吉田 恭

DOI: 10.1103/PhysRevLett.94.014501
Regeneration of Small Eddies by Data Assimilation in Turbulence

Kyo Yoshida,* Junzo Yamaguchi,† and Yukio Kaneda

Department of Computational Science and Engineering, Graduate School of Engineering, Nagoya University, Chikusa-ku, Nagoya 464-8603, Japan
(Received 27 August 2004; published 5 January 2005)

The effect of data assimilation of large-scale eddies on small-scale eddies in turbulence is studied by direct numerical simulations (DNSs) of Navier-Stokes turbulence with Taylor microscale Reynolds numbers up to 179. The DNSs show that even if the data of small-scale eddies are lost at some initial instant, they can be regenerated from the data of large-scale eddies under the condition that Fourier modes with wave number less than a critical wave number \( k^* \) are continuously assimilated, where \( k^* = 0.2 \eta^{-1} \) with \( \eta = (\nu^2/\epsilon)^{1/4} \), \( \epsilon \) the mean energy dissipation rate, and \( \nu \) the viscosity.

DOI: 10.1103/PhysRevLett.94.014501

PACS numbers: 47.27.Gs, 05.20.Jj, 47.27.Ak

It has been long and widely recognized that turbulence is sensitive to small differences in the flow conditions such as the boundary and initial conditions. For example, more than a half century ago, Batchelor [1] wrote in his book “some of these motions are such that the velocity at any given time and position in the fluid is not found to be the same when it is measured several times under seemingly identical conditions.” The sensitivity is related to the limitation of the predictability of turbulence. In the context of weather predictions, Leith and Kraichnan [2] argued from a closure theoretic consideration that the predictability of the atmospheric turbulence is bounded within two weeks or so due to a small-scale error in the initial condition. Modern extensive studies of various nonlinear chaotic systems since Lorenz [3] have been reinforcing the view of sensitivity of turbulence to small errors or disturbances.

On the other hand, there is a possibility that turbulence may be insensitive to small errors under certain conditions. As a representative example, let us consider atmospheric turbulence. Although it is difficult to get observational data of atmospheric motion in full detail, it may be possible to get coarse grained (in space and time) information of the flow field, through, for example, satellite data. Charney et al. [4] proposed in meteorology a method called continuous data assimilation, in which observational data obtained at a coarse grained level are exploited in numerical models for the improvement in the estimate of the current atmospheric state.

In some recent studies [5–8], the idea of continuous data assimilation was applied to direct numerical simulations (DNSs) of Navier-Stokes turbulence. It was found that the error in flow field decreases; i.e., the flow field is insensitive to the initial error, when the coarse grained data at a certain level are used as the “boundary condition.” This suggests that small eddies are subordinate to large eddies, in the sense that even if the data of small eddies are lost at some initial instant they can be “regenerated” by those of large eddies as time goes on. The problem of continuous data assimilation has been also studied from a mathematical point of view; it has a close link to the so-called theory of determining modes. (See, e.g., Refs. [9–11] and the references cited therein.)

In spite of these studies, little seems to be known about the quantitative aspects of the effect of data assimilation on turbulence, especially at high Reynolds number. In previous numerical studies, the Reynolds numbers have been too low to realize the so-called universal equilibrium range exhibiting the \( k^{-5/3} \) energy spectrum. In mathematical studies, some conditions for effective data assimilation have been derived, but they seem too strong when compared to the results from the numerical experiments [7,8].

In this Letter, we investigate the quantitative aspects of the effect of data assimilation on turbulence at high Reynolds number by DNSs. A particular stress is on the optimal estimate of the amount of data to be assimilated for the “regeneration” of the data of small-scale eddies, and also on the dependence of the amount on turbulence characteristics. For this purpose, we performed DNSs of three-dimensional turbulence with Taylor microscale Reynolds number \( R \), in the range of 31–179. A quasi \( k^{-5/3} \)-power law of the energy spectrum which characterizes the inertial subrange is observed in the DNSs with the highest \( R \).

Let \( u^{(1)}(x, t) \) and \( u^{(2)}(x, t) \) be two three-dimensional incompressible turbulent flow fields obeying the same Navier-Stokes equations, but with different initial conditions and (possibly) different external forces, \( f^{(1)}(x, t) \) and \( f^{(2)}(x, t) \), respectively. For simplicity, we apply periodic boundary conditions in each of the Cartesian coordinates with period \( 2\pi \). Let \( \tilde{u}^{(i)}(k, t) (i = 1, 2) \) be the Fourier transform of the velocity field \( u^{(i)}(x, t) \) with respect to \( x \). The coarse grained data of \( u^{(1)} \) is assimilated to \( u^{(2)} \) by replacing \( \tilde{u}^{(2)}(k, t) \) by \( \tilde{u}^{(1)}(k, t) \) for low wave number modes satisfying \( k = |k| < k_a \) at every time interval \( T_a \): hence \( \tilde{u}^{(2)}(k, t_0 + nT_a) = \tilde{u}^{(1)}(k, t_0 + nT_a) \) (\( k < k_a, n = 1, 2, \ldots \)). The limit \( T_a \to 0 \) corresponds to the continuous data assimilation. In this Letter, we consider only this limit unless otherwise stated. The velocity field \( u^{(1)} \) is a model of “true field,” and \( u^{(2)} \) is a model of “simulated field with the use of coarse grained data of the true field.”
Let $E^{(i)}(k, t)$ and $E^{(0)}(i)(i = 1, 2)$ be the energy spectra and the energies per unit mass of the velocity fields $u^{(i)}(i = 1, 2)$, respectively; similarly, let $\Delta(k, t)$ and $\Delta(t)$ be the energy spectrum and the energy of the difference (error) field, $\delta u = u^{(2)} - u^{(1)}$; i.e., $E^{(0)}(k, t) = (1/2)\sum_{k'} |\delta u(k', t)|^2$, $E^{(0)}(i) = \sum_k E^{(i)}(k, t)$, $\Delta(E^{(0)}(k, t)) = (1/2)\sum_{k'} |\delta u(k', t)|^2$, and $\Delta(t) = \sum_k \Delta(k, t)$, where $\sum_{k'}$ denote the summation over $k - 1/2 < k' \leq k + 1/2$. When $E^{(1)}(k, t) = E^{(2)}(k, t)$ is satisfied, the equality $\Delta(k, t) = 0$ implies that $\delta u^{(1)} = \delta u^{(2)}$ in the wave number range $(k - 1/2, k + 1/2]$, whereas $\Delta(k, t) = 2E^{(1)}(k, t)$ implies that $\sum_{k', t} \Delta^{(1)}(k', t) \cdot \delta u^{(2)}(-k', t) = 0$; i.e., $u^{(1)}$ and $u^{(2)}$ are uncorrelated in the wave number range. Thus, $\Delta(k, t)$ gives a quantitative measure of the difference between $u^{(1)}$ and $u^{(2)}$ in the wave number range. Similarly, $\Delta(t)$ gives a quantitative measure of the total error or difference.

We performed DNSs of $u^{(1)}$ and $u^{(2)}$ by using an alias-free spectral method and a fourth-order Runge-Kutta method for the time marching. There are five groups of DNSs: RUN64-1, RUN128-1, RUN256-1, RUN512-1, and RUN128-2. Each group consists of several DNSs with the same number of grid points $N^3$, the same initial fields of $u^{(1)}$ and $u^{(2)}$, but with different $k_a$'s.

The initial fields for $u^{(1)}$ are statistically quasistationary states obtained by preliminary DNSs of a forced Navier-Stokes equation where the external force $f$ was applied in the low wave number range $2 < k < 3$ in the form of negative viscosity, such as $f(k, t) = -\nu u(k, t)$, and the value of $\gamma > 0$ was determined at each time step so as to maintain the energy $E(k)$ at an almost time-independent constant ($\approx 0.5$). The values of kinematic viscosity $\nu$ was so chosen that $k_{max} \eta = 1$ (except for RUN128-2, in which $k_{max} \eta = 2$), where $k_{max}$ is the maximum wave number, $\eta = (\nu^3/\epsilon)^{1/4}$ is the Kolmogorov length scale, and $\epsilon$ the mean energy dissipation rate per unit mass. The initial value of $\hat{u}^{(2)}(k, t_0)$ is same as that of $\hat{u}^{(1)}(k, t_0)$ for $k < k_i$, and $\hat{u}^{(2)}(k, t_0)$ for $k \approx k_i$ was generated randomly under the constraint that $E^{(2)}(k, t_0) = E^{(1)}(k, t_0)$ is almost satisfied, where $k_i$ is an arbitrary high wave number satisfying $k_i > k_a$. Consequently, we have $\Delta(k, t_0) = 0$ for $k < k_i$ and $\Delta(k, t_0) = 2E^{(1)}(k, t_0)$ for $k \approx k_i$; i.e., the initial error is localized at the high wave number range $k_i \leq k \leq k_{max}$.

The limit $T_a \to 0$ was numerically approximated by $T_a = \Delta t$, where $\Delta t$ is the time increment of the time marching in the DNSs. In order to maintain quasistationary $E^{(0)}(k)(i = 1, 2)$, the external forces $f^{(i)}$ were applied in a similar way as in the preliminary DNSs; i.e., $f^{(i)}(k, t) = \gamma u^{(i)}(k, t)(2 < k < 3)$. We set $k_a$ to be larger than 3. Since $\hat{f}(k) = 0$ for $k \approx k_a$ and $\delta u \neq 0$ only for $k \approx k_a$, $f$ has no direct influence on $\delta u$; i.e., all the influence of $f$ on $\delta u$ is through nonlinear terms of $u$.

In Table I, some turbulence characteristics of the initial field $u^{(1)}(k, t_0)$, which are almost the same as those of $u^{(2)}(k, t_0)$, are listed together with the DNSs parameters. Here, the integral length scale $L_0 = (\pi/2u^2)^{1/2}$, the Taylor microscale Reynolds number $R_A = (u' \lambda/\nu)$, where $u' = (2E/3)^{1/2}$.

Figure 1 shows the initial energy spectra $E^{(1)}(k)$ [or $E^{(2)}(k)$] at $t = t_0$. Note that quasik $k^{-5/3}$ spectrum which characterize inertial subrange statistics is observed in the

<table>
<thead>
<tr>
<th>$N$</th>
<th>$k_{max}$</th>
<th>$k_i$</th>
<th>$\nu (\times 10^{-3})$</th>
<th>$\Delta t (\times 10^{-3})$</th>
<th>$\epsilon$</th>
<th>$L_0$</th>
<th>$\lambda$</th>
<th>$\eta (\times 10^{-3})$</th>
<th>$R_A$</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUN64-1</td>
<td>64</td>
<td>30</td>
<td>28</td>
<td>10.0</td>
<td>10.0</td>
<td>0.171</td>
<td>0.941</td>
<td>0.541</td>
<td>49.2</td>
</tr>
<tr>
<td>RUN128-1</td>
<td>128</td>
<td>60</td>
<td>58</td>
<td>2.70</td>
<td>4.00</td>
<td>0.138</td>
<td>0.796</td>
<td>0.312</td>
<td>19.4</td>
</tr>
<tr>
<td>RUN256-1</td>
<td>256</td>
<td>120</td>
<td>112</td>
<td>1.10</td>
<td>0.132</td>
<td>0.759</td>
<td>0.204</td>
<td>10.0</td>
<td>107</td>
</tr>
<tr>
<td>RUN512-1</td>
<td>512</td>
<td>241</td>
<td>236</td>
<td>0.410</td>
<td>1.00</td>
<td>0.127</td>
<td>0.728</td>
<td>0.127</td>
<td>4.82</td>
</tr>
<tr>
<td>RUN128-2</td>
<td>128</td>
<td>60</td>
<td>58</td>
<td>5.50</td>
<td>10.0</td>
<td>0.148</td>
<td>0.882</td>
<td>0.431</td>
<td>32.6</td>
</tr>
</tbody>
</table>

FIG. 1. Energy spectra $E^{(1)}(k)$ of the initial velocity fields $u^{(1)}$'s for various $R_A$'s. Both axes are nondimensionalized by the energy dissipation rate $\epsilon$ and the Kolmogorov length scale $\eta$. 

014501-2
The averaged decay constant \( \bar{\alpha} \) is defined by

\[
\bar{\alpha}(k_a \eta) = \bar{\alpha}(k_a) \tau
\] (2)

is quite insensitive to \( R_A \), as shown in Fig. 3. Let \( k^* \) be the critical wave number such that \( \Delta(t) \) decreases with time if and only if \( k_a > k^* \) [i.e., \( \bar{\alpha}(k^*) = 0 \) in Fig. 3]. One can estimate from Fig. 3 that

\[
k^* = 0.2 \eta^{-1}.
\] (3)

Note that data from DNSs with \( k_{\max} \eta = 1 \) (RUN64-1, RUN128-1, RUNS256-1, and RUN512-1) and those from DNSs with \( k_{\max} \eta = 2 \) (RUN128-2) collapse well. This fact suggests that \( k_{\max} \eta = 1 \) is a sufficient resolution for the estimate of \( \bar{\alpha} \). Our preliminary study suggests that \( \bar{\alpha} \) by DNS with \( k_{\max} \eta < 1 \) is fairly smaller than those in Fig. 3 (figure omitted), so that \( k_{\max} \eta \gtrsim 1 \) is necessary for the proper estimate of \( \bar{\alpha} \).

We may interpret the averaged decay constant \( \bar{\alpha} \) as a function of the energy ratio \( E_a/E \), or as a function of the enstrophy ratio \( \Omega_a/\Omega \), where \( E_a = \sum_{k<k_a} E(k) \), \( \Omega_a = \sum_{k<k_a} k^2 E(k) \), and \( \Omega = \sum k^2 E(k) \). Figure 4(a) shows the nondimensional decay constant \( T_e \bar{\alpha} \) as a function of \( E_a/E \), for various \( R_A \)'s, where \( T_e \) is the eddy turnover time defined by \( T_e = L_0/\ell \). One can see from the figure the critical ratio \( (E_a/E)^* \) for which \( \bar{\alpha} = 0 \) strongly depends on \( R_A \). On the other hand, Fig. 4(b) shows that the curves of the nondimensional decay constant \( T_e \bar{\alpha} = \bar{\alpha} \) collapse well for various \( R_A \)'s, when they are plotted as functions of \( \Omega_a/\Omega \). The figure suggests that \( 0.30 < (\Omega_a/\Omega)^* \gtrsim 0.35 \), where \( (\Omega_a/\Omega)^* \) is the critical ratio for which \( \bar{\alpha} = 0 \). We may conclude from Figs. 3 and 4 that \( \bar{\alpha} \) is well characterized by the quantities for the energy dissipation range, such as \( \eta \), \( \tau \), and \( \Omega \), rather than those for the energy containing range, such as \( L_0 \), \( T_e \), and \( E \).

Let \( \text{Re}_\ell = u_t \ell/\nu \) be the Reynolds number associated with eddies of size \( \ell \), where \( u_t \) is the characteristic velocity of eddies of size \( \ell \). The use of the Kolmogorov scaling
tempting to regard this 

T_{c}\alpha

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

Te

T