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For several applications there are advantages in writing turbulent flow equations in a coordinate frame aligned with the streamlines and several two-dimensional examples of this approach have appeared in the literature. In this paper, we extend this approach to general three-dimensional flows. We find that, in any flow that has a component of its vorticity aligned in the streamline direction, congruences of its streamlines do not form integrable manifolds. This limits the development of a streamline coordinate description of such flows, although some useful results can still be obtained. However, in the case of general three-dimensional complex-lamellar flows, where the mean velocity and mean vorticity are everywhere orthogonal, a complete streamline coordinate description can be derived. Furthermore, we show that general complex-lamellar flows are a good approximation to boundary layers and thin free shear layers. We derive the underlying true coordinate system for such flows, where the orthogonal coordinate surfaces are two stream surfaces and a modified potential surface. From this we obtain physical equations, where flow variables have the same dimensions they would have in a Cartesian coordinate frame. Finally, we show that rational approximations to these equations, which describe small-perturbation flows, contain some terms that have been ignored in previous applications and we detail some practical applications of the theory in modelling and analysis.

Key words: turbulence modelling

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1. Introduction

For certain problems in turbulent flows, there are advantages in representing the flow equations in coordinates that approximate the flow streamlines and various analyses that use such approaches have appeared in the literature. At a practical level, if one coordinate direction can be chosen almost parallel to the mean flow direction, then extra terms arising from deviations of the mean flow from the coordinates may be small enough to be approximated or ignored in calculation schemes. A second advantage is that, in thin shear layers and boundary layers, the maximum strain applied to the flow is shear at right angles to the mean flow direction so that the response of turbulent stresses to this straining can be calculated most simply in an approximately streamline coordinate frame. In non-separating flows close to solid surfaces, surface-following coordinates form a reasonable approximation to the streamlines and Howarth (1951) developed the surface-normal or s-n coordinate system for use in analysing three-dimensional (3-D) boundary layer flows. Howarth's s-n system consists of a family of Lame surfaces, parallel to the solid surface, together with two families of orthogonal surfaces forming a normal congruence with the Lame surfaces. The intersections of these three families of surfaces furnish the coordinate lines. An equivalent 2-D s-n system was developed independently by Janour (1975). Bradshaw (1973) showed that the s-n system was also appropriate for use in thin shear layers and he applied it in his analysis of curved shear flows. However, although surface-following coordinates approximate streamlines very close to a solid surface, as we move away from the surface the streamlines will tend to become parallel, as we see for example in flow around an aerofoil outside the boundary layer or in atmospheric flow above hilly topography, so that s-n coordinates are then as inappropriate as Cartesian coordinates are close to the surface.

As a result, true streamline coordinates have remained an attractive goal for computation and analysis of complex shear flows. When the situation being modelled is straining of turbulence by a distorted irrotational mean flow, the mean streamlines can be computed to first order by potential flow theory, as in Hunt (1973) or Durbin & Hunt (1980). When the flow is being modelled by methods of computational fluid dynamics such as higher-order turbulence closures or large eddy simulations, orthogonal coordinates appropriate for 2-D flows have been generated by using von Mises transform (Barron 1989). The study of Zeman & Jensen (1987) is particularly relevant here as they used that approach to transform a second-order closure model of atmospheric boundary layer flow into streamline coordinates, obtaining first and second moment equations identical to those derived using more general tensor methods by Finnigan (1983) (henceforth F83). By comparing their numerical solutions with field measurements over a 2-D ridge, they were able to show the important role played by streamline curvature in modulating turbulent stresses over the hill. In more complex 3-D flows, non-orthogonal streamline coordinates have also been used to optimise calculations, for example by Sullivan, McWilliams & Patton (2014), who used a non-orthogonal streamline system to compute flow over water waves.

The immediate motivation for the present work has been the computation of atmospheric flows over hilly topography or the interpretation of measurements made in such flows. For roughly two decades, beginning around 1970, studies of flow over hills was one of the main fields of interest in boundary layer meteorology and its development has recently been reviewed in detail by Finnigan *et al.* (2020). Our conceptual understanding of such flows was greatly influenced by the analytic theory of Jackson & Hunt (1975) (henceforth JH75) and the series of studies that followed it. JH75 developed a model for neutrally stratified flow over a low rough hill by linearising the equations of motion for the

hill-induced flow perturbations about a background wind profile. Their key insight was that the flow can be divided into two layers: a thin inner layer near the surface, where perturbations to the turbulent Reynolds stress terms are important, and an outer layer, where the flow perturbations are essentially an inviscid response to the pressure field that develops around the hill. Scaling analysis yields different leading-order terms and to a separate analytical solution in each layer. These were then matched asymptotically to give an overall solution. Further refinements to this approach (discussed in Finnigan *et al.* 2020), particularly a rigorous analysis of the matching process by Sykes (1980), led eventually to a major paper by Hunt, Leibovich & Richards (1988), where the two layers were each divided into sublayers so that surface and outer boundary conditions could be formally satisfied. An in-depth review by Finnigan (1988) summarised the state of theory and experimental results on boundary layer flow over hills up to that date and described in detail the advances in understanding to be gained when experimental data over 2-D hills are analysed in streamline coordinates.

As discussed in some detail by Van Dyke (1975), choice of coordinate systems can be critical when applying the method of matched asymptotic expansions to small-perturbation solutions of problems in fluid dynamics. In JH75 and Hunt et al. (1988), the outer layer solutions were obtained in Cartesian coordinates while the inner layer equations were developed in surface-following coordinates. While not affecting the conceptual basis of their results, the mismatch of coordinates did influence the numerical accuracy of the model and is particularly important when the perturbation solutions are expanded to second order, as is necessary to compute changes to the pressure field that follow the first-order changes to the velocity field. Hence, in later developments of the theory, Belcher (1990) and Belcher, Newley & Hunt (1993) adopted a coordinate system consisting of the streamfunction and potential function of inviscid irrotational flow over a 2-D hill. This approach was equivalent to the von Mises transform of Zeman & Jensen (1987), noted above. However, while this furnished them with a coordinate system that followed the surface exactly but relaxed to parallel flow aloft, they did not transform the dependent variables in their equations, the velocity components remaining in Cartesian coordinates.

Developing this asymptotic expansion approach further, Finnigan & Belcher (2004) produced an analytic model of flow over a 2-D ridge covered with a tall plant canopy. Their model followed the overall structure of Hunt *et al.* (1988) but replaced Hunt *et al.*'s inner surface layer with a two-layer canopy representation, comprising a linearised upper canopy and a nonlinear lower canopy formulation. Their model was able to show why flow separation and increased form drag on topography occurred at much lower angles on hills covered with canopies than on rough hills of the same geometry. They also adopted a coordinate system composed of the streamfunction and potential function of inviscid flow but took the further step of using the streamline coordinate theory of F83 to transform both the coordinates and the dependent variables in the flow equations, leading to more intuitive perturbation expansions and matching of inner and outer layer solutions.

While the basic theory of JH75 and later Hunt *et al.* (1988) was equally applicable to 2-D or 3-D hills and the studies of Mason & Sykes (1979) and Sykes (1980) specifically dealt with 3-D isolated hills, they all suffered from the problem of a mismatch between a Cartesian representation of the outer flow and the use of surface-following coordinates for the inner layer. Although inviscid flow solutions over 3-D topography can be obtained by numerical or approximate methods and so can generate a driving pressure field, there exists no accompanying 3-D streamline theory able to generate coordinates that smoothly change from surface following to Cartesian with distance from the surface. Similarly, the

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further step of deriving the perturbation equations from a rational scale analysis, of the transformed flow equations, as Finnigan & Belcher (2004) were able to do using the 2-D theory of F83, is unavailable for general topography. As a result, there has been continuing interest in finding equivalent coordinate systems for general 3-D flow fields.

The second main application of streamline coordinate representations is in the interpretation of measurements in complex boundary layer flows. When the mean streamlines of a curved flow make a significant angle with a Cartesian reference frame, interpretation of the evolution of the turbulent stresses and their relationship to the mean strain field is at best non-intuitive and at worst almost impossible. The review by Finnigan (1988) mentioned above showed how transformation of the equations for the first and second moments of the turbulent flow into the 2-D streamline coordinate system of F83 allowed the flow dynamics of both wind tunnel simulations and field experiments to be interpreted by straightforward extensions of methods familiar from plane boundary layer flows. It was for the same reason that Zeman & Jensen (1987) transformed a second-order closure model, originally designed for horizontally homogeneous planetary boundary layers, into streamline coordinates to interpret field measurements made over a 2-D ridge.

In many cases, however, field measurements of turbulent fluxes, for example, those made on the several hundreds of 'flux towers' deployed in the global FLUXNET experiment (fluxnet.org), or when arrays of flux towers are deployed to measure atmospheric flow over complex topography, for example as in the international Perdigao field campaign, discussed with many other examples in Finnigan et al. (2020), it is impossible to relate the measurements to any notional objective Cartesian frame. Instead, velocity components obtained in the reference frame of the sonic anemometer are rotated post facto into a local Cartesian frame whose 'x axis' is parallel to the mean velocity vector. Since only the direction of the x axis can be defined unambiguously from mean velocity components measured by the anemometer, extra information has to be supplied to fix the directions of the y and z axes. Two methods are in most common use. The first employs the components of the mean wind vector and the Reynolds stress tensor to define those directions, while the 'planar-fit' method (Wilczak, Oncley & Stage 2001) uses instead an ensemble of mean wind vectors obtained at different times. The two methods are compared and their relationship to 3-D streamline coordinates described in Finnigan (2004). Whichever method is used, the experimentalist is left with the task of relating measurements of mean velocities and turbulent stresses made in spatially varying coordinate systems. If the objective is (as it usually is) to construct scalar or momentum budgets in some relevant control volume, then the budget must be constructed in a streamline coordinate frame as the separated measurements are automatically aligned with that frame. When the flow is close to two-dimensional, then this can be done in the F83 2-D coordinate system, but in more complex situations, a 3-D streamline system is needed.

With these motivations, the goal of this paper is to investigate how we can extend the 2-D streamline coordinate theory of F83 to 3-D turbulent flows so, in the following § 2, as a starting point for the full 3-D development that follows, we briefly review the essential characteristics of the 2-D theory.

2. Flow equations in two-dimensional Streamline coordinates

2.1. Notation

Many of the formulae in this paper can be derived most directly using the modern description of curves on manifolds, which exploits the correspondence between a vector basis and the dual basis of one-forms, see for example, Misner, Thorne & Wheeler (1970)

or Schutz (1980). However, this approach is probably unfamiliar to many readers and so results are presented in more familiar tensor notation except in Appendix B, where the use of the dual basis avoids tedious index gymnastics. Elsewhere, vectors and tensors are denoted by bold letters and their components by lower case letters. Base vectors are distinguished by lower indices, e.g. e_i , where the index i denotes the base vector not the component. Components of vectors and tensors are distinguished by upper indices so that a vector a can be written, $a = a^1e_1 + a^2e_2 + a^3e_3$. We have adopted the mathematical convention of treating directional derivatives as vectors, hence the base vector e_i can also be written as the directional derivative along a space curve x^i so that $e_i = d/dx^i = \partial_i$ and the components of e_i at a point P, whose coordinates in the background Cartesian reference coordinate frame are $P(y) = \{y^1, y^2, y^3\}$ become $dy/dx^i = \partial_i y$. Other variables are defined as encountered in the text.

2.2. Two-dimensional momentum equations

The streamline coordinate system for 2-D shear flows developed in F83 employs the Lagrange streamfunction $\psi(y)$ and a modified potential function $\phi(y)$ as the x^2 and x^1 coordinates, respectively, where $y = \{y^1, y^2, y^3\}$ is the background reference rectangular Cartesian coordinate frame. For axisymmetric shear flows, the Lagrange streamfunction is replaced by the Stokes streamfunction (Finnigan 1990). Vector and tensor flow variables are referred to an orthogonal basis consisting of the tangent vectors to the coordinate lines. The coordinate lines in turn are given by the intersections of constant surfaces of the streamfunction, the modified potential function and the planes of symmetry. Written in this true coordinate system, the flow equations contain familiar partial derivatives but distance along the x^1 and x^2 coordinate lines is measured in units of ϕ and ψ , respectively. As a result, physical quantities acquire unfamiliar dimensions. For example, the transformed velocity vector \boldsymbol{u} has dimensions L^2/T^2 rather than L/T. F83, therefore, took the further step of normalising this vector basis to an orthonormal basis and parameterising the coordinate lines by physical distance so that flow variables appearing in the equations take their familiar dimensions. The trade-off for this transform to physical coordinates (Truesdell 1953; Aris 1962) is that partial derivatives are replaced by directional derivatives. These 'physical streamline coordinate equations' are suitable for interpreting measurements or forming a basis for small-perturbation theories of flow over hills, as discussed earlier. In this sense physical equations differ from transforms from Cartesian to true curvilinear coordinates, which are intended to simplify calculations, for example by making the governing equations separable, and where partial derivatives are retained. The most fundamental difference between streamline coordinates and conventional coordinate systems, however, is that the coordinate frame is determined by the flow field itself rather than being externally prescribed.

The streamwise and cross-stream momentum equations for steady, incompressible, neutrally stratified, 2-D turbulent flow in this system become, respectively,

$$U\partial_{1}U = \frac{U^{2}}{L_{a}} = -\partial_{1}P - \partial_{1}\overline{u^{1}u^{1}} - \partial_{2}\overline{u^{1}u^{2}} + \frac{1}{L_{a}}(\overline{u^{1}u^{1}} - \overline{u^{2}u^{2}}) + \frac{2\overline{u^{1}u^{2}}}{R} + \nu \left[\partial_{1}(\partial_{1}U) + \partial_{2}(\partial_{2}U) - \frac{2}{L_{a}}\partial_{1}U - \frac{1}{R}\partial_{2}U - \frac{U}{R^{2}}\right],$$
(2.1)

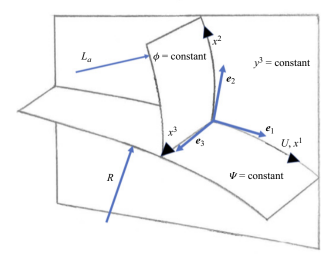


Figure 1. Coordinate surfaces and base vectors in the 2-D streamline coordinate system.

$$\frac{U^2}{R} = -\partial_2 P - \partial_1 \overline{u^1 u^2} - \partial_2 \overline{u^2 u^2} + (\overline{u^1 u^1} - \overline{u^2 u^2}) \frac{1}{R} + 2 \frac{\overline{u^1 u^2}}{L_a} - \nu \left[\partial_1 (\partial_2 U) - \frac{1}{L_a} \partial_2 U - \partial_1 \left(\frac{U}{R} \right) - \frac{U}{RL_a} \right].$$
(2.2)

In (2.1) and (2.2), ∂_i denotes a directional derivative in the x^i coordinate direction. The x^1 coordinate lines are the streamlines while the x^2 coordinates are the orthogonal trajectories to the streamlines. The x^3 coordinates are the straight lines normal to the planes of symmetry $y^3 = \text{constant}$ (figure 1). Here U is the mean velocity, u^i is the turbulent velocity fluctuation in the x^i direction, P is the mean kinematic pressure and ν is the kinematic viscosity. The overbar denotes an ensemble or time average. Since the flow is two-dimensional, there are no terms involving ∂_3 or u^3 . Two parameters representing flow geometry appear in the equations. Here R is the local radius of curvature of the streamlines and is related to Ω^3 , the x^3 component of the mean vorticity, which in this coordinate system takes the form, $\Omega^3 = (U/R - \partial_2 U)$; L_a is the e-folding distance of streamwise acceleration and is also the local radius of curvature of the x^2 coordinate lines; L_a is related to the continuity equation for this solenoidal flow as the expression $\nabla \cdot u = 0$ transforms to $\partial_1 U - U/L_a = 0$ so that $1/L_a = (\partial_1 U)/U$. Through these parameters, the response of the turbulent stresses to flow acceleration and curvature becomes transparent. A further interesting property of these equations is that (2.1) contains all the information about changes in the linear momentum of the flow $U\partial_1 U$, which are always directed along the tangent to the streamline, and (2.2) contains all the information about the angular momentum of the flow U^2/R , which is always directed along the principal normal to the streamline, the direction in which the streamline has its maximum curvature.

In addition to the turbulence terms, which require closure assumptions to represent them as functions of the mean flow, (2.1) and (2.2) have three unknowns, U, 1/R and P instead of the conventional U^1 , U^2 , P, which would appear in Cartesian coordinates. However, the continuity equation $\nabla \cdot u = 0$, which would close the equation set in Cartesian coordinates, is now incorporated into (2.1) and (2.2) through the geometric coefficient $(1/L_a)$ so the equation set is closed through the structure equation (2.3), which describes

the constraint on the mutual orientation of the base vectors in E^3

$$\partial_1 \left(\frac{1}{L_a} \right) - \left(\frac{1}{L_a} \right)^2 = \partial_2 \left(\frac{1}{R} \right) - \left(\frac{1}{R} \right)^2.$$
 (2.3)

The vector basis of the physical F83 system is a right-handed orthonormal triad, $\{e_1, e_2, e_3\}$. This is a special case of the Serret–Frenet basis of a space curve. If we identify the tangent to the streamline with e_1 , its principal normal with e_2 and its binormal with e_3 , the three vectors are linked by the Serret–Frenet equations (Aris 1962)

$$\partial_1 \mathbf{e}_1 = \frac{\mathbf{e}_2}{R}, \quad \partial_1 \mathbf{e}_2 = -\frac{\mathbf{e}_1}{R} + \frac{\mathbf{e}_3}{\sigma}, \quad \partial_1 \mathbf{e}_3 = -\frac{\mathbf{e}_2}{\sigma},$$
 (2.4*a-c*)

where 1/R is the curvature and $1/\sigma$ the torsion or twist of the streamlines. The plane spanned by e_1 and the principal normal e_2 is called the osculating plane and the maximum curvature of the streamline is given by its projection onto this plane. The plane spanned by e_1 and the binormal e_3 is called the tangent plane and the third plane, spanned by e_2 and e_3 , is known as the normal plane. In the 2-D case treated in F83, the streamlines are confined to the planes of symmetry and so are plane curves with $1/\sigma = 0$. A vector basis such as e_i , which is defined by the properties of the space curve which generates it, is known as a moving frame. We shall find it useful to distinguish a vector basis generated by rescaling a true coordinate basis, as in the physical F83 system described above, by calling it a non-coordinate basis although it is also a special case of a moving frame.

The rest of this paper addresses the question of, under what circumstances can we extend the physical coordinate representation of (2.1) and (2.2), with its desirable separation of angular and streamwise momentum and transparent influence of curvature and acceleration, to general 3-D flows, where the streamlines may be twisted curves?

The analysis is set out as follows: in § 3 we derive the general form of 3-D flow equations in the streamline Serret-Frenet basis e_i . This focusses the question above to that of defining the way that the components of e_i vary as we move along the streamline x^1 and its orthogonal trajectories, x^2 and x^3 , which we wish to use as coordinate lines. We then show in § 4 that, in 3-D flows with a component of the vorticity aligned along the streamlines, the variation of e_i along the x^i lines cannot be completely specified, which limits the utility of a streamline coordinate description in such a case. However, we also show that complex-lamellar flows, that is flows where the mean velocity and mean vorticity are everywhere orthogonal, do admit such a specification. The 2-D flow described by (2.1) and (2.2), together with axially symmetric flows, are the best known cases of complex-lamellar flows but there also exist general 3-D complex-lamellar flows, which form a good approximation to flow in boundary layers and thin shear layers. In such flow fields, we can use the approach described for the 2-D case in F83, where a true coordinate system was first derived and then rescaled to produce physical coordinates. In § 5 we develop the transformation from Cartesian coordinates into a system defined by the intersection of two orthogonal stream surfaces and a modified potential surface, which together form a true coordinate system for general complex-lamellar flow fields. This is a generalisation of the approach described in F83, and from this we derive the corresponding physical equations. In § 6 we derive the physical conservation equation for a general scalar, C. Finally in § 7 we discuss some fundamental differences between these streamline equations and familiar Cartesian equations, particularly inasmuch as deriving small-perturbation approximations as a basis for modelling, leads to different results, according to which equations were used as starting points.

3. Flow equations in the Serret-Frenet basis

The momentum equations for the flow of an incompressible fluid can be written as

$$\frac{\partial u^k}{\partial t} + u^i \Gamma_{it}^k = -\partial_j \tau^{kj} - \tau^{\alpha j} \Gamma_{\alpha j}^k - \tau^{k\alpha} \Gamma_{\alpha j}^j + F_D^k, \tag{3.1}$$

where F_D^k represents a body force and the velocity vector **u** and the fluid stress tensor T are expanded in the orthonormal basis e_i as

$$u = u^i e_i = u^1 e_1 + u^2 e_2 + u^3 e_3, \quad T = \tau^{ij} e_i e_j = \tau^{11} e_1 e_1 + \tau^{12} e_1 e_2 + \dots + \tau^{33} e_3 e_3.$$
(3.2a,b)

The components of the rates of change of the base vectors e_i along the coordinate lines x^i are called the connection coefficients

$$\Gamma_{jk}^{i} = \langle \mathbf{e}_{i}, \partial_{k} \mathbf{e}_{j} \rangle, \quad \Gamma_{jt}^{i} = \langle \mathbf{e}_{i}, \partial_{k} \mathbf{e}_{j} / \partial_{k} \rangle,$$
 (3.3*a*,*b*)

where \langle, \rangle denotes the inner product. Equation (3.1) expresses the balance between the spatial and temporal acceleration of the flow and the divergence of the stress tensor. The connection coefficients appear because the vector basis e_i can change its spatial orientation but not its magnitude as we differentiate vectors and tensors along the coordinate lines. General expressions for gradient, divergence and curl of vectors and tensors in an orthonormal moving frame are given in Appendix A.

From hereon we will be concerned with steady flows only. The components of the rate of change of the base vectors in time, Γ^i_{jt} , are included in (3.1) for completeness but it is only when such variations can be simply specified that unacceptable complications can be avoided. The only common situation where this is true is in a steadily rotating reference frame such as generates the Coriolis terms on a beta plane. This situation is dealt with in F83 and the results there transfer directly to the 3-D cases considered here. In steady conditions (3.1) becomes

$$0 = \partial_j \tau^{kj} + \tau^{\alpha j} \Gamma^k_{\alpha j} + \tau^{k\alpha} \Gamma^j_{\alpha j} - F^k_D. \tag{3.4}$$

The mean velocity vector U is aligned with the x^1 coordinate direction and so its components are

$$U^{i} = (U, 0, 0), (3.5)$$

and the turbulent velocity vector \boldsymbol{u} has components

$$u^{i} = (u^{1}, u^{2}, u^{3}),$$
 (3.6)

so that the kinematic fluid stress tensor has components

$$\tau^{ij} = [P\delta^{ij} + UU\delta^{i1}\delta^{j1} + \overline{u^i u^j} - \nu(\partial_j U\delta^{i1} + U\Gamma^i_{1j})]. \tag{3.7}$$

Here, P is the mean kinematic pressure and δ^{ij} is the Kronecker delta.

To expand (3.4) we need explicit expressions for the connection coefficients, Γ^i_{jk} . Since e_i is orthonormal, $\langle e_i, e_j \rangle = \delta_{ij}$, whence $\Gamma^i_{jk} = -\Gamma^j_{ik}$ so that, $\Gamma^\alpha_{\alpha j} = 0$ with no sum on

Greek indices. From the Serret–Frenet relationships (2.4) we have

$$\Gamma_{11}^2 = -\Gamma_{21}^1 = 1/R, \quad \Gamma_{21}^3 = -\Gamma_{31}^2 = 1/\sigma, \quad \Gamma_{11}^3 = -\Gamma_{31}^1 = 0,$$
 (3.8*a-c*)

which leaves six of the nine non-zero connection coefficients undetermined. These are

$$\Gamma_{22}^{1} = -\Gamma_{12}^{2}, \quad \Gamma_{23}^{1} = -\Gamma_{13}^{2}, \quad \Gamma_{32}^{1} = -\Gamma_{12}^{3}, \Gamma_{33}^{1} = -\Gamma_{13}^{3}, \quad \Gamma_{32}^{2} = -\Gamma_{22}^{3}, \quad \Gamma_{33}^{2} = -\Gamma_{23}^{3}.$$
(3.9)

To deduce values for these coefficients directly, six independent equations are needed. These are the structure equations of the e_i basis in E^3 . Finnigan (1990) derived and analysed these equations for general 3-D flows and showed that such flows do not admit a simple streamline coordinate description. Before discussing those results, however, it is necessary to distinguish the properties of different flow fields according to whether congruences of their streamlines form integrable manifolds as this is the property which determines the viability of a streamline coordinate description.

4. Classification of flows

4.1. Classifying flows topologically using the Frobenius integral theorem

As a first step, we derive expressions for the divergence and curl of the flow in the e_i basis. In the Cartesian reference frame y^i , the spatial variation of the mean velocity field is described by the flow deformation tensor $\partial U^i/\partial y^j$. This may be split into symmetric and skew symmetric parts

$$\frac{\partial U^i}{\partial y^j} = \frac{1}{2} s^{ij} + \frac{1}{2} a^{ij} = \frac{1}{2} \left(\frac{\partial U^i}{\partial y^j} + \frac{\partial U^j}{\partial y^i} \right) + \frac{1}{2} \left(\frac{\partial U^i}{\partial y^j} - \frac{\partial U^j}{\partial y^i} \right), \tag{4.1}$$

where s^{ij} is the rate of strain tensor while the elements of a^{ij} , the rotation tensor, are Ω^i , the components of the vorticity vector $\Omega = \nabla \wedge U$; s^{ij} is a real symmetric second-order tensor, and so has three scalar invariants. These 'Cayley–Hamilton' invariants are the coefficients of the characteristic equation of s^{ij} . Two of these invariants have no simple physical meaning (Dishington 1960) but the third is the trace of s^{ij} , where $\text{Tr}(s^{ij}) = s^{ii} = \nabla \cdot U$. Using the general expression for the divergence in an orthonormal moving frame (Appendix A), we obtain

$$\nabla \cdot U = \partial_1 U + (\Gamma_{12}^2 + \Gamma_{13}^3)U = 0, \quad \to (\Gamma_{22}^1 + \Gamma_{33}^1) = 1/L_a. \tag{4.2}$$

In the e_i basis, the mean flow vorticity Ω becomes

$$\mathbf{\Omega} = \nabla \wedge \mathbf{U} = (UA)\mathbf{e}_1 + (\partial_3 U)\mathbf{e}_2 + \left(\frac{U}{R} - \partial_2 U\right)\mathbf{e}_3, \tag{4.3}$$

where A is the abnormality of the field of e_1 vectors

$$A = \frac{\langle U, \nabla \wedge U \rangle}{\langle U, U \rangle} = \langle e_1, \nabla \wedge e_1 \rangle, \tag{4.4}$$

and

$$\nabla \wedge \mathbf{e}_1 = (\Gamma_{23}^1 - \Gamma_{32}^1)\mathbf{e}_1 + \Gamma_{11}^2\mathbf{e}_3 = (\Gamma_{23}^1 - \Gamma_{32}^1)\mathbf{e}_1 + \frac{1}{R}\mathbf{e}_3, \tag{4.5a}$$

$$A = (\Gamma_{23}^1 - \Gamma_{32}^1). \tag{4.5b}$$

Similarly, we can write the curls and abnormalities of the fields of principal normal e^2 and binormal e^3 vectors as

$$\nabla \wedge \mathbf{e}_2 = \Gamma_{22}^3 \mathbf{e}_1 + (\Gamma_{23}^1 - \Gamma_{21}^3) \mathbf{e}_2 + \Gamma_{22}^1 \mathbf{e}_3 = \Gamma_{22}^3 \mathbf{e}_1 + \left(\Gamma_{23}^1 - \frac{1}{\sigma}\right) \mathbf{e}_2 + \Gamma_{22}^1 \mathbf{e}_3, \quad (4.6a)$$

so

$$A_n = \left(\Gamma_{23}^1 - \frac{1}{\sigma}\right),\tag{4.6b}$$

$$\nabla \wedge \mathbf{e}_3 = \Gamma_{33}^2 \mathbf{e}_1 + \Gamma_{33}^1 \mathbf{e}_2 + (\Gamma_{23}^1 - \Gamma_{32}^1) \mathbf{e}_3 = \Gamma_{33}^2 \mathbf{e}_1 + \Gamma_{33}^1 \mathbf{e}_2 + \left(\Gamma_{23}^1 - \frac{1}{\sigma}\right) \mathbf{e}_3, \quad (4.7a)$$

so

$$A_b = -\left(\Gamma_{32}^1 + \frac{1}{\sigma}\right). \tag{4.7b}$$

Hence

$$A - A_n - A_b = \frac{2}{\sigma}. (4.8)$$

We see from (4.5)–(4.8) that the link between the abnormality of the e_1 field and the torsion of the mean streamlines x^1 is mediated by the abnormalities of the principal normal and binormal fields. We also note that when a field of base vectors e_{α} has non-zero abnormality, the curl of e_{α} will have a component $\Gamma^{\alpha}_{\beta\gamma}e_{\alpha}$ with α , β , γ all different.

We are now able to use the vector form of the Frobenius integral theorem (Schutz 1980) to classify different flow fields. This theorem states that, if we have space curves, x^i , defined by the intersections of constant surfaces in space, which are differentiable manifolds, the partial derivatives $\partial/\partial x^i$ form a vector basis because these vectors automatically commute, i.e.

$$\left[\partial/\partial x^{i}, \partial/\partial x^{j}\right] = \frac{\partial^{2}}{\partial x^{i}\partial x^{j}} - \frac{\partial^{2}}{\partial x^{j}\partial x^{i}} = 0. \tag{4.9}$$

However, if we choose an arbitrary vector basis, for example the non-coordinate physical basis e_i formed from the directional derivatives of the reparametrised coordinate lines as in the physical 2-D equations (2.1) and (2.2), these vectors do not, in general, commute

$$[\mathbf{e}_i, \mathbf{e}_j] = [\partial_i, \partial_j] = (\partial_i \partial_j - \partial_j \partial_i) = (\partial_i \mathbf{e}_j - \partial_j \mathbf{e}_i) \neq 0. \tag{4.10}$$

The commutator or Lie bracket (4.10) defines a vector field and so can itself be expanded in the coordinate basis $\partial/\partial x^i$

$$[\partial_i, \partial_j]^k \partial/\partial x^k = (\partial_1 \partial_2 - \partial_2 \partial_1)^3 \partial/\partial x^3 + (\partial_1 \partial_3 - \partial_3 \partial_1)^2 \partial/\partial x^2 + (\partial_2 \partial_3 - \partial_3 \partial_2)^1 \partial/\partial x^1.$$
(4.11)

The tangent planes of the coordinate base vectors, $\partial/\partial x^i$, taken in pairs, foliate the integrable manifolds whose intersections define the coordinate lines x^i (Schutz 1980).

If e_i were obtained by rescaling the coordinate basis $\partial/\partial x^i$, then the tangent planes of the e_i base vectors, taken in pairs, must be parallel to the coordinate basis tangent planes. For this to be true, the commutator of ∂_1 and ∂_2 must have no component in the $\partial/\partial x^3$ or ∂_3 direction, i.e. it must lie in the plane spanned by $\partial/\partial x^1$ and $\partial/\partial x^2$, or equivalently, by ∂_1 and ∂_2 , and the same goes for the other commutators: $[\partial_1, \partial_3]$ can have no component in the $\partial/\partial x^2$ or ∂_2 direction and $[\partial_2, \partial_3]$ can have no component in the $\partial/\partial x^1$ or ∂_1 direction. The converse is also true. If the commutators of the e_i base vectors, taken in pairs, have components that do not lie in the plane spanned by the pairs of partial derivatives, they cannot be derived by scaling a true coordinate system.

We now apply the Frobenius theorem to the Serret-Frenet basis, e_i . Following (4.10), the components of the commutator $[e_i, e_j]$ are

$$[\partial_1, \partial_2] = \partial_1 \mathbf{e}_2 - \partial_2 \mathbf{e}_1 = -\frac{\mathbf{e}_1}{R} + \frac{\mathbf{e}_3}{\sigma} - \Gamma_{12}^2 \mathbf{e}_2 - \Gamma_{12}^3 \mathbf{e}_3, \tag{4.12a}$$

$$[\partial_1, \partial_3] = \partial_1 \mathbf{e}_3 - \partial_3 \mathbf{e}_1 = -\frac{\mathbf{e}_2}{\sigma} - \Gamma_{13}^2 \mathbf{e}_2 - \Gamma_{13}^3 \mathbf{e}_3, \tag{4.12b}$$

$$[\partial_2, \partial_3] = \partial_2 \mathbf{e}_3 - \partial_3 \mathbf{e}_2 = (\Gamma_{32}^1 - \Gamma_{23}^1)\mathbf{e}_1 + \Gamma_{32}^2 \mathbf{e}_2 - \Gamma_{23}^3 \mathbf{e}_3. \tag{4.12c}$$

Evidently, from (4.5)–(4.8), when the flow has a component of mean vorticity in the x^1 , direction, the streamlines are twisted curves with $1/\sigma \neq 0$ and the integral curves of the principal and binormal fields x^2 , x^3 are also twisted curves so that the coefficients of e^i in (4.12a–c), which involve Γ^i_{jk} terms with i, j, k all different, are non-zero. As a result, the commutator of any pair of bases, $[e_\alpha, e_\beta]$ has a component in the e_γ direction, signalled by the appearance of the coefficient of e_γ being $\Gamma^\gamma_{\alpha\beta} \neq 0$. Hence, the commutators of the Serret–Frenet basis in a general 3-D flow field do not lie in the tangent planes spanned by the base vectors and the basis cannot be derived by rescaling an underlying coordinate basis.

In the 2-D case treated in F83, the streamlines are confined to the planes of symmetry and so are plane curves with $1/\sigma=0$. In such flows, the only component of the mean vorticity vector, $\Omega=\{\Omega^1,\Omega^2,\Omega^3\}$ is $\Omega^3=(U/R-\partial_2 U)$ and is aligned with the e_3 base vector or the rectilinear x^3 coordinate line. Flows with $\langle U,\Omega\rangle=0$, are known as complex-lamellar flows, that is, the vorticity is everywhere normal to the velocity (Aris 1962). As discussed in F83 and references therein, complex-lamellar flows admit a normal congruence of surfaces, the desirable property that allowed the use of $\phi(y)$, $\psi(y)$ and the planes of symmetry as orthogonal coordinate surfaces and the generation of an orthogonal physical coordinate system, with the advantages of interpretation that confers. While the most familiar examples of complex-lamellar flows are two-dimensional and axisymmetric, these do not exhaust the class of such flows and in the next § 5, we develop first true then physical coordinate systems for general 3-D complex-lamellar flows. First, however, we make some observations on general 3-D flows where $\langle U,\Omega\rangle \neq 0$.

4.2. Flow equations in the general three-dimensional case

Finnigan (1990) notes that there are two related properties that prevent the moving frame e_i , attached to the twisted streamlines of flows where $\langle U, \Omega \rangle \neq 0$, from forming a useful coordinate system. The first is that the congruence of streamlines that pass through a trace formed by an arbitrary space curve $\varphi(y)$ do not form an integrable manifold, as we saw above. In practical terms, this means that we cannot find general solutions of the structure equations that determine all the Γ_{ik}^i . This conclusion is reviewed briefly in Appendix B.

The second is that the basis e_i is not orientable (Spivak 1979, Vol. 2) so that the defination of the positive direction along the coordinate lines, which are the integral curves of e_i , is indeterminate. In the 2-D case of F83, where the streamlines are plane curves, the basis is orientable so that the curvature 1/R is a signed quantity defined as +ve (-ve) if the centre of curvature of the streamline lies in the +ve (-ve) x^2 direction. Taking e_i as a right-handed system then defines the other coordinate directions. When the streamlines are twisted curves, the torsion $1/\sigma$ can be interpreted as the rate at which the e_2 and e_3 base vectors, which are confined to the normal plane, rotate around the e_1 vector as x^1 changes (Aris 1962). As a consequence, whenever $1/\sigma$ changes sign, the coordinate directions will reverse.

Surprisingly, despite these limitations, the full e_i moving frame equations do reveal an interesting property of general flows, as we can see in the momentum equations written in the e_i basis. Accepting that we cannot specify four of the connection coefficients, Γ_{22}^1 , Γ_{33}^1 , Γ_{33}^2 , Γ_{33}^3 , Γ_{22}^3 the streamwise x^1 direction equation becomes

$$U\partial_{1}U = \frac{U^{2}}{L_{a}} = -\partial_{1}P - \partial_{1}\overline{u^{1}u^{1}} - \partial_{2}\overline{u^{1}u^{2}} - \partial_{3}\overline{u^{1}u^{3}} + \overline{u^{1}u^{1}}\frac{1}{L_{a}} - \overline{u^{2}u^{2}}\Gamma_{22}^{1}$$
$$-\overline{u^{3}u^{3}}\Gamma_{33}^{1} + \overline{u^{1}u^{2}}\left(\frac{2}{R} + \Gamma_{33}^{2}\right) + \overline{u^{1}u^{3}}\Gamma_{22}^{3} + F_{D}^{1} + \text{viscous terms}, \tag{4.13}$$

where L_a , as defined in (4.2), is the *e*-folding distance of streamwise acceleration as in the 2-D equations but is no longer the radius of curvature of the x^2 coordinate lines. The momentum equation in the principal normal x^2 direction is

$$\frac{U^{2}}{R} = -\partial_{2}P - \partial_{1}\overline{u^{1}u^{2}} - \partial_{2}\overline{u^{2}u^{2}} - \partial_{3}\overline{u^{2}u^{3}}
- (\overline{u^{1}u^{1}} - \overline{u^{2}u^{2}})\frac{1}{R} - (\overline{u^{3}u^{3}} - \overline{u^{2}u^{2}})\Gamma_{33}^{2} + \overline{u^{1}u^{2}}\Gamma_{22}^{1}
+ \overline{u^{1}u^{2}}\frac{1}{L_{a}} + \overline{u^{2}u^{3}}2\Gamma_{22}^{3} + F_{D}^{2} + \text{viscous terms,}$$
(4.14)

where in this case R is still the local radius of curvature of the streamline when measured in the osculating plane spanned by the e_1 and e_2 base vectors. The x^3 binormal direction equation is

$$0 = -\partial_{3}P - \partial_{1}\overline{u^{1}u^{3}} - \partial_{2}\overline{u^{2}u^{3}} - \partial_{3}\overline{u^{3}u^{3}} - (\overline{u^{2}u^{2}} - \overline{u^{3}u^{3}})\Gamma_{22}^{3} + \overline{u^{1}u^{3}}\frac{1}{L_{a}} + \overline{u^{1}u^{3}}\Gamma_{33}^{1} - \overline{u^{2}u^{3}}\left(2\Gamma_{23}^{3} - \frac{1}{R}\right) + F_{D}^{3} + \text{viscous terms.}$$
(4.15)

(Note that in (4.13), (4.14) and (4.15), for brevity we have not written out the viscous stress divergence in full as its inclusion does not affect the following argument.)

These equations reveal an important result. As in the 2-D case, the x^1 equation captures all the information about the linear momentum of the flow. The inertial acceleration $U\partial_1 U = U^2/L_a$ is balanced by the streamwise pressure gradient $\partial_1 P$ and the x^1 component of the stress divergence plus any body force in the x^1 direction. The x^2 equation captures all the information about the angular momentum of the flow. The centrifugal acceleration U^2/R is balanced by the pressure gradient in the direction of the principal normal to the streamline, the direction in which the streamline has its maximum curvature, and the x^2 component of the stress divergence plus any body force in the x^2 direction. There is no

other form of momentum so that the x^3 equation tells us that any pressure gradient in the binormal direction must be balanced by the stress divergence and body force as there is no inertial acceleration in the x^3 direction. If we were considering an inviscid non-turbulent fluid obeying Euler's equations, the three equations would take the form

$$U\partial_1 U = -\partial_1 P, \quad U^2/R = -\partial_2 P, \quad 0 = -\partial_3 P. \tag{4.16a-c}$$

So there can be no mean pressure gradient in the binormal direction in a steady inviscid flow without a body force. At first sight this result seems counter-intuitive as we might expect that streamline divergence as the flow approaches a solid obstacle would be caused by a pressure gradient acting along the x^3 direction to move streamlines apart but a simple counter-example shows this is not necessary. Consider irrotational flow approaching a body of revolution like a sphere. The streamlines diverge from the stagnation streamline as they pass around the sphere but in axially symmetric streamline coordinates (Finnigan 1990), the x^3 lines are circles around the stagnation streamline and symmetry demands that there can be no mean gradients in the x^3 direction. Pressure gradients do play a role because adjacent streamlines are decelerated to differing degrees depending on their distance from the obstacle. This causes shear in the cross-streamline x^2 direction but, in an inviscid flow, $\Omega^3 = U/R - \partial_2 U = 0$ and the shear is compensated by streamline curvature, which takes the flow around the sphere. In viscous and turbulent flows, there may well be a non-zero $\partial_3 P$ as the flow negotiates obstacles but this is not essential and must be the result of stress divergence and body forces.

5. A description of general three-dimensional complex-lamellar flows

5.1. Complex-lamellar boundary layer flows

For flow over a solid surface, the expression for mean vorticity (4.3) in the Serret–Frenet basis e_i , orientated so that the e_2 base vectors intersect the surface normally and the e_1 and e_3 base vectors are in the tangent planes parallel to the surface, takes the form

$$\nabla \wedge U = (UA)e_1 + (\partial_3 U)e_2 + \left(\frac{U}{R} - \partial_2 U\right)e_3. \tag{5.1}$$

The no-slip condition then ensures that as $x^2 \to 0$, $(UA) \to 0$, $(\partial_3 U) \to 0$. In boundary layer flows, by definition, $\partial_2 U \gg \partial_1 U$, $\partial_3 U$ so that in this region, the vorticity becomes, $\nabla \wedge U \simeq 0e_1 + 0e_2 + (U/R - \partial_2 U)e_3$ and the flow becomes approximately complex lamellar. Similar scaling arguments apply equally to thin shear layers as long as the e_i basis is orientated appropriately. Complex-lamellar flows are, therefore, a useful approximation to many practical situations such as atmospheric boundary layer flow over gentle topography or non-separating boundary layers in engineering applications. In the next section, therefore, we develop true and physical coordinate descriptions of general 3-D complex-lamellar flows

5.2. Coordinates for three-dimensional complex-lamellar flow

5.2.1. Stream surfaces and normal surfaces

Along a streamline, the velocity components U^i in the Cartesian reference frame y obey the equation

$$\frac{dy^1}{U^1} = \frac{dy^2}{U^2} = \frac{dy^3}{U^3}. (5.2)$$

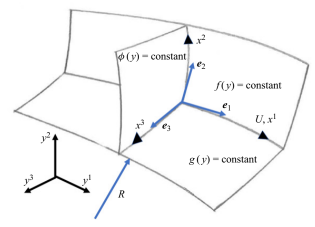


Figure 2. Coordinate surfaces and base vectors in the 3-D streamline coordinate system.

The solution of this type of first-order differential equation was of great interest to mathematicians of the 18th and 19th centuries and is usually referred to as Pfaff's problem (Ince 1956; Piaggio 1958). A solution to (5.2) consists of the intersection of two stream surfaces, f(y) = constant, g(y) = constant and Yih (1977) shows that, without loss of generality, the values of f and g can be chosen so that

$$u = \nabla f \wedge \nabla g. \tag{5.3}$$

For complex-lamellar flows there exists a normal congruence of surfaces and we can define f and g as two of these so that $\langle \nabla f, \nabla g \rangle = 0$. We obtain the third normal surface as the solution of $\langle u, dx \rangle = 0$, which is simply a restatement of (5.2) and, since the flow is complex lamellar, we can find an integrating factor $\zeta(y)$ such that

$$\langle \zeta \mathbf{u}, \mathrm{d} \mathbf{x} \rangle = 0 = \mathrm{d} \phi, \tag{5.4a}$$

is exact so

$$\nabla \phi = \zeta \mathbf{u}.\tag{5.4b}$$

The surface $\phi(y) = \text{constant}$ is normal to f and g. We are free to choose the orientation of f and g around the streamline and we have shown in (4.12) that in a complex-lamellar flow we can choose surfaces that are integrable manifolds and whose tangent planes are parallel to those spanned by the Serret-Frenet base vectors so we identify the $\phi(y)$, g(y) and f(y) surfaces as a true orthogonal coordinate system for general complex-lamellar flow. The coordinate lines x^i are now the intersections of constant ϕ , g, and f surfaces. We choose the f = constant surface as that whose tangent planes are parallel to the Serret-Frenet osculating planes so that the value of f increases along the f coordinate lines. Similarly, the f = constant surface has its tangent planes parallel to the Serret-Frenet tangent planes so that the value of f increases along the f coordinate lines and the f = constant surface has its tangent planes parallel to the Serret-Frenet normal planes so that the value of f increases along the f coordinate lines. The base vectors f f f f f are tangent to the coordinate lines and parallel to the tangent, principal normal and binormal to the streamline. The system is shown graphically in figure 2.

To complete the specification of this system we need to define $\zeta(y)$. From (5.3) and (5.4), we can write

$$U = \nabla f \wedge \nabla g \to U = \nabla \wedge (f \nabla g) = \nabla \wedge \Psi,$$

$$\nabla \phi = \zeta U = \zeta (\nabla \wedge \Psi),$$

$$\nabla \wedge \nabla \phi = 0 \to \nabla \wedge (\zeta \nabla \wedge \Psi) = \nabla \wedge \zeta U = 0,$$

$$\nabla \wedge \zeta U = \zeta \nabla \wedge U + \nabla \zeta \wedge U = 0,$$

$$\nabla \wedge U = \Omega, \text{ and so, } \zeta \Omega + \nabla \zeta \wedge U = 0,$$

$$(5.5)$$

hence

$$\mathbf{\Omega} = -\nabla \ln \zeta \wedge U,\tag{5.6}$$

 $\langle U, \Omega \rangle = 0$ and in the Serret–Frenet basis, $U = \{U, 0, 0\}$ and $\Omega = \{0, 0, \Omega^3\}$, therefore $\nabla \ln \zeta$ is aligned with the principal normal e^2 direction (see figure 2) so that $\nabla \ln \zeta$ has components

$$\nabla \ln \zeta = \left\{ 0, \frac{\partial \ln \zeta}{\partial f}, 0 \right\}. \tag{5.7}$$

In the Serret–Frenet basis, $\Omega = \{0, 0, \Omega^3\} = \{0, 0, (U/R - \partial_2 U)\}$ and $\nabla \ln \zeta \wedge U = \{0, 0, -(U\partial_2 \ln \zeta)\}.$

So we can write

$$\partial_2 \ln \zeta = \left(\frac{1}{R} - \partial_2 \ln U\right) \text{ or } \partial_2 \ln(U\zeta) = \frac{1}{R}.$$
 (5.8)

An equivalent expression for ζ was obtained in the 2-D case described in F83 and we shall find that we will not have to solve (5.8) explicitly.

5.2.2. Metric tensor and Christoffel symbols

We are now in a position to define the metric tensor for the transformation from Cartesian y^i coordinates to the true streamline $x^i = \{\phi, g, f\}$ system. The contravariant metric tensor can be constructed directly from the products of the base vectors (Aris 1962)

$$g^{pq} = \sum_{i} \frac{\partial x^{p}}{\partial y^{i}} \frac{\partial x^{q}}{\partial y^{i}} = \begin{pmatrix} \zeta^{2} Q^{2} & 0 & 0\\ 0 & Q & 0\\ 0 & 0 & Q \end{pmatrix}.$$
 (5.9)

And, since the x^i system is orthogonal, the covariant metric is

$$g_{pq} = (g^{pq})^{-1} = \sum_{i} \frac{\partial x^{p}}{\partial y^{i}} \frac{\partial x^{q}}{\partial y^{i}} = \begin{pmatrix} \frac{1}{\zeta^{2} Q^{2}} & 0 & 0\\ 0 & \frac{1}{Q} & 0\\ 0 & 0 & \frac{1}{Q} \end{pmatrix}.$$
 (5.10)

And we have written Q = |U| to avoid confusion when using terms derived from the metric to perform steps in the coordinate transformation. It is worth noting that the metric takes a

somewhat different form from that used in the 2-D streamline coordinates in F83. In that case the contravariant metric took the form

$$g^{pq} = \begin{pmatrix} \zeta^2 Q^2 & 0 & 0 \\ 0 & Q^2 & 0 \\ 0 & 0 & 1 \end{pmatrix}, \tag{5.11}$$

the difference arising from the fact that in the 2-D case, the Lagrange streamfunction has dimensions L^2/T , whereas in the present 3-D case, the f and g streamfunctions each have dimensions $(L^2/T)^{1/2}$. The modified potential function ϕ , however, has the same dimensions in both two and three dimensions.

The Jacobian of the transform is denoted by J and given by

$$J = |g^{ij}|^{1/2} = \zeta Q^2. \tag{5.12}$$

So that the transformation is not invertable at stagnation points and solid surfaces, where the no-slip condition ensures $Q \to 0$. Finally, to effect the transformation we need to define the Christoffel symbols for the metric. These are the counterparts of the connection coefficients defined in (3.3) but since in the true $x^i = \{\phi, g, f\}$ coordinate system, the base vectors can change their magnitude as well as their orientation as we move along coordinate lines, the simplifications we were able to use in the case of the orthonormal Serret–Frenet e_i basis are not available. The Christoffel symbols (of the second kind) are defined as (Aris 1962)

$$\hat{\Gamma}^{i}_{jk} = \frac{1}{2} g^{ip} \left[\frac{\partial g_{pj}}{\partial x^{k}} + \frac{\partial g_{pk}}{\partial x^{j}} - \frac{\partial g_{jk}}{\partial x^{p}} \right]. \tag{5.13}$$

The $\hat{\Gamma}^i_{jk}$ values for the $x^i = \{\phi, g, f\}$ metric (5.9), (5.10) are listed in Appendix C. If we now define a, j, the covariant derivative in the x^j direction of a vector \boldsymbol{a} with components a^i in the x^i system, as

$$a_{,j}^{i} = \frac{\partial a^{i}}{\partial x^{j}} + \hat{\Gamma}_{kj}^{i} a^{k}, \tag{5.14}$$

we are now in a position to transform flow equations from Cartesian y^i coordinates to $x^i = \{\phi, g, f\}$ coordinates. The procedure is as follows.

- (i) Write down the original equation in Cartesian form.
- (ii) Rewrite the equation in general tensor form, replacing partial derivatives by covariant derivatives and ensuring all terms have the same variance.
- (iii) Substitute for the covariant derivatives using (5.14) and (5.13).
- (iv) Recover physical components.

These steps were set out in Bradshaw (1973, Appendix I) and can be followed in detail in the 2-D case in F83.

5.2.3. Connection coefficients for the Serret–Frenet basis

We are ultimately interested in step (iv), so in the present case, rather than go through steps (i)–(iii), we will simply normalise the Christoffel symbols $\hat{\Gamma}^i_{jk}$ to recover the equivalent connection coefficients Γ^i_{jk} of the orthonormal Serret–Frenet e_i basis corresponding to the

 $x^i = \{\phi, g, f\}$ system and substitute these in (3.4) with the form of the fluid stress tensor given in (3.7).

These nine connection coefficients are

$$\Gamma_{22}^{1} = -\Gamma_{12}^{2} = 1/2L_{a}, \quad \Gamma_{33}^{1} = -\Gamma_{13}^{3} = 1/2L_{a}, \quad \Gamma_{11}^{2} = -\Gamma_{21}^{1} = 1/R,
\Gamma_{33}^{2} = -\Gamma_{23}^{3} = 1/2L_{a2}, \quad \Gamma_{22}^{3} = -\Gamma_{32}^{2} = 1/2L_{a3},
\Gamma_{11}^{3} = -\Gamma_{31}^{1} = 0, \quad \Gamma_{23}^{1} = -\Gamma_{13}^{2} = 0, \quad \Gamma_{32}^{1} = -\Gamma_{12}^{3} = 0, \quad \Gamma_{21}^{3} = -\Gamma_{31}^{2} = 0,
(5.15)$$

where

$$\frac{1}{L_{a2}} = \frac{1}{U}\partial_2 U, \quad \frac{1}{L_{a3}} = \frac{1}{U}\partial_3 U,$$
 (5.16*a,b*)

and the streamline curvature 1/R is a signed quantity which is +ve (-ve) if the centre of curvature lies in the +ve (-ve) x^2 direction. Note that connection coefficients $\Gamma^{\alpha}_{\beta\gamma}$ with α , β , γ all different are zero as non-zero values would indicate that the coordinate lines were twisted curves. In general 3-D complex-lamellar flows, the streamlines and their orthogonal trajectories are plane curves.

5.3. Spatial geometry of the coordinates and base vectors

It is illuminating to make explicit the links between the geometry of the coordinate lines, the e_i basis and the variation of the mean velocity in space. In the 2-D case treated in F83, the streamline and the x^2 coordinate line were both confined to the osculating plane and $(1/\hat{R})$, the curvature of the x^2 line equalled $1/L_a$. In the present 3-D case, we can only assume that the principal normal and binormal to the x^2 line lie in the tangent plane of the x^1 streamline, as we show in figure 3(a). If we denote the tangent, principal normal, binormal and curvature of the x^2 line as \hat{e}_1 , \hat{e}_2 , \hat{e}_3 and $(1/\hat{R})$, respectively, and the angle between \hat{e}_2 and e_1 as θ , it follows from the Serret–Frenet relationships (2.4) and from the definitions of the connection coefficients (5.15) that

$$\Gamma_{22}^{1} = \frac{\cos \theta}{\hat{R}} = \frac{1}{2L_a}, \quad \Gamma_{22}^{3} = \frac{\sin \theta}{\hat{R}} = \frac{1}{2L_{a3}}.$$
(5.17*a,b*)

Similarly, we can only assume that the principal normal and binormal to the x^3 line lie in the osculating plane of the x^1 streamline (figure 3b). If we denote the tangent, principal normal, binormal and curvature of the x^3 line as \hat{e}_1 , \hat{e}_2 , \hat{e}_3 and $(1/\hat{R})$, respectively, and the angle between \hat{e}_2 and e_1 as ϕ , it follows from the Serret-Frenet relationships and from the definitions of the connection coefficients that

$$\Gamma_{33}^1 = \frac{\cos \phi}{\hat{R}} = \frac{1}{2L_a}, \quad \Gamma_{33}^2 = \frac{\sin \phi}{\hat{R}} = \frac{1}{2L_{a2}}.$$
(5.18*a*,*b*)

Hence, the spatial geometry of the x^2 and x^3 coordinate lines is completely determined by the e-folding distances of the mean velocity in the streamwise and cross-stream directions.

Finally, we point out that, since we have orientated the basis by identifying the e_i tangent planes with the tangent planes to the surface, the surface streamlines are curves whose principal normals are always normal to the surface and so are geodesics.

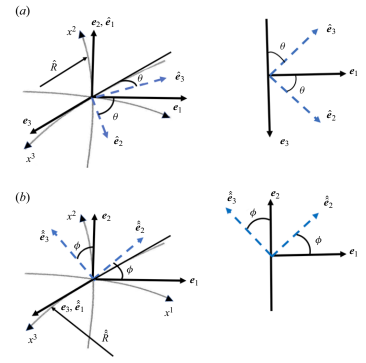


Figure 3. (a) Curvature of x^2 coordinate line relative to the base vectors e_i . (b) Curvature of x^3 coordinate line relative to the base vectors e_i .

5.4. Physical momentum equations in three-dimensional complex-lamellar flow Substituting (5.15), (5.16) and (3.7) into (3.4) we obtain the momentum equations

$$U\partial_{1}U = \frac{U^{2}}{L_{a}} = -\partial_{1}P - \partial_{1}\overline{u^{1}u^{1}} - \partial_{2}\overline{u^{1}u^{2}} - \partial_{3}\overline{u^{1}u^{3}}$$

$$+ \overline{u^{1}u^{1}}\frac{1}{L_{a}} - \overline{u^{2}u^{2}}\frac{1}{2L_{a}} - \overline{u^{3}u^{3}}\frac{1}{2L_{a}} + \overline{u^{1}u^{2}}\left(\frac{2}{R} + \frac{1}{2L_{a2}}\right) + \overline{u^{1}u^{3}}\frac{1}{2L_{a3}}$$

$$+ \nu \left[\partial_{1}(\partial_{1}U) + \partial_{2}(\partial_{2}U) + \partial_{3}(\partial_{3}U) - \frac{3}{2L_{a}}(\partial_{1}U)\right]$$

$$- \left(\frac{2}{R} + \frac{1}{2L_{a2}}\right)(\partial_{2}U) - \frac{1}{2L_{a3}}(\partial_{3}U)\right] + F_{D}^{1}, \qquad (5.19)$$

$$\frac{U^{2}}{R} = -\partial_{2}P - \partial_{1}\overline{u^{1}u^{2}} - \partial_{2}\overline{u^{2}u^{2}} - \partial_{3}\overline{u^{2}u^{3}}$$

$$- (\overline{u^{1}u^{1}} - \overline{u^{2}u^{2}})\frac{1}{R} - (\overline{u^{3}u^{3}} - \overline{u^{2}u^{2}})\frac{1}{2L_{a2}} + \overline{u^{1}u^{2}}\frac{3}{2L_{a}} + \overline{u^{2}u^{3}}\frac{1}{2L_{a3}}$$

$$+ \nu \left[\partial_{1}(\partial_{2}U) - \frac{1}{2}\partial_{2}(\partial_{1}U) + \partial_{3}(\partial_{3}U) + \partial_{1}U\frac{3}{2R} - \partial_{2}U\frac{3}{2L_{a}} - \partial_{3}U\frac{1}{L_{a3}}\right] + F_{D}^{2}, \qquad (5.20)$$

$$0 = -\partial_{3}P - \partial_{1}\overline{u^{1}u^{3}} - \partial_{2}\overline{u^{2}u^{3}} - \partial_{3}\overline{u^{3}u^{3}} - (\overline{u^{2}u^{2}} - \overline{u^{3}u^{3}})\frac{1}{2L_{a3}} + \overline{u^{1}u^{3}}\frac{3}{2L_{a}} - \overline{u^{2}u^{3}}\left(2\Gamma_{23}^{3} - \frac{1}{R}\right) + \nu\left[\partial_{1}(\partial_{3}U) + \partial_{2}(\partial_{3}U) - \frac{1}{2}\partial_{3}(\partial_{1}U) - (\partial_{3}U)\left(\frac{3}{2L_{a}} + \frac{1}{R} + \frac{1}{L_{a2}}\right)\right] + F_{D}^{3}.$$
(5.21)

Before discussing these equations in more detail in § 6, we can make the following comments: the asymmetry of the connection coefficients, which results from the asymmetry in the variation of the base vectors along their integral curves as set out in the Serret-Frenet equations (2.4), together with the fact that we have orientated the e_i basis by identifying its tangent planes with those of the surface, means that the coordinate indices x^1 , x^2 , x^3 cannot be simply interchanged. e_2 and x^2 must intersect the surface normally and e_i is taken as a right-handed triad. If the meteorological convention with e_3 , x^3 normal to the surface is preferred, then e_i should be treated as left handed and appropriate changes made to the sign conventions. This lack of symmetry in the vector basis leads to a corresponding lack of symmetry in the elements of the stress tensor divergence, which is particularly noticeable in the viscous terms.

As noted in (4.10) *et seq*, the directional derivatives $\partial_i(\partial_j)$ do not commute so that the order of second derivatives in the flow equations cannot be altered arbitrarily. Expressions for the non-commutivity of directional derivatives of an arbitrary vector are given in Appendix A.

Finally, the 3-D momentum equations have, in principle, four unknowns, U, P, (1/R), $(1/\sigma)$. The pair of 2-D equations presented in § 1 had three unknowns, U, P, (1/R) and the equation set had to be closed by use of a structure equation (2.3). In the 3-D complex-lamellar case we have stipulated that $(1/\sigma) = 0$, which plays the role of a structure equation, hence one variable has disappeared and the three momentum equations are closed.

6. Scalar conservation equations

Since one of the original motivations for this work was understanding the transport of scalars in atmospheric flow over complex terrain, it is appropriate to add the equation for conservation of an arbitrary scalar C(y) in the physical complex-lamellar system, x^i , e_i . The flux of C is given by

$$F_C^i = UC\delta^{i1} + \overline{u^i c} - \kappa_c(\partial_i C)\delta^{ij}, \tag{6.1}$$

where c is the turbulent fluctuation of the scalar around its mean value C and κ_c is the coefficient of molecular diffusion of C. Then, from the expression for the divergence of a vector in Appendix A and using the values for the connection coefficients Γ^i_{jk} given in (5.15), we obtain

$$U\partial_{1}C = -\partial_{1}\overline{u^{1}c} - \partial_{2}\overline{u^{2}c} - \partial_{3}\overline{u^{3}c} + \frac{\overline{u^{1}c}}{L_{a}} + \overline{u^{2}c}\left(\frac{1}{2L_{a2}} + \frac{1}{R}\right) + \frac{\overline{u^{3}c}}{2L_{a3}} + \kappa_{c}\left[\partial_{1}(\partial_{1}C) + \partial_{2}(\partial_{2}C) + \partial_{3}(\partial_{3}C) - \frac{\partial_{1}C}{L_{a}} - \frac{\partial_{2}C}{2L_{a2}} - \frac{\partial_{2}C}{R} - \frac{\partial_{3}C}{2L_{a3}}\right] + \chi_{C},$$
(6.2)

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where χ_C is the source strength of C. As in the case of the momentum equations, the advection term is simplified to advection along the streamline at the expense of extra terms related to the distortion of an infinitesimal control volume as streamlines curve, converge and diverge.

7. Summary and discussion

7.1. General three-dimensional flow fields

We have attempted to extend the 2-D physical streamline coordinate equations derived in F83 to three dimensions. This exercise devolves to defining the nine non-zero connection coefficients of an orthonormal moving frame, consisting of the Serret-Frenet basis, e_i , in terms of the mean flow field U(x) so that the coordinate system itself is supplied by the solution of the equations. The connection coefficients Γ^i_{ik} are the components of the derivatives of e_i along their integral curves x^i . We found that, if the mean flow has a component of its vorticity aligned in the streamwise direction, i.e. if $\langle U, \Omega \rangle \neq 0$, its streamlines are twisted curves the so that e_i basis is not orientable. Furthermore, by applying the vector form of the Frobenius integral theorem to the field of e_i vectors, we deduced that the congruence of streamlines passing through any space curve does not constitute an integrable manifold. As a result, it is not possible to solve the 'structure equations', which define the connection coefficients, by analytic means. These two properties mean that it is not possible to write physical streamline coordinate equations for completely general flow fields but, conversely, in complex-lamellar flows, where $\langle U, \Omega \rangle = 0$, these obstacles disappear and the extension of the 2-D case to three dimensions is possible.

Remaining with general flows for the moment, it is possible to write the flow equations in the Serret–Frenet moving frame although not all the connection coefficients can be defined. The form of the resulting momentum equations shows that all the information about the linear momentum of the flow is contained in the streamwise, x^1 , e_1 equation, where the streamwise mean pressure gradient is balanced by the inertial acceleration along the streamline plus the streamwise components of the fluid stress divergence and body force. Similarly, all the information about the angular momentum of the flow is contained in the principal normal, x^2 , e_2 equation, where the mean pressure gradient in the cross-stream e_2 direction is balanced by the centrifugal acceleration plus the e_2 components of the fluid stress divergence and body force. There is no other kind of momentum so any mean pressure gradient in the x^3 , e_3 or binormal direction can only be produced by fluid stress divergence or a body force. In inviscid non-turbulent fluids in the absence of body forces, there can be no mean pressure gradient in the binormal direction. This seems a slightly surprising result but consideration of simple flows such as those around a body of revolution shows that this condition is generally observed.

Finnigan (1990) investigated the consequences of the non-integrability of stream surfaces in general 3-D flow fields in more detail and showed that there were regions where combinations of values of $1/L_a$, A, A_n and A_b would lead the streamlines to exhibit chaotic trajectories with possible enhancement of mixing through Lagrangian turbulence.

7.2. Complex-lamellar flows in three dimensions

Turning our attention to general complex-lamellar flows, it can be shown that they are a good approximation to boundary layers and free shear layers, which vary much more slowly in the streamwise than in the cross-stream directions. We first constructed a

true coordinate system for these flows by deriving the functional form of two stream surfaces, f, g and a modified potential surface, ϕ , which together formed a normal congruence of surfaces, a condition that is a general property of complex-lamellar flows. The intersections of the surfaces define the streamline and two orthogonal trajectories, which can be taken as the coordinate axes. Distance along the axes is measured by the change in the value of the particular ϕ , f or g that the axes intersect normally and differentiation along any coordinate is automatically partial differentiation as only one of ϕ , f, g varies along their intersections. In principal, flow equations in this true system could be solved by standard methods so we have supplied the metric of the transform from Cartesian coordinates and the relevant Christoffel symbols but have not followed all the necessary steps in the derivation. These can be followed in detail in F83 or Bradshaw (1973).

Instead, we deduced the form of the physical equations directly by normalising the Christoffel symbols and using general expressions for the gradient, divergence and curl of vectors and the divergence of second-order tensors in an orthonormal moving frame as explained above. This was equivalent to normalising the vector basis of the true coordinates to yield the Serret-Frenet basis and to measuring distance along the coordinate axes by physical distance. Variables in the resulting physical momentum and scalar conservation equations took the form they would have in Cartesian coordinates. The advection terms and dominant stress divergence terms are simplified but at the expense of the replacement of partial derivatives by directional derivatives and of extra terms that reflect the fact that the base vectors change orientation as they are convected along the streamline. As explained in § 5.1, we orientate the Serret-Frenet e_i basis by making its tangent planes tangent to the solid surface so that the principal normal e_2 vectors are normal to the surface and consequently, the surface streamlines are geodesics. The only component of mean vorticity is $\Omega^3 = (U/R - \partial_2 U)$ and the no-slip condition ensures that as $x^2 \to 0$, $\Omega^3 \to -\partial_2 U$.

7.3. Scaling the flow equations

When we make a set of rational approximations to the streamline momentum equations, discarding smaller terms and retaining larger, as is done in small-perturbation approaches to calculations (e.g. Van Dyke 1975; Hunt *et al.* 1988; Harman & Finnigan 2010, 2013), it is interesting to see that we arrive at a different place than if took the Cartesian or surface-following *s*-n equations as our starting point. As a practical example we will address the application of the streamline equations to an atmospheric boundary layer over gentle topography but the arguments apply equally to attached boundary layers over a non-planar surfaces or to thin free shear layers. We assume the ground surface is covered with bumps, undulations or hills with dimensions L_1 , H, L_3 in the streamwise x^1 , vertical x^2 and lateral x^3 directions respectively with H/L_1 , $H/L_3 \ll 1$. We also assume that the shear stress layer thickness δ , defined as the region in which perturbations to the turbulent stresses affect perturbations to the mean flow at first order (Hunt *et al.* 1988) satisfies

 $\delta \ll L_1$ or, equivalently, that the mixing length $l = u^*/\Omega^3 \ll L_1$, where $u^* = \sqrt{-u^1u^2}$ is the friction velocity. In the high Reynolds number turbulence of the atmospheric surface layer we can ignore the viscous in comparison with the turbulent stresses. We note also that these scaling assumptions are precisely those needed to approximate the flow as complex lamellar (see § 5.1).

Focusing on the streamwise momentum equation (5.19) we observe four groups of terms. First, we have the mean inertia terms, $U\partial_1 U = U^2/L_a$ and $-\partial_1 P$ and we expect

these to vary on the streamwise length scale L_1 because it is perturbations on this scale that generate perturbations in streamwise velocity and pressure gradient and so their magnitudes should scale as H/L_1 . Next, we have gradients of the shear and normal stresses $-\partial_1 \overline{u^1 u^1} - \partial_2 \overline{u^1 u^2} - \partial_3 \overline{u^1 u^3}$. The second moments themselves are of order u^{*2} and so smaller than U^2 but in turbulent boundary layers over very rough surfaces, such as vegetation canopies, $(u^{*2}/U^2)^{1/2}$ can be as large as 0.3 (Raupach, Antonia & Rajagopalan 1991). Since $\partial_1 \sim 1/L_1$, $\partial_2 \sim 1/\delta$, $\partial_3 \simeq 1/L_3$ in the shear stress layer $x^2 \leq \delta$, the leading turbulent stress divergence term $-\partial_2 \overline{u^1 u^2}$ is comparable to the inertial terms. Next, we have a set of terms that are associated with the variation of the base vectors in space and which appear because the infinitesimal control volume $dx^1 \wedge dx^2 \wedge dx^3$ changes its shape and orientation as it is advected along the streamline. These are the terms

$$+\overline{u^{1}u^{1}}\frac{1}{L_{a}} - \overline{u^{2}u^{2}}\frac{1}{2L_{a}} - \overline{u^{3}u^{3}}\frac{1}{2L_{a}} + \overline{u^{1}u^{2}}\left(\frac{2}{R} + \frac{1}{2L_{a2}}\right) + \overline{u^{1}u^{3}}\frac{1}{2L_{a3}},\tag{7.1}$$

and they all take the form of turbulent stresses multiplied by coefficients that describe the variation of the mean velocity in space. They involve $1/U\partial_i U$ the spatial variation of the logarithm of U and so are intrinsically smaller than the scale over which U itself varies, but in a free shear layer or boundary layer $1/L_{a2} \gg 1/L_a$, $1/L_{a3}$ and so $\overline{u^1 u^2}(1/2L_{a2})$ cannot be discarded *a priori*. Applying these arguments to (5.18), we can deduce that to $O[H/L_1]$ the dominant terms in a high Reynolds number turbulent boundary layer will be

$$U\partial_1 U = \frac{U^2}{L_a} = -\partial_1 P - \partial_2 \overline{u^1 u^2} + \overline{u^1 u^2} \left(\frac{2}{R} + \frac{1}{2L_{a2}}\right) + F_D^1,\tag{7.2}$$

and applying similar arguments to (5.19) and (5.20), the dominant terms will be

$$\frac{U^2}{R} = -\partial_2 P - \partial_2 \overline{u^2 u^2} - (\overline{u^1 u^1} - \overline{u^2 u^2}) \frac{1}{R} - (\overline{u^3 u^3} - \overline{u^2 u^2}) \frac{1}{2L_{a2}} + F_D^2,$$
(7.3)

and

$$0 = -\partial_3 P - \partial_2 \overline{u^2 u^3} + \overline{u^2 u^3} \left(\frac{1}{L_{a2}} + \frac{1}{R} \right) + F_D^3.$$
 (7.4)

Finally, applying the same arguments to the scalar conservation equation (6.2), we obtain

$$U\partial_1 C = -\partial_1 \overline{u^1 c} - \partial_2 \overline{u^2 c} - \partial_3 \overline{u^3 c} + \overline{u^2 c} \left(\frac{1}{2L_{\sigma^2}} + \frac{1}{R} \right) + \chi_C. \tag{7.5}$$

In these small-perturbation equations we have retained the terms involving the eddy fluxes multiplied by $1/L_{a2}$ and 1/R. The first of these is because $1/L_{a2}$ is intrinsically larger than $1/L_{a1}$ and $1/L_{a3}$. The second is because turbulent shear flows are particularly responsive to streamline curvature as we discuss next.

We can estimate the size of 1/R by assuming the surface streamline over a bump or hill is an arc of a circle of radius R and chord $2L_1$. Then by the chord theorem $1/R \sim H/L_1^2$ so 1/R is much smaller than $1/L_1$ so that on pure scaling grounds, curvature effects can only be significant if $(u^{*2}/U^2)(2U/R\Omega^3) \approx 1$, where $2U/R\Omega^3$ is the curvature Richardson number, R_c . However, R_c is a measure of the stability of a curved flow to small perturbations (Bradshaw 1969, 1973). It is the analogue of the buoyancy Richardson number in diabatically influenced flows. Positive R_c denotes a stable flow, which can supress turbulence over a hill crest and so helps promote separation behind a hill (Zeman

& Jensen 1987; Finnigan 1988; Finnigan et al. 1990), while negative R_c promotes the appearance of coherent streamwise vortices which augment turbulent transport of momentum to the surface. In the present 3-D case it is important to appreciate that this 'stability' effect is applied parallel to the e_2 , x^2 direction, not vertically, and so operates around the sides of any hills, with complicating effects on the turbulent stress divergence. Wind tunnel experiments by Harman and Finnigan (2021) on axisymmetric hills covered by a tall canopy and parallel large eddy simulations of those experiments by Patton, Sullivan & Weil (2022) illustrate these features and will be analysed in the framework presented here in forthcoming publications. Importantly, we deduce that, if the starting point for deriving small-perturbation approximations had been the momentum equations in surface-following coordinates (see Janour 1975) or displaced Cartesian coordinates (see Hunt et al. 1988), then all the terms involving $1/L_{a2}$ and 1/R would be absent. Furthemore, even if we did discard those terms so that the Cartesian and streamline equations took identical forms, 'solutions' to the the streamline equations would be located at different places over the topography than the Cartesian 'solutions'. Hence, the solutions to small-perturbation models of flow over gentle topography derived from these several starting points can be significantly different.

7.4. Practical applications

We conclude with some comments on applying the 3-D theory to two practical cases. First, since one of the motivations for this work is the extension of small-perturbation analysis to flow over 3-D topography, we can ask how we parameterise and apply (7.2), (7.3) and (7.4) in such a case. Given topography defined by $Zs(y^1, y^3) = Hf(y^1, y^3)$ with H the hill height and $y = \{y^1, y^2, y^3\}$ the Cartesian reference frame, the first step is to compute an appropriate 3-D streamline coordinate frame. Following Belcher (1990), Belcher *et al.* (1993) and Finnigan & Belcher (2004) in the 2-D case, we can use as a vector basis the Frenet frame referred to the inviscid irrotational flow over $Zs(y^1, y^3)$. We obtain this by solving for the velocity field v(y) that satisfies $v = \nabla \phi$ with $\nabla^2 \phi = 0$ and $v \cdot n = 0$ on the solid surface, with n the normal to the surface. For gentle topography, the boundary condition $v \cdot n = 0$ can be applied on the plane Zs = 0 and analytic solutions easily obtained. For steeper topography, the $v \cdot n = 0$ condition must be applied on $Zs(y^1, y^3)$ and numerical methods are then required.

We can assume that deviations of the actual flow from these potential flow coordinate lines are small except if separation occurs in the lee of the hill, see for example Kaimal & Finnigan (1994). In fact, the nonlinear parameterisation of the lower canopy layer in Finnigan & Belcher (2004) does allow separation and reversed flow to occur in canopy in the lee of the hill but even in that region the potential flow coordinates still provide a useful reference frame. If we wish to obtain an analytical solution in the 'small-perturbation, gentle topography' case, then the only closure we can use to represent the turbulent stresses in terms of the mean flow is the first-order or 'eddy diffusivity' approach. Finnigan *et al.* (2015) have presented a detailed analysis of the use of first-order closure in complex canopy flows but their analysis is generally applicable, whether a canopy is present or not. In Cartesian coordinates, first-order closure takes the form

$$\left(\overline{u^{i}u^{j}} - \frac{1}{3}\overline{u^{i}u^{i}}\delta_{ij}\right) = -K(y)\left(\frac{\partial U^{i}}{\partial y^{j}} + \frac{\partial U^{j}}{\partial y^{i}}\right),\tag{7.6}$$

where K(y) is a position dependent scalar eddy diffusivity for momentum and the deviatoric part of the turbulent stress tensor $\overline{u^i u^j}$ is taken as proportional to the mean

rate of strain tensor. To use (7.6) in the 3-D streamline system we rewrite it as

$$\left(\overline{u^{i}u^{j}} - \frac{1}{3}\overline{u^{i}u^{i}}\right) = -K(x)(\partial_{j}U\delta^{i1} + \Gamma^{i}_{1j}U + \partial_{i}U\delta^{j1} + \Gamma^{j}_{1i}U). \tag{7.7}$$

An equivalent slightly simpler formula relates the scalar eddy flux and the mean scalar gradient

$$\overline{u^i c} = -K_c(x)\partial_i C. \tag{7.8}$$

The assumptions implicit in first-order closure are reasonably well satisfied in flow over topography up to the point of separation, at which point there is an abrupt change in the character of the flow and of the turbulence. In small-perturbation theories, upstream of the separation point, the eddy diffusivity is typically constructed using x^2 , the distance from the surface, as a mixing length multiplied by some measure of the strength of the turbulent mixing such as the friction velocity of the undisturbed upwind flow, e.g. Hunt et al. (1988), Finnigan & Belcher (2004). Once the flow has separated, the scale of the turbulence is set by the size of the separation bubble rather than by x^2 and first-order closure fails. In the absence of a general theory of turbulent flow separation, we turn to the empirical data on separation behind hills reviewed by Finnigan (1988) to anticipate when it should be expected. He found that steady separation bubbles usually appeared behind rough 2-D ridges with downwind slopes greater than 10°, while for 3-D axisymmetric hills the critical downstream angle was around 20°. In both cases the presence of a tall plant canopy caused separation to occur at lower angles. Behind hills steep enough or other objects bluff enough to have permanent separation regions, steady streamline coordinate theory can yield little insight into the flow. Nevertheless, the 3-D streamline system provided by the inviscid flow solution discussed above does give a useful reference frame linked to the geometry of the object.

The second main application we suggested for this theory was interpretation of data from field, wind tunnel or numerical experiments such as large eddy simulations of hill flows (e.g. Patton & Katul 2009). Experiments with sufficient data resolution to enable 3-D streamlines and consequently the x^i coordinate lines to be accurately defined are now becoming available, mainly from wind tunnel simulations (Harman & Finnigan 2021) and LES (Patton *et al.* 2022). Analysis of these data in the streamline frame is ongoing. We believe it will provide new information on the sensitivity of the turbulent stresses to the flow distortion captured in the geometric parameters, 1/R, $1/L_a$, $1/L_{a2}$, $1/L_{a3}$, and improve our empirical understanding of the relationship of these parameters and the topography. On the one hand, in the case of sparse field measurements of eddy fluxes on separate towers in the landscape, this should improve our ability to construct conservation budgets. On the other, it should lead to newer and more accurate parameterisations of complex natural flows and their practical consequences such as the estimation of landscape scale energy and carbon budgets or seed and pathogen dispersal.

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Appendix A

General expressions for gradient, divergence and curl of vectors and second-order tensors in an orthonormal moving frame e_i

$$\mathbf{a} = a^i \mathbf{e}_i,\tag{A1}$$

$$\nabla \wedge \mathbf{a} = \mathbf{e}_{1} [\partial_{2} a^{3} - \partial_{3} a^{2} + (\Gamma_{i2}^{3} - \Gamma_{i3}^{2}) a^{i}] + \mathbf{e}_{2} [\partial_{3} a^{1} - \partial_{1} a^{3} + (\Gamma_{i3}^{1} - \Gamma_{i1}^{3}) a^{i}]$$

$$+ \mathbf{e}_{3} [\partial_{1} a^{2} - \partial_{2} a^{1} + (\Gamma_{i1}^{2} - \Gamma_{i2}^{1}) a^{i}],$$
(A2)

$$\nabla a = e_1[\partial_1(a^i e_i)] + e_2[\partial_2(a^i e_i)] + e_2[\partial_2(a^i e_i)]$$

$$= e_1[a^i \partial_1 e_i + e_i \partial_1 a^i] + e_2[a^i \partial_2 e_i + e_i \partial_2 a^i] + e_3[a^i \partial_3 e_i + e_i \partial_3 a^i], \tag{A3}$$

where we note that the gradient of a vector is a second-order tensor

$$\nabla \cdot \mathbf{a} = \partial_1 a^1 + \partial_2 a^2 + \partial_3 a^2 + (\Gamma_{12}^2 + \Gamma_{13}^3) a^1 + (\Gamma_{21}^1 + \Gamma_{23}^3) a^2 + (\Gamma_{31}^1 + \Gamma_{32}^2) a^3.$$
 (A4)

Expression (A4) is the contraction of (A3)

$$T = \tau^{ij}(e_i e_i), \tag{A5}$$

$$\nabla \cdot T = e_k [\partial_j \tau^{kj} + \tau^{\alpha j} \Gamma^k_{\alpha j} + \tau^{k\alpha} \Gamma^j_{\alpha j}]. \tag{A6}$$

In the transformed flow equations we encounter expressions involving successive directional differentiation. Because directional differentiation in the x^i , e_i system does not commute, the order of directional differentiation must be respected. For example

$$[\partial_i(\partial_j a) - \partial_j(\partial_i a)] = (\Gamma_{ki}^j - \Gamma_{ki}^i)\partial_k a, \tag{A7}$$

where $\mathbf{a} = a^i \mathbf{e}_i$ is an arbitrary vector and we see from (5.14) that, in general, $(\Gamma_{ki}^j - \Gamma_{ki}^i) \neq 0$.

Appendix B

The structure equations determine the mutual orientation of the base vectors of a moving frame. For the e_i Serret-Frenet basis in a general 3-D flow they can be derived most succinctly by involving the dual basis of one-forms that complements the vector basis e_i .

Let d denote the exterior derivative (Schutz 1980), then

$$de_i = \omega_i^i e_i, \tag{B1}$$

where the vector valued one-form de_j , which is the exterior derivative of the base vector, is expanded in the basis with one-form coefficients, ω_i^i (Misner *et al.* 1970). Evidently

$$\omega_{i}^{i} e_{k} = \Gamma_{ik}^{i}. \tag{B2}$$

By Poincare's lemma

$$d(de_j) = 0 = d(\omega_j^i e_i)$$
 and $d(\omega_j^i e_i) = \omega_j^k \wedge \omega_k^i e_i$, (B3)

where \wedge denotes exterior multiplication.

Then, since the e_i are linearly independent

$$\boldsymbol{d}\omega_{i}^{i} = \omega_{i}^{k} \wedge \omega_{k}^{i}. \tag{B4}$$

Equations (B4) are the structure equations (Finnigan 1990). By combining (B3) and (B4) we obtain nine independent equations for the connection coefficients. Finnigan (1990) discusses the properties of these equations in some detail and shows that they are not integrable analytically in the general case of non-complex-lamellar flow.

Appendix C

The $\hat{\Gamma}^i_{ik}$ values for the $x^i = \{\phi, g, f\}$ metric, are as follows:

$$\Gamma_{11}^{11} = \varsigma Q \frac{\partial}{\partial x^{1}} \left(\frac{1}{\varsigma Q} \right), \quad \Gamma_{22}^{2} = \frac{Q}{2} \frac{\partial}{\partial x^{2}} \left(\frac{1}{Q} \right),$$

$$\Gamma_{33}^{3} = \frac{Q}{2} \frac{\partial}{\partial x^{3}} \left(\frac{1}{Q} \right), \quad \Gamma_{12}^{1} = \Gamma_{21}^{1} = \varsigma Q \frac{\partial}{\partial x^{2}} \left(\frac{1}{\varsigma Q} \right),$$

$$\Gamma_{22}^{1} = \frac{\varsigma^{2}}{2} \frac{\partial Q}{\partial x^{1}}, \quad \Gamma_{12}^{2} = \Gamma_{21}^{2} = Q \frac{\partial}{\partial x^{1}} \left(\frac{1}{Q} \right),$$

$$\Gamma_{11}^{2} = -\frac{Q}{2} \frac{\partial}{\partial x^{2}} \left(\frac{1}{\varsigma^{2} Q^{2}} \right), \quad \Gamma_{13}^{2} = \Gamma_{31}^{2} = \Gamma_{12}^{3} = \Gamma_{21}^{3} = 0,$$

$$\Gamma_{13}^{1} = \frac{\varsigma^{2}}{2} \frac{\partial Q}{\partial x^{1}}, \quad \Gamma_{31}^{1} = \Gamma_{13}^{1} = \varsigma Q \frac{\partial}{\partial x^{3}} \left(\frac{1}{\varsigma Q} \right),$$

$$\Gamma_{23}^{2} = -\frac{Q}{2} \frac{\partial}{\partial x^{2}} \left(\frac{1}{Q} \right), \quad \Gamma_{11}^{3} = -\frac{Q}{2} \frac{\partial}{\partial x^{3}} \left(\frac{1}{\varsigma^{2} Q^{2}} \right),$$

$$\Gamma_{22}^{3} = -\frac{Q}{2} \frac{\partial}{\partial x^{3}} \left(\frac{1}{Q} \right), \quad \Gamma_{23}^{2} = \Gamma_{32}^{2} = \frac{Q}{2} \frac{\partial}{\partial x^{3}} \left(\frac{1}{Q} \right),$$

$$\Gamma_{13}^{3} = \Gamma_{31}^{3} = \frac{Q}{2} \frac{\partial}{\partial x^{1}} \left(\frac{1}{Q} \right), \quad \Gamma_{23}^{3} = \Gamma_{32}^{3} = \frac{Q}{2} \frac{\partial}{\partial x^{2}} \left(\frac{1}{Q} \right).$$

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