The turbulent/non-turbulent interface bounding a far-wake

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The velocity fields of a turbulent wake behind a flat plate obtained from the direct numerical simulations of Moser et al. (1998) are used to study the structure of the flow in the intermittent zone where there are, alternately, regions of fully turbulent flow and non-turbulent velocity fluctuations either side of a thin randomly moving interface. Comparisons are made with a wake that is 'forced' by amplifying initial velocity fluctuations. There is also a random temperature field $T$ in the flow; $T$ varies between constant values of 0.0 and 1.0 on the sides of the wake. The value of the Reynolds number based on the centreplane mean velocity defect and halfwidth $b$ of the wake is $Re \approx 2000$.

It is found that the thickness of the continuous interface is about equal to 0.07$b$, whereas the amplitude of fluctuations of the instantaneous interface displacement $y_I(t)$ is an order of magnitude larger, being about 0.5$b$. This explains why the mean statistics of vorticity in the intermittent zone can be calculated in terms of the probability distribution of $y_I$ and the instantaneous discontinuity in vorticity across the interface. When plotted as functions of $y - y_I$, the conditional mean velocity $\langle U \rangle$ and temperature $\langle T \rangle$ profiles show sharp jumps $\Delta \langle U \rangle$ and $\Delta \langle T \rangle$ at the interface adjacent to a thick zone where $\langle U \rangle$ and $\langle T \rangle$ vary much more slowly.

Statistics for the vorticity and velocity variances, available in such detail only from DNS data, show how streamwise and spanwise components of vorticity are generated by vortex stretching in the bulges of the interface. Flow fields around the interface, analyzed in terms of the local streamline pattern, confirm previous results that the advancement of the vortical interface into the irrotational flow is driven by large-scale eddy motion. It is argued that because this is an inviscid mechanism the entrainment process is not sensitive to the value of $Re$, and that small-scale nibbling only plays a subsidiary role.

While mean Reynolds stresses decrease gradually in the intermittent zone, conditional stresses are found to decrease sharply towards zero at the interface. Using one-point turbulence models applied to either unconditional or conditional statistics for the turbulent region and then averaged, the entrainment rate $E_b$ would, if calculated exactly, be zero. But if computed with standard computational methods, $E_b$ would be non-zero because of numerical diffusion. It is concluded that the current practice in statistical models of approximating entrainment by a diffusion process is computationally arbitrary and physically incorrect. An analysis shows how $E_b$ is related to $\Delta \langle U \rangle$ and the jump in shear stress at the interface, and correspondingly to $\Delta \langle T \rangle$ and the heat flux.
1. Introduction

Both naturally and artificially occurring types of turbulence tend to be generated locally wherever the flow is most unstable, and are therefore quite inhomogeneous and intermittent in general, as for example in wakes, boundary layers and thermal convection. In the first two of these types of flow there are intermittent zones between the regions of turbulent motion and the adjacent regions where no turbulence is being generated and where its amplitude is negligible. Similar intermittent regions are found within fully developed turbulent flows, as in the third example, because there are local regions of high intensity turbulence next to those of much lower intensity (e.g. Monin & Yaglom 1971, Townsend 1976). Most of these intermittent zones have similar characteristic features.

Firstly, the intermittent zone (see Figure 1) is intersected by a thin, generally continuous, randomly moving interface whose displacements \( L_I \) are of the order of the integral scale \( L_x \) of the velocity fluctuations in the turbulent region. The surface of the interface is in general 'fractal' (Sreenivasan & Meneveau 1986) with a range of approximately independent scales, whose width depends on the value of the Reynolds number. Most of the interface surface is continuous because any lumps that break away are soon reabsorbed (e.g. Hussain & Clark 1981). On the turbulent side of the interface the vorticity \( \omega \) is non-zero, whereas on the other, non-turbulent, side it is negligible. The interface tends to be a strong vortex sheet for a wake, but may not be for some other flows (Townsend 1976). Where there are mean scalar gradients (e.g. temperature) across the zone, there tends to be a sharp jump in the scalar across the interface (e.g. Alexopolous & Keffer 1971).

Secondly, as a result of both the vorticity on the turbulent side and the irregular shape of the interface, random irrotational velocity fluctuations are induced on the non-turbulent side (Phillips 1955) over a distance of order \( L_x \); thirdly, the absence of vortical fluctuations on the non-turbulent side affects velocity fluctuations on the turbulent side of the interface, typically over a distance of order \( L_x \) (Carruthers & Hunt 1986).

Fourthly, as a result of the inhomogeneous distribution of vorticity, the average displacement of the interface moves towards the non-turbulent region at average entrainment speeds \( E_b \), relative to the local mean velocity field, and \( E_b \), in fixed coordinates.
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(e.g. Turner 1986). If, in the turbulent region, the mean velocity parallel to the interface significantly differs from that in the non-turbulent region as in a planar mixing layer, the thickness of the turbulent region increases so that there has to be a net entrainment velocity $E_V$ normal to the interface. Then the net boundary entrainment velocity in fixed coordinates is $E_b = (E_b - E_V)$.

In many laboratory experiments a velocity probe has been placed at the edge of a turbulent flow, where its output switches back and forth abruptly between a fully turbulent signal and one that is essentially non-turbulent. As described by Corrsin & Kistler (1955), this observation was first understood in terms of a sharp convoluted boundary by Corrsin (1943). Townsend (1948, 1949) quantified this behaviour in terms of an intermittency factor $\gamma$, defined as the proportion of time for which the velocity signal is turbulent. As noted above, irrotational velocity fluctuations are usually found in the non-turbulent flow outside the boundary, and the boundary marks not an absence of velocity fluctuations but a change in the character of the fluctuations from vortical to irrotational. Since vorticity is transmitted to fluid only through the action of molecular viscosity, there must exist, in conjunction with any boundary region of local velocity gradient, a shear layer that is essentially viscous or laminar in nature. This layer was termed the 'laminar superlayer' by Corrsin & Kistler (1955), and it is important to distinguish between the superlayer and the turbulent/non-turbulent interface studied in the present paper. The latter, though still very thin, is a layer of turbulent fluid, and all major changes between the irrotational outer fluid and the relatively uniform, fully turbulent interior fluid occur across this layer.

The fundamental questions about these interfaces and free shear intermittent zones may be summarised as

(a) What is the relation between the local mechanism of turbulence production on the scale of the thin interface, and the larger scale enfolding motions at the scale $L_x$ of the interface as a whole? Is the former less significant than the latter so that the value of $E_b$ is determined less by 'nibbling' than by 'engulfing' as is generally believed (e.g. Ferre et al. 1990)?

(b) What are the relative sizes of the thin interface $\ell_I$, its random displacement $L_I$, and the integral scale of the turbulent region $L_x$? Why is the interface so thin and so continuous? Do these scales have some general relationship; for example is $\ell_I$ related to the Taylor or Kolmogorov microscales, i.e. $L_x R_e^{-1/2}$ or $L_x R_e^{-3/4}$, depending perhaps on the range of the $R_e$ of the particular flow (cf. Corrsin & Kistler 1955)?

(c) To what extent does the statistical structure of the velocity fluctuations in the intermittent zone have a locally determined and therefore universal form, or to what extent is it determined by the large-scale motion in the turbulent region, for example the profile of the mean vorticity (e.g. Townsend 1976)?

Experimental measurement of an interface in stably stratified flow by Strang (1997) showed that velocity fluctuations $U(y) - \bar{U}(y)$ defined with respect to the mean velocity $\bar{U}$, and other physical variables, had a much smaller variance if plotted relative to the ensemble mean velocity at the same distance $(y-y_I)$ from the instantaneous (or spatially filtered) interface position $y_I$; that is, for any variable $V$,

$$\frac{(V(y) - \bar{V}(y))^2}{\langle (V(y - y_I) - \bar{V}(y - y_I))^2 \rangle} \gg 1$$

One asks whether these conditional profiles are similar for most kinds of random interface. The idealized theory of Phillips (1955) and Carruthers & Hunt (1986) for the profiles of fluctuations near the interface could be applied relative to either the mean level $\bar{y_I}$ or
some filtered instantaneous surface $\overline{y_I}$, e.g.

$$ V = f((y - \overline{y_I})/L_I) $$  \hspace{1cm} (1.2)

Gartshore, Durbin & Hunt (1983) showed how such models can be generated to allow for the fluctuating interface. If there is a scale separation (i.e. $\ell_I \ll L_I$) and if (1.2) is valid, then it follows that the mean profile of a variable $\overline{V}$ in fixed coordinates can be expressed in terms of its profile relative to the interface, equation (1.2), and the probability distribution $P(\overline{y_I})$ of the displacement of the interface, i.e.

$$ \overline{V} \approx \int (V(y - \overline{y_I}))P(\overline{y_I}) \, dy_I \hspace{1cm} (1.3) $$

A better understanding of these mechanisms should help to improve approximate statistical models of turbulence in the intermittent zone. In most models (e.g. eddy viscosity or Reynolds stress transport) the Reynolds stresses or other properties such as eddy viscosity $\nu_t$ or dissipation rate $\epsilon$ decrease gradually to zero (over a scale $L_e$) in this zone and do not allow for the fluctuations or 'intermittency' (Townsend 1976) of the interface. The solutions to the mathematical models are such that the turbulent region cannot spread into the non-turbulent region (e.g. Fernando & Hunt 1997). However, since the model equations are solved by finite difference methods, it may be shown that even if $V \to 0$ or $y/L_e \to \infty$, $E_b$ is non-zero. This is why, as some authors state quite openly, the value of $E_b$ depends on the numerical methods that are used, e.g. Tomczak et al. (1994); see also Hunt et al. (2000). Other modelling approaches allow for the intermittency $\gamma(y)$, defined as the proportion of time (or distance) that a point lies on the non-turbulent side of the interface. However, they do not account for the variation of the turbulence relative to the interface, and finite difference errors affect the solutions including the value of $E_b$. This suggests that a robust physically-based statistical model for the intermittent zone has not yet been found! Also see Cazalbou et al. (1994) on this question.

Experimental studies have described many aspects of the intermittent zone, but certain areas are still lacking, especially the three-dimensional structure of the randomly moving interface and the nearby vorticity. Various detector signals have been used to separate turbulent and non-turbulent zones for zone-averaging purposes; for example, Kovasznay, Kibens & Blackwelder (1970) used the level of $\partial / \partial t (\partial u / \partial y)$, which responds to fluctuations in spanwise vorticity, to separate vortical and non-vortical zones in the outer part of a boundary layer. If the turbulent zones are heated, the interface can be distinguished with an array of cold-wires, as was done by Chen & Blackwelder (1978) in a boundary layer, and by LaRue & Libby (1974), Fabris (1979), and Antonia et al. (1987a) in a far-wake. A few methods based on streamwise derivatives have been developed, for example $(\partial^2 u / \partial t^2)^2 + (\partial u / \partial t)^2$ applied to a mixing layer by Wygnanski & Fiedler (1970). These references are only a small sample, and there is also the very extensive flow visualization literature from which information about interface shapes can be obtained. However, none of these experimental techniques is able to track the interface position and orientation and to simultaneously measure all velocity components at high resolution.

Databases from direct numerical simulations (DNS) of turbulent shear flows at reasonable Reynolds numbers now provide an opportunity to bypass some of the experimental difficulties. In this paper the outer boundaries of turbulent zones, defined as the lowest level of vorticity magnitude that can be detected reliably, are delineated in two three-dimensional fields from DNS of far-wakes with and without initial forcing (amplification) of two-dimensional low-frequency modes. The flow either side of the wake is heated to different temperatures so that there is a scalar gradient across the wake. Properties of the flow (including the scalar) in the vicinity of the vorticity surface are determined through
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conditional averages, leading to the definition of a fairly distinct turbulent interface region. Typical examples of instantaneous flow patterns and critical points are displayed, especially to illustrate the entrainment mechanism. Terms needed for the equations of a Reynolds-averaged Navier Stokes (RANS) model of the wake based on the conditional averages are compared to the same terms based on conventional averages, with possible implications for RANS modelling of free-shear flows.

2. Procedure

2.1. The data

Two fields of data from direct numerical simulations of temporal wakes (Moser, Rogers & Ewing 1998) were examined in detail. These simulations, in which the mean velocity $U(y,t)$ does not vary in the flow direction, approximate very closely the spatially growing far-wake behind a thin flat plate with well-developed turbulent boundary layers mounted in the plane at $y = 0$. In order to initialize these incompressible spectral simulations, data sets from two instants in a previous boundary layer simulation were placed back-to-back (without the walls) at time zero, and then allowed to develop temporally with streamwise and spanwise periodic boundaries. After some time the initial sharp cusps in the mean velocity and turbulence profiles decayed, and the flow then developed in an approximately self-similar manner until the turbulent region eventually became too large for the computational box in the spanwise direction. One of the simulations was unforced, while in the other case weak forcing, in which all two-dimensional modes in the same initial state were magnified at $t = 0$, was applied; see Moser et al. (1998) for details. Figure 2 gives a visual indication of the differences caused by the forcing.

The first data field examined here is taken from the unforced case at a time $t$ within the final stages of self-similar development. The non-dimensional time $\tau = t U_d^2 / \bar{m}$ = 91.5, where $U_d$ is the initial centreplane velocity deficit and $\bar{m}$ is the integrated mass flux deficit divided by density and spanwise ($z$) length. The second field comes from the weakly forced simulation at $\tau = 90.3$, well within the self-similar region for that case. Moser et al. (1998) show that growth rates and turbulence levels for the two cases are just below (unforced) and just above (forced) typical ranges found in far-wake experiments that do not involve explicit forcing. In both cases the Reynolds number $Re_{\bar{m}} = \bar{m} / \nu$ is 2000, which is high enough for sustained fully-turbulent flow. Results are normalized by $U_0$, the centreplane mean velocity deficit, and $b$, the half-mean-velocity width across both sides of the wake; the Reynolds number $U_0b / \nu$ is approximately 2000 also. The stored spectral data were projected onto uniform physical grids of 387 x 400 x 97 (unforced) or 387 x 500 x 97 (forced) points for further processing, giving the physical grid data about the same resolution as the spectral. In all figures the free stream flow is zero on average, and therefore the velocity deficit flow is right-to-left, i.e. negative. The equivalent flow in a wind tunnel would include a large free-stream velocity from left to right, which is therefore the downstream direction.

A passive scalar quantity $T$ with a Schmidt or Prandtl number of 0.7 was included with the simulated flow. Its values were 1.0 in the upper free stream and 0.0 in the lower, creating a scalar gradient across the entire flow, and it was initialized to a smooth profile across the turbulent region ($T = f(y)$ only). Thus, initially, there was only an approximate correspondence between non-vortical fluid and free-stream values of the scalar, but it became closer over time because of mixing within the wake and entrainment of the surrounding fluid. The fact that the two free-stream values are different is very useful for determining the origin (above or below the wake centreplane) of any enclosed
or re-entrant region of non-vortical fluid found near the centreplane. In laboratory experiments, passive scalars such as temperature are used as markers of vortical fluid; an investigation of the use of scalar levels for detection of the interface is reported by Bisset et al. (1998).

2.2. Detection of the turbulent/non-turbulent interface

In a fully turbulent flow such as the present, all vortical fluid is expected to be turbulent, and therefore \( \omega = \sqrt{\omega_x^2 + \omega_y^2 + \omega_z^2} \) (the magnitude of the vorticity vector) can be used for detecting the boundaries of turbulent regions. As with all level-based methods, it is important to set the detection threshold appropriately. In experiments, the inevitable combination of some free-stream turbulence and instrument noise means that measured vorticity is often non-zero in the non-turbulent regions. Where a DNS is computed with a spectral method, background numerical noise has similar consequences, since noise in wave-number space is equivalent to noise across the entire physical space. Therefore, if the spatial gradient in \( \omega \) is low at the edges of turbulent fluid, genuine vorticity cannot be distinguished from noise. Raising the detection level would not be the solution; not only would large external areas of vortical fluid be omitted by the detection process, but also the areas of relatively low \( \omega \) within the vortical fluid would be incorrectly detected as irrotational. On the other hand, it is much easier to detect vortical regions if spatial gradients in \( \omega \) are quite steep, because a detection level slightly above the background
noise can be used, and the detected interface positions will be almost independent of small increases in that level. Fortunately, the dynamics of vortical interfaces (described later) cause the latter situation to be prevalent, as determined both by plotting contours and by forming conditional averages from different detection levels.

Contours of $\omega$ were plotted in several $(x,y)$ and $(z,y)$ planes, and it was found that the contour $\omega = 0.7U_0/b$ best delineated vortical regions in the unforced wake. Contours below this level spread out into the free stream in a disorganized fashion; contours above this level tend to fall at very similar positions along the wake edge but also outline many small low-$\omega$ regions throughout the wake interior. Examples of contours at this level in $(x,y)$ and $(z,y)$ planes are shown in Figure 2. Peak $\omega$ levels are of order 100 times higher, and the centreplane mean is ten times higher. After inspection of many such contours, $C_\omega = 0.7U_0/b$ was chosen as the detection threshold level in the unforced wake. The same detection level in calculation units was used for the forced wake, although its normalized level ($C_\omega = 1.2U_0/b$) is greater (see Figure 2 for contours at this level). Too much numerical noise in the free stream was detected at the lower normalized level. Note that the normalized centreplane mean vorticity is also greater for the forced case (e.g. Figure 5).

The indicated surface marks the approximate outer boundary of the turbulent/non-turbulent interface, but there is no obvious level of $\omega$ that would define an inner boundary of the interface, and in fact it may be impossible to define an interface thickness except in a conditionally averaged sense. However, the main point to be made here is that the detected vorticity surface is distinct from the turbulent/non-turbulent interface, a layer of non-zero thickness.

The vorticity surface is quite convoluted and sometimes re-entrant, especially in the forced case (Figure 2). The direction in which the surface faces varies continuously. In a few places there appear to be patches of vortical fluid that are completely isolated, although they are actually two-dimensional cuts through three-dimensional protrusions that are attached to the main body out of the planes shown in the figure.

Conditional averaging through the interface requires not only detections of locations of the interface but also knowledge of the direction in which it is facing at each detected position, because conditional averages would be smeared out very quickly away from the detection point if the averaging path made a random angle to the interface. The simplest procedure is to average along a line normal to the interface, and to assume that this line is given by the normal to the detected vorticity surface. Therefore the results presented here are based only on detections of the position and orientation of the outer surface of the interface, which gives a reasonably accurate estimate of the interface position as long as it is not too thick. There are then (at least) two options for the averaging procedure itself: either to average along a different direction (relative to the fixed coordinate frame) for each instance by three-dimensional interpolation, or to collect the detections into groups according to the direction of the normal and average along a fixed direction for each group. Given that the properties of the interface might vary systematically with direction (parallel or normal to the mean shear direction, for example), the latter option was chosen, with the added benefit that it simplifies interpolation.

In order to achieve the best possible resolution of any rapid changes through the interface, detection points are defined at the exact locations where $\omega$ reaches the detection threshold $C_\omega$, assuming linear variation of $\omega$ between gridpoints. For example, the $j$-th point of $N$ detection points to be used for conditioning in the $x$ direction is at $(x_j, y_j, z_j)$, where $y_j$ and $z_j$ are exact multiples of grid spacings $\Delta y$ and $\Delta z$, but $x_j = n_j \Delta x + (\delta x)_j$ [with $n_j$ an integer and $0 \leq (\delta x)_j < \Delta x$]. Then the conditional average $\langle q \rangle(x - x_j)$ of
any quantity $q$ is defined as

$$
(q)(x - x_j) = \frac{1}{N} \sum_{j=1}^{N} q(x_j + m\Delta x, y_j, z_j)
$$

where $m$ takes on a suitable range of negative and positive integer values (in other words $(x - x_j)$, the displacement relative to the interface, is only defined in practice for discrete values $(x - x_j) = m\Delta x$). Linear interpolation based on $(\delta x)_j$ is used to find $q$ between gridpoints. Analogous definitions are used for conditioning in the $y$ and $z$ directions, and $(y - y_j) = m\Delta y$ is equivalent to the continuous coordinate $(y - y_j)$. The equivalent of conventional time averaging, i.e. averages over all points at specified values of $|y|$, is denoted by an overbar. Another form of averaging, often applied to experimental measurements of intermittently turbulent regions but not used in this paper, is zone averaging (at specified $|y|$ values, averaging all those data points that fall within turbulent zones). Conditional averages of fluctuations are generally defined relative to the conditional mean values, e.g. the variance $(u^2) = ((U - \langle U \rangle)^2)$, but in certain cases a comparison is made with the conditionally averaged fluctuation relative to the conventional mean, e.g. $(u^2) = ((U - \langle U \rangle)^2)$ — such cases are pointed out where they occur.

2.3. Selection of interface groups

There is no reason to assume that properties should be similar everywhere on the interface, so a number of interface detection criteria were applied along with the basic vorticity threshold in order to select interface subsets that are similar in given ways. To begin with, the direction in which the vorticity surface is facing was considered. Surfaces facing roughly normal to the $x$ (streamwise), $y$ (transverse) or $z$ (spanwise) axes were selected, and conditional averages were derived by sampling along lines parallel to the respective axes. In general, data from both sides of the wake were combined, with sign reversal where appropriate, into a single ensemble, but surfaces normal to $x$ were only selected if facing downstream. For selection purposes, the surface angle at any point was determined as follows. For detections of surfaces required to be facing in (say) the $y$-direction, i.e. making an angle of 90° to the $y$ axis, the adjacent $\omega$-level detection points in the ±$x$-direction were obtained and joined by a line; the process was then repeated for adjacent detections in the ±$x$-direction. Both lines were required to make an angle of at least 65° to the $y$-direction in order for the detection to be accepted. An equivalent description is to say that both the streamwise and spanwise angular errors of the accepted surfaces are within ±25°. When finding detection points for averaging along the $x$ (or $z$) directions, not only was the surface angle criterion applied, but a detection was accepted only if $\omega$ was below the threshold $C_{\omega}$ for an $x$ distance (or $z$ distance) of at least 0.1$b$ and then above it for at least the same distance, which avoided detections of numerical noise while allowing for up to sixteen or so detections along a given line.

Additional detection criteria were used for conditional averages in the $y$ direction, to investigate (i) the effects of distance of the interface from the centreplane, and (ii) areas where the interface is re-entrant, i.e. places where a line in the $y$ direction passes through more than one distinct vortical zone. In the latter case detections were accepted only if the successive vortical and non-vortical zones along the detection line had lengths of at least 0.07$b$, again trying to avoid small patches of noise. Finally, interfaces leaning upstream by 15° to 45°, and then interfaces leaning downstream by the same range of angles, were studied through $y$-direction conditional averages (the angular error spanwise still being limited to ±25°). Interface groups mentioned in this paragraph are sketched in
3. Results

3.1. Surface detection level

Vorticity magnitude $\langle \omega \rangle$ conditionally averaged in the $y$ direction for three values of the threshold $C_\omega$ (and surface normal angular errors $\leq 25^\circ$) is shown in Figure 3 (unforced wake). For the standard $C_\omega$ value (the lowest shown), the proportion of surface area included from each side of the wake, when projected onto the centreplane, is about 26% of centreplane area. In all cases $\langle \omega \rangle$ is almost constant at the same value in the middle part of the wake, and there is a very sharp gradient down through the detection level. There is no restriction on the steepness of this gradient made by the detection process — it only has to be negative. The gradient becomes even steeper with increasing $C_\omega$, but detection points then start to concentrate on locally intense patches of vorticity, reducing the proportion of data accepted and producing sharp peaks in $\langle \omega \rangle$. More significantly, excessive amounts of vortical fluid leak into the irrotational region when $C_\omega$ is large. At lower levels of $C_\omega$ than shown, numerical noise is detected too often, and irrotational fluid leaks into the vortical region.

3.2. Statistics of vorticity surface height

As noted above, the vorticity surface is not identical with the turbulent/non-turbulent interface — it is only the outer boundary of the interface — but statistics of surface height above the wake centreplane are a good indicator of interface positions. The surface angle criterion is not used here, so coverage of the projected area is 100% in both the forced and unforced wakes. Re-entrant regions are included, counting both the downcrossing and second upcrossing of the $\omega$ threshold, and simultaneous intrusions of irrotational fluid from both sides of the wake are allowed for. Since irrotational fluid can cross the wake centreplane (especially in the forced wake), the value of the scalar in re-entrant regions is checked to determine which side of the wake the fluid came from.

Figure 4(a) shows probability density functions of vorticity surface heights $h = y_1/b$
for unforced and forced cases. The mean height for the unforced (forced) case is 0.79 (0.68), the standard deviation 0.21 (0.33), skewness 0.03 (−0.12), and flatness factor 3.28 (2.78). Thus to a first approximation $h$ is a normal random variable, where the main effect of forcing, as could be expected from Figure 2, is to spread out the range of heights towards the centreplane and sometimes across it. It is not clear whether the small dip in the curves is repeatable or only related to the particular starting field for these simulations. Re-entrant zones on one side of the wake (either upper or lower) occurred over 7% (16%) of the centreplane area, and occurred on both sides simultaneously for 0.1% (2%) of centreplane area, for the unforced (forced) case.

Autocorrelation coefficients $R_{hh}(x)$ and $R_{hh}(z)$ for the two cases are presented in Figure 4(b); here the inner detections in re-entrant regions are neglected. The usual practice for correlations is followed in regard to treatment of the mean, i.e. the mean height is subtracted, so the resulting autocorrelation curves emphasize the length scales of the variations in surface height that produce the pdf curves in Figure 4(a). Note that because of the periodic boundary conditions the ranges of correlation displacements can only extend over half the lengths and spans of the actual realizations in Figure 2. The dominant streamwise scale for height fluctuations in the unforced wake is about $3.4b$, which is determined from the peak in the correlation curve shown in Figure 4(b). This value agrees very well with the scale of organized motion outside a far-wake implied by Figure 4 of Antonia, Shah & Browne (1987), bearing in mind their definition of length scale $L = b/2$. That figure also shows that the dominant scale is considerably larger outside the wake than within the turbulent zones, which appears to be the case here too. For the present results in Figure 4(b), the spanwise scale of interface height in the unforced case and the streamwise scale in the forced case have become too large to be determined within the available correlation distance. In the forced wake, however, the spanwise scale has become so large, as a result of the two-dimensional forcing, that the scale of local height fluctuations (about $1.1b$) shows up quite clearly.

It can be inferred from Figure 3 that the average level of $\omega$ is constant throughout turbulent zones of the wake, and equal to the centreplane mean value of vorticity magnitude $\omega_0$. Therefore the Eulerian distribution of $\omega$, with its long tails, is determined solely by
The validity of this assumption can be checked by comparing $\bar{\omega}$ with the intermittency distribution (rescaled by a suitable constant), as shown in Figure 5. In this figure the pdf curves of Figure 4(a) have been integrated from $h = y/b$ to $h = h(\text{max})$ to get the intermittency factor, i.e. the cumulative probability that $h$ is greater than $y/b$, and rescaled to match $\bar{\omega}$ at the centreplane. The curves agree quite well for both forced and unforced cases, the discrepancies being less than $\ell_t \approx 0.07b$, the thickness of the interface determined in Section 3.4. Similar agreement can be expected for other properties that scale with vorticity, such as dissipation rate. This result supports the concept of turbulence in the intermittent zone being determined by two features (Townsend 1976): (a) fully turbulent fluid whose vorticity is well mixed within the turbulent zone, and (b) a convoluted envelope created by large-scale eddy motion. However, it should be recalled that vorticity, as a function of velocity derivatives, is dominated by smaller scales; other turbulence properties (e.g. velocity fluctuations) that include contributions from large-scale motion may be distributed less uniformly within the turbulent zones.

**3.3. Effect of surface orientation**

As mentioned above, about 26% of centreplane area is below areas of the vorticity surface that are facing nearly vertically for the unforced wake (about 21% for the forced wake). This means that substantial areas face in other directions, and therefore it is important to know whether surface orientation has any significant effects on interface properties. Distributions of $\langle \omega \rangle$ for both wakes are shown in Figure 6(a) for surfaces facing in the three principal directions. (The vertically-facing interfaces are tilted about $3^\circ$ upstream on average, and streamwise- and spanwise-facing interfaces average a few degrees above horizontal.) Normalized by $U_0/b$, a measure of vorticity from the mean shear, $\langle \omega \rangle$ has steeper gradients and reaches higher levels in the forced wake. Differences caused by
orientation are much smaller, especially when comparing vertically- and spanwise-facing
surfaces (the gradient for downstream-facing surfaces is a little weaker in both wakes).
The gradual rise in $\langle \omega \rangle$ to the right of the detection point for spanwise- and downstream-facing
surfaces is the result of intermittency: lines parallel to the centreplane may intersect
many different vortical and non-vortical regions, sometimes quite closely spaced. The
decline in $\langle \omega \rangle$ to the left of the detection point (after the initial steep rise) has the same
cause. Forcing seems to have some effect on the distribution of $\langle \omega \rangle$ for downstream-facing
surfaces, reducing (relatively) the level just inside the surface. The common characteristic
of all six curves is a sharp, almost linear rise of $\langle \omega \rangle$ for $0.06b$ inside the vorticity surface,
followed by a nearly constant $\langle \omega \rangle$ region from about $-0.08b$ inwards.

Corresponding distributions of temperature $\langle T \rangle$ (a passive scalar) are shown in Figure
6(b). The similarities and differences in the patterns of $\langle \omega \rangle$ and $\langle T \rangle$ are explained by
the analysis in the Appendix. The sharp gradient at the interface and the constant value
in the fully turbulent regime is consistent with generation of vorticity at the interface.
But the jump in $\langle T \rangle$, $\Delta(T)$, the bulk movement of the interface at a speed $E_b$, and the absence
of any local generation/destruction of temperature (heat), requires that there is an
eddy flux of heat towards the interface $\Phi_T(t)$ equal to $E_b \Delta(T)$. Since $\Phi_T(t) \propto \partial <T>/\partial y$,
this flux implies that there is a finite gradient of $\langle T \rangle$ on the turbulent side of the interface,
as is observed.

Levels of $\langle T \rangle$ for the inner regions are much lower for the forced wake, and consequently
the gradients up to the surface are steeper, which is quite significant because greater
intermittency and especially the doubled volume of re-entrant fluid in the forced wake
would tend to have the opposite effect. Apparently forcing has strengthened the ability
of the large scale organized motion to transport fluid from one side of the wake to
the other (recall that boundary conditions for $T$ are 1.0 and 0.0 above and below the
wake), which would be consistent with the fourfold increase in transverse velocity variance
reported by Moser et al. (1998). It is not as easy to explain the effect of forcing on the
streamwise- and spanwise-facing curves just outside the detection point, where $\langle T \rangle$ almost
reaches 1.0 in the unforced case but peaks around 0.98 with forcing. When $T$ contours are
superimposed on \( \omega \) contours such as those in Figure 2, one can see that \( T \) occasionally has non-free-stream values while \( \omega \) drops below \( C_\omega \), but such events are larger and occur more frequently in the forced wake. The cause may be related to the imperfect initial matching of \( T \) to the vortical fluid, as mentioned earlier.

Concluding this section, it should be noted that the vorticity surface is moving continuously, so that any differences at a particular point caused by surface orientation will in general be diminished by changes in orientation with time.

3.4. Defining the turbulent/non-turbulent interface

Figure 6 shows that the modulus of vorticity and the mean gradient of temperature are approximately constant in the wake interior (also see Figure 3), which means that small-scale turbulence and the eddy diffusivity are fairly uniform across the wake up to the interface. It also shows that the vortical fluid in the wake interior is separated from irrotational fluid in all principal directions by a layer of constant average thickness with strong gradients in vorticity and passive scalar. Across this layer, which differentiates the turbulent and the non-turbulent flow regions, there is a transition from free-stream irrotational fluid to well-mixed vortical fluid, and therefore this layer represents the turbulent/non-turbulent interface. For the present flows, its thickness (about 6% to 8% of the wake halfwidth) is an order of magnitude larger than the Kolmogorov viscous scale, but several times smaller than the standard deviation of the height of its convolutions. In fact its thickness is comparable to the Taylor microscale \( \lambda \), which is a possible option for an interface scale as discussed earlier. The validity of scaling with \( \lambda \) cannot be tested until DNS data are available at considerably higher microscale Reynolds numbers. In some of the following figures the position of the interface is indicated by vertical lines using the largest estimate (0.08b) of its thickness.

3.5. Some properties of the interface

While Figure 6 shows the change in the modulus of vorticity through the interface, it is necessary to consider how velocity gradients and the different components of \( \langle \omega \rangle \) are distributed in order to understand the interface dynamics. This also differentiates between the small-scale dynamics which dominate the vorticity components and the large-scale dynamics which influence the conditional velocity components. Conditional magnitudes \( \langle |\omega_z| \rangle \), \( \langle |\omega_y| \rangle \) and \( \langle |\omega_z| \rangle \) are presented for vertically- and spanwise-facing interfaces (unforced wake) in Figure 7, along with any non-zero gradients of conditional velocity components such as \( \partial(U)/\partial y \). Magnitudes are more relevant than signed vorticity components because many of the small-scale quantities may have either sign instantaneously, and therefore average to zero. Note that the mean spanwise vorticity is included in \( \langle |\omega_z| \rangle \).

The dominant component in vertically-facing interfaces (Figure 7a) is spanwise vorticity \( \langle |\omega_z| \rangle \), and the weakest, being normal to the detected surface, is \( \langle |\omega_y| \rangle \). Within the interface itself, especially towards its outer surface, \( \partial(U)/\partial y \) is nearly as large as \( \langle |\omega_z| \rangle \), showing that variation of velocity at the largest scale is a major contributor to vorticity within the interface. In the main body of the wake, \( \langle |\omega_z| \rangle \) is much greater than the mean shear. Note that the small-scale turbulence is approximately isotropic, since the magnitudes of all vorticity components become similar. The distribution of \( \langle U \rangle \) from which \( \partial(U)/\partial y \) was calculated is shown in Figure 8.

The general picture is similar for spanwise-facing surfaces (Figure 7b), but here \( \langle |\omega_z| \rangle \) is the normal component and therefore weakest. Transverse vorticity \( \langle |\omega_y| \rangle \) is strongest, and there is a substantial large-scale contribution \( \partial(U)/\partial z \). Streamwise vorticity \( \langle |\omega_z| \rangle \) is also strong, with a modest large-scale contribution \( \partial(V)/\partial z \). For streamwise-facing surfaces (not shown) the strongest component is \( \langle |\omega_z| \rangle \), and \( \partial(V)/\partial x \) makes a moderate
Figure 7. Vorticity components and significant velocity gradients for interfaces facing (a) vertically, and (b) spanwise, in the unforced wake. All curves are normalized by $U_0/b$, and velocity gradients are indicated with symbols. $- - - -$, $<\omega>$; $- -$-, $<\omega_1>$ and $-\partial(V)/\partial z$; $- - - -$, $<\omega_2>$ and $-\partial(U)/\partial y$.

Figure 8. Conditional velocity variances relative to conditional means for vertically-facing interfaces: $- -$, streamwise; $- - - -$, transverse; $- -$-, spanwise. Also shown: conditional (bold solid) and conventional (bold dashed) mean streamwise velocity, and conditional streamwise variance relative to the conventional mean ($- - -$). Vertical lines show interface position. The abscissa for $\bar{U}/U_0$ is $y/b - h$.

collection contribution. Forcing the wake has no major effect on the overall pattern of vorticity distribution, though relative magnitudes vary a little (results not shown).

The unconditional and conditional mean velocity profiles $\bar{U}(y)$ and $\langle U \rangle(y - y_f)$ are shown in Figure 8, along with variances of velocity fluctuations, $\langle u^2 \rangle$, $\langle v^2 \rangle$ and $\langle w^2 \rangle$, for vertically facing interfaces in the unforced wake. The approximate interface position is
indicated by a pair of parallel lines, and $\bar{U}$ is plotted against $y/b - \overline{y}$ to allow direct comparison with $(U)(y - y_1)$. Fluctuations are defined here relative to the conditional means, e.g. $u = U - \langle U \rangle$, and for comparison the profile of streamwise fluctuations relative to the conventional mean, i.e. $\langle (U - \bar{U}(y))^2 \rangle$, is also shown. Unlike $\bar{U}$ which varies smoothly near the edge of the wake, $(U)$ increases rapidly through the interface until it levels out quite sharply at its free-stream value. The effect of this difference between $\bar{U}$ and $(U)$ can clearly be seen in the two streamwise velocity variance curves: $\langle (U - \bar{U}(y))^2 \rangle$ increases towards the outer surface, and large values continue for a distance outside the interface. In other words, $\bar{U}$ is not a good estimate of $U$ at the outer edge of the interface. These high levels of $(U - \bar{U}(y))^2$ make a significant contribution to the conventional (unconditioned) values of $u^2$ towards the outer edge of the wake. They are produced by large scale effects on velocity, i.e. the convolutions of the interface, not by fluctuations associated with small- or medium-scale turbulence.

Spanwise velocity $W$ is also parallel to vertically-facing interfaces, but the conventional mean and conditional average are both zero, so there are no systematic large-scale effects. Consequently, values of $\langle w^2 \rangle$ decrease quite quickly through the interface, and there is virtually no difference when $W$ is subtracted instead of $(W)$. Mean transverse velocity $V$ is essentially zero, and $(V)$ (not shown) is quite small when all vertically-facing interfaces are included as in this figure (subsets are presented later), so $(v^2)$ is also little affected by the choice of mean to subtract.

Variances well outside the interface are still non-zero because of irrotational fluctuations induced by large-scale turbulent motions. Antonia et al. (1987b), for example, detected large structures well inside a far-wake at $y = 0.45b$ and found (by conditional averaging) a strong correspondence with irrotational fluctuations outside the wake. Variances inside the wake continue to increase for some distance past the inner edge of the interface (unlike $\omega$), which is probably because larger-scale turbulent motions, which contribute strongly to velocity variances but not much to $\omega$, cannot be centred close to the surface. Because this flow has mean shear, the streamwise variance is greater than the spanwise at all distances above and below the interface, even when the conditional mean is subtracted from fluctuations — these two variances would be identical in the absence of mean shear.

It is interesting to compare these results with the idealized theory of Carruthers & Hunt (1986) for the transition zone between homogeneous isotropic turbulence and irrotational fluctuations. They assumed that the surface is essentially level, and that there is no mean velocity jump across the interface (i.e. $\Delta(U) = 0$) and no mean shear. They showed that the velocity fluctuations are affected by the interface over a distance of order $L_x$ on the turbulent side (predicting that $v^2$ decreases while $u^2$ and $w^2$ increase). Outside the interface $v^2$ decreases more slowly, as $(y - y_1)$ increases, than $u^2$ and $w^2$ (as Phillips (1955) also found). The latter is supported here by the conditional statistics, and also by the results of Antonia et al. (1987b) for a cylinder wake. However the former prediction is not applicable here because of the strong mean shear on the turbulent side.

Figure 9 shows $(U)$ and $(V)$ for spanwise-facing interfaces (over a smaller range of distances because intermittency becomes important for averaging parallel to the centreplane). As for the previous case (Figure 8), there is a rapid rise in $(U)$ through the interface, which occurs in spite of the lack of mean shear in this direction $(\bar{U}(z) \text{ is constant})$. However, $(V)$ is also significant in the present case, not only for its contribution $\partial(V)/\partial z$ to vorticity within the interface, but also for its negative values at the outer surface and beyond, which indicate that free-stream fluid moves down past the detected surface towards the wake centre. These spanwise-facing interfaces are mainly found on the sides of turbulent protrusions welling up into the free-stream, and fluid within the
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Figure 9. Conditional velocities for spanwise-facing interfaces, unforced. ——, \( \langle U \rangle \); —-—, \( \langle V \rangle \). Vertical lines show interface position.

Figure 10. Conditional velocity variances for vertically-facing interfaces, forced (with circles) and unforced. ——, \( \langle v^2 \rangle \); —-—, \( \langle w^2 \rangle \).

protrusions carries the velocity defect outwards from the centreplane; hence the contrast in \( \langle U \rangle \) across the interface.

The main effect of forcing the wake is to amplify the fluctuations and therefore the contortions of the interface (Figure 2). For vertically-facing interfaces, Figure 10 displays \( \langle v^2 \rangle \) and \( \langle w^2 \rangle \) with and without forcing, and it can be seen that the increases differ substantially for different components. For \( \langle w^2 \rangle \) the increase is rather less than a factor of two, and even smaller for the irrotational fluctuations above the interface, but \( \langle v^2 \rangle \) is quadrupled everywhere. The effect on \( \langle u^2 \rangle \) (not shown) is proportionally only a little greater than that on \( \langle w^2 \rangle \). These changes are consistent with the effects of forcing on conventional variances found by Moser et al. (1998). Because the forcing is primarily
turbulent/non-turbulent interface

**Figure 11.** Effect of separating interfaces into three groups by height above centreplane, forced wake. – – –, outer group; ---, inner group. (a) Conditional vorticity and scalar. (b) Conditional velocities \( U \) (plain) and \( V \) (with symbols). Vertical lines show interface position.

two-dimensional, there is a comparatively small effect, not shown here, on the spanwise \( \langle V \rangle \) distribution conditioned on spanwise-facing interfaces (Figure 9), in contrast to the large increase in \( \langle v^2 \rangle \).

### 3.6. Effects of interface height and slope

From Figure 6 it appears that similarities between interfaces with different orientations are more noteworthy than differences, but orientation is only one of the criteria that might affect interface properties. Distance from the wake centreplane could be significant because, for example, the engulfment process cannot involve surfaces that are a long way out from the centreplane. Also, surfaces leaning upstream (facing partly towards the oncoming free stream) are in different surroundings from those facing partly downstream. These two aspects were examined in the following manner. Results are presented only for the forced wake; the same effects were found (but not as strongly) in the unforced wake.

The set of detections of vertically-facing interfaces (as used above) was split into three groups of roughly equal size according to distance from the wake centreplane \( (h\text{-value}) \). The cutoff values for \( h \) were 0.72 and 0.92 (0.62 and 0.93) for the unforced (forced) wake, which may be loosely compared to the pdfs of Figure 4(a) bearing in mind that all surfaces are included in the pdfs irrespective of angle. Some results for the inner and outer groups are shown in Figure 11. Clearly there is no significant difference in \( \langle \omega \rangle \) resulting from the split (Figure 11a). Magnitudes of the three components of vorticity (not shown) are also virtually unaffected. The slope of the curve for \( \langle T \rangle(y - y_f) \) is required to be steeper somewhere along its range when the interface is much closer to the centreplane, but the profiles show the same jump \( \Delta(T) \) for both cases and a significant region of constant gradient (different for the two cases) in the body of the wake. Velocity variances (not shown) are only mildly affected by the inner/outer split.

Conditional velocities, however, are affected quite substantially by interface height. Distributions of \( \langle U \rangle \) and \( \langle V \rangle \) for inner and outer groups in the forced wake are presented in Figure 11(b); the effects in the unforced wake are identical in nature but only half the magnitude. Fluid surrounding the outer group of interfaces, though already far from the centreplane, is rapidly going farther: \( \langle V \rangle \) reaches almost \( 0.3U_0 \) just inside the interface. Irrotational fluid is forced to accelerate to \( 0.15U_0 \) above the mean free stream as it flows...
around the protrusions, and in fact all fluid within the interface thickness is moving faster than average in the streamwise direction. Just the opposite occurs when the interface is close to the centreplane: irrotational fluid is rushing inwards from the free stream at a speed \(0.18U_0\), but it has a horizontal speed of about \(-0.23U_0\) relative to the free stream. All of these accelerations and decelerations are primarily irrotational, not vortical, and they are all effects of large-scale structural interactions with the free stream.

When interface angle is the selection criterion instead of height, the effect on \(\langle U \rangle\) and \(\langle V \rangle\) is interestingly different. The selected upstream--leaning group contains all surface detection points for which the normal makes an angular error \(\leq 25^\circ\) from vertical spanwise but is tilted upstream in the range \(15^\circ\) to \(45^\circ\). The downstream-leaning group uses the same range of tilting downstream. Average angles of tilt within both groups were found to be \(28^\circ\) to \(30^\circ\) in the relevant direction (both forced and unforced wakes). However, the total projected area covered by the upstream-leaning surfaces is 50\% (forced) or 100\% (unforced) larger than the downstream-leaning area. Results for the forced wake are shown in Figure 12; results are similar, but less contrasted, for the unforced case. Only velocities are shown since \(\langle T \rangle\) was little affected and \(\langle \omega \rangle\) was unchanged for these groups.

The upstream-leaning group has a fairly strong outwards (\(\langle V \rangle\)), but unlike the outer group (Figure 11b) its associated (\(\langle U \rangle\)) is well below the free stream value both within and above the interface. In other words, slow-moving vortical fluid is moving outwards here and has not yet been accelerated by interaction with the free stream fluid. Conversely, the fluid around the downstream-leaning interfaces is moving inwards, as for the previous inner group in Figure 11(b), but at this point its streamwise velocity is above average instead of much below it.

As with the inner and outer groups, the effects of surface angle are related mainly to large scale motion. All four types of interface and their associated velocities could be related as shown in Figure 13, where they form a general pattern of large-scale rotating regions. They repeat continuously, with variations of spacing, strength and scale, along both sides of the wake. Notice also that there is a tendency for irrotational fluid to force its way underneath the protrusions of vortical fluid, forming zones where the vorticity surface is re-entrant. This aspect is examined next.
3.7. Re-entrant zones

In most places a vertical line passing right through the wake will intersect the vorticity surface twice only, but there are places (especially in the forced wake) where a line passes through more than one distinct vortical zone, intersecting the surface four or even six times (see Section 3.2 for statistics). Conceivably a patch of irrotational fluid could be entirely trapped within the wake, but usually the multiple intersections occur within a re-entrant zone as sketched in Figure 13 and readily identified in Figure 2. Detection of such zones is straightforward (Section 2.3), and results in sets of three detection positions: the top of the vortical protrusion, the downwards-facing surface where the interface separates protrusion from irrotational intrusion, and the bottom of the intrusion. Conditional averaging is complicated by the variable heights between detections (the protrusions and intrusions have variable thicknesses) that could cause smearing, and therefore conditional averages were calculated separately for the top, middle and bottom detections. Because of the small total area of interfaces in re-entrant zones, no surface angle criteria were used, which means that the surface normal is often angled well away from the averaging direction (vertical).

Composite conditional averages $\langle \omega \rangle$ and $\langle V \rangle$ for re-entrant zones are presented in Figure 14. The ‘@’ indicates detection points on the $\langle \omega \rangle$ curves (Figure 14(a), unforced wake), showing how the curves (including $\langle V \rangle$) from the top and bottom detections have been offset by $+0.2b$ and $-0.12b$ respectively. These offsets were selected for best visual alignment of the curves where they overlap; the offsets were slightly smaller ($+0.16b$ and $-0.1b$) in the forced wake. The $\langle \omega \rangle$ level in the protrusion itself ($(y - y_f)/b \approx 0.1$) is still remarkably strong, given that in some cases the line of conditional averaging is only glancing the tip of the vortical protrusion. Gradients of $\langle \omega \rangle$ through all three interfaces are nearly as steep as in other cases shown already. Results for $\langle \omega \rangle$ with forcing (not shown) are qualitatively the same.

Curves for $\langle V \rangle$, both forced and unforced cases, are given in Figure 14(b). The inwards velocity is very strong for the intruding irrotational fluid, as might be expected, and forcing doubles the speed of intrusion. The streamwise velocity $\langle U \rangle$ (not shown) for all fluid is well below the free stream value. The most interesting aspect, however, is the great width of the negative $\langle V \rangle$ region in Figure 14(b): it shows that all of the vortical
fluid in the protrusion and the bottom interface is also moving rapidly inwards along with the irrotational fluid. Clearly the re-entrant zone is the result of motion on a larger scale than that of the intrusion itself.

What seems to be happening is that when the rotational structure depicted in Figure 13 is strong enough and acting for long enough, its inrush on the downstream side pushes irrotational fluid deep inside the body of the wake, stretching out the surrounding interface and carrying along the associated vortical fluid. In general a corresponding strong surge outwards occurs at the upstream side of the rotational structure, bulging and stretching the interface in that area too. Strong gradients within the re-entrant interface are maintained at least in part by the parallel stretching of the interface, given the absence of mean shear effects in this region. The re-entrant interface nearly always ends in a sharp cusp, the inevitable consequence of local entrainment, (i.e. interface advancement into the irrotational fluid normal to its own surface). Some aspects of interface stretching and renewal, and entrainment, are considered in the next two subsections.

### 3.8. Interface dynamics and the boundary entrainment rate

Results so far have shown that local properties of the interface, at least in a conditionally averaged sense, do not vary greatly for different orientations and positions of the interface. Also it is clear that the interface maintains its properties over time, while entraining fluid into the growing wake (the wake is self-similar with a constant growth rate — see Moser et al. (1998) for details). Therefore there must be some persistent mechanisms that maintain the interface in spite of diffusion and internal mixing processes that would tend to dilute its internal gradients and reduce its surface area. By inspection of individual instants of interfaces in the flow, aspects of interface structure can be investigated using the methods of critical point analysis.

Sectional streamlines in flows around interface regions are shown in Figure 15 for part of an \((x, y)\) plane in the forced wake and a \((z, y)\) plane in the unforced wake. These particular realizations were chosen for their relative clarity, but they are not exceptional. Sectional streamlines are lines that are everywhere parallel to velocity vectors projected onto the given plane — see the review by Perry & Chong (1987). Normally the plane of visualization is itself moving at a reference velocity typical of the fluid, so that streamlines

![Conditional results for re-entrant zones](image-url)
Turbulent/non-turbulent interface

Figure 15. Sectional streamlines relative to vorticity surfaces (heavy dashed lines). (a) Part of an \((x, y)\) plane, forced wake. (b) Part of a \((z, y)\) plane, unforced wake.

will emphasize local flow structure. The present reference velocities have been chosen so that a velocity zero (critical point) coincides with the \(\omega\) surface in a certain area. In fact, the exact position of the zero is a free choice, but the resulting pattern of streamlines around the critical point is fully determined by the flow. The number of saddle and nodal points in a plane must be equal, given certain conditions on the edge of the plane (Hunt et al. 1978).

In Figure 15(a), \((x, y)\) plane, a critical point of particular interest is the saddle point (stagnation point) \(S\) where fast-moving irrotational fluid descends to meet an upflow of vortical fluid. Other critical points (right at the edges of the figure) are nodal foci \(F\) within the turbulent fluid upstream and downstream from the saddle, forming a pattern well known from far-wake instantaneous (e.g. Bisset, Antonia & Browne 1990) and conditionally averaged (e.g. Steiner & Perry 1987; Antonia et al. 1987a; Bisset et al. 1990) velocity fields. In the present DNS, however, the \(\omega\) surface is resolved too (the heavy dashed line). Well-mixed, vortical fluid is brought into close proximity with irrotational fluid and stretched out along the interface, which tends to keep the interface thin. The shape of the interface is not static, and vorticity distributed within the turbulent region induces movement of the interface. In general streamlines only cross the interface where
the normal to the interface is parallel to its general direction of movement, as with a propagating vortex ring (Turner 1973) or a saddle point in a free shear layer (e.g. Hussain 1986). Where the fluid accelerates away from the stagnation point in both directions roughly parallel to the interface, vorticity is advected by the flow into the re-entrant zone where mixing and diffusion of vorticity (the final stage of entrainment) occur, and the boundary of vortical fluid moves outwards. This is analogous to the rear stagnation point of a propagating turbulent vortex ring.

A spanwise cut through the wake is shown in Figure 15(b), with the frame of reference velocity (directly upwards) chosen to give a zero at the upper edge of the surface. Fortuitously, in this view there are two protrusions rising with the same velocity, so stagnation points (saddles) appear on the tops of both. The protrusions are clearly the results of motion on a fairly large scale. Several critical points appear within the turbulent areas of the protrusions, associated with stable and unstable foci (nodes) and saddles on a smaller scale. As in the (x, y) plane, streams of rising vortical fluid and descending irrotational fluid meet at stagnation points and then accelerate away roughly parallel to the interface. In the centre of the figure there appears to be a small bridge of older interface material that is being pushed into a deepening fissure.

In summary, cuts through the wake in both directions show how streams of vortical and irrotational fluid collide at the interface, stretch out along it, and drive its convoluted, fissured shape. Large-scale movements (engulfing motions) of the interface are dominant, driven by inviscid dynamics. If, at the Reynolds numbers of the simulations, significant ‘nibbling’ (engulfing motions on very small scales) had been present, the profiles of (U) and (T) would not display the sharp changes that are observed.

Another way of observing motion of fluid within the interface is to produce streamlines following the vorticity surface. Velocity vectors at points interpolated onto the surface are resolved into normal and parallel components, and streamlines are drawn from the latter. The normal components would represent motion of the interface itself as it continually changes shape (but not including interface motion relative to the fluid by outwards diffusion of the vortical surface). Surface streamlines are shown in Figure 16 for a small part of the unforced wake. The left-hand half of Figure 15(b) is a cut through the protrusion in the middle of Figure 16, but the velocity zero is placed on the upstream-facing surface in the latter case. Figure 15 gives a two-dimensional view of motion above and below the surface, while Figure 16 is a ‘three-dimensional’ view of the resulting flow patterns induced along the surface. The topological pattern here is an unstable node, for which fluid at the level of the surface spreads out in all directions. The convoluted nature of the surface can also be seen in this figure.

Other areas of the surface were explored, and various topological features were found including saddles and bifurcation lines, but unstable nodes seemed to have the strongest signature. On the downstream side (not shown) of the protrusion in Figure 16 there is a weakly stable node that could indicate a separation point, but the velocity of the surface normal to itself may be more significant in that area.

3.9. Entrainment

Boundary entrainment may be thought of as an interface moving through a fluid with a velocity $E_b$ normal to itself. This implies that vorticity (and likewise any passive scalar) advances into irrotational fluid through molecular diffusion (Corrsin & Kistler 1955). Of course the viscous diffusive action depends on the gradients produced by the large-scale and turbulent flow fields. As with other processes of turbulence that depend locally on viscous action (e.g. drag of an obstacle or dissipation rates), the mean value of $E_b$, normalized on a characteristic velocity $U_0$, is found to be approximately independent of
Turbulent/non-turbulent interface

FIGURE 16. Streamlines following the vorticity surface enclosing a protrusion (see text).

the value of Reynolds number (Townsend 1976). The analysis in the Appendix shows that the gradient of \( \langle U \rangle \) in the interior of the wake and shear stress \( \tau(y \approx y_t) \) just below the outer edge are related to the sharp change in \( \langle U \rangle \), i.e. \( \Delta \langle U \rangle \), at the outer edges of the turbulent regions. A new result is obtained relating the jump in shear stress \( \Delta \tau = \tau(y \approx y_t) \) to the product of \( \Delta \langle U \rangle \) and the entrainment velocity \( E_b \). Thence the smooth mean velocity profile \( \bar{U}(y) \) is obtained from the statistical distribution of interface positions (Figures 4 and 5).

Computed values of the three terms for viscous diffusion of vorticity (\( \nu \nabla^2 \omega_z, \nu \nabla^2 \omega_y \) and \( \nu \nabla^2 \omega_z \)) indicate how vorticity levels are changing within fluid elements irrespective of fluid motion. Diffusion of spanwise vorticity, conditioned on vertically-facing interfaces, is presented in Figure 17, inverted so that the curve is positive where the magnitude of \( \omega_z \) is increasing (\( \omega_z \) is negative here). The interface thickness is delineated by vertical lines as in earlier figures. Figure 17 demonstrates that fluid right at the outer surface of the interface is undergoing the most rapid increase in the magnitude of spanwise vorticity by diffusion, and at \(-0.05b\), within the interface thickness, fluid is losing spanwise vorticity (by diffusion) even more rapidly. Thus viscous action at the surface is expanding the volume of vortical fluid but also depleting the vorticity of nearby regions. Flows within the vortical regions (e.g. Figure 15) replenish vorticity near the surface, and consequently the position of maximum vorticity loss by diffusion coincides very closely with the peak in \( \partial \langle U \rangle / \partial y \) (Figure 7a). Diffusion of streamwise vorticity is also likely to be significant at vertically-facing interfaces, but cannot be assessed through the present set of detections because \( \omega_x \) is equally likely to be positive or negative by symmetry.

While it would be interesting to determine whether orientation, height or angle of the interface have an effect on entrainment rate directly from the diffusion terms, there are other cases similar to the above where symmetry precludes a meaningful result with the present sets of \( \omega \)-surface detections. However, it is possible instead to get an indication from results presented earlier. At the outer surface of the interface, vorticity diffusion
is directly related to the curvature of the \( \omega \) distribution (Figures 6, 7, 11, 14). These distributions all behave in a fairly similar manner, so it is possible to say qualitatively that entrainment rate is not greatly influenced by any of the selection parameters used so far. None of the regions investigated displays, for example, an interface where fluid is entrained at a greatly reduced rate. As with all conditional averages, the properties of the individual realizations that make up the conditional results may vary considerably.

4. Implications for statistical models

As discussed in the Introduction, the turbulent kinetic energy \( k = \frac{u^2 + v^2 + w^2}{2} \) and the energy dissipation rate \( \varepsilon \) tend to zero at the outer edge of the flow. Therefore estimates for terms used in models of Eulerian one-point statistics with \( k \) or \( \varepsilon \) in the denominator, such as the dissipation length scale \( \ell_c = \frac{k^{3/2}}{\varepsilon} \) or eddy viscosity \( \nu_e = \ell_c k^{1/2} = k^2/\varepsilon \), become ill-defined and cause numerical problems for Reynolds-averaged Navier-Stokes (RANS) computations (e.g. Cazalbou et al. 1994). Since such methods are steady-state as far as the turbulence is concerned, the unsteady convoluted interface cannot be calculated directly, and therefore the profiles of all mean quantities are also identically the profiles at the turbulent/non-turbulent interface. One could choose to try to produce the correct mean profiles with RANS, or the correct interface, or perhaps a compromise profile, but at least one aspect of flow physics will be unrealistic. Nevertheless statistical models based on quantities such as \( k \) or \( \varepsilon \) are widely used for computing moments of the inhomogeneous variables in the intermittent zone, e.g. \( U(y) \), \( -\overline{uv}(y) \), using numerical solutions of the RANS equations at the outer edge of the wake. The solutions are quite uncertain because they depend sensitively on the numerical approximations involved in evaluating the variables and their derivatives. The models do not distinguish between the different dynamics either side of the random interface or dynamics of the interface itself. One way of examining these limitations is to calculate, using conditional sampling, the spatial distribution of the relevant statistical moments relative to the interface and to compare these with their conventional distribution in fixed coordinates, as shown in Figure 18.

Conventional Eulerian profiles in Figure 18 are plotted in terms of the fixed coordinate \( y/b - \bar{h} \), chosen so that the abscissa is offset by the mean height of the turbulent/non-
Turbulent/non-turbulent interface

Figure 18. One-point statistics based on Eulerian (---) and conditional averaging, unforced wake. (a) kinetic energy, -- - --, \( \langle k \rangle \); -----, 'purely turbulent' \( \langle k \rangle_t \). (b) dissipation rate. (c) turbulent viscosity. (d) shear stress; interface position shown by vertical lines.

In Figure 18(a) the kinetic energy of the fluctuations \( k \) relative to the conditional mean velocity \( \langle U \rangle \) (see discussion of \( \langle u^2 \rangle \) curves in Figure 8) is plotted as a function of \( (y - y_I) \), i.e. relative to the interface position, and shown as a dashed line. In the non-turbulent region \( (y > y_I) \) these fluctuations are irrotational and do not produce any Reynolds stress (i.e. \( \langle -uv \rangle \approx 0 \)). Even in the turbulent region \( (y < y_I) \) additional irrotational fluctuations are induced by the presence of the interface, to ensure that the normal velocity and pressure are continuous across the interface (Carruthers & Hunt 1986). The contribution of these fluctuations \( \langle \tilde{k} \rangle \) needs to be subtracted from \( \langle k \rangle \) in order to estimate the dynamically significant, rotationally driven component \( \langle k \rangle_t \) in the turbulent region. Thus

\[
\langle k \rangle_t = \langle k \rangle - \langle \tilde{k} \rangle
\]

(4.1)

where, following Carruthers & Hunt (1986), \( \langle \tilde{k} \rangle = \langle k \rangle \) for \( y > y_I \), and

\[
\langle \tilde{k} \rangle (y_I - y) \approx \langle \tilde{k} \rangle (y - y_I)
\]

(4.2)

for at least the thickness of the interface below \( y_I \). The curve of \( \langle k \rangle_t \) is also plotted on Figure 18(a). The conditionally sampled curve of local dissipation rate \( \langle \epsilon \rangle \), plotted in
Figure 18(b), shows a sharp cutoff at the interface. The curve continues to rise for a little
distance inside the interface, unlike that of \( \phi \) which immediately levels off. This is the
region where \( \partial \langle U \rangle / \partial y \) makes a large contribution to \( \phi \) (Figure 7).

A model for the conditional eddy viscosity \( \langle u_t \rangle \) can be estimated as in fully developed
turbulent flow, i.e.

\[
\langle u_t \rangle_M = C_\mu \frac{\langle k \rangle^2}{\langle \epsilon \rangle}
\]

(4.3)

The result, plotted in Figure 18(c), shows that \( \langle u_t \rangle_M \) is zero for \( y > y_f \), because \( \langle k \rangle_t \) is,
by definition, zero in the non-turbulent region. In the turbulent region \( \langle u_t \rangle_M \) increases
fairly sharply below \( y = y_f \) over a distance of about 0.2b, similarly to \( \langle k \rangle_t \) but less
sharply than \( \langle \epsilon \rangle \). If \( \langle u_t \rangle \) is estimated in terms of an integral length scale of the normal
component \( L_y \) and the normal velocity \( \langle u^2 \rangle \), i.e. \( \langle u_t \rangle_M = \langle u^2 \rangle^{1/2} L_y \), a similar result would
be expected since both these quantities are approximately constant in the turbulent
region. The modelled Reynolds shear stress \( \langle -uv \rangle_M \) for the turbulent region computed
from this estimate of eddy viscosity \( \langle u_t \rangle_M \), i.e. \( \langle -uv \rangle_M = \langle u_t \rangle_M \partial \langle U \rangle / \partial y \), is plotted in
Figure 18(d) and shows the sharp increase that is assumed in the mean flow analysis in
the Appendix. In other words it is consistent with a finite entrainment velocity \( E_b \) and
a step change in the mean velocity across the interface (i.e. a balance between \( \partial \langle U \rangle / \partial t \)
and \( \partial \langle \tau \rangle / \partial y \) or \( \partial \langle u_t \rangle \partial \langle U \rangle / \partial y \) at \( y = y_f \)).

Thus the current statistical models do not completely represent the dominant dynamical
features for the outer edges of turbulent flows. Diffusive modelling describes the
turbulent transfer of momentum or scalars towards the interface, but the processes at
the interface, where an intense convoluted and randomly moving vortex sheet causes the
interface to move into the quiescent fluid outside it, are not well described by such models. Computationally they are unsatisfactory because the results for \( E_b \) depend on the
numerical scheme and the grid size (Tomczak et al. 1994, Hunt et al. 2000). With regard
to the interface itself, Cazalbou et al. (1994) investigated certain statistical methods at
free-shear edges with various combinations of values for the coefficients taken from the
literature. They found results that (qualitatively) span the full range given by Figure 18,
from a sharp cutoff or discontinuity to a smooth decay. Thus with appropriately chosen
coefficients such statistical models might indeed reproduce the sharp interface properties
described here. However the models cannot represent satisfactorily the statistics of the fluctuations, or the mean field where there are gradients of scalars in the external
quiescent fluid (e.g. Durbin, Hunt & Firth 1982).

In large eddy simulations (LES) the large-scale fluctuations of the interface are computed
together with an approximation of the small-scale turbulence, so the broad features of the interface are represented as well as the mean statistics. However the local dynamics at the interface at scales smaller than the grid size (or filter size) are not represented
in LES, which may be a source of error in the calculations of entrainment, mixing and
reaction rates at these interfaces. Better resolution may be required at interfaces than is
sometimes assumed in LES applications.

5. Concluding remarks

The detailed study of the ensemble statistics of the mean and fluctuating flow variables
near the interface of the outer edge of turbulent wakes has confirmed the broad
conclusions of previous experimental research about the characteristic features of the flow. It is clear that the interface is thin and continuous, and separates homogeneous
rotational and very inhomogeneous irrotational motions; there is a significant jump in
mean velocity $\Delta U$ and temperature $\Delta T$ across the thickness of the interface $t_i (< 0.1b)$; the vorticity jump is of the same order as the modulus of vorticity in the bulk of the turbulent region. Inspection of the conditional flow structure around the interface suggests that the large-scale engulfing motions mainly determine the mean entrainment rate, even though small-scale mixing of vorticity plays an essential part in the whole process. Since the large-scale motions are not locally determined, this explains why entrainment rates are sensitive to external forcing and to the structure of large-scale eddy motion.

The first aspect of the interface that emerged from this study is that the interface remains thin both as a result of the kinematic vorticity advection around the nodal stagnation points and the enfolding saddle points where any vorticity that diffuses from the interface is re-entrained, and as a result of bulging and stretching of the interface. Secondly the vorticity is amplified at the interface as the turbulent eddies move outwards into the non-turbulent flow. This amplification is greater where the mean vorticity is non-zero as in these wakes, and where there is a net outward movement of the interface (i.e. $E_b > 0$). The third point is that the properties of the interface (including the direct effects of mean shear) are largely independent of the direction in which the interface is facing and its distance from the centreplane.

In all flows the irrotational velocity fluctuations in the external non-turbulent region are described by the theory of Phillips (1955). But the turbulence structure within the turbulent region near the interface is affected by the mean vorticity in the flow and by the mean movement of the interface. This is why the idealized theory of Carruthers & Hunt (1986) for a homogeneous unsheared turbulence near a non-entraining interface does not provide a quantitative description of the turbulence in this flow. But it does provide a qualitative indication of how the velocity fluctuations within the turbulent region are affected by the fluctuating vortex sheet on the interface and the irrotational fluctuations outside it.

A more specific theory is needed to account for the inhomogeneous production of turbulent energy in the turbulent region near the interface. Also the highly indented form of the interface leads to straining motions that anisotropically distort the small-scale turbulence. Both these effects could perhaps be modelled using rapid distortion theory applied to the conditional flow field in the turbulent region. Also there are similarities in these mechanisms with the energy production 'balances' derived from conditional sampling measurements in the large eddies of mixing layers, wakes etc. (Hussain 1986, Antonia et al. 1987a).

An interesting conclusion to be drawn from these measurements and the theoretical model of the interface is that the intermittent zone between between turbulent and non-turbulent motion is likely to be less energetic and more diffuse for flows with lower mean shear across the interface and/or a lower boundary entrainment rate (i.e. as $\Delta U/U_0$ and $E_b/U_0$ decrease). The former occurs in the diffusion of turbulent puffs or plumes with no internal mean motion (e.g. Townsend (1976)). However, large-scale turbulent motions are likely to produce locally-sheared regions in which typical interface exists for a finite time; this may provide the basis for a later analysis of turbulent entrainment in the absence of mean shear. Ekman boundary layers with rotation are an example of a case where $E_b/U_0 \rightarrow 0$.

Appendix A. Entrainment and step changes of mean temperature and velocity across the interface

This appendix provides some kinematically and dynamically based connections between some of the main properties of turbulent interfaces. These are
D. K. Bisset, J. C. R. Hunt and M. M. Rogers

(i) the mean outward velocity, or 'boundary entrainment velocity' \( E_b \) of a thin interface with thickness \( \ell \) (which is small compared to the shear layer width \( L \)). Its centreline (based on a local average of its properties) is located at \( y = \bar{y}_l(x, z, t^*) \) where \( t^* \) is the time. Noting that the mean streamwise velocity is approximately equal to the freestream velocity \( U_1 \), \( E_b \) is defined as an ensemble average over the interface, i.e.

\[
E_b = \left< \frac{D\bar{y}_l}{Dt^*} \right> = \left< \left( \frac{\partial}{\partial t^*} + U_1 \frac{\partial}{\partial x} \right) \bar{y}_l \right>
\]

(ii) the step changes or 'jumps' across the interface of the ensemble averages of the temperature \( \Delta T \) and the velocity component parallel to the free stream \( \Delta U \)

(iii) step changes in the average fluxes of heat and momentum from zero in the irrotational fluid outside the interface to finite values \( F_{\theta(t)} \) and \( \tau(t) \) in the fully-turbulent region below the interface where \( (\bar{y}_l - y) \gg \ell \). In this region the gradients of \( F_{\theta(t)} \), \( \tau(t) \) in the \( y \) direction are small compared to those within the interface but large compared to those in the streamwise \( (x) \) and spanwise \( (z) \) directions. Note that \( \tau \sim u'^2 \), where \( u' \) is the rms fluctuating velocity.

The timescale on which the interface moves a distance comparable to \( L \) (i.e. \( L/E_b \)) is of the same order as the timescale of the energy-containing eddies in the turbulent region (i.e. \( L_z/u' \)), and, in many shear flows, comparable to the time \( L/(V) \) for the fluid particles to be transported by the mean velocity component \( \langle V \rangle \) across the flow; see Townsend (1976).

A.1. Temperature

The equation for the ensemble mean temperature \( \langle T \rangle \) and flux \( F_\theta \) in the thin interface and turbulent region (i.e. \( \bar{y}_l - y > 0 \)), when expressed in fixed Eulerian coordinates, is approximately

\[
\frac{D\langle T \rangle}{Dt^*} \left( \equiv \frac{\partial\langle T \rangle}{\partial t^*} + U_1 \frac{\partial\langle T \rangle}{\partial x} \right) \approx -\langle (U) - U_1 \rangle \frac{\partial\langle T \rangle}{\partial x} - \langle V \rangle \frac{\partial\langle T \rangle}{\partial y} + \frac{\partial F_\theta}{\partial y}
\]

with boundary conditions

\[
\langle T \rangle \rightarrow 1, \quad F_\theta \rightarrow 0 \quad \text{for} \quad (y - \bar{y}_l) \gg \ell
\]

\[
F_\theta \rightarrow F_{\theta(t)} \quad \text{for} \quad (\bar{y}_l - y) \gg \ell
\]

Since \( F_\theta \) is finite, \( \partial F_\theta/\partial y \) is a large term which can only be balanced by a high rate of change of \( \langle T \rangle \) (in the frame of reference moving with the free stream velocity). The relatively constant structure of the interface (as shown by experiments and our simulations) shows that \( \partial\langle T \rangle/\partial t^* \) is not associated with any intrinsic unsteadiness of the interface but with a sharp jump \( \Delta\langle T \rangle \) across it and a mean displacement at a rate \( E_b - \langle V \rangle = D\bar{y}_l/Dt^* \), where \( \langle V \rangle = \langle V \rangle(y = \bar{y}_l) \). Therefore on a length scale that is large compared to \( \ell \) (but small compared to \( L \)), the mean temperature profile can be expressed as

\[
\langle T \rangle = 1 - H(\bar{y}_l - y) \left( \Delta\langle T \rangle + \left( \frac{\partial\langle T \rangle}{\partial y} \right)_{(t)} (\bar{y}_l - y) \right)
\]

where \( H(\cdot) \) is a Heaviside function. Hence

\[
\frac{D\langle T \rangle}{Dt^*} = -\Delta\langle T \rangle \delta(\bar{y}_l - y) \frac{D\bar{y}_l}{Dt}
\]
Integrating (A 1) w.r.t. \( y - y_I \) over a local scale \( \Delta y \), but large compared to \( \ell_r \), shows that

\[
\int_{y_I - \Delta y}^{y_I + \Delta y} \frac{D}{Dt^*} (T) dy = \int_{y_I - \Delta y}^{y_I + \Delta y} \frac{\partial F_\theta}{\partial y} dy - \langle V \rangle \Delta (T) \tag{A 4}
\]

The contribution to these local integrals from the streamwise gradient \( (U_1 - U) \partial (T)/\partial x \) is negligible. Thence from (A1–A4), a dimensionless entrainment thermal flux ratio can be derived, linking the entrainment velocity, mean transverse velocity, turbulent flux \( F_\theta(t) \) and temperature jump, i.e.

\[
\frac{E_\theta}{\bar{E}_\theta} = \frac{E_b - \langle V \rangle_t}{F_\theta(t)/\Delta (T)} \approx 1 \tag{A 5}
\]

Furthermore, by estimating \( F_\theta(t) \) in terms of a local eddy thermal diffusivity \( \kappa_{\theta(t)} (y - y_\pi) \) that may vary in strength with distance \( (y - y_\pi) \) from the interface, we can derive a relation between the mean gradient of temperature in the turbulent region \( \langle \partial (T)/\partial y \rangle(t) \) and the step change \( \Delta (T) \) across the interface. Firstly

\[
F_\theta(t) = -\kappa_{\theta(t)} \left( \frac{\partial (T)}{\partial y} \right)_{(t)} \tag{A 6}
\]

Usually \( \kappa_{\theta(t)} \), even in complex flows, is of the order of the product of the rms velocity fluctuation \( u' \) and the integral length scale \( L_x \), which in these wakes are of order \( E_b \) and \( L \), so that

\[
\kappa_{\theta(t)} \approx \lambda_{\kappa} E_b L \tag{A 7}
\]

where the coefficient \( \lambda_{\kappa} \) is of order unity but usually varies with \( (y - y_\pi) \). If \( \langle V \rangle_t \) is significant, (A7) needs to be corrected as in (A5). Combining (A5–A7) shows that

\[
\frac{\langle \partial (T)/\partial y \rangle_t}{\Delta (T)/L} = \frac{1}{E_\theta \lambda_{\kappa}} \sim 1 \tag{A 8}
\]

which explains why, as our numerical simulations (and others) show, the jump in a scalar \( \Delta (T) \) at the edge of a spreading turbulent region is of the same order as the change of the mean scalar in the turbulent region over a distance of the order of one integral scale or the width, whichever is the smaller (i.e. \( L_x \nabla (T)_t \) or \( L \nabla (T)_t \)).

A.2. Mean streamwise velocity

A similar analysis can be applied to the conditional mean velocity \( \langle U \rangle \), but now the governing equation has the extra term of the ensemble mean pressure gradient \( \partial (p)/\partial x \), i.e.

\[
\frac{D \langle U \rangle}{Dt^*} \left( = \frac{\partial \langle U \rangle}{\partial t^*} + U_1 \frac{\partial \langle U \rangle}{\partial x} \right) \approx \frac{\partial (\bar{r})}{\partial y} - \frac{\partial (\bar{p})}{\partial x} - (U_1 - \langle U \rangle) \frac{\partial (\bar{U})}{\partial x} - \langle V \rangle \frac{\partial (\bar{V})}{\partial y} \tag{A 9}
\]

For slowly growing wakes with no external acceleration both the pressure gradient and streamwise acceleration terms are negligible. Then, as in (A5), by integration it follows that the entrainment momentum flux ratio

\[
\frac{\bar{E}_r}{\tau(t)/\Delta (U)} \approx 1 \tag{A 10}
\]

For our numerically simulated wakes,

\[
\begin{array}{cccccc}
E_b & \langle V \rangle_t & \tau(t) & \Delta (U) & \bar{E}_\theta \\
\text{unforced} & 0.095 U_0 & 0 & 0.20 U_0 & 0.8 \\
\text{forced} & 0.14 U_0 & 0 & 0.21 U_0 & 1.05
\end{array}
\]
which approximately satisfies (A10).

As with the temperature field, the mean velocity gradient in the turbulent region is related to the jump in the conditional mean velocity across the interface, i.e. following (A8),

\[
\frac{\nabla \langle U \rangle_t}{\Delta \langle U \rangle / L} = \frac{1}{\bar{E}_r \lambda_{(\nu)}} \sim 1 \tag{A11}
\]

where the eddy viscosity \( \nu_{(t)} \) in the turbulent region is given by

\[
\tau_{(t)} = \nu_{(t)} \nabla \langle U \rangle_t \tag{A12}
\]

and \( \nu_{(t)} \) is related to the entrainment velocity by

\[
\nu_{(t)} = \lambda_{(\nu)} E_b L \tag{A13}
\]

Therefore, comparing (A8) and (A11), and assuming \( \bar{E}_r = \bar{E}_\theta \), it follows that

\[
\frac{\nabla \langle U \rangle_t / (\Delta \langle U \rangle / L)}{\nabla \langle T \rangle_t / (\Delta \langle T \rangle / L)} = \frac{\lambda_{(\kappa)}}{\lambda_{(\nu)}} \tag{A14}
\]

Although the boundary conditions for \( U \) and \( T \) are different, this local analysis should be generally valid. The ratio is of order 2.0 for the conditional fields of both the unforced and forced wakes. Townsend (1976) notes that the ratio of the eddy diffusivity to eddy viscosity for the unconditional fields is greater than 1.0 in most shear flows and may be as high as 2.0.

REFERENCES


Turbulent/non-turbulent interface


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