Asymptotic predictions on the velocity gradient statistics in low-Reynolds-number random flows: onset of skewness, intermittency and alignments

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Stirring a fluid through a Gaussian forcing at a vanishingly small Reynolds number produces a Gaussian random field, while flows at higher Reynolds numbers exhibit non-Gaussianity, cascades, anomalous scaling and preferential alignments. Recent works (Yakhot & Donzis, \textit{Phys. Rev. Lett.}, vol. 119, 2017, 044501; Khurshid \textit{et al.}, \textit{Phys. Rev. E}, vol. 107, 2023, 045102) investigated the onset of these turbulent hallmarks in low-Reynolds-number flows by focusing on the scaling of the velocity gradients and velocity increments. They showed that the onset of power-law scalings in the velocity gradient statistics occurs at low Reynolds numbers, with the scaling exponents being surprisingly similar to those in the inertial range of fully developed turbulence. In this work we address the onset of turbulent signatures in low-Reynolds-number flows from the viewpoint of the velocity gradient dynamics, giving insights into its rich statistical geometry. We combine a perturbation theory of the full Navier–Stokes equations with velocity gradient modelling. This procedure results in a stochastic model for the velocity gradient in which the model coefficients follow directly from the Navier–Stokes equations and statistical homogeneity constraints. The Fokker–Planck equation associated with our stochastic model admits an analytic solution that shows the onset of turbulent hallmarks at low Reynolds numbers: skewness, intermittency and preferential alignments arise in the velocity gradient statistics through a smooth transition as the Reynolds number increases. The model predictions are in excellent agreement with direct numerical simulations of low-Reynolds-number flows.

\textbf{Key words:} isotropic turbulence, turbulence modelling, turbulence theory

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1. Introduction

The Reynolds number characterizes the range of active scales involved in the flow of a Newtonian fluid, determining the transition from a laminar motion to a disordered and turbulent state (Reynolds 1883). At a vanishingly small Reynolds number, the flow obeys linear equations, and stirring the fluid through a Gaussian random forcing produces a Gaussian random velocity field. On the other hand, flows at higher Reynolds numbers undergo a nonlinear evolution and exhibit highly non-Gaussian turbulent features. These distinguishing marks of the turbulent dynamics include cascades (e.g. Alexakis & Biferale 2018; Ballouz & Ouellette 2020; Vela-Martín & Jiménez 2021), anomalous scaling of the velocity increments (e.g. Benzi et al. 1995; Chen et al. 2005), extreme intermittency and preferential alignments of the velocity gradients (e.g. Ashurst et al. 1987; Lund & Rogers 1994; Buaria et al. 2019; Buaria & Pumir 2022). Recent works (Yakhot & Donzis 2017; Sreenivasan & Yakhot 2021; Gotoh & Yang 2022; Khurshid, Donzis & Sreenivasan 2023) characterized the onset of these turbulent features and highlighted a striking similarity between the scalings in low-Reynolds-number flows and fully developed turbulence, which motivates further investigations of low-Reynolds-number random flows.

One approach to address the onset of turbulent motion consists of considering the three-dimensional, incompressible Navier–Stokes equations for a statistically isotropic flow without boundaries, driven by a large-scale Gaussian forcing. This set-up excludes the effect of any boundary condition and partially overcomes the lack of universality of low-Reynolds-number flows (Gotoh & Yang 2022). Such idealized flows can be investigated analytically at a small Reynolds number by formulating a perturbation theory of the Navier–Stokes equations (Wyld 1961). This direct approach provides complete insight into the full velocity field at low Reynolds numbers but involves several technical complications. For example, the terms in the series expansion soon become excessively complicated and violations of Galilean invariance occur (Yakhot & Donzis 2018).

A recent insightful approach focused on the scaling of the velocity gradient moments and structure functions at a low Reynolds number (Yakhot & Donzis 2017; Sreenivasan & Yakhot 2021) starting from the Hopf equation for the characteristic functional of the velocity field (Hopf 1952). This scaling analysis showed that, surprisingly, low-Reynolds-number flows without an inertial range, not detected even with the aid of the extended self-similarity (Benzi et al. 1993), have qualitatively the same scalings as fully developed turbulence (Schumacher, Sreenivasan & Yakhot 2007). In particular, the scaling exponents of the structure functions, with the Reynolds number and spatial separation, observed in low-Reynolds-number flows match well the scaling exponents predicted by a theory relying on very-high-Reynolds-number hypotheses (Yakhot & Sreenivasan 2004). Those scalings are observed at spatial separations \( r \gtrsim \eta \), where \( \eta \) is the Kolmogorov length scale, and at a Reynolds number based on the Taylor microscale \( Re_{\lambda} \gtrsim 9 \), whereas any anomalous scaling is negligible at \( Re_{\lambda} \leq 3 \) (Yakhot & Donzis 2017). While this scaling analysis fully characterizes the velocity increment statistics across the scales, it does not shed light on the rich statistical geometry of the flow. For example, the alignments and interplay between the strain rate and the vorticity cannot be inferred.

Here, we address the onset of non-Gaussianity in flows driven by a random forcing from the viewpoint of the velocity gradients. The velocity gradient encodes many distinguishing features of the turbulent state (Meneveau 2011), and it comprehensively characterizes the geometry of the vorticity and strain rate. As the Reynolds number increases, the velocity gradient transitions from a Gaussian random matrix state (Livan, Novaes & Vivo 2018) to a turbulent state, featuring skewness of the longitudinal components, associated with the cascade of kinetic energy (Eyink 2006; Carbone & Bragg 2020; Johnson 2020), and
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preferential configurations of the strain-rate eigenvalues (Betchov 1956; Lund & Rogers 1994; Davidson 2015), as well as intermittency and preferential alignments between the vorticity and the strain-rate eigenvectors (Ashurst et al. 1987; Buaria, Bodenschatz & Pumir 2020).

To analytically capture the onset of non-Gaussianity, we construct a model for the velocity gradients that is directly derived from the randomly forced Navier–Stokes equations at low Reynolds numbers. The main challenge in formulating such a model for the gradient dynamics stems from the non-locality of turbulence. The drastic reduction of degrees of freedom in going from the full Navier–Stokes equations to a small system of ordinary differential equations governing the gradient dynamics comes at the cost of introducing unclosed terms (Meneveau 2011). Those unclosed terms consist of the traceless/anisotropic pressure Hessian and the viscous Laplacian of the velocity gradient, which require modelling. Recent phenomenological models for the velocity gradient have proven effective in reproducing the small-scale turbulence statistics at moderately large Reynolds numbers (e.g. Girimaji & Pope 1990; Chertkov, Pumir & Shraiman 1999; Chevillard & Meneveau 2006; Wilczek & Meneveau 2014; Johnson & Meneveau 2016; Pereira, Moriconi & Chevillard 2018; Leppin & Wilczek 2020).

In contrast to phenomenological models at high Reynolds numbers, our low-Reynolds-number model for the velocity gradients can be derived directly from the Navier–Stokes equations. This direct derivation reduces the number of modelling hypotheses and free parameters. Indeed, at order zero in the Reynolds number, the velocity field is Gaussian, allowing for the exact computation of the non-local/unclosed terms in the equations governing the velocity gradient (Wilczek & Meneveau 2014). We use those exact expressions of the unclosed terms at zero Reynolds number to construct an expansion in the Reynolds number of the velocity gradient dynamics. Then, we close the model by using the asymptotic weak-coupling expansion of the full Navier–Stokes equations at small Reynolds number (Wyld 1961), combined with the two statistical homogeneity constraints on the incompressible velocity gradient (Betchov 1956; Carbone & Wilczek 2022). The resulting model for the single-time statistics of the velocity gradient does not feature adjustable parameters and does not require any input from simulations or experiments. Furthermore, we extend the model to predict the full temporal dynamics by using two adjustable model parameters fitted from direct numerical simulation (DNS) results. This extended model captures both the velocity gradient single-time statistics and the time correlations.

The presented model is associated with a Fokker–Planck equation (FPE) for the velocity gradient probability density function (p.d.f.), in which the Reynolds number and forcing parameters are in one-to-one correspondence with the same parameters featured in the forced Navier–Stokes equations. This FPE admits asymptotic analytic solutions, thus yielding an analytic approximation to the velocity gradient p.d.f. We also provide extensive comparisons of the analytical results to DNS data. Since the analytical results are only asymptotically valid, at a sufficiently small Reynolds number, the DNS results help to determine up to which Reynolds number our analytical results hold. We also included some DNS results at higher Reynolds numbers to illustrate which low-Reynolds-number features persist in turbulent flows.

Attempts to analytically predict the high-dimensional velocity gradient p.d.f. so far built upon phenomenological models for the small-scale turbulent dynamics (Chertkov et al. 1999; Moriconi, Pereira & Grigorio 2014; Apolinário, Moriconi & Pereira 2019). In general, the analytical expression for the p.d.f. follows from field-theoretical methods employed to solve the nonlinear Langevin equation governing the flow dynamics (Martin, 1986 A25-3

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Siggia & Rose 1973), consisting of the renormalized action method with a one-loop correction (Kleinert & Schulte-Frohlinde 2001; Cavagna et al. 2021). The resulting form of the p.d.f. of the gradient is typically not integrable analytically, thus preventing the direct computation of marginal distributions and moments, computed instead via Monte-Carlo sampling (Moriconi et al. 2014). Differently, our prediction of the p.d.f. of the velocity gradient is analytically integrable and it allows us to derive expressions for the marginal distributions and the moments of the velocity gradients. Those analytic expressions explicitly relate the quantities of interest, e.g. skewness, kurtosis and preferential alignments of the gradients, to the Reynolds number and forcing parameters, thus rationalizing the onset of non-Gaussianity in low-Reynolds-number random flows.

The paper is organized as follows. Section 2 presents the derivation of a FPE for the velocity gradient p.d.f. from the Navier–Stokes equations. Section 3 specializes the FPE for low-Reynolds-number flows, while § 4 presents its analytic solution. The comparison between the model/analytics predictions and low-Reynolds-number DNS is presented in §§ 5 and 6, while the conclusions and outlook are discussed in § 7. Appendices A and B describe the set-up of the numerical simulations and the low-Reynolds-number expansion of the Navier–Stokes equations used to determine the model coefficients.

2. Fokker–Planck equation for the velocity gradient probability density in statistically isotropic flows

In this section we obtain the general FPE governing the single-time/single-point statistics of the velocity gradient. We then specialize it for flows at low Reynolds numbers.

2.1. Governing equations and reference scales

We begin with the three-dimensional incompressible Navier–Stokes equations, driven by an external Gaussian stochastic forcing $F$,

\begin{equation}
\nabla \cdot \mathbf{u} = 0, \tag{2.1a}
\end{equation}

\begin{equation}
\partial_t \mathbf{u} + \text{Re}_\gamma \left[ (\mathbf{u} \cdot \nabla) \mathbf{u} + \nabla P \right] = \nabla^2 \mathbf{u} + \sigma \mathbf{F}, \tag{2.1b}
\end{equation}

where $\mathbf{u}(x, t)$ is the velocity field, $P(x, t)$ is the pressure field and $\text{Re}_\gamma$ is the Reynolds number. The equation governing the velocity gradient dynamics is obtained by taking the gradient of (2.1),

\begin{equation}
\text{Tr}(\mathbf{A}) = 0, \tag{2.2a}
\end{equation}

\begin{equation}
\partial_t \mathbf{A} + \text{Re}_\gamma \mathbf{u} \cdot \nabla \mathbf{A} = -\text{Re}_\gamma \left( \mathbf{A} \mathbf{A} + \mathbf{H} \right) + \nabla^2 \mathbf{A} + \sigma \nabla \mathbf{F}, \tag{2.2b}
\end{equation}

where $A_{ij} = \nabla_j u_i$ is the velocity gradient, $H_{ij} = \nabla_i \nabla_j P$ is the pressure Hessian and standard matrix product is implied. The Gaussian tensorial noise $\nabla \mathbf{F}$ in (2.2) has zero mean, is statistically isotropic and white in time. Its single-point statistics are fully specified by its single-point correlation, which in Cartesian component notation reads

\begin{equation}
\langle \nabla_j F_i(x, t) \nabla_q F_p(x, t') \rangle = \delta(t - t') \left( 4\delta_{ip}\delta_{jq} - \delta_{iq}\delta_{jp} - \delta_{ij}\delta_{pq} \right), \tag{2.3}
\end{equation}

where $\delta_{ij}$ denotes the Kronecker delta. The two-point correlation of the stochastic forcing is detailed in Appendix A.

Equations (2.1) and (2.2) are written in non-dimensional variables suited for the upcoming low-Reynolds-number expansion. We employ non-dimensional variables throughout the paper, and denote the corresponding dimensional variables with a bar.
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when needed. To construct reference scales for a suitable non-dimensionalization of the variables, we introduce a reference length $\bar{\gamma}_0$, related to the damping role of the viscous Laplacian at very low Reynolds numbers. When the velocity field is multipoint Gaussian, the conditional Laplacian of the velocity gradient reduces to a linear damping (Wilczek & Meneveau 2014), and the corresponding damping length scale is (in dimensional variables)

$$\bar{\gamma}_0 = \sqrt{-\frac{\langle \bar{A}_{ij}\bar{A}_{ij} \rangle}{\langle \bar{A}_{ij}\nabla^2\bar{A}_{ij} \rangle}}. \quad (2.4)$$

The length scale $\bar{\gamma}_0$ depends on the spatial correlation of the forcing, and we determine it in Appendix B. Using $\bar{\gamma}_0$, together with the kinematic viscosity of the fluid $\bar{\nu}$ and the Kolmogorov time scale $\bar{\tau}_\eta = 1/\sqrt{\langle \| \bar{A} \|^2 \rangle}$ (angle brackets indicating ensemble average), we define the non-dimensional variables employed in (2.1) as

$$t = (\bar{\nu}/\bar{\gamma}_0^2)\bar{t}, \quad x = \bar{x}/\bar{\gamma}_0, \quad u = (\bar{\tau}_\eta/\bar{\gamma}_0)\bar{u}, \quad \sigma^2 = (\bar{\gamma}_0^2 \bar{\tau}_\eta^2/\bar{\nu})\bar{\sigma}^2. \quad (2.5a-d)$$

Based on these quantities, we can define a Reynolds number according to

$$Re_\gamma = \frac{\bar{\gamma}_0^2}{\bar{\nu}\bar{\tau}_\eta}, \quad (2.6)$$

which expresses the ratio between the velocity gradient magnitude $\bar{\tau}_\eta^{-1}$ and the viscous damping $\bar{\nu}/\bar{\gamma}_0^2$. The Reynolds number (2.6) weighs the nonlinearities in (2.1), thus allowing us to take the small-Reynolds-number limit properly. The zeroth-order solution of the non-dimensional Navier–Stokes equation (2.1) consists of a Gaussian random velocity field resulting from a stochastically driven diffusion equation. By gradually increasing the Reynolds number, the nonlinear terms come into play leading to non-Gaussian statistics.

In the following, we analyse this ‘onset of non-Gaussianity’ at low Reynolds numbers as $Re_\gamma$ increases. In previous works (e.g. Yakhot & Donzis 2017; Khurshid et al. 2023) the onset of non-Gaussianity has been investigated by means of the more common Reynolds number based on the Taylor microscale, $Re_\lambda$. In Appendix B we show that at low Reynolds numbers, $Re_\lambda$ and $Re_\gamma$ are proportional, namely

$$Re_\lambda \simeq 1.5Re_\gamma, \quad (2.7)$$

with the proportionality factor being weakly dependent on the correlation of the stochastic forcing (the reported value refers to our simulation set-up). The moderate dependence of the proportionality factor in (2.7) on the forcing correlation gives some robustness to characterizing the onset of non-Gaussianity by means of either $Re_\lambda$ and $Re_\gamma$, and we will see that our estimate for the critical $Re_\lambda$ is consistent with that of Yakhot & Donzis (2017).

2.2. Fokker–Planck equation for the velocity gradient invariants

Equation (2.2) is associated with a FPE for the p.d.f. of the velocity gradient $f(\bar{A}; t)$. In Cartesian components, the FPE for an ensemble of fluid particles sharing the same instantaneous configuration of the velocity gradient $\bar{A}$ reads (Wilczek & Meneveau 2014),

$$\frac{\partial f}{\partial t} = \frac{\partial}{\partial A_{ij}} \left[ Re_\gamma (A_{ik}A_{kj} + \langle H_{ij}(x, t) | \bar{A} \rangle) f - \langle \nabla^2 A_{ij}(x, t) | \bar{A} \rangle f \right. 

+ \left. \frac{1}{2} \sigma^2 \left( 4 \frac{\partial f}{\partial A_{ij}} - \frac{\partial f}{\partial A_{ji}} \right) \right], \quad (2.8)$$

where $\langle \cdot | \bar{A} \rangle$ denotes the ensemble average conditional on the velocity gradient configuration $\bar{A}$. The conditional averages in (2.8), namely the anisotropic part of the
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conditional pressure Hessian and the viscous Laplacian of the gradient, are unclosed terms that cannot be computed based only on the gradient at a single point (Meneveau 2011). Thus, the simplifications of going from the equation for the whole velocity gradient (2.2) (encoding the full space–time complexity of the velocity gradient field realizations) to an equation for the single-time/single-point statistics of the gradients (2.8), come with the cost of introducing unclosed terms.

In statistically isotropic flows, the velocity gradient p.d.f. \( f \) is rotationally invariant, namely a function of only the five independent velocity gradient invariants (Itskov 2015). Statistical isotropy then allows us to employ tensor function representation theory (e.g. Rivlin & Ericksen 1955; Itskov 2015) to express the unclosed conditional averages in (2.8) as isotropic tensor functions of the velocity gradient (e.g. Pope 1975; Novikov 1993). The conditional averages are represented as combinations of basis tensors \( B^n \) with coefficients \( \gamma_n \) that depend upon the velocity gradient invariants \( I_k \). More specifically, the basis tensors are formed through the strain-rate tensor \( S = (A + A^\top)/2 \) and rotation-rate tensor \( W = (A - A^\top)/2 \), and they read

\[
\begin{align*}
B^1 &= S, \quad &B^3 &= \tilde{SS}, \quad &B^5 &= SW + WS, \quad &B^7 &= \tilde{SWW} + \tilde{WWS}, \\
B^2 &= W, \quad &B^4 &= SW - WS, \quad &B^6 &= \tilde{WW}, \quad &B^8 &= \tilde{SSW} + \tilde{WSS},
\end{align*}
\]

(2.9)

where the tilde indicates the traceless/anisotropic part of the tensor, and the standard matrix product is implied. It would be necessary to include two additional basis tensors in (2.9) to fix a possible degeneracy of the basis (Pennisi & Trovato 1987), but we ignore those zero-measure configurations. The independent invariants \( I_k \) formed through the velocity gradient read

\[
\begin{align*}
I_1 &= \text{Tr}(SS), \quad &I_3 &= \text{Tr}(SSS), \quad &I_5 &= \text{Tr}(SSWW), \\
I_2 &= \text{Tr}(WW), \quad &I_4 &= \text{Tr}(SWW).
\end{align*}
\]

(2.10)

A sixth invariant would be necessary to fix the handedness of the strain-rate eigenvector basis with respect to the vorticity. However, this sixth invariant is uniquely determined in terms of the other five only up to a sign (Lund & Novikov 1992) and we do not consider it as an independent variable.

With the above definitions of the basis tensors (2.9) and invariants (2.10), the drift term in the FPE (2.8) can be compactly written as

\[
Re_\gamma (AA + \langle H(x, t)\big|A\rangle) - \langle \nabla^2 A(x, t)\big|A\rangle = \sum_{n=1}^{8} \gamma_n(I) B^n.
\]

(2.11)

The number of basis tensors (2.9) that are necessary to form a basis and to represent the most general drift (2.11), depends on the functional form of the polynomial coefficients \( \gamma_n(I) \). If the coefficients are polynomials of the invariants, sixteen basis tensors are necessary to form a basis (Tian, Livescu & Chertkov 2021; Buaria & Sreenivasan 2023). However, if we relax the constraints on the coefficients, thus allowing them to be generic functions of the velocity gradient invariants (2.10), then we need just ten basis tensors to form a complete basis to represent any traceless tensor function (Pennisi & Trovato 1987). Furthermore, two of those ten basis tensors are linear combinations of the others, except when the strain-rate eigenvalues coincide and/or the vorticity is an eigenvector of the strain rate. Those configurations occur with zero probability, since during the dynamical evolution of the velocity gradients two of the eigenvalues may be very close at a certain time, but they will be pushed far apart by the dynamics at some later time. Equivalently, if

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we draw our random matrix $A$ from a realistic turbulent distribution, the probability of realizations featuring coincident strain-rate eigenvalues and/or vorticity parallel to some of the strain-rate eigenvectors is zero. We finally have the eight basis tensors (2.9), the same in number as the independent Cartesian components of a traceless matrix.

The general expression (2.11) allows us to formulate the FPE (2.8) in terms of the invariants by carrying out the contractions using symbolic calculus (Meurer et al. 2017). For notation simplicity, we denote the p.d.f. of the velocity gradient with $f$ regardless of its argument, $f(I(A)) \equiv f(A)$ since $f$ is a probability density with respect to the traceless tensor $A$ and the invariants $I_k$ are employed only for a simpler (isotropic) parametrization. Finally, the steady-state FPE (2.8) reduces to

$$\gamma n^T f + M_{kl}Z^{ln} \frac{\partial (\gamma n f)}{\partial I_k} - \frac{\sigma^2}{2} M_{kl} \left( 4\phi^l - \phi^l l \right) \frac{\partial f}{\partial I_k} = \frac{\sigma^2}{2} M_{kl} M_{pq} \left( 4Z^{lq} - Z^{lq} \right) \frac{\partial^2 f}{\partial I_k \partial I_p},$$

with sum over repeated indices implied. The symmetric matrix $Z$ in (2.12) is the metric tensor $Z^{ln}(I) = B^n_j B^n_i$, which in matrix form reads

$$Z = \begin{bmatrix} z_1 & 0 & 0 & x_3 & 0 & 0 & x_4 & 2x_1 \\ 0 & -z_2 & 0 & 0 & -2z_4 & 0 & 0 & 0 \\ x_2 & 0 & \frac{z_1}{2} & 0 & 0 & -z_2 x_2 + 2x_4 & 0 & 0 \\ 0 & 0 & 0 & \frac{z_1}{2} & 0 & 0 & 0 & 0 \\ z_4 & 0 & -\frac{z_1}{2} + x_3 & 0 & 0 & 0 & 0 & 0 \\ 0 & -2z_4 & 0 & 0 & z_3 x_2 - 2z_4 & 0 & 0 & 0 \\ 2x_3 & 0 & \frac{z_1}{2} - x_3 & 0 & 0 & 0 & 0 & 0 \\ 0 & -z_2 x_3 & 0 & 0 & 0 & \frac{z_1}{2} - 2z_3 x_4 & 0 & 0 \\ \end{bmatrix},$$

while $Z^{ln} = B^n_j B^n_i$ denotes a modified metric tensor. The symbols $\phi^n(I) = \partial B^n_j / \partial A_{ij}$ indicate the divergence of the basis tensors

$$\phi = \begin{bmatrix} 5 & 3 & 0 & 0 & 0 & 0 & \frac{10I_2}{3} & 2I_1 \end{bmatrix},$$

while the divergence of the transposed basis tensors is $\phi'^n = \partial B^n_{ji} / \partial A_{ij}$. The components of the derivatives of the invariants are collected in the matrix $M_{kl} = (\partial I_k / \partial A_{ij})B^n_j B^n_i Z^{-1}$ (with $Z^{-1}$ denoting the inverse of the metric tensor (2.13)), which in matrix form reads

$$M = \begin{bmatrix} 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & -2 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & -1 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & -1 & 0 \\ \end{bmatrix}.$$

The quantities (2.13), (2.14), (2.15) characterizing the tensor basis (2.9) can all be derived from the Christoffel symbols computed in Carbone & Wilczek (2022).

Equation (2.12) is a second-order partial differential equation for the function $f(I)$ of the five variables $I_k$. The model coefficients $\gamma n(I)$ determine the properties and complexity of the FPE, and we will now compute the model coefficients $\gamma n$ for low-Reynolds-number flows.

### 3. Determining the model coefficients

We introduce the two hypotheses necessary to obtain the presented model: the coefficients $\gamma n$ in (2.11) are constant and the expansion (2.11) is truncated to basis tensors up to degree
two in the velocity gradient. While these assumptions are exact for the conditional pressure Hessian at first order in Reynolds number, they introduce modelling approximations for the viscous stresses. We will test the validity of the assumptions \textit{a posteriori}, by comparing the model coefficients $\gamma_n$ with the same coefficients computed directly from DNS of low-Reynolds-number flows (see figure 7).

3.1. Zeroth-order conditional velocity gradient Laplacian

At order zero in $Re_\gamma$, the equation governing the velocity gradient dynamics (2.2) is linear, and the resulting flow has Gaussian statistics. For a multipoint Gaussian random field, the conditional Laplacian reduces to a linear damping (Wilczek & Meneveau 2014), and in the non-dimensional variables (2.5a–d) we have

$$\left\langle \nabla^2 A(x, t) \bigg| A \right\rangle = -A + O(Re_\gamma) .$$

(3.1)

The conditional velocity gradient Laplacian for a Gaussian random field contributes to the model coefficients (2.11) at order zero in Reynolds number, while the higher-order viscous corrections require modelling.

3.2. Zeroth-order conditional anisotropic pressure Hessian

For a Gaussian random field, that is at order zero in Reynolds number, the conditional traceless/anisotropic pressure Hessian takes the simple form (Wilczek & Meneveau 2014)

$$\left\langle \tilde{H}(x, t) \bigg| A \right\rangle = -\frac{2}{3} \tilde{SS} - \frac{2}{3} \tilde{WW} + h_4 (SW - WS) + O(Re_\gamma),$$

(3.2)

while the local/isotropic part of the Hessian is specified by the incompressibility condition $\text{Tr}(H) = -\text{Tr}(AA)$. The conditional anisotropic pressure Hessian for a Gaussian random field contributes to the model coefficients (2.11) at order one in Reynolds number. Therefore, we know from Wilczek & Meneveau (2014) the exact first-order correction to the gradient dynamics at small $Re_\gamma$ due to the pressure Hessian.

The coefficient $h_4$ weighing $B^4 = SW - WS$ in (3.2) depends on the structure of the Gaussian flow through the correlation function (Wilczek & Meneveau 2014; Johnson & Meneveau 2016), but previous works have shown that it does not contribute to the single-point statistics of the velocity gradient. This can be seen geometrically since $B^4$ rotates the strain-rate eigenframe while leaving unchanged the vorticity orientation with respect to the eigenframe itself (Carbone, Iovieno & Bragg 2020). It can also be seen from the FPE for the gradient p.d.f. (2.12) since $B^4$ contracts to zero with all the other basis tensors (Leppin & Wilczek 2020), as from the fourth row/column of the metric tensor (2.13). Therefore, we can ignore the contributions from $B^4$ as long as we are concerned with single-time/single-point statistics.

3.3. Tensor representation of the conditional averages and resulting velocity gradient model

We model the higher-order contributions from the unclosed terms by employing the general expression (2.11), truncated at degree two in the velocity gradient. We consider the basis tensors (2.9) from $B^1$ to $B^6$, by keeping in mind that $B^4$ can be ignored as long as we focus on single-point statistics. Also, we assume that the coefficients $\gamma_n$ in (2.11)
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are constant. These hypotheses, together with the exact expression of the zeroth-order conditional averages (3.1), (3.2), yield the following representation of the drift term (2.11):

\[
\begin{align*}
Re_\gamma (AA + \langle H(x, t) | A \rangle) - \left( \nabla^2 A(x, t) \right| A \rangle = A - Re_\gamma^2 [\delta_1 S + \delta_2 W] \\
+ Re_\gamma \left[ \left( \frac{5}{7} - \delta_3 \right) \tilde{S}S + \gamma_4 (SW - WS) + (1 - \delta_5) (SW + WS) + \left( \frac{3}{5} - \delta_6 \right) \tilde{W}W \right].
\end{align*}
\]

(3.3)

Here the constant coefficients \( \delta_i \) are of order one and are to be determined. We include second-order terms in \( Re_\gamma \) to keep the variance of the gradients constant for all Reynolds numbers, as is the case for the stochastically driven Navier–Stokes equations (2.1). The powers in the Reynolds numbers in (3.3) have been chosen so that the model equations remain unchanged under the transformation \( \bar{t} \rightarrow -\bar{t} \) and \( \bar{\nu} \rightarrow -\bar{\nu} \), as is the case for the Navier–Stokes equations (2.1). We will test \textit{a posteriori} the trend of the model coefficients in terms of the Reynolds number against the DNS data (see figure 7).

The constant model parameters \( \delta_1, \delta_2, \delta_3, \delta_5, \delta_6 \) remain to be determined. To do this, we use the two Betchov homogeneity constraints (Betchov 1956), the perturbation theory at a small Reynolds number for the full Navier–Stokes equations (Wyld 1961), together with the constant dissipation rate imposed by the stochastic forcing (Novikov 1965). This results in constraints on the average of the velocity gradient invariants

\[
\begin{align*}
\langle I_1 \rangle &= \frac{1}{2}, \quad \langle I_1 + I_2 \rangle = 0, \quad \langle I_3 + 3I_4 \rangle = 0, \quad (3.4a) \\
\langle I_3 \rangle &= S_3 Re_\gamma, \quad \langle I_5 \rangle = -\frac{1}{I_2} + X_5 Re_\gamma^2, \quad (3.4b)
\end{align*}
\]

where \( S_3 \) and \( X_5 \) are constant parameters. The first relation in (3.4a) follows from the constant variance of the gradients imposed by the stochastic forcing. It implies that the Kolmogorov time scale \( \tau_\eta = 1/\sqrt{2 \langle I_1 \rangle} \) is one in the non-dimensional variables (2.5a–d). The other relations in (3.4a) are the two independent Betchov homogeneity constraints that can be formulated using solely the velocity gradient (Carbone & Wilczek 2022). The homogeneity relations (3.4a) have already been employed to reduce the number of parameters in numerical simulations of velocity gradient models at high Reynolds numbers (Girimaji & Pope 1990; Johnson & Meneveau 2016; Leppin & Wilczek 2020), and here we can impose those constraints analytically, as we will see below. Relations (3.4b) follow from a low-Reynolds-number expansion of the Navier–Stokes equations (Wyld 1961). The quantities \( S_3 \) and \( X_5 \) represent, respectively, the rate of change of the third- and fourth-order moments of the velocity gradient with the Reynolds number, starting from a Gaussian zeroth-order configuration. These coefficients depend on the forcing correlation, and we determine them in Appendix B.

In the constraints (3.4) the brackets indicate the ensemble average, that is, for a generic function of the velocity gradient \( \varphi(A) \),

\[
\langle \varphi(A) \rangle = \int dA f \left( I(A); \delta_i \right) \varphi(A),
\]

(3.5)

where \( f(I; \delta_i) \) is the p.d.f. of the velocity gradient governed by the FPE (2.12), with the drift term (2.11). The FPE (2.12) admits perturbative analytic solutions at small Reynolds numbers, as described in further detail in the next section. This analytic solution \( f(I; \delta_i) \) depends parametrically on the model coefficients \( \delta_i \), and it allows us to compute the
ensemble averages in (3.4) analytically. Therefore, the five constraints (3.4) constitute a linear system of five equations for the five model parameters $\delta_1, \delta_2, \delta_3, \delta_5, \delta_6$. The solution of this linear system is

\[
\begin{align*}
\delta_1 &= -\frac{1824S_3^2}{35} - \frac{144X_5}{7}, \\
\delta_2 &= \frac{96S_3^2}{7} + \frac{240X_5}{7}, \\
\delta_3 &= \frac{5}{7} + \frac{120S_3}{7}, \\
\delta_4 &= \gamma_4 - h_4, \\
\delta_5 &= 1 - \zeta_5 - \frac{72S_3}{7} - \frac{180X_5}{7S_3}, \\
\delta_6 &= \frac{3}{5} - \frac{6\zeta_5}{5} - \frac{936S_3}{35} - \frac{216X_5}{7S_3}.
\end{align*}
\] (3.6)

Additionally, the noise variance $\sigma^2 = 1/15$ is fixed by the constraint $\tau_\eta = 1$ at $Re_\gamma = 0$ (at which the FPE (2.12) with the drift (3.3) is an Ornstein–Uhlenbeck process). We assume that the noise variance $\sigma^2$ is independent of the Reynolds number.

We have now determined all the single-time/single-point model coefficients, $\delta_i$ and $\sigma$. The model features the exact first-order contribution in $Re_\gamma$ from the pressure Hessian, while the modelling hypotheses concern the representation of the higher-order corrections. The resulting model for the velocity gradient single-time statistics does not feature any free parameter, not requiring any parameter scan to match the DNS results. Still, there are two free gauge parameters, namely $\gamma_4$ and $\zeta_5$, which do not affect single-time statistics, but only multi-time correlations. This gauge stems from the fact that the Gaussian and isotropic p.d.f. with unity Kolmogorov time scale (e.g. Wilczek & Meneveau 2014)

\[
f_0 = \frac{225\sqrt{5}}{\pi^4} \exp\left[-(4\delta_{ip}\delta_{jq} + \delta_{iq}\delta_{jp})A_{ij}A_{pq}\right]
\] (3.7)

solves the nonlinear steady-state FPE

\[
\frac{\partial}{\partial A_{ij}}\left[\left(A_{ij} + Re_\gamma \zeta_5 \left(B_{ij}^5 + \frac{6}{5}B_{ij}^6\right) + Re_\gamma \gamma_4 B_{ij}^4\right)f_0 + \frac{1}{30} \left(\frac{\partial f_0}{\partial A_{ij}} - \frac{\partial f_0}{\partial A_{ji}}\right)\right] = 0
\] (3.8)

for all $\gamma_4$ and $\zeta_5$. A particular case of this gauge for the zeroth-order Gaussian solution has been observed by Leppin & Wilczek (2020). We will determine the gauge parameters $\gamma_4$ and $\zeta_5$ in § 6, where we focus on multi-time statistics, with the aid of DNS data.

4. Analytic approximation of the velocity gradient p.d.f. at small Reynolds numbers

The FPE (2.12) with the drift term specified by (3.3) admits perturbative solutions in the Reynolds number. The solution is expanded up to second order,

\[
f(I) \sim f_0(I) + Re_\gamma f_1(I) + Re_\gamma^2 f_2(I),
\] (4.1)

and we solve for $f_i$ at all orders, in the form of a polynomial of the invariants times the zeroth-order Gaussian solution. In particular, plugging the expansion (4.1) into the FPE (2.12), comparing terms of the same order in Reynolds number, and imposing the average
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constraints (3.4) yields the following asymptotic solution of the FPE at small $Re_{\gamma}$:

$$f_0 = \frac{225\sqrt{5}}{\pi^4} \exp(-5I_1 + 3I_2), \quad (4.2a)$$

$$f_1 = \frac{3600\sqrt{5}S_3 (25I_3 - 21I_4)}{7\pi^4} \exp(-5I_1 + 3I_2), \quad (4.2b)$$

$$f_2 = \frac{720\sqrt{5}}{49\pi^4} \left( -16320S_3^5I_4 - 6860S_3^2I_1 - 1344S_3^2I_2^2 - 140S_3^2I_2 + 5000S_3^2I_3^2 ight. 
+ 84000S_3^2I_3I_4 + 35280S_3^5I_4^2 + 42240S_3^3I_5 + 2240S_3^2 - 22950X_3I_1I_2 - 1575X_5I_1 
+ 1890X_5I_2 - 1575X_5I_2 + 59400X_5I_3 \exp(-5I_1 + 3I_2). \quad (4.2c)$$

We remark that while the solution (4.1) is only asymptotic in $Re_{\gamma}$, the terms $f_i$ in (4.2) solve exactly, for all $I_k$, the expanded partial differential equation (2.12) at each order in the Reynolds number. Therefore, while we deal with an asymptotic expansion at small Reynolds number, there is no explicit assumption on the magnitude of the velocity gradients. To assess the asymptotic solution (4.2) by symbolic computation, we rewrote the terms in (4.2) as functions of the Cartesian components of the velocity gradient, inserted the resulting expression into the Cartesian FPE (2.8), and checked that the remainder is zero up to second order in Reynolds number.

The main advantage of the simple expansion (4.2) is that it gives full analytic access to the relevant moments of the p.d.f. This allows us to investigate analytically the onset of non-Gaussianity at small Reynolds number. A shortcoming of this expansion is that the approximate p.d.f. (4.2) may not be positive for all $I_k$ and $Re_{\gamma}$. The approximation to the velocity gradient p.d.f. (4.2) changes sign when the polynomial prefactor (which multiplies the Gaussian exponential part) vanishes. Setting the polynomial prefactor to zero is equivalent to solving a quadratic equation for $Re_{\gamma}$. The roots of that algebraic equation, as functions of the velocity gradient invariants, show that the p.d.f. can become negative at low $Re_{\gamma}$ only for large values of the invariants. At those large values of the velocity gradient invariants the Gaussian exponential part $\exp(-5I_1 + 3I_2)$ has already strongly decayed. The comparison with the numerical results in § 5 will show that this positivity issue is indeed negligible in the explored range of Reynolds numbers.

An alternative way to obtain an asymptotic solution of the FPE (2.12) consists of the effective action method, proposed in Martin et al. (1973) for stochastic differential equations. This method yields solutions of the form $\exp(-S(I))$, where $S$ is the effective action, featuring higher-order polynomials in $I_k$ and $Re_{\gamma}$. Such a p.d.f. does not give analytic access to the moments, which are usually computed numerically via Monte-Carlo sampling (Moriconi et al. 2014). The effective action involves renormalized noise variance and model coefficients (Apolinário et al. 2019) aiming to improve the accuracy and range of validity of the analytic predictions. Our model targets $Re_{\gamma}$ very small, and the equations themselves are only valid for low Reynolds numbers. Therefore, in this set-up, the simple expansion yielding the solution (4.2) seems appropriate, and we leave more advanced approaches for future work.

4.1. Volume elements and the moments of the velocity gradient

The solution (4.2) allows us to compute ensemble averages analytically. The ensemble average (3.5) is conveniently computed in the strain-rate eigenframe. We express all the invariants $I_k$ in terms of the strain-rate eigenvalues $\lambda_i$ and vorticity principal components.
\[ \omega_i = v_i \cdot \omega, \] where \( v_i \) are the strain-rate eigenvectors. Additionally, we use coordinates in the strain-rate eigenframe based on the vorticity magnitude \( \omega = \|\omega\| \) and the alignments between the vorticity vector and strain-rate eigenvectors, \( \hat{\omega}_i \equiv \omega_i / \omega \). This procedure transforms the integral (3.5) into

\[ \langle \varphi(I) \rangle = \int dS \int d\omega_1 d\omega_2 d\omega_3 f(I) \varphi(I), \] (4.3)

with the integrations in the strain-rate eigenframe specified by

\[ \int dS = \int_{-\infty}^{+\infty} d\lambda_2 \int_{\lambda_2}^{+\infty} d\lambda_1 J_S(\lambda) + \int_{-\infty}^{0} d\lambda_2 \int_{-2\lambda_2}^{+\infty} d\lambda_1 J_S(\lambda), \] (4.4a)

\[ \int d\omega_1 d\omega_2 d\omega_3 = \int_{0}^{+\infty} d\omega^2 \int_{0}^{1} d\hat{\omega}_1^2 \int_{0}^{1} d\hat{\omega}_2^2 J_\omega(\omega, \hat{\omega}), \] (4.4b)

and where the invariants are also expressed as functions of the strain-rate variables,

\[ I_1 = \sum_i \lambda_i^2, \quad I_2 = -\frac{\omega^2}{2}, \quad I_3 = \sum_i \lambda_i^3, \quad I_4 = \frac{\omega^2}{4} \sum_i \lambda_i \hat{\omega}_i^2, \quad I_5 = \frac{\omega^2}{4} \sum_i \lambda_i^2 \left( \hat{\omega}_i^2 - 1 \right). \] (4.5)

Due to the statistical isotropy, rotations of the strain-rate eigenframe can be integrated out. This reduces the dimensionality of the ensemble average integral from eight (i.e. the independent components of the traceless \( A \) in (3.5)) to five (i.e. the independent strain-rate eigenvalues and the vorticity principal components in (4.4)). However, integrating out rotations also comes at the cost of introducing volume elements (Livan et al. 2018), namely \( J_S \) and \( J_\omega \) in (4.4a). The volume element \( J_S \) associated with the transformation from a standard Cartesian reference frame to the strain-rate eigenframe consists of the Wigner repulsion term (Wigner 1955)

\[ J_S = 2\pi^2 |(\lambda_1 - \lambda_2)(\lambda_2 - \lambda_3)(\lambda_1 - \lambda_3)| = \sqrt{2\pi^2} \sqrt{I_3^3 - 6I_2^2}. \] (4.6)

The absolute value in (4.6) drops when employing the ordered strain-rate eigenvalues \( \lambda_1 > \lambda_2 > \lambda_3 \) as integration variables. Due to incompressibility, \( \lambda_1 + \lambda_2 + \lambda_3 = 0 \), and we have two possible configurations, \( \lambda_1 > \lambda_2 > 0 \) or \( \lambda_1 > -2\lambda_2 > 0 \), which specify the integration bounds in (4.4a). Finally, going from Cartesian coordinates to the vorticity magnitude/orientation in the strain-rate eigenframe introduces the volume element

\[ J_\omega = \frac{1}{8} \sqrt{\frac{\omega^2}{\omega_1^2 \omega_2^2 \omega_3^2}}, \] (4.7)

where \( \hat{\omega}_i^2 = 1 - \hat{\omega}_1^2 - \hat{\omega}_2^2 \), and we can consider only positive values of the vorticity principal components \( \hat{\omega}_i \) since the invariants \( I_k \) (4.5) are even functions of the vorticity.

5. Comparison of single-point/single-time statistics
We compare the single-time/single-point velocity gradient statistics resulting from our model and from DNS at low Reynolds numbers. We point out several qualitative changes.
in the dynamics and statistical geometry of the gradient as the Reynolds number increases until a transition to turbulence. The DNS set-up is detailed in Appendix A, while all the theoretical predictions follow by integrating out variables from the asymptotic solution (4.1), making use of the expressions for the ensemble average (4.4). The DNS and model parameters are in one-to-one correspondence. In particular, the zeroth-order conditional viscous damping and the correlations of the forcing are the same in the model and in the DNS, as described in Appendices A and B.

5.1. Moments of the velocity gradient invariants

Increasing the Reynolds number starting from zero leads to the onset of the skewness, intermittency and preferential alignments in the gradient statistics. We analyse these three features separately by looking at the strain-rate and vorticity statistics from the strain-rate eigenframe viewpoint (Dresselhaus & Tabor 1992; Tom, Carbone & Bragg 2021).

Figure 1 (a) shows the normalized moments of the strain-rate longitudinal components as a function of the Reynolds number \( Re_\gamma \). The moments of the invariants are related to the moment of the longitudinal strain-rate component through (Betchov 1956; Davidson 2015)

\[
\langle A_{11}^2 \rangle = \frac{2}{15} \langle I_1 \rangle , \quad \langle A_{11}^3 \rangle = \frac{8}{105} \langle I_3 \rangle , \quad \langle A_{11}^4 \rangle = \frac{4}{105} \langle I_1^2 \rangle.
\]  

(5.1a–c)

The skewness of the strain rate is quantified via the third-order moment of the strain rate \( \langle I_3 \rangle \), while the even and higher-order moments, e.g. \( \langle I_1^2 \rangle \), quantify the intermittency. After the rapid initial increase, the skewness of the longitudinal strain-rate component approaches its typical high-Reynolds-number value of \(-0.5/ -0.6\). At large Reynolds number, this skewness is predicted to be constant by a renormalization approach (Yakhot

![Figure 1](https://doi.org/10.1017/jfm.2024.165)
& Orszag 1986), while it weakly increases with the Reynolds number with an exponent of order 0.1 in numerical simulations (Ishihara, Gotoh & Kaneda 2009). At \( Re_{\gamma} = O(1) \), the strain-rate statistics already display a remarkable skewness, while the intermittency is negligible. This is because the third-order moments, e.g. \( \langle I_3 \rangle \), grow linearly with the Reynolds number, while even-order moments, e.g. \( \langle I_1^2 \rangle \), grow quadratically. From this we infer that the skewness is a dominant feature in low-Reynolds-number flows, while the intermittency is negligible.

Figure 1(b) shows a striking qualitative change in the statistical geometry of the velocity gradient at low Reynolds numbers: the switching in the preferential alignments between the strain rate and the vorticity. The alignments are characterized through the normalized vorticity components in the strain-rate eigenframe \( \hat{\omega}_i = \mathbf{v}_i \cdot \mathbf{\omega} / ||\mathbf{\omega}|| \) (where \( \mathbf{v}_i \) are the strain-rate eigenvectors), ordered based on the corresponding strain-rate eigenvalue \( \lambda_i \), with \( \lambda_1 \geq \lambda_2 \geq \lambda_3 \). The vorticity aligns with the most extensional strain-rate eigenvector at low Reynolds number, and only at \( Re_{\gamma} \gtrsim 5 \) it aligns with the intermediate eigenvector. At \( Re_{\gamma} < 5 \), the alignments are as if the vorticity was a material line in the fluid flow subject to a persistent strain. Then, at \( Re_{\gamma} \simeq 5 \), the transition to turbulence begins: the somewhat counter-intuitive alignment between the intermediate strain-rate eigenvector and the vorticity establishes, as in fully developed turbulence (Ashurst et al. 1987). The onset of this peculiar alignment at a higher Reynolds number is consistent with the local nonlinearities in the velocity gradient dynamics becoming more relevant. For example, the restricted Euler model (Vieillefosse 1982), in which the gradient is driven only by the local/anisotropic part of the nonlinear term, also displays alignment between the vorticity and the intermediate strain-rate eigenvector while approaching a finite-time singularity (Novikov 1990; Cantwell 1992).

By integrating out the strain-rate eigenvalues and vorticity magnitude from the asymptotic solution of the FPE (4.1), with the ensemble average expressed in the form of (4.4), we can get an analytic approximation of the vorticity principal components as a function of the Reynolds number

\[
\begin{align*}
\langle \hat{\omega}_1^2 \rangle &= \frac{1}{3} - \frac{6\sqrt{3}0S_3Re_{\gamma}}{25\sqrt{\pi}} + \frac{4224S_3^2Re_{\gamma}^2}{1225} + \frac{1188X_5Re_{\gamma}^2}{245}, \\
\langle \hat{\omega}_2^2 \rangle &= \frac{1}{3} - \frac{8448S_3^2Re_{\gamma}^2}{1225} - \frac{2376X_5Re_{\gamma}^2}{245}, \\
\langle \hat{\omega}_3^2 \rangle &= \frac{1}{3} + \frac{6\sqrt{3}0S_3Re_{\gamma}}{25\sqrt{\pi}} + \frac{4224S_3^2Re_{\gamma}^2}{1225} + \frac{1188X_5Re_{\gamma}^2}{245}.
\end{align*}
\]

Both \( \langle \hat{\omega}_1^2 \rangle \) and \( \langle \hat{\omega}_3^2 \rangle \) start from a random uniform value \( \langle \hat{\omega}_2^2 \rangle = 1/3 \) at zero Reynolds number. Then \( \langle \hat{\omega}_1^2 \rangle \) grows linearly with \( Re_{\gamma} \) while \( \langle \hat{\omega}_2^2 \rangle \) grows only quadratically. The preferential alignments are closely related to the onset of the strain-rate skewness. Indeed, the fact that \( S_3 < 0 \) (analytically derived through the Wyld expansion in Appendix B) not only implies an average direct energy cascade, but it also implies that the vorticity preferentially aligns with the most extensional direction at low Reynolds number, as seen from (5.2). However, \( \langle \hat{\omega}_1^2 \rangle \) has a strong negative second-order contribution in \( Re_{\gamma} \) and eventually, \( \langle \hat{\omega}_2^2 \rangle \), which has a positive growth rate, takes over. The analytic approximation (5.2) suggests that the growth of \( \langle \hat{\omega}_2^2 \rangle \) with \( Re_{\gamma} \) can only take place if \( X_5 \) is negative, and its magnitude is large enough compared with \( S_3^2 \). Furthermore, it is known that the vorticity avoids the compressional direction in turbulence (Ashurst et al. 1987). This lack of alignment establishes already at very low Reynolds numbers, and it strongly depends on the fact

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that $S_3$ and $X_5$ are both negative. Our model captures this lack of alignment since $\langle \hat{\omega}^2_3 \rangle$ in (5.2) has negative first- and second-order contributions, so it quickly decreases with the Reynolds number.

The comparison between the DNS and model predictions for the strain-rate moments and strain rate–vorticity alignments in figure 1 shows that our low-Reynolds-number model is quantitatively accurate up to $Re_\gamma \simeq 1$, in qualitative agreement with the DNS until $Re_\gamma \simeq 5$ and then breaks down, as expected for a perturbative weak-coupling approach. Interestingly, the model can predict the switching of the strain rate–vorticity alignments, that is essentially encoded in the first- and second-order corrections in $Re_\gamma$ to the statistical alignments. However, the analytically predicted Reynolds number at which the flipping of the preferential alignments takes place is slightly lower than the actual one. This is because the perturbation parameter is already relatively large in the transition regime, $Re_\gamma \simeq 5$.

The results highlight many qualitative changes as the Reynolds number increases, consistent with the observations in recent works (Yakhot & Donzis 2017; Gotoh & Yang 2022; Khurshid et al. 2023). These works have identified a transition to turbulence based on the sudden growth of the even velocity gradient moments and the onset of a power law as their growth begins, around $Re_\lambda \simeq 9$. The transition is usually identified by means of the Reynolds number based on the Taylor microscale $Re_\lambda$, while we localize the transition in terms of $Re_\gamma$, that is the expansion parameter in our analysis. The two Reynolds numbers are proportional close to the Gaussian state, $Re_\lambda \simeq 1.5Re_\gamma$ with moderate dependence on the forcing details (see Appendix B), while they are non-trivially related at higher Reynolds numbers, their relation depending on the spatial correlations of the forcing. According to the estimate (2.7), the transition Reynolds number $Re_\gamma \simeq 5$ corresponds to $Re_\lambda \simeq 7.5$, that is consistent with the transition Reynolds number estimated via the analysis of the velocity gradient scaling exponents (Yakhot & Donzis 2017). Summarizing, when $Re_\lambda = O(10)$ (more quantitatively $Re_\lambda$ between 5 and 10), the scaling exponents of the velocity gradient moments as functions of the Reynolds number change and, as an independent indicator, the alignments between the strain rate and vorticity flip towards a turbulence-like configuration.

The transition from a Gaussian state to a turbulence-like configuration is smooth, as shown by our model and DNS results. This is in agreement with the results in the literature (e.g. Khurshid et al. 2023), which do not show sharp changes of the velocity gradient scaling exponents in the vicinity of the critical Reynolds number. Analogously, by taking the strain rate–vorticity alignments as an indicator of the velocity gradient state, we observe the flipping of the preferential alignments at a critical $Re_\gamma$, but the transition towards a turbulent configuration is smooth and smeared in the vicinity of that critical Reynolds number. Based on our results, we interpret the transition to turbulence reported in the literature (e.g. Yakhot & Donzis 2017), not as a sharp change in the scaling exponents of the velocity gradient moments in terms of $Re_\lambda$, but rather as an approximation to a smooth transition between two power-law trends with different exponents.

5.2. Cartesian velocity gradient components

The changes in the moments of the velocity gradient invariants reflect into the onset of non-Gaussianity in the statistics of the velocity gradient Cartesian components. In particular, the onset of skewed strain-rate statistics already at a very low Reynolds number results in the non-Gaussianity of the velocity gradient longitudinal component p.d.f., shown in figure 2(a–c). As the Reynolds number increases, the left tail develops, while the right tail becomes slightly sub-Gaussian near the p.d.f. core. Our model captures
the slight increase of the left tail up to \( Re_\gamma = O(1) \), even though the non-Gaussianity at such low Reynolds numbers is very mild compared with the non-Gaussianity in high-Reynolds-number turbulence (figure 2d). The model can capture the p.d.f. for approximately six decades for \( Re_\gamma \leq 1 \), but the quantitative agreement deteriorates with increasing \( Re_\gamma \), and we can approximate the p.d.f. of \( A_{11} \) for only three decades at \( Re_\gamma = 2.5 \) due to the onset of an unphysical right tail. While the skewness of the velocity gradient statistics is evident already at low \( Re_\gamma \), the signatures of intermittency show up only at larger Reynolds numbers. This reflects in slight changes of the velocity gradient off-diagonal component p.d.f., as shown in figure 2(e–g). Some intermittency is noticeable only at \( Re_\gamma > 1 \), and again very mild compared with the intermittency levels of high-Reynolds-number turbulence (figure 2h). Our analytic prediction can capture the slight increase of the tails of the p.d.f. and respects the symmetry (lack of skewness) of the transverse component statistics.

### 5.3. Strain-rate statistics

In order to better understand the origin of the strain-rate skewness and to get insight into the preferential configuration of the strain-rate eigenvalues observed in fully developed turbulence (Betchov 1956), we analyse the p.d.f. of the strain-rate tensor using elements of the theory of random matrices (Livan et al. 2018). At zero Reynolds number, the velocity field is multipoint Gaussian, and the strain rate is an orthogonal Gaussian random matrix. Gaussian random matrices are well-established tools in many research areas (Wigner 1955; Dyson 1962), but less frequently employed in fluid dynamics. For example, the distribution of the dissipation rate corresponding to a Gaussian strain rate (i.e. the p.d.f. of the norm of a Gaussian symmetric matrix Wigner 1955) has been more recently derived in this field (Shtilman, Spector & Tsinober 1993; Gotoh & Yang 2022).

Due to incompressibility and statistical isotropy, the strain-rate p.d.f. is parameterized through two quantities, namely the two independent (unordered) strain-rate eigenvalues \( \lambda_1 \) and \( \lambda_2 \), or the two principal invariants \( I_1 = 2(\lambda_1^2 + \lambda_2^2 + \lambda_1 \lambda_2) \) and \( I_3 = 3\lambda_1 \lambda_2(\lambda_1 + \lambda_2) \). Therefore, changing coordinates from the standard Cartesian basis to the strain-rate...
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eigenframe brings a remarkable dimensionality reduction. This change of coordinates
implies that the p.d.f. of the strain-rate p.d.f. \( f_S(\lambda(S)) \) is related to the p.d.f. of its
eigenvalues \( \rho_1(\lambda) \) through (Livan et al. 2018)

\[
f_S(\lambda) = \frac{\rho_1(\lambda)}{J_S(\lambda)},
\]

where \( J_S \) is the volume element of the Stiefel manifold (James 1977), defined in
(4.6). Since the volume element \( J_S \) has a convoluted form, the p.d.f. of the strain rate
parameterized through the eigenvalues, \( f_S(\lambda) \), is visually much simpler than the p.d.f. of the
eigenvalues themselves \( \rho(\lambda) \). We will therefore plot and discuss \( f_S(\lambda) \), shown in
figure 3 for various Reynolds numbers. Furthermore, we employ the rescaled sum and difference of
the eigenvalues, so that the contours of the strain-rate p.d.f. at vanishingly small Reynolds
numbers are circles. The contours of the p.d.f. in figure 3 are logarithmically equispaced,
the coloured solid lines are from DNS and the black dashed lines represent the analytic
prediction obtained by integrating out the vorticity from (4.1) in the fashion of (4.4)

\[
f_S(\lambda) = \left(\frac{50\sqrt{30}}{\pi^{5/2}} - Re_\gamma \frac{60000\sqrt{30}S_3}{7\pi^{5/2}} \lambda_1 \lambda_2 (\lambda_1 + \lambda_2) + Re_\gamma^2 \frac{20000\sqrt{30}S_3^2}{49\pi^{5/2}} \right)
\times \left(1800\lambda_1^4\lambda_2^2 + 3600\lambda_1^3\lambda_2^3 + 1800\lambda_1^2\lambda_2^4 - 42\lambda_1^2 - 42\lambda_1\lambda_2 - 42\lambda_2^2 + 7\right)
\times \exp(-10\lambda_1^2 - 10\lambda_1\lambda_2 - 10\lambda_2^2).
\]

The analytic prediction (5.4) captures the strain-rate p.d.f. up to \( Re_\gamma = O(1) \).
Discrepancies appear in the zero-measure regions in which two of the strain-rate
eigenvalues coincide. This could be due to the choice of the basis tensors (2.9), which
are not linearly independent when the strain rate is in a degenerate configuration.

As the Reynolds number increases, the contours of the strain-rate p.d.f. in figure 3
transition from a circular to a triangular shape. The contours elongate towards large and
positive \( \lambda_1 + \lambda_2 \), that is, large and negative \( \lambda_3 \), while shrinking along \( \lambda_1 - \lambda_2 \), especially
when \( \lambda_3 \) is large. This shape indicates a preferential state with a negative and large
eigenvalue, with the other two being smaller, positive and close to each other. This
configuration has been observed by Betchov (1956) from a phenomenological analysis
of the strain-rate dynamics in high-Reynolds-number turbulence, and (5.4) analytically
shows the onset of this preferential configuration. The skewness in the p.d.f. (5.4) is due
to the first-order contribution in \( Re_\gamma \), which amplifies the probability of regions in which
the product \( S_3\lambda_1\lambda_2\lambda_3 \) is positive. This corresponds to a preferentially positive intermediate
strain-rate eigenvalue \( \lambda_2 \) (Lund & Novikov 1992).

Figure 3 also shows that the shape of the strain-rate p.d.f.s at low and moderate
Reynolds numbers qualitatively differ. The edges displayed by the strain-rate p.d.f. at
moderately large Reynolds numbers are not present at lower Reynolds numbers and
constitute a high-Reynolds-number feature. The symmetry of the p.d.f. with respect to
the axes \( \lambda_1 = \lambda_2 \), \( \lambda_1 = -\lambda_2/2 \) and \( \lambda_2 = -\lambda_1/2 \) remains at all Reynolds numbers, simply
because the eigenvalues can be arbitrarily interchanged. Even at large Reynolds numbers
however, the contours of the strain-rate p.d.f. look surprisingly simple. In fact, they can be
parameterized through a combination of the principal invariants, namely

\[
\alpha_1 (f_S) T_1^3 + \alpha_2 (f_S) T_3T_1^{3/2} + \alpha_3 (f_S) T_3^2 = 1,
\]

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Figure 3. The p.d.f. of the strain rate $f_{S}(\lambda)$ parameterized through its unordered and rescaled eigenvalues $\lambda_{i}$ at various Reynolds numbers. The colourmap and coloured solid contours are from DNS, while the dashed black lines indicate the corresponding analytic prediction from our low-Reynolds-number model. The thin dashed lines in the high-Reynolds-number plot indicate the empirical parameterization (5.5). The colourmap is log$_{10}$ scale, and the contours are equispaced in log$_{10}$ scale with unit increments.

where the quantities $\alpha_{i}$ depend on the contour level $f_{S}$ itself. This parameterization is shown in figure 3 for the large-Reynolds-number strain-rate p.d.f.

5.4. Vorticity statistics

We now analyse the distribution of the vorticity components in the strain-rate eigenframe and explore the non-monotonic trend of the strain rate–vorticity preferential alignments with increasing Reynolds number observed in figure 1(b). As done for the strain rate in the previous section, we compensate the kinematic effects due to the volume element $J_{\omega}$ (4.7) that arises from employing magnitude/orientation coordinates in the strain-rate eigenframe. More specifically, we integrate out the strain rate and the vorticity magnitude from the velocity gradient p.d.f., according to (4.4), to obtain the marginal p.d.f. of the normalized vorticity principal components

$$\rho_{\omega}(\tilde{\omega}^{2}) = \int d\omega J_{\omega} \int dS f(I(S, \omega)),$$

(5.6)
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Figure 4. The p.d.f. of the squared normalized vorticity principal components weighted by the volume element, as in (5.7), at various Reynolds numbers. Here $\hat{\omega}_1$ and $\hat{\omega}_2$ are the normalized vorticity components along the most extensional and intermediate strain-rate eigendirections, respectively. The colourmap and coloured solid contours refer to the DNS results, while the black dashed lines refer to the corresponding analytic prediction (5.8). The numbers on the contours indicate the value of the p.d.f. on that contour level.

where the integration with respect to the strain rate is defined in (4.4a). We then weigh the p.d.f. of the alignments $\rho_{\hat{\omega}}$ by the denominator of the volume element $J_{\omega}$ (4.7), which does not depend on the vorticity magnitude and can be pulled out of the integral in (5.6), thus yielding

$$f_{\hat{\omega}}(\hat{\omega}^2) = N \sqrt{\hat{\omega}_1^2 \hat{\omega}_2^2 \hat{\omega}_3^2 \rho_{\hat{\omega}}(\hat{\omega}^2)}, \quad (5.7)$$

where $N$ is a normalization factor such that $\int d\hat{\omega}_1 d\hat{\omega}_2 f_{\hat{\omega}} = 1$. The advantage of such reweighting of the p.d.f. is that it compensates for the complicated features of the volume element $J_{\omega}$, resulting in visually simple trends of the alignment p.d.f., as shown in figure 4.

In figure 4 we compare the reweighted p.d.f. of the alignments $f_{\hat{\omega}}$ from DNS (coloured lines) with our low-Reynolds-number model prediction (black dashed lines). The asymptotic prediction of $f_{\hat{\omega}}$ follows from integrating out the strain rate and vorticity magnitude.
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magnitude from the asymptotic solution (4.1) and it reads

\[
f_\omega(\hat{\omega}^2) = 2 - Re_\gamma \frac{18\sqrt{30}S_3}{5\sqrt{\pi}} (2\hat{\omega}_1^2 + \hat{\omega}_2^2 - 1) + Re_\gamma^2 \left(228S_3^2\hat{\omega}_1^4 + 228S_3^2\hat{\omega}_1^2\hat{\omega}_2^2ight.

\left.+ 228S_3^2\hat{\omega}_2^4 + 66S_3^2\hat{\omega}_2^2 - \frac{59856S_3^2\hat{\omega}_2^4}{245} + \frac{21912S_3^2\hat{\omega}_2^4}{245} - \frac{10692X_5\hat{\omega}_2^2}{49} + \frac{3564X_5}{49}\right),
\]

(5.8)

where, the vorticity components are ordered according to the corresponding strain-rate eigenvalue, with \(\lambda_1 \geq \lambda_2 \geq \lambda_3\), and two of the normalized vorticity principal components suffice to parameterize the alignment p.d.f. since \(\sum_i \hat{\omega}_i^2 = 1\).

At very small \(Re_\gamma\), the alignment distribution in figure 4 is close to random uniform, corresponding to an almost constant \(f_\omega\) and to the lack of preferential alignments. At low Reynolds numbers, the probability density reweighted by the volume element, \(f_\omega\), displays almost straight contours, which have a slope such that the p.d.f. takes larger values where \(\hat{\omega}_1^2\) is large. The analytic solution (5.8) shows that the contours at first order in the Reynolds number consist indeed of straight lines with slope \(-2\) in the \(\hat{\omega}_1^2-\hat{\omega}_2^2\) plane. This results in the preferential alignment between the vorticity and the most extensional strain-rate eigendirection, as previously observed in figure 1. Moreover, the first-order correction enhances the probability of regions in which \(\hat{\omega}_1^2 + \hat{\omega}_2^2\) is large since \(S_3 < 0\). This shows a connection between the negative skewness of the strain-rate statistics and the lack of alignment between the vorticity and the most compressional strain-rate direction. As the Reynolds number increases, the contours of the alignment p.d.f. 4 tilt toward preferentially large \(\hat{\omega}_2^2\), that is a slope larger than \(-1\) in the \(\hat{\omega}_1^2-\hat{\omega}_2^2\) plane. The contours remain approximately straight at low Reynolds numbers, with mild variations of the reweighted p.d.f. magnitude on its support. The analytic solution (5.8) quantitatively captures the p.d.f. and the tilting of the contours with increasing \(Re_\gamma\), the tilting stemming from second-order terms in \(Re_\gamma\). At large Reynolds numbers, the p.d.f. varies more rapidly on its support, and its contours visually deviate from straight lines. However, the low- and high-Reynolds-number reweighted p.d.f. of the alignments still look remarkably similar, up to a tilting of the contours.

The tilting of the contours of the normalized vorticity principal components p.d.f. toward preferentially large \(\hat{\omega}_2^2\) reflects in changes of the marginal p.d.f.s of the cosines \(\hat{\omega}_i = |\mathbf{v}_i \cdot \mathbf{\hat{\omega}}|\), where \(\mathbf{v}_i\) are the ordered strain-rate eigenvectors. In this case, we could not compute the analytic approximation to the marginal p.d.f. of the alignments due to the technical difficulty introduced by the volume element \(1/|\hat{\omega}_1\hat{\omega}_2\hat{\omega}_3|\) featured in the integrals (4.4). Instead, we compute the p.d.f. of the alignments by numerically solving the Langevin equation associated with the FPE (2.8) for an ensemble of velocity gradients

\[
\frac{d\mathbf{A}}{dt} = -\left[\left(1 - Re_\gamma^2 \delta_1\right) \mathbf{S} + \left(1 - Re_\gamma^2 \delta_2\right) \mathbf{W} + Re_\gamma \left(\frac{5}{7} - \delta_3\right) \mathbf{SS} + Re_\gamma \gamma_4 \left(\mathbf{SW} - \mathbf{WS}\right) + Re_\gamma \left(1 - \delta_5\right) \left(\mathbf{SW} + \mathbf{WS}\right) + Re_\gamma \left(\frac{3}{5} - \delta_6\right) \mathbf{WW}\right] + \sigma \mathbf{\Gamma},
\]

(5.9)

where \(\mathbf{\Gamma}\) is a white-in-time tensorial noise that has the same (single-point/single-time) statistics of the forcing \(\nabla \mathbf{F}\) (2.3).

Figure 5 shows the p.d.f. of the normalized vorticity principal components \(\hat{\omega}_i\), obtained from DNS and from numerical integration of our low-Reynolds-number model (5.9). At very small \(Re_\gamma\), there are no preferential alignments, and the distribution of the
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Figure 5. Vorticity-strain rate alignments quantified by the p.d.f. of the ordered vorticity principal components at various Reynolds numbers. The solid coloured lines refer to the DNS, while the black dashed lines are from the numerical solution of our low-Reynolds-number model (5.9).

normalized principal components is random uniform. As $Re_γ$ increases, the vorticity preferentially aligns first with the most extensional strain-rate principal direction while avoiding alignment with the compressional direction. Since the spinning of the fluid element causes compression along the vorticity direction (Carbone et al. 2020), the lack of alignment between vorticity and the contracting direction hinders the growth of the most compressional velocity gradients. The transient alignment between the vorticity and the extensional strain-rate eigenvector lasts up to $Re_γ ≃ 5$, and then the well-known preferential alignment with the intermediate eigenvector settles (Ashurst et al. 1987).

5.5. Velocity gradient principal invariants

Finally, we focus on the joint p.d.f. of the velocity gradient principal invariants, namely

$$Q = -\frac{1}{2} (I_1 + I_2), \quad R = -\frac{1}{3} (I_3 + 3I_4),$$

(5.10a,b)

that is a hallmark in the study of the turbulent velocity gradient dynamics (Meneveau 2011). The volume element characterizing the $R$–$Q$ space prevented us from analytic integration of the full p.d.f. (4.1) to obtain the marginal p.d.f. of the principal invariants. As for the strain rate–vorticity alignments presented above, we obtain the marginal $R$–$Q$ p.d.f. by numerically solving the Langevin equation (5.9).

The $R$–$Q$ p.d.f. entangles all the information on the strain rate and vorticity in a somewhat complicated way. Indeed, integrating out the eigenvectors of $A$, in order to get the marginal $R$–$Q$ p.d.f., does not immediately relate to integrating out rotations of the reference frame, as it does instead for the strain rate. Also, the $R$–$Q$ p.d.f. features two kinematically different regions, one below the Vieillefosse line (Vieillefosse 1982) corresponding to real velocity gradient eigenvalues and one above it corresponding to complex eigenvalues. This topological difference causes edges in the p.d.f. of the principal invariants, even though the gradient statistics are smooth. Nonetheless, the $R$–$Q$ p.d.f. displays a distinguishing mark of the velocity gradient statistics: the classical teardrop shape, elongated towards the right Vieillefosse tail (Vieillefosse 1982), as shown in figure 6. At zero Reynolds number, the p.d.f. takes the well-known Gaussian shape, symmetric along the $R$ axis due to invariance of (2.2) under the sign flipping $A \rightarrow -A$. As $Re_γ$ increases, the characteristic teardrop shape arises. Our model quantitatively captures the onset of the skewness along the right Vieillefosse tail, which persists at higher Reynolds numbers. However, the similarity between the low- and high-Reynolds-number p.d.f.s is only qualitative, the large-Reynolds-number p.d.f. displaying significantly more elongated tails. This is also because the principal invariants...
Figure 6. Probability density of the velocity gradient principal invariants \((5.10a,b)\) in \(\log_{10}\) scale. The colourmap and coloured solid contours refer to the DNS, while the black dashed lines are from the numerical solution of our low-Reynolds-number model \((5.9)\).

are powers of the velocity gradient of degrees two and three, and tiny tails in the strain-rate eigenvalues and vorticity components distributions result in pronounced tails of the \(\mathcal{R}–\Omega\) p.d.f.

6. Comparison of multi-time statistics and velocity gradient dynamics

In the previous section we showed how the asymptotic solution \((4.1)\) quantitatively captures the single-time/single-point velocity gradient statistics obtained from DNS up to \(Re_\gamma \simeq 1\), with a qualitative agreement up to \(Re_\gamma \simeq 5\). Now, we investigate whether our model can also reproduce the full Lagrangian dynamics of the velocity gradients, as characterized by velocity gradient sample realizations and time correlations.

6.1. Model coefficients from the DNS

To compare the velocity gradient time series generated by the DNS with our low-Reynolds-number model predictions, we first need to fully specify all the model coefficients \((3.6)\). Indeed, in § 2 we have identified two gauge coefficients, \(\gamma_4\) and \(\zeta_5\), which only affect multi-time statistics while leaving the single-time p.d.f.s unchanged. We compute the model coefficients \((3.6)\) directly from the DNS and compare them with their analytic predictions. This allows us to fit the two gauge coefficients, \(\gamma_4\) and \(\zeta_5\), from
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DNS data, thus enabling our low-Reynolds-number model to capture the velocity gradient temporal dynamics.

From the DNS of low-Reynolds-number random flows, we have access to space–time realizations of the pressure Hessian and viscous Laplacian, i.e. the unclosed terms in our single-time/single-point modelling approach. Therefore, we can compute from DNS the averages of the unclosed terms conditional on the local velocity gradient via tensor function representation theory (Leppin & Wilczek 2020; Carbone & Wilczek 2021)

\[
\langle \tilde{H}(x, t) | A \rangle = \sum_{n=1}^{8} h_n B^n, \quad (6.1a)
\]

\[
\left\langle \nabla^2 A(x, t) | A \right\rangle + A = \text{Re}_{y}^2 \sum_{n=1}^{2} \delta_n B^n + \text{Re}_{y} \sum_{n=3}^{8} \delta_n B^n. \quad (6.1b)
\]

Here \( B^n \) are the basis tensors (2.9), \( h_n \) in (6.1a) are the conditional pressure Hessian components and \( \delta_n \) in (6.1b) are the components of the viscous corrections. To be consistent with our low-Reynolds-number model formulation, here we use the same representation of the pressure Hessian and viscous Laplacian that we employed to derive the model coefficients (3.6). From the viscous Laplacian (6.1b), we subtract the linear damping part, \( -A \), and then we introduce second-order corrections in the Reynolds number proportional to the first two coefficients \( \delta_1 \) and \( \delta_2 \), and first-order corrections proportional to the other basis tensors. To extract the coefficients \( h_n \) and \( \delta_i \) from the DNS data, we use the following property of any conditional average (we illustrate this only for the anisotropic pressure Hessian):

\[
\left\langle \left( \tilde{H}_{ij}(x, t) | A \right) T_{ij}(A) \right\rangle = \left\langle \tilde{H}_{ij}(x, t) T_{ij}(A(x, t)) \right\rangle. \quad (6.2)
\]

Here \( T(A) \) is a tensor function of the gradient only. At most, the model coefficients depend on all the five invariants (2.10), while our main modelling hypothesis is that we limit ourselves to constant coefficients. This hypothesis is exact for the conditional pressure Hessian and the zeroth-order viscous Laplacian at very low Reynolds number, while it constitutes an approximation for higher-order corrections.

Thanks to the property (6.2), we obtain a linear system for the constant model coefficients by taking the double contraction between the tensor representations (6.1) and the basis tensors (2.9) and then averaging

\[
\sum_{n=1}^{8} \langle Z_{mn} \rangle h_n = \left\langle \tilde{H}_{ij}(x, t) B_{ij}^m (A(x, t)) \right\rangle, \quad (6.3a)
\]

\[
\text{Re}_{y}^2 \sum_{n=1}^{2} \langle Z_{mn} \rangle \delta_n + \text{Re}_{y} \sum_{n=3}^{8} \langle Z_{mn} \rangle \delta_n = \left\langle \left( \nabla^2 A_{ij}(x, t) + A(x, t) \right) B_{ij}^m (A(x, t)) \right\rangle, \quad (6.3b)
\]

where \( Z_{mn} \) is the metric tensor (2.13). Solving the linear system (6.3) yields the coefficients \( h_n \) and \( \delta_n \), plotted in figure 7 as functions of the Reynolds number \( \text{Re}_{y} \).

Figure 7(a) shows that the pressure Hessian coefficients \( h_3 \) and \( h_6 \) (relative to the basis tensors \( SS \) and \( WW \), respectively) constitute the dominant contribution at low Reynolds numbers, with \( h_3 \rightarrow -2/7 \) and \( h_6 \rightarrow -2/5 \) at vanishingly small \( \text{Re}_{y} \) (Wilczek & Meneveau 2014). The coefficient \( h_7 \) is largely compensated by the viscous part, which is beneficial for modelling since we hypothesized that the third-order basis tensors do
not contribute to the gradient dynamics. At \( \text{Re}_\gamma \approx 5 \), the coefficient \( h_3 \), which mitigates the strain-rate self-amplification, becomes larger in magnitude than the coefficient \( h_7 \), which instead hinders the centrifugal forces due to the rotation of the fluid element. At the same Reynolds threshold, the conditional pressure Hessian component along \( B_1 \equiv S \) starts increasing.

Figure 7(b) shows that the corrections to the viscous linear damping encoded in \( \delta_1 \) and \( \delta_2 \) are moderate, and the model qualitatively captures the growth in magnitude of \( \delta_1 \) and \( \delta_2 \), which slowly become more negative as the Reynolds number increases. The fact that the coefficients \( \text{Re}_\gamma \delta_1 \) and \( \text{Re}_\gamma \delta_2 \) remain small at small Reynolds numbers justifies the assumption of quadratic (or, at least, higher order than linear) corrections to the viscous damping. As for the pressure Hessian, also for the viscous stress, the dominant contributions come from the second-order basis tensors, \( B^3 \) to \( B^6 \). The cubic terms are subleading at small Reynolds number and become relevant only at \( \text{Re}_\gamma \gtrsim 1 \).

While the contributions to the symmetric part \( B^7 \) from the pressure Hessian and viscous stress compensate each other, the viscous anti-symmetric part proportional to \( B^8 \) becomes relevant when \( \text{Re}_\gamma \gtrsim 1 \). This indicates that velocity gradient models at higher Reynolds numbers would need to take into account those third-order basis tensors.

Remarkably, the coefficient \( \delta_3 \), relative to \( B^3 \equiv SS \), is uniquely determined by the skewness growth rate at a small Reynolds number \( S_3 \), as shown by the asymptotic prediction (3.6). The strong relationship between the onset of skewness in the gradient statistics and the coefficient of \( B^3 \) has been noticed before in the numerical experiments of Leppin & Wilczek (2020), and here it is shown analytically. Furthermore, both \( S_3 \) and \( \delta_3 \) simultaneously match their DNS values (cf. figures 1(a) and 7(b)), which have been obtained in two independent ways (\( S_3 \) by looking at \( \langle T_3 \rangle \) as a function of \( \text{Re}_\gamma \), and \( \delta_3 \) by computing the conditional viscous Laplacian). This supports the consistency of our modelling approach.
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Finally, the analytic expressions of the coefficients $\delta_4$, $\delta_5$ and $\delta_6$ in (3.6) feature the gauge terms $\gamma_4$ and $\zeta_5$. While the single-time statistics are independent of those two terms, the time correlations are affected. We fit the values of these gauge terms from DNS data, and with

$$\gamma_4 \simeq -0.022, \quad \zeta_5 \simeq 0.013,$$

the analytic prediction (3.6) matches well the coefficients $\delta_n$ independently computed from DNS, as in figure 7(b).

6.2. Lagrangian trajectories

Now that we have fully determined the model coefficients, we analyse the velocity gradient along fluid–particle trajectories generated by our model and by DNS. The model coefficients necessary to reproduce the single-time velocity gradient statistics have been determined analytically. However, fitting DNS data is necessary to set the gauge terms in (3.6), affecting the velocity gradient time correlations. The Langevin equation (5.9) and the associated FPE (2.8) are designed to match single-time/single-point statistics, and the results can be interpreted in either an Eulerian or Lagrangian sense. In the following, we assume a Lagrangian viewpoint.

Figure 8 shows a longitudinal component of the velocity gradient tensor along fluid–particle trajectories at various Reynolds numbers, from the model and from DNS. For a vanishingly small Reynolds number, the noise dominates and the realizations follow a tensorial Ornstein–Uhlenbeck process (Chevillard et al. 2011). As the Reynolds number increases, the effect of the random forcing weakens, time correlations establish and larger negative gradients persist. The symmetry about $A_{11} = 0$ breaks as the Reynolds number increases, with large negative gradients being more likely, as evident especially at a large Reynolds number. The larger-Reynolds-number trajectories observed on the time scale of a few Kolmogorov times appear smooth, indicating that the details of the stochastic forcing are concealed by the rich small-scale turbulent structure of the flow. The velocity gradient realizations from our low-Reynolds-number model are visually similar to the realizations from DNS up to $Re_\gamma = O(1)$, and we are now going to quantify this similarity by comparing their time correlations.

6.3. Time correlations from DNS and from the low-Reynolds-number model

In figure 9 we compare the normalized time correlations of the strain and rotation rates

$$C_S(t) = \frac{\langle S_{ij}(t)S_{ij}(0) \rangle}{\langle S_{ij}(0)S_{ij}(0) \rangle}, \quad C_W(t) = \frac{\langle W_{ij}(t)W_{ij}(0) \rangle}{\langle W_{ij}(0)W_{ij}(0) \rangle},$$

as obtained from the DNS and from our low-Reynolds-number model (5.9). At very small $Re_\gamma$, the velocity gradient follows a linear Langevin equation so that the correlations decay exponentially in time, with characteristic time scale $\gamma_0^2/\bar{v}$. Therefore, in the non-dimensional time $t$ (2.5a–d), the correlations collapse at small Reynolds numbers, as evident from the insets in figure 9. However, as the Reynolds number increases, the correlations decay with a time scale shorter than $\gamma_0^2/\bar{v}$, indicating that the nonlinearities reduce the normalized time correlations expressed in the non-dimensional variables (2.5a–d).

Furthermore, the strain rate is correlated over shorter time scales, as in figure 9(a), and the bulk of the correlations already establishes at $Re_\gamma = O(10)$, that is, just after the
Figure 8. Time evolution of the longitudinal velocity gradient component at low Reynolds number, from DNS (a,c) and from our low-Reynolds-number model (2.2) (b,d). The bottom panel (e) shows trajectories at a moderately large Reynolds number. Curves at different transparency refer to various samples in the same simulation. The plots share the same horizontal axis, with the dimensional time normalized by the Kolmogorov time scale, $t/\tau_\eta = Re_\gamma t$.

Figure 9. Normalized time correlations of the strain rate (a) and rotation rate (b), for various Reynolds numbers, as functions of the time lag normalized by the Kolmogorov time scale, $t/\tau_\eta = Re_\gamma t$. Solid lines are from DNS, while the symbols refer to our low-Reynolds-number model (2.2). The insets show the correlations in a semi-logarithmic scale, as a function of the non-dimensional time lag, $t = (\bar{\nu}/\bar{\gamma}^2)^{1/2} \tau_\eta$. The black dashed lines in the insets indicate the expected zero-Reynolds-number correlation, $C_A = \exp(-t)$.
transition to turbulent configuration begins. Instead, the vorticity correlates over longer time scales and those long-lasting correlations only establish at relatively large Reynolds numbers. The extreme vorticity intermittency and long-lasting correlations then constitute the main missing ingredients in low-Reynolds-number random flows, as compared with turbulent flows. This is consistent with recent observations (e.g. Ghira, Elsinga & da Silva 2022) that the most intense vortical structures fully develop only at very large Reynolds numbers.

Our model can quantitatively predict the velocity gradient time correlations up to $Re_\gamma = O(1)$, and to this end, the gauge terms discussed in the previous sections are crucial. Moreover, the model performs better on the vorticity time correlations than on the strain-rate correlations. The difficulty in predicting the strain-rate time correlations has been recently observed also in reduced-order models for the velocity gradient at high Reynolds number (Leppin & Wilczek 2020).

7. Conclusions

We have derived a model for the velocity gradient in low-Reynolds-number flows governed by the stochastically forced Navier–Stokes equations. The model parameters follow from the homogeneity constraints on the velocity gradient moments and a weak-coupling expansion of the Navier–Stokes equations. The expansion parameter is the Reynolds number $Re_\gamma$ (2.6), comparing the magnitudes of the velocity gradient fluctuations and the viscous damping. The model features the exact first-order corrections to the velocity gradient dynamics due to the pressure Hessian at small Reynolds numbers. The Betchov homogeneity constraints $\langle I_1 + I_2 \rangle = \langle I_3 + 3I_4 \rangle = 0$, the growth of the strain-rate skewness, $\langle I_3 \rangle = S_3Re_\gamma$, and fourth-order moment, $\langle I_5 \rangle = -1/12 + X_5 Re_\gamma^2$, are also imposed exactly (see (2.10) for the definitions of the invariants $I_k$). Modelling is necessary to devise a closure for the viscous Laplacian contributions and second-order pressure Hessian contributions such that the trend of the average invariants at small $Re_\gamma$ hold and the Betchov homogeneity constraints are fulfilled. The resulting model can quantitatively predict the onset of non-Gaussianity in random low-Reynolds-number flows up to Reynolds numbers of order one, and qualitative agreement persists until a transition to the velocity gradient configuration reminiscent of turbulence. Beyond this transition, the model predictions break down, as expected for a perturbative weak-coupling approach.

The asymptotic solution to the FPE associated with our stochastic model is integrable analytically, thus granting access to the moments of the velocity gradients at low Reynolds numbers through closed asymptotic expressions. This allowed us to quantify the onset of hallmark turbulent features, like the alignments between the vorticity and the most extensional direction, both because $S_3 < 0$. At higher Reynolds numbers, corrections to the fourth-order velocity gradient moments, related to intermittency, lead to the preferential alignment between the vorticity and the intermediate strain-rate direction. The model also shows how the skewness growth rate $S_3 < 0$ affects the shape of the strain-rate p.d.f., breaking the symmetry of the Gaussian configuration and producing a preferentially large and negative strain-rate eigenvalue. This skewness is also associated with the onset of the teardrop shape of the velocity gradient principal invariants p.d.f. We summarize the main observations below.

At low Reynolds numbers, the results highlight a direct link between a forward energy cascade and preferential alignment between the vorticity and the most extensional direction, both because $S_3 < 0$. At higher Reynolds numbers, corrections to the fourth-order velocity gradient moments, related to intermittency, lead to the preferential alignment between the vorticity and the intermediate strain-rate direction. The model also shows how the skewness growth rate $S_3 < 0$ affects the shape of the strain-rate p.d.f., breaking the symmetry of the Gaussian configuration and producing a preferentially large and negative strain-rate eigenvalue. This skewness is also associated with the onset of the teardrop shape of the velocity gradient principal invariants p.d.f. While the first-order corrections to the skewness of the velocity gradient statistics are evident already at
Reγ < 1, the onset of the intermittency is slower, quadratic in Reγ, and evident only at Reγ > 1. The model for the single-time statistics is closed, not requiring any input from the DNS. On the other hand, fitting two gauge parameters from the DNS data is necessary to capture the multi-time statistics of the velocity gradient. After that fitting, our model can produce velocity gradient time series visually and statistically similar to those from DNS at low Reynolds numbers, and we can explore the evolution of the velocity gradient time correlations in terms of Reγ. The results show that the strain-rate time correlations approach those at high Reynolds numbers already at small Reynolds numbers Reγ = O(10). Larger differences between low and high Reynolds numbers are observed for the time correlations of vorticity, showing that the long-lasting time correlations of the vorticity constitute a high-Reynolds-number feature.

At moderate Reynolds numbers, Reγ ∼ 5, we observe the flipping of the strain rate–vorticity alignments towards a configuration reminiscent of turbulence, in which the vorticity preferentially aligns with the intermediate strain-rate eigenvector. Around the same critical Reγ intermittency becomes relevant. The transition value Reγ ∼ 5 corresponds to a Reynolds number based on the Taylor microscale Reλ ∼ 7.5, consistent with the critical Reynolds number identified via the analysis of the velocity increments/gradients scaling exponents (Yakhot & Donzis 2017; Gotoh & Yang 2022; Khurshid et al. 2023). At very low Reynolds numbers, we have Reλ ∼ 1.5Reγ, with the proportionality coefficient moderately dependent on the forcing correlations, thus justifying the characterization of the onset of non-Gaussianity via either of the Reynolds numbers Reγ or Reλ.

Finally, both the model and the DNS results show that the transition from a Gaussian state to a turbulence-like configuration is smooth, smeared around a critical Reynolds number. This finding is consistent with previous results (Yakhot & Donzis 2017; Gotoh & Yang 2022; Khurshid et al. 2023) that do not show sharp changes of the velocity gradient statistics in the vicinity of the critical Reynolds number. Based on this underlying smoothness, we interpret the transition to turbulence, as quantified by the change in the scaling exponents of the velocity gradient moments in terms of the Reynolds number (e.g. Yakhot & Donzis 2017), as an approximation to a smooth transition between two power-law trends with different exponents.

As an outlook, the methodology developed here may also be applicable to model the p.d.f. of the velocity gradient starting from the Navier–Stokes equations at higher Reynolds numbers, for example, by employing renormalization techniques (Yakhot & Orszag 1986; Apolinário et al. 2019; Verma 2023).

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Appendix A. Details on the DNS

In this appendix we summarize the set-up of the DNS. We employ dimensional variables, denoted by a bar, the unit of measure being (arbitrary) code units. For our numerical simulations set-up, we will determine in Appendix B the reference length $\bar{\gamma}_0$, such that the relation for the non-dimensional conditional Laplacian (3.1) holds. Once we have $\bar{\gamma}_0$ and the dimensional dissipation rate $\bar{\varepsilon}$ of turbulent kinetic energy, we can rescale all the dimensional variables (2.5a–d) to write down the low-Reynolds-number model in its non-dimensional form (2.8), (5.9).

We perform DNS of incompressible flows governed by the Navier–Stokes equations stirred through a Gaussian random forcing by means of a standard Fourier pseudo-spectral method, described in e.g. Carbone, Bragg & Iovieno (2019). The code solves the incompressible Navier–Stokes equations on a tri-periodic cubic domain in the form

$$\ddot{\bar{u}}_i = 0, \quad (\partial_t + \bar{v} \bar{k}^2)\bar{u}_i + iP_{ij}\bar{k}_j \mathcal{F}[\bar{u}_j\bar{u}_i] = \sqrt{\bar{\nu}} \bar{\sigma}_0 \bar{k}^2 \hat{\mathcal{F}}_i,$$  \hspace{1cm} (A1a,b)

where $\bar{\varepsilon} = 1$ regulates the spatial correlation of the forcing, $\mathcal{F}$ indicates the spatial Fourier transform, $P_{ij}(\bar{k}) = \delta_{ij} - k_i k_j / \bar{k}^2$ is the projection tensor on the plane orthogonal to the wavevector $\bar{k}$, $\bar{k} = ||\bar{k}||$ is the wavevector norm, $i$ is the imaginary unit and $\bar{u}$ is the transformed velocity field,

$$\bar{u}(\bar{k}, t) = \frac{1}{L^3} \int d\bar{x} \bar{u}(\bar{x}, t) \exp(-i\bar{k} \cdot \bar{x}).$$  \hspace{1cm} (A2)

The domain length is $L = 2\pi$ in code units, and the integer wavevectors components range in the interval $-N/2 < k_i < N/2$, where $N$ is the number of resolved Fourier modes in each direction (Canuto et al. 2006). The grid spacing in Fourier space in each direction is $\Delta \bar{k} = 2\pi / L$ (and $\Delta \bar{k} = 1$ in code units). The low-Reynolds-number simulations resolve $64^3$ Fourier modes, with spatial resolutions ranging from $\bar{k}_{\text{max}} \bar{\eta} \approx 40$ to $\bar{k}_{\text{max}} \bar{\eta} \approx 5$ with increasing Reynolds number $Re_\gamma$. Here $\bar{\eta} = (\bar{\nu}^3 / \bar{\varepsilon})^{1/4}$ is the Kolmogorov length scale. The numerical simulation at larger Reynolds number resolves $512^3$ Fourier modes with $\bar{k}_{\text{max}} \bar{\eta} \approx 3$ and Taylor Reynolds number $Re_\lambda \approx 100$. The aliasing error introduced by the nonlinear convective term is removed through a 3/2 rule (Canuto et al. 2006), and the time stepping consists of a second-order stochastic Runge–Kutta algorithm (Honeycutt 1992).

In all the simulations, the complex Gaussian random forcing in (A1a,b) is limited to low wavenumbers, and it has the form

$$\hat{F}_i(\bar{k}, t) = (\Delta \bar{k})^2 \sum_i P_{ij}(\bar{k}_i) \left[ (\bar{a}_j^i + i\bar{b}_j^i) \delta (\bar{k} - \bar{k}_i) + (\bar{a}_j^i - i\bar{b}_j^i) \delta (\bar{k} + \bar{k}_i) \right],$$  \hspace{1cm} (A3)

where $\bar{a}_j^i$ and $\bar{b}_j^i$ are real, vectorial, white-in-time Gaussian random processes with zero mean and unitary variance, $(\bar{a}_j^i(\bar{t})\bar{a}_m^m(\bar{t}')) = \delta_{im} \delta_{ij} (\bar{t} - \bar{t}')$. The sum in (A3) is extended to the forced wavenumbers $\bar{k}_i$, $1 \leq ||\bar{k}_i|| < \bar{K}$, with $\bar{K} = \sqrt{7}$ (in code units). The noise amplitude in (A1a,b) is proportional to the wavenumber, so that the kinetic energy spectrum $E_k$ is proportional to $||k||^2$ at low wavenumbers. For $Re_\gamma \to 0$, (A1a,b) tends to an Ornstein–Uhlenbeck process in which the Fourier modes of the velocity evolve independently from each other and have variance $||\hat{u}||^2 \propto \bar{\sigma}_0^2$, independent of the viscosity and the wavevector. Therefore, the three-dimensional velocity spectrum scales as $E_k \sim \bar{\sigma}_0^2 k^2$, compatible with thermal equilibrium of the lowest Fourier modes.

By employing the prefactor $(\Delta \bar{k})^2$ in the definition (A3), $\bar{\sigma}_0$ has the physical units of inverse time and it determines the Kolmogorov time scale of the flow, independently of
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Table 1. Simulation parameters in code units, for the DNS at low and moderate Reynolds numbers. In the low-Reynolds number simulations, $n$ is an integer between $-3$ and $20$, that regulates the viscosity and thus $Re_\gamma$. The domain size $\bar{L}$. Furthermore, the forcing $(A3)$ is in good approximation statistically isotropic, and the correlations of its gradients approximate the isotropic correlation of the forcing $(2.3)$ employed in our low-Reynolds-number model. By substituting the definition $(A3)$ into $(2.3)$, it follows that the dimensional forcing amplitude $\bar{\sigma}_0$ used in the DNS, and the non-dimensional amplitude $\sigma = 1/\sqrt{15}$ employed in the FPE $(2.8)$, are related through

$$
\sigma^2 \simeq \frac{\bar{\gamma}_0^2 \bar{\tau}_\eta^2}{30 \bar{v}} \left( \frac{8}{(\Delta k)^2} \sum_l \bar{k}_l^4 \bar{v}_l^2 \sigma_0^2 \right) \simeq \frac{16 \pi}{105 \Delta k^5} \bar{\gamma}_0^2 \bar{K}^7 \bar{\tau}_\eta^2 \sigma_0^2, \quad (A4)
$$

where $\bar{\gamma}_0$ is the characteristic scale of the damping $(3.1)$ and $\bar{K}$ is the maximum forced wavenumber. We compute the DNS parameter $\bar{\sigma}_0$ that gives a unitary Kolmogorov time scale in the following Appendix B. The simulation parameters are summarized in Table 1.

To get an idea of the parameter range and flow configuration, we report in Figure 10 the velocity spectra together with a few characteristic Reynolds numbers and scale ratios. Figure 10(a) shows the kinetic energy spectra from the simulations at various Reynolds numbers. As the Reynolds number increases, energy cascades towards the small scales and the high-wavenumber modes become more energetic, while low-wavenumber modes lose energy. The characteristic inertial range trend $k^{-5/3}$ is noticeable only at the largest Reynolds number. Indeed, such an inertial range slope requires a well-defined scale separation, which is absent in low-Reynolds-number flows.

Figure 10(b) shows a comparison between the various Reynolds numbers and the corresponding scale separation. The integral-scale Reynolds number $Re_\ell = u' \ell / \nu$ (where $u' = \sqrt{2 \int dk E_k / 3}$ is the root-mean-square velocity and $\ell = \pi \int dk E_k / (2k u'^2)$ is the integral scale) is proportional to $Re_\gamma$ at low Reynolds numbers, while it starts following a different power law at $Re_\gamma \simeq 5$, when the transition to turbulence takes place. The Taylor Reynolds number $Re_\lambda = u' \lambda / \nu$ (where $\lambda = \sqrt{15 u' \tau_\eta}$ is the Taylor microscale) is always smaller than $Re_\ell$, it is linear in $Re_\gamma$ at low Reynolds numbers while it grows slower starting at $Re_\gamma \simeq 5$. We quantify the scale separation through $\ell / \eta$ and $\lambda / \eta = \sqrt{15 u' / u_\eta}$, where $u_\eta = \eta / \tau_\eta$ is the Kolmogorov velocity scale. While the $\ell$ and $\lambda$ are larger than the Kolmogorov scale already at very small $Re_\gamma$, they grow only as $\sqrt{Re_\gamma}$ at small Reynolds numbers, resulting in a very moderate scale separation at $Re_\gamma \gtrsim 1$. At such Reynolds numbers however, the skewness and preferential alignments in the velocity gradient statistics are already non-negligible, while signatures of intermittency start appearing. This is consistent with the observation that non-Gaussianity can be pronounced even in...
flows that do not feature any scale separation (Schumacher et al. 2007; Yakhot & Donzis 2018).

Appendix B. Determining the model parameters through the Wyld expansion

In this appendix we compute the low-Reynolds-number model parameters, namely the reference length \( \bar{\gamma}_0 \), the forcing amplitude \( \bar{\sigma}_0 \), together with the growth rates of the strain self-amplification \( \langle I_3 \rangle \) and of the fourth-order moment \( \langle I_5 \rangle \),

\[
S_3 = \frac{\partial \langle I_3 \rangle}{\partial Re_{\gamma}} \bigg|_{Re_{\gamma}=0}, \quad X_5 = \frac{1}{2} \frac{\partial^2 \langle I_5 \rangle}{\partial Re_{\gamma}^2} \bigg|_{Re_{\gamma}=0}. \tag{B1a,b}
\]

We derive those quantities from the Navier–Stokes equations by using the weak-coupling expansion proposed by Wyld (1961) for a generic forcing. Although divergent, this power series in the perturbation parameter \( Re_{\gamma} \) is useful to derive the moments of the velocity gradient at very small Reynolds numbers, that is, the range we are interested in. We specialize this weak-coupling expansion for a Gaussian, white-in-time forcing, and with the aid of symbolic calculus (Meurer et al. 2017), we get the velocity gradient moments up to second order in \( Re_{\gamma} \). The computation quickly becomes very involved as the order of the expansion in the Reynolds number increases, and we illustrate the procedure for the coefficient \( S_3 \), encoding a first-order correction in \( Re_{\gamma} \).

B.1. Set-up for the Wyld expansion

We consider the space–time Fourier transform of the velocity field \( u(x, t) \),

\[
\tilde{u}_i(q) = \frac{1}{TL^3} \int dt dx u_i(x, t) \exp(\text{i} \omega t - \text{i} k \cdot x), \tag{B2}
\]
where \( q = (\omega, k) \) is the position vector in the frequency–wavevector space, and \( T \) and \( L \) are the periods of the velocity field in time and space, respectively. Following Wyld (1961), we formally expand the velocity field in powers of the Reynolds number

\[
\tilde{u}_i(q) = \sum_{N} \tilde{u}^{(N)}_i(q) R e^N_y, \tag{B3}
\]

with integer \( N \geq 0 \). The coefficients \( \tilde{u}^{(N)}_i \) are the Fourier transform of the physical-space velocity \( u^{(N)}_i \) at various orders in \( R e^N_y \), and they are related through the Navier–Stokes equations \( (A1)_{a,b} \) in non-dimensional form

\[
\left( -i \omega + k^2 \right) \tilde{u}_i + i R e_y P_{ij} k_j \left( \tilde{u}_j * \tilde{u}_i \right) = \sigma_0 k \tilde{F}_i, \tag{B4}
\]

where the non-dimensional parameter \( \sigma_0 \) relates to the corresponding dimensional (DNS) parameter in \( (A1)_{a,b} \), \( \sigma_0 = \bar{\tau} \bar{\sigma} \), and the symbol \( * \) denotes convolution,

\[
\left[ \tilde{u}_j * \tilde{u}_i \right] (q) = \frac{T L^3}{(2\pi)^4} \int dq' \tilde{u}_j(q') \tilde{u}_i(q - q'). \tag{B5}
\]

Inserting the series expansion of the velocity field (B3) into the Navier–Stokes equations (B4) gives the following relations for the series coefficients \( \tilde{u}^{(N)}_i \):\n
\[
\tilde{u}^{(0)}_i(q) = \sigma_0 k G(q) \tilde{F}_i, \tag{B6a}
\]

\[
\tilde{u}^{(N+1)}_i(q) = G^{ijl}(q) \sum_{L+M=N} \left[ \tilde{u}^{(L)}_j * \tilde{u}^{(M)}_l \right] (q). \tag{B6b}
\]

Here \( L, M, N \) are non-negative integers and the propagators read

\[
G(q) = \frac{1}{-i \omega + k^2}, \quad G^{ijl}(q) = -\frac{i}{2} G(q) \left( P_{ijl} k_j + P_{ijl} k_i \right). \tag{B7a,b}
\]

The external Gaussian forcing is delta correlated in time, with zero mean and correlation

\[
\left\{ \tilde{F}_i(q) \tilde{F}_j(q') \right\} = \frac{2 (2\pi)^5}{T^2 L^4} \sum_{l} P_{ijl}(k_l) \left( \delta(k - k_l) + \delta(k + k_l) \right) \delta(q + q'), \tag{B8}
\]

where \( k = \bar{\gamma}_0 \bar{k} \), the wavevectors \( \bar{k} \) have integer components and the forced wavevectors belong to the interval \( \{ 1 \leq \| \bar{k}_l \|^2 < 7 \} \) (cf. DNS set-up in Appendix A). The discrete forcing (B8) is the Fourier transform with respect to time of the forcing employed in the DNS (A3), in which the wavevectors are discrete by construction. This discrete forcing \( \tilde{F} \) is only approximately isotropic, and the spatial correlation of the forcing employed in the Wyld expansion and in the DNS (B8) corresponds only approximately to the isotropic form (2.3) used in our low-Reynolds-number model. However, for the chosen forced wavenumbers range, the discrepancies between the actual forcing correlation and its isotropic limit are tiny.

**B.2. Moments of the velocity gradient at order zero in the Reynolds number**

We are interested in the velocity gradient moments resulting from the expanded equations (B6), which can be derived from the Fourier-space velocity field as follows. The Fourier
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The transform of the strain rate is a linear operator on the velocity field, and at any order in the Reynolds number we have

\[ \tilde{S}^{(N)}_{ij} = \tilde{S}_{ij} \tilde{u}^{(N)}_l, \quad \tilde{S}_{ij} = \frac{1}{2} (P_{ik} k_j + P_{jk} k_i). \]  

(B9a,b)

The zeroth-order strain-rate magnitude follows from (B6a) combined with the definition of the forcing correlation (B8),

\[ \langle I_1 \rangle = \left\langle S^{(0)}_{ij} S^{(0)}_{ji} \right\rangle = \frac{V}{2} \int dq k_i k_j \left[ \tilde{u}^{(0)}_j(q) \tilde{u}^{(0)}_i(-q) \right] = 684 \sigma_0^2, \]  

(B10)

where \( V = TL^3/(2\pi)^4 \) is the convolution normalization factor. The result (B10) is valid not only at order zero, but for all Reynolds numbers since the random forcing \( \tilde{F} \) produces a constant variance of the gradients (Furutsu 1963; Donsker 1964; Novikov 1965), independent of the weight of the nonlinearities in (2.1). Setting the Kolmogorov time scale to unity, \( \langle I_1 \rangle = 1/2 \), yields

\[ \tilde{\sigma}_0 \approx 0.027, \]  

(B11)

that is, the parameter employed in our DNS (cf. table 1).

Finally, we need to compute the damping parameter \( \tilde{\gamma}_0 \) from the dimensional velocity gradient field since it constitutes the reference length in our low-Reynolds-number model. The length \( \tilde{\gamma}_0 \) is defined at zero Reynolds number, that is, for the Gaussian field \( \tilde{u}^{(0)} \).

By evaluating the averages in (2.4) using Fourier-space variables we get

\[ \tilde{\gamma}^2_0 = \frac{\left\langle \nabla_i u^{(0)} \nabla_j u^{(0)} \right\rangle}{\left\langle \nabla_k \nabla_i u^{(0)} \nabla_j \nabla_j u^{(0)} \right\rangle} = \frac{1}{\tilde{k}^2} \int dq \tilde{k}^2 \left[ \tilde{u}^{(0)}_j(q) \tilde{u}^{(0)}_i(-q) \right] \approx 0.20, \]  

(B12)

where the wavevector norm \( \tilde{k} \) and the coefficient \( \tilde{\gamma}_0 \) are dimensional (in code units). The expansion parameter occurring in the asymptotic solution of the FPE (4.2) \( Re_\gamma \) is proportional to \( \tilde{\gamma}^2_0 \), as in (2.6). The relation between \( Re_\gamma \) and the Reynolds number based on the Taylor microscale \( Re_\lambda \), that is usually employed in the literature to investigate the onset of non-Gaussianity (Yakhot & Donzis 2017; Gotô & Yang 2022), depends on the details of the forcing. To investigate this dependence, we compute the kinetic energy and Taylor microscale at order zero in \( Re_\gamma \),

\[ \left\langle \|u\|^2 \right\rangle \sim \left\langle u^{(0)}_i u^{(0)}_i \right\rangle = \int dq \left[ \tilde{u}^{(0)}_j(q) \tilde{u}^{(0)}_i(-q) \right] \approx 0.69, \]  

(B13a)

\[ \tilde{\lambda}^2 \sim 5 \frac{\left\langle u^{(0)}_i u^{(0)}_i \right\rangle}{\left\langle \nabla_k u^{(0)}_j \nabla_k u^{(0)}_j \right\rangle} = \frac{1}{\tilde{k}^2} \int dq \tilde{k}^2 \left[ \tilde{u}^{(0)}_j(q) \tilde{u}^{(0)}_i(-q) \right] \approx 1.17, \]  

(B13b)

where the reported numerical values refer to our DNS set-up. Using the averages (B10), (B12), (B13) we can estimate the ratio \( Re_\lambda/Re_\gamma \) at very low Reynolds numbers:

\[ \frac{Re_\lambda}{Re_\gamma} = \sqrt{\frac{\left\langle \|u\|^2 \right\rangle}{3}} \frac{\tilde{\alpha}}{\tilde{\nu}} \frac{\tilde{\gamma}_0}{\tilde{\gamma}^2_0} \approx \sqrt{\frac{5}{3}} \left\langle \tilde{u}^{(0)}_i \tilde{u}^{(0)}_i \right\rangle \frac{\left\langle \nabla_k \nabla_i \nabla_j \nabla_k \nabla_i \nabla_j \right\rangle}{\left\langle \nabla_k \nabla_j \nabla_i \nabla_j \nabla_i \nabla_j \right\rangle} \approx 1.49. \]  

(B14)

For a fixed forcing scheme, the ratio between the two Reynolds numbers depends on the width of the shell of forced wavenumbers, \( \tilde{K} \), due to finite-resolution effects. By varying
\[ \tilde{K} \text{ from 1 to 20 (in our DNS units) we observe very moderate changes in } Re_\lambda/Re_\gamma, \text{ the ratio ranging between 1.29 and 1.53 (that is, its asymptotic value). Even for a different forcing correlation } Re_\lambda/Re_\gamma \text{ does not change significantly. For example, by setting } \xi = 2 \text{ in (A1a,b), yielding a kinetic energy spectrum } E_k \text{ proportional to } \|k\|^4 \text{ at low wavenumbers, results in a ratio } Re_\lambda/Re_\gamma \simeq 1.4. \text{ The fact that } Re_\lambda/Re_\gamma \text{ does not depend drastically on the forcing correlation supports the quantification of the onset of non-Gaussianity at low Reynolds numbers in terms of either } Re_\lambda \text{ or } Re_\gamma. \]

B.3. \textit{Moments of the velocity gradient at first and second order in Reynolds number}

We are now left with determining the growth rates of the gradient moments, \( S_3 \) and \( X_5 \) (B1a,b), from the Wyld expansion of the Navier–Stokes equations (Wyld 1961; L’vov & L’vov 2023). For the third-order moment of the strain rate at first order in \( Re_\gamma \), we have

\[
S_3 = 3 \left\{ S_{i_{ij}j_{lk}}^{(1)} S_{i_{ij}j_{lk}}^{(0)} S_{j_{lk}}^{(0)} \right\} = 3V^2 \int dq_1 dq_2 dq_3 \tilde{S}_{i_{ij}j_{lk}}(q_1) \tilde{S}_{j_{lk}j_{ij}}(q_2 - q_1)\tilde{S}_{j_{ij}j_{lk}}(-q_2)
\times \left\{ \tilde{u}_{i_1}^{(1)}(q_1)\tilde{u}_{i_2}^{(0)}(q_2 - q_1)\tilde{u}_{i_3}^{(0)}(-q_2) \right\}. \tag{B15}
\]

The moment splits into a deterministic part and a stochastic part, on which the ensemble average acts. We aim to have only Gaussian variables inside that ensemble average, and to this end, we iteratively substitute \( \tilde{u}_{i_{ij}}^{(N)} \) in terms of lower-order velocities, up to \( \tilde{u}_{i_{ij}}^{(0)} \), using the Navier–Stokes equations (B6). At first order, this substitution yields

\[
S_3 = 3V^3 \int dq_3 dq_2 dq_1 \tilde{S}_{i_{ij}j_{lk}}(q_1)G_{i_{ij}j_{lk}}(q_1)\tilde{S}_{j_{lk}j_{ij}}(q_2 - q_1)\tilde{S}_{j_{ij}j_{lk}}(-q_2)
\times \left\{ \tilde{u}_{i_1}^{(0)}(q_1 - q_3)\tilde{u}_{i_4}^{(0)}(q_3)\tilde{u}_{i_2}^{(0)}(q_2 - q_1)\tilde{u}_{i_3}^{(0)}(-q_2) \right\}. \tag{B16}
\]

Substitution of higher-order velocities in terms of the Gaussian random field \( \tilde{u}^{(0)} \) introduces additional convolutions, and for higher-order moments, this iterative substitution leads to rapid proliferation of terms (Monin & Yaglom 1975; L'vov & L'vov 2023), requiring handling the symbolic/numeric computation of several Wyld–Dyson integrals.

Since \( \tilde{u}^{(0)} \) is Gaussian, the average in (B16) splits into pairs (Isaerlis 1918; Wick 1950)

\[
S_3 = 3V^3 \int dq_3 dq_2 dq_1 \tilde{S}_{i_{ij}j_{lk}}(q_1)G_{i_{ij}j_{lk}}(q_1)\tilde{S}_{j_{lk}j_{ij}}(q_2 - q_1)\tilde{S}_{j_{ij}j_{lk}}(-q_2)
\times \left\{ \left( \tilde{u}_{i_1}^{(0)}(q_1 - q_3)\tilde{u}_{i_4}^{(0)}(q_3) \right) \left( \tilde{u}_{i_2}^{(0)}(q_2 - q_1)\tilde{u}_{i_3}^{(0)}(-q_2) \right) \right\} + \left\{ \tilde{u}_{i_1}^{(0)}(q_1 - q_3)\tilde{u}_{i_2}^{(0)}(q_2 - q_1) \right\} \left\{ \tilde{u}_{i_4}^{(0)}(q_3)\tilde{u}_{i_3}^{(0)}(-q_2) \right\} + \left\{ \tilde{u}_{i_1}^{(0)}(q_1 - q_3)\tilde{u}_{i_3}^{(0)}(-q_2) \right\} \left\{ \tilde{u}_{i_4}^{(0)}(q_3)\tilde{u}_{i_2}^{(0)}(q_2 - q_1) \right\}. \tag{B17}
\]
Moreover, for delta-correlated noise, the average acts just as combinations of contractions on the deterministic part, namely

\[
S_3 = 3V^3 \int dq_3 dq_2 \tilde{S}_{ij}l_i l_j (0)G_{ljl1}(0)\tilde{S}_{jkl1}(q_2)\tilde{S}_{l2i1}(q_2)R(q_3)R(q_2) \\
+ 3V^3 \int dq_2 dq_1 \tilde{S}_{ij}l_i l_j (q_2 - q_1)G_{ljl1}(q_2 - q_1)\tilde{S}_{jkl1}(q_1)\tilde{S}_{l2i1}(q_2)R(q_1)R(q_2) \\
+ 3V^3 \int dq_3 dq_2 \tilde{S}_{ij}l_i l_j (q_2 + q_3)G_{ljl1}(q_2 + q_3)\tilde{S}_{jkl1}(q_3)\tilde{S}_{l2i1}(q_2)R(q_2)R(q_3),
\]

(B18)

where for notation convenience \( R = \sigma_0^2 k^2 |G|^2 \langle \tilde{F}_i(q)\tilde{F}_i(-q) \rangle \) is the auto-correlation of \( \tilde{u}^{(0)} \). At higher order, the number of independent contractions, stemming from the factorization of the higher-order Gaussian moments into products of correlations, rapidly increases introducing an additional technical difficulty.

We tackle the frequency–wavenumber integrals (B18) by means of a combination of symbolic calculus and discrete integration. The integration with respect to the frequency is carried out analytically by using the residue theorem (Kleinert & Schulte-Frohlinde 2001). On the other hand, the integration over the wavevectors reduces to a discrete summation over the discrete forced wavevectors, due to the form of the forcing correlation (B8), consisting of a superposition of Dirac delta functions. Evaluating the integral (B18), and the corresponding one for \( X_5 \), we finally get

\[
S_3 \simeq -0.027, \quad X_5 \simeq -0.0010, \quad \text{(B19a,b)}
\]

matching well the trend of the moments from our DNS at low \( Re_y \) (cf. figure 1).

For the parameters \( X_5 \), the procedure is the same as sketched for \( S_3 \), but the expansion goes up to second order in the Reynolds number and there is one additional integration variable. Also, the average of the sixth-order moments of \( \tilde{u}^{(0)} \) now splits into fifteen pairs by the Wick theorem (differently from (B17), in which we got just three pairs). Therefore, the direct computation of integrals like (B18) presented here is computationally expensive, and the (equivalent) numerical integration of the expanded Navier–Stokes equations (B4) is preferable. This integration yields the fields \( \tilde{u}^{(N)} \) (B3), from which one can compute the moments of the gradient in physical space through fast Fourier transform (the fast Fourier transform requiring just \( 13^3 \) grid points for these low-order moments and the forcing (B8)). The systematic study of expressions like (B18), aiming at an efficient symbolic/numeric evaluation of these integrals, is the subject of ongoing work.

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