Characteristics of the turbulent/nonturbulent interface in boundary layers, jets and shear-free turbulence

Carlos B. da Silva¹, Rodrigo R. Taveira¹, Guillem Borrell²

¹Department of Mechanical Engineering, Instituto Superior Técnico, Lisboa, Portugal
²ETSI Aeronáuticos, Universidad Politécnica de Madrid, Madrid, Spain

E-mail: carlos.silva@ist.utl.pt

Abstract. The characteristics of turbulent/nonturbulent interfaces (TNTI) from boundary layers, jets and shear-free turbulence are compared using direct numerical simulations. The TNTI location is detected by assessing the volume of turbulent flow as function of the vorticity magnitude and is shown to be equivalent to other procedures using a scalar field. Vorticity maps show that the boundary layer contains a larger range of scales at the interface than in jets and shear-free turbulence where the change in vorticity characteristics across the TNTI is much more dramatic. The intermittency parameter shows that the extent of the intermittency region for jets and boundary layers is similar and is much bigger than in shear-free turbulence, and can be used to compute the vorticity threshold defining the TNTI location. The statistics of the vorticity jump across the TNTI exhibit the imprint of a large range of scales, from the Kolmogorov micro-scale to scales much bigger than the Taylor scale. Finally, it is shown that contrary to the classical view, the low-vorticity spots inside the jet are statistically similar to isotropic turbulence, suggesting that engulfing pockets simply do not exist in jets.

1. Introduction

In many turbulent shear flows such as boundary layers, jets, mixing layers and wakes there is a sharp interface that divides the flow field into two distinct regions. In one region the flow is turbulent while in the other, the flow is largely irrotational (Corrsin and Kistler [1]). This sharp interface - the turbulent/nonturbulent interface (TNTI) - is continually deformed over a wide range of scales and the flow dynamics in its vicinity determines many of the most important flow features: the growth and spreading rate of wakes, the exchanges of mass across mixing layers, and the mixing and reaction rates in jets are some of the flow features that are largely determined by the characteristics of the TNTI and the flow dynamics in its vicinity.

The key event that occurs at a TNTI is the ‘communication’ of vorticity from the core of the turbulent region into the irrotational zone. Turbulent entrainment can be seen as the mechanism by which fluid elements from the irrotational flow region acquire vorticity and become part of the turbulent region. Past studies described the entrainment as being caused by large-scale eddy motions (engulfment) occurring from time to time at particular locations along the TNTI [2], but recent works suggest instead that the entrainment results from small scale motions (nibbling) acting along the entire TNTI (Mathew and Basu [3], Hunt et al.[4]), as originally described by Corrsin and Kistler [1].
The flow dynamics near the TNTI has been assessed in several recent works and it has been observed that many flow variables, e.g., velocity and vorticity display characteristic (sharp) jumps at the TNTI (Westwerweel et al. [5], Holzner et al. [6], da Silva and Pereira [7]), and the dynamics of the vorticity and kinetic energy have been analysed near the TNTI to understand these jumps (e.g. Holzner et al. [6], Taveira and da Silva [8], Taveira et al. [9]).

Links between geometry and dynamics are often not straightforward, but several studies have addressed the geometrical characteristics of TNTIs from different flows. It is known from numerous experimental observations that the TNTI is sharp and is continually distorted at a large range of scales by the turbulent structures in its vicinity (Corrsin and Kistler [1], Townsend [2]). The largest convolutions observed at the TNTI are the imprint of the largest-scale eddies from the turbulent region, which move at a speed imposed by their characteristic velocity and the integral scale $L_{11}$ from the turbulent region (Townsend [10]). Statistics of the TNTI position $y_i$ were assessed in numerous works starting with Corrsin and Kistler [1]. They concluded that $y_i$ is approximately Gaussian, a result that has been remarked in numerous works since then e.g. Gampert et al. [11]. However, La Rue and Libby have measured the forward and backward slopes of the TNTI using experimental data in the wake of a heated cylinder, and observed that these slopes are different, which is inconsistent with Gaussian distribution of $y_i$. The convex and concave regions of the TNTI were assessed recently in experimental turbulent jets by Wolf et al. [12] and it was realised that depending on the surface shape, different small-scale mechanisms are dominant for the local entrainment process.

The geometry of the TNTI has also been linked to the flow structures underneath e.g. da Silva and Reis [13] analysed the coherent vortices near the TNTI and observed that large vortical structures are responsible for the existence of positive enstrophy diffusion along the interface layer, linking the results of Holzner et al. [6] to the large-scale vorticity structures. Moreover, the characteristic vorticity jump observed in different flows has been linked to the eddy structure near the TNTI (da Silva and Taveira [14]), and the dynamics of the small-scale intense vorticity structures neighbouring the TNTI suggests that the nibbling eddy motions are linked to the diffusion of vorticity from these small scale vortices near the TNTI (da Silva et al. [15]).

Another geometrical feature of the TNTI is its fractal character. Indeed, the appealing idea that turbulence exhibits a scale-invariant (or fractal) character has lead to much research fired by the new ideas beautifully presented by Mandelbrot [16]. Numerous past experimental and some numerical works have searched for the (self-similar) fractal features of lines and surfaces within turbulent flows. The TNTI defined using the vorticity or a passive scalar supported the existence of a range of scales exhibiting self-similar fractal dimension between $D_2 \approx 2.3 - 2.4$ in numerous different flows (Sreenivasan [17]). However, many works have also raised doubts on the self-similar character, suggesting instead a more complex scale-dependent fractal dimension i.e. multifractal behaviour for some variables (Frederiksen et al. [18], Catrakis [19]), but recent work based on experimental data from boundary layers is consistent with the TNTI being a self-similar fractal with $D_2 \approx 2.3 - 2.4$ (de Silva et al. [20]).

Even though several geometrical aspects of TNTI have been analysed in the past, no systematic work addressed the differences and similarities from TNTIs in different flows. This work presents a first attempt at such a study. The data banks analysed here comprise direct numerical simulations (DNS) of boundary layers, planar jets and shear-free turbulence. In all the simulations, the Reynolds number based on the Taylor micro-scale is slightly greater than $Re_\lambda \approx 100$, the main differences being the boundary and initial conditions, the existence or absence of mean shear, or the proximity of the mean shear to the location of the TNTI.

This article is organised as follows. In section 2 we describe the DNS used in the present work. Section 3 analyses the detection of the TNTI based in the volume of the turbulent region and relates this method with other procedures used in experimental works. The vorticity maps for the three simulations are compared. Section 4 shows visualisations of the TNTIs in boundary
2. Description of the data sets

All the data used in this study have been obtained from Direct Numerical Simulation (DNS). Thanks to recent advances in particle image velocimetry [21] (PIV), and particle tracking velocimetry [6] (PTV), experimental techniques are able to capture the interface with accuracy, and to obtain the properties of the flow at the same time, but one important advantage of DNS over experimental techniques is its dynamic range, and in consequence, the ability to capture all the relevant scales in each case. Given that the goal of this study is to compare the geometrical properties of the interface detection in different flows, DNS data are a more reasonable choice.

Capturing all the information contained in the field comes with a cost. The separation between the smallest scales, given by viscosity, and the largest ones, given by the geometry of the problem, is proportional to the computational cost. Knowing that scale separation is crucial in the analysis of turbulent flows, this study uses some of the largest simulations available today.

2.1. Boundary layer

Boundary layer data are obtained from DNS of a zero-pressure-gradient turbulent boundary layer over a flat plate. The goal of this simulation is to obtain a range of Reynolds numbers where all the scales have reach their equilibrium, and are free of the influence of the boundary conditions. This goal is achieved by running two boundary layers at the same time. An auxiliary simulation solves the flow at a lower Reynolds number, and low resolution, but with the same time step as the primary simulation. The purpose of this auxiliary simulation is to provide correct inflow to the second one, that can be considered correct in all its extent. A scheme of the dual configuration is shown in figure 1. The details of the algorithms and the methodology are explained with detail in Simens et al. [22], and Borrell et al. [23].

Table 1: Parameters of the boundary layer simulation. \( N_x, N_y \) and \( N_z \) are the computational domain size. The following columns correspond to the values at the beginning and at the end of the simulation domain that is considered correct. Given that both the Kolmogorov (\( \eta \)) and Taylor (\( \lambda \)) scales change depending on the distance to the wall, a reference height \( y = 0.6\delta_{99} \) has been chosen.

<table>
<thead>
<tr>
<th>Case</th>
<th>( N_x \times N_y \times N_z )</th>
<th>( Re_\theta )</th>
<th>( Re_\lambda )</th>
<th>( \delta_{99}/\eta )</th>
<th>( \delta_{99}/\lambda )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( BL_{aux} )</td>
<td>( 3585 \times 315 \times 2560 )</td>
<td>1100 – 2970</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>( BL )</td>
<td>( 15361 \times 535 \times 4096 )</td>
<td>2780 – 6650</td>
<td>75 – 125</td>
<td>2600 – 4400</td>
<td>15 – 21</td>
</tr>
</tbody>
</table>

Figure 1: Sketch of the simulation, presenting the dual configuration with an auxiliary boundary layer.
In the boundary layer, the streamwise, wall-normal, and spanwise directions are called $x$, $y$, and $z$ respectively. Only the principal simulation $BL$ is used. A list of the important parameters of the dataset is presented in table 1. Detailed statistics, that agree perfectly with the previous experiments and simulations, can be found in Sillero and Jiménez [24], where a detailed analysis of the convergence of the large scales can be found.

It is important to note that in boundary layers, some quantities that are used as a unit, like the Kolmogorov microscale $\eta = (\nu^3/\epsilon)^{1/4}$, where $\epsilon$ is the energy dissipation rate, or the root mean square of vorticity magnitude $\omega_{rms}$, depend on the distance to the wall. In this case, a reference value at $y/\delta_{99} = 0.6$ is used without taking into consideration any flow anisotropy, and this value will be used regardless of the dependence with respect to $y$, to simplify the notation.

When a channel at a similar Reynolds number is used for comparison, the reference value is taken at $y/h = 0.6$, where $h$ is the half-height of the channel.

### 2.2. Planar jet

A DNS of a temporally developing turbulent plane jet was used. This simulation is described in detail in Taveira and da Silva [8] (labeled as $PJET_{chan}$) and therefore only a short description will be given here. The simulation was carried out with a Navier–Stokes solver that employs pseudo-spectral methods for spatial discretization and a three-step Runge–Kutta scheme for temporal advancement. The simulation was fully dealiased using the 2/3 rule. The initial condition consists of interpolated velocity fields from a DNS of a turbulent channel flow and the computational domain extends to $(L_x, L_y, L_z) = (6.3H, 8H, 4.2H)$, along the streamwise ($x$), normal ($y$), and spanwise ($z$) jet directions, respectively, where $H$ is the inlet slot-width of the jet. The simulation uses $(N_x \times N_y \times N_z) = (1152 \times 1536 \times 768)$ grid points. At the far field self-similar region (where the subsequent analysis was carried out) the Reynolds number based on the Taylor micro-scale $\lambda$, and on the root-mean-square of the streamwise velocity $u'$ is

$$Re_\lambda = u'\lambda/\nu \approx 140$$

across the jet shear layer, and the resolution is $\Delta x/\eta \approx 1.1$.

Jets are inhomogeneous in the direction along the $y$ coordinate. Like in the case of the boundary layer, a reference value is used for $\eta$ and $\omega_{rms}$, taken at the centre of the jet. In the case of a jet this is justified by the fact that the mean dissipation rate (like in the shear-free case) is roughly constant inside the turbulent region.

### 2.3. Shear-free turbulence

A DNS of shear-free turbulence was carried out in a periodic box with sizes $2\pi$ and using $(N_x \times N_y \times N_z) = (512 \times 512 \times 512)$ collocation points. The Navier–Stokes solver is essentially the same used in the plane jet DNS. The simulation starts by instantaneously inserting a velocity field from a previously run DNS of forced isotropic turbulence into the middle of a field of zero initial velocity. As time progresses, the initial isotropic turbulence region spreads into the irrotational region in the absence of mean shear. The imposition of these initial boundary conditions can be accomplished by drastically reducing the time step in the simulations when the boundary condition is inserted, as described in Perot and Moin [25]. More details on this procedure can be found in Teixeira and da Silva [26] where a similar simulation is reported. In the present shear-free simulation the Reynolds number based on the Taylor micro-scale is $Re_\lambda \approx 115$, and the resolution is $\Delta x/\eta \approx 1.5$.

### 3. Detection of the turbulent/nonturbulent interface

The TNTI separates the turbulent from the irrotational flow regions and several methods exist to detect its location $e.g.$ Bisset et al. [27], Westerweel et al. [5]. Since by definition the irrotational region has no vorticity it is natural to define the TNTI in terms of the vorticity/no-vorticity content of the flow. In practice one looks for a low vorticity-magnitude threshold $\omega_0$, below which the flow region can be considered to be (approximately) irrotational. In several
flows it has been observed that many statistics of the interface layer (e.g. conditional vorticity profiles in relation to the distance from the TNTI, the geometric shape of the TNTI) are weakly dependent of the particular value assumed by \( \omega_0 \) if it separates reasonably well the regions of turbulent and irrotational flow.

3.1. Detection of the turbulent/nonturbulent interface based on the volume of the turbulent region

In the present case the method described in Taveira et al. [9] is used to compute \( \omega_0 \). This method relies on the fact that the volume of the turbulent flow region, defined as the region where the vorticity magnitude is greater than a given threshold, exhibits a particular shape which is illustrated in figures 2(a), 2(b) and 2(c). The figures show the volume \( V \) of the turbulent region for the boundary layer, jet and shear-free turbulence cases, respectively, as function of the vorticity magnitude (threshold) used to detect it: \( V(\omega > \omega_0) \), i.e. we designate by \( \omega_I \) the particular value of \( \omega_0 \) obtained using the volume method. As expected the turbulent volume is a monotonically decreasing function of the vorticity threshold, but in all three cases the rate of decrease changes with the vorticity magnitude \( \omega \). The turbulent volume falls sharply with the increase of \( \omega \) until, for a given \( \omega \), the decrease rate slows down. For the jet case this happens at around \( \omega/\omega_{rms} \approx 0.3 \). It was observed that in practice any value of \( \omega \) near this changing region can be used to define the location of the TNTI. The particular value of the vorticity magnitude threshold used here \( \omega_I \) is defined as the inflection point of the turbulent volume

\[
\frac{\partial^2 V(\omega > \omega_0)}{\partial \omega_0^2} \bigg|_{\omega_0=\omega_I} = 0.
\]

3.2. Relation to other criteria for turbulent/non-turbulent interface detection

Interestingly the method described above is related to other methods based on the concentration of a passive scalar field. Specifically, there is one widely used criterion to threshold scalar fields where interfaces are to be found, described in [28], where it is applied to a turbulent jet. The method proposes to seed the turbulent side with a scalar, and assumes that the concentration of this scalar is an indication of how much turbulent is the fluid at each point. This hypothetical characteristic of the relative concentration field \( \phi \) is known not to be accurate, and depends on the Schmidt number, but the analysis of how close this hypothesis is to reality is not a goal of this study.
If the flow is in two different states this scalar field φ will have a bimodal probability density function (p.d.f.). This means that most of the volume is either irrotational (φ ≃ 0) or turbulent (φ ≃ 1). It is reasonable to think that, if the turbulent/non-turbulent interface is a sharp front, its volume will be small. In consequence, if the interface has a characteristic value of φ_I, its contribution to the p.d.f. will be small. Therefore, one can use the minimum between the two modes of the p.d.f. as a criterion to identify the threshold. This is a method to separate the two states of the flow on a practical way, more than a method to locate an interface. But, given the arbitrariness of the threshold definitions found in the literature, this one is particularly simple to apply.

While this method is used frequently in experiments, where seeding is a common practice, it is very difficult to implement in simulations. However, the vorticity magnitude can be used analogously to the concentration fraction φ. In external turbulent flows, the fluid is in two different states regarding vorticity, or in this case, vorticity magnitude. The probability distribution of ω has a bimodal shape (figure 3), and a minimum that can be used as a practical criterion to obtain a threshold ω_I.

This method is related to the volume filled by the fluid with vorticity from 0 to ω_I i.e. V(ω_I), that can be expressed from the p.d.f. of the vorticity magnitude, P(ω), as

\[ V(ω_I) = V_t \left( 1 - \int_0^{ω_I} P(ω) dω \right), \]

(2)

where \( V_t \) is the total volume of the domain. Differentiating twice this expression gives,

\[ \frac{∂^2 V(ω_I)}{∂ω_I^2} = -V_t \frac{∂P(ω_I)}{∂ω_I} \]

(3)

which shows that the minimum of the p.d.f. corresponds to an inflection point of the function \( V(ω_I) \) (figure 4), and gives the minimum-volume threshold.

This method has several caveats. It is not clear how much the separation between the two states of the flow is an indication to the presence of an interface, particularly because it does not account for the inhomogeneities of the flow. In the case of jets, strong vorticity fluctuations exist close the turbulent/non-turbulent interface, while this is not the case in boundary layers. The centre of the jet has a region with slightly lower vorticity, with values that also contribute to the p.d.f., but no distinction is made. In the case of boundary layers, figure 3 shows that the
two peaks are more separated than in the case of jets. However, it is difficult to predict their behaviour for higher Reynolds numbers, when vorticity has more time to decay and to adjust to the free stream.

3.3. Vorticity maps.
One goal of this work is to compare the differences and similarities between the TNTIs in boundary layers, jets and shear-free turbulence. A crucial issue is to define reference locations, within the TNTI, and reference vorticity values that allow such a comparison. The difficulty arises because of the different nature of the vorticity dynamics of these flows near the TNTI, despite vorticity being a small-scale quantity that should be ‘similar’ in all flows if the Reynolds number and associated separation of scales is large enough. However it is easy to understand that the particular vorticity dynamics is quite different in the flows analysed here because the vorticity generation takes place in different regions due to different mechanism in relation to the TNTI location. In shear-free turbulence, the vorticity is generated in the core of the turbulent region in much the same way as in isotropic turbulence, due to the interaction of existing fluctuating vorticity and fluctuating rate-of-strain, and is propagated without mean shear into the irrotational region across the TNTI. In the boundary layer, the wall, through the no-slip condition, provides most of the vorticity source which is then propagated away from the wall, eventually reaching the TNTI. The main source of vorticity in the boundary layer flow is therefore far from the TNTI location. Finally, in the case of the jet the situation is similar to the shear-free turbulence case, except that the vorticity propagates into the irrotational region across the TNTI under the influence of mean shear. Arguably, in high-Reynolds-number jets the generation of a small-scale dominated quantity such as vorticity is weakly dependent on mean shear effect, but this mean shear may indirectly influence the vorticity dynamics.

An interesting way to assess the vorticity in the three flows is to represent the p.d.f. of the vorticity magnitude for every point in $y$ (where $y$ is a distance in the flow to be defined latter). This generates a more complicated map, that encodes more information than the intermittency profile, but is harder to interpret. There are two characteristic regions, one with high vorticity and another one with low vorticity, separated by almost two orders of magnitude, and connected by the intermittent region. As will be shown below, this map allows us to give a more educated guess about what could be a consistent value for the threshold $\omega_I$ to compare the three different flow cases.

Figures 5(c), 5(b), 5(a) show the p.d.f.s of (normalised) vorticity magnitude $\omega$, as function
of the position \((y \text{ - arbitrary units})\) across the intermittent region. The vorticity magnitude is normalised by \(\omega_{rms}\) in the jet and in shear-free turbulence, \(\omega^* = \omega / \omega_{rms}\), while in the boundary layer it is normalised by a reference vorticity \(\omega_I\) defined later in this section, \(\omega^* = \omega / \omega_I\). Each horizontal line in these graphs is a p.d.f. of vorticity magnitude at a given distance e.g. from the wall in the case of the boundary layer (Fig. 5(a)). Starting with the shear-free turbulence case (Fig. 5(c)) one can see that the shape of the p.d.f. clearly indicates the existence of two flow regions. For distances smaller than \(y/\eta \approx 10^2\) the p.d.f. of \(\omega^*\) exhibits the same shape, with the same peak at \(\omega^* \approx 1\), while for \(y/\eta \geq 10^2\) the p.d.f.s are quite different, with the peaks moving to smaller values of \(\omega^*\). The p.d.f. clearly illustrates the different behaviour of the turbulent and irrotational flow regions, with a nearly constant vorticity distribution in the turbulent region \(y/\eta \leq 10^2\) and much smaller vorticity peaks in the irrotational region \(y/\eta > 10^2\), due to the negligible value of the vorticity magnitude there. The change observed for \(y/\eta \approx 10^2\) is quite dramatic in that the peak values of the p.d.f. of \(\omega^*\) are discontinuous in the distance \(y\), which is the consequence of a very sharp change of vorticity characteristics across the intermittent region. In the jet case (Fig. 5(b)) the p.d.f.s are similar, but the ‘change in character’ between the turbulent and irrotational regions seems to take place across a slightly bigger distance. Finally, for the boundary layer (Fig. 5(a)) one notices that the change between the turbulent and irrotational regions is less abrupt, lacking the discontinuity of the \(\omega^*\) peaks. Also, in this case, the range of values and of \(\omega^*\) seems to be larger than in the other cases and the peaks of the p.d.f.s of \(\omega^*\) change even within the turbulent region, because of the vorticity scaling laws near the wall.

In order to compare the characteristics of TNTIs of the three flows used here we need to choose a vorticity magnitude threshold \(\omega_0\) allowing a meaningful comparison. To obtain this, figure 6(a) superimposes the above p.d.f.s in a single graph. The jet and shear-free turbulence compare well in this figure but the boundary layer presents difficulties due to the influence of the wall.

The dependence with \(y\) of the r.m.s. vorticity in boundary layers can be estimated if we assume that the energy production locally balances the dissipation, and use the logarithmic-layer scaling. Expressed in wall units, \(\epsilon^+ \approx \omega^{+2} \approx \partial y U^+ \approx (\kappa y^+)\)\(^{-1}\), where \(\kappa\) is the von Kármán constant. This suggests that

\[
\Omega^+(y) = (y^+)\^{-1/2}
\]

(4)

can be used as a local surrogate for \(\omega_{rms}\) in the boundary layer, to compare it with the free-shear flows. This rescaling is singular at the wall, but remains non-zero in the irrotational region, and provides a vorticity unit at the edge of the boundary layer, \(\omega_s = \langle \omega \rangle_{wall} \delta_{99}^{-1/2}\), which is useful in accounting for Reynolds-number effects in studying the TNTI. Figure 6(b) shows that normalizing the vorticity fluctuations with \(\Omega(y)\) rescales the turbulent part of the p.d.f.s in the intermittency maps of the three flows to similar shapes.

By comparing the p.d.f.s in figure 6(b) we see that the change in the p.d.f. characteristics in the three flows takes place roughly at \(\omega^* \approx 0.1\). Therefore, in the following we will use,

\[
\omega_0 = 0.1 \omega_u
\]

(5)
as the threshold separating the turbulent from the nonturbulent regions in the three flows, where \(\omega_u\) stands for the unit of vorticity used in each case: \(\omega_s\) in boundary layers, and \(\omega_{rms}\) in jets and shear-free flows.

4. Visualisation of the turbulent/nonturbulent interface

Figures 7(a) and 7(b) show iso-surfaces of vorticity magnitude corresponding to the TNTI location using the detection method described above. The colours indicate the local height
Figure 5: P.d.f.s of normalised vorticity magnitude $\omega^*$ as functions of the position $y$ across the TNTI. (a) boundary layer (vertical distance from the wall); (b) jet (distance from the jet centreline); (c) shear-free turbulence (distance from the centre of the turbulent region). The vorticity magnitude is normalised by $\omega_{rms}$ in the jet and shear-free turbulence $\omega^* = \omega/\omega_{rms}$, and by the reference vorticity $\omega_3$ in the boundary layer $\omega^* = \omega/\omega_3$. The Kolmogorov micro-scale used in each flow is defined in section 2.

Figure 6: (a) Same as in figures 5(c), 5(b) and 5(a), but represented in the same graph using p.d.f. isolines for the three flows: shear-free (red), jet (green) and boundary layer (blue); (b) Same as (a) but with the boundary layer data rescaled (see text).
Figure 7: Iso-surfaces of vorticity magnitude corresponding to the TNTI in the boundary layer (a) and jet (b) simulations. For the jet simulation the entire upper shear layer is displayed while only a fraction of the boundary layer is shown.

Figure 8: Same as in figures 7(a) and 7(b) but showing only a piece of the TNTI. The lateral dimension in both cases corresponds to roughly $1.5\delta \times 1.5\delta$ and $350\eta \times 350\eta$ (the Reynolds number based in the Taylor scale is similar in both flows).

of the interface location $y_i$: in the boundary layer, red corresponds to smaller distances from the wall, while in the jet it indicates higher distances from the jet centre.

The complexity of the TNTI can be appreciated in these figures. A large range of heights ($y_i$) exists in both flows which clearly is not random. E.g., in the boundary layer regions of red tend to be surrounded by regions of red also. The same happens in the jet case. In the jet, two large ranges of ‘hills’ seem to be separated by a long ridge, and are the imprint of the large-scale Kelvin–Helmholtz vortices of the jet underneath the TNTI.

Figures 8(a) and 8(b) show zooms of the previous images with a similar lateral dimensions to allow comparisons between boundary layers and jets. The lateral dimension in both cases is roughly equal to $1.5\delta \times 1.5\delta$ and $350\eta \times 350\eta$, respectively. This is possible because the Reynolds number based on the Taylor scale is similar in both flows. For this particular value of vorticity magnitude the TNTI of the jet seems to be ‘smoother’ than the boundary layer. In the two flows, large-scale structures or ‘blobs’ can be observed. The typical size of the lateral dimension of these large-scale structures is roughly equal to the Taylor micro-scale.
5. Intermittency in boundary layers, jets and shear-free turbulence
The intermittent interaction between turbulent and irrotational fluid is a defining characteristic of free shear flows. But the concept of intermittency is qualitative. Jets, boundary layers, mixing layers and shear-free flows present a similar sharp interface, but how similar it is remains an open question.

The intermittency parameter $\gamma$, defined as the fraction of time that the flow surrounding a given point in space is turbulent, is the usual quantity to describe the intermittent properties of a flow. Its definition is surrogate to yet another variable, which is the criterion to separate between irrotational and turbulent states. Therefore, the intermittency parameter can be given a more precise definition that depends on the variable taken to quantify how turbulent the flow is, and a threshold. In this study, the vorticity magnitude is taken as the base quantity, and the intermittency parameter is defined as the probability that the flow in a given point in space has vorticity higher than a threshold $\omega_0$,

$$\gamma = P(\omega > \omega_0).$$

A similar criterion can be used to detect the interface. Using the vorticity magnitude field, and the threshold $\omega_0$, we can assume that the isocontour $\omega(x, y, z) = \omega_0$ is the outermost detection of the turbulent/non-turbulent interface.

The intermittency parameter is usually presented in the form of a profile that varies along the direction normal to the stream $y$. The intermittency profile $\gamma(y)$ is linked to the detection criterion, because the probability to detect the interface at a given position of $y_i$ is

$$P(y_i) = \frac{\partial \gamma}{\partial y}.$$ 

Figures 9(a), 9(b), and 9(c) show the intermittency factor for different values of the vorticity threshold for the boundary layer, jet and shear-free turbulence, respectively. Because for each value of $\omega_0$ the intermittency factor $\gamma$ is centred at a different value of $y$, the curves were all shifted to have $y = 0$ whenever $\gamma = 0.5$, in order to allow the comparison between curves. The normal distance is normalised by the Kolmogorov micro-scale defined in section 2 for each flow.

The intermittency factor is quite insensitive to the vorticity magnitude, particularly for the shear-free turbulence case. The three cases are compared in figure 9(d) where one can see that $\gamma$ is very similar in the boundary layer and the jet, but definitively sharper in the shear-free case.

In order to quantify these differences we define a macro and a micro intermittency scales $L_\gamma$ and $l_\gamma$, respectively. Since the intermittency factor is function of the normal distance, $\gamma = \gamma(y)$, we define the coordinates corresponding to the start ($y_s$) and end ($y_e$) of the intermittency region as $\gamma(y_s) = 1$ and $\gamma(y_e) = 0$ respectively. The macro intermittency scale is then defined as the spatial extent of the intermittence region in the flow,

$$L_\gamma = |y_s - y_e|. $$

The micro intermittency scale $l_\gamma$ is defined as the scale associated with the maximum local derivative of the intermittency factor and thus represents the smallest length scale associated with the intermittency events,

$$l_\gamma = \left| \frac{d\gamma}{dy} \right|_{\text{max}}^{-1}. $$

The two scales are defined in figure 10 by adapting a figure from La Rue and Libby [31] displaying the intermittency factor from the flow in the wake of a heated cylinder, and table 2 summarises the values obtained for the three flows analysed in this study. In agreement with the observation made in figure 9(d) the spatial extent of the large and small scale intermittency events for the boundary layer and the jet have similar magnitudes, and are much bigger than for the shear-free case. The micro intermittency scales display smaller values, but follow the same hierarchy, with
Figure 9: Intermittency parameter $\gamma$ in the three flows studied in the present work, as function of the vorticity magnitude $\omega_0$. For each flow case $y$ represents the normal flow direction, where the distance $y$ was shifted so that $\gamma = 0.5$ at $y = 0$ to allow the curves to be compared, and the distance $y$ is normalised by a characteristic Kolmogorov micro-scale $\eta$, as discussed in section 2: (a) boundary layer; (b) jet and; (c) shear-free turbulence. (d) Comparison of the three flows: shear-free turbulence (dash-dot-dot), jet (solid blue line) and boundary layer (solid dark line). Other planar jet simulations are also added (e.g. dashed line).

Figure 10: Definition of the macro intermittency scale $L_\gamma$ and micro intermittency scale $l_\gamma$. Adapted from La Rue and Libby [31].

the shear-free case displaying the smaller values. Interestingly the micro intermittency scales for the jet and shear-free turbulence are very close to the mean thickness of the vorticity jump determined in these flows by da Silva and Taveira [14] by using the conditional mean vorticity profiles in relation to the distance from the TNTI.
Table 2: Macro intermittency scale $L_γ$ and micro intermittency scale $l_γ$ estimated for the three flows analysed in the present work.

<table>
<thead>
<tr>
<th>Flow</th>
<th>$L_γ/η$</th>
<th>$l_γ/η$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boundary layer</td>
<td>155</td>
<td>20</td>
</tr>
<tr>
<td>Turbulent jet</td>
<td>180</td>
<td>14</td>
</tr>
<tr>
<td>Shear-free</td>
<td>70</td>
<td>5</td>
</tr>
</tbody>
</table>

Figure 11: Sketch explaining the two methods used to obtain the local values of $δ_ω$. Method 1: Distance between the TNTI ($y_i = 0$) and the first ‘acceptable’ local vorticity maximum $ω_{max}$ (dashed). Method 2: Distance between the first ‘acceptable’ local maximum $ω_{max}$ (dashed) and the previous local minimum (solid).

6. Statistics of the local interface thickness $δ_ω$ in the planar turbulent jet.

The mean interface thickness $⟨δ_ω⟩$ was analysed in turbulent planar jets and in shear-free turbulence by da Silva and Taveira [14], for Reynolds numbers in $115 < Re_λ < 160$, where it was defined by the length of the mean vorticity jump observed across the TNTI. In virtually all the flows assessed so far the conditional mean profile of $ω$ exhibits a sharp jump at the TNTI and, after this jump, $ω$ is roughly constant inside the turbulent region. Not surprisingly, da Silva and Taveira [14] observed that the large-scale eddy structure underneath the interface imposed $⟨δ_ω⟩$. However no information exists for the local TNTI thickness. This information is important in order to characterise the small-scale geometry of the interface and may be useful to develop detailed models of its local dynamics. The thickness we use here can be seen as a length scale associated with the process needed for the flow to go from the irrotational to the turbulent region. This is not a ‘geometrical’ thickness, which does not seem to exist. Rather it is a thickness associated with the dynamics of the vorticity near the TNTI.

In order to characterise the local interface geometry a local thickness $δ_ω$ must be defined. In the present work two definitions were used based on the local conditional vorticity profiles as shown in figure 11. With ‘method 1’ the local thickness $δ_ω$ is defined as the distance from the location of the TNTI to the first ‘acceptable’ maximum, while in ‘method 2’, $δ_ω$ is defined as the distance between this maximum and the nearest local minimum. The maximum vorticity observed in the conditional (instantaneous) profiles is $ω_{max}$.

6.1. Fractions of $δ_ω$ and $ω_{max}$ from the total number of samples of both quantities

The tables 3 and 4 compile information from the local (instantaneous) values of the local interface thickness $δ_ω$ and maximum vorticity at the interface $ω_{max}$. The events are separated according to the vorticity magnitude $ω_{max}$ and the size of the vorticity jump $δ_ω$. Following Jiménez and Wray [30] we separate the vorticity events between intense vorticity ($ω_{max} > ω_{ivs}$, where $ω_{ivs}$ is the vorticity threshold that covers 1% of the total volume), weak ($ω_{rms} < ω_{max} < ω_{ivs}$), and background vorticity ($ω_{max} < ω_{rms}$). It has been shown that regions of intense vorticity in isotropic turbulence (intense vorticity structures - IVS) tend to be concentrated in thin vortex tubes (‘worms’), and that very few vortices exist with radius smaller than $3η$ or greater than $10η$. We therefore separate the local TNTI thickness into incoherent ($δ_ω/η < 3$), small scale ($3 < δ_ω/η < 10$), and intermediate-large scale ($δ_ω/η > 10$).

The values are slightly different using the two methods, but some results are consistent. Only
Table 3: Fraction of events contributing to the local TNTI thickness $\delta_\omega$ using ‘method 1’ (see text for details). The events are separated according to the local vorticity magnitude into background, weak and intense events, and the local thickness is separated into $\delta_\omega/\eta > 3$, $3 < \delta_\omega/\eta < 10$, and $\delta_\omega/\eta > 10$, respectively.

<table>
<thead>
<tr>
<th>$\delta_\omega/\eta$</th>
<th>Background</th>
<th>Weak</th>
<th>Intense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoherent</td>
<td>$&lt; 3$</td>
<td>4.7%</td>
<td>1.2%</td>
</tr>
<tr>
<td>Small scale</td>
<td>$&gt; 3$ and $&lt; 10$</td>
<td>34.4%</td>
<td>35.5%</td>
</tr>
<tr>
<td>Intermediate-large scale</td>
<td>$&gt; 10$</td>
<td>6.9%</td>
<td>12.1%</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>46.0%</td>
<td>12.1%</td>
</tr>
</tbody>
</table>

Table 4: As in table 3, using ‘method 2’ (see text for details).

<table>
<thead>
<tr>
<th>$\delta_\omega/\eta$</th>
<th>Background</th>
<th>Weak</th>
<th>Intense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoherent</td>
<td>$&lt; 3$</td>
<td>5.4%</td>
<td>&lt; 0.1%</td>
</tr>
<tr>
<td>Small scale</td>
<td>$&gt; 3$ and $&lt; 10$</td>
<td>47.4%</td>
<td>10.5%</td>
</tr>
<tr>
<td>Intermediate-large scale</td>
<td>$&gt; 10$</td>
<td>23.1%</td>
<td>10.8%</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>75.9%</td>
<td>20.3%</td>
</tr>
</tbody>
</table>

approximately 5% of the weak vorticity events are contained in vorticity jumps smaller than $3\eta$, which suggests that no structures smaller than IVS exist near the TNTI. This result is consistent with da Silva et al. [15] where the tracking of the IVS near the TNTI was made, reaching similar conclusions. On the other hand most of the observed events are associated with small scale thickness ($3 < \delta_\omega/\eta < 10$) and weak and background vorticity. This is an interesting result because the mean vorticity thickness for this simulation is slightly higher $\langle \delta_\omega \rangle /\eta \sim 16\eta \sim \lambda$. However very few of the events are associated with particularly strong vorticity magnitudes, again consistent with da Silva et al. [15]. This suggests that the TNTI is mostly ‘made up’ of small-scale eddies but exhibiting vorticity magnitudes that are smaller than the IVS from the core of the turbulent region. This also shows, as expected, that the vorticity magnitude at the TNTI is very small consisting in mostly background and some weak vorticity.

6.2. Probability density functions of local interface thickness

Figure 12(a) shows p.d.f.s of local interface thickness $\delta_\omega$ computed with the two methods described before. The p.d.f. shows that $\delta_\omega$ displays a large range of values with a peak around $\delta_\omega/\eta \approx 5 - 6$ which coincides with the mean radius of the IVS, while the mean thickness - around $\delta_\omega/\eta \approx 16$ in this case - is not far off, but results from averaging a large range of possible values, and does not arise ‘naturally’ from the data. Arguably the scatter in the results will be even higher at high Reynolds numbers, where no large-scale eddy is likely to survive the background field of fluctuating strain, implying that the mean value of $\delta_\omega$ will probably tend more to $\langle \delta_\omega \rangle \sim \eta$ than to $\langle \delta_\omega \rangle \sim \lambda$ as is the case here.

Figure 12(b) shows the joint p.d.f. of the local vorticity maximum $\omega_{\text{max}}$ and of the TNTI thickness $\delta_\omega$. It is difficult to observe a correlation between the two quantities, which agrees with the results displayed in tables 3 and 4, i.e., events of low/high vorticity are not associated with either low/high local thickness, suggesting that the TNTI is defined by a low vorticity magnitude threshold, which is not from the core but rather from the periphery of the flow vortices.
7. Low vorticity regions embedded in turbulent flow, and their role in entrainment.

One resilient discussion about the mechanism of entrainment is how the irrotational fluid actually acquires vorticity. Two different possibilities can be found in the literature: one in which vorticity is transmitted by direct shearing contact with the turbulent eddies across the turbulent/non-turbulent interface, and a second in which some coherent structure encloses the irrotational flow forming pockets or bubbles (defined as regions of low vorticity completely surrounded by fluid at higher vorticity) that are later given vorticity. The two mechanisms are usually called nibbling and engulfing respectively. This distinction is ambiguous. A pocket can be considered a sign of nibbling and engulfment. To avoid this ambiguity, engulfment will be considered only if the zone with low vorticity is completely surrounded, and becomes isolated.

Nibbling is inherently small-scale, because direct shearing contact can only happen by effect of viscosity. Engulfment, however, can happen at many different scales. Low-vorticity bubbles are as large as the coherent structure that encloses them, which includes almost any scale present in the flow. It is also a purely three-dimensional definition, and cannot be applied if vorticity is measured on a plane, or the data set provides only one vorticity component. Fortunately, the data available for this study fulfils the previous requirements, and algorithms for fast identification of isolated structures (commonly called labeling) are presently available.

Figure 13 is the result of labelling two different flows with two different thresholds, below and above the proposed value to detect the turbulent/non-turbulent interface for the jet $\omega_0 = 0.1\omega_{rms}$. A cut of the contour of every structure detected is marked with a solid line. It can be seen in figure 13b, that the flow of the jet sparsely marked with many low-vorticity regions. At this low threshold, the question arises whether these regions are a product of the interaction between the turbulent eddies and the free stream, or a feature of any turbulent flow. To find an answer to the previous question, the planar jet is compared to a homogeneous and isotropic turbulence (HIT) box at a similar Reynolds number ($Re_\lambda = 168$)[30], where the isolated bubbles have been detected using the same technique and a comparable threshold. Given that HIT contains no such thing as a turbulent/non-turbulent interface, any obvious difference between the two flows may be due to the interaction between the turbulent eddies and the free stream.

Two comparisons are presented in figure 13, one at a lower threshold (figure 13 a, and b),
Figure 13: Cuts of the boundaries of low-vorticity bubbles at different thresholds for jets and HIT. The lengths are represented in the Kolmogorov units. Given that the outer stream is identified as a low-vorticity spot, the interface detection can always be seen in the case of the jet. In the case of the higher threshold in homogeneous turbulence, there is a single low-vorticity region that covers a relevant part of the volume, and is also detected as a spot.

and a second one at a higher threshold (figure 13 c, and d). If one ignores that the bubbles in the planar jet are confined to the fully turbulent flow, the shape and density of bubbles is pretty similar. But this observation, based purely on perception, is not quantitative.

To add more consistency to the previous comparison, the probability density of the volumes of these bubbles is computed at four different thresholds, for the planar jet and the HIT box. The context of those thresholds is clarified by the figure 14, where every threshold is marked with a vertical dashed line. The values cover a range of values of half an order of magnitude, close to the one chosen to detect the interface. The same unit for vorticity is used in both flows given that, according to figure 14, $\omega_{rms}$ makes the two flows comparable in the explored range.

The p.d.f of the size of the low-vorticity bubbles, expressed as the cubic root of their volume, is presented in figures 15(a-d). It follows a power-law distribution with an exponent of $-3$, represented in figure 15(a-d) as a dashed line, which argues for a self-similar origin without a characteristic length scale.

Interestingly, figure 15 shows that the HIT and planar jets follow a similar power law for bubble size, strongly suggesting that their formation is not heavily affected by the presence of irrotational flow in the case of the jet.

This result questions the idea that engulfment exists in the form of bubbles of free-stream irrotational fluid trapped by large coherent structures. According to these results, bubbles of
Figure 14: Probability density of vorticity magnitude for planar jets (solid line) and homogeneous isotropic turbulence (circles) using the r.m.s. of vorticity magnitude as unit. The bimodal behaviour in jets is described in figure 3. The distribution of vorticity in the peak corresponding to the fully turbulent fluid is similar, and confirms that $\omega_{\text{rms}}$ is a suitable unit to compare HIT and planar jets. The four vertical dashed lines correspond to the thresholds used in the results presented in figure 15.

Figure 15: Probability density of the characteristic length of the low-vorticity bubbles for homogeneous isotropic turbulence (circles) and planar jets (solid lines). The thresholds are represented in figure 14 as dashed lines. The straight lines correspond to the exponent for scale invariance ($3\sqrt{V/\eta}^{-3}$).

8. Conclusions
Direct numerical simulations of a boundary layer, a planar jet and shear-free turbulence at Reynolds numbers slightly higher than $Re_\lambda = 100$ are used to compare the characteristics of the TNTI in different flows.

A prerequisite to compare the three TNTI is the determination of the location of the TNTI in each flow. In the present work, the technique used for this detection relies on computing the volume of turbulent region as a function of the vorticity magnitude. For the three flows analysed here, the volume of the turbulence region exhibits a characteristic change with the vorticity magnitude, displaying an inflection point. The vorticity magnitude threshold corresponding to this inflection point is used to define the TNTI. It is shown that this method is equivalent to well-known experimental methods used to detect scalar interfaces.

Vorticity maps displaying vorticity p.d.f.s as functions of a distance along the most inhomogeneous direction of the flow are computed for the three flows and show distinctive features in each of them. Specifically, the range of vorticity scales displayed in the boundary layer is larger than in the other flows, and the change of ‘shape’ across the TNTI is less dramatic. The vorticity maps are normalised, and the one for the boundary layer is rescaled to allow a comparison which determines a vorticity threshold used to compared the three TNTIs.
Visualisations of the TNTIs for boundary layers and jets are compared, and show that the statistics of the interface height are not random and the observed differences suggest the imprint of the different underlying large-scale vortices in the two flows.

The intermittency parameters were computed for the three TNTIs, and length scales were defined. A large scale associated with the maximum extent of the intermittency region and a small scale associated with the strongest gradient across this region. In the present case the large-scale intermittency regions for boundary layers and jets were comparable and significantly larger than in the shear-free case. Interestingly the small intermittency scale is similar to the computed vorticity thickness (or jump) observed in the jet and shear-free case, suggesting another method to quantify the so called TNTI thickness (identified) as the turbulent sub-layer.

Finally, an analysis is made of the irrotational bubbles trapped inside the turbulent region, which are typically associated with ‘engulfing’ events in several flows. The analysis shows that, contrary to the classical view, the spots of low vorticity found inside the jet follow a power law, which is exactly the same observed in isotropic turbulence, where engulfing events do not exist. This suggests that the vast majority of these regions are not associated with engulfment.

Acknowledgments
This work was performed in part during the first Multiflow summer school at Madrid, and partially funded by the European Research Council.

References
[13] da Silva C B and dos Reis R J N 2011 The role of coherent vortices near the turbulent/nonturbulent interface in a planar jet Phil. Trans. R. Soc. A 369 738–53
[14] da Silva C B and Taveira R R 2010 The thickness of the turbulent/nonturbulent interface is equal to the radius of the large vorticity structures near the edge of the shear layer Phys. Fluids 22 121702
[29] Lozano-Durán A and Jiménez J 2014 Effect of the computational domain in direct simulations of turbulent channels up to $Re_+ = 4200$ Phys. Fluids 26 011702