Point-Vortex Simulations Reveal Universality Class in Growth of 2D Turbulent Mixing Layers

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A central but controversial issue in free turbulent shear flows has been the universality (or otherwise) of their growth rates. We resolve this issue here in the special case of a temporal 2D mixing layer in a point vortex gas by extensive high-precision numerical simulations, utilizing for the first time a powerful ensemble-averaging strategy. The simulations show that the momentum thickness of such a mixing layer grows at the universal asymptotic rate of 0.0167(±0.00017) times the velocity differential across the layer over a wide range of initial conditions, often after very long transients.

The quest for universality in turbulent flow goes back to Reynolds [1], and includes the discovery of the log law in wall-bounded flows by Prandtl and Karman [2] and the $k^{-5/3}$ spectrum by Kolmogorov [3]. In turbulent shear flows, a unique ‘equilibrium’ state independent of the detailed initial conditions has often been postulated [4], but remains a controversial issue in wall-bounded [5, 6] as well as in free shear flows (e.g. wakes [7, 8], mixing layers [9–12]). The asymptotic nature of such postulated universals, valid only at high Reynolds numbers ($Re \to \infty$) and/or far downstream ($x \to \infty$), makes it difficult to be certain that the final state has been reached in flows with extremely long relaxation times [7, 13].

Mixing layers have been widely studied by experiments [10, 11], vortex simulations [12, 13], DNS [12, 10, 22] and LES [11, 23]. The dimensionless growth rate based on momentum thickness varies from 0.014 to 0.022 across experiments [12] and a similar scatter is observed among simulations as well. This has led to suggestions that there may be no universal growth rate independent of initial conditions [9, 11].

We report here results of extensive high-precision simulations of a 2D temporal turbulent mixing layer, for a wide class of initial conditions involving random and periodic normal displacements of a linear, equally spaced row of point vortices (separation distance $l$, Figure 1) at the initial instant ($t = 0$). This can be seen as a direct ‘molecular dynamics’ solution of a class of initial value problems we may pose in the spirit of the statistical mechanics of a point-vortex gas, formulated first by Onsager [24] (see [25] for a recent review). Although the flow considered is thus 2D instantaneously (and hence also in the mean), it is not irrelevant to a plane Navier-Stokes mixing layer (3D instantaneously but 2D in the mean). This is because experiments indicate that a 2D turbulence field provides a reasonable representation before the occurrence of the mixing transition [3, 24, 28], and even later the coherent structures in the flow remain quasi-two-dimensional [24].

Point vortex simulations of a temporal mixing layer were pioneered by Delcourt and Brown [15] and Aref and Siggia [16], both of whom used cloud-in-cell algorithms, and by Acton [17]. We revisit the problem using a different algorithm and the much more powerful computing resources now available, as the issue about universality still remains central to the subject. The present simulations use double-precision 4th order Runge-Kutta integration to track each individual vortex, and (for the first time) provide averages over ensembles, involving up to 108 realizations. These substantial improvements in the numerics proved crucial for the conclusions we draw here.

We consider the limiting solution as $N \to \infty$, where $N = L/l$ is the number of vortices in the streamwise domain $L$ (Figure 1). With periodic boundary conditions imposed at $x = 0, L$, the equations governing the motion of the vortices [17] are

$$\frac{dx_i}{dt} = \sum_{j=1,j\neq i}^{N} -\frac{\Gamma}{2L} \frac{\sinh(2\pi(y_i - y_j)/L)}{\cosh(2\pi(y_i - y_j)/L) - \cos(2\pi(x_i - x_j)/L)}$$

(1)

$$\frac{dy_i}{dt} = \sum_{j=1,j\neq i}^{N} \frac{\Gamma}{2L} \frac{\sin(2\pi(x_i - x_j)/L)}{\cosh(2\pi(y_i - y_j)/L) - \cos(2\pi(x_i - x_j)/L)}$$

(2)

where $\Gamma$ is the (common) strength of each vortex and $(x_i, y_i)$ is the location of vortex $i$.

In the first instance the initial displacement of vortex $i$ in the array is drawn from a prescribed distribution of
random numbers with zero mean and a measure of dispersion denoted by \( a \); their subsequent motion is obtained by integrating \[1, 2\]. The solution for \( \delta \), a measure of the thickness of the mixing layer at time \( t \), takes the form

\[
\frac{\delta}{L} = F_1 \left( \frac{t\Delta U}{l}, \frac{L}{l}, \frac{a}{l} \right)
\]

where \( F_1 \) is some (unprescribed) function. Several exploratory simulations revealed an initial ‘transient’ solution of \[1, 2\] that is independent of \( N \) at large \( N \). If further this solution evolves to a state independent of the initial conditions for sufficiently large \( t\Delta U/l \), the dependence on \( a/l \) in (3) will disappear, yielding

\[
\frac{\delta}{L} = F_2(t\Delta U/l), t\Delta U/l >> 1
\]

where \( F_2 \) is an appropriate limit of \( F_1 \). In what may be called the ‘outer’ limit, \( t\Delta U/L = O(1) \), the solution may be expected to be of the form

\[
\frac{\delta}{L} = F_3(t\Delta U/L)
\]

If we now postulate an overlap between solutions \[4\] and \[5\] the only possibility is that

\[
\delta = A\Delta U + B
\]

where \( A \) and \( B \) are independent of \( t \). Equation \[6\] describes an ‘equilibrium’ range in the problem. A universality class is defined here as a set of initial conditions \( a/l \) for which \( A \) is independent of \( a/l \) in the simultaneous limits \( t\Delta U/l \to \infty \) and \( t\Delta U/L \to 0 \), in the spirit of matched asymptotic expansions \[30\].

The concept of (fluid-dynamical) equilibrium has been defined variously \[1, 31\]. We define equilibrium as a state in which the mean velocity field and the Reynolds shear stress both exhibit self-similarity with the same (time-dependent) length and velocity (alternatively time) scales. (The Reynolds equation of momentum, see \[1\] below, then implies \[10\].)

In the present code, with the adopted time step of 0.1 in \( 1/\Delta U \), the distance a vortex moves during any time step does not exceed that to its nearest neighbor, and is almost always at least an order of magnitude less. A reduction in time step by a factor of 4 did not materially affect the results. After every 100 time steps the RMS fluctuations from the mean decreases with ensemble size \( n \) like \( n^{-3/4} \) (Figure 2A), whereas the

![Graph](image-url)

**FIG. 2.** A. Effect of ensemble averaging. B. Variation of RMS of relative departure of \( \delta \) from (8) with \( n (N = 3200) \) and \( N (n = 32) \). C. Growth rates of two different ensembles (\( n = 10 \)) with same class of initial conditions and domain size; small ensembles of 10 members and fits over narrow data ranges (\( t_2/t_1 = 2 \), where \( t_1 \) and \( t_2 \) are beginning and end of linear regime used to assess the growth rate) can result in large variations (14% in this case) in equilibrium growth rates. Note that \( t_2/t_1 \) and variation seen here are comparable to those presented by Balaras et al \[11\].
FIG. 3. Composite diagram showing effect of initial conditions and domain size on the evolution of the mixing layer. Note use of $\delta$ and $\theta$ in different parts of the diagram, and change in the abscissa from $t \Delta U/l$ with a logarithmic scale up to 500, linear scale between 500 and 1500, and a switch to $t \Delta U/L$ thereafter. Appropriate changes have been made on both abscissa and ordinate to ensure that the evolution curve should go smoothly from one regime to the next. Inset on top left gives variation of initial transient with the amplitude of the initial vortex displacement. Two insets on the right give pictures of the configuration of the vortices at $t \Delta U/L = 1$ (upper) and 4 (lower).

computational effort increases like $n$. On the other hand the statistical fluctuations again decrease with number of vortices as $N^{-1/2}$, whereas the computational effort increases more rapidly like $N^2$. Once $N$ is sufficiently large the former approach is thus computationally more economical, and is adopted here.

Figure 3 illustrates the evolution of the flow through results from selected simulations, with different domain sizes and initial conditions ($a/l$ ranging from $10^{-4}$ to 10). It is seen that the variation of $\theta$ exhibits three distinct temporal regimes.

In Regime I, different initial conditions lead to widely different growth histories of $\delta$ from $t = 0$ to a value of $t \Delta U/l$ that depends on $a/l$. The duration $t_i$ of the transient (defined as the time at which the departure of $\delta$ or $\theta$ from the respective line of best fit in Regime II drops below 10%) varies by an order of magnitude, and its dependence on $a/l$ exhibits a minimum. On the lower side of this minimum the disturbance is too small to quickly trigger turbulence, and on the other side it is too large to die down quickly. There are therefore optimal ‘trips’ that lead to shortest transients.

In Regime II, which is between Regime I and $t \Delta U/L \sim 1$, growth is linear and independent of the initial conditions as well as domain size (this claim will be more elaborately supported below); in other words, the mixing layer is now in ‘equilibrium’.

In Regime III, beginning at $t \Delta U/L \sim 1$, the effects of finite domain size become noticeable and the scaling length changes over to $L$. This is due to the small number of coherent structures governing the dynamics in this regime (see insets in Figure 3). At lower $t \Delta U/L$ the effect is characterized by larger statistical fluctuations. These can in principle be reduced by averaging over a larger ensemble, but at $t \Delta U/L \sim 4$ there is only one structure left in the domain, with no further opportunity to amalgamate with others and grow. Instead the structure just rotates about its own axis, resulting in oscillatory $\theta$ with a stationary mean. A rough spatial analog of this effect of finite domain size is found in flow experiments carried out in smaller wind tunnels [33].

FIG. 4. Growth of momentum thickness for different simulations, shown with y-axis displaced. The universal equilibrium rate (8) is shown in dashed lines, and is obtained by best fit to the average of 108 simulations with $N = 3200, a/l = 0.05$ (R1). Note change in scales on both axes, each by the same factor, for $t \Delta U/l > 1000$. For tick marks see footnote on Table 1. R1 is shown with two thin lines within ±1% of (8).

We now return to more detailed results on equilibrium linear growth in Regime II. In order to test whether the growth rate is universal, a large set of simulations with widely different initial conditions and domain sizes have been performed (with each case averaged over a large ensemble: details are in Table I). The initial vortex displacement distributions include the bi-modal type, in the form of sums of symmetric and asymmetric displaced Gaussians (respectively BM1, BM2). The respective growth histories in Regime II are shown in Figure 4. We take as reference, the best fit value for the largest ensemble simulated here, R1 ($n = 108$),

$$\frac{d\theta}{dt} = 0.0167 \Delta U$$

which extends over more than a decade in $t \Delta U/l$. RMS deviations from (8) are listed in Table I.

Periodic excitation needs a separate, detailed discussion, so we include here only one case to show that,
The time taken to attain universality corresponds to over twice the length of the experimental test section in the layer eventually grows at the same universal rate \([8]\).

After mimicking experimentally observed behaviour \([10]\) when wavelength is chosen as the relevant length scale, the layer eventually grows at the same universal rate \([8]\). The time taken to attain universality corresponds to over twice the length of the experimental test section in the 30 Hz case in Figure 13 of Ref. \([10]\). It can be concluded from Figure 4 that there is a regime of linear growth, with a growth rate that is universal to within 1%, for the wide class of initial conditions considered here.

The present simulations yield growth rates of the same order as in experiments. This implies that the dominant mechanism in the growth of the momentum thickness in the mixing layer must be just the kinematics of the Biot-Savart relation, which includes the emergence of chaos even in a few-vortex system \([54]\). Scepticism about universality in the growth of (real) mixing layers \([10]\) stems from their known sensitivity to various factors, but an important additional factor suggested by the present simulations is the inadequacy of flow-development length in laboratory set-ups. Such a length is the spatial analogue of the long transient noted in some of the present simulations. Similarly, as seen in Figure 2C, short computational domains, fits made over small values of \(t_0/t_1\) and small ensembles account for the observed variation in growth rates. Evidence for universality in the present simulations would be weak unless \(L/l\) is in excess of \(10^3\), averages are struck over sufficiently large ensembles and the equilibrium regime is sufficiently long (Figure 2). Similar factors can account for claims against universality in other types of simulation \([11]\). It is anyway of considerable interest that there exists at least one prototypical turbulent shear flow with three distinct regimes including one corresponding to a universal equilibrium state.

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| Code | \(N\) | \(n\) | Initial conditions | Best fit \(d\) | RMS of relative deviation \(a\) | \(a\) \& \(b\) relative deviation from [3] |
|------|------|-----|-------------------|---------------|-------------------------------|-------------------------------|
| R1   | 3200 | 108 | uniform random    | 0.01667       | 0.00676                      | From [9]                      |
| R2   | 10000| 11  | uniform random    | 0.01662       | 0.02260                      |                               |
| R3   | 1600 | 64  | uniform random    | 0.01666       | 0.00835                      |                               |
| G1   | 1600 | 64  | Gaussian\(a\)    | 0.01676       | 0.01845                      |                               |

BM1 1600 64 Bi-modal\(b\) 0.01654 0.01282
BM2 1600 64 Bi-modal\(b\) 0.01665 0.01367
F1   3200 32 Periodic forcing\(c\) 0.01667 0.00697

\(a\) Based on data beginning from the tick mark on each simulation in Figure 4 till the end of respective simulation.

\(b\) Defined as minimum with respect to \(B\) of

\[ \sqrt{\frac{1}{m} \sum_{m} \left( \frac{\theta - 0.01671U_0t_{av+B}}{0.01671U_0t_{av+B}} \right)^2} \]

\(m\) - no. of data points

\(\theta\) - Standard deviation.

\(\sigma_1, \sigma_2\) - Standard deviations of two Gaussians separated by \(d\).

\(0.1\%\) uniform random noise added to generate different realizations; \(\lambda\) - Wavelength of periodic forcing.

after mimicking experimentally observed behaviour \([10]\) when wavelength is chosen as the relevant length scale, the layer eventually grows at the same universal rate \([8]\).

\[ \frac{d}{\sigma} \approx \frac{1}{10} \]

1. O. Reynolds, “An experimental investigation of the circumstances which determine whether the motion of water shall be direct or sinuous, and of the law of resistance in parallel Channels”, Phil. Trans. Roy. Soc. 174, 935 (1883).
2. H. Schlichting, Boundary Layer Theory (Pergamon, London 1955).
3. A.N. Kolmogorov, “The local structure of turbulence in incompressible viscous fluid for very large Reynolds numbers,” C.R. Acad. Sci. USSR. 30, 301 (1941).
4. A. Townsend, The Structure of Turbulent Shear Flow (Cambridge University Press 1956).
5. H.M. Nagib and K.A. Chauhan, “Variations of von Kármán coefficient in canonical flows,” Phys. Fluids. 20, 101518 (2008).
6. I. Marusic, B. McKeon, P.A. Monkewitz, H.M. Nagib, A.J. Smits and K.R. Sreenivasan, “Wall-bounded turbulent flows at high Reynolds numbers: Recent advances and key issues,” Phys. Fluids. 22, 065103 (2010).
7. R. Narasimha and A. Prabhu, “Equilibrium and relaxation in turbulent wakes,” J. Fluid Mech., 54,1 (1972).
8. I. Wygnanski, F. Champagne and B. Marasli, “On the large scale structures in two-dimensional small-deficit turbulent wakes”, J. Fluid Mech. 168, 31 (1986).
9. G.L. Brown and A. Roshko, “On density effects and large structure in turbulent mixing layers,” J. Fluid Mech., 64, 775 (1974).
10. D. Oster and I. Wygnanski, “The forced mixing layer between parallel streams,” J. Fluid Mech. 123, 91 (1982).
11. E. Balas, U. Pionelli and J.M. Wallace, “Self-similar states in turbulent mixing layers,” J. Fluid Mech. 446, 1 (2001).
12. M.M. Rogers and R.D. Moser, “Direct simulation of a self-similar turbulent mixing layer,” Phys. Fluids. 6(2), 903 (1994).
13. K.R. Sreenivasan and R. Narasimha, “Equilibrium pa-
parameters for two-dimensional turbulent wakes,” J. Fluids Engg. 104, 167 (1982).
[14] J.H. Bell and R.D. Mehta. “Development of a two-stream mixing layer from tripped and untripped boundary layers,” AIAA J. 28, 2034,(1990).
[15] B.A.G. Delcourt and G.L. Brown, “The evolution and emerging structure of a vortex sheet in an inviscid and viscous fluid modelled by a point vortex method,” 2nd Symp. Turb. Shear Flows, London (1979).
[16] H. Aref and E.D. Siggia, “Vortex dynamics of the two-dimensional turbulent shear layer,” J. Fluid Mech., 100, 705 (1980).
[17] E. Acton, “The modelling of large eddies in a two-dimensional shear layer,” J. Fluid Mech. 76, 561 (1976).
[18] A.F. Ghoniem and K.K. Ng, “Numerical study of the dynamics of a forced shear layer,” Phys. Fluids. 30(3), 706 (1987).
[19] C. Pantano and S. Sarkar, “A study of compressibility effects in the high-speed turbulent shear layer using direct simulation,” J. Fluid Mech. 451, 329 (2002).
[20] Y. Wang, M. Tanahashi and T. Miyauchi, “Coherent fine scale eddies in turbulence transition of spatially-developing mixing layer,” Intl. J.Heat and Fluid Flow 28 1280(2007).
[21] J.H. Silvestrini, “Dynamics of coherent vortices in mixing layers using direct numerical and large-eddy simulations,” J. Braz. Soc. Mech. Sci. 22(1),(2000).
[22] P. Comte, M. Lesieur and E. Lamballais, “Large- and small-scale stirring of vorticity and a passive scalar in a 3-D temporal mixing layer,” Phys. Fluids. 4(12), 2761 (1992).
[23] B. Vreman, B. Geurts and H. Kuerten, “Large-eddy simulation of the turbulent mixing layer,” J. Fluid Mech. 339, 357 (1997).
[24] L. Onsager, Nuovo Cim. Suppl. 6, 279 (1949).
[25] P.H. Chavantis, Theo. Comp. Fluid Dyn. 24, 217 (2010).
[26] A. Roshko, “Structure of turbulent shear flows: a new look,” AIAA J. 14, 1349 (1976); also pp 3-11, The Global Geometry of Turbulence (ed. J.Jimenez, Plenum Press, New York 1991).
[27] J.H. Konrad, “An experimental investigation of mixing in two-dimensional turbulent shear flows with applications to diffusion-limited chemical reactions,” Ph.D. thesis, Calif. Inst. Tech. (1976).
[28] P.E. Dimotakis, “The mixing transition in turbulent flows,” J. Fluid Mech. 409, 69 (2000).
[29] I. Wygnanski , D. Oster, H. Fiedler and B. Dziomba, “On the perseverance of a quasi-two-dimensional eddy-structure in a turbulent mixing layer,” J. Fluid Mech. 93, 325 (1979).
[30] M. Van Dyke, Perturbation Methods in Fluid Mechanics (Academic Press, New York 1964).
[31] F.H. Clauser, The Turbulent Boundary Layer. Vol. IV of Advances in Applied Mechanics(Academic Press, Thessaloniki 1956).
[32] C.D. Winant and F.K. Browand, “Vortex pairing : the mechanism of turbulent mixing-layer growth at moderate Reynolds number,” J. Fluid Mech. 63, 237 (1974).
[33] R. Narasimha, K.Y. Narayan and S.P. Parthasarathy, “Parametric analysis of turbulent wall jets in still air(Turbulent incompressible plane wall jet flow in still air, examining maximum velocity, total thickness and inner length scale with parametric analysis,” Aero. J. Roy. Aero Soc. 77, 355 (1973).
[34] H. Aref, “Integrable, chaotic, and turbulent vortex motion in two-dimensional flows,” Ann. Rev. Fluid Mech. 15, 345 (1983).