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Direct Numerical Simulation of Turbulence with Scalar Transfer Around Complex Geometries Using the Immersed Boundary Method and Fully Conservative Higher-Order Finite-Difference Schemes

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1. Introduction

Direct numerical simulation (DNS) of turbulence is a powerful tool for the detailed investigation of a three-dimensional turbulent flow field, although the applications of DNS are currently restricted to moderate Reynolds numbers owing to limitations in computer resources. The numerical methods for DNS of turbulent flows are broadly categorized into the spectral method and finite difference method according to their numerical method (The finite element method is also used for coupling problems of fluid-structure interaction, but this method is beyond the scope of this chapter). The spectral method is highly accurate; however, owing to the numerical procedure involved, its application is limited to simple domains such as a cubic domain. On the other hand, the finite difference method can be applied to complex geometries, although its accuracy is generally lower than that of the spectral method. However, with recent developments in fully conservative higher-order finite-difference schemes (Morinishi et al. 1998), in the higher-order compact scheme originally developed for compressible flows (Lele 1992), and in the immersed boundary method for handling complex wall geometries (Fadlun et al. 2000; Ikeno & Kajishima 2007), DNS with spectral-like accuracy can be carried out around complex geometries with scalar transfer.

In this chapter, we demonstrate the method for performing DNS of incompressible turbulent flows with scalar transfer around complex geometries. In the first section, we present the results for the canonical channel flow with scalar transfer obtained using our DNS code and compare them with results obtained using the spectral method (Iwamoto et al. 2002; Kasagi et al. 1992). Then, we describe the numerical methods for the DNS of turbulent fields with scalar transfer around and downstream of regular and fractal grids (Hurst & Vassilicos 2007; Seoud & Vassilicos 2007; Mazellier & Vassilicos 2010) as an example of flow around complex geometries. The turbulence-generating grids are reproduced using the immersed boundary method (Fadlun 2000) with a direct forcing scheme in the Navier-Stokes equations. The fractional step method is employed for solving the governing equations. The use of
the present method ensures a divergence-free condition up to machine accuracy ($\sim 10^{-14}$). Instantaneous flow fields and various turbulence quantities are presented and discussed. The method and results shown in this chapter pertain to state-of-the-art DNS of turbulence with scalar transfer around complex geometries based on the finite-difference method.

### 2. DNS of a channel flow with scalar transfer: validation of numerical technique

To validate our numerical simulation, we present the DNS results of a channel flow with scalar (heat) transfer. The results are compared with those obtained by the spectral method (Iwamoto et al. 2002; Kasagi et al. 1992).

#### 2.1 Computational domain

Figure 1 shows the computational domain for the channel flow with scalar transfer (with a constant heat flux $q_w$). Table 1 lists the domain size $(L_x, L_y, L_z)$, grid mesh points $(N_x, N_y, N_z)$, and spatial resolutions $(\Delta_x^+, \Delta_y^+, \Delta_z^+)$. The superscript $^+$ denotes the nondimensional quantities normalized by the inner parameters of the flow. In the wall-normal $y$ direction, we set the mesh points according to

$$y_i = 1 - \frac{\tanh \left( \left(2 \left(1 - \frac{2j}{N_y - 1}\right) \right) \right)}{\tanh 2}, \quad (j = 0 \sim N_y - 1)$$  

(1)

to ensure spatial resolution near the wall.

|          | Present | Spectral (Iwamoto et al. 2002) | Spectral (Kasagi et al. 1992) |
|----------|---------|------------------------------|------------------------------|
| $L_x(L_x^+)$ | $5\pi\delta (2,356)$ | $5\pi\delta (2,356)$ | $5\pi\delta (2,356)$ |
| $L_y(L_y^+)$ | $2\delta (300)$ | $2\delta (300)$ | $2\delta (300)$ |
| $L_z(L_z^+)$ | $(4/3)\pi\delta (942)$ | $2\pi\delta (628)$ | $2\pi\delta (628)$ |
| $N_x$ | 256 | 128 | 128 |
| $N_y$ | 128 | 97 | 97 |
| $N_z$ | 128 | 128 | 128 |
| $\Delta_x^+$ | 9.2 | 18.4 | 18.4 |
| $\Delta_y^+$ | 0.35 $\sim 4.86$ | 0.08 $\sim 4.9$ | 0.08 $\sim 4.9$ |
| $\Delta_z^+$ | 4.91 | 7.36 | 7.36 |
| $Re_\tau$ | 150 | 150 | 150 |
| $Pr$ | 0.71 | - | 0.71 |

Table 1. Computational conditions
2.2 Governing equations

The governing equations are the incompressible Navier-Stokes equations (2), the continuity equation (3), and the transport equation for temperature fluctuations (4):

\[
\frac{\partial U_i^+}{\partial t} + U_j^+ \frac{\partial U_i^+}{\partial x_j} = - \frac{\partial P^+}{\partial x_i} + \frac{1}{Re_\tau} \frac{\partial^2 U_i^+}{\partial x_j \partial x_j} + \frac{\partial P_w^+}{\partial x_i} \delta_{i1},
\]

(2)

\[
\frac{\partial U_i^+}{\partial x_i} = 0,
\]

(3)

\[
\frac{\partial \theta^+}{\partial t} + U_j^+ \frac{\partial \theta^+}{\partial x_j} = \frac{1}{Re_\tau Pr} \frac{\partial^2 \theta^+}{\partial x_j \partial x_j} + U_i^+ \frac{\partial \langle T_m^+ \rangle}{\partial x_1},
\]

(4)

where \( U_1, U_2, U_3 \) is \( U, V, W \), \( (x_1, x_2, x_3) \) is \( (x, y, z) \) and the last term in Equation (2) is the streamwise mean pressure gradient to drive the flow. The equations are normalized using the inner parameters. \( Re_\tau = u_\tau \delta / \nu \) is the friction Reynolds number and \( Pr = \nu / \kappa \) is the Prandtl number (same as the Schmidt number \( Sc \) for scalar transfer); \( u_\tau \) is the friction velocity, \( \delta \) the half width of the channel (see Fig. 1); \( \nu \) the kinematic viscosity, and \( \kappa \) the thermal diffusivity. In Equation (4), \( \langle T_m^+ \rangle \) is the mixed mean temperature averaged over the channel section, defined as (Kasagi et al. 1992)

\[
\langle T_m^+ \rangle = \frac{\int_0^{2\delta} \langle U_1^+ \rangle \langle T^+ \rangle \, dy / \int_0^{2\delta} \langle U_1^+ \rangle \, dy}{\int_0^{2\delta} \langle T^+ \rangle \, dy},
\]

(5)

where \( T^+ \) is the instantaneous temperature normalized by the friction temperature \( T_\tau = q_w / (\rho c_p u_\tau) \); \( \rho \) is the fluid density, \( c_p \) is the specific heat at constant pressure), and \( \langle \rangle \) denotes the ensemble average.

2.3 Numerical methods

The fractional step method is employed for solving the governing equations. The Crank-Nicolson method is used for time-advancement of viscous and diffusion terms along \( y \) (wall-normal) direction, and the third-order Runge-Kutta method is used for the time advancement of other terms. The Poisson equation for pressure is solved using the diagonal matrix algorithm (DMA) along the vertical (\( y \)) direction and the fast Fourier transform (FFT) along the streamwise (\( x \)) and spanwise (\( z \)) directions. The Poisson equation is solved at each step of the Runge-Kutta method. In Equations (2) and (4), the pressure and convection terms along the \( x \) and \( z \) directions are discretized by the fully conservative 4th-order central scheme (CDS4) (Morinishi et al. 1998) and those along \( y \) direction are discretized by the fully conservative 2nd-order central scheme (CDS2) (Morinishi et al. 1998). Further, in these

| CCS4 | CCS8 |
|------|------|
| \alpha | 1/22 |
| \alpha | 12/11 |
| \beta | 0 |
| c | 0 |
| \alpha_0 | 23/22 |

Table 2. Coefficients in the 4th- and 8th-order central compact scheme (CCS4 and CCS8) on a cell-centered mesh (Lele 1992)
equations, the viscous and diffusion terms along the $x$ and $z$ directions are discretized by the 8th-order central compact scheme (CCS8) on a cell-centered mesh (Lele 1992) and those along the $y$ direction are discretized by the 4th-order central compact scheme (CCS4) on a cell-centered mesh (Lele 1992). Here, the 4th- and 8th-order central compact scheme on a cell-centered mesh is expressed as

$$\alpha f_{i-1} + f_i + \alpha f_{i+1} = a \frac{-f_{i-1/2} + f_{i+1/2}}{h} + b \frac{-f_{i-3/2} + f_{i+3/2}}{3h} + c \frac{-f_{i-5/2} + f_{i+5/2}}{5h},$$

where $f$ is a variable to be discretized; $f'$, the derivative of $f$; $h(y)$, the width of the cell and is a function of $y$ only. The coefficients are listed in Table 2. The truncation errors are $((9 - 62\alpha)/1,920) h^4 f^{(5)}$ for CCS4 and $((96,850 - 288,529\alpha)/1,686,343,680) h^8 f^{(9)}$ for CCS8 (Lele 1992). At the solid surface, the following discretization is used:

$$f'_{i} + \alpha f'_{i+1} = a_0 \frac{-f_{i-1/2} + f_{i+1/2}}{h}. \quad (7)$$

The second derivative of $f$ is also calculated using Equation (6). Figure 2 shows the effective (or modified) wavenumber (Lele 1992) for the cell-centered second derivative approximations. Figure 2 shows that compact schemes (CCS4 and CCS8) provide accurate results up to the high wavenumber region.

In our code, the compact schemes are used only for the diffusion and viscous terms since the energy and mass conservations at the wall have not been comprehensively discussed for the compact scheme applied to nonlinear terms. In addition, the application of the compact scheme to nonlinear terms requires an iterative method for solving the Poisson equation, resulting in a huge computational cost. It should be noted that the viscous effect is considered an important factor in the behavior at the near-wall region and when evaluating spectra in high wavenumber regions.

Using the above schemes, the divergence-free condition is ensured up to the machine accuracy ($\sim 10^{-14}$). Simulations were carried out using the NEC SX-8 supercomputer at the Advanced Fluid Information Research Center, Institute of Fluid Science, Tohoku University. The vectorization ratio is 99.7%. The effective performance is 13 GFLOPS and this value corresponds to approximately 81% of the theoretical performance of 16.0 GFLOPS. These results indicate that our code has been highly optimized.
2.4 Flow conditions
The friction Reynolds number \( Re_\tau \) is 150, which is the same value as that used in Iwamoto et al. (2002) and Kasagi et al. (1992). The uniform heat flux condition (same as in Kasagi et al. 1992) is applied to the lower and upper walls. The Prandtl number is set at \( Pr = 0.71 \), considering heat transfer in an air flow.

2.5 Results and discussions
2.5.1 Flow field
Figure 3 shows the vertical \((y^+ = yu_\tau/\nu)\) profiles of mean velocity and rms values of velocity fluctuations normalized by \( u_\tau \). Figure 4 shows the vertical profiles of the Reynolds shear stress normalized by \( u_\tau^2 \). These profiles indicate that our results are in good agreement with those obtained using the spectral method.

Figure 5 shows the vertical profiles of various terms in the transport equation for the Reynolds stress. Using the notation of the Einstein summation convention for index \( k \), the transport equation can be expressed as

\[
\frac{D}{Dt} \langle u_i^+ u_j^+ \rangle = P_{ij} + T_{ij} + \Pi_{ij} + D_{ij} - \varepsilon_{ij}, \quad (8)
\]

\[
P_{ij} = -\langle u_i^+ u_k^+ \rangle \frac{\partial U_i^+}{\partial x_k^+} - \langle u_i^+ u_k^+ \rangle \frac{\partial U_i^+}{\partial x_k^+}, \quad (9)
\]

\[
T_{ij} = -\frac{\partial}{\partial x_k^+} \langle u_i^+ u_j^+ u_k^+ \rangle, \quad (10)
\]

\[
\Pi_{ij} = -\langle u_j^+ \frac{\partial P^+}{\partial x_i^+} \rangle - \langle u_i^+ \frac{\partial P^+}{\partial x_j^+} \rangle, \quad (11)
\]

\[
D_{ij} = \frac{\partial^2 \langle u_i^+ u_j^+ \rangle}{\partial x_k^+ \partial x_k^+}, \quad (12)
\]

\[
\varepsilon_{ij} = 2 \left\langle \frac{\partial u_i^+}{\partial x_k^+} \frac{\partial u_j^+}{\partial x_k^+} \right\rangle, \quad (13)
\]

where \( U_i^+ = \langle U_i^+ \rangle + u_i^+ \) and \( P^+ = \langle P^+ \rangle + p^+ \). \( \Pi_{ij} \) can be divided into the pressure-diffusion term \( \Psi_{ij} \) and pressure-strain term \( \Phi_{ij} \): \n
\[
\Pi_{ij} = \Psi_{ij} + \Phi_{ij}, \quad (14)
\]

\[
\Psi_{ij} = -\left\langle \frac{\partial (u_j^+ p^+)}{\partial x_i^+} \right\rangle - \left\langle \frac{\partial (u_i^+ p^+)}{\partial x_j^+} \right\rangle, \quad (15)
\]

\[
\Phi_{ij} = \left\langle p^+ \frac{\partial u_i^+}{\partial x_j^+} \right\rangle + \left\langle p^+ \frac{\partial u_j^+}{\partial x_i^+} \right\rangle. \quad (16)
\]

Figure 5 shows that our results are in good agreement with those obtained using the spectral method.
Fig. 3. Vertical profiles of mean and rms values
Figure 6 shows the dissipation spectra of $u_i^+$, $(k_z \delta)^2 E_{u_i u_i}$, and cospectra of $\langle u^+ \nu^+ \rangle$, $E_{uv}$, evaluated at $y^+ = 15$. It can be observed that up to the high-frequency range, our results are in good agreement with those obtained using the spectral method.

2.5.2 Scalar field

Owing to space restrictions, only four profiles are presented here. Figure 7 shows the vertical profiles of mean temperature $\langle T^+ \rangle$ and temperature variance $k_{i\theta}^+ = \frac{1}{2} \langle \theta^2 \rangle$, normalized using $T_r$. Figure 7 shows that our results are in good agreement with those obtained using the spectral method.

Figure 8 shows the vertical profiles of $-\phi_{v\theta}$ and $-\psi_{v\theta}$ in the transport equation for vertical turbulent heat flux $-\langle v^+ \theta^+ \rangle$:

\begin{align}
-\phi_{v\theta} &= \left\langle p^+ \frac{\partial \theta^+}{\partial y^+} \right\rangle, \quad (17) \\
-\psi_{v\theta} &= -\frac{\partial \left\langle p^+ \theta^+ \right\rangle}{\partial y^+}.
\end{align}

In general, the computational errors of these terms are larger than those of the other terms. Figure 8 shows that our results are in good agreement with those obtained using the spectral method. We have also confirmed that other statistics on scalar quantities (not shown here) are in good agreements with those obtained using the spectral method.

These results on turbulent and scalar fields indicate that the accuracy of our code is comparable to that of the spectral code. In the next section, we will show the computational results for grid turbulence with scalar transfer as an example of flow around complex geometries. The code employed is based on the code presented in this section, along with the immersed boundary method for handling complex wall geometries (Fadlun et al. 2000).

![Fig. 4. Vertical profiles of Reynolds shear stress](image-url)
Fig. 5. Vertical profiles of various terms in the transport equation for the Reynolds stress.
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3. DNS of grid-generated turbulence: an example of flow around complex geometries

3.1 Background
Grid-generated turbulence has been widely used to generate quasi-isotropic turbulence in wind tunnels and water channels and has been applied to investigate the heat transfer in a wind tunnel (Warhaft & Lumley 1978; Sreenivasan et al. 1980; Budwig et al. 1985), mass transfer in a water channel (Huq & Britter 1995), scalar diffusion from line and point sources (Stapountzis et al. 1986; Nakamura et al. 1987), turbulent transport of small particles in a wind tunnel (Gad-el-Hak & Morton 1979), heat and mass transfer in stable density stratification (Stillinger et al. 1983; Lienhard & Van Atta 1990; Jayesh et al. 1991; Komori & Nagata 1996; Nagata & Komori 2001), mass transfer in unstable density stratification (Nagata & Komori 2000), and mass transfer with a chemical reaction (Komori et al. 1993; Nagata & Komori 2000; Ito et al. 2002). Grid-generated turbulence is also considered in turbulence analysis (Nagata et al. 2006, 2010).

Fig. 6. Dissipation spectra and cospectra at $y^+ = 15$

Fig. 7. Vertical profiles of mean temperature and temperature variance
However, it is very difficult to completely understand the turbulence and scalar fields in the aforementioned flows through conventional measurements using hot wire/film probes or laser Doppler velocimetry for velocity field and using a cold-wire or electrode-conductivity probes (e.g., Gibson & Schwarz 1963) or laser induced fluorescence (LIF) technique for scalar field. For instance, the direct measurement of fundamental statistics such as those including pressure fluctuation and/or spatial derivatives is difficult; these statistics are usually estimated from limited measurable quantities using certain hypotheses. Recently, the measurements of grid-generated turbulence have been conducted using particle image velocimetry (PIV) (Proud et al. 2005; Suzuki et al. 2010a), and more detailed information on the flow field has been obtained. However, it is still difficult to elucidate three-dimensional structures in the aforementioned flows.

Recently, turbulence generated by the fractal grid has also been investigated in previous studies (Hurst & Vassilicos 2007; Seoud & Vassilicos 2007; Mazellier & Vassilicos 2010). These studies showed that fractal grids generate unusually high turbulence intensities and that fractal forcing by the fractal grids modifies turbulence so greatly that the dissipation, spectra, and evolution of integral and Taylor microscales exhibit considerably unusual behaviors. To completely understand these new types of turbulence generated by fractal grids, information on the three-dimensional flow field is required.

DNS of the grid-generated turbulence is the most suitable approach for addressing these issues, although the application of DNS to complex geometry is currently limited to low to moderate Reynolds numbers. It should be noted that the Reynolds numbers in some

Fig. 8. Vertical profiles of $-\phi_{v\theta}$ and $-\psi_{v\theta}$ in the transport equation for vertical turbulent heat flux $-\langle v^+\theta^+ \rangle$
important flows (e.g., Nagata & Komori 2000, 2001; Ito et al. 2002) are not very large. Since future advancements in supercomputers can be anticipated fairly confidently, it can be assumed that DNS of complex geometry at high Reynolds numbers should soon become possible.

In this section, we describe the numerical method for performing DNS of grid-generated turbulence with scalar transfer. The DNS code for fractal grid turbulence has also been independently developed by Laizet & Vassilicos (2010) using a different approach. The numerical code is applied to DNS of a turbulent field with scalar transfer downstream of regular and fractal grids, and the characteristics of flow and scalar fields are presented.

### 3.2 Turbulence-generating grids

Figure 9 shows the schematics of turbulence-generating regular and fractal grids. The regular grid consists of a square bar, square mesh, and biplane construction. In the present DNS, all bars of the fractal grid have square cross-sections, although all these bars have the same thickness in the direction of a mean flow in the previous experiments (Hurst & Vassilicos 2007; Seoud & Vassilicos 2007; Mazellier & Vassilicos 2010). The grid parameters are listed in Table 3. Here, $D_f$ is the fractal dimension; $N$, the fractal iteration; $\sigma$, the solidity; and $t_r$, the thickness ratio of the largest bar thickness to the smallest bar thickness, $t_{\text{max}}/t_{\text{min}}$. The values of $D_f$ and $N$ for the fractal grids are the same as those used in previous experiments (Hurst & Vassilicos 2007; Seoud & Vassilicos 2007; Mazellier & Vassilicos 2010). Details on the fractal grids are provided in Hurst & Vassilicos (2007).

### 3.3 Computational domain

Figure 10 shows the computational domain. Here, $L_x$, $L_y$, and $L_z$ are normalized by the effective mesh size, $M_{\text{eff}}$ (refer to Hurst & Vassilicos 2007 for further details on $M_{\text{eff}}$). The domain size and number of mesh points are listed in Table 4. The turbulence-generating grid is numerically constructed at $5M_{\text{eff}}$ downstream from the entrance. In runs Tests 1 ∼ 3, only the smallest grid (the smallest component of the fractal grid) is placed in the middle of the domain at $x/M_{\text{eff}} = 0$, as shown in Fig. 10 (b), to determine the minimum number of mesh points in the $y$ or $z$ direction for reproducing the suitable wakes of the smallest grid bars. The domain size for runs Tests 1 ∼ 3 is $2M_{\text{eff}} \times 2M_{\text{eff}}$ in cross section (which corresponds to $(1/8)^2$ of that for the actual fractal grids, i.e., runs SFG1∼3, SFGm1∼3). The length and thickness of the smallest bar used in runs Tests 1 ∼ 3 are $M_{\text{eff}}$ and $0.1M_{\text{eff}}$, respectively. In run Test 1, only two mesh points are arranged on the bar in the $y$ or $z$ direction. In runs Tests 2 and 3, three and five mesh points, respectively, are arranged on the bar in the $y$ or $z$ direction. Note that more mesh points (which are identical for all runs) are arranged on the bar in the streamwise ($x$) direction as shown in section 3.5.2. The number of mesh points for other runs are determined after performing runs Tests 1 ∼ 3. The dependence of mesh points on the wakes is discussed in section 3.8.1.
### Table 4. Computational conditions. (s.m.l.: scalar mixing layer)

| Run    | grid                              | $L_x$ | $L_y, L_z$ | $N_x$ | $N_y, N_z$ | $Re_M$ | $Pr$ |
|--------|-----------------------------------|-------|------------|-------|------------|--------|------|
| Test1  | Fractal square ($N = 1$)          | 38.4  | 2          | 512   | 20         | 2,500  | -    |
| Test2  | Fractal square ($N = 1$)          | 38.4  | 2          | 512   | 40         | 2,500  | -    |
| Test3  | Fractal square ($N = 1$)          | 38.4  | 2          | 512   | 80         | 2,500  | -    |
| RG1    | Regular ($S_{\theta} = \text{const}$) | 115.2 | 8          | 1,280 | 160        | 2,500  | 0.71 |
| RGm1   | Regular (s.m.l.)                  | 64.0  | 8          | 768   | 160        | 2,500  | 0.71 |
| CFG    | Fractal cross                      | 115.2 | 16         | 1,280 | 320        | 2,500  | -    |
| IFG    | Fractal I                          | 115.2 | 16         | 1,280 | 320        | 2,500  | -    |
| SFG1   | Fractal square ($S_{\theta} = \text{const}$) ($t_r = 8.5, \sigma = 0.36$) | 115.2 | 16         | 1,280 | 320        | 2,500  | 0.71 |
| SFG2   | Fractal square ($t_r = 15.0, \sigma = 0.36$) | 115.2 | 16         | 1,280 | 416        | 2,500  | -    |
| SFG3   | Fractal square ($t_r = 8.5, \sigma = 0.44$) | 115.2 | 16         | 1,280 | 256        | 2,500  | -    |
| SFGm1  | Fractal square ($t_r = 5.0, \sigma = 0.36$, s.m.l.) | 64.0  | 16         | 768   | 256        | 2,500  | 0.71 |
| SFGm2  | Fractal square ($t_r = 8.5, \sigma = 0.36$, s.m.l.) | 64.0  | 16         | 768   | 320        | 2,500  | 0.71 |
| SFGm3  | Fractal square ($t_r = 13.0, \sigma = 0.36$, s.m.l.) | 64.0  | 16         | 768   | 416        | 2,500  | 0.71 |

### 3.4 Governing equations

The governing equations are the forced incompressible Navier-Stokes equations (19), the continuity equation (20), the forced transport equation for scalar fluctuations (21) in case of the linear scalar gradient, and the forced transport equation for instantaneous scalar (22) in case of the scalar mixing layer:

![Fig. 10. Schematic of computational domain](https://www.intechopen.com)
\[
\frac{\partial U_i}{\partial t} + U_j \frac{\partial U_i}{\partial X_j} = -\frac{\partial P}{\partial X_i} + \frac{1}{Re_M} \frac{\partial^2 U_i}{\partial X_j \partial X_j} + F_i, \quad (19)
\]
\[
\frac{\partial U_i}{\partial X_i} = 0, \quad (20)
\]
\[
\frac{\partial \theta}{\partial t} + U_j \frac{\partial \theta}{\partial X_j} + U_2 S_\theta = \frac{1}{Re_M Pr} \frac{\partial^2 \theta}{\partial X_j \partial X_j} + F_\theta, \quad (21)
\]
\[
\frac{\partial T}{\partial t} + U_j \frac{\partial T}{\partial X_j} = \frac{1}{Re_M Pr} \frac{\partial^2 T}{\partial X_j \partial X_j} + F_T, \quad (22)
\]

where \( S_\theta \) is the constant scalar gradient. The equations are normalized using \( U_0, M_{\text{eff}} \), and the characteristic value of scalar \( \Delta T \). Here \( \Delta T \) is chosen as the scalar difference within the vertical length \( M_{\text{eff}} \) in case of the linear scalar gradient and is chosen as the scalar difference between the upper and lower streams in case of the scalar mixing layer. In Equations (19) and (21), the force terms, \( F_i, F_\theta, \) and \( F_T, \) are introduced for satisfying the boundary conditions on the grid surface when using the immersed boundary method (Fadlun et al. 2000).

### 3.5 Boundary conditions

#### 3.5.1 Boundary conditions at the boundary of domain

The uniform flow \( U_0 \) is given as an inflow, in which no velocity or scalar fluctuations are provided. The periodic boundary conditions are imposed for all variables in the vertical and spanwise directions. The convective outflow condition:

\[
\frac{\partial \beta}{\partial t} + U_c \frac{\partial \beta}{\partial X_1} = 0, \quad (23)
\]

is applied for velocities and scalar at the exit, where \( \beta \) denotes the instantaneous velocity or instantaneous scalar or scalar fluctuation, and \( U_c \) denotes the convection velocity, which is set equal to \( U_0 \). For pressure, the Neumann condition is applied at the inlet and the Dirichlet-Neumann condition is applied at the exit.

![Fig. 11. (a) Schematic of surface layout and (b) streamwise variation of streamwise mesh size \( dX \)](image-url)
3.5.2 Boundary conditions on the grid surface

The immersed boundary method (Fadlun et al. 2000) is used to satisfy the boundary conditions on the grid surface. This method employs the force term $F_i$ to satisfy the specified Dirichlet conditions on the solid surface. The direct forcing method (Fadlun et al. 2000) has been adopted in the present DNS. To solve Equations (19) and (20) using the fractional step method, the Poisson equation should be solved. Ikeno & Kajishima (2007) stated that existing schemes for the immersed boundary method violate the wall condition during time advancement due to the inconsistency between the pressure and the velocity interpolated to represent the solid wall; they developed a modified pressure equation based on the interpolated pressure gradient. However, in this method, an iterative process is required to solve the Poisson equation, which requires extensive computational resources. Fortunately, turbulence-generating grids have surfaces parallel and perpendicular to the Cartesian grid system; therefore, we reduced the pressure inconsistency problem by adopting the mesh arrangement shown in Fig. 11 (a). Since the definition points of the pressure exist on the grid surface, the pressure does not require interpolation, and can be directly determined from the Poisson equation. Most definition points for the velocities are also arranged on the grid surface to directly specify the nonslip wall conditions. The staggered mesh arrangement is used in this study to prevent spurious pressure oscillations.

With these mesh arrangements for the grid surface, we can reproduce suitable wakes behind the smallest bars. It should be noted that suitable wakes were not reproduced when other mesh arrangements were used for the present mesh sizes (spatial resolutions) and Reynolds number. In addition, spatial resolutions around the turbulence-generating grids were ensured by concentrating the grid points in the streamwise ($x$) direction, as shown in Fig. 11 (b). This grid system is used for all runs listed in Table 4. Around the turbulence-generating grid, $dX$ is about $1/4$ of the far downstream value. These mesh arrangements prevent numerical instability around the grid bars. It should be noted that numerical filters and non-physical numerical viscosity, which are often used to prevent numerical instability, were not used in the present DNS.

3.6 Numerical methods

The numerical methods used here are similar to those described in section 2, with some modifications as described below. The third-order Runge-Kutta method is used for time advancement. The Poisson equation for pressure is solved using the diagonal matrix algorithm (DMA) along the streamwise ($x$) direction and the fast Fourier transform (FFT) along the vertical ($y$) and spanwise ($z$) directions. The pressure and convection terms along the $y$ and $z$ directions in Equations (19) and (21) are discretized by the fully conservative 4th-order central scheme (CDS4) (Morinishi et al. 1998), and those along the $x$ direction, by the fully conservative 6th-order central scheme (CDS6) (Morinishi et al. 1998). The viscous and diffusion terms along the $y$ and $z$ directions in Equations (19) and (21) are calculated by the Fourier spectral method, and those along the $x$ direction are discretized by the 8th-order central compact scheme (CCS8) on a cell-centered mesh (Lele 1992).

3.7 Flow conditions

The mesh Reynolds number $Re_M(=U_0M_{eff}/\nu)$ is set at 2,500 for all cases. This value is much smaller than that used in previous experiments on fractal grid turbulence (Hurst & Vassilicos 2007; Seoud & Vassilicos 2007; Mazellier & Vassilicos 2010) owing to limitations in computer resources; however, it is the same as that used in Komori & Nagata (1996) and
3.8 Results and discussions

3.8.1 Grid dependence on wakes of grid bars

Figure 12 shows the energy spectra of $u$ and $v$ at $x/M_{eff} = 8$ for runs Tests 1 ~ 3. In run Test 1, the spectra obviously differ from those for runs Tests 2 and 3. Therefore, at least three mesh points should be arranged in the vertical (or spanwise) direction to accurately reproduce the wakes of the smallest grid bars. It should be noted that this result is for the smallest bars (corresponding to $j = N - 1 = 3$ in runs CFG, IFG, SFG1 ~ 3, and SFGm1 ~ 3) of the actual fractal grid; naturally, more mesh points are arranged on the larger bars for iterations of $j = 0$ (the largest component of the fractal grid) ~ 2 (the second smallest component of the fractal grid). In addition, the results depended on the resolution of time advancement as well as the number of mesh points: proper wakes were not reproduced when the 2nd and 3rd order Adams-Bashforth schemes were employed.
Fig. 13. Instantaneous flow fields around turbulence-generating grids: (a) regular grid (run RGm1); (b) fractal square grid (run SFGm2)

3.8.2 Instantaneous and mean flow fields

Figure 13 shows the snapshots of the instantaneous flow fields near the grids. The grid is visualized using the isovelocity surface in case of instantaneous streamwise velocity $U = 0$. The isosurfaces of the second invariant of the velocity gradient tensor $Q$, contour of pressure $P$ (on the bottom plane near $y = -8M_{\text{eff}}$), and contour of scalar for the mixing layer (on the side plane near $z = -8M_{\text{eff}}$) are drawn. Here, $Q$ is defined as

$$Q = \frac{1}{2} (W_{ij} W_{ij} - S_{ij} S_{ij}),$$

where,

Fig. 14. Instantaneous flow fields downstream of (a) regular grid (run RG1), (b) fractal cross grid (run CFG), (c) fractal I grid (run IFG), and (d) fractal square grid (run SFG1). White: high speed ($U = 1.5$), black: low speed ($U = -1.5$)
Fig. 15. Isotropy of turbulence
\[ W_{ij} = \frac{1}{2} \left( \frac{\partial u_j}{\partial x_i} - \frac{\partial u_i}{\partial x_j} \right), \quad S_{ij} = \frac{1}{2} \left( \frac{\partial u_j}{\partial x_i} + \frac{\partial u_i}{\partial x_j} \right) \tag{25} \]

It can be observed that the regular and fractal grids are adequately constructed using the present method and that the grid turbulence is generated downstream of the grids. Figure 14 shows the snapshots of the instantaneous velocity field at \( z = 0 \) plane. Here, the left side of the figure indicates the upstream. The instantaneous contours of streamwise velocity in the entire computational regions are depicted. It can be observed that all the fractal grids generate high turbulence intensities compared with the regular grid turbulence. It is inferred from Fig. 14 that as compared with the fractal cross and the I grids, the fractal square grid returns the optimal homogeneity in the downstream region: in Figs. 14 (b) and (c) (in case of the fractal cross and I grids), significant velocity defects can be observed near the central region even in the far downstream region. In fact, mean velocity profiles show significant velocity defects even in the far downstream region of the fractal cross and I grids (refer to Nagata et al. 2008 for statistics). Note that periodic boundary conditions are applied to \( y \) and \( z \) boundaries, and therefore, no effects of side walls on the flow field exist.

3.8.3 Isotropy of turbulence

When grid-generated turbulence is experimentally used in fundamental researches as a way of producing quasi homogeneous isotropic turbulence, the degree of isotropy as well as homogeneity should necessarily be important. To evaluate the isotropy of turbulence, Fig. 15 (a) shows the streamwise profiles of the ratio of rms velocities \( u_{rms}/v_{rms} \), which serves as a measure of large-scale anisotropy. The ratio \( u_{rms}/w_{rms} \) is identical to \( u_{rms}/v_{rms} \) in the fractal-generated turbulence with the symmetrical fractal cross and square grids, as in the case of the mean velocity profile. Figure 15 (a) shows that acceptable isotropy of \( u_{rms}/v_{rms} \sim 1.15 \) is attained in the far downstream region of the fractal square grid, whereas large anisotropy is observed in the downstream regions of the fractal cross and I grids. Figure 15 (b) shows the ratio of the spectra, \( E_{uu}(k_z)^{1/2}/E_{vv}(k_z)^{1/2} \), where \( k_z \) is the spanwise wavenumber. It is found

![Fig. 16. Streamwise variations of turbulence kinetic energy \( k \), dissipation rate \( \epsilon \), and timescale \( k/\epsilon \) downstream of regular and fractal square grids (runs RG1 and SFG1)](image-url)
that the anisotropy of the fractal-generated turbulence with the fractal square grid is mainly
due to the anisotropy at a large scale; the acceptable isotropy is attained for fractal-generated
turbulence with a fractal square grid in intermediate to smallest scales. The result qualitatively
agrees with that of Seoud & Vassilicos (2007). It should be noted that even at the large scale,
the anisotropy is less than 1.3 for the fractal square grid; this value is comparable to that in the
regular grid turbulence.

The correlation coefficients of the Reynolds stresses (not shown) are small in the downstream
region of the fractal square grid, whereas the maximum values are large (approximately 0.5)
even in the far downstream regions of the fractal cross and I grids.

The above results suggest that the fractal square grid generates quasi homogeneous isotropic
turbulence in the far downstream region of the grid. On the other hand, homogeneous
isotropic turbulence could not be generated using the fractal cross and I grids under the
present fractal parameters and mesh Reynolds number. Therefore, after this section, we will
only show the results for the fractal square grid and regular grid for comparison.

3.8.4 Turbulence statistics

Figure 16 shows the streamwise variations of turbulence kinetic energy \( k = \frac{1}{2} \langle u_i u_i \rangle \),
dissipation rate \( \varepsilon \) of \( k \), and timescale of \( k/\varepsilon \) downstream of regular and fractal square grids
(runs RG1 and SFG1, respectively). Here, \( k \) and \( \varepsilon \) are normalized by \( U_0^2 \) and \( U_0^2 / M_{eff} \),
respectively. Note that profiles are averaged over the \( y-z \) plane. As shown in previous
experiments (Hurst & Vassilicos 2007; Seoud & Vassilicos 2007; Mazellier & Vassilicos 2010;
Suzuki et al. (2010a), $k$ is much larger in the fractal grid turbulence than in the regular grid turbulence. Figure 16 shows that $\varepsilon$ is also much larger in the fractal grid turbulence than in the regular grid turbulence. However, the normalized timescale $k/\varepsilon$ was almost identical for the regular and fractal grid turbulence. In both flows, the timescale is proportional to $x/M_{\text{eff}}$ in the decaying region, which agrees with the relationship derived from the transport equation of $k$ for decaying homogeneous isotropic turbulence, i.e. $dk/dt = -\varepsilon$.

Other turbulence statistics for the flow field downstream of these grids have been shown in Nagata et al. (2008) and Suzuki et al. (2010b).

### 3.8.5 Scalar fields

Figures 17 and 18 show the instantaneous scalar fields and instantaneous fluctuating scalar fields, respectively, for scalar mixing layers in regular grid turbulence (run RGm1) and fractal grid turbulence (runs SFGm1 and SFGm2) at $z = 0$. The result for run SFGm3 is similar to those for runs SFGm1 and SFGm2 (Suzuki et al. 2009). The interval between the vertical gray lines in Figs. 17 and 18 corresponds to a distance of $10M_{\text{eff}}$. Figure 17 shows that the width of the mixing layer is considerably larger for fractal grid turbulence (Figs. 17 (b) and (c)) than for regular grid turbulence (Fig. 17 (a)). In fact, half widths of mean scalar and scalar variance profiles are larger for fractal grid turbulence than for regular grid turbulence (Suzuki et al. 2010c). Thus, as confirmed in our experiment (Suzuki et al. 2010a), for the same $Re_M$, turbulent mixing is enhanced to a greater extent in the case of fractal grid turbulence than in the case of regular grid turbulence. The fluctuating scalar fields (Fig. 18) also show that

![Fig. 18. Instantaneous fluctuating scalar fields at $z = 0$ in (a) regular grid turbulence (run RGm1), (b) fractal grid turbulence at $t_r = 5.0$ (run SFGm1), and (c) fractal grid turbulence at $t_r = 8.5$ (run SFGm2). In all figures, red: $\theta = 0.3$, white: $\theta = 0$, blue: $\theta = -0.3$](image-url)
turbulent mixing is highly enhanced in case of fractal grid turbulence. Further, Figs. 17 and 18 suggest that smaller-scale scalar fluctuations exist in case of fractal grid turbulence.

The intense mixing of scalar can also be found for the linear mean scalar profile (runs RG1 and SFG1), as shown in Fig. 19. Figure 20 shows the streamwise variations of scalar variance \( k_\theta = \frac{1}{2} \langle \theta^2 \rangle \), scalar dissipation rate \( \varepsilon_\theta \), and timescale \( k_\theta / \varepsilon_\theta \) downstream of the regular and fractal grids with a linear scalar gradient (runs RG1 and SFG1, respectively). \( k_\theta \) is normalized by \( \Delta T^2 \), and \( \varepsilon_\theta \), by \( \Delta T^2 U_0 / M_{eff} \). The quantities are averaged over the \( y - z \) plane. For regular grid turbulence, \( k_\theta \) increases and \( \varepsilon_\theta \) decreases in the downstream direction after \( x / M_{eff} = 3 \), while both \( k_\theta \) and \( \varepsilon_\theta \) decrease in the far downstream region after \( x / M_{eff} = 40 \) in the fractal grid turbulence. Thus, after \( x / M_{eff} = 80 \), \( k_\theta \) becomes larger in the regular grid turbulence than in the fractal grid turbulence. The timescale for scalar fluctuations in the regular grid turbulence is almost identical to \( k / \varepsilon \) after \( x / M_{eff} = 6 \), where grid turbulence is fully developed. The term "fully developed" is used here in the context that turbulence intensities have peaks, after which they begin to decay. In contrast, \( k_\theta / \varepsilon_\theta \) in the fractal grid turbulence is considerably smaller than that in the regular grid turbulence. It has been shown that the large convection from upstream causes the different behaviors in scalar variance and timescale in the fractal grid turbulence (Nagata et al. 2009).

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**Fig. 19.** Instantaneous fluctuating scalar fields at \( z = 0 \) (with a linear scalar gradient): upper, in regular grid turbulence (run RG1); lower: in fractal grid turbulence (run SFG1)

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**Fig. 20.** Streamwise variations of scalar variance \( k_\theta \), scalar dissipation rate \( \varepsilon_\theta \), and timescale \( k_\theta / \varepsilon_\theta \) downstream of regular and fractal grids with a linear scalar gradient (runs RG1 and SFG1)
4. Conclusions

A direct numerical simulation (DNS) code was developed for computing turbulent flows with scalar transfer around complex geometries with a spectral-like accuracy. This code is based on the fully conservative higher-order finite-difference schemes for nonlinear terms, the higher-order compact schemes for higher differentiation terms, and the immersed boundary method for numerical building of three-dimensional complex geometries, and is highly optimized for a vector-type supercomputer (NEC SX-8). In the first part of this chapter, we present the results for the canonical channel flow with a scalar transfer obtained using our DNS code and compare them with those obtained using the spectral method. The results show that various turbulence quantities, including spectra, are in excellent agreement with those obtained using the spectral method. Further, our code is applied to turbulent fields with scalar transfer around and downstream of regular and fractal grids as an example of flow around complex geometries. The results show that suitable turbulence and scalar fields are reproduced around and downstream of complex geometries, i.e., regular and fractal grids.

Unfortunately, the application of DNS to complex geometries is currently limited to the moderate Reynolds number and the small Prandtl number (∼ O(1)) owing to limitations in computer resources. However, with future advancements in supercomputers, DNS of complex geometry at higher Reynolds numbers and higher Prandtl (or Schmidt) numbers should soon become possible.

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