Modification to a Turbulent Inflow Generation Method for Boundary Layer Flows

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1 Introduction

Numerical simulations of turbulent boundary layers require inflow/outflow boundary conditions. Downstream flow is particularly sensitive to the inlet boundary condition; it is necessary to provide a realistic, coherent series of time-varying velocity components to avoid wasteful and potentially costly readjustment behaviour. Simple periodic boundary conditions, (where downstream flow is re-applied at the inlet), whilst suitable for channel or pipe flow simulations, are poorly suited to spatially developing flows such as flat plate boundary layers [1].

Lund et al. [2] (herein referred to as LWS) developed a quasi-periodic approach utilising an accurate scaling technique. This method used recycling of the downstream data to provide the inlet boundary condition on the inflow simulation (illustrated in Figure 1). It has been successfully applied in both incompressible and compressible boundary layer simulations [3–5]. Despite the wealth of publications that have successfully applied this method, a number of studies [5–10] have indicated that some aspects of LWS method can prove difficult to implement. Hurdles include spurious periodicity, error accumulation, and initial conditions. The main objective of this Technical Note is to propose simple modification to the original LWS formulation to address these issues, and also to avoid use of the 99% boundary layer thickness ($\delta$).

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2 Recycling Inflow Generation Methods

Recycling techniques can be susceptible to non-physical interaction between the downstream recycle plane (where the flow-field is sampled) and the inlet plane (where the rescaled flow field is re-introduced). There is potential for spurious periodicity: streamwise repetition of flow structures, with a wavelength of the order of the distance between the two planes [11, 12]. This amounts to non-physical periodic forcing of the flow [5] and the highly recurrent data could be particularly problematic if their frequency corresponds to a physically relevant one in the flow studied downstream [13]. Simens et al. [10] suggested that eddies in boundary layers can remain coherent for more than 300 momentum thicknesses ($\theta$) downstream, which is much longer than the integral length scale of the turbulent boundary layer.

There is also the potential vulnerability of recycling techniques to feedback of error, and this can lead to error accumulation. Particularly when inflow and recycle planes are located close to one another, numerical artifacts can be introduced into the mean flow [10, 14]. Lygren and Andersson [15] observed a non-physical secondary formation of spanwise ‘roll-cells’ in their plane Couette flow simulation. This inflow-outflow coupling is ‘self-amplifying’ and associated with the linking and elongation of coherent structures between planes [16]. Simens et al. [10] also reported that with a recycling plane close to the inflow ($4\delta_0$), the entire computational domain was filled with non-physical flow structures, raising the free-stream turbulence level to $O(1)$. Close planes in the boundary layer enable instantaneous streamwise structures to link non-physically. The near-wall streaks extend over a distance of 1000 in wall units: using the flow conditions cited in LWS, this translates to approximately $16\theta$. Similarly, large-scale hairpin vortex packets extend up to $2.3\delta \approx 23\theta$ [17]. Figure 2 is an illustration of the configuration of various simulations, and the approximate streamwise extent of various instantaneous coherent structures in the boundary layer. It is easy to see how spurious interaction between coherent structures could occur as recycle plane placement moves closer to the inlet. In the following section, simple modification was described to tackle these issues.
Figure 2: Illustration various LWS-based inflow simulation configurations, compared to the lengths of instantaneous boundary layer structures. This illustration is intended to highlight relative scales.

3 Proposed Modification

3.1 Mirroring Method

In this study, an inflow disruption method was considered to deal with the spurious feedback behaviour when the recycle plane was placed close to the inlet. Periodic spanwise boundary conditions were applied to disrupt the spurious linking of structures re-applied at the inlet by mirroring the inlet plane. This mirroring technique was successfully used for plane Couette flow [15]. This is designed to avoid spurious linking between planes by removing any streamwise alignment, whilst maintaining realistic coherent structures at the inlet. The concept is illustrated in Figure 3.

From the rescaled inlet velocity field:

\[
\begin{align*}
\text{u}(y, z, t)_{\text{mirror,in}} &= \text{u}(y, W - z, t)_{\text{in}}, \\
\text{v}(y, z, t)_{\text{mirror,in}} &= \text{v}(y, W - z, t)_{\text{in}}, \\
\text{w}(y, z, t)_{\text{mirror,in}} &= -\text{w}(y, W - z, t)_{\text{in}},
\end{align*}
\]

where \(u, v\) and \(w\) are velocity components in streamwise \((x)\), wall normal \((y)\) and spanwise \((z)\) directions, respectively. \(W\) is the domain width, and \(t\) is the time. The new mirrored values for \(u, v\) and \(w\) were applied at the inlet instead of the originally calculated velocity field. Note that the scheme is consistent and compatible with the spanwise \(w\) offset caused by the staggered grid, and also that \(w\) has to be negative to ensure spatial coherence once mirrored.

3.2 Use of \(\delta^*\) instead of \(\delta\)

The original LWS rescaling formulation relies on the correct calculation of \(\delta\). However, it is well known that \(\delta\) is a poorly conditioned quantity as it depends on the measurement of a small velocity difference. It was found that \(\delta\) was a troublesome quantity to calculate, particularly during the initial flow-through
Figure 3: Methods for disrupting error accumulation.

stages of the inflow simulation, when the mean profile at the recycle point was still developing. The LWS scheme was reformulated to use an integral measurement, specifically the displacement thickness, $\delta^*$. In our modification, length scales are non-dimensionalised with respect to $\delta^*$ instead of $\delta$, and $\eta = y/\delta^*$ is used in the same manner as in LWS. The only equation that requires modification is the weighting function used to blend the inner and outer boundary layer profiles. For this purpose, a seventh power law approximation is used to express $\eta$ in terms of $\delta$ (since $\delta^* \approx 0.125\delta$). Equation (16) in LWS becomes:

$$W(\eta/8) = \frac{1}{2} \left( 1 + \tanh \left( \frac{\alpha(\eta/8 - b)}{(1 - 2b)\eta/8 + b} \right) \right) \tanh(\alpha).$$

Equation (4)

Parameters ($\alpha$ and $b$) remain the same as in LWS, and the equation used to produce the composite velocity profile remains unchanged. An added advantage of basing $\eta$ on $\delta^*$ was that a very stable inlet mass flux was produced. Iterating the calculation of the inlet flow field to accurately converge on $\delta^* = 1.0$ rather than $\delta = 1.0$ ensured that the mass flow across the inlet boundary remained constant.

3.3 Initial Conditions

Another issue alluded to in the literature [8–10] is that the initial conditions proposed by LWS are insufficient for the effective initialisation of turbulent flow. For example, Liu and Pletcher [9] observed that poorly posed initial conditions led to the continuous decay of Reynolds stresses (and subsequent re-laminarisation). Various approaches have been suggested for improving the initial conditions. Liu and Pletcher [9] focused on manipulating the starting transients, and opted to implement a dynamic recycle plane method to ensure that the recycle plane moved dynamically downstream from the start of the simulation, such that it was held in within the turbulent region produced by inflow conditions. Attempts were also made to use turbulent kinetic energy spectrum [8] and an accurate DNS flow-field [10] for the
Figure 4: Time and spanwise averaged $C_f(\times 10^3)$ in a streamwise direction, with inlet mirroring.

initialisation. Although these methods [8–10] were effective, they added unnecessary complexity to what should be a fairly straightforward problem. Instead, we proposed simple modification to the original initial conditions used in LWS.

At initialisation, an approximate $u$ velocity flow field was built around a simple mean profile provided by the Spalding law [18], growing in a streamwise direction, according to the increase in $Re_x$, based on the downstream distance. At $y$ values greater than $\delta$ the free-stream velocity was imposed. The random velocity fluctuation intensities ($u'$, $v'$ and $w'$) were stepped to roughly match intensity profiles in the boundary layer [19]; such that the turbulent intensity peaked at $y/\delta = 0.05$, then progressively decayed towards the outer boundary layer (see Figure 5b)). The amplitude of the velocity fluctuations were set as $|u'| \leq 0.8u$, $|v'| \leq 0.5u$, $|w'| \leq 0.6u$ for $0.05 \leq y/\delta < 0.25$. The fluctuations were then reduced by a factor of two in the region $0.25 \leq y/\delta < 0.5$, and by a factor of four in the region from $0.5 \leq y/\delta < 1$. It should be noted that these inflow conditions were for $Re_{\delta^*} = 2000$ and these weighting values would vary with the Reynolds number.

4 Results and Discussion

Results presented in this paper have been computed using a second-order finite-volume code [1, 20]. The convective terms were modelled using a third order Runge-Kutta method, and the diffusive terms using a Crank-Nicolson method. A dynamic Smagorinsky subgrid-scale model [21] was used. The $Re$ number based on the inlet displacement thickness ($\delta_{in}^*$) and the free-stream velocity ($U_\infty$) is $Re_{\delta^*} = 1800$. The inflow simulation domain had dimensions $64\delta_{in}^* \times 24\delta_{in}^* \times 4\pi\delta_{in}^*$, with a corresponding grid density of $100 \times 45 \times 64$ in $x$, $y$ and $z$ directions, respectively. The mesh was uniform in $x$ and $z$, with hyperbolic tangent stretching in $y$ to ensure sufficient grid resolution at the wall. Given a resultant $u_{r, in} \approx 0.046U_\infty$.
this yielded a mesh resolution, $\Delta x^+ \approx 59$, $\Delta y^+_{wall} \approx 1.2$, and $\Delta z^+ \approx 18$. The domain size and the resolution were similar to those used in LWS. The boundary conditions at the upper boundary of the domain were $u = U_{\infty}$, $\partial v / \partial y = 0$, $\partial w / \partial y = 0$, and the exit plane used a convective boundary condition.

### 4.1 Interaction between the inlet and recycle planes

Figure 4 shows the time and spanwise averaged skin friction coefficient, $C_f$. The spanwise mirroring causes a small decrease in the skin-friction near the inlet, and this is due to the disruption of near-wall structures by the mirrored inlet plane. $C_f$ recovers the equilibrium flat-plate boundary layer values within two to three $\delta$, so that the recycle plane for the inflow boundary condition can be located downstream from $x/\delta^* \approx 20$. Sagaut [22] suggested that the transitional length is proportional to $\delta$. It would be interesting to see how the transitional length changes with the $Re$ number. However, this was not considered here. Figure 4 shows that the spanwise mirroring used in this study is effective in preventing spurious feedback of error, while allowing a quick recovery to the equilibrium boundary layer. With mirroring, it was possible to move the recycle plane to a position very close to the inlet (see Figure 2) using a less computationally costly inflow simulation.

The sample plane for the main simulation inflow was then taken from a well-resolved position downstream of the recycle plane. This is different to the original LWS method, where the main simulation inflow was sampled from a position between the inflow and recycle planes. It is found that the downstream development of the velocity field agrees well with the boundary layer theory. The mean velocity as well as the velocity fluctuation profiles at $Re_{\delta^*} = 1910$ (corresponding to $Re_{\theta} = 1490$) are shown in Figure 5. They show good agreement with Spalart DNS data [19] and LWS data [2] at similar $Re$ numbers.
4.2 Initial Conditions

Figure 6 shows the time history of friction velocity, $u_\tau$, at the inlet plane. The original LWS conditions resulted in a large starting transient: the initial reduction in friction velocity using LWS method indicates relaminarisation, followed by eventual transition to turbulent flow. On the other hand, no evidence of relaminarisation is shown with our method, indicating that our simple modification to the LWS initial conditions was sufficient to quickly initialise a turbulent boundary layer, without any undesirable relaminarisation behaviour.

5 Conclusions

A number of modifications to the LWS inflow generation method, intended to enhance the stability and practicability of the method have been proposed. Several issues related to the implementation of the recycling method were explored, including spurious periodicity and error accumulation in recycled inflow simulations. It is found that the mirroring method can prevent feedback and accumulation of error between inflow and recycle planes, and furthermore provides potential for reducing the length of the overall domain, and thus numerical cost of the inflow simulation. The initial conditions in the recycled inflow simulation were also discussed. It was demonstrated that simple modification to the original conditions used in LWS is sufficient to correctly initialise turbulent flow, without recourse to the more complicated initialisation schemes proposed in previous studies. A reformulation of the LWS method was proposed to avoid the use of boundary layer thickness.
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References


