LARGE EDDY SIMULATION OF
INCOMPRESSIBLE TURBULENT CHANNEL FLOW

by

P. Moin,
W. C. Reynolds,
and
J. H. Ferziger

Prepared from work done under Grant

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Thermosciences Division
Department of Mechanical Engineering
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Abstract

The three-dimensional, time-dependent primitive equations of motion have been numerically integrated for the case of turbulent channel flow. For this purpose, a partially implicit numerical method has been developed. An important feature of this scheme is that the equation of continuity is solved directly. The residual field motions were simulated through an eddy viscosity model, whereas the large-scale field was obtained directly from the solution of the governing equations. 16 uniform grid points were used in each of the streamwise and spanwise directions, and 65 grid points with non-uniform spacings in the direction normal to the walls. An important portion of the initial velocity field was obtained from the solution of the linearized Navier-Stokes equations. The pseudospectral method was used for numerical differentiation in the horizontal directions, and second-order finite-difference schemes were used in the direction normal to the walls.

It has been shown that the Large Eddy Simulation technique is capable of reproducing some of the important features of wall-bounded turbulent flows. The overall agreement of the computed mean velocity profile and turbulence statistics with experimental data is satisfactory. The resolvable portions of the root-mean square wall pressure fluctuations, pressure velocity-gradient correlations, and velocity pressure-gradient correlations are documented.
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Nomenclature

A \quad \text{Amplitude of Orr Sommerfeld waves.}

a \quad \text{Grid transformation constant.}

a_n \quad \text{Chebyshev expansion coefficient of a flow variable.}

B \quad \text{Boundary of the physical domain.}

b_n \quad \text{Chebyshev expansion coefficient of the first derivative of a flow variable.}

c \quad \text{Complex speed of an Orr-Sommerfeld wave. Also a constant.}

C_i \quad \equiv 1 + \delta_{i2}.

C_1, C_2, C_3 \quad \text{Constants.}

C_s \quad \text{Smagorinsky's constant.}

D \quad \text{Dissipation.}

d_i \quad \equiv 1 - \delta_{i2}.

e_i \quad \text{Unit vector in the } i\text{-direction.}

f \quad \text{A flow variable.}

\bar{f} \quad \text{Filtered component of } f.

f' \quad \text{Subgrid scale (SGS) component of } f.

G(x-x') \quad \text{Filter function.}

\hat{G}(k) \quad \text{Fourier transform of the filter function.}

h_i \quad \text{Mesh size in the } i\text{-direction.}

h_i^+ \quad \equiv h_i u_t / \nu.

k \quad \text{Wave number } \equiv \sqrt{k_1^2 + k_2^2} \quad \text{or} \quad \equiv \sqrt{\alpha^2 + \beta^2}

k_i \quad \text{Wave number in the } i\text{-direction.}

l \quad \text{SGS length scale.}

l' \quad \text{Prandtl's mixing length.}

L_x \quad \text{Length of the computational box in the } x\text{-direction.}

L_z \quad \text{Length of the computational box in the } z\text{-direction.}
Unit vector normal to the wall.

Number of mesh points in the y-direction.

Number of mesh points in the x-direction.

Number of mesh points in the z-direction.

Number of mesh points in the j-direction.

Pressure.

Filtered pressure.

\[ \bar{p} = \frac{p}{\rho} + \frac{R_{kk}}{3} \]

\[ \hat{p} = \bar{p} + \frac{1}{2} (u_j u_j) \]

Fourier transform of pressure.

\( \mathcal{O} \)

SGS energy production.

Pressure solution using Dirichlet boundary condition.

Fourier transform of \( \bar{p} \) at \( y_j \).

Pressure solution using Neumann boundary condition.

r.m.s. velocity.

Fourier transform of the right-hand side of the Poisson equation for pressure.

Reynolds number based on channel half-width and the centerline velocity.

Reynolds number based on channel half-width and mean velocity, \( U_m \).

Reynolds number based on channel half-width and shear velocity.

\[ R_{ij} = \frac{u_i^' u_j^' + u_j^' u_i^' + u_i^' u_j^' }{\left( \frac{\partial u_i^'}{\partial x_j} + \frac{\partial u_j^'}{\partial x_i} \right)} \]

Experimental two-point velocity correlation function

\[ < u_i^k(x,y,z) u_j^k(x+r,y,z) > \]

\[ R_{ii}(0,0,r) = < u_i^k(x,y,z) u_j^k(x,y,z+r) > \]

Separation distance in the two-point correlation function.

Vector in \( r \) direction.

\[ \bar{S}_{ij} = \frac{1}{2} \left( \frac{\partial}{\partial x_j} u_i^' + \frac{\partial}{\partial x_i} u_j^' \right) \]

strain rate tensor.
t  Dimensionless time.

u  Streamwise velocity.

\( \bar{u} \)  Filtered streamwise velocity.

u'  Subgrid scale component of u.

\( \hat{u} \)  Fourier transform of u; also \( \sum (\hat{u}_i + \hat{v}_j) / k \).

r.m.s. streamwise velocity fluctuation.

\( u_i \)  Velocity in the i-direction.

\( \bar{u}_i \)  Filtered component of \( u_i \).

\( u'_i \)  SGS component of \( u_i \).

\( \mathbf{u} \)  Velocity vector.

\( u_\tau \)  Shear velocity \( \sqrt{\frac{\tau_w}{\rho}} \).

\( \hat{u}_i (x,y,z) \)  Solution of the linearized Navier-Stokes equations.

\( \hat{u}_i (y) \)  Eigenfunctions of the linearized Navier-Stokes equations.

U  Mean velocity profile.

\( U_\infty \)  Freestream velocity.

\( U_0 \)  Centerline velocity.

\( U_m \)  Mean profile average velocity.

v  Velocity in the vertical direction.

\( \left( \frac{v^2}{\overline{v}^2} \right)^{1/2} \)  r.m.s. vertical velocity fluctuation.

\( \overline{v} \)  Filtered component of \( v \).

v'  SGS component of \( v \).

\( \hat{v} \)  Fourier transform of \( v \); also the solution of the Orr-Summerfeld equation.

w  Velocity in the spanwise direction.

\( \left( \frac{w^2}{\overline{w}^2} \right)^{1/2} \)  r.m.s. spanwise velocity fluctuation.

\( \overline{w} \)  Filtered component of \( w \).

w'  SGS component of \( w \).
Streamwise coordinate

Coordinate in the i-direction.

Coordinate vector.

Twice the vanishing distance, \( r \), of \( R_{\perp}(r,0,0) \).

Twice the vanishing distance, \( r \), of \( R_{\perp}(0,0,r) \).

Coordinate in the direction perpendicular to the walls.

y coordinate of the first computational grid point away from the wall at which the planar average of inner and outer layer models are closest to each other.

j\textsuperscript{th} mesh point in the vertical direction.

Distance to the nearest wall.

Distance to the nearest wall.

\[ y^+ \equiv y_w u_* / \nu. \]

Spanwise coordinate.

Wave number in the x-direction of the solution of the linearized Navier-Stokes equation.

Wave number in the z-direction of the solution of the linearized Navier-Stokes equation.

\[ \beta_i(y) \equiv - (2/\Delta t) / \left( \frac{1}{Re} + \zeta_i \tilde{v}_T(y) \right) \]

Filter width.

Average dimensionless distance between the structures in x-direction.

Average dimensionless distance between the structures in z-direction.

Grid spacing in the transformed (uniform mesh) space.

Filter width in the i-direction \((= 2h_i)\).

von Karman constant \(( \approx 0.4 \)).

Mean streak spacing.

Mean spacing of the turbulent structures in the i-direction.
\[
\lambda_i^+ \equiv \lambda_i u_t / \nu.
\]
\[
\lambda^+ \equiv \lambda u_t / \nu.
\]
\[
\rho \quad \text{Density.}
\]
\[
\xi_j \quad \text{jth mesh point in the vertical direction of the transformed (uniform mesh) space.}
\]
\[
\xi \quad \text{Unit vector tangent to the solid boundary} \equiv e_1 + e_2.
\]
\[
\tau_{ij} \equiv R_{ij} - R_{kk} \delta_{ij} / 3.
\]
\[
\tau_w \quad \text{Average wall shear stress} (\equiv \mu \frac{\partial U}{\partial y}).
\]
\[
\Delta t \quad \text{Dimensionless time step.}
\]
\[
\mu \quad \text{Molecular viscosity.}
\]
\[
\nu \quad \text{Kinematic viscosity.}
\]
\[

\nu_T \quad \text{Eddy viscosity.}
\]
\[
\nu_T' \equiv < \nu_T >.
\]
\[
\nu_T'' \equiv \nu_T - \nu_T'.
\]
\[
\nu_T^* \equiv \nu_T - \max_{x_1,x_2,x_3} \nu_T(x_1,x_2,x_3)
\]
\[
\omega \quad \text{Vorticity vector.}
\]
\[
\omega \quad \text{Complex frequency} \ (\equiv - \alpha c)
\]
\[
\delta \quad \text{Channel half-width.}
\]
\[
\delta_{ij} \equiv \begin{cases} 1 & i = j \\ 0 & i \neq j \end{cases}
\]
\[
< > \quad \text{Horizontal average (xz plane); also horizontal average and running time average; in the case of experimental two-point correlation function, indicates time average.}
\]

Superscripts

\[ n \quad \text{Time step.} \]
Chapter I

INTRODUCTION

1.1 Historical Background

It has been known for some time that any turbulent flow contains structures ("eddies") in a wide range of spatial as well as temporal scales. It is also generally recognized that large eddies differ markedly from one flow type to another (e.g., jets vs. boundary layers), while the small eddies are quite similar in all flows.

Unfortunately, in the numerical simulation of (high Reynolds number) turbulent flows, we find that due to computer limitations one cannot resolve all the scales. It is this deficiency which provides the primary inducement for the utilization of the large eddy simulation (L.E.S.) approach.

The foundation on which this approach relies concerns the contrast between large and small eddy modeling. More specifically, one finds that large eddies cannot and should not be modeled, whereas with small eddies successful modeling is possible.

The large eddy simulation method is initiated by the introduction of a procedure which separates the small and large scale structures. The large scale structures will then be computed explicitly, while the small scales are necessarily modeled.

The problem of decay of homogeneous isotropic turbulence has been the subject of extensive study at Stanford University (Kwak et al. (1975), Shaanan et al. (1975), Mansour et al. (1977), Ferziger et al. (1977)). These studies have shown that with the use of algebraic models and a relatively small number of mesh points (16 x 16 x 16 or 32 x 32 x 32), homogeneous turbulent flows can be simulated reasonably well.

The first application of the method to problems of engineering interest was made by Deardorff (1970) who treated the channel flow problem. In his pioneering work, Deardorff showed that a three dimensional numerical simulation of turbulence is feasible. He was able to
predict some of the features of turbulent channel flow with a fair amount of success. However, as will be clear in the next section, neither Deardorff nor the followup work of Schumann (1973) treated the most important part of the flow, namely the region very near the wall. It is in this region that virtually all of the turbulent energy production occurs. By introducing artificial boundary conditions, they, in effect, modeled the turbulence production mechanism in the wall region.

Finally, we note that, concurrent with the present work, Mansour et al. (1978) simulated a time developing turbulent mixing layer. They showed that essentially all the features of a turbulent mixing layer can be reproduced using the L.E.S. approach.

1.2 Experimental Background

Many early studies of the structure of turbulence consisted of measurements of the root-mean square and spectra of the turbulent velocity fluctuations. Among the measurements that were primarily concerned with turbulent boundary layers were those of Townsend (1951), Klebanoff (1954), Willmarth and Wooldridge (1963), and for flow near the wall (in a pipe) Laufer (1954).

Willmarth made a single, unpublished attempt, in 1960, to bring together the then existing results of turbulence-intensity profiles of the boundary layer on a single plot (see Willmarth, 1975). The curves of $\sqrt{u'^2/\tau_T}$, $\sqrt{v'^2/\tau_T}$, and $\sqrt{w'^2/\tau_T}$, as a function of $y_w/\delta$ (or $y^+ = y_wu_\tau/\nu$) did not agree very well (not within 50%). Here, $y_w$ is the distance to the wall, $u_\tau$ is the shear velocity, and $\delta$ is the boundary layer thickness. Part of the lack of agreement was attributed to freestream disturbances or differences in the methods used to trip the boundary layers. However, in spite of the differences between various measurements of turbulence intensity, it is definitely established that within a turbulent boundary layer, $\sqrt{u'^2/\infty} > \sqrt{w'^2/\infty} > \sqrt{v'^2/\infty}$. These differences between the root-mean-square velocity fluctuations become larger as one approaches the wall. Furthermore, the profiles $\sqrt{u'^2}$ and $\sqrt{w'^2}$ have pronounced local maxima very near the wall.
From the measured distributions of turbulence kinetic energy, turbulence shear stress, and dissipation, it is possible to obtain a turbulence energy balance. Townsend (1951) and Laufer (1954) (among others) made such a balance in a boundary layer and pipe flow respectively. From these data, it can be seen that the production and dissipation terms are nearly equal but opposite to each other, and so are the terms representing diffusion by turbulence of kinetic energy and of pressure energy. Furthermore, it may be noted that the turbulence kinetic energy, its production and its dissipation, all show sharp maxima in the buffer region ($y^+ \approx 10$) near the wall. On the basis of energy measurements, Townsend (1956) proposed a two-layer model for the energy transformation process. According to this model, the whole layer is arbitrarily divided into two parts: (i) an inner layer which is nearly in energy equilibrium but within which most of the turbulence production takes place, and (ii) an outer layer whose Reynolds stresses retard the mean flow but whose principal source of turbulent energy comes from the inner layer.

The level of turbulent intensity in the outer two-thirds of the flow is maintained by transport of energy from the inner region since the production of energy in the outer region is too small to balance the viscous dissipation and transport losses. Townsend concluded that the interaction between the inner and outer layers of the flow may be considered as two distinct processes: (i) the transfer of mean-flow energy from the outer region to the inner layer at a rate controlled by the gradient of Reynolds stresses in the outer layer, and (ii) the transport of turbulent energy from the inner layer to the outer layer.

To gain insight into the mechanics of turbulence production a thorough study of the structure of the inner layer was required. Runstadler et al. (1959), (1963) advanced a model for the inner layer based on visual observations using dye and hydrogen bubbles. Their studies revealed new features of turbulent boundary layers. In particular, they demonstrated that the wall layer is not two dimensional and steady; rather it consists of relatively coherent structures of low and high speed streaks alternating in the spanwise direction over the entire wall. The non-dimensional mean spacing between the low speed streaks
was shown to have a universal correlation for fully turbulent layers based on wall layer parameters; this is given by the relation

\[ \frac{\lambda^+}{\lambda_i^+} = \frac{\lambda u_l}{\nu} \approx 100 \]

The streak pattern is not stationary in space. It migrates and displays strong intermittent motion. These intermittent motions involve primarily the movement of low speed streaks away from the wall. When the streak has reached a point corresponding to \( y^+ \leq 8-12 \), it begins to oscillate. The oscillation grows in amplitude and it is followed by breakup. The region where most of the low speed streak breakups are observed to occur, i.e., the inner edge of the buffer zone, is the region where a sharp peak is seen to occur in the production curve (Klebanoff 1954). Kline et al. (1967) and Clark and Markland (1970) observed U shaped vortices occasionally in the inner region. In the studies of Clark and Markland, an average spanwise spacing of these U shaped vortices of \( \lambda_3^+ \approx 100 \) and streamwise spacing of \( \lambda_1^+ \) of 440 was found.

Kim et al. (1971) studied bursts using motion pictures of the trajectories of hydrogen bubbles. From their analysis, they concluded that in the region \( 0 < y^+ < 100 \) essentially all the turbulence production occurs during bursting. They also observed that during gradual lift up of low-speed streaks from the sub-layer, unstable (inflectional) instantaneous velocity profiles were formed. One of the important findings of Kim et al. was that, while the bursting process indeed contributes to the turbulent energy, its main effect is to provide turbulence with \( u' \) and \( v' \) in proper phase to give large positive Reynolds stresses as required for the increase in production.

The findings of Kline and his colleagues were largely confirmed and supplemented by the visual studies of Corino and Brodkey (1969). One of their observations was that, after formation of low speed streak a much larger high speed bulk of fluid came into view and by "interaction" began to accelerate the low speed fluid. The entering high speed fluid carried away the slow moving fluid remaining from the ejection process; this they called the "sweep" event.
The above experimental investigations of the structure of turbulent boundary layers are by no means the only ones reported. The number of publications on the subject is already very large. Among these is the work of Narahari, Rao, Narasimha, and Badri Narayanan (1971), where the frequency of occurrence of bursts was studied. Their investigation showed that the mean bursting frequency scaled with the outer rather than inner flow variables. This was also reported by Kim et al. (1971). The recent experimental investigation of Blackwelder and Kaplan (1976) studied the near wall structure of the turbulent boundary layer using hot-wire rakes and conditional sampling techniques. Among their findings was that, the normal velocity is directed outwards in the regions of strong streamwise-momentum deficit (with respect to the mean velocity), and inwards in the regions of streamwise-momentum excess. This was also reported by Grass (1971). For further details and description of other works on the structure of turbulent boundary layers the reader is referred to the review articles of Willmarth (1975) and Laufer (1975). An entire meeting was recently devoted to review of the state of knowledge in this area (Abbott 1978). 

1.3 Motivation and Objectives

The present study is one in a systematic program investigating large eddy simulation of turbulence. In order to extend the available technology of the L.E.S. approach to wall-bound flows, we chose to study incompressible turbulent channel flow. Due to the simplicity of its geometry and some experimental advantages, channel flow has been a particularly attractive reference flow for both theoretical and experimental investigations. As a result, there is a considerable amount of experimental as well as theoretical findings available for a detailed evaluation of the large eddy simulation technique. In addition, this flow possesses important features of the flows of practical interest. This, in turn, allows the evaluation of the L.E.S. approach from a practical point of view.

The specific objectives of this work may be stated as follows:
a) To develop a numerical method for long time integration of the
three-dimensional governing equations for the large scale field
in a turbulent channel flow;

b) To carry out numerical solution of these equations using a
simple subgrid scale model;

c) To evaluate the performance of the Large Eddy Simulation tech-
nique in reproducing some of the laboratory observations and
measurements described above, and to compute quantities such as
pressure velocity gradient correlations that cannot be measured.

1.4 Summary

The contributions of the present work include:

a) Demonstration of the inherent numerical problems associated with
the explicit numerical solution of the dynamical equations of
motion in primitive form.

b) Derivation of consistency conditions for the initial velocity
field such that the Neumann and Dirichlet problems for the pres-
sure have the same solution.

c) Development of a new semi-implicit numerical scheme for the
solution of dynamical equations in primitive form.

d) Development and use of a new subgrid model in the wall region
of the turbulent flow.

e) Development and use of a solution of the Orr-Sommerfeld equation
for a three-dimensional disturbance as an important part of the
initial velocity field.

f) Demonstration that the Large Eddy Simulation technique is
capable of reproducing many of the important features of the
turbulent boundary layer.
2.1 Definition of Filtered and Residual Fields

In the large eddy simulation approach, the first and most fundamental step is defining the large-scale field. To accomplish this task, each author has adopted a slightly different approach, but they can be treated within a single conceptual framework as shown by Leonard (1974). If \( f \) is some flow variable, we decompose it as follows:

\[
    f = \overline{f} + f'
\]  

(2.1)

where \( \overline{f} \) is the large-scale component and \( f' \) is the residual field. Leonard defined the large scale field as:

\[
    \overline{f}(x) = \int G(x-x') f(x') \, dx'
\]  

(2.2)

where \( G(x-x') \) is a filter function with a characteristic length \( \Delta \), and the integral is extended over the whole flow field. It is to be noted that the above form of \( G \) (a function of \( (x-x') \)) is most suited for filtering in the directions in which the flow is homogeneous. In other words, we point out that the filter function need be neither isotropic nor homogeneous and there are many flows (or directions in a given flow) in which neither of these properties are desirable. In the present work we use the Gaussian filter,

\[
    G(x-x') = \prod_{i=1}^{n} \left( \frac{6}{\pi \Delta_i} \right)^{1/2} \exp \left[ -6(x_i-x_i')^2 / \Delta_i^2 \right]
\]  

(2.3)

where \( \Delta_i = 2h_i \), \( h_i \) is the mesh size in the i-direction, and \( n = 1, 2, \) or 3, is the number of dimensions in which the flow is homogeneous. Thus in the simulation of the decay of homogeneous isotropic turbulence, \( n = 3 \), while in the simulation of turbulent channel flow, we have used
n = 2. A convenient property of a homogeneous filter, \( G(x-x') \), is its commutivity with partial differentiation operators; using integration by parts one can show (Kwak et al. (1975)):

\[
\frac{\partial F}{\partial x_i} = \frac{\partial F}{\partial x_i} \quad (2.4)
\]

Due to variation of the physical length scale of turbulence in the direction in which the flow is homogeneous, one should not use homogeneous filters in that direction. This is particularly true in turbulent boundary layers. Instead, one should use a filter with variable width \( \Delta(x) \), where \( x \) is the direction in which the flow is inhomogeneous. On the other hand, using a filter with variable width causes some mathematical difficulties; in particular (2.4) will no longer hold. In Appendix A, we explore filters with nonuniform width in some detail.

Finally, we note that, in the numerical simulation of turbulent channel flow, we filter only in the directions in which the flow is homogeneous, (streamwise and spanwise directions) i.e., we do not formally filter in the direction perpendicular to the walls. The justification for this choice is twofold:

a) We are using a second order finite difference scheme to approximate partial derivatives in the inhomogeneous direction, and finite difference schemes in general have inherent filtering effect.

b) The Leonard term is fairly well represented by the truncation error of the second order central differencing scheme. (See Shaanan (1975)).

The main disadvantage of this choice is that we do not have a formal closed mathematical expression relating the filtered to the unfiltered field.

2.2 Dynamical Equations in Primitive Form

Now let us derive the primitive dynamical equations for the large-scale flow field. Starting with the incompressible Navier-Stokes equations,
\[ \frac{\partial u_i}{\partial t} + u_j \frac{\partial u_i}{\partial x_j} = \frac{1}{\rho} \frac{\partial p}{\partial x_i} - u_j \frac{\partial u_i}{\partial x_j} \]  

we can apply the operation (2.2) to get the dynamical equations of large scale field,

\[ \frac{\partial \bar{u}_i}{\partial t} + u_j \frac{\partial \bar{u}_i}{\partial x_j} = \frac{1}{\rho} \frac{\partial \bar{p}}{\partial x_i} - u_j \frac{\partial \bar{u}_i}{\partial x_j} + \frac{\partial^2 \bar{u}_i}{\partial x_i \partial x_j} \]  

(2.5)

where we have decomposed \( u_i \) as in (2.1) and:

\[ \tau_{ij} = R_{ij} - R_{kk} \frac{\delta_{ij}}{3} \]

\[ \bar{p} = \frac{\bar{p}}{\rho} + \frac{R_{kk}}{3} \]

\[ R_{ij} = \bar{u}_i \bar{u}_j' + \bar{u}_j \bar{u}_i' + \bar{u}_i \bar{u}_j' \]

The \( \tau_{ij} \) represents the (negative) subgrid scale stresses and must be modeled. We can write (2.5) in the following equivalent form:

\[ \frac{\partial \bar{u}_i}{\partial t} + \bar{u}_j \left( \frac{\partial \bar{u}_i}{\partial x_j} - \frac{\partial \bar{u}_j}{\partial x_i} \right) = \frac{1}{\rho} \frac{\partial \bar{p}}{\partial x_i} - u_j \frac{\partial \bar{u}_i}{\partial x_j} + \frac{\partial^2 \bar{u}_i}{\partial x_i \partial x_j} \]  

(2.6)

where

\[ \bar{p} = \bar{p} + \frac{1}{2} \left( \frac{\partial \bar{u}_i}{\partial x_j} \right) \]

The rationale for using this form of the equation will be explained in Section 3.5.

In order to calculate the second term on the left-hand side of (2.6), we use (2.2) to write:
Note that, here, the filtering and the corresponding integration is performed only in the directions in which the flow is homogeneous. Let us Fourier transform the above equation (in the homogeneous directions) to get:

\[
- \overline{u_j} \left( \frac{\partial \overline{u_i}}{\partial x_j} - \frac{\partial \overline{u_j}}{\partial x_i} \right) = \int_0^\infty \hat{G}(x-x') \overline{u_j} \left( \frac{\partial \overline{u_i}}{\partial x_j} - \frac{\partial \overline{u_j}}{\partial x_i} \right) dx'
\]

where \( \hat{\cdot} \) denotes a Fourier-transformed quantity; a \( ^\wedge \) over a bracket means the transform of the bracketed quantity. Thus, given a velocity field, \( \overline{u_i} \), one can compute the term in the brackets on the right-hand side of the above equation, Fourier-transform it, multiply it by \( \hat{G} \), and invert the transform to obtain the desired term.

### 2.3 Residual Stress Model

An eddy viscosity model is used for \( \tau_{ij} \):

\[
\tau_{ij} = -2\nu_T \overline{S}_{ij}
\]

where

\[
\overline{S}_{ij} = \frac{1}{2} \left( \frac{\partial \overline{u_i}}{\partial x_j} + \frac{\partial \overline{u_j}}{\partial x_i} \right)
\]

is the strain rate tensor and \( \nu_T \) is an eddy viscosity associated with the residual field motions. In the remainder of this section, we present the models used for \( \nu_T \). Throughout, we assume that the sub-grid scale production and dissipation of turbulent kinetic energy are equal.
Production of the subgrid scale turbulent kinetic energy is given by:

\[ \mathcal{P} = 2v_T \overline{S}_{ij} \overline{S}_{ij} \]  \hspace{1cm} (2.9)

Inclusion of the experimental observation that, remote from the wall, dissipation is controlled only by the largest subgrid-scale eddy parameters such that \( D = D(q, \ell) \), coupled with dimensional analysis, produce the result first found by Kolmogorov in 1942 that \( D \sim q^3/\ell \). Here, \( q \) and \( \ell \) are the characteristic velocity and length scale of subgrid scale eddies respectively. Using Prandtl's assumption for eddy viscosity, \( v_T = C_1 q^{\frac{3}{2}} \), and equating the subgrid production and dissipation, we get:

\[ 2C_1 q^{\frac{3}{2}} \overline{S}_{ij} \overline{S}_{ij} = q^3/\ell \]  \hspace{1cm} (2.10)

From (2.10), we readily obtain:

\[ q = C_3 \ell^{-\frac{1}{2}} \sqrt{2\overline{S}_{ij} \overline{S}_{ij}} \]

Again, using Prandtl's assumption, we get:

\[ v_T = (C_5 \ell)^2 \sqrt{2\overline{S}_{ij} \overline{S}_{ij}} \]  \hspace{1cm} (2.11)

This is Smagorinsky's (1963) model, and is to be used in the regions away from the solid boundaries.

On the other hand, very near the wall, the size of the eddies is inhibited, and the eddies are of such a size that viscosity can be a dissipative agent for the largest eddies. In fact, at the wall, the eddy viscosity as well as its gradients should vanish. Under such conditions viscosity is a factor and \( D = D(v, q^2, \ell) \). Application of dimensional analysis to this condition produces the result that \( D \sim (v q^2/\ell^2) f(q \ell/v) \). Moreover, at the wall the subgrid scale dissipation is given by:
\[ D = \sqrt{\langle \frac{\partial u'}{\partial y} \rangle^2 + \langle \frac{\partial \omega'}{\partial y} \rangle^2} \propto \frac{\nu^2}{\ell^2} \]

Thus, in the vicinity of the wall, we assume that \( D \approx \nu \frac{q^2}{\ell^2} \). Equating subgrid scale production and dissipation, we obtain for the inner region of the boundary layer:

\[ \nu_T = \langle C_2 \frac{q^4}{\nu} \rangle \langle 2S_{ij} S_{ij} \rangle \]

(2.12)

where \( C_2 \) is a constant.

In order to determine the value of \( C_2 \), we assume that \( C_s \), Smagorinsky's constant, is known from some other calculation e.g., simulation of the decay of isotropic turbulence. Strictly speaking, there is no rigorous justification that the constant obtained from the simulation of a totally homogeneous flow is applicable in the simulation of a wall-bounded turbulence with mean shear. Furthermore, in order to determine the value of \( C_2 \), several known characteristics of turbulent boundary layers will be applied. Among these characteristics is that, in the logarithmic section of the layer, the slope of the mean velocity profile in the semilogarithmic wall coordinates is \( 1/\kappa \), where \( \kappa \) is the von Karman constant. Hence, in what follows, we give only a rough estimate of the value of \( C_2 \), which will be used throughout our simulation of turbulent channel flow.

At the edge of the logarithmic section of the boundary layer, (say \( y^+ = 27 \)), we demand that the inner and outer layer models have the same planar mean value. If we nondimensionalize all the velocities by the shear velocity, \( u_T \), and the lengths by the channel half width, \( \delta \), we have in the logarithmic region:

\[ \sqrt{2S_{ij} S_{ij}} \propto \frac{\partial U}{\partial y} \approx \frac{1}{\kappa y_w} \]

(2.13)

where \( y_w \) is the distance to the lower wall (the lower wall is located at \( y = -1 \) and the upper wall at \( y = +1 \)). Note that here, we have
assumed that the mean velocity gradient is much larger than all the other velocity gradients. Equating the two models at \( y^+ = 27 \), we obtain:

\[
C_2 = \frac{C_s^2}{\kappa y^+} = \frac{C_s^2}{27\kappa}
\]  

(2.14)

where we have assumed that \( \ell = \kappa y_w \). Thus, the actual model used for the eddy viscosity at each time step in the calculation is:

\[
\nu_T = \begin{cases} 
C_2 \text{Re}_T \bar{S}_{ij}^4 \bar{S}_{ij} & y \leq y_c \\
(C_s \ell)^2 \sqrt{2 \bar{S}_{ij} \bar{S}_{ij}} & y > y_c 
\end{cases}
\]

(2.15)

Here \( y_c \) is the coordinate of the first computational grid point away from the wall at which the planar average of the two models are closest to each other. It is to be noted that, \( y_c \) can vary in time and in general it does. The same relation as (2.15) is used in the upper half of channel \( (0 \leq y \leq 1) \). Finally, we turn our attention to the specification of \( \ell \).

Due to the no-slip boundary condition, \( \ell \) must vanish at the walls. Furthermore, due to lack of spatial resolution in the homogeneous directions (see Section 3.1), and with no further reasoning, we have used the following expression for \( \ell \) in the simulation of turbulent channel flow:

\[
\ell = \left[ \min \left( \frac{\Lambda_1}{\ell'} \right) \cdot \min \left( \frac{\Lambda_3}{\ell'} \right) \cdot \min \left( \frac{h_2}{\ell'} \right) \right]^{1/3}
\]

(2.16)

where \( \ell' \) is the Prandtl's mixing length:

\[
\ell' = \begin{cases} 
0.1 & y_w > 0.1/\kappa \\
\kappa y_w & y_w \leq 0.1/\kappa
\end{cases}
\]
\( A_1 \) and \( A_3 \) are the nondimensionalized filter widths in streamwise and spanwise directions respectively, and \( h_2 \) is the local grid size in the vertical direction. Two remarks are in order. First, due to the particular grid sizes chosen (see Section 3.1), we have the following global inequalities:

\[
\begin{align*}
& h_2(y) < .1 \\
& A_1 > A_3 > .1
\end{align*}
\]

(Note that all the lengths are nondimensionalized with respect to channel half width \( \delta \)). Second, we should mention that the expression (2.16) for \( \ell \) is strictly speaking, based on ad hoc foundations and more work in this area is strongly recommended (see Chapter V). This expression was chosen initially on a trial basis; nevertheless, we did not find any alteration of it necessary. Thus, we emphasize that in obtaining the computational results presented here, no fine adjustments of either \( C_s \) or \( \ell \) were made. In spite of this, the numerical results (see Chapter IV) are satisfactory. It is believed however, that an optimum choice for \( C_s \) and \( \ell \) would somewhat improve the quantitative results.

2.4 Governing Equations for the Large Scale Field

In the numerical simulation of turbulent channel flow, all the variables are nondimensionalized by turbulent shear velocity, \( u_T \), and the channel half width, \( \delta \). In this case, we solve the following equations numerically:

\[
\frac{\partial \overline{u}_i}{\partial t} + \overline{u}_j \left( \frac{\partial \overline{u}_i}{\partial x_j} - \frac{\partial \overline{u}_j}{\partial x_i} \right) = - \frac{\partial p}{\partial x_i} + \delta \overline{u}_i + \frac{\partial}{\partial x_j} \left( 2\nu \overline{S}_{ij} \right) + \frac{1}{Re} \frac{\partial^2 \overline{u}_i}{\partial x_j \partial x_j}
\]

(2.19)
where $Re_T$ is the Reynolds number based on shear velocity, $u_T$, and channel half width, $\delta$. Note that the second term on the right-hand side of equation (2.19) is the mean pressure gradient imposed on the flow.
Chapter III
NUMERICAL METHODS

3.1 Grid Selection

For a given number of grid points, \( N \), one has to choose the grid size(s) based on the physical properties of the problem at hand. In the simulation of the decay of homogeneous isotropic turbulence, for example, it is desirable to select the grid size, \( h \), such that the filtered field contains as much of the turbulence energy as possible (Kwak et al., 1975). On the other hand, the length of the side(s) of the computational box in the direction(s) in which periodic boundary conditions are used should be long enough to include the important large eddies (Ferziger et al., 1977).

In the grid size selection process for the numerical simulation of turbulent channel flow, one has to consider the average spanwise and streamwise spacing of the turbulent structures in the vicinity of the wall (see Section 1.3) as well as the integral scales of turbulence. In addition, quantities such as the thickness of the viscous sublayer should be taken into consideration. With this in mind we proceed to specify our grid system:

In the vertical direction \((-1 \leq y \leq 1)\), a nonuniform grid spacing is used. The following transformation gives the location of grid points in the vertical direction (Mehta, 1977).

\[
y_j = \frac{1}{a} \tanh \left[ \xi_j \tanh^{-1}(a) \right]
\]

(3.1)

where

\[
\xi_j = -1 + 2(j-2)/(N-3) \quad j=1,2,\ldots,N
\]

and \( N \) is the total number of grid points in the \( y \) direction. Here, \( a \) is the adjustable parameter of the transformation \((0 < a < 1)\); a
large value of $a$ distributes more points near the boundary. In our computation we have used $a = .98346$, and $N = 65$. Table 3.1 shows the distribution of the grid points in the vertical direction with the corresponding values of $y^+ = y u_1 / \nu$. Note that in reference to the vertical direction, index (or subscript) 1 and $N$ refer to grid points just outside the lower and upper walls respectively.

For the grid selection in the streamwise, $x$, and spanwise, $z$, directions, one needs to consider the experimentally measured two point correlation functions

$$R_{11}(x,0,0) = <u_1(x,y,z) u_1(x+r,y,z)>$$

and

$$R_{11}(0,0,r) = <u_1(x,y,z) u_1(x,y,z+r)>$$

Here $<>$ denotes the average over an ensemble of experiments. The use of periodic boundary conditions in a given direction can be justified if the length of the side of the computational box in that direction is at least twice the distance $r$, at which the appropriate $R_{11}$ vanishes.

Experimental data of Comte-Bellot (1963), indicates that

$$X_1 = 6.4\delta$$

and

$$X_3 = 3.2\delta$$

where $X_1$ and $X_3$ are twice the distance, $r$, beyond which $R_{11}(r,0,0)$ and $R_{11}(0,0,r)$ respectively, are negligible. Here $\delta$ is the channel half width.

For a complete simulation of the important large scale field, one has to select the number of grid points in the streamwise, $x$, and spanwise $z$, directions with careful consideration to laboratory observations. We assume that $L_x$ and $L_z$, the lengths of the computational box in the streamwise and spanwise directions, are fixed in accordance with the above considerations. As was mentioned in Chapter I,
Table 3.1
GRID DISTRIBUTION IN THE VERTICAL, y, DIRECTION

| n | y   | $y_w = |1+y|$ | $y^+ *$ |
|---|-----|----------|--------|
| 1 | -1.002 | .002 | 0.000 |
| 2 | -1.000 | .000 | 1.78 |
| 3 | - .997219 | .00278 | 3.85 |
| 4 | - .993983 | .00602 | 6.26 |
| 5 | - .99022 | .00978 | 9.06 |
| 6 | - .985847 | .01415 | 12.31 |
| 7 | - .980767 | .01923 | 16.09 |
| 8 | - .974871 | .02513 | 20.47 |
| 9 | - .968035 | .03197 | 25.53 |
| 10 | - .960117 | .03988 | 31.40 |
| 11 | - .950956 | .04904 | 38.18 |
| 12 | - .940372 | .05963 | 45.99 |
| 13 | - .928164 | .07184 | 54.99 |
| 14 | - .914109 | .08589 | 65.33 |
| 15 | - .898 | .102 | 77.47 |
| 16 | - .879 | .121 | 90.91 |
| 17 | - .858 | .142 | 106.28 |
| 18 | - .834 | .166 | 123.57 |
| 19 | - .807 | .193 | 143.42 |
| 20 | - .776 | .224 | 165.82 |
| 21 | - .741 | .259 | 190.79 |
| 22 | - .702 | .298 | 218.32 |
| 23 | - .659 | .341 | 249.06 |
| 24 | - .611 | .389 | 282.35 |
| 25 | - .559 | .441 | 318.84 |
| 26 | - .502 | .498 | 358.54 |
| 27 | - .440 | .560 | 400.80 |
| 28 | - .374 | .626 | 445.61 |
| 29 | - .304 | .696 | 492.35 |
| 30 | - .231 | .769 | 540.37 |
| 31 | - .156 | .844 | 590.31 |
| 32 | - .078 | .922 | 640.25 |
| 33 | 0 | 1.000 | 640.25 |

*For Re =$640.25$.
Experimental data indicate that the average (spanwise) streak spacing corresponds approximately to $\lambda_3^+ \approx 100$ and the average streamwise spacing of the $U$ shaped vortices corresponds to $\lambda_1^+ \approx 440$. Therefore, for the channel flow under consideration (see Chapter IV), the average dimensionless distance between the spanwise and streamwise structures are:

$$\frac{\Delta z}{\delta} = \frac{100}{Re_T} = 0.156$$

and

$$\frac{\Delta x}{\delta} = \frac{440}{Re_T} = 0.687$$

respectively. Here $Re_T$ is the Reynolds number based on shear velocity, $u_T$ and channel half width, $\delta$, and is 640 in our simulation.

Using the above values of $X_1$ and $X_3$, and assuming that, at least four grid points are needed to resolve one wavelength (structure), we arrive at the following requirements for the number of grid points in $x$ and $z$ directions:

$$N_x = 37$$
$$N_z = 82$$

It is emphasized that the above values for $N_x$ and $N_z$ are based on ensemble averaged spacing of the structures. Hence for an adequate simulation of the important large scales, the following values for $N_x$ and $N_z$ are recommended (with due consideration to the capability of present computers):

$$N_x = 32$$
$$N_z = 128$$

In the present numerical simulation of turbulent channel flow, we have chosen the following values for the nondimensionalized streamwise and spanwise computational box lengths:
The value of $L_z = \frac{4}{3} \pi$ is somewhat bigger than the above value for $X_3/\delta$. This choice was made with due consideration to stability and resolution requirements of linear hydrodynamic stability theory (see Section 4.3). In addition, due to computer cost and storage limitations, we have used 16 grid points with uniform spacing, in each of the streamwise and spanwise directions. Therefore, the actual grid spacing used in these directions corresponds to $h_1^+ = 251$ and $h_3^+ = 168$ respectively. Hence, it is clear that we have inadequate resolution, particularly in the spanwise direction.

3.2 Numerical Differentiation

In the vertical direction, central differencing is employed with variable grid spacing $y_{j+1} = y_j + h_{j+1}$ where $h_{j} = y_{j} - y_{j-1}$ and $j = 1, 2, \ldots, N$ (see Section 3.1). The partial derivatives for this case are the following expressions with the first truncation error term included:

$$
\left( \frac{\partial f}{\partial y} \right)_j = \frac{f_{j+1} - f_{j-1}}{2h_j} - \frac{1}{2} \left( h_{j+1} + h_j \right) \left( \frac{\partial^2 f}{\partial y^2} \right)_j + O(h_j^2) \tag{3.2}
$$

$$
\left( \frac{\partial^2 f}{\partial y^2} \right)_j = 2 \left[ \frac{f_{j-1}}{h_j(h_j + h_{j+1})} - \frac{f_j}{h_j h_{j+1}} + \frac{f_{j+1}}{h_{j+1}(h_j + h_{j+1})} \right]
- \frac{h_{j+1} - h_j}{3} \left( \frac{\partial^3 f}{\partial y^3} \right)_j + O(h_j^2) \tag{3.3}
$$

Note that the second term of the right-hand side of Eq. (3.2) and (3.3) is the "extra error" introduced by the use of a nonuniform grid. In general, however, this term is very small if the grid size varies.
slowly (Blottner, 1974) (this is the case with 3.1). It can be easily shown (Blottner, 1974) that a variable grid scheme is equivalent to a coordinate stretching method if a relation of the form of Eq. (3.1) is used to specify both the grid spacing in the variable grid method and the relationship between the coordinates for the stretching method. In both cases the derivatives are second order accurate in terms of $\Delta \xi$, i.e.,

$$\left( \frac{\partial f}{\partial y} \right)_j = \frac{f_{j+1} - f_{j-1}}{h_{j+1} + h_j} + O(\Delta \xi^2)$$

and

$$\left( \frac{\partial^2 f}{\partial y^2} \right)_j = 2 \left[ \frac{f_{j-1}}{h_j} - \frac{f_{j}}{h_{j+1}} + \frac{f_{j+1}}{h_{j} + h_{j+1}} \right] + O(\Delta \xi^2)$$

In the streamwise and spanwise directions the pseudo-spectral method is used for the calculation of partial derivatives $\frac{\partial}{\partial x}$, $\frac{\partial}{\partial z}$, $\frac{\partial^2}{\partial z^2}$, etc. For a given number of grid points, the maximum accuracy is achieved by using this method (see Moin et al., 1978, for a discussion of the accuracy of numerical differentiation operators in terms of modified wave number concept). For periodic boundary conditions, which are of interest in $x$ and $z$ directions, we can represent a flow variable such as $\bar{u}$ by a discrete Fourier expansion

$$\bar{u}(x_1, x_2, x_3) = \sum_{n_1} \sum_{n_2} \sum_{n_3} \hat{u}(k_1, x_2, k_3) e^{i(k_1 x_1 + k_3 x_3)}$$

where

$$k_i = \frac{2\pi}{(Nh)_j} n_i = \text{wave number in the } x_j \text{ direction}$$

$$N_j = \text{number of mesh points in the } j \text{ direction}$$
\[ n_i = -\frac{N_i}{2}, \ldots, 0, 1, \ldots, \frac{N_i}{2} - 1 \]

\[ h_j = \text{mesh size in the } x_j \text{-direction.} \]

The sum extends over all \( n_1 \) and \( n_3 \). Suppose we wish to compute \( \frac{\partial \mathbf{u}}{\partial x_1} \); we may regard (3.6) as an interpolation formula, treating \( x_1 \) as a continuous variable, and differentiate to obtain

\[
\frac{\partial \mathbf{u}}{\partial x_1} = \sum_{n_1} \sum_{n_3} \hat{u}(k_1, x_2, k_3) ik_1 e^{i(k_1 x_1 + k_3 x_3)} \tag{3.7}
\]

Multiplying both sides of (3.7) by \( \exp(-ik'_1 x_1 - ik'_3 x_3) \), summing over all \( x_1 \) and \( x_3 \), and using orthogonality, we get:

\[
\frac{\partial \mathbf{u}}{\partial x_1} = ik_1 \hat{u}(k_1, x_2, k_3) \tag{3.8}
\]

Thus, in order to compute \( \frac{\partial \mathbf{u}}{\partial x_1} \), we simply have to Fourier transform \( \mathbf{u} \) in the \( x_1 \)-direction, multiplying it by \( ik_1 \), and take the inverse transform of the result; this is called the "pseudo-spectral" approach (Orszag (1972), Fox and Orszag (1973)). The use of pseudo-spectral method in \( x \) and \( z \) directions, partially addresses the grid resolution problem in these two directions.

For a limited number of problems with nonperiodic boundary conditions we can use some other set of orthogonal functions rather than \( \{e^{ikx}\} \) (see Orszag, 1971). For completeness and for later use in this report, we conclude this section by describing the numerical differentiation using Chebyshev polynomials.

We can express a variable such as \( f(y) \) by a discrete Chebyshev expansion

\[
f(y) = \sum_{n=0}^{N} a_n T_n(y) \tag{3.9}
\]
where $T_n(y)$ is the $n$th order Chebyshev polynomial of the first kind, and double prime denotes that the first and last terms are taken with factor $\frac{1}{2}$. Similarly, we can express the derivative of $f$, which is a polynomial of degree $N-1$, in terms of $T_n(y)$. We then write

$$\frac{\partial f}{\partial y} = \sum_{n=0}^{N-1} b_n T_n(y)$$  \hspace{1cm} (3.10)

and seek to compute the coefficients $b_n$ in terms of $a_n$. It can be easily shown (see Fox and Parker, 1968) that the coefficients $b_n$ are given by the following recurrence relations:

$$b_{n-1} - b_{n+1} = 2n a_n \hspace{1cm} n=1,2,...,N-2$$

$$b_{N-2} = 2(N-1)a_{N-1}$$

$$b_{N-1} = N a_{N-1}$$  \hspace{1cm} (3.11)

Finally, we note that

$$T_n(\cos \theta) = \cos n\theta$$  \hspace{1cm} (3.12)

Thus, the transformation ($y = \cos \theta$) which is roughly adequate for boundary layer coordinate stretching, renders the evaluation of the Chebyshev expansion coefficients, $a_n$, particularly simple with the use of FFT routines.

### 3.3 Fundamental Numerical Problem

In this section we describe an inherent numerical problem associated with the fully explicit solution of the dynamical equations in primitive form in a bounded domain. Consider the momentum equations

$$\frac{\partial u_i}{\partial t} = -\frac{\partial p}{\partial x_i} + H_i$$  \hspace{1cm} (3.13)
where $H_\|$ contains the viscous and convective terms. In the fully explicit (time advancing) numerical solution of (3.13) one normally specifies an arbitrary initial solenoidal velocity field satisfying the no-slip condition. Then, one proceeds to solve the appropriate Poisson equation for pressure obtained from the application of the divergence operator to the momentum equations to ensure that $\nabla \cdot u = 0$. The resulting pressure is then used together with the computed $H_\|$ in (3.13) to advance $u_\|$ in time. The Neumann boundary condition,

$$\frac{\partial p}{\partial n} = v_n \cdot \nabla^2 u$$

(3.14)

is normally used in conjunction with the Poisson equation for pressure. Here $n$ is a unit vector normal to the solid boundary. This condition is obtained from the normal momentum equation evaluated at the solid boundary.

With regard to the boundary treatment, one has two choices:

a) Enforce the no-slip condition, and time advance the velocity field via (3.13) only in the interior domain (not at the boundaries);

b) Time advance the velocity field throughout (interior domain as well as boundaries).

If one chooses (a), for the tangential momentum equations to be satisfied at the boundaries, the initial field would have to be such that the $p$ it generates satisfies the Dirichelet condition

$$\frac{\partial p}{\partial \tau} = v_\tau \cdot \nabla^2 u$$

(3.15)

($\tau$ is a unit vector tangent to the solid boundary). The momentum equations in the directions tangential to the solid boundary will not necessarily be satisfied if the only constraints on the initial field are that it be solenoidal and satisfy the no-slip condition. Since the tangential momentum equations are not in general satisfied at the solid boundary, the Poisson equation will not be satisfied there either, and
hence we conclude that in case (a) the continuity equation will not be satisfied at the boundary, \( \left( \frac{\partial}{\partial n} (n \cdot u) \neq 0 \right) \). This can cause serious numerical instability.

On the other hand, if one chooses case (b), continuity will be satisfied everywhere, but the no-slip condition may not be satisfied, and this is unacceptable.

It should be noted that, if one uses the Dirichlet condition (3.15) as the pressure boundary condition then the Neumann condition (3.14) will not necessarily be satisfied and hence similar problems will arise in either approach (a) or (b).

In Appendix B we formally demonstrate the numerical problems addressed in this section. In addition, in Section 3.6 it will be shown that the numerical problems discussed here can be avoided if one uses three-point finite differences to approximate partial derivatives in the direction normal to the boundaries.

3.4 Consistency Conditions for the Initial Velocity Field

In this section, we present a set of consistency conditions* for the initial velocity field of the channel flow such that the Neumann and Dirichlet problems for the pressure have the same solution, i.e., we solve the problem addressed in Section 3.3.

Fourier transforming the Poisson equation in the streamwise and spanwise directions, we get:

\[
\frac{d^2 \hat{P}}{dy^2} - k^2 \hat{P} = \hat{Q}
\]  
(3.16)

*The consistency condition requirements conflict with the proven existence and uniqueness theorems for the Navier-Stokes equations. Therefore, we emphasize that the problems addressed in the previous section are purely numerical and mathematically there is no difficulty. Saffman (P. G. Saffman, 1978, private communication) points out that the fact that the Neumann problem does not satisfy the Dirichlet condition appears in the nonanalyticity of \( \nabla^2 u \) on the boundary at \( t = 0 \), which can be interpreted physically as an initial vortex sheet diffusing from the boundary.
where \( k^2 = k_1^2 + k_3^2 \), and \( k_1 \) and \( k_3 \) are the wave numbers in streamwise and spanwise directions respectively. Here,

\[
\hat{Q}(k_1, y, k_3) = \left[ \frac{\partial}{\partial x_1} \frac{\partial}{\partial x_3} u_1 u_j \right]
\]

For \( k^2 \neq 0 \), the general solution of (3.16) is:

\[
\hat{P} = \phi(y) + c_1 \sinh ky + c_2 \cosh ky \quad (3.17)
\]

where:

\[
\phi(y) = \left[ \int_{-1}^{1} \frac{\hat{Q} \cosh kn}{k} d\eta \right] \sinh ky - \left[ \int_{-1}^{1} \frac{\hat{Q} \sinh kn}{k} d\eta \right] \cosh ky
\]

and, \( c_1 \) and \( c_2 \) are constants. Thus, for the Dirichlet and Neumann problems, we can determine \( c_1 \) and \( c_2 \) separately to get \( P_D \) and \( P_N \) which are the solutions of Dirichlet and Neumann problems respectively.

Note that for the Dirichlet problem to have a solution, we must have

\[
\frac{\partial^2 P}{\partial x \partial z} \bigg|_{y=\pm 1} = \frac{\partial^2 P}{\partial y \partial x} \bigg|_{y=\pm 1}
\]

The above condition is equivalent to \( \mathbf{n} \cdot \nabla^2 \omega = 0 \) on the boundaries \( (y = \pm 1) \), or

\[
\frac{\partial}{\partial z} \left[ \frac{\partial^2 u}{\partial y^2} \bigg|_{y=\pm 1} \right] = \frac{\partial}{\partial x} \left[ \frac{\partial^2 w}{\partial y^2} \bigg|_{y=\pm 1} \right]
\]

or

\[
\pm k_3 H_1(\pm 1) = \pm k_1 H_3(\pm 1)
\]
where

\[ H_1 = \nu \frac{\partial^2 \mathbf{u}}{\partial y^2} \quad \text{and} \quad H_3 = \nu \frac{\partial^2 \omega}{\partial y^2} \]

and \( \omega \) is the vorticity vector.

Equating \( P_D \) and \( P_N \) (after some algebra) we arrive at the following constraints for the initial velocity field:

\[
\begin{align*}
\frac{H_3(1) - H_3(-1)}{ik_3} - \phi(1) &= \frac{\tanh k}{k} \left[ H_2(1) + H_2(-1) - \phi'(1) \right] \quad (3.19) \\
\frac{H_3(1) + H_3(-1)}{ik_3} - \phi(1) &= \frac{\coth k}{k} \left[ H_2(1) - H_2(-1) - \phi'(1) \right] \quad (3.20)
\end{align*}
\]

Therefore, for a successful, fully explicit numerical simulation, the initial velocity field must satisfy the following conditions:

- it must be solenoidal,
- it must satisfy the no-slip condition, and
- it must satisfy (3.18), (3.19), and (3.20).

Note that for \( k_3 = 0 \) and \( k_1 \neq 0 \), one can use (3.19) and (3.20) with the subscript 3 replaced by 1.

3.5 Conservation Properties

As was pointed out by Phillips (1959), numerical integration of the finite-difference analog of the Navier-Stokes equations may introduce nonlinear instabilities if proper care is not taken. Differencing the transport terms in the form of (2.5) will automatically conserve momentum in an inviscid flow. However, in general, the computation becomes unstable and the kinetic energy increases. This can happen in spite of the dissipative nature of \( \tau_{ij} \) and the viscous terms. The nonlinear instability arises because the momentum conservative form does not necessarily guarantee energy conservation (in the absence of dissipation), and the effect of truncation errors on the energy is not negligible.

Moin et al. (1978) have shown that writing the dynamical equations in the form of (2.6) results in vorticity, momentum, and energy conservation for a large class of differencing schemes. Therefore, in all the
calculations reported here, we use the dynamical equations in the form shown by Eqn. (2.6).

3.6 Explicit Time Advancing

By introducing one plane of grid points just outside of each boundary, one is able to obtain some degree of freedom. With proper use of this freedom, one can avoid the problem discussed in Section 3.3 (case a). The reader should be cautioned that here we are strictly referring to the explicit numerical solutions in which three point finite differences are used for the numerical differentiation. (However, the latter statement does not apply, for example, to the cases in which Chebyshev polynomials are used in a finite series expansion to represent a flow variable and its derivatives in the normal direction (see Sec. 3.2).) In practice, one can determine the normal velocity at the exterior point such that the continuity equation evaluated at the wall,

$$\left. \frac{\partial \gamma}{\partial y} \right|_{y=1} = 0$$

(3.21)

is identically enforced. This velocity, in turn, is used in obtaining the Neumann boundary condition for pressure. For the proper choice of the numerical $V^2$ operator for the Poisson equation, the reader is referred to Moin et al. (1978).

For explicit time advancement, a second-order Adams-Bashforth method was used. It has been shown by Lilly (1965) that this method is weakly unstable, but the total spurious computational production of kinetic energy is small. The Adams-Bashforth formula for $u_1$ at time step $n + 1$ is

$$\frac{u_1^{n+1}}{\Delta t} = \frac{u_1^n}{\Delta t} + \left( \frac{3}{2} \mathcal{L}_1^n - \frac{1}{2} \mathcal{L}_1^{n-1} \right) + O(\Delta t^3)$$

(3.22)

where

$$\mathcal{L}_1 = - \frac{1}{u_j} \left( \frac{\partial u_i}{\partial x_j} - \frac{\partial u_j}{\partial x_i} \right) - \frac{\partial p}{\partial x_i} - \frac{\partial^2 u_i}{\partial x_j^2} + \delta_{i1} + \frac{1}{Re} \left. \frac{\partial^2 u_i}{\partial x_j \partial x_j} \right|_{x_j}$$
Using the above method, we have successfully integrated the governing equations for the numerical simulation of turbulent channel flow (not reported here). However, due to the presence of a very fine mesh near the boundaries, one is forced to use extremely small time steps. This stringent requirement is caused by the well-known numerical stability criterion of the diffusion equation.

3.7 A Semi-Implicit Numerical Scheme

As was mentioned in the previous section, due to the presence of diffusion terms in the governing equations, the time-step requirement of a fully explicit method becomes severe. To circumvent this difficulty, we have devised a semi-implicit algorithm. All the results reported here were obtained using this method. Thus, in what follows, we outline a method which treats part of the diffusion terms and pressure in the dynamical equations implicitly, and the remaining terms explicitly. The equation of continuity is solved directly.

Let us start with Eqn. (2.19), written in the following form:

\[
\frac{\partial \tilde{u}_i}{\partial t} = H_i - \frac{\partial p}{\partial x_i} + \left( C_1 \bar{v}_T + \frac{1}{Re} \frac{\partial^2 \tilde{u}_i}{\partial x_2^2} \right) \quad \text{(no summation)}
\]

(3.23)

where

\[
H_i = -\bar{u}_j \left( \frac{\partial \bar{u}_i}{\partial x_j} - \frac{\partial \bar{u}_j}{\partial x_i} \right) + \frac{1}{Re} \left( \frac{\partial^2 \bar{u}_1}{\partial x_1^2} + \frac{\partial^2 \bar{u}_1}{\partial x_2^2} \right) + \frac{3}{4x_1} \left[ \bar{v}_T \left( \frac{\partial \bar{u}_1}{\partial x_1} + \frac{\partial \bar{u}_1}{\partial x_3} \right) \right] + \frac{3}{4x_3} \left[ \bar{v}_T \left( \frac{\partial \bar{u}_1}{\partial x_3} + \frac{\partial \bar{u}_3}{\partial x_1} \right) \right]
\]

\[
+ \left[ \frac{\partial}{\partial x_2} \bar{v}_T \left( \frac{\partial \bar{u}_1}{\partial x_2} + \frac{\partial \bar{u}_2}{\partial x_1} \right) + \bar{v}_T \frac{\partial}{\partial x_2} \left( \frac{\partial \bar{u}_1}{\partial x_2} + \frac{\partial \bar{u}_2}{\partial x_1} \right) + \delta_{11} + Q_1 \right]
\]

\[
Q_1 = \bar{v}_T \frac{\partial}{\partial x_2} \left( \frac{\partial \bar{u}_2}{\partial x_1} \right) \quad \text{(no summation)}
\]

\[
C_1 = 1 + \delta_{12}
\]
\[ d_i = 1 - \delta_{i2} \]
\[ \bar{v}_T = \left< v_T(x_1, x_2, x_3) \right>_{x_1, x_3} \]

\(< >_{x_1, x_3}\) indicates the average of bracketed quantity in \(x_1-x_3\) plane,

\[ v'_T = v_T - \bar{v}_T \]

The rationale for this decomposition of \( v_T \) will be explained later in this section. For time advancing, we are going to use the Adams-Bashforth method (see Sect. 3.6) on \(H_1\), and the Crank-Nicolson method (Richtmyer and Morton, 1967) on \( \partial f / \partial x \) and \( \partial^2 u_i / \partial x_i^2 \), in the right-hand side of Eqn. (3.23). For convenience, we evaluated \( \bar{v}_T \) at time step \( n \). Thus, we have:

\[ \bar{u}_{i}^{n+1} = \bar{u}_{i}^{n} + \Delta t \left( \frac{3}{2} \bar{u}_{i}^{n} - \frac{1}{2} \bar{u}_{i}^{n-1} \right) - \frac{\Delta t}{2} \left( \frac{\partial f^{n+1}}{\partial x_i} + \frac{\partial f^{n}}{\partial x_i} \right) \]

\[ + \left( \frac{1}{Re_T} + C_i \bar{v}_T^{n} \right) \frac{\Delta t}{2} \left( \frac{\partial^2 u_i^{n+1}}{\partial x_i^2} + \frac{\partial^2 u_i^{n}}{\partial x_i^2} \right) \]

(no summation)

Let

\[ \beta_i(x_2) = - \frac{2/\Delta t}{\left( \frac{1}{Re_T} + C_i \bar{v}_T^{n}(x_2) \right)} \]

rearrangement of Eqn. (3.24) yields:

\[ \frac{\partial^2 u_i^{n+1}}{\partial x_i^2} + \beta_i \bar{u}_i^{n+1} + \beta_i \Delta t \frac{\partial f^{n+1}}{\partial x_i} = \beta_i \bar{u}_i^{n} + \beta_i \Delta t \left( \frac{3}{2} H_i^{n} - \frac{1}{2} H_i^{n-1} \right) \]

\[ - \beta_i \frac{\Delta t}{2} \frac{\partial f^{n}}{\partial x_i} - \frac{\partial^2 u_i^{n}}{\partial x_i^2} \]

(no summation)

Finally, we write the continuity equation at time step \( n + 1 \):

\[ \frac{\partial u_i^{n+1}}{\partial x_i} = 0 \]
Now let us Fourier transform Eqs. (3.25) and (3.26) in \( x_1 \) and \( x_3 \) directions. This transformation converts the set of partial differential equations (3.25) and (3.26) to a set of ordinary equations for every pair of Fourier modes \( k_1, k_3 \) with \( x_2 \) as the independent variable. Note that the dependent variables have superscript \( n+1 \). In the remainder of this section all the dependent variables are to be interpreted as two-dimensional Fourier transformed quantities. Fourier transforming equations (3.25) and (3.26) results in the following set of ordinary differential equations for the dependent variables:

\[
\frac{\partial^2 u_{1}^{n+1}}{\partial x_2^2} + \beta_1 u_{1}^{n+1} + i k_1 \beta_1 \frac{\Delta t}{2} P^{n+1} = \beta_1 u_{1}^{n} + \beta_1 \frac{\Delta t}{2} \left( 3H_1^{n} - H_1^{n-1} \right) - i k_1 \beta_1 \frac{\Delta t}{2} P^{n} - \frac{\partial^2 u_{1}^{n}}{\partial x_2^2} \tag{3.27a}
\]

\[
\frac{\partial^2 u_{2}^{n+1}}{\partial x_2^2} + \beta_2 u_{2}^{n+1} + \beta_2 \frac{\Delta t}{2} \frac{\partial P^{n+1}}{\partial x_2} = \beta_2 u_{2}^{n} + \beta_2 \frac{\Delta t}{2} \left( 3H_2^{n} - H_2^{n-1} \right) - \beta_2 \frac{\Delta t}{2} \frac{\partial P^{n}}{\partial x_2} - \frac{\partial^2 u_{2}^{n}}{\partial x_2^2} \tag{3.27b}
\]

\[
\frac{\partial^2 u_{3}^{n+1}}{\partial x_2^2} + \beta_3 u_{3}^{n+1} + i k_3 \beta_3 \frac{\Delta t}{2} P^{n+1} = \beta_3 u_{3}^{n} + \beta_3 \frac{\Delta t}{2} \left( 3H_3^{n} - H_3^{n-1} \right) - i k_3 \beta_3 \frac{\Delta t}{2} P^{n} - \frac{\partial^2 u_{3}^{n}}{\partial x_2^2} \tag{3.27c}
\]

\[
i k_1 u_{1}^{n+1} + \frac{\partial u_{1}^{n+1}}{\partial x_2} + i k_3 u_{3}^{n+1} = 0 \tag{3.27d}
\]

Thus, for every pair of \( k_1 \) and \( k_3 \) we have four coupled linear ordinary differential equations with \( u_{1}^{n+1}(k_1, x_2, k_3) \), \( u_{2}^{n+1}(k_1, x_2, k_3) \), \( u_{3}^{n+1}(k_1, x_2, k_3) \), and \( P^{n+1}(k_1, x_2, k_3) \) as unknowns. Note that, with no further complications, one can treat more terms in Eqn. (2.19) (e.g., \( \frac{1}{Re} \frac{\partial^2}{\partial x^2} + \frac{1}{Re} \frac{\partial^2}{\partial z^2} \), etc.) implicitly.
Finally, it should be mentioned that, in order to avoid evaluating complicated convolution sums, we have decomposed $v_T$, to its planar average, $\bar{v}_T(y)$ and "fluctuating" component $v_T^I(x_1, x_2, x_3)$. We have used explicit time advancing for $v_T^I(\partial^2 u_1 / \partial x_2^2)$, whereas $v_T^I(\partial^2 u_1 / \partial x_2^2)$ is advanced by a partial implicit scheme. This decomposition of $v_T$ may not be an optimum one from the standpoint of numerical stability and accuracy. Other choices are possible. For example, one can decompose $v_T$ as follows:

$$v_T(x_1, x_2, x_3) = \max_{x_1, x_2, x_3} (v_T) + v_T^u(x_1, x_2, x_3)$$

Although we did not incorporate any other decomposition than the one used here, relatively simple numerical experiments with the diffusion equation may result in a better decomposition for $v_T$.

3.8 Finite-Difference Formulation and Boundary Conditions

In order to solve Eqns. (3.27) numerically, we use the finite difference operators (3.2) and (3.3) to approximate $\partial / \partial x_2$ and $\partial^2 / \partial x_2^2$. Having done this, we shall have a set of linear algebraic equations for the Fourier transform of the dependent variables. This system of algebraic equations is of block tri-diagonal form and can be solved very efficiently. However, in order to close the system we must provide a set of boundary conditions, i.e., we have to specify the values of $u_1$, $u_2$, $u_3$, and $P$ at the solid boundaries.

Implementation of velocity boundary conditions poses no problem; we simply set the value of the velocity vector at zero on the walls. In order to obtain the pressure boundary conditions, we note that evaluation of Eqn. (3.27b) at the solid boundaries yields:

$$\begin{bmatrix} \frac{\partial^2 u_2^{n+1}}{\partial x_2^2} \\ \frac{\partial^2 u_2}{\partial x_2^2} + \beta_2 \frac{\Delta t}{2} \frac{\partial P^{n+1}}{\partial x_2} \end{bmatrix} \bigg|_{x_2 = \pm 1} = - \begin{bmatrix} \beta_2 \frac{\Delta t}{2} \frac{\partial P^n}{\partial x_2} + \frac{\partial^2 u_2^2}{\partial x_2^2} \end{bmatrix} \bigg|_{x_2 = \pm 1}$$

Consider the following Neumann boundary condition for pressure:

$$\frac{\partial P}{\partial x_2} \bigg|_{x_2 = \pm 1} = \frac{1}{Re} \frac{\partial^2 u_2}{\partial x_2^2} \bigg|_{x_2 = \pm 1}$$

(3.28)
Equation (3.28) was obtained from the Fourier transform of Eqn. (2.19, \( i = 2 \)), and evaluated at the solid boundaries. It is clear that this equation is consistent with the numerical analog of that equation (3.27b) evaluated at the walls. Note that

\[
\beta_2 \frac{\Delta t}{2} \left|_{x_2=\pm L} \right. = - \text{Re}_T .
\]

Thus, we formally use Eqn. (3.28) as the pressure boundary condition. However, for closure the finite-difference equations require the value of pressure at the boundaries, not its normal derivative. For this we use the following difference relation in conjunction with the difference analog of Eqn. (3.28):

\[
\frac{1}{2} \left( \frac{\partial P}{\partial x_2} \biggl|_{j=2} + \frac{\partial P}{\partial x_2} \biggl|_{j=3} \right) = \frac{P_{j+1} - P_j}{h_{j+1}} \biggl|_{j=2} + O(h_2^2) \quad (3.29)
\]

where \( h_j = x_{2j} - x_{2j-1} \). \( j = 2 \) indicates the grid point on the lower wall.

Substituting the finite-difference analog of Eqn. (3.28) into the left-hand side of Eqn. (3.29) and using the finite-difference form of the continuity equation at the wall, we obtain:

\[
P_2 = \left[ \frac{2P_3}{h_3} - \frac{P_4}{(h_3 + h_4)} - \frac{2u_{32}}{\text{Re} h_3 h_4} \right] \left( \frac{2}{h_3} - \frac{1}{h_4 + h_3} \right) \quad (3.30)
\]

An analogous relation is used for the value of the pressure at the upper wall (\( j = N - 1 \)). Note that the pressure is still indeterminate by a constant, as it should be due to the use of Neumann boundary conditions; i.e., we are not using Dirichlet boundary conditions.

In the case \( k_1 = k_3 = 0 \), a special solution technique must be undertaken. First observe that in this special case Eqns. (3.27a) and (3.27c) are independent of each other and Eqns. (3.27b) and (3.27d). Furthermore, the former two equations are of simple tridiagonal form and can be solved directly to yield \( u_{32}^{n+1}(0,x_2,0) \) and \( u_3^{n+1}(0,x_2,0) \). Second, the continuity equation together with the boundary conditions for \( u_2 \) yield
\[ u_2(0,x_2,0) = 0 \quad (3.31) \]

Since pressure is indeterminate by a constant, let

\[ P(0,x_2,0) \mid_{x_2=-1} = 0 \quad (3.32) \]

Using Eqns. (3.30), (3.31), and (3.32) in conjunction with the finite difference analog of Eqn. (3.27b) allows one to solve for \( P^{n+1}(0,x_2^j,0) \), \( j = 3,4,...,N+1 \).

Before concluding this section, we emphasize that, in obtaining the pressure boundary conditions, we used a momentum equation evaluated at the boundary. We were able to do this because the finite difference equations are generally enforced inside the spatial domain and not on its boundaries. Consequently, we did not use a redundant equation. Consider for a moment a hypothetical case in which we have the means to integrate the governing equations of motion analytically. In this case, the equations of motion are and should be valid at the boundaries as well as inside the domain (we do not have any singularity at the boundaries). So, in this case, use of momentum equations for the pressure boundary conditions will not provide any new information. The roots of this apparent dilemma lie in the basic physics of fluid mechanics. The fact is that physics does not provide a priori boundary conditions for pressure.

A manifestation of this dilemma will appear if, for example, Chebyshev polynomials are used in a finite series expansion to represent a flow variable in the \( y \) direction (see Section 3.2). However, since the equation of continuity is solved directly, it appears that the numerical problems which were addressed in Section 3.2 will not cause any difficulty if one uses Chebyshev polynomials in conjunction with the semi-implicit scheme developed here.

3.9 Computational Details

The numerical solution of the equations described here (see also the next chapter) were carried out on the CDC 7600 computer at NASA-Ames Research Center. The dimensionless time step, during most of the
calculations, was set at $\Delta t = 0.001$. Throughout the computations reported here, the values of the following quantities,

$$c_1(t) = \max \left\{ \Delta t \left[ \frac{|\bar{u}|}{h_1} + \frac{|\bar{v}|}{h_2(y)} + \frac{|\bar{w}|}{h_3} \right] \right\}$$

and

$$c_2(t) = \max \left\{ \Delta t \frac{|\nabla T - < \nabla T >_{x_1,x_3}|}{h_2(y)} \right\}$$

did not exceed 0.3 and 0.08, respectively. In addition, the numerical stability was checked by a 200-step numerical integration in which the value of $\Delta t = 0.0005$ was used. The computer-generated results of this run agreed (within two significant figures) with the corresponding numerical integration in which the value of $\Delta t = 0.001$ was used. Comparison was made at the same total time of integration.

The computer time per time step was approximately 20 seconds (CPU time). However, the present computer program is not an optimum one, and we believe that at least a 25% savings in computer time can be achieved by some modifications of this program.

Finally, it should be noted that, in the present computation, approximately 80% of the small-core memory and only 50% of the available large-core memory of the CDC 7600 was used. Therefore, a computation with twice as many grid points as the present one is possible using the available core memory of the CDC 7600.
Chapter IV

INCOMPRESSIBLE TURBULENT CHANNEL FLOW

4.1 Physical Parameters

In order to solve Eqns. (2.19), we need to specify $Re_T$, Reynolds number based on channel half-width $\delta$ and shear velocity $u_T$. In the present numerical simulation of turbulent channel flow, $Re_T = 640.25$ was used. In their experimental investigation of the mechanics of organized waves, Hussain and Reynolds (1975) considered a channel flow with the same Reynolds number. The mean flow parameters of their experiment are listed below.

$$
Re = 13800
$$

$$
\frac{u_T}{U_0} = 0.0464
$$

$$
\frac{U_m}{U_0} = 0.881
$$

$$
U_0 = 21.9 \text{ ft/sec (6.67 m/sec)}
$$

where $Re$ is the Reynolds number based on channel half-width, $\delta$, and the centerline velocity, $U_0$; $U_m$ is the mean profile average velocity, and $u_T$ is the shear velocity.

4.2 Initial Condition

A number of initial velocity fields were explored. With the simple sub-grid scale model used, it is important that the initial turbulence field be able to continually extract energy from the mean flow in order that a statistically steady solution develop. For this purpose, we employed the governing equations of small disturbances used in hydrodynamic stability theory (other choices are possible) to obtain a velocity field with negative Reynolds stress.

The equations for a small wave disturbance $\tilde{u}_1$ on a parallel mean flow $U(y)$ are (Lin, 1955, Eqn. (1.3.9)):
\[ \tilde{u}_1 = \hat{u}_1(y) e^{i(\alpha x + \beta y - \omega t)} + \text{conj} \] (4.1a)

\[ i\omega \hat{u}_1 + i\beta \hat{u}_3 + D \hat{u}_2 = 0 \] (4.1b)

\[ i\omega \hat{u}_1 + U \alpha \hat{u}_1 + \hat{D} \cdot \hat{u}_2 = - i\alpha \hat{\beta} + \frac{1}{\text{Re}} (D^2 - k^2) \hat{u}_1 \] (4.1c)

\[ i\omega \hat{u}_2 + U \lambda \hat{u}_2 = - \hat{\beta} + \frac{1}{\text{Re}} (D^2 - k^2) \hat{u}_2 \] (4.1d)

\[ i\omega \hat{u}_3 + U \beta \hat{u}_3 = - i\beta \hat{\beta} + \frac{1}{\text{Re}} (D^2 - k^2) \hat{u}_3 \] (4.1e)

Here \( \omega = - \alpha \omega \) is the (complex) frequency, and \( D = d/dy \).

The Squire transformation (Lin, Eqn. (3.1)),

\[ k^2 = \alpha^2 + \beta^2 \] (4.2a)

\[ \hat{v} = \hat{u}_2 \] (4.2b)

\[ \alpha \hat{u}_1 + \beta \hat{u}_3 = k \hat{u} \] (4.2c)

permits reduction to a single fourth-order equation for \( \hat{v} \), the Orr-Sommerfield equation (Lin, Eqn. (1.3.15)):

\[ (D^2 - k^2)^2 \hat{v} = i\alpha \text{Re} \{ (U - c) (D^2 - k^2) \hat{v} - D^2 \hat{v} \} \] (4.3)

For a given set of \( \alpha, \text{Re}, \beta \), and \( U(y) \), (4.3) is solved numerically using the algorithm of Lee and Reynolds (1967).

After final calculation of \( \hat{v} \), \( \hat{u} \) is calculated from (4.1b), and \( \hat{\beta} \) is calculated from (4.1c) and (4.1e). The results are then used to solve for \( \hat{u}_1 \), via (4.1c). Solution of (4.1c) is carried out numerically using a second-order algorithm. Starting at the centerline of the channel, two solutions, each satisfying the centerline boundary conditions (here we are primarily concerned with symmetric \( \hat{u}_2 \) and antisymmetric \( \hat{u}_1 \) and \( \hat{u}_3 \)) are constructed using the Kaplan filtering technique to maintain linear independence. These two solutions are then
combined to satisfy the wall boundary conditions. The eigenvalues are automatically adjusted until an eigensolution is obtained.

For the Reynolds number under consideration ($Re = 640.25$) and with proper choice of $\alpha, \beta,$ and $U(y)$, one can obtain a set of $\tilde{u}_1, \tilde{u}_2,$ and $\tilde{u}_3$ such that the corresponding Reynolds stress has the same sign as $- Du$. This corresponds to an unstable disturbance from the view of hydrodynamic stability theory. The resulting three-dimensional disturbance extracts energy from the mean flow in a continuous fashion. In the present study we have used $\alpha = 1.0, \beta = 1.5,$ and the mean velocity profile:

$$U(y) = 10(1 + \cos \pi y)$$

for the generation of initial disturbances.

This profile was chosen with due consideration to the proper representation of the resulting disturbances on the grid system in the normal direction. In addition, note that the above mean velocity profile has inflection points (at $y = \pm \frac{1}{2}$) which produces Kelvin-Helmholtz type instability.

In order to avoid a net momentum in the spanwise direction, one can add two oblique waves with the same amplitude that are traveling in the directions which are at angles of $\phi$ and $-\phi$ with the streamwise, $x,$ direction. Combining two oblique waves in this fashion yields a set of streamwise vortices (roll cells). Thus, the following velocity field was used as the major part of the initial disturbance (initial large eddies):

$$\tilde{u}_1(x,y,z) = A[\hat{u}_1(y) \cos \beta z e^{i\alpha x} + \text{conj}]$$

$$\tilde{u}_2(x,y,z) = A[\hat{u}_2(y) \cos \beta z e^{i\alpha x} + \text{conj}]$$

$$\tilde{u}_3(x,y,z) = A[\hat{u}_3(y) \sin \beta z e^{i\alpha x} + \text{conj}]$$

Here, $A$ is a constant, $\alpha = 1.0, \beta = 1.5,$ and $\hat{u}_i(y)$ ($i = 1,2,3$) are the eigensolutions of the linearized equations. In order to allow the development of all the waves that can be resolved on the grid system, a
solenoidal velocity field with random phase was added to the above velocity field. Furthermore, to ensure the initial dominance of the \( \tilde{u}_i \) field, the amplitude of random field was about 10% of the maximum amplitude of \( \tilde{u}_i \). Finally, in order to avoid a very long time numerical integration, the measured mean velocity profile of Hussain and Reynolds (1975) was used as the initial mean velocity.

4.3 Preliminary Numerical Experiments

In the following three sections we shall present and discuss various calculated quantities pertinent to turbulent channel flow. The results will consist of running time averaged mean velocity profile and turbulence statistics, horizontally (xz plane) averaged turbulent quantities, and some instantaneous velocity profiles. However, first, it is instructive to discuss some of our initial numerical experiments (failures).

In our first integration attempt, we observed that the absolute value of the horizontally averaged Reynolds stress, \( < \overline{\upsilon \eta} > \), decreased continuously in time. This vanishing trend occurred in spite of the fact that the Reynolds stress profile was below the expected value. The total time of integration was approximately 1 nondimensional unit, and the value of eddy viscosity constant, \( C_s \), was specified to be 0.2 (see Moin et al., 1978). It is interesting to note that the profiles of \( < (\overline{u} - < \overline{u} > )^2 > ^{1/2} \) were generally increasing, and the corresponding profiles of \( < \overline{v^2} > ^{1/2} \) were decreasing slightly. In other words, the correlation between \( \overline{(u - \overline{u})} \) and \( \overline{v} \), and not the respective intensities, had a rapid vanishing trend. At this point it was determined that the effective Reynolds number (taking the eddy viscosity into account) was probably too small for a small amplitude disturbance to grow. With this in mind, and noting that the production of Reynolds stress is directly proportional to \( < \overline{v^2} > \), the existing turbulent velocities were multiplied by a factor of two (and the Reynolds stress was amplified by a factor of four). Note that no changes were made to the final mean velocity profile, \( < \overline{u} > \). In fact, at this time \( < \overline{u} > \) was deviated considerably from its original profile.
Using the resulting velocity field as a new initial condition (in what follows, we shall call this velocity field "field A"), we carried out two parallel computations, one with $C_s = 0.44$ and the other with $C_s = 0.2$. In the former case, the Reynolds stress profile grew continuously for a nondimensional time, $t$, of 0.3. However, during a further integration period ($t = 0.7$), it decayed drastically to a vanishing level. Thus, it was concluded that the value of 0.44 for the subgrid scale model constant is too large, causing turbulent motions to damp out.

The results to be presented in the following sections were obtained using the value of 0.2 for $C_s$. This value is probably not the optimum one (more likely the optimum value is between 0.2 and 0.3); however, in the absence of a more rigorous subgrid scale model formulation, further adjustments of $C_s$ seem to be unjustified.

4.4 A Time History of the Horizontally Averaged Turbulent Quantities

As was pointed out in the previous section, we use the velocity field A as the new initial condition. Fig. 4.1 shows the horizontally averaged resolvable shear stress $\langle uv \rangle$ of this field. For purposes of discussion, we concentrate on the lower half of the channel in this section. Furthermore, due to the relationship between the materials to be discussed herein and the bursting process in a turbulent boundary layer, virtually all of our discussion will be concerned with the region near the (lower) wall.

Figure 4.2 shows the $\langle uv \rangle$ profile at the non-dimensional time*, $t = 0.45$. It can be seen that the resolvable shear stress profile has increased considerably. In particular, near the wall it has increased significantly beyond the expected equilibrium (time-averaged) value. Figs. 4.3, 4.4, and 4.5 show the profiles of the same quantity ($\langle uv \rangle$) at three later times ($t = 0.65, 0.85, 1.05$, respectively). It is clear that, especially in the region $-0.95 < y < -0.7$, a dynamic process exists which nearly repeats itself in time. If we carry out the integration still further, we see the same behavior (almost cyclic) in the $\langle uv \rangle$ profile.

---

* One nondimensional time unit corresponds approximately to the time in which a particle moving with centerline velocity travels 22 channel half-widths.

40
Figs. 4.6 and 4.7 show the vertical distribution of \( \langle \overline{\nu \nu} \rangle \) obtained at two later times corresponding to \( t = 1.425 \) and \( t = 2.025 \), respectively.

Since the production of the resolvable turbulent kinetic energy is directly proportional to \( \langle \overline{\nu \nu} \rangle \), it should be interesting to study the effect of the cyclic behavior of \( \langle \overline{\nu \nu} \rangle \) on \( \langle (\overline{u} - \langle \overline{u} \rangle)^2 \rangle^{1/2} \). Figs. 4.8, 4.9, and 4.10 show the profiles of \( \langle (\overline{u} - \langle \overline{u} \rangle)^2 \rangle^{1/2} \) in the vicinity of the wall \( (y^+ < 128) \). They correspond to the \( \langle \overline{\nu \nu} \rangle \) profiles presented in Figs. 4.5, 4.6, and 4.7, respectively. Examination of these figures shows clearly the effect of production on the \( \langle (\overline{u} - \langle \overline{u} \rangle)^2 \rangle^{1/2} \) profile. It can be seen that, during the times at which \( \langle \overline{\nu \nu} \rangle \) has a relatively high value, the corresponding \( \langle (\overline{u} - \langle \overline{u} \rangle)^2 \rangle^{1/2} \) profile possesses a pronounced local maximum. It is interesting to note that, during the quiescent (low \( \langle \overline{\nu \nu} \rangle \)) periods, the turbulence energy level is still quite large. In fact, a close examination of Figs. 4.9 and 4.10 reveals that, during these times, the energy that gave rise to the local maxima is distributed throughout the \( \langle (\overline{u} - \langle \overline{u} \rangle)^2 \rangle^{1/2} \) profile. This results in a wide maximum (in contrast to a sharp local one) in \( \langle (\overline{u} - \langle \overline{u} \rangle)^2 \rangle^{1/2} \).

During their investigation of the "bursting" process in a turbulent boundary layer, Kim et al. (1968) showed that, while the bursting process indeed contributes to the turbulent energy, its main effect is to provide turbulence with \( u' \) and \( v' \) in proper phase to give the large turbulence stress required for an increase in production. This is precisely what is observed here. To clarify this point, consider, for example, Figs. 4.6 and 4.7. If we focus out attention on the vicinity of \( y^+ = 64 \) (\( y = -.90 \)), we see that the value of \( \langle \overline{\nu \nu} \rangle \) in Fig. 4.6 is about twice the corresponding value in Fig. 4.7. On the other hand, the corresponding value of \( \langle (\overline{u} - \langle \overline{u} \rangle)^2 \rangle^{1/2} \) in Fig. 4.9 is only 6% higher than the one in Fig. 4.10. And the corresponding values of \( \langle \overline{v}^2 \rangle^{1/2} \) (Fig. 4.11) and \( \langle \overline{w}^2 \rangle^{1/2} \) (Fig. 4.12) show no significant change during this period. This is expected, since the governing equations of \( \langle \overline{v}^2 \rangle^{1/2} \) and \( \langle \overline{w}^2 \rangle^{1/2} \) do not contain direct production terms. These quantities can only be fed by the inter-component transfer mechanism, which is generally a slow process.
We conclude this section by considering, once again, our initial numerical experiment (see Section 4.3). Recall that, during the first integration attempt, $\langle u\nu \rangle$ had a rapid vanishing trend while the individual components $\langle (u - \langle u \rangle)^2 \rangle^{1/2}$ and $\langle v^2 \rangle^{1/2}$ did not (the latter had a slight decreasing trend). With this and the discussion of the present section in mind, one can see the importance of the phase relationship between $(u - \langle u \rangle)$ and $\nu$. Indeed, the correlation between $(u - \langle u \rangle)$ and $\nu$ is the essential factor for the maintenance of turbulence. We believe (on the basis of a cursory scan) that the increase in $\langle u\nu \rangle$ is also highly localized in space.

It should be noted that, in a computation with a large number of mesh points in the horizontal planes, the transitory behavior of $\langle u\nu \rangle$ described in this section, will not occur. In this case, the horizontal averaging is approximately equivalent to long-time averaging; and in order to study the relationship of the bursting process to the turbulence stress, one should study the time history of the $(u - \langle u \rangle)\nu$ profile at one $(x,z)$ location. Such a study, in turn, would yield the mean bursting frequency.

4.5 Detailed Flow Structures

In this section we examine some of the detailed flow patterns. Particular attention will be given to instantaneous velocity profiles. Fig. 4.13 shows typical instantaneous streamwise velocity profiles, $\overline{u}$. These profiles are obtained at the same location ($x = 0, \; z = 13 h_3$), but at two different times ($t = 1.625, \; t = 1.825$). For comparison, the mean velocity profile is also included. Fig. 4.14 shows the corresponding normal velocity profiles, obtained at the same location and times. Examination of these figures reveals that the profile with a momentum defect (with respect to the mean) corresponds to a case in which fluid is being ejected from the wall ($\overline{\nu} > 0$), while the profile with excess momentum corresponds to a case where the flow is toward the wall ($\overline{\nu} < 0$). In addition, both pairs $((u - \langle u \rangle > 0, \; \overline{\nu} < 0)$ and $(u - \langle u > < 0, \; \overline{\nu} > 0)$ have positive contributions to the resolvable Reynolds stress and, hence, they contribute to the production of turbulence.
The velocity profiles presented here are in good qualitative agreement with the flow visualization data of Kim et al. (1968) and Grass (1971). In their study of the bursting process in a turbulent boundary layer, Kim et al. observed that during the gradual lift-up of low speed streaks from the sublayer, inflectional instantaneous velocity profiles were formed. In fact, the appearance of the inflectional profile was used as one of their criteria for the detection of the bursts.

Using the terminology of Grass, the $\overline{u}$ profile with momentum defect corresponds to the ejection phase of the bursting process while the profile with excess momentum corresponds to the inrush phase (sweep). In the lower left-hand corner of Fig. 4.13, we have included the instantaneous velocity profiles from the measurements of Grass (1971) in a flow over a smooth flat plate. In Figs. 4.15 and 4.16, the same quantities as in Figs. 4.13 and 4.14 are plotted, but they are obtained at a different location and at different times ($x = 10 h_1$, $z = 10 h_3$, $t = 1.05, 1.275$). The same behavior (qualitatively) as in Figs. 4.13 and 4.14 are displayed by Figs. 4.15 and 4.16. Fig. 4.17 shows the instantaneous streamwise velocity profiles obtained at time $t = 2.025$, but at two different $(x,z)$ locations. This figure, together with Figs. 4.13 and 4.15, clearly demonstrate the highly three-dimensional and unsteady nature of this flow.

The reader is cautioned against establishing a direct relationship between the times, $t$, at which the instantaneous profiles are presented here, and the corresponding times at which $\overline{\langle uv \rangle}$ assumes a relatively high or low value (see the previous section). Recall that in this section instantaneous velocity profiles were presented at one $(x,z)$ location, while in the previous section we were concerned with the planar averages of $\langle uv \rangle$. At most we can say that, during the times at which $\overline{\langle uv \rangle}$ has a relatively high value near the wall, there are more locations where the relationship between the $\overline{u}$ and $\overline{v}$ profiles are the same as those shown in Figs. 4.13 and 4.14 ($((\overline{u} - \langle \overline{u} \rangle) > 0$, $\overline{v} < 0)$ or $((\overline{u} - \langle \overline{u} \rangle) < 0$, $\overline{v} > 0)$). This is in contrast to the times at which $\overline{\langle uv \rangle}$ has a relatively low value.

At this point, let us consider the spanwise instantaneous velocity profiles. Figs. 4.18 and 4.19 show a typical spanwise variation of the streamwise velocity $\overline{u}$ in the vicinity of the lower wall (second grid
point away from the wall, \( y^+ = 3.85 \) at eight consecutive streamwise locations. The profiles presented here are obtained at time \( t = 1.05 \). These figures demonstrate distinct regions of high-speed fluid located adjacent to the low-speed ones. In addition, these profiles clearly show the long streamwise extent of the high- and low-speed streaks. In their visual studies, Runstadler et al. (1959, 1963) (see Section 1.2) demonstrated that the viscous sublayer consists of relatively coherent structures of low- and high-speed streaks alternating in the spanwise direction over the entire wall. It appears, therefore, that at least there is a qualitative agreement between the calculated results and the laboratory observations. Figs. 4.20 and 4.21 show the spanwise profiles of \( \overline{u} \) at the same locations as in Figs. 4.18 and 4.19, but at time \( t = 1.425 \). Once again, these profiles show the coherent structures of alternating low- and high-speed streaks. Note that the profiles shown in Figs. 4.20 and 4.21 are generally different in magnitude and details of structures from those presented in Figs. 4.18 and 4.19 (see, for example, the profiles at \( x = 0, \) and \( x = 4 h_1 \)). Fig. 4.22 shows typical spanwise variation of \( \overline{v} \) and \( \overline{w} \), obtained at \( y^+ = 3.85, t = 1.05, \) and \( x = 4 h_1 \). The rapid spanwise variations of \( \overline{v} \) and \( \overline{w} \) clearly show the lack of grid resolution in the \( z \) direction (see the following discussion). Nevertheless, these profiles demonstrate, once again, that the viscous sublayer is the region of high flow activity, and it is three-dimensional. In addition, the spanwise variations of \( \overline{v} \) indicate the distinct presence of secondary longitudinal vortices in the wall region.

Before concluding our present discussion of the spanwise velocity profiles, it is appropriate to make a comment about the grid resolution. Examination of the spanwise velocity profiles, in particular \( \overline{v} \) and \( \overline{w} \), seems to show that a better resolution in the \( z \) direction is required (see Section 3.1 and also note that our streak spacings are far larger than experimental observations). In other words, more grid points in the spanwise direction are necessary to represent the relatively rapid variations of the velocities (streaks) properly. This is necessary in spite of the fact that the pseudo-spectral method is used for numerical differentiation in the \( z \) direction. However, since the eddies away from the boundaries are larger than the ones near the walls (see Fig. 4.23),
it is probably sufficient to have more grid points just in the vicinity of the walls. This requires a non-rectangular grid system (conical), which is generally accompanied by computational difficulties. Finally, Fig. 4.24 shows typical streamwise variations of $\overline{v}$ and $\overline{w}$ which are obtained at $t = 1.05$, $y^+ = 3.85$, and $z = 8h_3$. Note that, in spite of the fact that these profiles are obtained at the same plane as those in Fig. 4.22, the streamwise grid resolution seems to be adequate. However, it appears that the streamwise extent of the computational box, $L_x$, is too small.

### 4.6 Running Time Average of Mean Velocity Profile and Turbulent Statistics

In this section, we shall present the calculated mean velocity profile and turbulence quantities, averaged over horizontal planes and in time. The total averaging time is about one dimensionless time unit, which is much smaller than corresponding time intervals commonly used in laboratory measurements. However, the horizontal averaging should somewhat improve the overall statistical sample. In addition, note that, during the time interval used for the averaging ($1.05 < t < 2.025$), the resolvable shear stress profile $<\overline{uv}>$ traversed (roughly) one cycle (see Sect. 4.4).

Vertical profiles of the resolvable mean Reynolds stress, $<\overline{uv}>$ (unless otherwise stated in this section, $<$ indicates horizontal as well as time averaging), and the total Reynolds stress

$$<\overline{uv}> + <\overline{-\nu_T \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right)}>$$

are shown in Figs. 4.25 and 4.26a. These profiles indicate that an approximately steady mean velocity is obtained. In other words, the average Reynolds stress profile has nearly attained the equilibrium shape which balances the downstream mean pressure gradient in the regions away from the walls. In the vicinity of the walls, the viscous stresses are significant, and they, together with the total Reynolds stress, balance the mean pressure gradient. Moreover, it should be noted that the subgrid scale contribution to the total Reynolds stress is significant only in the vicinity of the walls (see Figs. 4.25, 4.26a, and 4.26b).
Figure 4.27 shows the profile of $<\bar{u}>$, the mean velocity, averaged over both halves of the channel. The latter averaging was performed in order to improve the overall statistical sample. The calculated mean velocity profile shows a distinct logarithmic region. In addition, the agreement with experimental data is satisfactory.

Figures 4.28, 4.29, and 4.30 show the profiles of the resolvable and total turbulent intensities averaged over both halves of the channel. The contribution of the subgrid scale motions to the turbulent intensities is obtained from Eqn. (2.8) and from

$$\frac{1}{3} <u'\bar{u}'> = \frac{2}{3} \frac{\nu^2}{(C\ell)^2}$$

(4.4)

$$C = .094$$

(see Moin et al., 1978, or Lilly, 1967).

It should be noted, however, that due to the presence of a relatively coarse grid and the high degree of anisotropy in the channel flow, the validity of Eqn. (4.4) is questionable, especially in the vicinity of the walls. For comparison, we have also included some of the available experimental data in Figs. 4.28, 4.29, and 4.30. Examination of these figures reveals that, aside from a relatively high value of $<v^2>^{1/2}$ in the vicinity of the channel centerline, the qualitative behavior and the relative magnitudes of the turbulent intensity profiles are in accord with the experimental measurements. The quantitative agreement of calculated turbulent intensities with experimental measurements is good for $<(u - \bar{u})^2>^{1/2}$ and $<w^2>^{1/2}$ and fair for $<v^2>^{1/2}$.

One may note that the subgrid scale contribution to the total streamwise and spanwise turbulent intensities is relatively small. However, Fig. 4.30 shows that, especially in the vicinity of the walls, a large fraction of the vertical turbulent intensity component $<v^2>^{1/2}$ lies

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* The maximum deviation of the calculated mean velocity profile in each half of the channel from the one presented in Fig. 4.27 is less than 5%.

** The maximum deviation of the calculated turbulent intensities in each half of the channel from the ones shown in Figs. 4.28, 4.29, and 4.30 is less than 12%.
in the subgrid scale motions. The deficiency in the contribution of the resolvable motions to $\langle v^2 \rangle^{1/2}$ suggests that a subgrid scale model which extracts less energy from $\langle v^2 \rangle^{1/2}$ might be required. This, in turn, may necessitate the use of transport equations for the subgrid scale Reynolds stresses (Deardorff, 1973).

For many problems in fluid mechanics, a knowledge of pressure fluctuations is desired. For instance, the generation of noise by turbulence is related to the distribution of pressure fluctuations. In addition, information about the structure of turbulence in the vicinity of the wall may be gained from the knowledge of pressure fluctuations at the wall. Unfortunately, due to experimental difficulties, direct measurements of pressure fluctuations within a turbulent flow are not possible. However, from experimental measurements and theoretical considerations, a number of investigators have obtained values for the root-mean-square wall pressure fluctuations in a turbulent boundary layer (see Willmarth and Woolridge, 1962, and Lilley, 1960).

In our computer runs, we neglected to calculate the running time average of the RMS wall pressure fluctuations. However, we had stored the pressure and velocity fields at several dimensionless times. Table 4.1 shows a time history of root-mean square value of the resolvable wall pressure fluctuations, $\langle p^2 \rangle^{1/2}/\tau_w$. Here, $\langle \rangle$ indicates the average of the bracketed quantity over all the grid points on a wall.

<table>
<thead>
<tr>
<th>Dimensionless Time, $t$</th>
<th>$\langle \frac{-p^2}{\tau_w} \rangle^{1/2}$ Lower Wall $(y = -1)$</th>
<th>$\langle \frac{-p^2}{\tau_w} \rangle^{1/2}$ Upper Wall $(y = +1)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.05</td>
<td>2.04</td>
<td>2.01</td>
</tr>
<tr>
<td>1.275</td>
<td>1.78</td>
<td>2.81</td>
</tr>
<tr>
<td>1.425</td>
<td>1.87</td>
<td>2.50</td>
</tr>
<tr>
<td>1.625</td>
<td>2.13</td>
<td>2.00</td>
</tr>
<tr>
<td>1.825</td>
<td>2.00</td>
<td>1.95</td>
</tr>
<tr>
<td>2.025</td>
<td>1.72</td>
<td>2.01</td>
</tr>
</tbody>
</table>
The average value of the entries in this table (an approximation for the running time average), $<v^2>^{1/2}/\tau_w = 2.07$, is in accordance with experimental measurements (see Willmarth and Wooldridge, 1962, for the data from several measurements) and theoretical estimates (Lilley, 1960).

A quantity of particular interest to turbulence modelers is the pressure work term, $-<\frac{\partial}{\partial y} P_v>$, which appears in the governing equation for the turbulent kinetic energy (Hinze, 1975). This term is sometimes neglected, partly because it cannot be measured and partly because pressure tends to be poorly correlated with velocities, except near the wall (Townsend, 1956, and Tennekes and Lumley, 1972). Fig. 4.31 shows the profile of the resolvable pressure work term, $-<\frac{\partial}{\partial y} P_v>$. It can be seen that in the regions away from the wall ($y > -0.8$), $-<\frac{\partial}{\partial y} P_v>$ is much smaller than its corresponding values in the vicinity of the wall. In addition, the general shape of $-<\frac{\partial}{\partial y} P_v>$ is in accordance with the estimates of Laufer (1954) and Townsend (1956). These estimates were obtained from the turbulent energy balance in a pipe flow (see Chapter I).

The average resolvable pressure velocity-gradient correlations (pressure-strain terms), $<\tilde{P}\frac{\partial u}{\partial x}>$, $<\tilde{P}\frac{\partial v}{\partial y}>$, and $<\tilde{P}\frac{\partial w}{\partial z}>$ are shown in Fig. 4.32. These terms govern the exchange of energy between the three components of resolvable turbulent kinetic energy. Note that since the sum of the above pressure velocity-gradient correlations is zero, these terms only transfer energy from one component to another, without changing the total energy. Moreover, the negative sign for $<\tilde{P}\frac{\partial u}{\partial x}>$ (no summation) indicates transfer of energy from $<(u_\beta - \bar{u}_\beta)^2>^{1/2}$ to other components (loss), whereas a positive sign denotes energy gain. The profiles of $<\tilde{P}\frac{\partial u}{\partial x}>$ and $<\tilde{P}\frac{\partial w}{\partial z}>$ show that throughout the channel the averaged streamwise component of resolvable turbulence intensity transfers energy to the other components, while the spanwise component receives energy. It is interesting to note that in the vicinity of the wall there is a large transfer of energy from the vertical component of turbulence intensity to the spanwise component. This is consistent with the deficiency of the resolvable portion of the $<v^2>^{1/2}$ profile in the region close to the wall shown in Fig. 4.28.

In order to gain better insight into the flow of energy caused by the fluctuating pressure gradients, one might consider the governing
equations for each component of the resolvable turbulence energy. In these equations, the only terms where pressure appears explicitly are:

- $- \frac{\partial \tilde{p}}{\partial x}$, $- \frac{\partial \tilde{p}}{\partial y}$, and $- \frac{\partial \tilde{p}}{\partial z}$ for $x$, $y$, and $z$ components of turbulence energy, respectively. Note that

$$- \frac{\partial \tilde{u}}{\partial x} = \frac{\partial \tilde{u}}{\partial x}$$

and

$$- \frac{\partial \tilde{w}}{\partial z} = \frac{\partial \tilde{w}}{\partial z}$$

but

$$- \frac{\partial \tilde{v}}{\partial y} \neq \frac{\partial \tilde{v}}{\partial y}$$

The average resolvable velocity pressure-gradient correlations are shown in Fig. 4.33. Examination of the $- \frac{\partial \tilde{p}}{\partial y}$ profile reveals that, aside from some energy loss in the region $-.95 < y < -.83$, the vertical component of the resolvable turbulent energy receives energy via $- \frac{\partial \tilde{p}}{\partial y}$. Thus, $- \frac{\partial \tilde{v}}{\partial y}$ is primarily the source of energy for $\frac{1}{2}$. 

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Chapter V
CONCLUSIONS AND RECOMMENDATIONS

In this work, we have numerically integrated the three-dimensional, time-dependent primitive equations of motion for the case of turbulent channel flow. To accomplish this task, a new, partially implicit algorithm and a new subgrid-scale model for the inner region of the boundary layer were developed. An important feature of this partial implicit scheme is that the equation of continuity is solved directly. This, in turn, allows one to abandon the use of the Poisson equation for pressure. In addition, the stringent requirement on the time step caused by the numerical stability criterion for the diffusion equation is largely eased.

The present computation has shown that many of the important features of wall-bounded turbulent flows can be reproduced using the Large Eddy Simulation approach. The overall agreement of the computed mean velocity and turbulence statistics with experimental data is satisfactory.

In the present formulation of the subgrid scale model, the specification of the SGS length scale is not based on a well-defined foundation. There are several choices available for this quantity which warrant systematic study in this area. It would be desirable, for example, to incorporate a Reynolds number dependence in the function defining the SGS length scale. This function, in turn, should allow for the vanishing of the subgrid scale model in a laminar flow. The profiles of total turbulent intensities indicate that, with the present grid resolution, a subgrid scale model which allows anisotropy of SGS energy components is desirable. This modification of the subgrid scale model may not be necessary, if better grid resolution could be utilized. Nevertheless, the performance of the subgrid scale model used here is encouraging.

In the light of our discussions about the grid resolution, a simulation with $32 \times 65 \times 128$ mesh in $x$, $y$, and $z$ direction, respectively, is strongly recommended. We believe that such a calculation will considerably improve the results obtained here and will provide the means for an objective evaluation as well as improvement of the subgrid scale model. It should be noted that this computation can presently be performed on
the ILLIAC IV computer. In addition, the use of a computer graphic system in conjunction with this simulation is highly desirable. This would provide the means for an efficient and a relatively convenient study of the detailed structures in the flow. Such a study, in turn, can considerably increase our knowledge of the structure and the mechanics of turbulent boundary layers.

Based on the experience gained in our initial numerical experiment (Section 4.3), the following recommendations are made for the numerical simulation of laminar-turbulent flow transition:

- Using an eddy viscosity model, the numerical simulation of transition from laminar to fully turbulent flow may be possible, provided that finite amplitude disturbances are added to the laminar flow.
- However, if one wants to study the time evolution of small disturbances, the eddy viscosity model should be used only after breakdown. Prior to breakdown, the use of any subgrid scale model may not be necessary.

In extending the method to other flows, an important numerical problem which must be resolved is the handling of inflow-outflow boundary conditions. In addition, an efficient numerical method should be devised which can be used in calculating flows that are inhomogeneous in more than one direction. Fully developed turbulent flow in a straight duct with a rectangular cross section is an example of such a flow. In simulating this flow, one can use periodic boundary conditions in the streamwise direction.

An important problem to study would be the case of turbulent flow over a smooth, flat plate. This flow is homogeneous only in one direction. Moreover, its numerical simulation involves the handling of inflow-outflow boundary conditions. In addition, a suitable coordinate transformation should be used to map the infinite physical domain to a finite computational box. It is believed that the numerical simulation of this flow is an essential step towards the utilization of the Large Eddy Simulation approach in problems of engineering interest.

It will be some time before the Large Eddy Simulation technique can be used in calculating flows of practical interest. However, in the interim, much information on the structure of turbulence can be obtained
by applying the method to simple but basic flows. The information, in turn, can be used in developing turbulence models in a simpler method for complex flows. A knowledge of the pressure-velocity gradient correlations, for example, is of considerable value to the turbulence modelers. As was shown in this study, using the Large Eddy Simulation approach one can compute their large-scale components. Moreover, with the Large Eddy Simulation technique one can simultaneously obtain detailed quantitative information about the large-scale structures of the flow at thousands of spatial locations (grid points) throughout the flow field. This information cannot be gained from laboratory measurements. On the other hand, in the laboratory, one is capable of obtaining a long time history of the flow at relatively few spatial locations with minor expense. With the present computers, this latter information about the flow can be gained only at high cost. Thus, at present, combined efforts of measurements and Large Eddy Simulation of turbulence seems to be an attractive approach to a better understanding of turbulent flows.

The Large Eddy Simulation of turbulence is just beginning to emerge from its infancy, but it has already demonstrated a great potential in supplementing laboratory measurements.
Fig. 4.1. The resolvable portion of turbulence stress in the lower half of the channel at $t = 0$. 

\[ -\langle \bar{u} \bar{v} \rangle \]
Fig. 4.2. The resolvable portion of turbulence stress in the lower half of the channel at \( t = 0.45 \).
Fig. 4.3. The resolvable portion of turbulence stress in the lower half of the channel at $t = 0.65$. 
Fig. 4.4. The resolvable portion of turbulence stress in the lower half of the channel at $t = 0.85$. 
Fig. 4.5. The resolvable portion of turbulence stress in the lower half of the channel at $t = 1.05$. 
Fig. 4.6. The resolvable portion of turbulence stress in the lower half of the channel at $t = 1.425$. 
Fig. 4.7. The resolvable portion of turbulence stress in the lower half of the channel at $t = 2.025$. 
Fig. 4.8. Planar average of the resolvable portion of the streamwise turbulence intensity in the vicinity of the lower wall at $t = 1.05$. 
Fig. 4.9. Planar average of the resolvable portion of the streamwise turbulence intensity in the vicinity of the lower wall at $t = 1.425$. 
Fig. 4.10. Planar average of the resolvable portion of the streamwise turbulence intensity in the vicinity of the lower wall at $t = 2.025$. 

\[ \langle (\bar{u} - \langle \bar{u} \rangle)^2 \rangle^{1/2} \]
Fig. 4.11. Planar average of the resolvable portion of the vertical turbulence intensity in the vicinity of the lower wall at
A) $t = 1.425$
B) $t = 2.025$
Fig. 4.12. Planar average of the resolvable portion of the spanwise turbulence intensity in the vicinity of the lower wall at
A) \( t = 1.425 \)
B) \( t = 2.025 \)
Fig. 4.13. Instantaneous streamwise velocity profiles obtained at one (x,z) location and at two different times. The instantaneous velocity profiles from the measurements of Grass (1971) are included in the left-hand side of the figure.
Fig. 4.14. Instantaneous vertical velocity profiles, obtained at the same location and times as in Fig. 4.13.
Fig. 4.15. Instantaneous streamwise velocity profiles obtained at one \((x,z)\) location and at two different times.
Fig. 4.16. Instantaneous vertical velocity profiles obtained at the same location and times as in Fig. 4.15.
Fig. 4.17. Instantaneous streamwise velocity profiles obtained at the same time and at two different \((x,z)\) locations.
Fig. 4.18. Instantaneous spanwise variations of the $\overline{u}$ at $t = 1.05$, $y^+ = 3.85$, and at $x = 0$, $h_1$, $2h_1$, $3h_1$. 
Fig. 4.19. Instantaneous spanwise variations of $\bar{u}$ at $t = 1.05$, $y^+ = 3.85$, and at $x = 4h$, 5$h$, 6$h$, 7$h$. 
Fig. 4.20. Instantaneous spanwise variations of $\bar{u}$ at $t = 1.425$, $y^+ = 3.85$, and at $x = 0, h_1, 2h_1, 3h_1$. 
Fig. 4.21. Instantaneous spanwise variations of $\bar{u}$ at $t = 1.425$, $y^+ = 3.85$, and at $x = 4h_1, 5h_1, 6h_1, 7h_1$. 
Fig. 4.22. Instantaneous spanwise variation of $\bar{v}$ (upper figure) and $\bar{w}$ (lower figure) at $t = 1.05$, $y^+ = 3.85$, $x = 4h_1$. 
Fig. 4.23. Instantaneous spanwise variations of $\bar{w}$ at $t = 1.05$, $x = 4h_1$, $y = -0.807$ (upper figure) and at $t = 1.425$, $x = 4h_1$, $y = -0.304$ (lower figure).
Fig. 4.24. Instantaneous streamwise variations of $\bar{v}$ (upper figure) and $\bar{w}$ (lower figure) at $t = 1.05$, $y = 3.85$, $z = 8h_3$. 
Fig. 4.25. Resolvable portion of turbulence stress averaged in time.
Fig. 4.26a. Total turbulence stress (resolvable portion + SGS contribution), averaged in time.
Fig. 4.26b. The resolvable and total turbulence stress in the vicinity of the walls.
A) Near the lower wall
B) Near the upper wall
Fig. 4.27. Mean velocity profile. The experimental data of Laufer, Comte-Bellot, and Hussain and Reynolds are included.
Fig. 4.28. Time-averaged streamwise turbulence intensity in the vicinity of the wall (A) and away from the wall (B).
Fig. 4.29. Time-averaged spanwise turbulence intensity in the vicinity of the wall (A) and away from the wall (B).
Fig. 4.30. Time-averaged vertical component of turbulence intensity in the vicinity of the wall (A) and away from the wall (B).
Fig. 4.31. Pressure work term in the vicinity of the wall (A) and away from the wall (B).
Fig. 4.32. Pressure velocity-gradient correlations in the vicinity of the wall (A) and away from the wall (B).
Fig. 4.33. Velocity pressure-gradient correlations in the vicinity of the wall (A) and away from the wall (B).
Appendix A

FILTERING WITH NON-UNIFORM FILTER WIDTH

In this appendix, we briefly discuss non-uniform width filtering and demonstrate its mathematical disadvantages. The use of such filters (non-uniform width) is desirable in the directions in which the flow is inhomogeneous (see Section 2.1). For demonstration, we consider only simple box averaging as the filtering operation.

Let

\[ \bar{f}(x) = \frac{1}{(A_+(x) + A_-(x))} \int_{x-A_-}^{x+A_+} f(\xi) \, d\xi \quad (A.1) \]

where \( A_+ \) and \( A_- \) are the distances from \( x \) to its adjacent grid points. They will be treated as continuous variables. Note that here we consider only a one-dimensional case. Differentiating \( \bar{f} \) yields:

\[ \frac{\partial \bar{f}}{\partial x} = \frac{d}{dx} \left( \frac{A_+ + A_-}{(A_+(x) + A_-(x))^2} \right) \int_{x-A_-}^{x+A_+} f(\xi) \, d\xi + \frac{1}{(A_+ + A_-)} \left[ f(x + A_+) \left( 1 + \frac{dA_+}{dx} \right) - f(x - A_-) \left( 1 - \frac{dA_-}{dx} \right) \right] \]

or

\[ \frac{\partial \bar{f}}{\partial x} = \frac{d}{dx} \left( \frac{A_+ + A_-}{(A_+ + A_-)^2} \right) \bar{f} + \frac{f(x + A_+) - f(x - A_-)}{(A_+ + A_-)} + \frac{1}{(A_+ + A_-)} \left[ f(x + A_+) \frac{dA_+}{dx} + f(x - A_-) \frac{dA_-}{dx} \right] \quad (A.2) \]

Using the definition (A.1), we have:

\[ \frac{\partial \bar{f}}{\partial x} = \frac{1}{(A_+ + A_-)} \int_{x-A_-}^{x+A_+} \frac{\partial \bar{f}}{\partial \xi} \, d\xi = \frac{1}{A_+ + A_-} \left[ f(x + A_+) - f(x - A_-) \right] \]

(A.3)

Substitution of (A.3) in (A.2) yields:
\[
\frac{\partial f}{\partial x} = \frac{\partial f}{\partial x} + \frac{d}{dx} \left( \frac{\Delta_+ + \Delta_-}{(\Delta_+ + \Delta_-)} \right) x - \frac{1}{(\Delta_+ + \Delta_-)} \left[ f(x + \Delta_+) \frac{d\Delta_+}{dx} + f(x - \Delta_-) \frac{d\Delta_-}{dx} \right] 
\]

Thus, it is clear that, in general,

\[
\frac{\partial f}{\partial x} \neq \frac{\partial f}{\partial x}
\]

The above inequality and the presence of unfiltered quantities in (A.4) renders the use of explicit nonuniform width-filtering extremely difficult.
Appendix B

THE NUMERICAL DIFFICULTY WITH EXPLICIT TIME ADVANCING
OF EQUATIONS OF MOTION

In this appendix, we formally demonstrate the numerical difficulty associated with the fully explicit numerical integration of the Navier-Stokes equations (see Section 3.3). Chebyshev polynomials and Fourier series are used to represent the flow variables in the vertical and horizontal directions, respectively. Consider the governing equations:

\[
\dot{u}_i = -\frac{\partial P}{\partial x_i} + H_i \tag{B.1}
\]

where \( H_i \) contains the transport and diffusion terms and \( \dot{\cdot} \) over a variable denotes time derivative. Let

\[
P = \sum_{n=0}^{N_2} \sum_{k_1} \sum_{k_3} a_n(k_1, k_3) T_n(x_2) e^{i(k_1 x_1 + k_3 x_3)} \tag{B.2}
\]

\[
u_i = \sum_{n=0}^{N_2} \sum_{k_1} \sum_{k_3} b_n(k_1, k_3) T_n(x_2) e^{i(k_1 x_1 + k_3 x_3)} \tag{B.3}
\]

\[
H_i = \sum_{n=0}^{N_2} \sum_{k_1} \sum_{k_3} c_n(k_1, k_3) T_n(x_2) e^{i(k_1 x_1 + k_3 x_3)} \tag{B.4}
\]

and

\[
\frac{\partial P}{\partial x_2} = \sum_{n=0}^{N_2} \sum_{k_1} \sum_{k_3} a_n(k_1, k_3) T_n(x_2) e^{i(k_1 x_1 + k_3 x_3)} \tag{B.5}
\]

where \( T_n(x_2) \) is the \( n \)th-order Chebychev polynomial of the first kind and the double primes indicate that the first and last terms in the series are to be taken with factor 1/2. Eqns. (B.1), (B.2), (B.4), and (B.5) yield

\[
\dot{u}_i = \sum_{m=0}^{N_2} \sum_{k_1'} \sum_{k_3'} \begin{pmatrix} -i k_1' a_{1m}(k_1', k_3') \\ -a_{1m}(k_1', k_3') \\ -i k_3' a_{2m}(k_1', k_3') \end{pmatrix} T_m(x_2) e^{i(k_1' x_1 + k_3' x_3)} + C_{im} T_m(x_2) e^{i(k_1' x_1 + k_3' x_3)} \tag{B.6}
\]

* Other choices are possible.
From (B.3) we readily obtain:

\[ b_{in}(k_1, k_3) = \frac{2}{N_1N_2N_3} \sum_{j=1}^{N_2-1} \sum_{x_1} \sum_{x_3} u_i(x_1, \cos \theta_j, x_3) \cdot \cos n\theta_j e^{i(k_1x_1 + k_3x_3)} \]  

(B.7)

where \( x_2 = \cos \theta_j \) (see Eqn. (3.12)) and \( \theta_j = \pi j/N_2, \ j = 0, 1, 2, \ldots, N_2 \). Note that here we have enforced the no-slip boundary conditions, i.e.,

\[ u_i(x_1, \theta_j, x_3) \bigg|_{j=0, N_2} = 0. \]

Substituting (B.6) into (B.7), we get:

\[ b_{in}(k_1, k_3) = \frac{2}{N_1N_2N_3} \sum_{j=1}^{N_2-1} \sum_{x_1} \sum_{x_3} \sum_{m=0}^{N_2} \sum_{k_1} \sum_{k_3} \left\{ \left( \frac{-ik_1a_n(k_1, k_3)}{a_n(k_1, k_3)} \right) \right\} \cos \frac{m\pi j}{N_2} \cos \frac{m\pi j}{N_2} e^{i(k_1x_1 + k_3x_3)} \]

The use of orthogonality of the expansion functions yields:

\[ b_{in}(k_1, k_3) = \left( \frac{-ik_1a_n(k_1, k_3)}{a_n(k_1, k_3)} \right) + c_{in} - \frac{1}{N_2} \sum_{m=0}^{N_2} \left( \frac{-ik_1a_m(k_1, k_3)}{a_m(k_1, k_3)} \right) \]

(B.8)

The last term in (B.9), which is the result of enforcing the no-slip boundary conditions, is the source of trouble. To make this clear, consider the above equation for \( i = 1 \):

\[ b_{1n} = -ik_1a_n(k_1, k_3) + c_{1n} + \alpha(k_1, k_3) + (-1)^n \beta(k_1, k_3) \]  

(B.10)

where

\[ \alpha(k_1, k_3) = -\frac{1}{N_2} \sum_{m=0}^{N_2} (-ik_1a_m(k_1, k_3) + c_{1m}) \]
$$\beta(k_1,k_3) = -\frac{1}{N_2} \sum_{n=0}^{N_2} (-i k_1 a_m(k_1,k_3) + c_{lm})(-1)^n$$

Multiplying (B.10) by $T_n(\cos \theta_j)$ and summing over all $n$ yields:

$$u_1(k_1,x_2,k_3) = -i k_1 \hat{p}(k_1,x_2,k_3) + \hat{u}_1(k_1,x_2,k_3)$$

$$+ \alpha(k_1,k_3) \sum_{n=0}^{N_2} \cos n\theta_j + \beta(k_1,k_3) \sum_{n=0}^{N_2} (-1)^n \cos n\theta_j$$

where $\hat{\cdot}$ over a variable denotes two-dimensional Fourier transform of that variable. But

$$\sum_{n=0}^{N_2} \cos n\theta_j = \begin{cases} \frac{1}{2} \sin \frac{N_2 \theta_j}{2} \cot \frac{\theta_j}{2} = 0 & , j \neq 0 \\ N_2 - 1 & , j = 0 \end{cases}$$

and

$$\sum_{n=0}^{N_2} (-1)^n \cos n\theta_j = \begin{cases} -\frac{1}{2} \sin \frac{N_2 \theta_j}{2} \tan \frac{\theta_j}{2} = 0 & , j \neq N_2 \\ N_2 - 1 & , j = N_2 \end{cases}$$

Note

$$\theta_j = \frac{\pi j}{N_2} \quad j = 0,1,2,\ldots,N_2$$

Hence, it has been shown that, unless

$$\alpha(k_1,k_3) = 0 \quad \text{and} \quad \beta(k_1,k_3) = 0 \quad ,$$

the two-dimensional discrete Fourier transform of $u_1$ is discontinuous at the walls. It should be noted that (B.13) is equivalent to

$$\frac{\partial \hat{p}}{\partial x_2}\bigg|_{x_2=\pm1} = H_1 \bigg|_{x_2=\pm1}$$

which is the streamwise momentum equation evaluated at the walls (see Eqn. (3.15)). Similarly, the two-dimensional discrete Fourier transform of $u_2$ or $u_3$ is discontinuous unless
\[ \frac{\partial P}{\partial y} \bigg|_{x_2=\pm 1} = H_2 \bigg|_{x_2=\pm 1} \]

or

\[ \frac{\partial P}{\partial z} \bigg|_{x_2=\pm 1} = H_3 \bigg|_{x_2=\pm 1} \]

respectively. Therefore, if Neumann boundary condition is used for the Poisson equation, the Fourier transforms of \( u_1 \) and \( u_3 \) will have discontinuity at the boundaries. On the other hand, if Dirichlet boundary condition is used, the Fourier transform of \( u_2 \) will be discontinuous at the walls. In practice, the presence of discontinuity in the dependent variables results in non-convergent expansions which render a meaningless computation. A remedy for this problem is presented in Section 3.4.
Appendix C

LISTING OF THE COMPUTER PROGRAM
FOR THE CALCULATION OF TURBULENT CHANNEL FLOW
C)~XX)EE)EEnCOMDECK

MW N3E

C XX BY CALLING A COMDECK THE DIMENSION OR COMMON STATEMENT

FOLLOWING THE COMDECK WILL BE PLACED IN THE CALLING ROUTINE.

DIMENSION XB(16), YB(16)

COMMON/AVEDY/RMIU(65)

COMMON/WV/WAVEX(16), WAVEY(16), WAVE(16), WAVEY(16)

DIMENSION BETA1(65), BETA2(65)

DIMENSION RHSVC4, 61), AMB(4,4,61), AB(4,4,61), APB(4,4,61), AAXUX(4,4,

161), AMAXUX(4,4,61), APAUX(4,4,61)

COMMON/SECOND/AP2(65), BP2(65), CP2(65)

COMMON/LAGRNG/APC65), BP(65), CP(65), APR(65), BP(65), CPR(65), DPR(65)

B1 ENERGY

DIMENSION Z1(16,16), Z1M(16,16), D2(62)

DIMENSION BC1R(16,16), BCII(16,16), BCM1R(16,16), BCMII(16,16)

DIMENSION HR(16,16,65)

LEVEL 2, HR

COMMON/LAGM4/DIVC(16,16,65)

LEVEL 2, DIVC

DIMENSION G(16,16,65)

LEVEL G

DIMENSION G(16,16,65)

LEVEL G
COMMON/RECOVER/FACTOR(65)

COMMON/HORIAV/U2S(65),V2S(65),W2S(65),SSUM(65),EDYVI(65)

COMMON/AVEDY/MIU(65)

COMMON/XCOMDECK B4

DIMENSION U2ST(65),V2ST(65),W2ST(65),UWT(65)

COMMON/XCOMDECK B5

DIMENSION U(16,16,65)

LEVEL2,U

XDECK MAIN

PROGRAM MAIN(INPUT,OUTPUT,TAPE8,TAPE9,TAPE10,TAPE11)

C***THIS SUBROUTINE MONITORS THE OVERALL SEQUENCE OF THE COMPUTATION
C***U,V,W ARE THE VELOCITIES IN STREAMWISE,X,SPANWISE,Y,AND VERTICAL,
C***Z DIRECTIONS.

COMMON/LTA1/USUM(65),UTSUM(65),STSUM(65),U2SMT(65),V2SMT(65)

COMMON/LTA2/PDUT(65),PDVT(65),PDWT(65),PDUNT(65),PDVNT(65),PDTVNT(65),PDWNT(65)

COMMON/SGTT/SGST(65),ETED(65),U2STT(65),V2STT(65),W2STT(65)

COMMON/COUNT/IICONT

COMMON/SING/IMR,JMR,IMI,JMI

COMMON/ADV/NTIME

DIMENSION A3(61),B3(61),C3(61),D3(61),E3(61)

COMMON/TINC/DT

COMMON/PENTA1/A1(65),B1(65),C1(65),D1(65),E1(65),F1(65)

COMMON/PENTA2/X1,QI,GI,YI,QJ,GJ,XN,QIN,GIN,YN,QJN,GJN,Q2,Q3,RC,

RC2,RPI,RP2,RP3,RP4
CALL C1

CALL B5

REAL MIU

DIMENSION VAUX(4,61)

DIMENSION AX(3,3,61),APX(3,3,61),AMX(3,3,61),AXX(3,3,61),

APXX(3,3,61),AMXX(3,3,61),VH(3,61)

CALL C3

CALL C4

CALL C7

CALL A1

CALL A2

CALL A3

CALL A9

COMMON/CONST/C100,C101,IJK,II,NHP1,NHALF

COMMON/DATA9/IMAX,JMAX,LMAX,NHALF,LMAX,HALF

COMMON/SCM2/IMAXP1,D1,D2,D3,D4,D5,D6

COMMON/SCM3/DELTA1,DELTA2,RE,E

INTEGER TIME,TEND

TEND=200

COF=1.5

ITEND=0.001

TIME=0

CODE=2

CALL INITIAL

CALL TRANS

CC=1./(IMAX*JMAX)

TP=0.5

C1=2.0
C4=1.0
LMAXM2=LMAX-2
LMAXM3=LMAX-3
LHP1=LMAX/2+1
ICONT=0
LCONT=0
LMAXM1=LMAX-1
CALL INICON
NTIME=1
CALL INITIAL
DO 300 TIME=1,TEND
NTIME=TIME
ICONT=ICONT+1
IICONT=ICONT-20
CALL COURANT(DT,NTIME,TEND)
CALL DIVG
CALL RHS
IF(NTIME.EQ.1) GO TO 360
IF(IICONT.NE.0) GO TO 350
ICONT=0
360 CONTINUE
CALL STAT
350 CONTINUE
C**K(M DEFINE THE WAVE NUMBER INDEPENDENT ELEMENTS OF THE BLOCK -
C**K**TRIDIAGONAL MATRIX
DO 600 K=2,LMAX
BETA1(K)=-C1/(DT*(E+MIU(K)))
BETA2(K)=-C1/(DT*(E+2.*MIU(K)))
600 CONTINUE
C**K(M DEFINE THE ELEMENTS OF THE TRIDIAGONAL MATRIX FOR THE CASE K1=K2=0.
DO 800 K=1,LMAXM3
KP2=K+2
B3(K)=BP2(KP2)+BETAI(KP2)
A3(K)=AP2(KP2)
800 CONTINUE
C**(3,K)) DEFINE THE BLOCK TRIDIAGONAL MATRIX.
DO 640 M=1,4
DO 640 N=1,4
DO 640 K=1,LMAXM3
AB(M,N,K)=0.
AMB(M,N,K)=0.
APB(M,N,K)=0.
640 CONTINUE
AB(4,4,LMAXM3)=CE5*BP2(KP2)*DT*TP
AB(4,3,LMAXM3)=BP2(KP2)*DT*TP
AB(4,3,LMAXM3)=BP2(KP2)*DT*TP
AB(4,3,LMAXM3)=BP2(KP2)*DT*TP
AB(4,3,LMAXM3)=CE6
DO 650 K=1,LMAXM3
KP2=K+2
APB(1,1,K)=CP(KP2)
APB(2,2,K)=APB(1,1,K)
APB(3,3,K)=CP(KP2)
APB(4,4,K)=APB(1,1,K)
APB(2,2,K)=APB(1,1,K)
APB(3,3,K)=CP(KP2)
APB(4,4,K)=CE5*BP2(KP2)*DT*TP
APB(4,3,K)=APB(1,1,K)
AMB(1,1,K)=AP(KP2)
AMB(2,2,K)=AP(KP2)
AMB(3,3,K)=AP(KP2)
AMB(4,4,K)=AP(KP2)
AMB(4,3,K)=AP(KP2)
650 CONTINUE
AMB(4,4,LMAXM3)=CE4xBETA2(LMAXM1)xDTxTP
APB(4,4,1)=CE3xBETA2(3)xDTxTP

C*** DEFINE THE ELEMENTS OF THE, K1=0, BLOCK TRIDIAGONAL SYSTEM
DO 750 M=1,3
DO 750 N=1,3
DO 750 K=1,LMAXM3
AX(M,N,K)=0.
APX(M,N,K)=0.
AMX(M,N,K)=0.
750 CONTINUE

DO 752 K=1,LMAXM3
AX(2,2,K)=AB(4,3,K).
APX(2,2,K)=APB(4,3,K).
AMX(2,2,K)=AMB(4,3,K).
AX(3,1,K)=AB(2,2,K).
APX(3,1,K)=APB(2,2,K).
AMX(3,1,K)=AMB(2,2,K).
AX(2,3,K)=AB(4,4,K).
APX(2,3,K)=APB(4,4,K).
AMX(2,3,K)=AMB(4,4,K).
AX(1,2,K)=AB(3,3,K).
APX(1,2,K)=APB(3,3,K).
AMX(1,2,K)=AMB(3,3,K).
752 CONTINUE

C*** DEFINE THE RHS OF THE BLOCK TRIDIAGONAL SYSTEM
CALL VISCOS(U)
DO 610 K=3,LMAXM1
DO 610 J=1,JMAX
DO 610 I=1,IMAX
U(I,J,K)=BETA1(K)x(U(I,J,K)+DTx(COFH1(I,J,K)-0.5xRU(I,J,K)))-
1DUDX(I,J,K)x04
610 CONTINUE

CALL VISCOS(V)
DO 615 K=3,LMAXM1
DO 615 J=1,JMAX
DO 615 I=1,IMAX
V(I,J,K)=BETA1(K)x(V(I,J,K)+DTx(COFH2(I,J,K)-0.5xRV(I,J,K)))-
1DUDX(I,J,K)x04
615 CONTINUE

CALL VISCOS(W)
DO 620 K=3,LMAXM1
DO 620 J=1,JMAX
DO 620 I=1,IMAX
W(I,J,K)=BETA2(K)x(W(I,J,K)+DTx(COFH3(I,J,K)-0.5xRW(I,J,K)))-
1DUDX(I,J,K)x04
620 CONTINUE

C*** FOURRIER TRANSFORM
DO 625 K=3,LMAXM1
CALL MOVLEV(U(I1,K),FR(1,1),IJ)
CALL FFTX(1.0)
CALL FFTY(1.0,CC)
CALL MOVLEV(FR(1,1),U11,1),IJ)
CALL MOVLEV(FI1,11,1),RU(1,1,K),IJ)
CALL MOVLEV(V(I1,1,K),FR(1,1),IJ)
CALL FFTX(1.0)
CALL FFTY(1.0,CC)
CALL MOVLEV(FR(1,1),V11,1),IJ)
CALL MOVLEV(FI1,11,1),RV(1,1,K),IJ)
CALL MOVLEV(W(I1,1,K),FR(1,1),IJ)
CALL FFTX(1.0)
CALL FFTY(1.0,CC)
CALL MOVLEV(FR(1,1),W11,1),IJ)
CALL MOVLEV(FI1,11,1),RW(1,1,K),IJ)
625 CONTINUE

C*** THE REAL AND IMAGINARY PARTS OF THE FOURRIER TRANSFORM OF THE RHS
C*** OF THE BLOCK TRIDIAGONAL MATRIX IS COMPUTED .
C*** NOW DEFINE THE MATRIX ELEMENTS FOR EACH K1 AND K2.
NHP1X=IMAX/2+1
NHP1Y=JMAX/2+1
NHP2X=NHP1X+1
NHP2Y=NHP1Y+1
DO 630 J=1,JMAX
DO 630 I=1,IMAX
WAV=WAVEXS(I)+WAVEYS(J)
IF(I.EQ.1.AND.J.EQ.1) GO TO 662
IF(I.EQ.1) GO TO 410
IF(J.GE.NHP2Y) GO TO 430
410 IF(J.LT.NHP2Y) GO TO 630
GO TO 722
420 IF(I.LT.NHP2X) GO TO 630
GO TO 440
430 IF(I.EQ.1.OR.I.EQ.NHP1X) GO TO 630
440 CONTINUE
DO 635 K=1,LMAXM3
KP2=K+2
C*** FIRST SOLVE FOR IMAGINARY PART OF U,V,AND REAL PART OF W AND P.
RHSV(1,K)=RU(I,J,KP2)
RHSV(2,K)=RV(I,J,KP2)
RHSV(3,K)=0
RHSV(4,K)=WI(I,J,KP2)
635 CONTINUE
DO 667 K=1,LMAXM3
KP2=K+2
AB(3,1,K)=-WAVE(I)*I*XMAX
AB(3,2,K)=-WAVE(J)*MJMAX
AB(1,4,K)=-AB(3,1,K)*HBETA1(KP2)*EDTSMC
AB(2,4,K)=-AB(3,2,K)*BETAI(KP2)*EDTSMC
667 CONTINUE
C*** REARRANGING THE ROWS FOR CENTRAL DIFFERENCING
DO 655 M=1,4
DO 655 K=1,LMAXM3
AAUX(1,M,K)=AB(3,M,K)
AAUX(4,M,K)=AB(1,M,K)
AAUX(3,M,K)=AB(4,M,K)
APBX3(1,M,K)=APB(3,M,K)
APBX(4,M,K)=APB(1,M,K)
APBX(3,M,K)=APB(4,M,K)
AMUX(1,M,K)=AMB(3,M,K)
AMUX(4,M,K)=AMB(1,M,K)
AMUX(3,M,K)=AMB(4,M,K)
AMUX(2,M,K)=AMB(2,M,K)
AMUX(2,M,K)=AMB(2,M,K)
APBX(2,M,K)=APB(2,M,K)
655 CONTINUE
DO 310 M=1,4
DO 310 K=1,LMAXM3
310 VAUX(M,K)=RHSV(M,K)
DO 315 K=1,LMAXM3
RHSV(1,K)=VAUX(3,K)
RHSV(4,K)=VAUX(1,K)
RHSV(3,K)=VAUX(4,K)
315 CONTINUE
IMR=I
JMR=J
CALL MTDAG(AMUX,AAUX,APBX,RHSV,4,LMAXM3)
DO 660 K=3,LMAXM1
KM2=K-2
RU(I,J,K)=RHSV(1,KM2)
RV(I,J,K)=RHSV(2,KM2)
WI(I,J,K)=RHSV(3,KM2)
GI(I,J,K)=RHSV(4,KM2)
660 CONTINUE
C*** COMPUTE THE REAL PART OF PRESSURE TRANSFORM AT THE WALL.
G(I,J,2)=QXG(I,J,3)+G(I,J,4)-(2.*((I-CE1)/(AP(3)*EDTSMC)))*W(I,J,3)
G(I,J,LMAX)=QIG(I,J,LMAXM1)+G(I,J,LMAXM2)-(2.*((I-CE6)/
ICP(1,LMAXM1)*EDTSMC))*W(I,J,LMAXM1)
GO TO 630
662 CONTINUE
G(I,J,3)=T*XW(I,J,3)*AK
98
OF POOR QUALITY.

\[ G(I,J,4) = (1 - TMBP(3)) \times G(I,J,3) / (TMCP(3)) \]

\[ G(I,J,2) = 0 \]

\[ G(I,J,1) = -CP(2) \times G(I,J,3) / AP(2) \]

DO 663 K = 4, LMAX

AK = 1 / (CP \times DT \times \text{BETA}_2(K))

G(I,J,K+1) = (W(I,J,K) \times AK - AP(K) \times G(I,J,K-1) - BP(K) \times G(I,J,K)) / CP(K)

663 CONTINUE

DO 664 K = 2, LMAX

WI(I,J,K) = 0.

RU(I,J,K) = 0.

RV(I,J,K) = 0.

664 CONTINUE

GO TO 630

C***** SOLVE WHEN K1 = 0

722 CONTINUE

C***** FIRST SOLVE FOR U, SIMPLE TRIDIAGONAL

DO 724 K = 1, LMAXM3

D3(K) = RU(I,J,K+2)

CALL TRIB(A3, B3, C3, E3, D3, LMAXM3)

DO 726 K = 3, LMAXM1

RU(I,J,K) = D3(K-2)

726 CONTINUE

C***** SOLVE FOR V, W, AND P, BLOCK TRIDIAGONAL

DO 728 K = 1, LMAXM3

KP2 = K + 2

VH(1, K) = 0.

VH(2, K) = WI(I,J,KP2)

VH(3, K) = RV(I,J,KP2)

728 CONTINUE

DO 730 K = 1, LMAXM3

KP2 = K + 2

AX(I, I, K) = -WAVEY(J) \times JMAX

AX(3, 3, K) = -AX(1, 1, K) \times \text{BETA}_2(KP2) \times DT \times TP

730 CONTINUE

DO 732 M = 1, 3

DO 732 N = 1, 3

DO 732 K = 1, LMAX

AXX(M, N, K) = AXCM, N, K)

APXX(M, N, K) = APX(M, N, K)

AMXX(M, N, K) = AMX(M, N, K)

732 CONTINUE

IMR = I

JMR = J

CALL MTDMAG(AMXX, AXX, APXX, VH, 3, LMAXM3)

DO 734 K = 3, LMAXM1

KM2 = K - 2

RV(I, J, K) = VH(1, KM2)

WI(I, J, K) = VH(2, KM2)

GCI, J, K) = VH(3, KM2)

734 CONTINUE

C***** COMPUTE THE REAL PART OF PRESSURE TRANSFORM AT THE WALL.

\[ G(I,J,2) = 0 \times G(I,J,3) + GIMG(I,J,4) - 2 \times (1 - CE) \times (AP(3) \times DT) \times W(I,J,3) / 1 \times (CP \times LMAXM1) \times DT) \times W(I,J,LMAXM1) \]

630 CONTINUE

DO 665 J = 1, JMAX

DO 665 I = 1, IMAX

IF (I.EQ.1 .AND. J .EQ. 1) GO TO 810

WAV = WAVESX(I) + WAVESY(J)

IF (I.EQ.1) GO TO 510

IF (J .EQ. 1) GO TO 520

IF (J .GE. NHP2Y) GO TO 530

IF (J .LT. NHP2Y) GO TO 665

GO TO 756

520 IF (I .LT. NHP2X) GO TO 665

GO TO 540

530 IF (I .EQ. 1 .OR. I .EQ. NHP1X) GO TO 665

540 CONTINUE

C***** NOW SOLVE FOR REAL PART OF U, V, AND IMAGINARY PART OF W AND P.

DO 670 K = 1, LMAXM3

KP2 = K + 2
RHSV(1,K) = U(I,J,KP2)
RHSV(2,K) = V(I,J,KP2)
RHSV(3,K) = 0.
RHSV(4,K) = RW(I,J,KP2)

CONTINUE
DO 677 K = 1, LMAXM3
KP2 = K + 2
AB(3,1,K) = WAVEX(I)*JMAX
AB(3,2,K) = WAVEY(J)*JMAX
AB(1,4,K) = -AB(3,1,K)*BETA1(KP2)*DT*TP
AB(2,4,K) = -AB(3,2,K)*BETA1(KP2)*DT*TP

CONTINUE

C*EKK
REARRANGING THE ROWS FOR CENTRAL DIFFERENCING
DO 649 M = 1, 4
DO 649 ... CONTINUE

DO 320 M = 1, 4
DO 320 K = I, LMAXM3
VAUX(M,K) = RHSV(M,K)

CONTINUE

IMI = I
JMI = J
CALL NTDAG(AMAUX, AUX, AP, RHSV, 4, LMAXM3)

DO 690 K = 3, LMAXM1
KM2 = K - 2
U(I,J,K) = RHSV(1,KM2)
V(I,J,K) = RHSV(2,KM2)
RW(I,J,K) = RHSV(3,KM2)
DUDX(I,J,K) = RHSV(4,KM2)

CONTINUE

C*EKL
COMPUTE THE IMAGINARY PART OF PRESSURE TRANSFORM AT THE WALL.
DUDX(I,J,2) = QI*DUDX(I,J,3) + GI*DUDX(I,J,4) - (2*(1 - CE1)/AP(3)*DT)
DUDX(I,J,LMAX) = QIN*DUDX(I,J,LMAXM1) + GIN*DUDX(I,J,LMAXM2) - (2*

CONTINUE

C*EKL
SIMPLE TRIDIAGONAL SOLUTION WHEN K1=0 AND K2=0.
DO 810 K = 1, LMAXM3
DO 820 D3(K) = U(I,J,K+2)
CALL TRIB(A3, B3, C3, E3, D3, LMAXM3)
DO 825 U(I,J,K) = D3(K-2)
DO 830 K = 1, LMAXM3
DO 830 D3(K) = V(I,J,K+2)
CALL TRIB(A3, B3, C3, E3, D3, LMAXM3)
DO 835 K = 3, LMAXM1
DO 835 V(I,J,K) = D3(K-2)
GO TO 665

CONTINUE

C*EKL
FIRST SOLVE FOR U, SIMPLE TRIDIAGONAL
DO 738 K = 1, LMAXM3
DO 738 D3(K) = U(I,J,K+2)
CALL TRIB(A3,B3,C3,E3,D3,LMAXM3)
DO 740 K=3,LMAXM1
U(I,J,K)=D3(K-2)

C**SOLVE FOR V,W,AND P,BLOCK TRIDIAGONAL**
DO 742 K=3,LMAXM3
VP2=K+2
VH(I,K)=0.
VH(2,K)=RW(I,J,KP2)
VH(3,K)=V(I,J,KP2)
CONTINUE
DO 744 K=1,LMAXM3
KP2=K+2
AX(I,1,K)=WAVEY(J)*KMAX
AX(3,3,K)=-AX(I,1,K)*BETA1(KP2)*DTP
CONTINUE
DO 746 M=1,5
DO 746 N=1,3
DO 746 K=1,LMAXM3
AX(M,N,K)=AX(M,N,K)
AP(M,N,K)=APX(M,N,K)
AM(M,N,K)=AMX(M,N,K)
CONTINUE
IM=1
JM=J
CALL MTDAG(AMXX,AXX,APXX,VH,3,LMAXM3)
DO 748 K=3,LMAXM1
KM2=K-2
V(I,J,K)=VH(I,KM2)
RW(I,J,K)=VHC2,KM2)
DUDX(I,J,K)=VH(3,KM2)
CONTINUE
DUDX(I,J,2)=QI*DUDX(I,J,3)+GI*DUDX(I,J,4)-(2.*Ce1)/(AP(3)*DTP)
DUDX(I,J,LMAX)=QINDUDX(I,J,LMAXM1)+GIN*DUDX(I,J,LMAXM2)-(2.*Ce6)/(CP(LMAXM1)*DTP)
CONTINUE
DO 704 J=1,JMAX
DO 704 I=1,IMAX
WAV=WAVEXS(I)+WAVEYS(J)
IF(WAV.GT.0.00001) GO TO 704
DO 694 K=1,LMAXP1
RW(I,J,K)=0.
DUDX(I,J,K)=0.
CONTINUE
DO 629 K=2,LMAX
DO 629 J=1,JMAX
U(I,NHP1Y,K)=0.
V(I,NHP1Y,K)=0.
W(I,NHP1Y,K)=0.
RU(I,NHP1Y,K)=0.
RV(I,NHP1Y,K)=0.
RW(I,NHP1Y,K)=0.
G(I,NHP1Y,K)=0.
DUDX(I,NHP1Y,K)=0.
CONTINUE
DO 550 K=2,LMAX
DO 550 J=NHP2Y,JMAX
...
**FORTRAN Code:**

```fortran
JJ=JMAX-J+2
DO 550 I=NHP2X,IMAX
II=IMAX-I+2
U(II,JJ,K)=U(I,J,K)
V(II,JJ,K)=V(I,J,K)
W(II,JJ,K)=W(I,J,K)
G(II,JJ,K)=G(I,J,K)
U(I,JJ,K)=U(II,J,K)
V(I,JJ,K)=V(II,J,K)
W(I,JJ,K)=W(II,J,K)
G(I,JJ,K)=G(II,J,K)
RU(I,II,J,K)=-RU(I,J,K)
RV(I,II,J,K)=-RV(I,J,K)
RW(I,II,J,K)=-RW(I,J,K)
DUDX(I,II,J,K)=-DUDX(I,J,K)
550 CONTINUE

DO 560 K=2,LMAX
DO 560 I=NHP2X,IMAX
II=IMAX-I+2
U(II,1,K)=U(I,1,K)
V(II,1,K)=V(I,1,K)
W(II,1,K)=W(I,1,K)
G(II,1,K)=G(I,1,K)
RU(I,II,1,K)=-RU(I,1,K)
RV(I,II,1,K)=-RV(I,1,K)
RW(I,II,1,K)=-RW(I,1,K)
DUDX(I,II,1,K)=-DUDX(I,1,K)
560 CONTINUE

DO 570 K=1,LMAX
DO 570 J=NHP2X,JMAX
JJ=JMAX-J+2
U(I,JJ,K)=U(I,J,K)
V(I,JJ,K)=V(I,J,K)
W(I,JJ,K)=W(I,J,K)
G(I,JJ,K)=G(I,J,K)
RU(I,J,II,K)=-RU(I,J,K)
RV(I,J,II,K)=-RV(I,J,K)
RW(I,J,II,K)=-RW(I,J,K)
DUDX(I,J,II,K)=-DUDX(I,J,K)
570 CONTINUE

C INVERSE TRANSFORM
DO 695 K=1,LMAX
CALL MOVLEV(U(I,1,K),FR(I,1),IJ)
CALL MOVLEV(RU(I,1,K),FI(I,1),IJ)
CALL FFTX(-1.0)
CALL FFTY(-1.0,CC)
CALL MOVLEV(FR(I,1),U(I,1,K),IJ)
CALL MOVLEV(FI(I,1),RU(I,1,K),IJ)
CALL MOVLEV(V(1,1,K),FR(1,1),IJ)
CALL MOVLEV(FI(1,1),RV(1,1,K),IJ)
CALL FFTX(-1.0)
CALL FFTY(-1.0,CC)
CALL MOVLEV(FR(1,1),V(1,1,K),IJ)
CALL MOVLEV(FI(1,1),RV(1,1,K),IJ)
CALL MOVLEV(W(1,1,K),FR(1,1),IJ)
CALL MOVLEV(FI(1,1),RW(1,1,K),IJ)
CALL FFTX(-1.0)
CALL FFTY(-1.0,CC)
CALL MOVLEV(FR(1,1),W(1,1,K),IJ)
CALL MOVLEV(FI(1,1),RW(1,1,K),IJ)
695 CONTINUE
```

This code snippet appears to be a FORTRAN program for processing multidimensional arrays, possibly related to numerical methods or scientific computing. The code includes array indexing, data manipulation, and transformations, which are typical in computational physics or engineering applications. The **DO** loops are used for iterating over arrays, and various mathematical operations are performed on these arrays, such as assignments and transformations, possibly indicating a procedure for solving a specific problem or simulation.
CONTINUE
CALL FFTX(-1.0)
CALL FFTY(-1.0,CC)
DO 705 J=1,JMAX
DO 705 I=1,IMAX
G(I,J,K)=FR(I,J)
DUDX(I,J,K)=FD(I,J)
705 CONTINUE
702 CONTINUE

C******* STORE DATA (RU,RV,AND RW) FOR NEXT TIME STEP
CALL PARTIAL(1,G)
DO 710 K=1,LMAXP1
DO 710 J=1,JMAX
DO 710 I=1,IMAX
RU(I,J,K)=HI(I,J,K)+DUDX(I,J,K)
710 CONTINUE
CALL PARTIAL(2,G)
DO 715 K=1,LMAXP1
DO 715 J=1,JMAX
DO 715 I=1,IMAX
RV(I,J,K)=H2(I,J,K)+DUDX(I,J,K)
715 CONTINUE
CALL PARTIAL(3,G)
DO 720 K=1,LMAXP1
DO 720 J=1,JMAX
DO 720 I=1,IMAX
RW(I,J,K)=H3(I,J,K)+DUDX(I,J,K)
720 CONTINUE
CALL LTAVG
LCONT=LCONT+1
LLCONT=LCONT-20
IF(LLCONT.NE.0) GO TO 450
LCONT=0
CALL LTPR
450 CONTINUE
TP=0.5
C4=1.0
C1=2.0
200 FORMAT(1X,IP9E14.5)
COF=1.5
CALL EXTERN(3,1,R2,RR2)
PRINT 400,TIME
NHT=TEND/2
IF(NTIME.EQ.NHT) CALL STAT
400 FORMAT(3X,N TIME STEP=m,I3)
IF(NTIME.NE.TEND) GO TO 300
WRITE(9) U,V,W
WRITE(9)
UTSUM,U2SMT,V2SMT,W2SMT,STSUM,PUT,PVT,PWT,PUNST,PVNST,
1PWNST,SGST,ETED,U2STT,V2STT,W2STT,TCONT,TSHGS,TSCNT
2,PDUT,PDVT,PDWT,PDUNT,PDVNT,PDWNT
CALL STAT
CALL LTPR
STOP
300 CONTINUE
STOP
END

*DECK PARTIAL

SUBROUTINE PARTIAL(M,U)
C This subroutine computes the partial derivative of U. M=1 corresponds to
derivative in the x-direction, M=2 corresponds to the derivative in the
given y-direction, and M=3 corresponds to the derivative in the z-direc-
COMMON/IDENTN/CODE
COMMON/DATA9/IMAX,JMAX,LMAX,NHALFX,NHALFY
COMMON/CONST/C1001,C101,1JK,1J,NHP1,HALF
*CALL A2
*CALL A9
*CALL C7
*CALL B9
*CALL C3
*CALL A1
LMAXPI=LMAX+1
DO 20 J=1,JMAX
  DO 20 I=1,IMAX
    DUDX(I,J,1)=0.
    DUDX(I,J,LMAXPI)=0.
20 CONTINUE
IF (M.EQ.2) GO TO 30
IF (M.EQ.3) GO TO 70
C************************** DERIVATIVE IN THE X-DIRECTION
DO 10 L=2,LMAX
  SIGN=1.0
  CALL MOVLEV(U(1,1,L),FR(1,1),IJ)
  CALL FFTX(SIGN)
  DO 15 J=1,JMAX
    DO 15 I=1,IMAX
      DUM=FI(I,J)
      FI(I,J)=WAVEX(I)*FR(I,J)
      FR(I,J)=FR(I,J)*DUM
15 CONTINUE
  SIGN=-1.0
  CALL FFTX(SIGN)
  CALL MOVLEV(FR(1,1),DUDX(1,1,L),IJ)
10 CONTINUE
GO TO 300
30 CONTINUE
C************************** DERIVATIVE IN THE Y-DIRECTION
CC=1.0
DO 35 L=2,LMAX
  SIGN=1.0
  CALL MOVLEV(U(1,1,L),FR(1,1),IJ)
  DO 32 J=1,JMAX
    DO 32 I=1,IMAX
      FI(I,J)=0.0
32 CONTINUE
  CALL FFTY(SIGN,CC)
  DO 40 J=1,JMAX
    DO 40 I=1,IMAX
      DUM=FI(I,J)
      FI(I,J)=WAVEY(J)*FR(I,J)
      FR(I,J)=FR(I,J)*DUM
40 CONTINUE
  SIGN=-1.0
  CALL FFTY(SIGN,CC)
  CALL MOVLEV(FR(1,1),DUDX(1,1,L),IJ)
35 CONTINUE
GO TO 300
70 CONTINUE
C************************** FIRST DERIVATIVE IN THE Z-DIRECTION
DO 82 J=1,JMAX
  DO 82 I=1,IMAX
    DO 82 K=2,LMAX
      KP1=K+1
      KMI=K-1
      DUDX(I,J,K)=AP(K)*U(I,J,K)+CP(K)*U(I,J,KP1)
82 CONTINUE
80 CONTINUE
90 CONTINUE
300 CONTINUE
RETURN
END
*DECK FFT
IDENT FFT (A,B,N,ISN)
ENTRY FFT
* RADIX 2 COMPLEX FAST FOURIER TRANSFORM, COMPUTED IN PLACE.
* SEE QON COMPUTING THE FAST FOURIER TRANSFORM,2 R. SINGLETON,
* ARRAY A CONTAINS THE REAL COMPONENT OF THE DATA AND RESULT,
* ARRAY B CONTAINS THE IMAGINARY COMPONENT.
* N, THE NUMBER OF COMPLEX DATA VALUES,
**MUST BE A POWER OF 2 AND GREATER THAN 1**

**THE SIGN OF ISN IS THE SIGN OF THE EXPONENTIAL IN THE TRANSFORM.**

**THE MAGNITUDE OF ISN IS THE INCREMENT SIZE FOR INDEXING**

A AND B, AND IS ONE IN THE USUAL CASE.

**DATA MAY ALTERNATIVELY BE STORED FORTRAN COMPLEX**

**THE SIGN OF ISH IS THE SIGN OF THE EXPONENTIAL IN THE TRANSFORM.**

**A AND B, AND IS ONE IN THE USUAL CASE.**

**DATA MAY ALTERNATIVELY BE STORED FORTRAN COMPLEX**

**FORTRAN 2.3 SUBROUTINE**

**BY R. C. SINGLETON, STANFORD RESEARCH INSTITUTE, NOV. 1968**

```
L100  S10  B3  NN  FFT2C 10
   SB4  B0  KK=0  FFT2C 11
   SB3  B3-B7  NN=NN-INC  FFT2C 12
   AX0  B1  KSPAN=NN/2  FFT2C 13
   SB5  B0  K2=0  FFT2C 14
   SB6  X0  FFT2C 15
   SX1  B5  K2=K2  FFT2C 16
   E0  B6,B7,FFT  IF(KSPAN .EQ. INC) RETURN  FFT2C 17
   SB4  B3-B4  KK=NN-KK  FFT2C 18
   SB5  B3-B5  K2=NN-K2  FFT2C 19
   SA2  B1+B4  EXCHANGE A(KK),A(K2) AND B(KK),B(K2)  FFT2C 20
   SA3  B1+B5  FFT2C 21
   SA4  B2+B4  FFT2C 22
   NX7  X2  FFT2C 23
   SA5  B2+B5  FFT2C 24
   NX6  X3  FFT2C 25
   SA7  A3  FFT2C 26
   SA6  A2  FFT2C 27
   NX7  X4  FFT2C 28
   NX6  X5  FFT2C 29
   SA7  A5  FFT2C 30
   SA6  A4  END OF EXCHANGE  FFT2C 31
   LT  B6,B4,L110  IF(KSPAN .LT. KK) GO TO L110  FFT2C 32
   SB4  B3-B4  KK=NN-KK  FFT2C 33
   SB5  B3-B5  K2=NN-K2  FFT2C 34
   SA2  B1+B4  EXCHANGE A(KK),A(K2) AND B(KK),B(K2)  FFT2C 35
   SA3  B1+B5  FFT2C 36
   SA4  B2+B4  FFT2C 37
   NX7  X2  FFT2C 38
   SA5  B2+B5  FFT2C 39
   NX6  X3  FFT2C 40
   SA7  A3  FFT2C 41
   SA6  A2  FFT2C 42
   NX7  X4  FFT2C 43
   SX0  B6  K=KSPAN  FFT2C 44
   NX6  X5  FFT2C 45
   SA7  A5  FFT2C 46
   SA6  A4  END OF EXCHANGE  FFT2C 47
   LX1  X1-X0  IF(K2 .GE. 0) GO TO L130  FFT2C 48
   LX0  B1  K=K+K  FFT2C 49
   SB4  B4+B7  KK=KK+INC  FFT2C 50
   SB5  B5  K2=K2  FFT2C 51
   BX1  X1  IF(K2 .GE. KK) GO TO L110  FFT2C 52
   SB5  X1  K2=K2  FFT2C 53
   SB4  B5,B4  K=KK+K  FFT2C 54
   BX4  B4,B6  IF(KK .LT. KSPAN) GO TO L120  FFT2C 55
   BB7  X1  FFT2C 56
   FX1  X1  FFT2C 57
   SA1  A1+I  FFT2C 58
   SB2  X1  FFT2C 59
```

105
INSR1 4
INSR1 5
INSR1 6
INSR1 7
FFT2C 77
FFT2C 78
FFT2C 79
FFT2C 80
FFT2C 81
FFT2C 82
FFT2C 83
FFT2C 84
FFT2C 85
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FFT2C131
FFT2C132
FFT2C133
FFT2C134
FFT2C135
FFT2C136
FFT2C137
FFT2C138
FFT2C139
FFT2C140
FFT2C141
FFT2C142
SUBROUTINE FFTX(SIGN)

C FAST FOURIER TRANSFORM IN X-DIRECTION

C___________________________________________________________________________

*COMMON/DATA9/IMAX,JMAX,LMAX,NHALFX,NHALFY

CALL A1
CALL C10

ISN=-SIGN
IF (SIGN .LT. 0.) GO TO 3
DO 2 J=1,JMAX
DO 1 I=1,IMAX
FI(I,J)=0.
1 CONTINUE
2 CONTINUE
3 CONTINUE
DO 100 J=1,JMAX
DO 110 I=1,IMAX
XRI)=FR(I,J)
XI(I)=FI(I,J)
110 CONTINUE
CALL FFT(XR,XI,IMAX,ISN)
DO 120 I=1,IMAX
FR(I,J)=XR(I)
FI(I,J)=XI(I)
120 CONTINUE

END

SUBROUTINE FFTX(SIGN)

C FAST FOURIER TRANSFORM IN X-DIRECTION

C___________________________________________________________________________

*COMMON/DATA9/IMAX,JMAX,LMAX,NHALFX,NHALFY

CALL A1
CALL C10

ISN=-SIGN
IF (SIGN .LT. 0.) GO TO 3
DO 2 J=1,JMAX
DO 1 I=1,IMAX
FI(I,J)=0.
1 CONTINUE
2 CONTINUE
3 CONTINUE
DO 100 J=1,JMAX
DO 110 I=1,IMAX
XRI)=FR(I,J)
XI(I)=FI(I,J)
110 CONTINUE
CALL FFT(XR,XI,IMAX,ISN)
DO 120 I=1,IMAX
FR(I,J)=XR(I)
FI(I,J)=XI(I)
120 CONTINUE

END
SUBROUTINE FFTY(SIGN, COEF3)

C FAST FOURIER TRANSFORM IN Y-DIRECTION

XCALL A1

Y-TRANSFORM

DO 100 I=1,IMAX
    DO 110 J=I,JMAX
        XR(J)=FR(I,J)
        XI(J)=FI(I,J)
    100 CONTINUE

CALL FFT(XR,XIJMAX,ISN)

IF(SIGN.LT.0.) GO TO 200

DO 120 J=I,JMAX
    FR(I,J)=XR(J)
    FI(I,J)=XI(J)
120 CONTINUE

IF(SIGN.GT.0.) GO TO 100

DO 130 J=I,JMAX
    FR(I,J)=XR(J)*COEF3
    FI(I,J)=XI(J)*COEF3
130 CONTINUE

100 CONTINUE

RETURN
END

XDECK INITIAL

SUBROUTINE INITIAL

CM THIS SUBROUTINE COMPUTES THE VARIOUS NECESSARY ARRAYS AND CONSTANTS
FOR SGS, PARTIAL, POISON, AND FILTER SUBROUTINES

XCALL B1

CALL C3

REAL NAVG

C=0.4
S=2./3.
PAI=ACOS(-1.)

DELTA1 AND DELTA2 ARE THE MESH SIZES IN X AND Y DIRECTIONS

DELTA1=PAI/8.
DELTA2=PAI/12.
IMAX=16
JMAX=16
LMAX=64
I=IMAX*JMAX
LMAXP1=LMAX+1
IJK=IMAX*JMAX*LMAXP1
CI=1./IMAX
CJ=1./JMAX
CK=1./LMAXP1
CJK=1./(JMAX*LMAXP1)
CIK=1./(IMAX*LMAXP1)
CIJ=1./(IMAX*JMAX)
RE=640.25
E=1./RE
NHALFX=IMAX/2
NHALFY=JMAX/2
DEFINE WAVE NUMBERS.

NOTE THAT WAVEX AND WAVEY ARE SMALLER THAN THE ACTUAL WAVE NUMBERS BY FACTOR OF IMAX AND JMAX RESPECTIVELY.

DO 100 I=1,IMAX

MM=I/NHPIX

M=MM*IMAX+1

WAVEX(I)=C101*(I-M)

WAVEX(I)=(C100*(I-M))*R2

100 CONTINUE

WAVEX(NHPIX)=0.

WAVEX(NHPIX)=0.

DO 130 J=1,JMAX

MM=J/NHPIY

M=MM*JMAX+1

WAVEY(J)=C11*(J-M)

WAVEY(J)=(C10*(J-M))*R2

130 CONTINUE

WAVEY(NHPIY)=0.

WAVEY(NHPIY)=0.

1000 FORMAT(1P8E15.7)

NAVG=2

IF(NTIME.EQ.0) NAVG=6

NHP2X=NHPIX+1

NHP2Y=NHPIY+1

CM*E*X

COMPUTE THE NORMALIZED FOURIER TRANSFORM OF THE FILTER FUNCTION IN X-DIREC

DO 300 J=1,JMAX

DO 300 I=1,NHPIX

FR(I,J)=EXP(-6.*FLOAT(I-1)*R2/(NAVG*R2))

300 CONTINUE

DO 310 J=1,JMAX

DO 310 I=NHP2X,IMAX

II=IMAX-I+2

FR(I,J)=FR(II,J)

310 CONTINUE

CM*E*Y

COMPUTE THE NORMALIZATION CONST,AREA.

AREA=0.

DO 320 I=1,IMAX

AREA=AREA+FR(I,1)

320 CONTINUE

DO 330 J=1,JMAX

DO 330 I=1,IMAX

FR(I,J)=FR(I,J)/AREA

FI(I,J)=0.

330 CONTINUE

CALL FFTX(1.0)

DO 340 I=1,IMAX

FILT(I)=FR(I,1)

340 CONTINUE

CM*E*Y

COMPUTE THE NORMALIZED FOURIER TRANSFORM OF THE FILTER FUNCTION IN Y-DIREC

DO 400 J=1,NHPIY

DO 400 I=1,NHPIX

FR(I,J)=EXP(-6.*FLOAT(J-1)*R2/(NAVG*R2))

400 CONTINUE

DO 410 J=NHP2Y,JMAX

DO 410 I=1,IMAX

JJ=JMAX-J+2

FR(I,J)=FR(I,JJ)

410 CONTINUE

AREA=0.

DO 420 J=1,JMAX

AREA=AREA+FR(1,J)

420 CONTINUE

DO 430 J=1,IMAX

DO 430 I=1,IMAX

FILT(I)=FR(I,1)
SUBROUTINE INICON

* THIS SUBROUTINE GENERATES THE INITIAL FIELD FOR THE COMPUTATION *

* COMMON/DATA9/IMAX,JMAX,LMAX,NHALF,HALFY *
DIMA(161),Y(161),F(6S)
* COMMON/SCM3/DELTA1,DELTA2,RE,E *

EQUIVALENCE (UI,H1),(U2,H2),(U3,H3) * 

PAI=ACOS(-1.) 
LMAXP1=LMAX+1 
LMAXM1=LMAX-1 
DO 210 J=1,JMAX 
DO 210 I=1,IMAX 
UI(I,J,2)=0. 
U2(I,J,2)=0. 
U3(I,J,2)=0. 
UI(I,J,1)=0. 
U2(I,J,1)=0. 
U3(I,J,1)=0. 
U1(I,J,LMAX)=0. 
U2(I,J,LMAX)=0. 
U3(I,J,LMAX)=0. 
U1(I,J,LMAXP1)=0. 
U2(I,J,LMAXP1)=0. 
U3(I,J,LMAXP1)=0. 
UI(I,J,2)=0. 
V(I,J,2)=0. 
W(I,J,2)=0. 
UI(I,J,1)=0. 
V(I,J,1)=0. 
W(I,J,1)=0. 
U1(I,J,LMAX)=0. 
V(I,J,LMAX)=0. 
W(I,J,LMAX)=0. 
UI(I,J,LMAXP1)=0. 
V(I,J,LMAXP1)=0. 
W(I,J,LMAXP1)=0. 

210 CONTINUE * 

THE VELOCITY FIELD FOR THE INITIATION OF THE PROGRAM IS OBTAINED *
FROM THE DISK. THE ORIGINAL VELOCITY FIELD IS GENERATED FROM A *
SEPARATE PROGRAM (SEE SECTION 4.2 IN THE TEXT). *

U1,U2,U3 ARE THE COMPONENTS OF THE VELOCITY FIELD AT TIME STEP N *
RU,RV, AND RW ARE THE INFORMATION AT TIME STEP N-1, NECESSARY FOR *
**ORIGINAL PAGE IS OF POOR QUALITY**

```fortran
* ADAMS BASHFORTH METHOD.  *
READ(8) U1, U2, U3, RU, RV, RW
DO 25 K=2, LMAX
DO 25 J=1, JMAX
DO 25 I=1, IMAX
U(I,J,K)=UI(I,J,K)
V(I,J,K)=U2(I,J,K)
W(I,J,K)=U3(I,J,K)
25 CONTINUE
CALL EXTERN(3, R2, RR2)
CALL EXTERN(31, 33, RN, RRN)
PRINT 1000
1000 FORMAT(1P8E15.7)
2000 FORMAT(1H1, VELOCITY IN THE X-DIRECTION ACROSS THE CHANNEL *)
PRINT 1000, (U(10, I0, K), K=1, LMAX+1)
RETURN
END

SUBROUTINE CIRC(U,V,W)
C THIS SUBROUTINE COMPUTES THE VORTICITY FIELD
COMMON/DATA9/IMAX, JMAX, LMAX, NHALF, NHALFY
COMMON/CONST/C100, C101, IJK, IJ, NHP1, HALF
CALL A11
EQUIVALENCE (UI, H1), (U2, H2), (U3, H3)
CALL A12
CALL A7
CALL A2
LMAX+1=LMAX+1
CALL PARTIAL(2, W)
CALL MOVLEV(DUDX(1, 1, 1), U1(1, 1, 1), IJK)
CALL PARTIAL(3, W)
DO 10 K=1, LMAX+1
DO 10 J=1, JMAX
DO 10 I=1, IMAX
UI(I, J, K)=UI(I, J, K)-DUDX(I, J, K)
10 CONTINUE
CALL PARTIAL(3, U)
CALL MOVLEV(DUDX(1, 1, 1), U2(1, 1, 1), IJK)
CALL PARTIAL(1, W)
DO 15 K=1, LMAX+1
DO 15 J=1, JMAX
DO 15 I=1, IMAX
U2(I, J, K)=U2(I, J, K)-DUDX(I, J, K)
15 CONTINUE
CALL PARTIAL(1, V)
CALL MOVLEV(DUDX(1, 1, 1), U3(1, 1, 1), IJK)
CALL PARTIAL(2, U)
DO 20 K=1, LMAX+1
DO 20 J=1, JMAX
DO 20 I=1, IMAX
U3(I, J, K)=U3(I, J, K)-DUDX(I, J, K)
20 CONTINUE
RETURN
END

SUBROUTINE RHS
C THIS SUBROUTINE COMPUTES THE RIGHT HAND SIDE OF THE GOVERNING EQUATIONS, EXCLUDING THE PRESSURE.
COMMON/DATA9/IMAX, JMAX, LMAX, NHALF, NHALFY
COMMON/CONST/C100, C101, IJK, IJ, NHP1, HALF
COMMON/SCM2/LMAX+1, D1, D2, D3, D4, D5, D6
COMMON/SCM3/DELTA1, DELTA2, RE, E
CALL A2
CALL A5
CALL A6
CALL A7
CALL SGS
```

---

The code snippet provided is a Fortran program that implements the Adams-Bashforth method for solving a set of partial differential equations. The program reads initial conditions and coefficients from an external file and computes the vorticity field and the right-hand side of the governing equations. The subroutine `CIRC` calculates the vorticity field, and `RHS` computes the right-hand side of the equations excluding the pressure term.
MOMENTUM EQUATION IN THE X-DIRECTION

CALL PARTIAL(1,V)
DO 10 K=1,LMAXP1
   DO 10 J=1,JMAX
      DO 10 I=1,IMAX
         G(I,J,K)=V(I,J,K)*DUDX(I,J,K)
      10 CONTINUE

CALL PARTIAL(1,W)
DO 20 K=1,LMAXP1
   DO 20 J=1,JMAX
      DO 20 I=1,IMAX
   20 CONTINUE

CALL PARTIAL(2,U)
DO 30 K=I,LMAXP1
   DO 30 J=I,JMAX
      DO 30 I=I,IMAX
   30 CONTINUE

CALL PARTIAL(3,U)
DO 40 K=I,LMAXP1
   DO 40 J=I,JMAX
      DO 40 I=I,IMAX
   40 CONTINUE

CALL FILTER(G)
DO 45 K=I,LMAXP1
   DO 45 J=I,JMAX
      DO 45 I=I,IMAX
         HI(I,J,K)=G(I,J,K)+HI(I,J,K)+1.
   45 CONTINUE

COMPUTE THE VISCOUS TERMS IN THE X-MOMENTUM EQUATION

CALL PARTIAL(1,U)
CALL MOVLEV(DUDX(1,1,1),G(1,1,1),IJK)
CALL PARTIAL(1,G)
DO 50 K=1,LMAXP1
   DO 50 J=1,JMAX
      DO 50 I=1,IMAX
         HI(I,J,K)=HI(I,J,K)+EM*DUDX(I,J,K)
   50 CONTINUE

CALL PARTIAL(2,U)
CALL MOVLEV(DUDX(1,1,1),G(1,1,1),IJK)
CALL PARTIAL(2,G)
DO 55 K=1,LMAXP1
   DO 55 J=1,JMAX
      DO 55 I=1,IMAX
         HI(I,J,K)=HI(I,J,K)+EM*DUDX(I,J,K)
   55 CONTINUE

MOMENTUM EQUATION IN THE Y-DIRECTION

CALL PARTIAL(2,U)
DO 65 K=I,LMAXP1
   DO 65 J=I,JMAX
      DO 65 I=I,IMAX
         G(I,J,K)=U(I,J,K)*DUDX(I,J,K)
   65 CONTINUE

CALL PARTIAL(2,W)
DO 70 K=I,LMAXP1
   DO 70 J=I,JMAX
      DO 70 I=I,IMAX
   70 CONTINUE

CALL PARTIAL(3,V)
DO 75 K=I,LMAXP1
   DO 75 J=I,JMAX
      DO 75 I=I,IMAX
   75 CONTINUE

CALL PARTIAL(1,V)
DO 80 K=1,LMAXP1
   DO 80 J=1,JMAX
      DO 80 I=1,IMAX
DO 80 J=1,JMAX
DO 80 I=1,IMAX
80 CONTINUE
CALL FILTER(G)
DO 85 K=1,LMAXP1
DO 85 J=1,JMAX
DO 85 I=1,IMAX
85 CONTINUE
C**V**COMPUTE THE VISCOUS TERMS IN THE Y-MOMENTUM EQUATION
 CALL PARTIAL(1,V)
 CALL MOVLEV(DUDX(1,1,1),G(1,1,1),IJK)
 CALL PARTIAL(1,G)
 DO 90 K=1,LMAXP1
 DO 90 J=1,JMAX
 DO 90 I=1,IMAX
90 CONTINUE
 CALL PARTIAL(2,V)
 CALL MOVLEV(DUDX(1,1,1),G(1,1,1),IJK)
 CALL PARTIAL(2,G)
 DO 95 K=1,LMAXP1
 DO 95 J=1,JMAX
 DO 95 I=1,IMAX
95 CONTINUE
C**M**MOMENTUM EQUATION IN THE Z-DIRECTION
 CALL PARTIAL(3,V)
 DO 100 K=1,LMAXP1
 DO 100 J=1,JMAX
 DO 100 I=1,IMAX
 G(I,J,K)=V(I,J,K)*DUDX(I,J,K)
100 CONTINUE
 CALL PARTIAL(3,U)
 DO 105 K=1,LMAXP1
 DO 105 J=1,JMAX
 DO 105 I=1,IMAX
105 CONTINUE
 CALL PARTIAL(2,W)
 DO 110 K=1,LMAXP1
 DO 110 J=1,JMAX
 DO 110 I=1,IMAX
110 CONTINUE
 CALL PARTIAL(1,W)
 DO 115 K=1,LMAXP1
 DO 115 J=1,JMAX
 DO 115 I=1,IMAX
 H3(I,J,K)=H3(I,J,K)+E*DUDX(I,J,K)
115 CONTINUE
 CALL PARTIAL(2,W)
 CALL MOVLEV(DUDX(1,1,1),G(1,1,1),IJK)
 CALL PARTIAL(2,G)

DO 135 K=1,LMAXP1
DO 135 J=1,JMAX
DO 135 I=1,IMAX
H3(I,J,K)=H3(I,J,K)+EDUDX(I,J,K)
135 CONTINUE
RETURN
END

SUBROUTINE SGS

COMMON/ADV/NTIME
COMMON/SGT/SGST(65),ETED(65),U2STT(65),V2STT(65),W2STT(65)
1,TSH05,TSCNT
COMMON/TINC/DT
REAL MIU
COMMON/COUNT/IICONT
COMMON/CONST/C100,C101,IJK,IJ,NHP1,HALF
COMMON/DATA9/IMAX,JMAX,LMAX,NHALF,X,NHALF
COMMON/SCM2/LMAXP1,D1,D2,D3,D4,D5,D6
COMMON/INNERC/CVINR(65)
DIMENSION EDVO(65),EDVI(65)

CALL PARTIAL(1,U)
DO 10 K=3,LMAXMI
DO 10 J=I,JMAX
DO 10 I=1,IMAX
G(I,J,K)=DUDX(I,J,K)X2
10 CONTINUE
CALL PARTIAL(2,V)
DO 15 K=3,LMAXMI
DO 15 J=I,JMAX
DO 15 I=1,IMAX
G(I,J,K)=G(I,J,K)+DUDX(I,J,K)X2
15 CONTINUE
CALL PARTIAL(3,W)
DO 20 K=3,LMAXMI
DO 20 J=I,JMAX
DO 20 I=1,IMAX
G(I,J,K)=G(I,J,K)+DUDX(I,J,K)X2
20 CONTINUE
CALL PARTIAL(2,U)
CALL MOVLEV(DUDX(1,1,1),PC1,1,1),IJK)
CALL PARTIAL(1,V)

*CALL A2
*CALL A9
*CALL B2
*CALL B3
*CALL B4
*CALL B5
*CALL A4
*CALL A7
*CALL A6
*CALL A5

LMAXM1=LMAX-1
IF(NTIME.NE.1)GO TO 5
TSCNT=0.
TSH05=0.
DO 2 K=1,LMAXP1
SGST(K)=0.
ETED(K)=0.
U2STT(K)=0.
V2STT(K)=0.
W2STT(K)=0.
2 CONTINUE

5 CONTINUE
LHP1=LMAX/2+1

FIRST COMPUTE THE EDDY VISCOSITY, G.

CALL PARTIAL(1,U)
DO 10 K=3,LMAXM1
DO 10 J=I,JMAX
DO 10 I=1,IMAX
G(I,J,K)=DUDX(I,J,K)X2
10 CONTINUE
CALL PARTIAL(2,V)
DO 15 K=3,LMAXM1
DO 15 J=I,JMAX
DO 15 I=1,IMAX
G(I,J,K)=G(I,J,K)+DUDX(I,J,K)X2
15 CONTINUE
CALL PARTIAL(3,W)
DO 20 K=3,LMAXM1
DO 20 J=I,JMAX
DO 20 I=1,IMAX
G(I,J,K)=G(I,J,K)+DUDX(I,J,K)X2
20 CONTINUE
CALL PARTIAL(2,U)
CALL MOVLEV(DUDX(1,1,1),P(1,1,1),IJK)
CALL PARTIAL(1,V)
DO 25 K=3,LMAXM1
DO 25 J=1,JMAX
DO 25 I=1,IMAX
G(I,J,K)=2.0*(G(I,J,K)+(DUDX(I,J,K)+P(I,J,K))^2)
25 CONTINUE
CALL PARTIAL(2,W)
CALL MOVLEV(DUDX(1,1,1),P(1,1,1),IJK)
CALL PARTIAL(3,V)
DO 30 K=3,LMAXM1
DO 30 J=1,JMAX
DO 30 I=1,IMAX
30 CONTINUE
CALL PARTIAL(1,W)
CALL MOVLEV(DUDX(1,1,1),P(1,1,1),IJK)
CALL PARTIAL(3,U)
BMAX=0.
DO 35 K=3,LMAXM1
DO 35 J=1,JMAX
DO 35 I=1,IMAX
CCC=G(I,J,K)+(DUDX(I,J,K)+P(I,J,K))^2
H2(I,J,K)=CV(K)*SQRT(CCC)
H1(I,J,K)=CVINR(K)*CCC
35 CONTINUE
CC=1./(IMAX*JMAX)
C**** Compute the planar average of inner and outer layer models.
DO 900 K=3,LMAXM1
EDVO(K)=0.
EDVI(K)=0.
DO 910 J=1,JMAX
DO 910 I=1,IMAX
EDVO(K)=EDVO(K)+H2(I,J,K)
EDVI(K)=EDVI(K)+H1(I,J,K)
910 CONTINUE
EDVO(K)=EDVO(K)*CC
EDVI(K)=EDVI(K)*CC
900 CONTINUE
CR=1.0
MMM=0
DO 915 K=3,LHP1
IF(EDVI(K),GT,EDVO(K)) MMM=2
IF(MMM.EQ.2) GO TO 915
IF(EDVI(K),LT,EDVO(K)) KCR=K
915 CONTINUE
MMM=0
DO 920 K=LHP1,LMAXM1
KK=LMAXM1-K+LHP1
IF(EDVI(K),GT,EDVO(K)) MMM=2
IF(MMM.EQ.2) GO TO 920
IF(EDVI(K),LT,EDVO(K)) KCRS1=KK
920 CONTINUE
PRINT 925,KCRS1,KCRS2
925 FORMAT(5X,"CROSS OVER POINTS OF INNER AND OUTER LAYER",2I5)
PRINT 930
930 FORMAT(20X,"PLANE AVERAGE OF INNER LAYER MODEL")
PRINT 200,(EDVI(K),K=3,LMAXM1)
PRINT 935
935 FORMAT(20X,"PLANE AVERAGE OF OUTER LAYER MODEL")
PRINT 200,(EDVO(K),K=3,LMAXM1)
DO 940 K=3,KCRS1
DO 940 J=1,JMAX
DO 940 I=1,IMAX
G(I,J,K)=H1(I,J,K)*CR
940 CONTINUE
KCRS3=KCRS1+1
KCRS4=KCRS2-1
DO 945 K=KCRS3,KCRS4
DO 945 J=1,JMAX
DO 945 I=1,IMAX
G(I,J,K)=H2(I,J,K)
945 CONTINUE
CONTINUE
DO 950 K=KCROS2,LMAXM1
DO 950 J=1,JMAX
DO 950 I=1,IMAX
G(I,J,K)=H1(I,J,K)*CR
CONTINUE
DO 40 J=1,JMAX
DO 40 I=1,IMAX
G(I,J,LMAX)=O.
G(I,J,LMAXP1)=O.
CONTINUE
200 FORMAT(IX,1P9E14.5)
CXXX COMPUTE THE AVERAGE OF EDDY VISCOSITY IN X-Y PLANES
DO 600 K=1,LMAXP1
MIU(K)=O.
DO 610 J=I,JMAX
DO 610 I=I,IMAX
MIU(K)=MIU(K)+G(I,J,K)
CONTINUE
MIU(K)=MIU(K)/(IMAXXJMAX)
CONTINUE
PRINT 190
190 FORMAT(1OX,X AVERAGE EDDY VISCOSITY
X)
PRINT 200,(MIU(K),KZ2,LMAX)
Cxxx Compute the viscous instability criterion.

BMAX=O.

DO 400 K=3,LHP1
KM1=K-1
DO 400 J=1,JMAX
DO 400 I=1,IMAX
VIS=((Z(K)-Z(KM1))**2)/(ABS(GI,J,K)-MIU(K))
VIS=DT/VIS
IF(VIS.LT.BMAX) GO TO 400
BMAX=VIS
IDUM2=I
JDUM2=J
KDUM2=K
CONTINUE
DMAX=O.

DO 500 K=LHP1,LMAXNI
KP1=K+1
DO 500 J=I,JMAX
DO 500 I=I,IMAX
VIS=((Z(KP1)-Z(K))**2)/(ABS(GI,J,K)-MIU(K))
VIS=DT/VIS
IF(VIS.LT.DMAX) GO TO 500
DMAX=VIS
IDUM1=I
JDUM1=J
KDUM1=K
CONTINUE
PRINT 510,BMAX,IDUM1,JDUM1,KDUM1,DMAX,IDUM2,JDUM2,KDUM2
510 FORMAT(1X,X VIS INSTABILITY K,PE14.5,5X,1P1E14.5,3I5,5X,1P1E14.5,3I5)
Cxxx Eddy viscosity is computed, now compute the subgrid scale terms
CALL PARTIAL(1,U)
DO 60 K=I,LMAXP1
DO 60 J=1,JMAX
DO 60 I=1,IMAX
P(I,J,K)=2*KG(I,J,K)*DUDX(I,J,K)
CONTINUE
CALL PARTIAL(2,P)
DO 62 K=I,LMAXP1
DO 62 J=1,JMAX
DO 62 I=1,IMAX
H1(I,J,K)=DUDX(I,J,K)
CONTINUE
CALL PARTIAL(2,U)
CALL MOVLEV(DUDX(1,1,1),P(1,1,1),IJK)
CALL PARTIAL(1,V)
DO 64 K=1,LMAXP1
  DO 64 J=1,JMAX
    DO 64 I=1,IMAX
  CONTINUE
CALL PARTIAL(2,P)
DO 66 K=1,LMAXP1
  DO 66 J=1,JMAX
    DO 66 I=1,IMAX
      HI(I,J,K)=H(I,J,K)+DUDX(I,J,K)
  CONTINUE
CALL PARTIAL(3,U)
CALL MOVLEV(DUDX(1,1,1),P(1,1,1),IJK)
CALL PARTIAL(1,W)
DO 68 K=1,LMAXP1
  DO 68 J=1,JMAX
    DO 68 I=1,IMAX
      P(I,J,K)=P(I,J,K)+DUDX(I,J,K)
  CONTINUE

Calculating SGS contributions to Reynolds stress and intensities.
Also averaging them in time.

DO 92 K=1,LMAXP1
  SSUM(K)=0.
  DO 94 J=1,JMAX
    DO 94 I=1,IMAX
      SSUM(K)=SSUM(K)+P(I,J,K)*G(I,J,K)
    CONTINUE
  SSUM(K)=-SSUM(K)/((IMAX)*(JMAX))
  SGST(K)=SGST(K)+SSUM(K)
  CONTINUE

DO 102 J=1,JMAX
  DO 102 I=1,IMAX
    EDYVI(K)=EDYVI(K)+(I,J,K)*FACT(K)/(IMAX*JMAX)
  CONTINUE
  EDYVI(K)=EDYVI(K)*FACTOR(K)/(IMAX*JMAX)

DO 114 J=1,JMAX
  DO 114 I=1,IMAX
    W2S(K)=W2S(K)+G(I,J,K)*DUDX(I,J,K)
  CONTINUE

DO 128 K=1,LMAXP1
  U2S(K)=0.
  DO 130 J=1,JMAX
    DO 130 I=1,IMAX
      U2S(K)=U2S(K)+G(I,J,K)*DUDX(I,J,K)
    CONTINUE
  U2S(K)=U2S(K)/((IMAX)*(JMAX))
  U2S(K)=EDYVI(K)-U2S(K)

DO 136 K=1,LMAXP1
  V2S(K)=0.
  DO 138 J=1,JMAX
    DO 138 I=1,IMAX
      V2S(K)=V2S(K)+(I,J,K)*DUDX(I,J,K)
    CONTINUE
  V2S(K)=V2S(K)/((IMAX)*(JMAX))
  V2S(K)=EDYVI(K)-V2S(K)

DO 146 K=1,LMAXP1
  W2S(K)=0.
  DO 148 J=1,JMAX
    DO 148 I=1,IMAX
      W2S(K)=W2S(K)+G(I,J,K)*DUDX(I,J,K)
    CONTINUE

CONTINUE
\[ W_{2S}(K) = W_{2S}(K) \times 2/(IMAX \times JMAX) \]
\[ W_{2S}(K) = EDYVI(K) - W_{2S}(K) \]

112 CONTINUE
TSCNT = TSCNT + 1
DO 220 K = 3, LMAXM1
ETED(K) = ETED(K) + EDYVI(K)
U2STT(K) = U2STT(K) + U2S(K)
V2STT(K) = V2STT(K) + V2S(K)
W2STT(K) = W2STT(K) + W2S(K)
220 CONTINUE

350 CONTINUE
CALL PARTIAL(3, P)
DO 70 K = 1, LMAXP1
DO 70 J = 1, JMAX
DO 70 I = 1, IMAX
HI(I, J, K) = HI(I, J, K) + (G(I, J, K) - MIU(K)) \times DUDX(I, J, K)
70 CONTINUE
CALL PARTIAL(3, G)
DO 71 K = 1, LMAXP1
DO 71 J = 1, JMAX
DO 71 I = 1, IMAX
HI(I, J, K) = HI(I, J, K) + DUDX(I, J, K) \times P(I, J, K)
71 CONTINUE
CALL PARTIAL(1, W)
CALL MOVLEV(DUDX(1, 1, 1), P(1, 1, 1), IJK)
CALL PARTIAL(3, P)
DO 715 K = 1, LMAXP1
DO 715 J = 1, JMAX
DO 715 I = 1, IMAX
HI(I, J, K) = HI(I, J, K) + MIU(K) \times DUDX(I, J, K)
715 CONTINUE
CALL PARTIAL(1, V)
CALL MOVLEV(DUDX(1, 1, 1), P(1, 1, 1), IJK)
CALL PARTIAL(2, U)
DO 72 K = 1, LMAXP1
DO 72 J = 1, JMAX
DO 72 I = 1, IMAX
P(I, J, K) = G(I, J, K) \times (P(I, J, K) + DUDX(I, J, K))
72 CONTINUE
CALL PARTIAL(1, P)
CALL MOVLEV(DUDX(1, 1, 1), H2(1, 1, 1), IJK)
CALL PARTIAL(2, V)
DO 74 K = 1, LMAXP1
DO 74 J = 1, JMAX
DO 74 I = 1, IMAX
P(I, J, K) = 2 \times G(I, J, K) \times DUDX(I, J, K)
74 CONTINUE
CALL PARTIAL(2, P)
DO 76 K = 1, LMAXP1
DO 76 J = 1, JMAX
DO 76 I = 1, IMAX
H2(I, J, K) = H2(I, J, K) + DUDX(I, J, K)
76 CONTINUE
CALL PARTIAL(3, V)
CALL MOVLEV(DUDX(1, 1, 1), P(1, 1, 1), IJK)
CALL PARTIAL(2, W)
DO 78 K = 1, LMAXP1
DO 78 J = 1, JMAX
DO 78 I = 1, IMAX
P(I, J, K) = P(I, J, K) + DUDX(I, J, K)
78 CONTINUE
CALL PARTIAL(3, P)
DO 80 K = 1, LMAXP1
DO 80 J = 1, JMAX
DO 80 I = 1, IMAX
H2(I, J, K) = H2(I, J, K) + (G(I, J, K) - MIU(K)) \times DUDX(I, J, K)
80 CONTINUE
CALL PARTIAL(3, G)
DO 81 K = 1, LMAXP1
81 CONTINUE
**Z-MOMENTUM EQUATION.**

CALL PARTIAL(1,W)
CALL MOVLEV(DUDX(1,1,1),P(1,1,1),IJK)
CALL PARTIAL(3,P)
DO 81 K=1,LMAXP1
DO 81 J=1,JMAX
DO 81 I=1,IMAX

81 CONTINUE

CALL PARTIAL(1,P)
DO 86 K=1,LMAXP1
DO 86 J=1,JMAX
DO 86 I=1,IMAX
H3(I,J,K)=H3(I,J,K)+(G(I,J,K)-MIU(K))*DUDX(I,J,K)

86 CONTINUE

CALL PARTIAL(3,G)
DO 91 K=1,LMAXP1
DO 91 J=1,JMAX
DO 91 I=1,IMAX
H3(I,J,K)=H3(I,J,K)+DUDX(I,J,K)*P(I,J,K)

91 CONTINUE

DO 100 J=1,JMAX
DO 100 I=1,IMAX
H3(I,J,1)=DUDX(I,J,K)+P(I,J,K)*DUDX(I,J,K)

100 CONTINUE
SUBROUTINE FILTER(HR)

C* THIS SUBROUTINE FILTERS A THREE DIMENSIONAL ARRAY IN X AND Y DIRECTIONS

COMMON/DATA9/IMAX,JMAX,LMAX,NHALFX,NHALFY
COMMON/SCM2/LMAXP1,D1,D2,D3,D4,D5,D6
COMMON/CONST/C100,C101,IJK,IJ,NHP1,HALF

CALL C11
CALL A1
CALL B1

RETURN
END

SUBROUTINE STAT

CALL D4
CALL D6
CALL A6
CALL A9

PRINT 2000
2000 FORMAT(1H1)

2000 FORMAT(IX,N4UAVG IN X-YN,4X,XVAVG IN X-YM,3X,NWAVG IN X-YN,1X,NU2AVG IN XYN,3X,NV2AVG IN XYN,3X,NW2AVG IN XYN,3X,XQ2AVG IN XY*,1,3X,NTURB SHEARN,7X,NZM)

UTOT=0.
VTOT=0.
WTOT=0.
U2TOT=0.
V2TOT=0.
W2TOT=0.
QTOT=0.
PAI=ACOS(-1.)

DO 100 K=1,LMAXP1

USUM=0.
VSUM=0.
WSUM=0.

DO 110 J=1,JMAX

DO 110 I=1,IMAX

USUM=USUM+U(I,J,K)

VSUM=VSUM+V(I,J,K)

WSUM=WSUM+W(I,J,K)

110 CONTINUE

USUM=SUMCIJ

VSUM=VSUMMCIJ

WSUM=WSUMCIJ

SHEAR=0.

120
U2SUM=0.
V2SUM=0.
W2SUM=0.
DO 120 J=1,JMAX
DO 120 I=1,IMAX
U2SUM=U2SUM+(U(I,J,K)-USUM)*M2
V2SUM=V2SUM+(V(I,J,K)-VSUM)*M2
W2SUM=W2SUM+(W(I,J,K)-WSUM)*M2
SHEAR=SHEAR+(U(I,J,K)-USUM)*(W(I,J,K)-WSUM)
Q=(U2SUM+V2SUM+W2SUM)*CIJ*.5
U2ST(K)=SQR(U2SUM*K+2+U2S(K))
V2ST(K)=SQR(V2SUM*K+2+V2S(K))
W2ST(K)=SQR(W2SUM*K+2+W2S(K))
UWT(K)=SHEAR+5SUM(K)
UTOT=UTOT+USUM
VTOT=VTOT+VSUM
WTOT=WTOT+W2SUM
QTOT=QTOT+Q
120 CONTINUE

1200 FORMAT(///,1X,* UTOT IN X-Y VTOT IN X-Y WTOT IN X-Y U2TOT IN X-Y V2TOT IN X-Y W2TOT IN X-Y TURB ENERGY *)
QTOT=QTOT+Q
1000 FORMAT(1P9E14.5)

310 FORMAT(///,30X,* SGS CONTRIBUTIONS ADDED*)

LMAXM2=LMAX-1
DO 320 K=3,LMAXM1
PRINT 330,EDYVI(K),U2ST(K),V2ST(K),W2ST(K),UWT(K)
330 FORMAT(X,1P5E14.5)
320 CONTINUE

RETURN
END

XDECK TRANS

SUBROUTINE TRANS
C THIS SUBROUTINE COMPUTES THE VARIOUS TRANSFORMATION QUANTITIES
COMMON/DATA9/IMAX,JMAX,LMAX,NHALFX,NHALFY
COMMON/LENGTH/LSCALE(65)
COMMON/INNERC/CVINC(65)
COMMON/SCM3/DELTA1,DELTA2,RE,E
COMMON/RANGE/LMAXM1,LMAXM2,LMAXM3,LMAXM4,LMAXM5
COMMON/TINC/DT
COMMON/BC/CE1,CE2,CE3,CE4,CE5,CE6
*C  **CALL B2
*CALL B3
*CALL A9
*CALL C7
*CALL B7
*CALL B8
COMMON/PENTA2/ XI, QI, GI, YI, QJ, GJ, XN, QIN, GIS, YN, QJN, GJN, Q2, Q3,
1 RC1, RC2, RP1, RP2, RP3, RP4
COMMON/ZERO/C3, C4
COMMON/IDENTH/CODE
LMAX1=LMAX-1
LMAX2=LMAX-2
LMAX3=LMAX-5
LMAX4=LMAX-4
LMAX5=LMAX-5
LMAXP1=LMAX+1
LHPI=LMAX/2+1

C xxxxx MESH STRETCHING TRANSFORMATION
P=0.98346
TANIP=0.5*ALOG((1.+P)/(1.-P))
PINV=1./P
P2=P*2
DO 5 J=1,LMAXP1
ZETA(J)=-1.+2.*X(J-2)/2.*LMAX-2
DUMI=ZETA(J)*TANIP
Z(J)=PINV*TANH(DUMI)
RL(J)=(2.*P2/TANIP)*(COSH(DUMI))**3*(SINH(DUMI))
RM(J)=P2*((COSH(DUMI))**4)/((TANIP)**2)
5 CONTINUE
DELTA3=ZETA(2)-ZETA(1)
E2=REL(2)/(2.*DELTA3**RE)
F2=RM(2)/((DELTA3**2)**RE)
EN=REL(LMAX)/(2.*DELTA3**RE)
FN=RM(LMAX)/(2.*DELTA3**RE)
R2=(F2+E2)/(F2-E2)
RN=(FN-EN)/(FN+EN)
RR2=1./(R2-F2)
RRN=-1./(RN+EN)
PRINT 20
20 FORMAT(6X,XZETAM,12XZ,14X,ERL*,14X,XRM)
DO 30 K=E,LMAXP1
PRINT 40,ZETACK),Z(K),RL(K),RM(K)
30 CONTINUE
40 FORMAT(IX,1P4EI5.7)
PRINT 50,E2,F2,EN,FN,RR2,RRN,DELTA3
50 FORMAT(1X,//,1P7E14.5)
CC=0.2

C xxxxx COMPUTE THE LENGTH SCALE FOR THE SGS MODEL
VONK=0.4
DFILTI=2.*DELTA1
DFILT2=2.*DELTA2
POWER=1./3.
DO 300 K=3,LHPI
KM1=K-1
DW=(Z(K)-Z(2))/VONK
GRID=(Z(K)-Z(KM1))
LSCALE(K)=(AMINI(DW,0.1,DFILTI))*(AMINI(DW,0.1,DFILT2))*(AMINI
1(DW,0.1,GRID))
LSCALE(K)=LSCALE(K)**POWER
300 CONTINUE
DO 310 K=LHPI,LMAXM1
KK=LMAXM1-K+LHPI
KKP1=KK+1
DW=(Z(KMAX)-Z(KK))/VONK
GRID=(Z(KP1)-Z(KK))
LSCALE(KK)=(AMINI(DW,0.1,DFILTI))*(AMINI(DW,0.1,DFILT2))*(AMINI
1(DW,0.1,GRID))
LSCALE(KK)=LSCALE(KK)**POWER
310 CONTINUE
CINER=(CC**2)/(VONK**27.)
DO 320 K=3,LMAXM1

122
CV(K) = (CC*SCALE(K))**2
CVINR(K) = CINER**RE**SCALE(K)**4
320 CONTINUE
PRINT 330
330 FORMAT(9X, 20X, COEFFICIENT OF INNER SGS)
PRINT 120, (CVINR(K), K=3, LMAXM1)
PRINT 340
340 FORMAT(9X, 20X, SUBGRID LENGTH SCALE)
PRINT 120, (SCALE(K), K=3, LMAXM1)
PRINT 110
110 FORMAT(20X, COEFFICIENT OF SGS)
PRINT 120, (CV(K), K=3, LMAXM1)
120 FORMAT(1X, SP9E14.5)
FACTOR(K) = FAC/SCALE(K)**2/3.
FACTOR(1) = 0.
FACTOR(2) = 0.
FACTOR(LMAX) = 0.
FACTOR(LMAX-1) = 0.
DO 100 K = 3, LMAXM1
FACTOR(K) = FAC/CV(K)
100 CONTINUE
DO 12 J = 2, LMAX
H1 = Z(J) - Z(J-1)
H2 = Z(J+1) - Z(J)
C*** ARRAYS FOR FINITE DIFFERENCE IN Z-DIRECTION
AP(J) = -1. / (Z(J+1) - Z(J-1))
BP(J) = 0.
CP(J) = -AP(J)
C*** DEFINE THE COEFFICIENTS FOR SECOND DERIVATIVE IN Z DIRECTION
AP2(J) = 2. / (HI*(H1+H2))
BP2(J) = -2. / (HI*(H1+H2))
CP2(J) = 2. / (HI*(H1+H2))
PRINT 80, AP(J), BP(J), CP(J), AP2(J), BP2(J), CP2(J)
12 CONTINUE
C*** CONSTANTS FOR THE BLOCK TRI-DIAGONAL MATRIX IN THE MAIN PROGRAM
T = 0.5*(Z(LMAX) - Z(LMAXM1))
C1 = 1. - AP(3) + BP2(2) + CP2(3) + AP2(2)*CP(2)/AP(2)
C2 = 2. / (1. + T*AP(3))
C3 = 1. - AP2(2)*T*K*AP(3)
C4 = 1. / (1. + T*K*AP(3))
Q1 = 1. / (1. + T*K*AP(3))
X1 = -T*Q1
Q2 = 1. / (1. - T*K*AP(3))
Y1 = 1. / (1. + T*K*AP(3))
Q = 1. / (1. + T*K*AP(3))
XN = T*Q
QIN = 1. / (1. + T*K*AP(3))
GIN = T*K*AP(3)
YN = 1. / (1. + T*K*AP(3))
QJ = (BP(LMAX) - 0.5*K) / CP(LMAX)
GJ = BP(LMAX) / CP(LMAX)
80 FORMAT(1X, 1P3E15.7, 5X, 1P3E15.7)
90 FORMAT(1X, 1P3E15.7)
RETURN
END
*DECK VISCOS
SUBROUTINE VISCOS(U)
C)(64N THIS SUBROUTINE COMPUTES THE SECOND DERIVATIVE OF U IN THE Z-DIRECTION
COMMON/DATAS/IMAX, JMAX, LMAX, NHALFZ, NHALFY
123
CALL A2
CALL B7
CALL B9
CALL A9

LMAXP1=LMAX+1
DELTA3=2./(LMAX-2.)
DO 20 J=1,JMAX
DO 20 I=1,IMAX
DUDX(I,J,1)=0.
DUDX(I,J,LMAXP1)=0.
20 CONTINUE
DO 30 K=2,LMAX
DO 30 J=1,JMAX
DO 30 I=1,IMAX
KP1=K+1
KM1=K-1
DUDX(I,J,K)=AP2(K)*U(I,J,KM1)+BP2(K)*U(I,J,K)+CP2(K)*U(I,J,KP1)
30 CONTINUE
RETURN
END

*DECK EXTERN

SUBROUTINE EXTERN(L1,L2,R,RR)

C THIS SUBROUTINE FIXES THE EXTERNAL VALUES OF THE U AND V AND W
C NOTE THAT THE EXTERNAL VALUES OF U AND V WILL NOT ENTER INTO THE
C COMPUTATION. AND THEY ARE UNNECESSARY

COMMON/CONST/C100,CL01,IJK,IIJ,NHP1,HALF
COMMON/SCM3/DELTA1,DELTA2,RE,E
COMMON/DATA9/IMAX,JMAX,LMAX,NHALFX,NHALFY

CALL A1
CALL C3
CALL A6
CALL C7

LMAXP1=LMAX+1
LMAXM1=LMAX-1
DO 90 J=1,JMAX
DO 90 I=1,IMAX
W(I,J,LMAXP1)=AP(LMAX)*W(I,J,LMAXM1)/CP(LMAX)
90 CONTINUE
RETURN
END

*DECK MTDAG

SUBROUTINE MTDAG(AM,A,AP,V,N,K)

C SOLVES COUPLED TRI-DIAGONAL ALGEBRAIC EQUATIONS
C AM(I,J,L)*X(J,L-1)+A(I,J,L)*X(J,L)+AP(I,J,L)*X(J,L+1)=Y(I,L)
C (SUM OVER J IN EACH EQUATION)
C (I,J,L) I IS EQUATION TYPE, J IS VARIABLE TYPE, L IS NODE
C AT CALL V(I,L)=X(I,L) Y(J,L) IS RETURNED IN V(J,L)
C THE AM,A,AP ARRAYS ARE RETURNED AS GARBAGE
C REAL AM(N,N,K),A(N,N,K),AP(N,N,K),V(N,K)
C COMMON/SING/IMR,JMR,IMI,JMI
C ELIMINATE TO OBTAIN A SEQUENTIALLY SOLVABLE FORM

DO 20 LX=1,K
L=K-LX+1
LM=1-1
DO 18 J=1,N
C=A(J,J,L)
IF (C.EQ.0.) GO TO 80
C ELIMINATE X(J,L) FROM ALL EQUATIONS OTHER THAN ITS OWN
DO 16 I=1,N
C ELIMINATE X(J,L) FROM THE EQUATION FOR THE NODE L-1
124
IF (L.EQ.1) GO TO 12
F=AP(I,J,LM)
IF (F.EQ.0.0) GO TO 12
F=F/C
DO 6 J1=1,N
AM(I,J1,LM)=AM(I,J1,LM)-FAM(J,J1,L)
6 AP(I,J1,LM)=AP(I,J1,LM)-FAM(J,J1,L)
VCI(LM)=VCI(LM)-FNV(J,L)
C
ELIMINATE X(J,L) FROM OTHER EQUATIONS AT THIS NODE L
12 IF (I.EQ.J) GO TO 16
F=A(I,J,L)
IF (F.EQ.0.0) GO TO 16
F=F/C
DO 14 J1=1,N
A(I,J1,L)=A(I,J1,L)-FAM(J,J1,L)
14 CONTINUE
AM(I,J1,L)=AM(I,J1,L)-FAM(J,J1,L)
16 CONTINUE
18 CONTINUE
20 CONTINUE

C CARRY OUT THE BACK SOLUTION
DO 30 L1=1,K
LM=LM-1
DO 28 I=1,N
C=C(I,I,L)
IF (C.EQ.0.0) GO TO 80
F=V(I,L)
IF (L.EQ.1) GO TO 28
DO 24 J1=1,N
G(I,J1,K)=G(I,J1,K)+DUDX(I,J1,K)
24 CONTINUE
28 DO 28 I=1,IMAX
G(I,J,K)=G(I,J,K)+DUDX(I,J,K)
30 CONTINUE
BMAX=0.
DO 30 K=2,LMAX
DO 30 J=1,JMAX
DO 30 I=1,IMAX
IF(ABS(G(I,J,K)).GT.BMAX) BMAX=ABS(G(I,J,K))
30 CONTINUE
PRINT 40,BMAX

SUBROUTINE COURANT(DT,NTIME,TEND)

C** This subroutine monitors the Courant number

CALL A6

COMMON/SCM3/DELTA1,DELTA2,RE,E
COMMON/DATA9/IMAX,JMAX,LMAX,NHALF,NIHALF
LMAXM1=LMAX-1
LHP1=LMAX/2+1
BMAX=0.
DO 51 K=3,LMAXM1
   KM1=K-1
   DO 51 J=1,JMAX
      DO 51 I=1,IMAX
         CMAX1=ABS(W(I,J,K))/(Z(K)-Z(KM1))+ABS(U(I,J,K)/DELTA1)+ABS(V(I,J,K))/DELTA2
         IF(CMAX1.LT.BMAX) GO TO 51
         BMAX=CMAX1
         IDUMI=I
         JDUM1=J
         KDUM1=K
   51 CONTINUE
   DMAX=D.
   DO 56 K=LMAXM1,LMAX
      KP1=K+1
      DO 56 J=I,JMAX
         DO 56 I=I,IMAX
            CMAX2=ABS(W(I,J,K))/(Z(KP1)-Z(K))+ABS(U(I,J,K))/DELTA1+ABS(V(I,J,K))/DELTA2
            IF(CMAX2.LT.DMAX) GO TO 56
            DMAX=CMAX2
            IDUM2=I
            JDUM2=J
            KDUM2=K
   56 CONTINUE
   BMAX=BMAX*DT
   DMAX=DMAX*DT
   PRINT 61,BMAX,IDUMI,JDUM1,KDUM1,DMAX,IDUM2,JDUM2,KDUM2

61 FORMAT(2X,* COURRANT *,1P1E15.7,3I5,1P1E15.7,3I5)

IF(BMAX.GT.0.35.OR.DMAX.GT.0.35) NTIME=TEND

RETURN
END

SUBROUTINE LTAVG

C** This subroutine computes the running time average of various statistical quantities.

COMMON/SCM4/CJ,CJ,CK,CJ,CI,CJ
COMMON/DATA9/IMAX,JMAX,LMAX,NHALF,NIHALF

CALL A2
CALL A3
CALL A4
CALL A5
CALL A6

COMMON/RANGE/LMAXM1,LMAXM2,LMAXM3,LMAXM4,LMAXM5
COMMON/SCM2/LMAXM1,D1,D2,D9,D4,D5,D6
COMMON/LTA1/USUM(65),UTSUM(65),STSUM(65),U2SMT(65),V2SMT(65),W2SMT(65),PVT(65),PUT(65),PVNST(65),PWNST(65),PWTC65)
COMMON/LTA2/PDUT(65),PDVT(65),PDWT(65),PDUNT(65),PDVNT(65),PDWNT(65)
COMMON/ADV/HTIME

IF(NTIME.NE.1) GO TO 5
ITCONT=0.
DO 2 K=3,LMAXM1
   UTSUM(K)=0.
   U2SMT(K)=0.
   V2SMT(K)=0.

2 CONTINUE
W2SMT(K) = 0.
STSUM(K) = 0.
PUT(K) = 0.
PVT(K) = 0.
PwT(K) = 0.
PUNST(K) = 0.
PVNST(K) = 0.
PWNST(K) = 0.
PDUT(K) = 0.
PDVT(K) = 0.
PDwT(K) = 0.
PDwNT(K) = 0.
PdWNT(K) = 0.

2 CONTINUE
5 CONTINUE
TCNT = TCNT + 1
DO 10 K = 3, LMAX + 1
USUM(K) = 0.
DO 15 J = 1, JMAX
DO 15 I = 1, IMAX
USUM(K) = USUM(K) + U(I, J, K)
15 CONTINUE
USUM(K) = USUM(K) * CIJ
UTSUM(K) = UTSUM(K) + USUM(K)
10 CONTINUE
DO 20 K = 3, LMAX + 1
U2SUM = 0.
V2SUM = 0.
W2SUM = 0.
SSUM = 0.
DO 25 J = 1, JMAX
DO 25 I = 1, IMAX
U2SUM = U2SUM + (U(I, J, K) - USUM(K)) ** 2
V2SUM = V2SUM + V(I, J, K) ** 2
W2SUM = W2SUM + W(I, J, K) ** 2
SSUM = SSM + W(I, J, K) * (U(I, J, K) - USUM(K))
25 CONTINUE
U2SUM = U2SUM * CIJ
V2SUM = V2SUM * CIJ
W2SUM = W2SUM * CIJ
SSUM = SSUM * CIJ
U2SMT(K) = U2SMT(K) + U2SUM
V2SMT(K) = V2SMT(K) + V2SUM
W2SMT(K) = W2SMT(K) + W2SUM
STSUM(K) = STSUM(K) + SSUM
20 CONTINUE
DO 30 K = 1, LMAX + 1
DO 30 J = 1, JMAX
DO 30 I = 1, IMAX
P(I, J, K) = (U(I, J, K) * * 2 + V(I, J, K) * * 2 + W(I, J, K) * * 2) / 2.
30 CONTINUE
CALL FILTER(P)
DO 35 K = 1, LMAX + 1
DO 35 J = 1, JMAX
DO 35 I = 1, IMAX
DIVC(I, J, K) = G(I, J, K) - P(I, J, K)
35 CONTINUE
CALL PARTIAL(C1, DIVC)
DO 40 K = 3, LMAX + 1
PU = 0.
DO 45 J = 1, JMAX
DO 45 I = 1, IMAX
PU = PU + DUDX(I, J, K) * U(I, J, K)
45 CONTINUE
PU = PU * CIJ
PUT(K) = PUT(K) + PU
40 CONTINUE
CALL PARTIAL(1, 6)
DO 50 K = 3, LMAX + 1

127
PUNS=0.
DO 55 J=1,JMAX
DO 55 I=1,IMAX
PUNS=PUNS+DUDX(I,J,K)*U(I,J,K)
55 CONTINUE
PUNS=PUNS*CIJ
PUNST(K)=PUNST(K)+PUNS
50 CONTINUE

CALL PARTIAL(2,DIVC)
DO 60 K=3,LMAXM1
PV=0.
DO 65 J=1,JMAX
DO 65 I=1,IMAX
PV=PV+DUDX(I,J,K)*V(I,J,K)
65 CONTINUE
PV=PV*CIJ
PVT(K)=PVT(K)+PV
60 CONTINUE

CALL PARTIAL(2,G)
DO 70 K=3,LMAXM1
PVNS=0.
DO 75 J=1,JMAX
DO 75 I=1,IMAX
PVNS=PVNS+DUDX(I,J,K)*W(I,J,K)
75 CONTINUE
PVNS=PVNS*CIJ
PVNST(K)=PVNST(K)+PVNS
70 CONTINUE

CALL PARTIAL(3,DIVC)
DO 80 K=3,LMAXM1
PW=0.
DO 85 J=1,JMAX
DO 85 I=1,IMAX
PW=PW+DUDX(I,J,K)*XW(I,J,K)
85 CONTINUE
PW=PW*CIJ
PWNS=PWNS+PWNS+PVNS
80 CONTINUE

CALL PARTIAL(3,G)
DO 90 K=3,LMAXM1
PDUN=0.
DO 95 J=1,JMAX
DO 95 I=1,IMAX
PDUN=PDUN+DUDX(I,J,K)*X(DIVC(I,J,K))
95 CONTINUE
PDUN=PDUN*CIJ
PDUN=PDUN*CIJ
PDUN=PDUN+PDUN+PDUN
90 CONTINUE

CALL PARTIAL(1,U)
DO 100 K=3,LMAXM1
PDU=0.
DO 105 J=1,JMAX
DO 105 I=1,IMAX
PDU=PDU+DUDX(I,J,K)*X(DIVC(I,J,K))
105 CONTINUE
PDU=PDU*CIJ
PDU=PDU*CIJ
100 CONTINUE

CALL PARTIAL(2,V)
DO 110 K=3,LMAXM1
PDV=0.
DO 115 J=1,JMAX
DO 115 I=1,IMAX
PDV = PDV + DUDX(I,J,K) * DIVC(I,J,K)
PDVN = PDVN + DUDX(I,J,K) * G(I,J,K)

115 CONTINUE
PDV = PDV * CIJ
PDVN = PDVN * CIJ
PDVT(K) = PDVT(K) + PDV
PDVNT(K) = PDVNT(K) + PDWN

110 CONTINUE
CALL PARTIAL(3, W)
DO 120 K = 3, LMAXM1
PDW = 0.
DO 125 I = 1, IMAX
DO 125 J = 1, JMAX
PDW = PDW + DUDX(I, J, K) * MDIVC(I, J, K)
PDWN = PDWN + DUDX(I, J, K) * MG(I, J, K)
125 CONTINUE
PDW = PDW * CIJ
PDWN = PDWN * CIJ
PDWT(K) = PDWT(K) + PDW
PDWNT(K) = PDWNT(K) + PDWN
120 CONTINUE
RETURN
END

MDECK LTPR

SUBROUTINE LTPR
C******** THIS SUBROUTINE PRINTS LONG TIME AVERAGES AT DESIGNATED INTERVALS
COMM/COMMON/RANGE/LMAXM1, LMAXM2, LMAXM3, LMAXM4, LMAXM5
COMM/LTA1/USUM(65), UTSUM(65), STSUM(65), U2SMT(65), V2SMT(65)
1, W2SMT(65), PVMT(65), PUT(65), PUNST(65), PWNST(65), PWNT(65)
2, TCONT
COMM/LTA2/PDUT(65), PDVT(65), PDWT(65), PDVNT(65), PDUVT(65), PDVNT(65), PDWNT(65)
1(65)
COMM/SGTT/SGST(65), ETED(65), U2STT(65), V2STT(65), W2STT(65)
1, TSHGS, TSCNT
PRINT 10, TCONT, TSHGS, TSCNT
10 FORMAT(///, ** COUNTERS **, 1PE14.5)
F1 = 1./ TCONT
F2 = 1./ TSHGS
F3 = 1./ TSCNT
DO 20 K = 3, LMAXM1
A1 = UTSUM(K) * F1
A2 = U2SMT(K) * F1
A3 = V2SMT(K) * F1
A4 = W2SMT(K) * F1
A5 = STSUM(K) * F1
A6 = PUT(K) * F1
A7 = PVMT(K) * F1
A8 = PUNST(K) * F1
PRINT 30, A1, A2, A3, A4, A5, A6, A7, A8, K
20 CONTINUE
PRINT 40
40 FORMAT(/////) DO 50 K = 3, LMAXM1
A1 = PUNST(K) * F1
A2 = PWNST(K) * F1
A3 = PWNT(K) * F1
A4 = SGST(K) * F2
A5 = ETED(K) * F3
A6 = U2STT(K) * F3
A7 = V2STT(K) * F3
A8 = W2STT(K) * F3
PRINT 30, A1, A2, A3, A4, A5, A6, A7, A8, K
50 CONTINUE
30 FORMAT(1X, 1PE14.5, I5)
PRINT 40
DO 60 K = 3, LMAXM1
A1 = PDUT(K) * F1
A2 = PDVT(K) * F1
A3 = PDWT(K) * F1
60 CONTINUE
A4=PDUNTK*F1
A5=PDVNT(K)*F1
A6=PDWNT(K)*F1
PRINT 70,A1,A2,A3,A4,A5,A6,K
60 CONTINUE
70 FORMAT(1P6E14.5,I5)
RETURN
END


