INLET BOUNDARY CONDITIONS FOR EMBEDDED LES

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ABSTRACT

The paper evaluates a new method to prescribe synthesized turbulent inlet boundary conditions. The method can also be used when prescribing turbulent fluctuations at an interface between (U)RANS and LES regions when the flow enters the LES region. When making LES, DES or hybrid LES-RANS a precursor channel DNS is often used. The disadvantage of this method is that it is difficult to re-scale the DNS fluctuations to higher Reynolds numbers. In the present work synthesized isotropic turbulent fluctuations are generated at the inlet plane with a prescribed turbulent length scale and energy spectrum. A large number of independent realizations are generated. A correlation in time between these realizations is introduced via an asymmetric, nontruncated time filter. In this way the turbulent time scale of the synthesized isotropic turbulent fluctuations is prescribed.

The method has previously been validated for DNS channel flow at $Re_{\tau} = 500$ [1]. In that study it was found that the present approach is at least as good as using inlet boundary conditions from a pre-cursor DNS. It is employed in the present study in hybrid LES-RANS of the flow around a three-dimensional hill and the flow over the downstream part of a bump. The sensitivity to the strength (amplitude) of the inlet fluctuations is investigated.

Most of the bump simulations include only a central slice of the domain. One simulation was also carried out in which the sidewalls are included, which creates strong secondary flow.

1 INTRODUCTION

Isotropic synthesized fluctuations based on the method of Kraichnan [2] are often used to generate turbulent fluctuations. This method prescribes an energy spectrum that yields the amplitude of the fluctuations as a function of wave number. Nonisotropic fluctuations have been investigated [3–7] where the fluctuations were scaled so that the timeaveraged synthesized fluctuations match a prescribed Reynolds stress tensor. A disadvantage of this kind of scaling is that the prescribed spectrum, and hence the two-point correlation, are modified if – as is always the case in real flows – the Reynolds stress tensor is non-homogeneous.

To achieve correlation in time, Fourier series



Figure 1: 3D hill. Computational domain. Hill crest at x = z = 0. Extension of hill: $-2 \le x/H \le 2$; $-2 \le z/H \le 2$.. Inlet and outlet located at x/H = -4.1 and x/H = 15.4, respectively.

were applied in time in the same way as in space in most of the work cited above. In [8] a method was also investigated where a three-dimensional box with generated fluctuations was convected across the inlet plane; in this way fluctuation correlations in the streamwise directions were transformed into correlations in time. In the work by Billson *et al.* [6] correlation in time is defined by an asymmetric infinite time filter. The method offers a convenient way to prescribe turbulent length and time scales independently. This method is adopted in the present work.

A method based partly on synthesized fluctuations was recently presented and is called the vortex method [9]. It is based on a superposition of coherent eddies where each eddy is described by a shape function that is localized in space. The eddies are generated randomly in the inflow plane and then convected through it. The method is able to reproduce first and second-order statistics as well as two-point correlations.

2 SYNTHESIZED TURBULENCE

A turbulent velocity field can be simulated using random Fourier modes. The velocity field is given by Nrandom Fourier modes as

(1)
$$u'_i(x_j) = 2\sum_{n=1}^N \hat{u}^n \cos(\kappa_j^n x_j + \psi^n) \sigma_i^n$$



Figure 2: 3D hill. Pressure coefficient. z = 0. ...: $u_{rms,in}/u_{\tau} = 0.5$; ...: $u_{rms,in}/u_{\tau} = 1$; ...: $u_{rms,in}/u_{\tau} = 2$; markers: experiments [10].



Figure 3: 3D hill. Resolved shear stresses. z = 0. ...: $u_{rms,in}/u_{\tau} = 0.5$; ...: $u_{rms,in}/u_{\tau} = 1$; ...: $u_{rms,in}/u_{\tau} = 2$; markers: experiments [10].



Figure 4: 3D hill. Friction coefficient. z = 0. ---: $u_{rms,in}/u_{\tau} = 0.5$; ---: $u_{rms,in}/u_{\tau} = 1$; ---: $u_{rms,in}/u_{\tau} = 2$.

where \hat{u}^n , ψ^n and σ_i^n are the amplitude, phase and direction of Fourier mode n. The highest wave number is defined on the basis of mesh resolution $\kappa_{max} = 2\pi/(2\Delta)$. The smallest wave number is defined from $\kappa_1 = \kappa_e/p$, where κ_e corresponds to the energy-carrying eddies. Factor p should be larger than one to make the largest scales larger than those corresponding to κ_e . In the present work p = 2. The wavenumber space, $\kappa_{max} - \kappa_1$, is divided into N = 600 modes, equally large, of size $\Delta \kappa$. A modified von Kármán spectrum is chosen. The amplitude of the fluctuations is set so that RMS is equal to a factor, γ , multiplied by the friction velocity at the inlet, i.e. $u_{rms,in} = v_{rms,in} = w_{rms,in} = \gamma u_{\tau,in}$. The value of γ is set to 0.5, 1 or 2.

A fluctuating velocity field is generated each time step as described above. They are independent of each other, however, and their time correlation will thus be zero. This is unphysical. To create correlation in time, new fluctuating velocity fields, U'_i , are computed based on an asymmetric time filter.

(2)
$$(\mathcal{U}'_i)^m = a(\mathcal{U}'_i)^{m-1} + b(u'_i)^m$$

where *m* denotes the time step number and $a = \exp(-\Delta t/T)$. This asymmetric time filter resembles the spatial digital filter presented by Klein *et al.* [11]. The second coefficient is taken as $b = (1 - a^2)^{0.5}$ which ensures that $\langle \mathcal{U}_i'^2 \rangle = \langle u_i'^2 \rangle$ ($\langle \cdot \rangle$ denotes averaging). The time correlation of \mathcal{U}_i' will be equal to $\exp(-\Delta t/T)$, and thus Eq. 2 is a convenient way to prescribe the turbulent time scale of the fluctuations. The inlet boundary conditions are prescribed as

(3)
$$\bar{u}_i(0, y, z, t) = U_{i,in}(y) + u'_{i,in}(y, z, t)$$

where $u'_{i,in} = (\mathcal{U}'_i)^m$ and $U_{i,in}(y)$ denotes the mean inlet profile.

The turbulent length scale and time scale are $L_t = 0.1$ and $T_t = 0.05$, respectively, scaled with the boundary layer thickness and the friction velocity at the inlet. The wavenumber, κ_e , is obtained as $\kappa_e = \alpha 9\pi/(55L_t)$ with $\alpha = 1.453$.

The synthetic fluctuations created with the method presented above yield homogeneous turbulence in the inlet plane, i.e. $u_{rms,in}$, $v_{rms,in}$, and $w_{rms,in}$ are constant (and equal) across the entire inlet plane. The fluctuations could of course be scaled so that their RMS follow some prescribed y variation but, as pointed out in [1], this would destroy the two-point correlations that have implicitly been prescribed via the von Kármán spectrum. However, the fluctuations must be reduced near the wall so that they go smoothly to zero as the wall is approached (this is done for $y/\delta_{in} \lesssim 0.004$).

The synthetic fluctuations must also be modified in some way at the outer edge of the boundary layer. To achieve this, the fluctuations are multiplied by a blending function

(4)
$$f_{bl} = \min \left\{ 0.5 \left[1 - \tanh(n - \delta_{in}) / b \right], 0.1 \right\}$$

where *n* is the distance to the closest wall and *b* is the distance over which f_{bl} goes from 1 to 0. Freestream turbulence is prescribed by not letting f_{bl} become smaller than 0.1.

3 THE NUMERICAL METHOD

An incompressible, finite volume code is used [12]. For space discretization, central differencing is used for all terms in the momentum equations. Upwind differencing is used for the convective terms in the equation for the turbulent kinetic energy, k_T . The Crank-Nicolson scheme (with $\alpha = 0.5$ for the convective and diffusive terms) is used for time discretization of all equations. Slightly higher α , i.e. slightly more implicit time discretization, is used for the pressure gradient in order to ensure stability; $\alpha_p = 0.6$ is used for the 3D hill flow and $\alpha_p = 0.75$ is used for the bump simulations.

The numerical procedure is based on an implicit, fractional step technique with a multigrid pressure Poisson solver [13] and a non-staggered grid arrangement.

4 THE HYBRID LES-RANS MODEL

Hybrid LES-RANS is used. A one-equation for the modelled turbulent kinetic energy, k_T , is solved in the entire domain. URANS is employed near the wall and LES is used in the remaining part of the domain. The only difference between the two regions is the definition of the length scale when computing the turbulent viscosity and the dissipation term in the k_T equation. The length scale in the URANS is proportional to the wall distance whereas in the LES region it is taken as the cell volume up to the power of 1/3. For more detail, see [14]; no forcing is used at the interface.

5 RESULTS

In both test cases three different RMS amplitudes of the inlet fluctuations are investigated: $u_{rms,in}/u_{\tau} =$ 0.5, 1 and 2. The three cases are denoted Case $u_{\tau}/2$, u_{τ} and $2u_{\tau}$, respectively. To ensure numerical stability, Neumann boundary conditions are used at the outlets instead of convective boundary conditions.

5.1 3D hill flow

A $162 \times 82 \times 130$ (x, y, z) mesh is used (1.7 million cells). The Reynolds number is 130000 based on the hill height. The height of the domain is 3.2H, see Fig. 1 The inlet boundary layer thickness is $\delta_{in}/H = 0.5$ at both the lower and upper wall. The grid resolutions at the inlet expressed in wall units are $\Delta x^+ = 280$ and $\Delta z^+ = 120$, which correspond to $\Delta x/\delta_{in} = 0.12$ and $\Delta z/\delta_{in} = 0.051$, respectively. The first near-wall cell center is located at $y^+ = 1.5$. The matching line is defined along an instantaneous streamline; for more detail, see [15]. The time step is $9.3 \cdot 10^{-4} U_{in}/H$. This gives a maximum instantaneous CFL number of approximately 2.3 which occurs in the wall-normal direction; the maximum CFL number in the streamwise direction is approximately 0.75. Averaging was performed over approximately 30 000 time steps.

Figures 2 and 3 present the surface pressure over



Figure 5: 3D hill. Streamtraces at the lower wall. z = 0. a) $u_{rms,in}/u_{\tau} = 0.5$. b) $u_{rms,in}/u_{\tau} = 1$. c) $u_{rms,in}/u_{\tau} = 2$

the hill and the resolved shear stresses on the windside of the hill, respectively. As can be seen, the fluctuations in Case $2u_{\tau}$ seem to be too strong; an overshoot is seen in the pressure coefficient at x/H = -1.5 and the magnitude of the resolved shear stresses is too large. On the other hand, for Case $u_{\tau}/2$, the inlet fluctuations seem to be too small since only small resolved stresses are generated at x/H = -3. No difference is seen in the pressure coefficient between cases $u_{\tau}/2$ and u_{τ} Because only small resolved stresses are created for Case $u_{\tau}/2$, the skin friction (Fig. 4) is consequently smaller than for Case u_{τ} , which in turn is smaller than for Case $2u_{\tau}$. A small recirculation bubble is also formed at the foot $(x/H \simeq -2)$ of the hill for Case $u_{\tau}/2$, which is not the case the other two cases.

Because the computed flow at the foot of the windside of hill is fairly different for the three cases, the flow over the hill is also different. The stream traces on the lower wall are presented in Fig. 5. As



Figure 6: 3D hill. Velocity vectors at x = H. Every 2nd (3rd) vector plotted in the y (z) coordinate direction. a) $u_{rms,in}/u_{\tau} = 0.5$. b) $u_{rms,in}/u_{\tau} = 1$. c) $u_{rms,in}/u_{\tau} = 2$.



Figure 7: Onera bump. Computational domain (not to scale).

can be seen, in Case $u_{\tau}/2$, the flow diverges laterally towards the sides of the hill because of deceleration of the flow in the center region due to the small recirculation bubble. Because of the differences in the flow at the windside of the flow, differences are also found on the leeside.

Traces of the recirculating bubble formed at the wind-side for Case $u_{\tau}/2$ can also be seen at x = H in Fig. 6b at (y/H, z/H) = (0.05, -1.8).

5.2 Onera bump: slice

Measurements were carried out by ONERA in the DESider project [16]. $Re_h = 0.93 \cdot 10^6$ based on the bump height, h. The rectangular duct has the following dimensions (see Fig. 7): W/H = 1.67, h/H =



Figure 8: Onera bump. ...: $u_{rms,in}/u_{\tau} = 0.5$; ...: $u_{rms,in}/u_{\tau} = 1$; ...: $u_{rms,in}/u_{\tau} = 2$; markers: experiments [16]. Lower wall. a) Pressure coefficient; b) friction coefficient.



Figure 9: Onera bump. Streamwise mean velocity profiles, $\langle \bar{u} \rangle / U_b$: $u_{rms,in}/u_{\tau} = 0.5$; ...: $u_{rms,in}/u_{\tau} = 1$; ...: $u_{rms,in}/u_{\tau} = 2$; markers: experiments [16].



Figure 10: Onera bump. Resolved shear stresses. ...: $u_{rms,in}/u_{\tau} = 0.5$; ...: $u_{rms,in}/u_{\tau} = 1$; ...: $u_{rms,in}/u_{\tau} = 2$; markers: experiments [16].



Figure 11: Onera bump. Peak resolved fluctuations. ______, circle: u_{rms}/U_b ; ---__, plus: v_{rms}/U_b ; ---__, square: $\langle u'v' \rangle/U_b^2$; markers: experiments [16].

0.46, $L_1/H = 0.41$, $L_2/H = 0.81$, H = 0.3m. The inlet boundary layer thickness is $\delta_{in}/H = 0.043$. In this subsection, simulations of the Onera bump were carried out using only a slice in the central region and periodic boundary conditions in the spanwise direction. The extent of the domain in the spanwise direction is $-0.61/2 \leq z/H \leq 0.61/2$ and total length in the streamwise direction is L/H = 8.86. 32 cells are used in the z-direction $(\Delta z/H = 0.019, \Delta z/\delta_{in} = 0.44)$. The grid in the x - y plane has 224×120 cells. At the inlet $\Delta x/H = 0.014$ $(\Delta x/\delta_{in} = 0.33)$; for $0 \leq x/H \leq 1$ we have $\Delta x/H = 0.018$. In wall units this yields $\Delta x^+ = 1300$ and $\Delta z^+ = 1800$ at the inlet. The matching plane between LES and URANS is prescribed along



Figure 12: Onera bump. Spanwise resolved fluctuations. -: x/H = -1; --: x/H = 0; --: x/H = 1.2.



Figure 13: Onera bump. Energy spectra $E_{ww}(\kappa_z)$. $u_{rms,in}/u_{\tau} = 1$. Thick dashed line shows the -5/3slope. a) x/H = -1. -: $(y - y_{wall})/H =$ 0.00025; ---: $(y - y_{wall})/H = 0.0019$; ---: $(y - y_{wall})/H = 0.03$ (location of maximum w_{rms}). b) x/H = 1.2. -: y/H = 0.0035 (location of inner local maximum of w_{rms}); ---: y/H = 0.13; --: y/H = 0.34 (location of maximum w_{rms}).

fixed grid planes; the URANS region near the upper and the lower walls extends 12 wall-adjacent cells. The mean inlet boundary conditions are taken from URANS simulations of the entire bump using a zonal version of the Reynolds stress- ω model [17]; in the slice region the results of the URANS simulations match the experimental data.

The time step is $4.2 \cdot 10^{-4}s = 5.0 \cdot 10^{-3}U_b/H$ where U_b denotes the bulk velocity downstream of the bump. This gives a maximum instantaneous CFL



Figure 14: Onera bump. $u_{rms,in}/u_{\tau} = 1$. SGS dissipations. Note that different scalings are used in a) and b). -: ε_{SGS} ; ---: ε'_{SGS} (see Eq. 5). a) max($\varepsilon_{SGS,mean}$) = 190 at x/H = -1; b) max(ε'_{SGS}) = 17 at x/H = -0.33.

number of approximately 2.3, which occurs in the wall-normal direction; the maximum CFL number in the streamwise direction is approximately 0.75. Averaging was performed over more than 30 000 time steps and, of course, in the spanwise direction.

The Reynolds number for this flow is an order of magnitude larger than for the 3D hill, and the boundary layer is much thinner. Thus the grid is very coarse, expressed in both inner and outer scaling. This makes it a very demanding test case. Note, however, that this kind of resolution is relevant from an industrial point of view.

Figure 8 shows the pressure coefficient and the skin friction along the lower wall. As can be seen, the agreement with the experimental pressure coefficient is good for all three cases, at least up to x/H = 2; the skin friction coefficient at $x/H \simeq 1$ indicates that the strength of the backflow increases with a decreasing amplitude of the inlet fluctuations (this is also visible when zooming in on the velocity profile at x/H = 1.17). Further downstream, the pressure coefficients indicate that the experimental flow recovers faster than the predicted flow, which is also seen by looking at the velocity profiles in Fig. 9. Although the resolved shear stresses agree fairly well with experiments for $x/H \leq 0.5$, see Fig. 10, the peak value in the experimental stresses increases for 0.5 < x/H < 1.5, whereas the peak value of the predicted stresses stays fairly constant. This is also seen in Fig. 11 where the peak fluctuations are plotted versus x. It can be seen that the maximum experimental stresses occur further downstream (at x/H = 1.5) compared to predictions, and also that the experimental peak is more pronounced than in the predictions. This explains why the experimental recovery rate is much faster than the predicted one. It is found that the experimental shear stresses increase by some 20% between x/H = 0.5and x/H = 0.83. At x/H = 1.5 the peak is 50% larger than at x/H = 0.5; it then starts to decay. The reason for the discrepancy in shear stresses is probably three-dimensional effects (recall that the side walls are not included in the simulations). Secondary streamwise vortices are created near the side walls, and it may be that at x/H = 0.5 their influence reaches all the way to the centerplane; note, however, that the predicted velocity profiles agree well with experiments all the way up to x/H = 1.50. For larger x, the too small shear stresses start to affect the predicted velocity profiles.

In Fig. 10a it can be seen that, for Case $u_{\tau}/2$, only very small resolved fluctuations are created for $x/H \leq -0.67$. The peak is approximately 40% of that for Case u_{τ} . The peak for Case $2u_{\tau}$ is 50% larger than that for Case u_{τ} . For Case $u_{\tau}/2$ the resolved fluctuations are still too small at x/H = -0.33. The magnitudes in the resolved shear stresses are also reflected in the skin frictions in Fig 8: high resolved shear stress gives large skin friction and vice versa. The point separation is consequently also affected: high resolved shear stress pushes the separation point further downstream and vice versa.

The one-dimensional spectra are presented in Fig. 13 at two streamwise locations, at x/H = -1(close to the inlet) and at x/H = 1.2 (in the recirculation region). The smallest wavenumber is $\kappa_{z,min} = 2\pi/z_{max}$. The largest wavenumber included in the plots is $\kappa_{z,max} = 2\pi/2\Delta z$, where we have assumed that two cells are required to resolve a wavelength. This gives $\kappa_{z,min} = 2\pi/(0.61H) =$ 10/H and $\kappa_{z,max} = \pi/(0.019H) = 165/H$. The spectra are shown for three y locations at each streamwise position. In Fig. 13a one point is near the wall, one at the location of maximum w_{rms} (see Fig. 12) and one point near the edge of the boundary layer. The grid near the inlet is – as previously mentioned - very coarse and as a result the turbulence is poorly resolved, as evidenced by the spectra in Fig. 13a. However, it can be seen in Fig. 12 that the level of the resolved turbulence is not unreasonably low because $w_{rms,max}/u_{\tau} \simeq 0.9$.

The spectra presented in Fig. 13b, on the other hand, appear to be physical reasonable. They all exhibit a -5/3 range. Spectra are shown for three points, and the first point is located at the local inner maximum of w_{rms} (y/H = 0.0035), see Fig. 12.



Figure 15: Onera bump. — : slice; ---: full duct. a) Pressure coefficient; b) friction coefficient.

The second point is located at y/H = 0.13 and the outermost point is located at y/H = 0.34, which is the location of the maximum of w_{rms} (that is in the shear layer).

We will next investigate the SGS dissipation, which reads

$$\varepsilon_{SGS} = 2 \langle \nu_T \bar{s}_{ij} \bar{s}_{ij} \rangle$$

This is due to the instantaneous *total* strain rates, $\partial \bar{u}_i / \partial x_j$. The SGS dissipation due to the mean flow and the resolved fluctuations read, respectively,

(5)
$$\varepsilon_{SGS,mean} = 2 \langle \nu_T \rangle \langle \bar{s}_{ij} \rangle \langle \bar{s}_{ij} \rangle \\ \varepsilon'_{SGS} = \varepsilon_{SGS} - \varepsilon_{SGS,mean}$$

Figure 14 presents SGS dissipations. The SGS dissipation due to the time-averaged mean flow is very large near the inlet (x/H = -1). This is because the resolution is very poor. Further downstream, the SGS dissipation is dominated by resolved fluctuations as the grid resolution becomes relevant for resolving a large part of the energy spectrum, see Fig. 13b.

5.3 Onera bump: full duct

In this subsection we compute the flow in the full duct. The mesh in the x - y plane is identical to that used in the slice simulations. The number of cells in the spanwise direction is 152. Constant grid spacing ($\Delta z/H = 0.019$) is used for $-0.61/2 \le z/H \le 0.61/2$, which is the same as in the slice



Figure 16: Onera bump. Streamwise mean velocity profiles. markers: experiments [16]. — : slice; ---: full duct.



Figure 17: Onera bump. Inlet streamwise mean velocity profiles. Experiments [16]. a) — : experiments, z/H = -0.80; ---: experiments, z/H =-0.78; ---: simulations, z/H = -0.80. b) — : experiments, z/H = 0.80; ---: experiments, z/H = 0.78; ---: simulations, z/H = 0.78.

simulations. The grid is compressed close to the walls so that the first wall-adjacent nodes are lo-



Figure 18: Onera bump. Secondary velocity vector fields. Simulations. Only every fourth vector in each direction is shown to enhance visibility. The vector on top of each plot shows the velocity vector $W = 0.25U_b$.

cated at approximately one viscous unit away from the wall. The amplitude of the inlet fluctuations is set to $u_{rms}/u_{\tau} = 1$ and the blending function, f_{bl} (see Eq. 4), is used also at the lateral walls to dampen the inlet fluctuations from $u_{rms}/u_{\tau} = 1$ in the boundary layers near the lateral walls to 0.1 in the central region. The extent of the URANS regions



Figure 19: Onera bump. Pressure coefficients. — : Slice simulations, $\Delta z/H = 0.019$; ---: slice simulations, $\Delta z/H = 0.0095$. ---: full-duct simulations.



Figure 20: Onera bump. Streamwise mean velocity profiles. markers: experiments [16]. — : slice with $\Delta z/H = 0.019$; ---: slice with $\Delta z/H = 0.0095$.

is defined by the first 12 cells. The time step was $4.2 \cdot 10^{-4}s = 5.0 \cdot 10^{-3}U_b/H$. This gives large instantaneous CFL numbers (up to 25); the large CFL numbers are created by the secondary flow in the lower corners of the duct. The maximum CFL number in the streamwise direction is close to one, and the maximum CFL number in the LES region is close to three. Averaging was performed over 42 000 time steps

Figures 15 and 16 present the pressure coefficient, the skin friction and the streamwise velocity profiles. As can be seen the full duct simulations give a recirculation bubble much smaller than both the experiments and the slice simulations. The former yields a recirculation bubble that extends to approximately x/H = 1.5 whereas that of the latter extends to approximately x/H = 2.4. The extent of the recirculation bubble of the full-duct simulations agrees well with the corresponding simulations of [18].

As mentioned above, the inlet conditions were taken from URANS simulations of the entire bump. One reason why the inlet conditions were not taken from the experimental profiles is that the experimental flow seems to include some secondary vortices on the bump, see Fig. 17. As can be seen, the streamwise velocity profiles close to the sidewalls exhibit velocity deficits close to the bump wall at $(y - y_{wall})/H \simeq 0.18$ near both sidewalls. The inlet profiles taken from the URANS simulations are also included for z/H = -0.80 and z/H = 0.78 (recall that they are symmetric with respect to z = 0). The experimental corner vortices are probably created far upstream in the resting tank, and since the resting tank was not included in the URANS simulations they were not captured in the simulations.

The predicted secondary flow field is shown for three cross-section planes in Fig. 18. As can be seen, the secondary flow is fairly strong, and this explains the differences between the slice and full duct simulations seen in Figs. 15 and 16. At the end of the bump (x = 0) the secondary flow near the sidewall is directed upwards, but at x/H = 0.93 – in the recirculation region – it is directed downwards. When the flow has re-attached, the flow along the sidewall again moves towards the lower wall and a clockwise vortex has formed with its center at (y/H, z/H) \simeq (0.77, 0.3). Further downstream this vortex moves upwards and away from the wall (see Fig. 18d) and a new small counter-clockwise vortex is formed with its center located at (y/H, z/H) \simeq (0.05, -0.7).

Now, why is there such a large discrepancy between the full-duct simulations and the experiments? One possibility is of course that the simulations are inaccurate. After all, the simulations are carried out using hybrid LES-RANS which involves a rather large element of modelling. Also, the time step may perhaps be too large. The CFL number for the secondary flow reaches disturbingly high levels (up to 25); however, in the LES region, the CFL number reaches "only" a value of 3. Still, as mentioned above, the large CFL numbers occur because of the secondary flow very close to the walls; the maximum instantaneous CFL number in the streamwise direction is actually smaller than one. Figure 19 presents pressure coefficients for slides simulations where the number of cells in the spanwise direction has been doubled and, as can be seen, the agreement with experiments is more or less the same as for the coarse resolution. From the velocity profiles in Fig. 20 it can be seen that the agreement with experiments for the fine resolution is excellent up to x/H = 2.08, but further downstream it deteriorates

somewhat. Compared to the coarse resolution, the fine resolution gives less full velocity profiles and a thinner shear layer; up to x/H = 0.33 the agreement between the two simulations is almost perfect. However, it should be noted there are questions regarding the experiments, at pointed out in connection with Fig. 17. The corner vortices that seem to exist in bump the experimental flow could affect the creation of the strong secondary flow found in the full-duct simulations downstream of the bump.

6 CONCLUSIONS

The present study evaluates a novel approach for generating fluctuating turbulent inlet boundary conditions. Synthetic isotropic fluctuations are superimposed on a mean velocity profile. The synthesized fluctuations are created by assuming a modified von Kármán spectrum. The RMS of the fluctuations and their integral length scale are supplied as input when creating the von Kármán spectrum. A number of realizations (in this work 5000) of velocity fluctuations are generated in the inlet plane and stored on disk. Each realization corresponds to the inlet fluctuations at one time step. However, the 5000 realizations are independent, i.e. the time correlation of the prescribed inlet turbulent fluctuations is zero. This is unphysical. In order to introduce correlation in time, an asymmetric time filter is used. This filter includes a turbulent time scale, which is taken as $0.1\delta_{in}/u_{\tau}$.

Two flows are simulated in the present work, namely, the 3D hill flow and the flow over a bump. The results were obtained using different amplitudes on the fluctuating inlet conditions. It is found that the RMS amplitude of the inlet fluctuations should be close to one when scaled with the friction velocity at the inlet.

Coarse grids were purposely chosen since this is of high relevance for industrial flows. For the bump flow the inlet boundary layer is indeed very poorly resolved. The spanwise and streamwise grid spacing are 0.44 and 0.33, respectively, when scaled with the inlet boundary layer thickness and the corresponding resolutions in wall units are 1800 and 1300. Consequently, the spectra of the resolved fluctuations do not exhibit any physical realism. However, the resolved turbulence downstream of the bump exhibits clear -5/3 ranges, both in the recirculation region and in the shear layer.

The SGS dissipation, $\varepsilon_{SGS} = 2 \langle \nu_T \bar{s}_{ij} \bar{s}_{ij} \rangle$, is evaluated both in the boundary layer on the bump and downstream of the bump. It is found that, in the poorly resolved boundary layer, the SGS dissipation is created by the time-averaged flow, i.e. by $\varepsilon_{SGS,mean} = 2 \langle \nu_T \rangle \langle \bar{s}_{ij} \rangle \langle \bar{s}_{ij} \rangle$. As we move further downstream, the SGS dissipation is progressively taken over by the resolved fluctuations, i.e. by $\varepsilon'_{SGS} = \varepsilon_{SGS} - \varepsilon_{SGS,mean}$. The relation between ε'_{SGS} and $\varepsilon_{SGS,mean}$ seems to be a good measure of how much of the energy spectrum is resolved.

The bump in the experiments is placed in a duct. Most of the bump simulations were carried out in a computational domain covering only a slice in the middle, omitting the sidewalls. In the final part of the paper, the results of slice simulations were compared with full-duct simulations including the sidewalls. The grid used in the slice simulations is identical to the corresponding region of that used in the full-duct simulations. It is found that the former results agree much better with the experiments than the latter. When refining the grid used in the slice simulations (doubling the number of cells in the spanwise direction), the results are affected (slightly more similar to the full-duct simulations) but the quality of the agreement with experiments stays more or less the same. It should be noted, finally, that in the experimental flow, there seem to exist corner vortices on the bump that raise some questions as to the validity of the experiments. Obviously, more work is needed.

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