Reynolds-stress Budgets in an Impinging Shock Wave/Boundary-layer Interaction

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Implicit large-eddy simulation (ILES) of a shock wave/boundary-layer interaction (SBLI) was performed. Comparisons with experimental data showed a sensitivity of the current prediction to the modeling of the sidewalls. This was found to be common among various computational studies in the literature where periodic boundary conditions were used in the spanwise direction, as was the case in the present work. Thus, although the experiment was quasi-two-dimensional, the present simulation was determined to be two-dimensional. Quantities present in the exact equation of the Reynolds-stress transport, i.e., production, molecular diffusion, turbulent transport, pressure diffusion, pressure strain, dissipation, and turbulent mass flux were calculated. Reynolds-stress budgets were compared with past large-eddy simulation and direct numerical simulation datasets in the undisturbed portion of the turbulent boundary layer to validate the current approach. The budgets in SBLI showed the growth in the production term for the primary normal stress and energy transfer mechanism was led by the pressure strain term in the secondary normal stresses. The pressure diffusion term, commonly assumed as negligible by turbulence model developers, was shown to be small but non-zero in the normal stress budgets, however it played a key role in the primary shear stress budget.

Nomenclature

\[ \delta_{99} \] boundary-layer thickness
\[ \delta_{ij} \] Kronecker delta
\[ \epsilon \] isotropic dissipation
\[ \epsilon_{ij} \] dissipation tensor
\[ \gamma \] specific heat ratio
\[ \kappa \] thermal conductivity constant or Kármán constant
\[ F, G, H \] flux vectors
\[ S \] source vector
\[ U \] solution vector
\[ D^{\nu}_{ij} \] molecular diffusion tensor
\[ D^{P}_{ij} \] pressure diffusion tensor
\[ D^{T}_{ij} \] turbulent diffusion tensor
\[ D_{ij} \] diffusion tensor (total)
\[ M_{ij} \] turbulent mass flux tensor
\[ P_{ij} \] production tensor
\[ \mu \] molecular viscosity
\[ \Pi_{ij} \] pressure strain tensor

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I. Introduction

Literature is replete with experimental, numerical, and modeling studies of shock wave/boundary-layer interactions (SBLIs). This interest is warranted because SBLIs are ubiquitous in transonic, supersonic, and hypersonic speed regimes and thus relevant to commercial, military, and space vehicles of the past, present, and future. SBLIs are known to create excessive unsteady aerothermal loads that can compromise structural integrity, cause component failure, and result in loss of control. In particular and of relevance to the
The present work is the adverse pressure gradient in the propulsion flowpath, which can cause flow separation, distortion, and loss in engine efficiency. Because of this, SBLIs are one of the most actively researched phenomena in high speed flows, yet far from being completely understood, and hence numerical simulation and modeling of SBLIs are a continuing challenge.

The unsteady nature of SBLIs and the resulting three-dimensional (3D) separation, often including corner separation (i.e., propulsion flowpaths are often rectangular), make their prediction extremely difficult. Investigating the source of low-frequency unsteadiness of the reflected (or separation) shock in an SBLI, which is typically one or two orders of magnitude lower than the frequencies within the incoming turbulent boundary layer, is important for flow control strategies. However, understanding the locally anisotropic and inhomogeneous turbulence field is key to accurate prediction of separation via numerical simulations and modeling of SBLIs.

While the corner influence is not inherent to the incident/reflected shock configuration, it is present in practical situations where sidewalls exist, e.g., wind tunnels, inlets, isolators, etc. Also, it is important to address the fact that the majority of experimental configurations involving compression ramp and incident/reflected shock exhibit some level of corner influence due to corner separation, which renders portions of the flow near corners 3D, while the centerline remains two-dimensional (2D). Due to such a prevalence and coupling, corner influence has become an area of active research as shown by the works of Babinsky et al., Benek et al., and Eagle at al., which includes experimental as well as numerical investigations.

An elementary understanding of separation and corner influence exists, however modeling improvements from such understanding has yet to be realized. It is this uncertainty in the knowledge of SBLI physics which make them extremely difficult to model and simulate. An example of a canonical two-dimensional (2D) SBLI flowfield is shown in figure 1, where an incident oblique shock impinges on a turbulent boundary layer. Depending on the strength of the incident shock, the flow may not separate, incipiently separate, or completely separate. In figure 1, the flow is shown to separate. The streamwise length of the separation bubble is $L_{sep}$. The interaction length obtained by extending the inviscid portions of the incident and reflected shocks to the wall is $L_{int}$. The development of the separation results in the forward migration of the reflected shock, of course this is in a steady sense. In reality, the separation bubble has been shown to shrink and grow in size, which causes the reflected shock to oscillate aft (small separation) and forward (large separation) with a characteristic low frequency. Numerous experimental and computational works have shown this to be between Strouhal number 0.02 – 0.05.

![Figure 1. Two-dimensional anatomy of an impinging shock wave/boundary-layer interaction.](image-url)
In most practical applications, Reynolds-averaged Navier-Stokes (RANS) computational fluid dynamics (CFD) solvers coupled with turbulence models are used to calculate flowfields where SBLIs are present. This is mainly due to their ease of use, and also because of the challenges presented by scale-resolving methods like hybrid RANS/large-eddy simulations (LES), LES, and direct numerical simulations (DNS) in the form of available computer resources and lengthy simulation times. However, scale-resolving methods offer significant gains in accuracy.

A list of scale-resolving approaches is compiled by Georgiadis et al. in a paper that provides a summary of current practices in LES. In LES, large-scale structures are resolved and a sub-grid scale model is employed to model the scales which cannot be resolved by the mesh. A subset of LES is implicit LES (ILES). Like LES, ILES calculates the large-scale turbulent structures, but it does not explicitly model the smallest scales. Instead it uses a high-order low-pass Padé-type filter to dissipate energy in the high spatial wavenumber range. So, the use of an explicit sub-grid scale model is completely avoided. Thus, ILES is an attractive approach for this work as it is not as expensive as DNS, but does provide a seamless changeover to DNS as the mesh resolution is refined.

A workshop was organized in 2011 by the American Institute of Aeronautics and Astronautics (AIAA) with an intent to share, assess, and determine the most promising SBLI prediction methods. The results obtained by the participants were compiled by DeBonis et al. in which comparisons with experimental data and error metrics were presented. While the majority of solutions were obtained with RANS methods, some were obtained with hybrid RANS/LES, LES, and DNS. It was concluded that the turbulence model played a significant role in variations among different RANS solutions and the error in all solutions increased as the adverse pressure gradient becomes stronger and the size of the separation increased. It was also found that the scale-resolving methods provided some of the best and the worst solutions, clearly indicating that scale-resolving methods are feasible and accurate but that more development is needed.

Perhaps the most interesting revelation DeBonis et al. presented was the fact that the relative accuracy of a method was not consistent for different variables of interest within the same solution, i.e. high prediction accuracy in \( \bar{u} \) velocity did not guarantee the same accuracy for \( \bar{v} \) velocity. This, combined with the other observations above, shows shortfalls of the current one- and two-equation turbulence models. Common among most turbulence models in use today is the Boussinesq eddy-viscosity approximation, which establishes a linear relation between the Reynolds-stress tensor, \( \tau_{ij} \), and the mean strain-rate tensor, \( S_{ij} \). Such a relationship does not exist in shock-separated flows such as SBLI, flows where rapid changes in mean strain-rate occur, and where secondary flows are present—all examples of flows which are inhomogeneous and anisotropic.

Some efforts have been made to incorporate the above effects into existing turbulence models by modifying the turbulent kinetic energy, \( k \), and dissipation rate, \( \epsilon \), equations to account for inhomogeneity and anisotropy. Hamlington and Dahm added this by replacing the mean strain-rate tensor in a standard two-equation approach with a new mean strain-rate tensor that accounts for flow history, thus allowing the Reynolds-stress tensor to adjust over a finite lag while retaining the simplicity of a two-equation formulation. Sinha et al. included additional terms representing shock unsteadiness in the \( k \) and \( \epsilon \) equations. A linear analysis was used to model the unsteadiness in the \( k - \epsilon \) model by realizing that a positive fluctuation in the streamwise velocity leads to the reflected/separation shock motion downstream, while a negative fluctuation in the streamwise velocity causes the reflected/separation shock to move upstream. Numerous other improvements have been suggested to the one- and two-equation turbulence model formulations, though discussing them is beyond the scope of this paper. Another approach is to completely bypass the linear relationship between the Reynolds-stress tensor and the mean strain-rate tensor in one- and two-equation formulations for nonlinear constitutive relations. In some of the more advanced techniques, a direct prescription of the Reynolds-stress tensor is sought using a nonlinear algebraic equation or by using a Reynolds-stress transport model. However, among these approaches, none has emerged as clearly superior.

In the authors’ previous work, terms in the exact equation of turbulent kinetic energy were studied for a developing turbulent boundary layer and an SBLI. However, due to increased interest in Reynolds-stress models, here the focus is shifted on the exact equation of Reynolds stress transport. Understanding of the various terms in the exact equation and their interactions with each other would shed light on the fundamental mechanisms present in SBLI. This knowledge may be used to improve the current turbulence models and/or propose new models. In the past, such efforts involved DNS studies of turbulent boundary layers, channel flows, and square ducts. The present work is the first comprehensive examination of the Reynolds-stress transport terms within an SBLI flowfield. Our objective is twofold:
• Validate the simulation with an SBLI experimental database to ensure consistency of the computed quantities.
• Study the budgets of Reynolds stress and other relevant turbulence quantities with an intent to inform future model development.

II. Governing Equations

In this section the Reynolds stress transport equation will be discussed along with the equations pertinent to the ILES formulation and the digital filter approach, which is used to obtain turbulent fluctuations at the inflow.

A. Reynolds-stress Budget

The Reynolds stress is defined as

\[
\bar{\rho}_\tau_{ij} = -\rho u''_i u''_j
\]  

(1)

The Reynolds stress transport is given by equation 2. The first term on the left-hand side represents the unsteady term, while the second term represents the convection—together, the left-hand side is the substantial derivative. The budget terms are on the right-hand side.

\[
\frac{\partial}{\partial t} (\rho u''_i u''_j) + \frac{\partial}{\partial x_k} (\rho u''_i u''_j \bar{u}_k) = P_{ij} + D_{ij} - \bar{\rho} \epsilon_{ij} + \Pi_{ij} + M_{ij}
\]  

(2)

Each term on the right-hand side of equation 2 is defined as

- **Production**
  \[
P_{ij} = -\rho u''_i u''_k \frac{\partial \bar{u}_j}{\partial x_k} - \rho u''_j u''_k \frac{\partial \bar{u}_i}{\partial x_k}
\]  

(3)

- **Diffusion**
  \[
  D_{ij} = D^\nu_{ij} + D^T_{ij} + D^P_{ij}
  \]

(4)

- **Molecular Diffusion**
  \[
  D^\nu_{ij} = \frac{\partial}{\partial x_k} \left[u''_i t_{kj} + u''_j t_{ki}\right]
  \]

(5)

- **Turbulent Diffusion**
  \[
  D^T_{ij} = -\frac{\partial}{\partial x_k} \left[p' u''_i \delta_{jk} + p' u''_j \delta_{ik}\right]
  \]

(6)

- **Pressure Diffusion**
  \[
  D^P_{ij} = \frac{\partial}{\partial x_k} \left[p' \frac{\partial u''_i}{\partial x_k} + p' \frac{\partial u''_j}{\partial x_k}\right]
  \]

(7)

- **Pressure Strain**
  \[
  \Pi_{ij} = p' \left(\frac{\partial u''_i}{\partial x_j} + \frac{\partial u''_j}{\partial x_i}\right)
  \]

(8)

- **Dissipation**
  \[
  \bar{\rho} \epsilon_{ij} = t_{ki} \frac{\partial u''_i}{\partial x_k} + t_{kj} \frac{\partial u''_j}{\partial x_k}
  \]

(9)

- **Mass Flux**
  \[
  M_{ij} = u''_i \left(\frac{\partial \bar{u}_k}{\partial x_k} - \frac{\partial \bar{p}}{\partial x_j}\right) + u''_j \left(\frac{\partial \bar{t}_{ki}}{\partial x_k} - \frac{\partial \bar{p}}{\partial x_i}\right)
  \]

(10)

Here \(t_{ij}\) is the viscous stress tensor based on the instantaneous strain-rate tensor \(s_{ij}\), and \(\delta_{ij}\) is the Kronecker delta.

\[
t_{ij} = 2\mu s_{ij} + \zeta \frac{\partial u_k}{\partial x_k} \delta_{ij}
\]  

(11)

In equation 11, \(\zeta\) is obtained by relating it to \(\mu\). Such an assumption is valid for monatomic gases and widely used in computational fluid dynamics.

\[
\zeta = -\frac{2}{3} \mu
\]  

(12)
B. Compressible Navier-Stokes Equations

The compressible Navier-Stokes equations in non-dimensional form are given by

\[ \frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x_i} (\rho u_i) = 0 \] (13)\[ \frac{\partial}{\partial t} (\rho u_i) + \frac{\partial}{\partial x_j} \left[ \rho u_i u_j + p \delta_{ij} - \frac{1}{Re} t_{ij} \right] = 0 \] (14)\[ \frac{\partial}{\partial t} (\rho e_0) + \frac{\partial}{\partial x_i} \left[ u_i (\rho e_0 + p) - \frac{1}{Re} (u_i t_{ij}) + \frac{1}{(\gamma - 1) Pr M^2 Re} q_i \right] = 0 \] (15)

The total energy and heat flux are defined as

\[ e_0 = e + \frac{1}{2} u_i u_i \quad q_i = -\mu \frac{\partial T}{\partial x_i} \] (16)

The non-dimensionalization is performed using the following definitions where * (asterisk) represents non-dimensional quantities. Except equations 17a and 17b, the * has been dropped for simplicity and all quantities are non-dimensional in this paper, unless stated otherwise.

\[ x_i^* = \frac{x_i}{L} \quad u_i^* = \frac{u_i}{V_{ref}} \quad t^* = \frac{t V_{ref}}{L} \quad \rho^* = \frac{\rho}{\rho_{ref}} \] (17a)\[ p^* = \frac{p}{\rho_{ref} V_{ref}^2} \quad T^* = \frac{T}{T_{ref}} \quad \mu^* = \frac{\mu}{\mu_{ref}} \quad e^* = \frac{e}{V_{ref}^2} \] (17b)

The reference conditions are the upstream freestream conditions and the length scale, L, is the same as the boundary-layer thickness, both are discussed later in section III.B. The non-dimensional parameters Reynolds number, Prandtl number, and Mach number are defined below. The specific heat at constant pressure is \( C_p \) and \( \kappa_{ref} \) is the thermal conductivity constant. The molecular viscosity, \( \mu_{ref} \), is calculated using Sutherland’s law and a perfect gas is assumed.

\[ Re = \frac{\rho_{ref} V_{ref} L}{\mu_{ref}} \quad Pr = \frac{\mu_{ref} C_p}{\kappa_{ref}} \quad M = \frac{V_{ref}}{\sqrt{\frac{\gamma p_{ref}}{\rho_{ref}}}} \] (18)

The above Navier-Stokes equations can be expressed in flux-vector form as

\[ \frac{\partial \mathbf{U}}{\partial t} + \frac{\partial \mathbf{F}_{\text{inv}}}{\partial x} + \frac{\partial \mathbf{G}_{\text{inv}}}{\partial y} + \frac{\partial \mathbf{H}_{\text{inv}}}{\partial z} = \frac{\partial \mathbf{F}_{\text{vis}}}{\partial x} + \frac{\partial \mathbf{G}_{\text{vis}}}{\partial y} + \frac{\partial \mathbf{H}_{\text{vis}}}{\partial z} + \mathbf{S} \] (19)

where \( \mathbf{U} \) is the solution vector defined as \( \mathbf{U} = [\rho, \rho u, \rho v, \rho w, \rho e_0]^T \). The inviscid and viscous flux vectors are defined as

\[
\mathbf{F}_{\text{inv}} = \begin{bmatrix}
\rho u \\
\rho u + p \\
\rho uv \\
\rho uw \\
(u \rho_0 + p)u \\
\end{bmatrix}, \quad \mathbf{F}_{\text{vis}} = \frac{1}{Re} \begin{bmatrix}
0 \\
t_{xx} \\
t_{xy} \\
t_{xz} \\
(u t_{xx} + v t_{xy} + w t_{xz}) + \frac{\mu}{(\gamma - 1) Pr M^2 Re} \frac{\partial T}{\partial x} \\
\end{bmatrix} \] (20)

The above equations are transformed into curvilinear coordinates, and using the strong conservation form the following is obtained\(^{21,22}\)
\[
\frac{\partial \hat{U}}{\partial t} + \frac{\partial \hat{F}_{\text{inv}}}{\partial \xi} + \frac{\partial \hat{G}_{\text{inv}}}{\partial \eta} + \frac{\partial \hat{H}_{\text{inv}}}{\partial \zeta} = \frac{\partial \hat{F}_{\text{vis}}}{\partial \xi} + \frac{\partial \hat{G}_{\text{vis}}}{\partial \eta} + \frac{\partial \hat{H}_{\text{vis}}}{\partial \zeta} + \hat{S} \tag{21}
\]

such that \( \hat{U} = U/J \) and \( \hat{S} = S/J \) where \( J \) represents the Jacobian of the transformation. The transformed flux vectors are defined as

\[
\hat{F}_{\text{inv}} = \frac{1}{J}(\xi_x F_{\text{inv}} + \xi_y G_{\text{inv}} + \xi_z H_{\text{inv}}) \tag{22}
\]
\[
\hat{F}_{\text{vis}} = \frac{1}{J}(\xi_x F_{\text{vis}} + \xi_y G_{\text{vis}} + \xi_z H_{\text{vis}}) \tag{23}
\]

and similarly \( \hat{G}_{\text{inv}} \), \( \hat{H}_{\text{inv}} \), \( \hat{G}_{\text{vis}} \), and \( \hat{H}_{\text{vis}} \).

C. Unsteady Inflow Boundary Method

In a previous study, budget of turbulent kinetic energy was investigated by Vyas et al.\textsuperscript{17} using a similar approach to that taken here. However, in that work, the generation of the supersonic turbulent boundary layer was achieved by using the counterflow force model.\textsuperscript{23,24} The approach, although functional, required a large streamwise domain to facilitate a transition from the specified laminar boundary-layer inflow profile to a turbulent boundary layer. Thus, an alternate approach where such laminar-to-turbulent transition can be avoided by specifying an unsteady boundary-layer profile at the inflow is highly desired. This will also allow for smaller mesh sizes or possibly transferring some of the mesh points into the area of interest, i.e., the shock wave/boundary-layer interaction region.

1. The Digital Filter Approach

The digital filter approach was originally proposed by Klein et al.,\textsuperscript{26} where the filtering operation was performed in 3D space. Later, Veloudis et al.\textsuperscript{27} investigated specification of varying filter coefficients in the wall-normal direction to allow for varying length scales. Xie and Castro\textsuperscript{28} simplified and sped up the approach by performing the filtering operation on the 2D inflow plane and correlating the calculated 2D field with the one at the previous timestep to account for the length scale in streamwise direction using Taylor’s hypothesis.\textsuperscript{29} The approach was further improved by Touber and Sandham\textsuperscript{30} and the current work closely follows their implementation of the digital filter.

Assume a set of \( p \) random numbers, \( \{r_k\}_{1 \leq k \leq p} \), such that the set has zero mean and unit variance.

\[
r_k = \sum_{k=1}^{p} r_k/p = 0 \quad \text{and} \quad \bar{r}_k \bar{r}_k = \sum_{k=1}^{p} r_k^2/p = 1 \tag{24}
\]

A filter operator can be defined, where \( N \) is a positive integer related to the filter length scale and \( \{b_j\}_{-N \leq j \leq N} \), a set of real numbers, are the filter coefficients.

\[
v_k \equiv F_N(r_k) = \sum_{j=-N}^{N} b_j r_{k+j} \tag{25}
\]

The filter operator, equation 25, is linear and non-recursive. Thus the averaging and filtering operations commute, and knowing the properties of \( \{r_k\} \) in equation 24, the following is true.

\[
r_k = 0 \quad \text{and} \quad \bar{r}_k \bar{r}_{k+q} = \sum_{j=-N+q}^{N} b_j b_{j-q} \tag{26}
\]

Following the approach of Xie and Castro\textsuperscript{28} and Touber and Sandham,\textsuperscript{30} the correlation function was chosen to be exponential as opposed to Gaussian, assumed by Klein et al.\textsuperscript{26} in the original work. Xie and Castro\textsuperscript{28} argued that the choice of exponential form will produce an energy-decay rate in the inertial subrange which corresponds to slope of \(-2\), rather than \(-5/3\). However, the behavior of large-scale structures is realistically modelled. Such an assumption is valid since the digital filter is operational at the inflow plane.
and the domain has enough length upstream of the region of interest to allow the flow to recover the correct
velocity spectra in the inertial subrange. The two-point correlation at the \( y - z \) inflow plane is defined as:

\[
R(r, \alpha, t) = \exp \left( -\frac{\pi r}{2I} \right)
\]  

(27)

In equation 27, \( r \) is the separation variable, \( \alpha = y = z = 0 \), \( t = 0 \) is the time, and \( I \) is the length scale
defined such that \( I_\alpha = n_{I_\alpha} \Delta\alpha \). So equation 28 follows such that \( q\Delta\alpha \) represents separation distance and \( q \)
is the interval step.

\[
R_{vv}(q\Delta\alpha) = \frac{v_k v_k + q}{v_k v_k} = \exp \left( -\left|\frac{\pi q}{2n}\right| \right)
\]  

(28)

Using equations 26 and 28, filter coefficients can be computed by solving:

\[
\frac{\sum_{j=-N+q}^{N} b_j b_{j-q}}{\sum_{j=-N}^{N} b_j^2} = \exp \left( -\frac{\pi q}{2n} \right)
\]  

(29)

Xie and Castro\textsuperscript{28} obtained a solution for filter coefficient \( b_k \) as:

\[
b_k = \tilde{b}_k \left( \frac{\sum_{j=-N}^{N} \tilde{b}_j^2}{\sum_{j=-N}^{N} \tilde{b}_j^2} \right)^{(1/2)}, \text{ where } \tilde{b}_k \simeq \exp \left( -\frac{\pi |k|}{n^2} \right)
\]  

(30)

In the above, \( N \) is defined as \( N_\alpha \geq 2n_\alpha \). Thus, the above one-dimensional approach can be extended to
calculate a 2D filter coefficient at the \( y - z \) inflow plane as:

\[
b_{jk} = b_j b_k
\]  

(31)

Thus, an approximation for a 2D filter coefficient becomes:

\[
b_{jk} = \exp \left[ -\pi \left( \frac{|j|}{n_y} + \frac{|k|}{n_z} \right) \right] \left\{ \sum_{k=-N_z}^{N_z} \sum_{j=-N_y}^{N_y} \exp \left[ -2\pi \left( \frac{|j|}{n_y} + \frac{|k|}{n_z} \right) \right] \right\}^{1/2}
\]  

(32)

In general, the following steps are taken within the digital filter algorithm:

1. Generate a set of \( p \) random numbers with zero mean and unit variance corresponding to the 2D inflow
mesh. Here, the Box-Muller theorem is used to combine two independent and uniformly distributed
sets of numbers \( a \) and \( b \) in the range \((0, 1)\) into \( c \) and \( d \), which are independent and normally distributed,
and also satisfy zero mean and unit variance conditions. They can be calculated as below, however, either one can be used.

\[
c = \sqrt{-2 \ln(a)} \cos(2\pi b) \quad d = \sqrt{-2 \ln(a)} \sin(2\pi b)
\]  

(33)

2. Select the relevant length scales, \( I_x \), \( I_y \), and \( I_z \). Since the current implementation is 2D, \( I_y \) and \( I_z \) are
converted into an equivalent number of grid points using the grid spacing, i.e., \( n_{I_\alpha} = I_\alpha/\Delta\alpha \).
3. Now the filter coefficients can be calculated using equation 32. Filter bounds are calculated using 
\[ N_\alpha = 2n_{\alpha} \].
4. The filter coefficients calculated in equation 32 can now be used to filter the zero mean and unit 
variance normally distributed random numbers calculated in equation 33. Thus, we impose relevant 
y - z length scales on the field of these normally distributed random numbers using equation 25.
5. The length scale in the x direction is imposed by correlating the old time step \((t - \Delta t)\) to the current 
time step \((t)\) as demonstrated by Xie and Castro\(^{28}\) to make filtering a 2D process in contrast to the 
3D filtering originally proposed by Klein et al.\(^{26}\) In equation 34, \(\Delta t\) is the time step and \(t_L\) is the 
Lagrangian time scale, such that 
\[ t_L = \frac{I_x}{\bar{u}}. \]
\[ v_k' = v_k'^{-\Delta t} \exp\left(-\frac{\pi \Delta t}{2t_L}\right) + v_k' \sqrt{1 - \exp\left(-\frac{\pi \Delta t}{t_L}\right)} \] (34)
6. The final step involves the transformation originally proposed by Lund et al.\(^{31}\) to obtain a time-
dependent inflow velocity field. Components of \(a_{ij}\) are defined by the Reynolds-stress tensor, \(\tau_{ij}\), 
obtained from a previous RANS turbulent flat plate calculation performed on the same mesh as the 
LES simulation, at identical Mach and Reynolds numbers, using the \(k-\epsilon\) turbulence model as described 
in Gerolymos.\(^{32}\)
\[ u_i = \bar{u}_i + a_{ij}v_j' \] (35)
\[ a_{ij} = \begin{bmatrix} \sqrt{\tau_{11}} & 0 & 0 \\ \tau_{21}/a_{11} & \sqrt{\tau_{22} - a_{21}^2} & 0 \\ \tau_{31}/a_{11} & (\tau_{32} - a_{21}a_{31})/a_{22} & \sqrt{\tau_{33} - a_{31}^2 - a_{32}^2} \end{bmatrix} \] (36)
7. Lastly, the calculation of thermodynamic fluctuations was addressed by Touber and Sandham\(^{30}\) by 
invoking the Strong Reynolds Analogy (SRA). However, they noted that the validity of such an as-
sumption is debatable, since it holds true in a weak sense as shown by Guarini et al.\(^{33}\) in a DNS 
simulation of Mach 2.5 supersonic turbulent boundary layer. Since the goal here is to provide an 
approximate first guess at the inflow plane, this approach was determined to be sufficient and is shown 
below:
\[ \frac{T'}{T} = -\frac{(\gamma - 1)M^2 u'}{u} \] where 
\[ M^2 = \frac{\bar{u}^2}{\gamma RT} \] (37)
8. Invoking SRA also means that the pressure fluctuations in the boundary layer are negligible, i.e., \(p' = 0\). 
Thus, the following relation for the density fluctuations results:
\[ \frac{\rho'}{\rho} = -\frac{T'}{T} \] (38)
This concludes the procedure that produced the time-dependent fluctuating inflow plane. The filter 
parameters are provided in table 1. The separation unit spacing \((\Delta \alpha)\) in the y direction was obtained by 
picking an average spacing in the log-law region of the boundary layer, whereas grid spacing was picked in 
the z direction.

III. Simulation Methodology

A. Numerical Schemes
Spatial derivatives are calculated using a sixth-order compact spectral-like finite-difference scheme of Lele\(^{34}\) 
and later adapted in the FDL3DI code by Vishal and Gaitonde.\(^{35}\) An eighth-order low-pass Padé-type 
non-dispersive spatial filter is applied after each sub-iteration to maintain stability and dissipate energy
Table 1. Digital filter parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>x</th>
<th>y</th>
<th>z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length Scale, ( I_{\alpha} ) (^a)</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>( \Delta \alpha ) (^b)</td>
<td>-</td>
<td>0.01</td>
<td>0.0195</td>
</tr>
<tr>
<td>Equivalent Gridpoints, ( M_{\alpha} = 2I_{\alpha}/\Delta \alpha )</td>
<td>-</td>
<td>50</td>
<td>25</td>
</tr>
</tbody>
</table>

\(^a\) Non-dimensionalized by \( \delta_{99} \)

\(^b\) \( \alpha = x, y, z \)

in the high spatial wavenumber range where the turbulent energy spectrum is poorly resolved.\(^12,13\) The filter coefficient, \( \alpha_f \), which determines sharpness of the filter cutoff was set to 0.45 based on Bisek\(^36\) and Garmann et al.\(^37\) The implicit time integration was performed with the second-order Beam-Warming\(^38\) scheme using two Newton-like sub-iterations and approximate factorization. The non-dimensional time step for this problem was 0.002.

The use of an explicit sub-grid scale model is completely avoided in the present simulations since the intent is to study the budget of the exact equation of the Reynolds-stress transport. Such an approach was taken by Morgan et al.,\(^39\) where flow conditions similar to the present study were used for \( Re_{\theta} = 4800 \) and comparisons were made with the DNS of Pirozzoli and Bernardini\(^40\) which showed that at low to moderate Reynolds number, omitting an explicit sub-grid scale model is suitable. Kawai et al.\(^41\) showed that inclusion of an explicit sub-grid scale model in addition to the low-pass filtering, as done in the present study, introduced excessive numerical dissipation of the resolved turbulence, which may underpredict turbulence statistics sought here. A comparison of high-fidelity implicit and sub-grid scale model LES for airfoils at low Reynolds number performed by Garmann et al.\(^37\) showed no benefit in using an explicit sub-grid model. Thus, high-fidelity ILES, i.e., combination of high-order spatial scheme and high-order filter, is an attractive approach for this work as it is paired with well-resolved meshes in the near-wall region.

B. Boundary Conditions and Mesh Parameters

The flow conditions represent the experiments\(^5\) performed at the Institut Universitaire des Systèmes Thermiques Industriel (IUSTI) in Marseille, France. Table 2 shows a comparison of experimental and simulated flow conditions. It is noted that to resolve the scales of turbulence corresponding to the experimental Reynolds number, a mesh several orders of magnitude larger than the fine mesh used here would be required. Thus, the simulated Reynolds number was varied, one matching that of the experiment and two others obtained by reducing the experimental Reynolds number by half successively. Reducing the Reynolds number allows the present work to be practical and achievable by ILES. Such an approach was also taken by Mullenix and Gaitonde,\(^42\) Pirozzoli and Bernardini,\(^40\) and Visbal et al.\(^43\) In order to have consistent flow relations, the pressure was reduced by a factor of half and one-quarter while maintaining the temperature, when the Reynolds number was reduced. This assures that the Mach number and the velocity scales remain the same between the experiment and the simulation.

At the inflow of the computational domain, the digital filter was used to generate turbulent fluctuations and provide a turbulent boundary layer. The interior of the flowfield was initialized with the same RANS solution as the one used to impose the inflow boundary condition using the digital filter. The wall was treated as no-slip and adiabatic. The outflow and farfield boundaries were obtained by extrapolating values from the interior. A periodic boundary condition was applied in the \( z \) direction. The Rankine-Hugoniot relations were used to impose the oblique shock generated by a wedge in the experiment. Such a simulated shock was achieved by maintaining the farfield boundary condition for \( x < x_{\text{shock}} \) at the pre-shock conditions identified in table 2, while \( x > x_{\text{shock}} \) were set to the post-shock conditions obtained via oblique shock relations at Mach 2.29 and 8.0-degree angle of deflection.

In figure 2, the mesh schematic is presented where the coordinates are non-dimensionalized by the length scale \( \delta_{99} \). For the purpose of clarity, the coarse mesh is presented and every fourth point is shown. The mesh can be divided into two distinct sections in the streamwise direction: 1) the constant \( x \)-spacing section is where the SBLI occurs and 2) the coarsening to the outflow section. Both sections have the same hyperbolic tangent grid clustering in the \( y \) direction and a constant spacing in the \( z \) direction. Table 3 shows a list of
Table 2. Flow conditions upstream of the interaction region at \((x - x_{imp})/\delta_{99} = -5.7\)

<table>
<thead>
<tr>
<th>Property</th>
<th>Experiment</th>
<th>Simulation (nominal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(M_\infty)</td>
<td>2.29</td>
<td>2.29</td>
</tr>
<tr>
<td>(U_\infty, \text{ m/s})</td>
<td>545.0</td>
<td>545.0</td>
</tr>
<tr>
<td>(P_\infty, \text{ Pa})</td>
<td>50663</td>
<td>12600, 25300, 50663</td>
</tr>
<tr>
<td>(T_0, \text{ K})</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>(\delta_{99}, \text{ mm})</td>
<td>10.0</td>
<td>11.0</td>
</tr>
<tr>
<td>(\theta, \text{ mm})</td>
<td>0.87</td>
<td>0.87</td>
</tr>
<tr>
<td>(\delta^*, \text{ mm})</td>
<td>3.0</td>
<td>3.1</td>
</tr>
<tr>
<td>(Re_\delta)</td>
<td>53420</td>
<td>14500, 29000, 58000</td>
</tr>
<tr>
<td>(Re_\theta)</td>
<td>4640</td>
<td>1150, 2300, 4600</td>
</tr>
</tbody>
</table>

Figure 2. Mesh topology for SBLI simulation. Coordinates non-dimensionalized by the experimental \(\delta_{99}\). Every 8\(^{th}\) point in the \(x\) direction and 16\(^{th}\) point in the \(y\) direction is shown for clarity.

Table 3. Mesh parameters

<table>
<thead>
<tr>
<th>Domain size (x \times y \times z)</th>
<th>Coarse</th>
<th>Medium</th>
<th>Fine</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N_x \times N_y \times N_z)</td>
<td>(1025 \times 257 \times 257)</td>
<td>(1537 \times 257 \times 257)</td>
<td>(2049 \times 257 \times 257)</td>
</tr>
<tr>
<td>(N_{total})</td>
<td>(67.7 \times 10^6)</td>
<td>(101.5 \times 10^6)</td>
<td>(135.35 \times 10^6)</td>
</tr>
</tbody>
</table>

| Constant region \(N_x\) \(\Delta x\) \(\Delta x^+\) \(N_{y,bl}\) \(\Delta y_w\) \(\Delta y^+\) \(\Delta z\) \(\Delta z^+\) |
|---------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| \(945\)                        | 0.0212 | 0.0141 | 0.0105 | 1417   | 0.68   | 0.68   | 0.0195 | 0.0195 |
| \(187\)                        | \(1 \times 10^{-3}\) | \(1 \times 10^{-3}\) | \(1 \times 10^{-3}\) | 187    | 0.68   | 0.68   | 0.0195 | 0.0195 |
| \(187\)                        | \(0.68\) | \(0.68\) | \(0.68\) | 187    | 0.68   | 0.68   | 0.0195 | 0.0195 |

\(x, y, z\) are non-dimensionalized by \(\delta_{99}\)

\(a\) parameters for coarse, medium, and fine meshes.
IV. Results

A. A Comparison with the Experiment

Normalized velocity, shown for various mesh levels in figure 3(a), is in agreement with the viscous sublayer. Coarse, medium, and fine meshes at \( \text{Re}_\theta = 4600 \) lined on top of each other and showed a slope that matched the expected logarithmic law (log law) of the wall (\( \kappa = 0.41 \) and \( B = 5.5 \)), however an offset was present. Garnier et al.\(^{44}\) also reported such a behavior where LES simulations were performed at \( \text{Re}_\theta = 4600 \) and the offset was attributed to the underprediction of the friction velocity, which showed small improvement with mesh refinement. This may indicate a lack of grid resolution in the log-law region. This is further supported by the coarse mesh solution at \( \text{Re}_\theta = 2300 \), which is in agreement with the log law, DNS of Pirozzoli and Bernardini,\(^{40}\) and LES of Eitel-Amor\(^{45}\) at \( \text{Re}_\theta = 4400 \). A comparison of skin friction profiles for the three mesh levels (figure 3(b)) show good agreement in the region upstream of the SBLI and within the SBLI, but some variation was present in the reattachment region. Thus, the current mesh resolution, although not as refined as the DNS presented in figure 3, is deemed suitable for the present simulation at experimental Reynolds number.

![Figure 3. Upstream boundary layer at \((x - x_{imp})/\delta_{99} = -5.7\).](image)

A comparison of interaction lengths, presented in table 4, show that the ILES and DNS simulations consistently underpredict the interaction region, including the present work. All simulations were done with periodic boundary conditions in the spanwise direction using an appropriate spanwise domain to avoid artificial amplification of the separation bubble. Thus, the rather good agreement obtained by Touber and Sandham\(^{30}\) can be attributed to the choice of the subgrid-scale model\(^{46}\) (Mixed-Time-scale). A separate RANS study was performed to better understand the interaction behavior relative to the choice of domain in the spanwise direction, i.e., periodic or half-span with one sidewall. Results, although omitted here for brevity, showed that the periodic simulations underpredicted the interaction length. The tunnel where the experiment was performed had an aspect ratio of 1.39 and the inverse viscous aspect ratio, \( \delta_{99}/s \), of 5.88 \( \times \) \( 10^{-2} \), thus characterized as quasi-two-dimensional,\(^{6} \) but it is suggested by the authors of the present work that the experimental data was still influenced by sidewalls. Such a relation was hypothesized by Babinsky et al.\(^{5}\) between the separation length and inverse viscous aspect ratio. At large and moderate inverse viscous aspect ratios, the corner separation and sidewall effects become critical in prediction of the interaction region at the tunnel centerline. Agostini et al.\(^{47}\) noted that the interaction region can be underpredicted by up to 20%. In the LES simulation of Larchevêque et al.\(^{48}\) it was concluded that the interaction region produced by a 9.5° deflection case matched experiments with 8° and 8.8° deflections when performed by two different groups of researchers. Thus, only at sufficiently large span can such an experiment become two-dimensional and then a choice of periodic boundary condition would be accurate. So it can be
argued that the present ILES calculation simulates SBLI in such a large span wind tunnel and captures key physics void of corner separation and sidewalls. Hence making it more attractive for studying turbulence modeling.

Table 4. Comparison of previous and present simulations with the experimental data.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Nominal Reθ</th>
<th>Interaction Length a</th>
<th>Simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>4600</td>
<td>4.60</td>
<td>-</td>
</tr>
<tr>
<td>Touber and Sandham</td>
<td>4600</td>
<td>4.80</td>
<td>Periodic/LES-SGS</td>
</tr>
<tr>
<td>Agostini et al.</td>
<td>4600</td>
<td>3.45</td>
<td>Periodic/LES-SGS</td>
</tr>
<tr>
<td>Morgan et al.</td>
<td>4800</td>
<td>2.90</td>
<td>Periodic/ILES</td>
</tr>
<tr>
<td>Morgan et al.</td>
<td>2300</td>
<td>2.90</td>
<td>Periodic/ILES</td>
</tr>
<tr>
<td>Pirozzoli and Bernardini</td>
<td>2300</td>
<td>2.89</td>
<td>Periodic/DNS</td>
</tr>
<tr>
<td>Present work</td>
<td>4600</td>
<td>2.94</td>
<td>Periodic/ILES</td>
</tr>
<tr>
<td>Present work</td>
<td>2300</td>
<td>3.06</td>
<td>Periodic/ILES</td>
</tr>
</tbody>
</table>

a Non-dimensionalized by δ₉₉, i.e., L_int/δ₉₉

A qualitative comparison with the experiment is presented in figure 4, where the coordinates have been scaled by the respective interaction lengths. Key features like the undisturbed boundary-layer, turning of the flow over the separation bubble, and the boundary-layer recovery can be observed in figures 4(a) and 4(b). Locations of high stress also coincide, however the magnitudes differ due to the aforementioned underprediction of the interaction length. Undisturbed boundary-layer stress profiles, figure 5, show that the streamwise stress is in good agreement with the data and the near-wall peak is captured, but disagreement exists in the outer part of the boundary layer. The discrepancy begins at \(y/δ₉₉ = 0.3\), which happens to be the boundary-layer displacement thickness. An opposite trend was observed with the wall-normal stress, i.e., better agreement was obtained in the outer part of the boundary layer. Touber and Sandham\(^{49}\) reported similar behavior in their work, even though they used a zonal digital filter approach in the wall-normal direction. A separate study, results not included here, examined the impact of digital filter length scales (cf. table 1) and possible improvements in generation of fluctuations at the inflow plane. Among items under further consideration are zonal implementation to impose the relevant length scales in the wall-normal direction and \textit{in situ} calculation of relevant length scales in the streamwise direction.

B. Reynolds-stress Budgets

1. Validation of Budgets

The budget of the Reynolds-stress transport and the imbalance in the budget was calculated at the undisturbed upstream location \((x - x_{imp})/δ₉₉ = -5.7\) for \(Re_θ = 2300\) and 4600. The imbalance highlights the relative magnitude of each term and should be zero if production, transfer, and dissipation mechanisms that govern the energy cascade are appropriately captured. A non-zero value is an indication of the error in the solution. To calculate the imbalance, unsteady term was assumed to be negligible in equation 2 and the convective term was subtracted from the right-hand side to yield equation 39.

\[
\text{Imbalance} = P_{ij} + D_{ij} - \bar{\rho}ε_{ij} + \Pi_{ij} + M_{ij} - \frac{\partial}{\partial x_k} (\bar{ρu}_i u_j \bar{u}_k) = 0 \tag{39}
\]

The turbulent kinetic energy (TKE) budget was calculated by taking one-half of the trace of the Reynolds-stress budget. The present TKE budget is similar to the Mach 2.5 DNS of Guarini et al.\(^{33}\) and the Mach 4 DNS of Sinha et al.\(^{50}\) Both examined a turbulent boundary layer and are thus relevant to the current work. A comparison of TKE budget with the finely-resolved incompressible LES of Eitel-Amor\(^{45}\) (figure 6) at \(Re_θ = 4400\) shows good agreement, especially in the viscous sublayer and log-law regions. Differences in the peak of production and troughs of molecular and turbulent diffusion within the buffer region \((10 ≤ y^+ ≤ 30)\) can be attributed to the vast difference in mesh resolution. The terms related to compressibility, i.e., pressure strain and turbulent mass flux were small and thus omitted from figure 6. The imbalance reached a peak in the buffer region with a value of 0.056, approximately four times larger than the LES of Eitel-Amor.\(^{45}\)
\[ k = \frac{1}{2} tr(\rho u'' u'') \]  

Budgets are plotted for the normal stresses and the primary shear stress in figure 7. To lend confidence to the present calculations, the results are plotted alongside a turbulent boundary layer spectral DNS of Schlatter and Örlü.\textsuperscript{51} The present results also look similar to the turbulent channel flow DNS of Mansour et al.,\textsuperscript{19} Spalart’s\textsuperscript{15} DNS of a turbulent boundary layer, and turbulent square duct DNS of Huser et al.\textsuperscript{20} It is noted however that these works examining the budget relied on the incompressible form of equation 2. Moreover, the pressure-velocity correlation was expressed by combining the pressure diffusion (equation 7) and pressure strain (equation 8) terms as shown in equation 41, so some discrepancy in figure 7 is due to the fact that the available Schlatter and Örlü\textsuperscript{51} data is of the total velocity-pressure correlation.

\[ \Pi^{tot}_{ij} = D_{ij} + \Pi_{ij} = -\rho u'' \frac{\partial p'}{\partial x_j} - \rho u'_i \frac{\partial p'}{\partial x_i} \]  

(41)

Since the following comparison is presented in the undisturbed part of the upstream boundary layer at \((x - x_{imp})/\delta^* = -5.7\), \(\rho u'' u''\) and \(\rho v'' w''\) were negligible as expected. The \(\rho u'' u''\) budget shows molecular diffusion in balance with dissipation at the wall, however, away from the wall and in the buffer region, peak production is balanced by dissipation, pressure strain, and diffusion terms. In the log-law region, molecular and turbulent diffusion become less dominant, thus production is balanced by dissipation and pressure strain terms. In the \(\rho v'' w''\) and \(\rho w'' u''\) budgets, figures 7(b) and 7(c), the pressure strain term assumed a dominant role and governed the transfer of energy to these normal stresses. Huser et al.\textsuperscript{20} concluded that near the wall pressure strain and pressure diffusion are of opposite value and thus cancel, so the pressure-velocity should be modeled using equation 41, however that is only true for off-diagonal components of these two terms. While off-diagonal terms do not vanish at the wall, the diagonal pressure strain naturally goes to zero and pressure diffusion is negligible at the wall as shown by the present calculation. Knowing this behavior Mansour et al.\textsuperscript{19} suggested that a possible model for pressure-velocity correlation should be based on the trace of equation 41. However, the role of the pressure strain term as an energy transfer mechanism is the reason that the term (equation 8) is directly modeled in recent contemporary Reynolds-stress turbulence models.\textsuperscript{52}

For both \(\rho u'' u''\) and \(\rho v'' w''\), the pressure strain term is balanced by dissipation in the region away from the wall. In the case of \(\rho v'' w''\) the peak in the pressure strain occurred at the beginning of the log-law region, indicating wall-normal ejection of energy packets, while the peak in \(\rho w'' u''\) occurs at the end of the viscous sublayer. Finally, the budget of \(\rho u'' v''\), examined in figure 7(d), shows that in the viscous sublayer region a positive dissipation is balanced by a negative molecular diffusion and away from the wall a negative production is balanced by positive turbulent diffusion, pressure diffusion, and pressure strain. This may seem counterintuitive but because shear stress can either be positive or negative, a negative value of larger magnitude means higher shear stress and vice versa.

The effect of the Reynolds number scaling is investigated by comparing \(\rho u'' u''\) at three simulated Reynolds numbers (figure 8) for the coarse mesh. The lowest peak imbalance in the sum of the budget for the smallest Reynolds number was indicative of the fact that the coarse mesh was sufficiently resolved. But for the higher Reynolds numbers, small increases in the peak imbalance were observed, which corresponded to the smaller dissipation term. Thus, suggesting that the simulations at higher Reynolds numbers were approaching the limit where ILES would still be valid and may potentially benefit from an increase in the mesh resolution. The largest Reynolds number had a peak in the budget imbalance of 0.09 for the coarse mesh. The peak in the imbalance dropped to 0.08 for the fine mesh, implying that the meshes used in the present work are sufficient for ILES and significantly large numbers of grid points would be necessary to drive the imbalance to zero. This was further supported by the similarity in wall properties between the present fine mesh and Poggie’s\textsuperscript{53} Grid 2 and Grid 3. Poggie\textsuperscript{53} performed a detailed mesh resolution study for a turbulent boundary layer at similar flow conditions, where \(Re_\theta\) ranged from approximately 1300 – 2000 and mesh sizes ranged from \(1.1 \times 10^7\) to \(3.3 \times 10^{10}\). Although budgets were not computed in his work, the Reynolds stress profiles showed no change beyond Grid 3. Thus, from this point onward, the fine mesh results will be presented for the budgets.
2. Budgets in Shock wave/Boundary-layer Interaction

The budgets of Reynoldsstress within the SBLI region are presented next. Figures 9 to 11 show comparisons at the pre-reflected-shock, post-reflected-shock, separation bubble, and post-impinging-shock locations. Since the friction velocity becomes small in the SBLI region, normalizing the budgets by $\rho_u u_\tau^2/\nu_w$ becomes ineffective. In the absence of a new means of normalization, this section omitted the aforementioned normalization in favor of the non-dimensionalization employed in equations (17a) and (17b), i.e., freestream conditions $\rho_\infty U_\infty^2/\nu_\infty$. The ordinate axis still utilizes the inner scaling since the friction velocity only has a first-order effect on $y^+$. 

Budgets in figure 7 are replotted in figure 9 with the freestream normalization (left panel) and compared with the post-reflected-shock budgets (right panel). The $\overline{\rho u' u'}$ component in figures 9(a) and 9(b) showed a threefold increase in the peak production, which was balanced by the turbulent diffusion and an amplification in the pressure strain term. The increased dissipation at the wall was balanced by the molecular diffusion and pressure strain terms. Previously inactive terms like turbulent mass flux and convection also showed a significant increase. This resulted in a net gain in the budget imbalance for the component, however this was expected. The unsteady term in equation 2 was assumed to be zero in order to calculate the imbalance, while such an approach was valid for the undisturbed boundary layer, the assumption wouldn’t be accurate in the presence of characteristically low-frequency oscillations of the reflected shock/separation region. The abrupt increase in the production leads to a lag in the energy transfer mechanisms, followed by the increased anisotropy and the budget imbalance. In other words, the budget imbalance could be thought of as the unsteady contribution, which becomes significant in the interaction region.

The secondary normal stresses, $\overline{\rho u' v'}$ and $\overline{\rho u' w'}$, are shown in figures 9(c) to 9(f). Notice that the post-reflected-shock budgets have ordinate axes an order of magnitude larger than the pre-reflected-shock budgets. The proportional behavior of pressure diffusion and pressure strain terms remained the same for $\overline{\rho u' v'}$ in the near wall region, while away from the wall, convection, turbulent diffusion, and production terms came to prominence. For $\overline{\rho u' w'}$, the near-wall dissipation was balanced by molecular diffusion and pressure strain terms, a relationship that remained proportional. Here, however, only the convection term became important away from the wall. It is important to point out that the role pressure strain and pressure diffusion terms play, as agents of energy transfer, remained unchanged and became amplified in the presence of the shock. The artifact present at $y^+ \sim 250$ was due to the profiles crossing the reflected shock, thus significant for $\overline{\rho u' v'}$ and absent for $\overline{\rho u' w'}$ due to the 2D nature of the shock.

Figure 10 shows budgets in the separation bubble (left panel) and the post-impinging-shock recovery region (right panel). Examining $\overline{\rho u' u'}$ in figures 10(a) and 10(b), it was clear that in the near-wall region molecular diffusion and pressure strain terms balanced dissipation, which established the key role pressure strain played in the interaction region and it’s residual importance in the post-impinging-shock recovery region. The peak production at $y^+ \sim 50$ corresponds to the high stress region (figure 4(c)) above the separation bubble. This high rate of production was balanced by pressure strain, turbulent transport, and convection terms. Further away from the wall at $y^+ \sim 100$, another area of activity corresponds to the impinging shock, where pressure diffusion and pressure strain terms become prominent and balanced by production and turbulent mass flux terms. Lastly, the fluctuation at $y^+ \sim 250$ was due to the reflected shock. Similarly in the recovery region a two-peak behavior was observed for the production term. The first peak at $y^+ \sim 10$ was representative of a typical turbulent boundary layer, but lower in magnitude since the boundary layer was not fully recovered. While the second peak at $y^+ \sim 300$ was due to the high stress region that continued past the interaction region. The secondary normal stresses showed a similar behavior as $(x - x_{imp})/\delta_{99} = -2.0$, however the terms in the recovery region had lower magnitudes as expected.

Finally, the primary shear stress, $\overline{\rho u' v'}$, is presented in figure 11 for all four locations. Notice that the ordinate axis is an order of magnitude higher for budgets in the interaction region. It was also clipped to highlight terms with smaller magnitudes, however the near-wall peak values of pressure strain and pressure diffusion terms are stated on the plots. Both terms maintain proportionality at the wall and cancel each other, but a large increase in the magnitude was observed. Away from the wall and in the undisturbed boundary layer, pressure strain and pressure diffusion terms jointly balanced the negative production term, whereas in the interaction and recovery regions a new layer of high pressure strain and pressure diffusion developed, albeit with reversed signs compared to the wall. This behavior was most prominent in the post-reflected-shock region and diminished at aft locations. Previously benign terms like turbulent transport and turbulent mass flux also played a role to balance the negative production term, especially in the region confined between the separation bubble and the crossing of the impinging and reflected shocks.
V. Conclusions

Implicit large-eddy simulations (ILES) of a two-dimensional shock wave/boundary-layer interaction (SBLI) were performed. Comparisons with the experiment showed that the interaction region was underpredicted. This was attributed to the role sidewalls and corner influences played on the tunnel centerline, despite the fact that the experiment was claimed to be void of three-dimensional effects. This conclusion was supported by contemporary studies of other authors and could be validated by performing a three-dimensional, full-span, two-sidewall simulation, currently under consideration. Thus, the present simulation, which employed periodic boundary conditions in the spanwise direction was truly two-dimensional and valuable for turbulence model development and validation.

Budgets were computed for the Reynolds-stress transport equation and validated against previous highly-resolved LES and DNS simulations of a turbulent boundary layer, channel flow, and a square duct. Grid resolution in the $y$ and $z$ directions was deemed sufficient for ILES, thus grid resolution in only the $x$ direction was studied. It was shown that the coarse mesh was adequate for the current flow conditions. However, an investigation to assess the ability of the coarse mesh to resolve the scale of turbulence by reducing the Reynolds number of the simulation by half and one-quarter showed that the budget imbalance dropped as the Reynolds number was reduced. This indicated that the imbalance in the budget shown for the undisturbed boundary layer, at the largest Reynolds number, was due to the mesh not supporting the smallest of the scales to dissipate the energy. Interestingly, this also meant that the approach of using a high-order low-pass filter in lieu of a subgrid-scale model was valid as it added minimal numerical dissipation, but this was not quantified here.

Budgets within the SBLI showed an advantage in studying the pressure strain and pressure diffusion terms separately. They cancelled each other at the wall but their behavior was different away from the wall. While the pressure diffusion term remained small but non-zero for the normal stress budgets, it assumed an important role in the primary shear stress budgets and in one instance it was the same order of magnitude as the pressure strain term near the wall. Thus, Reynolds stress turbulence models could show improvement by accounting for the pressure diffusion term rather than the current practice of some model developers to assume it negligible or include it into the model for turbulent diffusion. Moreover, the pressure strain term continued to play a key role in the transfer of energy from the primary normal stress to the secondary normal stresses, which makes it an important term to model, as is the case with Reynolds stress turbulence models in use today.

Acknowledgments

The authors would like to thank NASA’s Transformative Aeronautics Concepts Program and Transformational Tools and Technology Project for its generous support. Resources supporting this work were provided by the NASA High-End Computing (HEC) Program through the NASA Advanced Supercomputing (NAS) Division at Ames Research Center.

References


8Benek, J. A., Casimir J. Suchyta, I., and Babinsky, H., “The Effect of Wind Tunnel Size and Shock Strength on


Figure 4. Mean velocity, normal stress, and shear stress comparisons at $Re_\theta = 4600$. Simulation is shown with labeled lines and overlaid on experimental data contours. Both share the same legend.
Figure 5. Stress profiles comparison at \((x - x_{imp})/\delta_{99} = -5.7\) for \(Re_\theta = 4600\). Markers without lines represent experimental data.

Figure 6. Budget of the turbulent kinetic energy at \((x - x_{imp})/\delta_{99} = -5.7\). Present results (solid lines) at \(Re_\theta = 4600\) compared with LES of Eitel-Amor\(^{15}\) (dashed lines) at \(Re_\theta = 4400\). □: Production, △: Molecular diffusion, ▽: Turbulent diffusion, ◆: dissipation, and Σ: Sum. Budgets have been normalized by \(\rho_w u'^3_w/\nu_w\).
Figure 7. Reynolds-stress budget at $(x - x_{imp})/\delta_y = -5.7$. Present results (solid lines) at $Re_\theta = 4600$ compared with DNS of Schlatter and Örlü\textsuperscript{51} (dashed lines) at $Re_\theta = 4000$. □: Production, △: Molecular diffusion, ◊: Turbulent diffusion, ○: Pressure diffusion, ◊: Pressure strain, ◇: Dissipation, ◂: Turbulent mass flux, ×: Convection, and Σ: Sum. Terms smaller than three orders of magnitude are omitted from the plots for clarity. Budgets have been normalized by $\rho_w u_i^k/\nu_w$. 

\[\rho u_i'' u_i''\]

\[\rho v'' v''\]

\[\rho w'' w''\]

\[\rho w'' u''\]
Figure 8. Reynolds-stress budget at \((x - x_{imp})/\delta y = -5.7\) for the coarse mesh. \(\overline{\rho u' u'}\) for present results compared at \(Re_y = 1150, 2300, \text{and} 4600\). □: Production, △: Molecular diffusion, ▽: Turbulent diffusion, ⊞: Pressure diffusion, ◊: Pressure strain, ◊: dissipation, ◯: Turbulent mass flux, X: Convection, and Σ: Sum. Terms smaller than three orders of magnitude are omitted from the plots for clarity. Budgets have been normalized by \(\rho u' u'/\nu_w\).
Figure 9. Reynolds normal stress budget for pre-reflected-shock (left panel) and post-reflected-shock (right panel). Coarse mesh at $Re_\theta = 4600$. □: Production, Δ: Molecular diffusion, ▽: Turbulent diffusion, ⊿: Pressure diffusion, ↬ Pressure strain, ◊: dissipation, ⊙: Turbulent mass flux, X: Convection, and Σ: Sum. Terms smaller than three orders of magnitude are omitted from the plots for clarity. Budgets are non-dimensionalized by the freestream $(\rho_\infty U_\infty^4/\nu_\infty)$, so inner scaling is not applied.
Figure 10. Reynolds normal stress budget for separation (left panel) and post-impinging-shock (right panel). Coarse mesh at $Re_\theta = 4600$. □: Production, △: Molecular diffusion,▽: Turbulent diffusion, ⊿: Pressure diffusion, ◊: Pressure strain, ◊: dissipation, ○: Turbulent mass flux, X: Convection, and Σ: Sum. Terms smaller than three orders of magnitude are omitted from the plots for clarity. Budgets are non-dimensionalized by the freestream $(\rho_\infty U_\infty^4/\nu_\infty)$, so inner scaling is not applied.
Figure 11. Reynolds shear stress budget for all locations in figures 9 and 10. Coarse mesh at $Re_\theta = 4600$. □: Production, △: Molecular diffusion, ▽: Turbulent diffusion, ⊂: Pressure diffusion, ⊃: Pressure strain, ◐: dissipation, ○: Turbulent mass flux, X: Convection, and Σ: Sum. Terms smaller than three orders of magnitude are omitted from the plots for clarity. Budgets are non-dimensionalized by the freestream ($\rho_\infty U_\infty^4/\nu_\infty$), so inner scaling is not applied.