Observation of the sling effect

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Abstract. When cloud particles are small enough, they move with the turbulent air in the cloud. On the other hand, as particles become larger their inertia affects their motions, and they move differently than the air. These inertial dynamics impact cloud evolution and ultimately climate prediction, since clouds govern the Earth’s energy balances. However, we lack a simple description of the dynamics. Falkovich \textit{et al} describe theoretically a new dynamical mechanism called the ‘sling effect’ by which extreme events in the turbulent air cause idealized inertial cloud particles to break free from the airflow (Falkovich \textit{et al} 2002 Nature 419 151). The sling effect thereafter causes particle trajectories to cross each other within isolated pockets in the flow, which increases the chance of collisions that forms larger particles. We combined experimental techniques that allow for precise control of a turbulent flow with three-dimensional tracking of multiple particles at unprecedented resolution. In this way, we could observe both the sling effect and crossing trajectories between real particles. We isolated the inertial sling dynamics from those caused by turbulent advection by conditionally averaging the data. We found the dynamics to be universal in terms of a local Stokes number that quantifies the local particle velocity gradients. We measured the probability density of this quantity, which shows that sharp
gradients became more frequent as the global Stokes number increased. We observed that sharp compressive gradients in the airflow initiated the sling effect, and that thereafter gradients in the particle flow ran away and steepened in a way that produced singularities in the flow in finite time. During this process both the fluid motions and gravity became unimportant. The results underpin a framework for describing a crucial aspect of inertial particle dynamics and predicting collisions between particles.

Online supplementary data available from stacks.iop.org/NJP/15/083051/mmedia

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1. Introduction

Clouds are water particles dispersed by a complex turbulent flow, and are the primary source of uncertainty in the prediction of the climate [1]. Underlying the uncertainty is lack of understanding of cloud particle size evolution, which is mediated by a strong coupling between air turbulence and microphysical processes [2]. In particular, turbulence controls the growth and decay of the particles that compose the cloud. The growth of the particles is caused in part by the collision and coalescence of smaller particles [3].

The turbulent air in clouds carries water particles back and forth on scales as small as a millimeter and as large as the cloud itself. When cloud particles move in unison with the surrounding air, collisions occur simply because the particles are big enough to run into each other as the air slides past itself [4], although it is well known that this happens infrequently. In this description, both the airflow and the particle flow are incompressible. In fact, the particle flow is compressible [5], even when the airflow is not. The compressibility is due to the particles’ inertia, which results in their concentrating locally, thereby increasing the probability of their collisions [6, 7]. This, however, is still not sufficient to fully capture the physics of the particle motions. According to Falkovich et al [8], there is a qualitatively distinct effect that might explain the rate at which particles collide. They suggest that the particle flow is not only compressible but also interpenetrating, so that group of particles go through each other. This prediction agrees with our experiments.

The interpenetration of particles is thought to occur in isolated volumes that we call pockets, which form in locally compressive airflows, or stagnation points. This makes the sling effect intrinsically a small-scale phenomenon. It arises on scales where the airflow is smooth and its variations approximately linear. Within pockets, nearby particles move in different directions, as seen in figure 1. Outside of the pockets, nearby particles trace approximately parallel
Figure 1. Illustration of the sling effect. In a small region of a cloud, an intense turbulent motion of the air (gray arrows) compresses groups of particles together (red and blue ovals). (A) Initially, the particle velocities vary smoothly from the left to the right. These conditions persist if the air damps the particle motions to the extent that their trajectories never cross. The particles then turn away from each other as does the air. If, however, their approach is fast enough, particles coming from different directions go past each other. This is a sling. (B) The particles’ inertia carries them so far that they create a pocket, the region between the dashed yellow lines, where particles are more likely to hit each other because they cross paths, rather than moving alongside each other. Within the pocket, the particles’ velocities fall in three classes (at least), according to the branch of the multi-valued field they belong to. Loosely, the particles move either to the right (blue), left (red) or stand still (purple). Eventually, the particles all relax toward the air’s motion, which itself evolves.

trajectories [9]. While the latter behavior is a matter of common experience, the interpenetration of trajectories has until now not been seen, except in a two-dimensional flow [10].

Our first result is the experimental observation of crossing trajectories between particles with nearly the same size. Figure 2 shows such trajectories reconstructed from images of particle shadows simultaneously acquired by two cameras [11–13], as described in the methods. The dimension of the visible region is only a few Kolmogorov scales, $\eta$, of the turbulence, which required the development of a particle tracking system with high resolution. Nearby trajectories are observed to cross, as they would be within a pocket. When they cross, the particles on different trajectories are about $2\eta$ apart. These trajectories are entirely incompatible with those of fluid particles at this scale. Note that the crossing of particle trajectories with each other is distinct from the crossing of particle trajectories over fluid trajectories [14], which can be caused by inertia or by gravitational settling. These phenomena have been studied numerically [15] and experimentally [16]. As we shall see, the sling effect causes the trajectories of particles with the same size to cross, even in the absence of gravity.

We confirm the existence of the pockets through the singular dynamics that necessarily precede their formation. These dynamics were named the sling effect by Falkovich et al [8]. The development of a pocket is illustrated in figure 1. The singularity that arises, which defines the boundary of the pocket, is called a caustic [17], and is analogous to features in the patterns that light forms on the bottom of a pool of water [18]. Such pockets cannot form in the air itself because the air cannot go through itself, but they can form in the particle field of a cloud. Collisions are more likely within pockets, because the particles cross paths, as in a busy intersection, rather than moving along side each other, as in a highway on-ramp.

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Figure 2. Slinging particles. The spheres mark the positions of 19 µm particles at intervals of 67 µs (≈ τ/33) in a frame with dimensions of about 0.7 × 0.7 × 0.5 mm (≈ 4η × 4η × 3η). For low Stokes numbers, particles followed each other through the volume along approximately parallel trajectories. Here, the Stokes number was 0.50, and we see particles moving in two distinct directions, distinguished by the two colors. The motions correspond to those of particles in a pocket, as seen in figure 1(B). The spheres are about twice the actual size of the particles relative to the frames. The yellow spheres mark the positions of the particles at a given time.

The singular dynamics of slings can be seen qualitatively in simplified equations of motion for particles whose mass density, ρ_p, is much higher than that of the surrounding air, and whose diameters, d, are much smaller than all scales of motion of the air [19]:

\[ \frac{dv}{dt} = \frac{(u - v)}{\tau_p} + g, \]

where the particles are tracers of the velocity field \( v(x, t) \), the air moves with velocities \( u(x, t) \), the particle response time is \( \tau_p = \rho_p d^2/18 \mu \), the viscosity of the air is \( \mu \), the acceleration of gravity is \( g \) and \( d/dt = \partial/\partial t + v \cdot \nabla \). The gradient of this equation is

\[ \frac{d\sigma}{dt} = \frac{(s - \sigma)}{\tau_p} - \sigma^2, \]

where \( \sigma = \nabla v \) and \( s = \nabla u \) are 3 × 3 matrices, and \( \sigma^2 \) is the square of the matrix \( \sigma \). Because \( g \) drops out of the equation, we see that the sling effect is not gravitational. We will now see that operating with the gradient isolates a specific role of inertia, embodied in the nonlinear term, \( \sigma^2 \).

For one longitudinal component, \( \sigma_{11} = \partial v_1/\partial x_1 \), which is a scalar and not a matrix, the particle velocity gradient equation reads

\[ \frac{d\sigma_{11}}{dt} = \frac{(s_{11} - \sigma_{11})}{\tau_p} - \sigma_{12} \sigma_{21} - \sigma_{13} \sigma_{31}. \]

(1)

Informally, when \( |s_{11}| \) and \( |\sigma_{11}| \) are small relative to \( 1/\tau_p \), the \( \sigma^2 \) terms can be neglected, and the evolution of \( \sigma_{11} \) is controlled by \( s_{11} \). That is, the particles move approximately with the airflow. The key point is that if \( |\sigma_{11}| \) is large relative to \( 1/\tau_p \), then the \( \sigma_{11}^2 \) term can drive the system toward a singularity in finite time. To see this, consider a coordinate system that maximizes \( \sigma_{11}^2 \). Because this term is non-negative and much larger than \( \sigma_{11}/\tau_p \), it can lead to divergence to minus infinity if \( \sigma_{11} \) is initially negative. The singularity thereafter evolves into a pocket, within which the field description of the particle dynamics breaks down because \( v \) becomes multivalued [8, 17]. In other words, in a strong enough compressive gradient, the particle motions transition from being over-damped to under-damped. In contrast, if \( \sigma_{11} \) is initially large and positive, corresponding to a violent expansion, the nonlinearity enhances the damping of the expansion; the particles move away from each other, the flow smooths out and no sling occurs. A sling is thus a self-generating extreme event in the particle field, which was suggested by Falkovich et al [8] to be initiated by the very intermittent turbulent fluctuations in a cloud.
In order for the sling framework to be relevant to cloud particle size evolution, the turbulent fluctuations have to have the right properties to initiate slings. In other words, we need to determine experimentally whether the conditions are right in the flow for slings to occur. The fluctuations in $s_{11}$ need to be both strong enough and persistent enough to make $-\sigma_{11}$ large relative to $1/\tau_p$, and so to push the particles together sufficiently violently. Furthermore, they must not thereafter neutralize the slings by blowing the particles back apart. The resulting pockets must be so sparse that the field description of the particle motions, embodied in equation (1), is still useful for describing their formation. On the other hand, the pockets must occur sufficiently often for the slings to be the main explanation of collisions, and the number of collisions occurring in each pocket must be sufficiently high to generate a larger number of collisions than those produced by other mechanisms.

Evidence in favor of the sling effect, and of there being frequent sling-induced collisions, comes from numerical models [8, 17, 20–22]. These studies focused on the number of collisions produced by slings, or on the spatial structure that slings create. One key aspect of our experimental study is the focus on the dynamical nature of the theory, which has not received attention. Most importantly, the numerical models were simplified to the extent of the theory itself, a point we now pursue.

Equation (1) is necessarily an imperfect representation of reality. To illustrate this, consider that it treats a continuum of non-interacting and identical point particles that experience linear Stokes drag and do not affect the motions of the background airflow, whereas real particles do not satisfy these conditions. Real particles are different from each other and are more naturally thought of as moving individually. The particle description does not include any of the effects, such as the history, added mass or nonlinear drag forces, that real particles experience [23]. The history term, for example, may suppress caustics [24]. The motions of real particles also distort the airflow, and the particles interact with each other hydrodynamically [25]. Finally, the equation is only valid as long as the particle velocity field is single valued, which breaks down exactly when the subject of interest, the sling effect, occurs.

Due to limitations in computational power, numerical simulations were limited until now to the same simplifying assumptions as the theory, embodied in equation (1). When additional physics were taken into account, the resolution of the background flow suffered, as was the case in Daitche and Tél [24] where the flow was chaotic rather than turbulent. The various additional effects experienced by real particles, and the possible interactions between them, are so numerous that they call for an experiment to identify the sling effect itself.

In our experiment, we observed dense populations of liquid droplets with nearly the same size in a turbulent airflow. As described quantitatively in the methods, the liquid was much more dense than the air and the droplets were much smaller than the smallest scales of turbulent motion. The particles were weakly inertial, in the sense that their Stokes numbers were smaller than one. The Stokes number, $St$, quantifies the relevance of the droplets inertia, and is $St = \tau_p/\tau_\eta$, where $\tau_\eta$ is the characteristic time scale of the smallest and fastest turbulent motions. As discussed in the supplementary information (available from stacks.iop.org/NJP/15/083051/mmedia), gravity had only a small influence on the particle dynamics.

In order to show that the sling effect produced pockets such as those in figure 2, we used two- and three-particle statistics to characterize the particle velocity field. With two particles observed at the same time, we estimated $\sigma_{11} \approx \delta v(r, t) \cdot r(t)/r^2$ in a coordinate system aligned with the separation vector, $r$. Because the turbulence was isotropic, we combined the $\sigma_{11}$ statistics measured when $r$ pointed in different directions. Here $\delta v(r, t) = v(x+r, t) - v(x, t)$.
was the velocity difference between the two particles. This quantity is a good approximation of the gradient when \( r \) is smaller than the length scales of the field \( \mathbf{v} \), but not where there are singularities in \( \sigma \). In our analysis, we restricted \( r \) to be smaller than \( 3\eta \). As discussed below and in the supplementary information (available from stacks.iop.org/NJP/15/083051/mmedia), the average separation was about \( 2\eta \approx 0.4 \text{ mm} \), which was more than ten times larger than the particles’ diameters. Such small separations are difficult to resolve for two reasons. Firstly, particles can be found at a given separation increasingly infrequently as the separation gets smaller. Secondly, it is challenging for both the optics and the image-analyzing software to discriminate between and to track particles that are only a few diameters apart.

Our experiments demonstrate that slings indeed occur. The particles qualitatively moved as if they were in pockets, the particle velocity field had large-enough gradients for slings to occur, the large negative gradients tended to grow increasingly sharp over time and the turbulent fluctuations in the air did not prevent evolution toward a singularity in finite time.

2. Results

To provide insight into the results in figure 2, we study the dynamics of velocity gradients. Figure 3 shows the probability density of the particle velocity gradients. The tails of the distributions grow markedly broader with increasing Stokes number, and the distributions are skewed toward negative gradients. We focus here on the negative tails, corresponding to compressive gradients.

The compressive gradients exceeded \( 1/\tau_p \) with measurable probability when the Stokes number was 0.19, 0.31 and 0.50, but not when the Stokes number was 0.04 or 0.06.
This indicates that the sling theory applied for high enough Stokes numbers. At the highest Stokes number, 0.50, these large gradients accounted for about 0.17% of the measurements. This percentile is the integral of the probability density from $-\infty$ to $-1$. For the Stokes number 0.30 and 0.19 cases, the fractions were 0.018 and 0.0016%, respectively, which shows that the domain where the sling theory applied shrank quickly as the Stokes number decreased. In each case, these probabilities were low enough that the field theory probably applied for most of the data, and in particular, for those regions just preceding the formation of pockets, as we show below. Note that these are the probability densities of the measurements, which are not the same as the probability densities of the underlying velocity fields since the particles did not sample the fields uniformly.

We identified the formation of singularities by measuring the rate of change of the gradients, $d\sigma_{11}/dt$. Negative rates of change drive $\sigma_{11}$ to $-\infty$ through the sling effect. We did not observe individual particles for long enough to trace the evolution toward singularities in individual realizations. Therefore, we consider the statistical quantities $\sigma_0$ and $s_0$, which are the averages of $\sigma_{11}$ and $s_{11}$ conditioned on small intervals of $\sigma_{11}$. These averages also satisfy equation (1), since the intervals are small. We show in the supplementary information (available from stacks.iop.org/NJP/15/083051/mmedia) that the $\sigma_{12}\sigma_{21}$ and $\sigma_{13}\sigma_{31}$ terms were negligible when $|\tau_p\sigma_0|$ was large, which is the focus of our analysis. During a sling, the $\sigma_0^2$ term dominates, so that a graph of $d\sigma_0/dt$ versus $\sigma_0$ is an upside-down parabola. The parabola is shifted to the left by the damping term, $-\sigma_0$, and to the right by the driving term, $s_0$.

Figure 4(A) shows that the data indeed fall on a parabola so that large negative gradients grew increasingly negative. These are the dynamics of slings, that is, of nascent singularities or caustics. The parabolic shape of the data, with $d\sigma_0/dt \sim -\sigma_0^2$, implies that the time until the divergence of the gradients was given by their initial values, up to a logarithmic correction. That is, the gradients diverged approximately as $(t - t_0)^{-1}$, where $t_0$ is the time at which the singularity formed. After $t_0$, pockets such as the ones in figures 1 and 2 are formed [8, 17]. There is a systematic deviation in figure 4(A) between the data and the theoretical model, which we interpret in what follows.

As a sling progresses, particle velocity gradients grow arbitrarily large relative to the gradients in the air. On the other hand, if turbulent fluctuations conspired to prevent the creation of pockets, the gradients in the air would counteract a newly initiated sling by changing sign to push the particles back apart. To see which of the two possibilities happened in the experiment, we measured the ratio $s_0/\sigma_0$, which could either approach zero or change sign. We did not measure $s_0$ directly, but evaluated its ratio with $\sigma_0$ through equation (1), so that it was approximately equal to $(d\sigma_0/dt + \sigma_0^2)\tau_p/\sigma_0 + 1$. As shown in the materials and methods, the $\sigma_{12}\sigma_{21}$ and $\sigma_{13}\sigma_{31}$ terms cancel and do not need to be neglected in this calculation.

Figure 4(B) exposes that the particles moved with the air when their inertia was negligible, since the gradients in the air and in the particle field were nearly equal. As can be seen from figure 3, most particles moved in this regime. When the particles’ inertia was important, the ratio of gradients, $s_0/\sigma_0$, approached zero, meaning that the particle gradients steepened much more quickly than the gradients in the background airflow. This shows that the particle dynamics decoupled from the airflow dynamics, and it distinguishes the dynamics as inertial particle dynamics and not airflow dynamics. The ratio did not change sign, which indicates that turbulent fluctuations did not prevent the formation of singularities. Note that the difference between the ratio and zero quantifies the deviation of the data from the model in figure 4(A).
Figure 4. Sling dynamics. (A) Negative, compressive gradients in the particle field grew increasingly sharp in a way that led in finite time to singularities and pockets. The illustration in the inset shows an evolution of gradients that would reproduce the curves traced by the data. This divergent behavior was visible only when the Stokes number was large enough, and even then was uncommon, with the frequency of measurements made for each $\tau_p\sigma_0$ being given in figure 3. The shaded regions cover data within one standard deviation of the mean. The solid curve, $\tau_p^2\sigma_0/dt = -(\tau_p\sigma_0 + \tau_p^2\sigma_0^2)$, traces particles slinging through still air. It captures the essential features of the data, with the deviations being attributable to motions of the air. (B) Where the particles moved with the air, the ratio shown here of conditionally averaged air and particle velocity gradient was nearly one. During a sling, the particle gradients diverge, so that the ratio between particle and air gradients approaches zero, which is indeed what we observed. The inset shows that the local Stokes number of the particle flow, $\tau_p\sigma_0$, determines the decoupling of the particles from the airflow. The error bars mark the 95% confidence intervals for the means. The legend is the same as for figure 3.

We found that one parameter, $\tau_p\sigma_0$, captured the transition from the particles moving with the air to decoupling from it. As seen in the inset of figure 4(B), the data with different Stokes numbers fall on a single curve when plotted against $\tau_p\sigma_0$. This parameter is itself a Stokes number based on the local particle flow gradients, $\sigma_0$, rather than on the characteristic airflow gradient, $1/\tau_\eta$, and so can be called a local Stokes number. The key point is that knowledge of the particle flow was sufficient to explain the particle dynamics. The parameter also tells us how to predict the typical particle field gradient, given knowledge of the airflow, and independent of the global Stokes number. In other words, it can help predict where in space slings will occur.

What is intrinsic in our analysis of the sling effect is that the essential flow geometry is the compressive flow, or stagnation point, as illustrated in figure 1. Stagnation points produce normal stresses, such as $\sigma_{11}$, and it is these normal stresses that dominate equation (1) during a sling and not the off-diagonal terms, such as $\sigma_{12}$, which capture rotation in the fluid. The normal stresses, in particular, predicted in our data the decoupling of the particle flow from the airflow, as seen in figure 4(B).
3. Conclusions

Our results demonstrate that the sling effect happens in clouds. It occurs alongside other physics such as gravitational settling. While differential settling and differential inertia are effective when particles with different sizes encounter one another [26], the sling effect provides a way for particles to collide even when they are of the same size. Quantifying the relative importance of the various phenomena is a matter of ongoing study.

The importance of the sling effect is that it provides a way to organize thinking about collisions. The pockets are distinct objects and have properties independent of the turbulence that predict the number of collisions they produce [27]. As a matter of principle, the pockets rule out an accurate description of the particle flow by a single-valued field. The global Stokes numbers for cloud droplets are lower than those for which we observed the sling effect experimentally, but it is the local Stokes number that is the relevant parameter. We expect slings and pockets to become more prevalent as the Reynolds number increases, as extreme events in the flow become more common. In particular, their prevalence in clouds should be higher than in our experiment because Reynolds numbers in clouds are much larger than those in our experiment.

Our results apply also to particles in other settings and provide, for example, bounds on when they can be used as tracers of rare events in turbulence [28]. Taken together, this information is crucial to the correct modeling of particle collisions specifically and to the science of extreme events in fluids broadly.

4. Methods

We performed the experiments with a so-called ‘soccer-ball’ apparatus, which is described in detail in the supplementary information (available from stacks.iop.org/NJP/15/083051/mmedia). Here we provide an overview of our methods. The flow-generating apparatus produced statistically stationary and isotropic turbulence. It was similar to the one described by Chang et al [29]. The apparatus consisted of an acrylic shell with an inner diameter of 1 m, which contained air at standard temperature and pressure. Holes in the shell accommodated 32 loudspeakers, the particle generator and the imaging systems. The loudspeakers pushed and pulled air through conical nozzles to form air jets, which pointed toward the center of the chamber where they interacted with each other [30]. The jets had the same strength, so that the turbulence was approximately isotropic, the residual anisotropy being less than 5%, as measured by $u'_y/u'_z$. The turbulence had neither a significant mean shear nor a mean flow.

We observed liquid water–alcohol particles in the turbulent airflow. Particles of two sizes, 6.8 and 19 µm, with standard deviations of 2 and 4 µm, respectively, were injected by a spinning disc [31] until their number density was about 1000 cm$^{-3}$. The advantage of the spinning disc is that it produced large numbers of droplets while maintaining a narrow size distribution relative to sprays. The number density of the larger particles corresponded to a volume fraction of $4 \times 10^{-4}$ and a mass fraction of $3 \times 10^{-3}$ relative to the surrounding air. These values are on the border where particles start to influence turbulence. The presence of higher densities of particles is known to reduce the intensity of turbulence, but broadly speaking, the effect of particles on turbulence is not known [25]. We draw from this that while the particles in our experiment may
turbulent energy dissipation rate per unit mass, \(\epsilon\), was varied to produce different particle Stokes numbers. The Stokes number, as defined above, is
\[ St = \tau_p/\tau_\eta, \]
where \(\tau_\eta = \sqrt{\nu/\epsilon}\) is the Kolmogorov time scale of the turbulence, \(\nu = \mu/\rho_f\) is the viscosity of the air and \(\rho_f\) is the mass density of the air. The Stokes number 0.06 and 0.50 cases corresponded to flows where \(\epsilon = 3.2 \pm 0.2 \text{ m}^2 \text{s}^{-3}\), for the Stokes number 0.04 and 0.31 cases, \(\epsilon = 1.2 \pm 0.5 \text{ m}^2 \text{s}^{-3}\) and for the Stokes number 0.19 case, \(\epsilon = 0.45 \pm 0.5 \text{ m}^2 \text{s}^{-3}\). We determined \(\epsilon\) from the dissipation-range scaling of the longitudinal second-order structure functions. That is, we fit to measurements of the second-order structure function a power law to determine the unknown coefficient, \(\epsilon\). The Stokes numbers were low enough not to affect substantially the structure functions in the dissipation range \([32, 33]\). These dissipation rates corresponded, respectively, to Kolmogorov length scales, \(\eta = (\nu^3/\epsilon)^{1/4}\), of 180, 230 and 300 \(\mu\)m, which are the scales over which the velocity gradients were approximately linear, and to Taylor Reynolds numbers 190, 170 and 160, which signify that the flow was fully turbulent \([34]\).

We used white light sources to produce shadows of the particles on the sensors of two digital movie cameras. That is, the particles in a volume at the center of the ball were back-lit, so that the light passed through the volume directly into the cameras \([35, 36]\). The main advantage of shadow imaging is that much less light is required than when images of scattered light are desired. A second advantage is that we could measure the sizes of the droplets from the images of the droplet shadows. Movies of the particle shadows were recorded synchronously by the two cameras. Each camera pixel imaged 3.3 \(\mu\)m \times 3.3 \(\mu\)m of real space, which corresponded to a pixel resolution of about \(\eta/50\). The frame rate was 15 kHz, which was faster than \(30/\tau_\eta\). The cameras captured 512 \times 512 pixels, so that the view volume was about 2 \(\text{mm}^3\). The volume was also controlled by limiting the depth-of-field of the camera lenses to about 2 mm. Particles that were outside of this depth-of-field were simply blurred out.

To find the three-dimensional positions of the particles in real space, we combined the two-dimensional coordinates of the particles’ images in two cameras \([37]\). From each realization of the experiment, the data consisted of particle positions and sizes at a series of times. We sorted these data by particle size, and split the data into two parts. The large particles and small particles were thereafter processed separately. Particles were tracked in three dimensions using a three-frame predictive algorithm, whereby particle accelerations were minimized \([13]\).

To measure the rate of change of the gradients, we estimated the gradients at times \(t_1\) and \(t_2 = t_1 + \Delta t\) with the same pair of particles. For each pair of particles that we observed, we fixed the coordinate system to the particle separation vector \(\mathbf{r}(t)\) at time \(t_1\), since the velocity gradient equation, equation (1), applies in an inertial frame of reference. A single pair of particles then yields the gradient estimate
\[ Q(t) = \frac{\delta \mathbf{v}(\mathbf{r}, t) \cdot \hat{\mathbf{r}}(t_1)}{\mathbf{r}(t) \cdot \hat{\mathbf{r}}(t_1)}, \]

where \(\hat{\mathbf{r}}(t)\) was a unit vector in the direction of \(\mathbf{r}(t)\). For times \(|t - t_1|\) small relative to \(r/|\delta \mathbf{v}|\), and for separations \(r\) small relative to the length scales of the velocity field, the quantity is an accurate estimate of the gradient, so that \(Q(t) \approx \sigma_{11}(t)\). For our data, \(\Delta t\) was always more than eight times smaller than \(r/|\delta \mathbf{v}|\), and \(r\) was always smaller than \(3\eta\). Because the flow was isotropic, we combined the measurements for different values of \(t_1\) and for all possible particle
pairs. The rate of change of $Q$ is related to the rate of change of the gradient by the equation

$$\frac{d\sigma_{11}}{dt} = \frac{dQ}{dt} - \sigma_{12}\sigma_{21} - \sigma_{13}\sigma_{31},$$

(3)

where the cross terms arise because of the rotation of the particle pair. The derivation of this equation is similar to the one of Li and Meneveau [38], the main difference being that in their analysis, the coordinate system rotates with the particle pair, while in ours it does not. We evaluated the rate of change of $Q$ by a finite difference, so that

$$\frac{dQ}{dt} \approx \frac{Q(t_2) - Q(t_1)}{\Delta t}.$$  

(4)

In our analysis of the dynamics of the gradients, $\sigma_{11}$, we neglected the cross terms, $\sigma_{12}\sigma_{21}$ and $\sigma_{13}\sigma_{31}$, so that $d\sigma_{11}/dt \approx dQ/dt$. This was justified because the cross terms were small. We describe how we checked this in the supplementary information (available from stacks.iop.org/NJP/15/083051/mmedia). Note that the cross terms arise both in equation (3) and on the right side of equation (1), so that they cancel in the evolution equation for $Q$. It follows that our determination of $s_0$, shown in figure 4(B), is valid to the extent that equation (1) is, and is not affected by neglecting the cross terms. That is, $s_0/\sigma_0 = (dQ/dt + \sigma_0^2)(\tau_p/\sigma_0) + 1$.

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