4   | 6.7    |
| Outer region % composition | 26.0| 20.9| 40.7   | 12.3   |
| Outer CMT1 residence time (%) | 31.9| 19.3| 34.0   | 14.8   |
| Outer CMT2 residence time (%) | 22.7| 13.8| 29.6   | 33.9   |

residence time is a measure of the average lifetime of that topology in turbulence. Therefore, it is compared with the percentage composition of each topology in a turbulent flow field. The residence time of the representative CMTs shown in figure 8, are listed in table 2 along with the percentage composition of each topology in inner and outer regions for comparison. The residence time percentages of the inner CMTs are very close to the population percentages of the corresponding topologies in the inner region. In the outer region, CMT-1 (closer to the separatrix) has residence times fairly close to the population percentages while the residence times of CMT-2 show significant deviation from the population fractions. The high-density inner region constitutes majority of the population and the residence time here conforms well with the population percentages. The results agree well with the work of Parashar et al. (2019), who showed that the residence time
Figure 9: Inertial CMTs in (a) $Q-R$ plane and (b) $q-r$ plane for $Re_\lambda = 225$. Background contours indicate the speed of the trajectory at each point, normalized by Kolmogorov time scale.

of Lagrangian trajectories (obtained from particle tracking) in each topology is in the same proportion as the percentage composition of the topology. In contrast, the residence times based on $Q-R$ CMTs investigated by Martín et al. (1998b) and Elsinga & Marusic (2010a) do not compare well with the Lagrangian results. This demonstrates yet another advantage of examining the CMTs in the $q-r$ space.

5.5. Action of different physical processes

The evolution of the invariants, $q$ and $r$, depends on three distinct physical processes - inertial, pressure and viscous. The effect of each of these processes is examined in isolation in the following sub-sections.

5.5.1. Inertial effects

$Q-R$ plane: The inertial CMTs in $Q-R$ plane, as depicted in figure 9 (a), move from left to right in the plane, rendering stable topologies unstable. This is in line with the CMTs obtained from Restricted Euler solution (Cantwell 1992) shown by Martín et al. (1998a), Ooi et al. (1999) and Chevillard et al. (2008). Some of the trajectories tend to asymptote to a line above the right $D = 0$ line (invariant line of Restricted Euler solution) due to the absence of the isotropic pressure term. This line is also different from the invariant line of Burger’s equation, shown in Bikkani & Girimaji (2007), since the incompressibility condition is not enforced in that case.

$q-r$ plane: The $q,r$-evolution due to inertial effects, as given by the following terms from equations (2.47) and (2.48),

$$\left(\frac{dq}{dt}\right)_I = A(-3r + 2qb_{ij}b_{ik}b_{kj}), \quad \left(\frac{dr}{dt}\right)_I = A(2q^2 + 3rb_{ij}b_{ik}b_{kj})$$ (5.3)

is plotted in figure 9 (b) for $Re_\lambda = 225$. Since the inertial terms only depend on $b$, the CMTs for other $Re_\lambda$ cases are exactly identical and are not displayed separately. As observed for the $Q-R$ plane (Martin et al. 1998a), the origin of the $q-r$ plane also appears to be a degenerate saddle point. Clearly, in this compact and bounded phase space, the left boundary acts as a repellor and the right boundary acts as an attractor of the system. Referring back to figure 3, it is evident that inertia, whilst acting in isolation, causes the
5.5.2. Pressure effects

**Q-R plane:** Figure 10 (a) shows the Q-R CMTs due to pressure action. As opposed to the anisotropic pressure Hessian contribution to Q-R evolution illustrated in previous studies (Chevillard et al. 2008; Johnson & Meneveau 2016), the complete pressure Hessian term has been plotted here. It shows that pressure action opposes the inertial action.

**q-r plane:** The q-r CMTs based on the pressure terms,

\[
\begin{align*}
\left( \frac{dq}{dt} \right)_p &= A(-h_{ij}(b_{ji} + 2qb_{ij})) , \\
\left( \frac{dr}{dt} \right)_p &= A\left( - \frac{4}{3}q^2 - h_{ij}(b_{ki}b_{jk} + 3rb_{ij}) \right)
\end{align*}
\]

considered in isolation from the other terms in equations (2.47) and (2.48), are plotted in Figure 10 (b) for the \( Re_\lambda = 225 \) case. It is clear that there are three types of pressure CMTs - (i) CMTs of rotation-dominated focal streamlines near the top of the plane travel directly from the right boundary to the left boundary with very high speeds. (ii) CMTs in the middle region of the plane are repelled from a small region close to the right boundary and are attracted towards a small region in the left boundary. These relatively slow-moving CMTs tend to traverse along a line in the upper UFC region, get deflected by what appears to be a degenerate saddle point at origin and converges to the attractor in the lower SFS region. (iii) The strain-dominated streamlines near the bottom of the plane evolve reasonably fast, straight from the right to left boundary. Overall, pressure action causes UFC streamlines with vorticity along most compressive strain-rate (right boundary of the plane) to change towards SFS streamlines with vorticity aligned along the most expansive strain-rate (left boundary of the plane). In general the pressure trajectories oppose the inertial trajectories except the type-ii CMTs in the middle region of UFC topology, where pressure contribution aligns with the inertial contribution. The isotropic pressure term \( (dq/dt = 0, dr/dt = -4Aq^2/3) \) simply drives the streamline shapes from right to left in straight horizontal lines. All the additional features of the pressure CMTs stem from the anisotropic pressure term. Pressure q,r- CMTs at other Reynolds numbers (not displayed) are nearly identical to the present
Local streamline geometry characterization

Figure 11: Pressure-inertial CMTs in (a) $Q-R$ and (b) $q-r$ plane for $Re_\lambda = 225$. Background contours indicate the speed of the trajectory at that point, normalized by Kolmogorov time scale.

case and therefore effect of pressure on local streamline shape can be deemed nearly independent of Reynolds number at high enough $Re_\lambda$.

5.5.3. **Pressure and inertial effects**

In incompressible flows, the role of pressure is to counter inertial action in a manner that the velocity field is divergence free. As the action of pressure is a response to inertial effect on the velocity field, it may be useful to examine the combined outcome of the two processes.

$Q-R$ plane: The $Q-R$ CMTs due to pressure and inertia are plotted in figure 11 (a) for $Re_\lambda = 225$. All trajectories appear to be repelled from the origin and moving outwards in clockwise direction. This indicates that pressure and inertia together increases the VG magnitude, evolving the streamline topology outward in the $Q-R$ plane.

$q-r$ plane: The $q-r$ CMTs of pressure and inertial processes are plotted in figure 11 (b). The trajectories suggest a very different picture. The pressure-inertial $q-r$ CMTs are attracted towards the origin, which is in contrast to the pressure-inertial $Q-R$ CMTs. The reason for this difference is that the $Q-R$ trajectories predominantly reflect the growth in magnitude (altering the scale of streamline structure) and are unable to distinguish the effects on streamline shape.

There are two attractors in the $q-r$ phase space - the origin, representing pure-shear, and the $q = -1/2$ line, representing pure strain. The CMTs spiral clockwise towards both the attractors. The basin of attraction of pure-shear attractor spans almost the entire $q-r$ plane, with only a few CMTs in the slender outer region of extremely low population density that asymptote to the pure-strain attractor. The pressure-inertial CMTs are exactly identical in other Reynolds number cases (not displayed). Therefore, we conclude that pressure responds to inertial action in a manner that most of the geometric shapes of streamlines evolve towards pure-shear geometry irrespective of the Reynolds number of the flow.

5.5.4. **Viscous effects**

$Q-R$ plane: The viscous contribution to $Q-R$ evolution is plotted in figure 12 (a) and is in accordance with the results of Chevillard et al. (2008) and Johnson & Meneveau (2016). Viscous action directs all trajectories in the $Q-R$ plane towards the origin. The evolution
rate diminishes as the trajectories approach the origin. This reflects the damping effect of viscous action, which is to reduce the VG magnitudes of all streamline topologies alike. However, the effect of viscosity on evolution of geometric-shape can not be surmised from the $Q-R$ CMTs.

$q-r$ plane: The viscous contribution to $q-r$ evolution, based on the following terms from equations (2.47) and (2.48),

$$\left(\frac{dq}{dt}\right)_V = -A\tau_{ij}(b_{ji} + 2qb_{ij}), \quad \left(\frac{dr}{dt}\right)_V = -A\tau_{ij}(b_{ki}b_{jk} + 3rb_{ij})$$

are plotted in figure 12 (b-d) for $Re_\lambda = 225, 385$ and $588$. Again, important features not apparent in the $Q-R$ CMTs are evident here. The viscous $q-r$ CMTs demonstrate that aside from reducing VG magnitude, the viscous action has a distinct influence on the geometric shape of the local streamlines. There exists a clearly defined repelling manifold in the lower UFC region. The only attracting manifold in this system is the $q = -1/2$ line, representing pure-strain streamlines with mutually orthogonal stretching and compression. Starting at the repelling manifold, viscous CMTs either follow a short path directly towards the attractor through UN/S/S streamline topology or take a longer path through SFS followed by SN/S/S and UN/S/S streamlines. Clearly, the viscous
Local streamline geometry characterization

27

evolution of \( q-r \) depends on its precise point of origin. Overall, \textit{viscous action directs streamlines away from strain-dominated vortex compression towards pure-strain.} Even though the magnitude of viscous contribution is much lower than the pressure-inertial contribution, viscous action alters the pressure-inertial \( q-r \) evolution by reducing the domain of attraction of pure-shear attractor and expanding that of pure-strain attracting manifold. The viscous action exhibits some degree of \( Re_\lambda \)-dependence which will be examined in the future using DNS of higher resolution.

6. Summary and conclusions

The study provides a description of the local streamline geometry by separating geometric-shape and scale-factor of the streamlines and characterizes velocity gradient dynamics conditioned on key shape-parameters. This work is composed of three parts.

In the first part, a complete description of local streamline geometry is developed in terms of geometric-shape and scale-factor. It is established that the normalized VGT \( b_{ij} \) completely determines the streamline shape while the scale of the streamline structure depends on VG magnitude \( A \) (inversely). Geometric-shape is characterized by only four shape-parameters - \( q, r, a_2 \) and |\( \omega_2 \)|. The study further demonstrates that invariant shape-parameters \( q \) and \( r \) constitute a bounded phase-space with unique specification of streamline shape and therefore, provide a useful platform to study VG dynamics.

In the second part of this work, DNS data of forced isotropic turbulence is employed to investigate the statistical distribution of streamline shape and scale features in turbulence. It is demonstrated that the probability distribution of local streamline shape in this four-dimensional shape-parameter space is invariant with Reynolds number for \( Re_\lambda > 200 \). The pdfs reaffirm that the streamlines are most likely to have positive intermediate strain-rate and vorticity aligned with the intermediate strain-rate eigen direction. Furthermore, DNS data reveals that the VG magnitude is highest (streamline scale-factor is smallest) in stable streamlines undergoing nearly pure rotation with vorticity vector along positive intermediate strain-rate.

The final part of this study characterizes the Lagrangian evolution of geometric shape using conditional mean trajectories (CMTs) in the \( q-r \) plane. The key findings are summarized below:

(i) The \( q-r \) phase space can be divided into inner and outer regions. Inner CMTs spiral (clockwise) towards the pure-shear attractor at origin while outer CMTs (also clockwise) asymptote to pure-strain attracting manifold (\( q = -1/2 \)). Inner CMTs are periodic in nature with time period, \( T \in (25\tau_\eta, 35\tau_\eta) \), decreasing progressively inwards while outer CMTs are aperiodic in nature.

(ii) The residence times of CMTs in different topologies are proportional to their percentage compositions particularly in the inner region. Therefore, it is evident that \( q-r \) CMTs are fairly accurate approximations of mean Lagrangian evolution of local streamline shape.

(iii) Pressure-inertial effects dominate in the inner region driving all geometric shapes towards pure-shear attractor while in the outer region, pressure-inertial-viscous effects together direct all streamline shapes towards pure-strain.

(iv) \( q-r \) CMTs are nearly invariant with \( Re_\lambda \) at high enough Reynolds numbers, except for a slight dependence of the separatrix on \( Re_\lambda \), possibly due to the viscous effects.

The study highlights some of the key features of turbulence processes in evolution of internal structure of streamlines, not evident in previously studied frameworks. The characterization of pressure and viscous processes in the evolution of geometric-shape indicate the amenability of their closure modeling in the bounded \( q-r \) phase space, thus
leading toward a Lagrangian model for VGT evolution. In future work, the evolution of the entire four-parameter system - \( q, r, a_2 \) and \( |\omega_2| \) - will be characterized to determine the complete streamline shape dynamics.

Acknowledgements
The authors would like to thank Prof. Diego Donzis of Texas A&M University for providing the DNS data used in this study. The first author would also like to thank Zonta International for awarding the Amelia Earhart Fellowship for the academic year 2019-2020.

Declaration of Interests. The authors report no conflict of interest.

REFERENCES

Ashurst, Wm T, Kerstein, AR, Kerr, RM & Gibson, CH 1987 Alignment of vorticity and scalar gradient with strain rate in simulated Navier–Stokes turbulence. The Physics of fluids 30 (8), 2343–2353.

Atkinson, C, Chumakov, S, Bermejo-Moreno, I & Soria, J 2012 Lagrangian evolution of the invariants of the velocity gradient tensor in a turbulent boundary layer. Physics of Fluids 24 (10), 871–884.

Bechlers, PATRICK & Sandberg, RD 2017 Evolution of the velocity gradient tensor invariant dynamics in a turbulent boundary layer. Journal of Fluid Mechanics 815, 223–242.

Bikkani, Ravi K & Girimaji, Sharath S 2007 Role of pressure in nonlinear velocity gradient dynamics in turbulence. Physical Review E 75 (3), 036307.

Blackburn, Hugh M, Mansour, Nagi N & Cantwell, Brian J 1996 Topology of fine-scale motions in turbulent channel flow. Journal of Fluid Mechanics 310, 269–292.

Blackett, D.W. 2014 Elementary Topology: A Combinatorial and Algebraic Approach. Elsevier Science.

Blaisdell, Gregory A & Shariff, K 1996 Simulation and modeling of the elliptic streamline flow.

Buaria, Dhawal, Pumir, Alain, Bodenschatz, Eberhard & Yeung, Pui-Keun 2019 Extreme velocity gradients in turbulent flows. New Journal of Physics.

Cantwell, Brian J 1992 Exact solution of a restricted Euler equation for the velocity gradient tensor. Physics of Fluids A: Fluid Dynamics 4 (4), 782–793.

Chacín, Juan M & Cantwell, Brian J 2000 Dynamics of a low Reynolds number turbulent boundary layer. Journal of Fluid Mechanics 404, 87–115.

Chacín, Juan M, Cantwell, Brian J & Kline, Stephen J 1996 Study of turbulent boundary layer structure using the invariants of the velocity gradient tensor. Experimental thermal and fluid science 13 (4), 308–317.

Chertkov, Michael, Pumir, Alain & Shraiman, Boris I 1999 Lagrangian tetrad dynamics and the phenomenology of turbulence. Physics of fluids 11 (8), 2394–2410.

Chevillard, Laurent & Meneveau, Charles 2006 Lagrangian dynamics and statistical geometric structure of turbulence. Physical review letters 97 (17), 174501.

Chevillard, L, Meneveau, C, Biferale, L & Toschi, F 2008 Modeling the pressure Hessian and viscous Laplacian in turbulence: comparisons with direct numerical simulation and implications on velocity gradient dynamics. Physics of Fluids 20 (10), 101504.

Chong, MS, Soria, J, Perry, AE, Chacin, J, Cantwell, BJ & Na, Y 1998 Turbulence structures of wall-bounded shear flows found using DNS data. Journal of Fluid Mechanics 357, 225–247.

Chong, Min S, Perry, Anthony E & Cantwell, Brian J 1990 A general classification of three-dimensional flow fields. Physics of Fluids A: Fluid Dynamics 2 (5), 765–777.

Danish, Mohammad & Meneveau, Charles 2018 Multiscale analysis of the invariants of the velocity gradient tensor in isotropic turbulence. Physical Review Fluids 3 (4), 044604.
Das, Rishita & Girimaji, Sharath S 2019 On the Reynolds number dependence of velocity-gradient structure and dynamics. *Journal of Fluid Mechanics* **861**, 163–179.

Donzis, DA, Sreenivasan, KR & Yeung, PK 2012 Some results on the Reynolds number scaling of pressure statistics in isotropic turbulence. *Physica D: Nonlinear Phenomena* **241** (3), 164–168.

Donzis, DA, Yeung, PK & Sreenivasan, KR 2008 Dissipation and enstrophy in isotropic turbulence: resolution effects and scaling in direct numerical simulations. *Physics of Fluids* **20** (4), 045108.

Donzis, Diego A & Sreenivasan, KR 2010 Short-term forecasts and scaling of intense events in turbulence. *Journal of Fluid Mechanics* **647**, 13–26.

Dresselhaus, Eliot & Tabor, M 1992 The kinematics of stretching and alignment of material elements in general flow fields. *Journal of Fluid Mechanics* **236**, 415–444.

Elsinga, GE & Marusic, I 2010a Evolution and lifetimes of flow topology in a turbulent boundary layer. *Physics of Fluids* **22** (1), 015102.

Elsinga, GE & Marusic, I 2010b Universal aspects of small-scale motions in turbulence. *Journal of Fluid Mechanics* **662**, 514–539.

Gibbon, John D, Donzis, Diego A, Gupta, Anupam, Kerr, Robert M, Pandit, Rahul & Vincenzi, Dario 2014 Regimes of nonlinear depletion and regularity in the 3d Navier–Stokes equations. *Nonlinearity* **27** (10), 2605.

Girimaji, SS & Pope, SB 1990a A diffusion model for velocity gradients in turbulence. *Physics of Fluids A: Fluid Dynamics* **2** (2), 242–256.

Girimaji, SS & Pope, SB 1990b Material-element deformation in isotropic turbulence. *Journal of Fluid Mechanics* **220**, 427–458.

Girimaji, Sharath S & Speziale, Charles G 1995 A modified restricted Euler equation for turbulent flows with mean velocity gradients. *Physics of Fluids* **7** (6), 1438–1446.

Hamlington, Peter E, Schumacher, Jörg & Dahm, Werner JA 2008 Direct assessment of vorticity alignment with local and nonlocal strain rates in turbulent flows. *Physics of Fluids* **20** (11), 111703.

Jeong, Eunhwan & Girimaji, Sharath S 2003 Velocity-gradient dynamics in turbulence: effect of viscosity and forcing. *Theoretical and computational fluid dynamics* **16** (6), 421–432.

Johnson, Perry L & Meneveau, Charles 2016 A closure for Lagrangian velocity gradient evolution in turbulence using recent-deformation mapping of initially Gaussian fields. *Journal of Fluid Mechanics* **804**, 387–419.

Kaplan, W. 1958 *Ordinary Differential Equations*. Addison-Wesley.

Kerr, Robert M 1987 Histograms of helicity and strain in numerical turbulence. *Physical review letters* **59** (7), 783.

Keylock, Christopher J 2018 The Schur decomposition of the velocity gradient tensor for turbulent flows. *Journal of Fluid Mechanics* **848**, 876–905.

Kinsey, L.C. 1993 *Topology of Surfaces*. Springer-Verlag.

Martín, Jesús, Dopazo, César & Valiño, Luis 1998a Dynamics of velocity gradient invariants in turbulence: Restricted Euler and linear diffusion models. *Physics of Fluids* **10** (8), 2012–2025.

Martín, Jesús, Ooi, Andrew, Chong, MS & Soria, Julio 1998b Dynamics of the velocity gradient tensor invariants in isotropic turbulence. *Physics of Fluids* **10** (9), 2336–2346.

Monin, A.S. & Yaglom, A.M. 2013 *Statistical Fluid Mechanics, Volume II: Mechanics of Turbulence*. Dover Publications.

Nomura, Keiko K & Post, Gary K 1998 The structure and dynamics of vorticity and rate of strain in incompressible homogeneous turbulence. *Journal of Fluid Mechanics* **377**, 65–97.

Ooi, Andrew, Martín, Jesús, Soria, Julio & Chong, MS 1999 A study of the evolution and characteristics of the invariants of the velocity-gradient tensor in isotropic turbulence. *Journal of Fluid Mechanics* **381**, 141–174.

Orszag, Steven A 1970 Comments on Turbulent hydrodynamic line stretching: consequences of isotropy. *The Physics of Fluids* **13** (8), 2203–2204.

Parashar, Nishant, Sinha, Sawan Suman & Srinivasan, Balaji 2019 Lagrangian investigations of velocity gradients in compressible turbulence: lifetime of flow-field topologies. *Journal of Fluid Mechanics* **872**, 492–514.
Perry, AE & Chong, MS 1994 Topology of flow patterns in vortex motions and turbulence. *Applied Scientific Research* **53** (3-4), 357–374.

Perry, AE & Fairlie, BD 1975 Critical points in flow patterns. In *Advances in geophysics*, vol. 18, pp. 299–315. Elsevier.

Perry, Anthony E & Chong, Min S 1987 A description of eddying motions and flow patterns using critical-point concepts. *Annual Review of Fluid Mechanics* **19** (1), 125–155.

Smart, J.R. 1998 *Modern Geometries*. A Gary W. Ostedt book 9780534351885. Brooks/Cole.

Soria, J, Søndergaard, R, Cantwell, BJ, Chong, MS & Perry, AE 1994 A study of the fine-scale motions of incompressible time-developing mixing layers. *Physics of Fluids* **6** (2), 871–884.

Vieillefosse, P 1984 Internal motion of a small element of fluid in an inviscid flow. *Physica A: Statistical Mechanics and its Applications* **125** (1), 150–162.

Wang, Xin, Szalay, Alex, Aragón-Calvo, Miguel A, Neyrinck, Mark C & Eyink, Gregory L 2014 Kinematic morphology of large-scale structure: evolution from potential to rotational flow. *The Astrophysical Journal* **793** (1), 58.

Yale, P.B. 1968 *Geometry and Symmetry*. Dover Books on Mathematics Series 9780486657790. Dover Publications.

Yeung, PK, Sreenivasan, KR & Pope, SB 2018 Effects of finite spatial and temporal resolution in direct numerical simulations of incompressible isotropic turbulence. *Physical Review Fluids* **3** (6), 064603.