LES and RANS Analysis of the End-Wall Flow in a Linear LPT Cascade, Part I: Flow and Secondary Vorticity Fields Under Varying Inlet Condition

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ABSTRACT

In low-pressure-turbines (LPT) around 60-70% of losses are generated away from end-walls, while the remaining 30-40% is controlled by the interaction of the blade profile with the end-wall boundary layer. Experimental and numerical studies have shown how the strength and penetration of

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the secondary flow depends on the characteristics of the incoming end-wall boundary layer. Experimental techniques did shed light on the mechanism that controls the growth of the secondary vortices, and scale-resolving CFD allowed to dive deep into the details of the vorticity generation. Along these lines, this paper discusses the end-wall flow characteristics of the T106 LPT profile at Re=120K and M=0.59 by benchmarking with experiments and investigating the impact of the incoming boundary layer state. The simulations are carried out with proven Reynolds-averaged Navier–Stokes (RANS) and large-eddy simulation (LES) solvers to determine if Reynolds Averaged models can capture the relevant flow details with enough accuracy to drive the design of this flow region.

Part I of the paper focuses on the critical grid needs to ensure accurate LES, and on the analysis of the overall time averaged flow field and comparison between RANS, LES, and measurements when available. In particular, the growth of secondary flow features, the trace and strength of the secondary vortex system, its impact on the blade load variation along the span and end-wall flow visualizations are analysed. The ability of LES and RANS to accurately predict the secondary flows is discussed together with the implications this has on design.

INTRODUCTION

In low-pressure-turbines (LPT) at design point around 60-70% of losses are generated away from end-walls, while the remaining 30-40% is controlled by the interaction of the blade profile with the end-wall boundary layer. At off-design conditions, end-wall losses may grow above the percentage indicated above, especially for highly loaded LPT designs often sought after by engine designers to reduce weight and cost.

Due to the presence of the end-wall a vortex system forms and the general flow topology has been summarized by, for example, Sieverding [1] and Langston [2]. Upstream of the leading edge the end-wall boundary layer separates due to the potential flow field induced by the blade, causing the formation of a horseshoe vortex with two legs stretching along the suction and pressure sides respectively as discussed by Langston [3]. The potential flow field in the passage causes a cross flow that moves the pressure-side leg of the horseshoe vortex away from the pressure side and eventually hits the suction side further downstream (passage vortex). For the suction side leg, two scenarios have been reported. Based on measurements of mass transfer, Goldstein and Spores [4] proposed that the suction leg travels next to the passage vortex. In contrast Sieverding and Bosche [5] as well as Wang et al. [6] observed in flow visualization experiments that the suction leg wraps around and merges with the passage vortex. In addition a vortex located above the passage vortex close to the suction side with opposite rotation to the passage vortex, referred to as counter vortex, has been reported in several studies. While Langston [3] proposed that the counter vortex originated from the suction side vortex close to the end-wall, Hodson and Dominy [7] as well as Wang et al. [6] argued that the formation of the counter vortex was due to the skew of the blade surface boundary layer and the strong passage vortex.

Hermanson and Thole [8] suggested that the differences in the vortex systems discussed above might be due to different inlet conditions and showed a significant variation of the end-wall flow when comparing uniform inlet profiles to realistic combustor exit profiles for a high pressure turbine.
vane. Studies summarized in Vera et al. [9] suggest that the end-wall boundary layer in an LPT is transitional as a result of the boundary layer restarting downstream of the passage vortex, a conjecture that has been the motivation for comparing laminar and turbulent end-wall boundary layer profiles. De la Rosa Blanco et al. [10] conducted experiments of two low-speed LPT cascades and used a thin laminar, a thin turbulent and a thick turbulent end-wall boundary layer. They investigated the stagnation pressure loss in a traverse plane downstream of the cascade and skin friction on the end-wall. A laminar boundary layer resulted in a larger separation at the end-wall upstream of the leading edge compared to the case with a turbulent boundary layers, two separate vortex cores in the stagnation pressure loss profile as opposed to one in case of the turbulent boundary layer and the loss cores being closer to the end-wall for the laminar case.

With the rise of computer power, eddy resolving simulations of low pressure turbines including end-walls have become affordable. Koschichow et al. [11] simulated an LPT passage with end-wall and studied in particular the impact of an incoming wake on the instantaneous flow field. Cui [12, 13] used LES to investigate the influence of different boundary layer states as well as an incoming wake on the flow features in the passage and discussed the influence on loss generation.

In the current work simulations of the T106 LPT profile with parallel end-walls at Re=120K and M=0.59, as described in the experimental setup of Duden and Fottner [14], are conducted. This experimental study has been chosen as a reference since it represents an engine-like combination of Mach and Reynolds number, however, the description of the inlet boundary layer state is incomplete. Since it is well known that the inlet boundary layer state might have a severe influence on the flow, two different inlet boundary layer states are simulated here and compared to understand the uncertainties associated with the boundary layer specification. The simulations are carried out by both RANS, due to its persisting role as the design verification workhorse, and highly resolved LES to determine whether Reynolds Averaged models can capture the relevant flow details with a degree of accuracy able to drive the design of this crucial flow region. Although RANS accuracy is overall good, the remaining deviation from measurement data is scrutinized with the help of the LES that provides a much deeper insight into the flow field. Part I of the paper focuses on the flow field aerodynamics, in particular the growth of the secondary flow, the trace and strength of the secondary vortex system, its impact on the blade load variation along the span, and the decay of the secondary vortex downstream of the trailing edge, a key parameter to determine carry-over effects on adjacent blade rows. The ability of LES and RANS to predict the secondary flows is discussed together with the implications on design.

**NUMERICAL METHODS**

**Large Eddy simulation**

HiPSTAR is a University of Melbourne in-house multi-block structured compressible Navier–Stokes solver purposely developed and optimized to exploit the latest massively parallel high-performance computing systems. HiPSTAR is a multi-block compressible Navier-Stokes solver that uses fourth-order accurate finite difference schemes in the spatial domain. Here, only a short summary of the key features of the numerical method are given.
as a comprehensive presentation of the code and its performance can be found in Sandberg et al. [15] and Michelassi et al. [16]. In the current study, derivatives in all three spatial directions are computed using fourth-order accurate explicit central finite-difference schemes with energy-preserving fourth-order accurate boundary schemes [17]. To ensure the accuracy of the implementation the code has been tested on several canonical cases, most notably a linear LPT cascade midspan section [15]. At all walls (blade and end-walls) adiabatic no slip boundary conditions have been used whereas the inlet was specified through a Riemann invariant boundary condition, and at the outlet a zonal characteristic boundary condition was employed [18].

For cases where inlet turbulence was prescribed a digital filtering technique has been used that is based on [19, 20] as discussed in more detail in Pichler et al. [21]. Statistical averaging is performed in time and about the symmetry plane (center plane). All temporal averages have been conducted using Favre averaging as described in Wilcox [22].

The axial-pitchwise grids used in this study have been taken from Pichler et al. [23] where the baseline mesh and the fine mesh have 274,176 (G1 in ref. [23]) and 581,760 (G2 in ref. [23]) points, respectively. Both grids have been designed with the aim to resolve most of the turbulence such that the contribution of the LES subgrid scale model is minimal. The spanwise resolution is designed to have an end-wall normal spacing of less than 1.5 in terms of plus units (\( z^+ \)) in the entire domain and at least 150 points are available across the end-wall boundary layers with a total of 855 points in the spanwise direction. Hence, the total number of points for the baseline and fine simulations are 234 Million and 497 Million respectively. The simulations have been conducted on a GPU system (NVIDIA P100) where 30 flow-trough times took 100 hours on 21 GPUs and 83 hours on 53 GPUs for the baseline and fine cases, respectively. Exploiting the spanwise symmetry about the midplane, averaging of the statistics was performed both in time and about the symmetry plane to obtain convergence in about 30 flow-through times.

**RANS**

The TRAF code (Arnone [24]) was selected for the complementary RANS investigations. The code solves the unsteady, three-dimensional, Reynolds-averaged Navier-Stokes equations in a finite volume formulation on multi-block structured grids. Convective fluxes are discretized by a 2\(^{nd}\)-order accurate TVD-MUSCL strategy build on Roe’s up-wind scheme. A central difference scheme is used for the viscous fluxes. The transition modelling is handled by coupling the widely-used \( \gamma – Re_\theta \) model proposed by Langtry and Menter [25] to the Wilcox \( k – \omega \) turbulence model [22]. The transition model couples an intermittency and a transition-onset Reynolds number transport equation to obtain a dynamic description of the transition, which makes use of local variables only [26].

The computational domain was discretized using an O-H grid with \( 621 \times 101 \times 161 \), and \( 81 \times 121 \times 161 \) mesh points respectively, for a total of about 11.5 million cells. The mesh was selected on the basis of previous grid-dependence analyses. The \( y^+ \) values of the mesh nodes closest to the wall are below 0.3 along the whole blade surface. The \( z^+ \) values range between 0.2 and 0.5 along the endwall surface.
The aim of this study is to investigate the end-wall flow field in a linear low pressure turbine cascade using RANS and LES at a realistic Mach and Reynolds number combination. To understand the accuracy of the simulations it is of interest to compare against experiments. For the targeted Reynolds number and Mach number range there are only a few reported studies available. The study of Duden and Fottner [14] has been chosen as the best compromise between a realistic Reynolds (120,000) and Mach number (0.59) on the one hand, and affordability of several cases for a high resolution LES study on the other hand. The blade profile is the T106A with a pitch to chord ratio of 0.799 and a span to chord ratio (aspect ratio) of 3. The inlet flow angle is 127.7 degree with respect to the pitchwise direction. The shortcoming of the experimental study is that the inlet boundary layer state has only been reported in terms of boundary layer thickness, displacement thickness and momentum thickness. While some studies provide more detailed information like the mean flow profile and one rms profile in the wall normal direction, the authors are not aware of an end-wall flow study in which the (turbulent) state of the boundary layer is fully characterized and includes information on anisotropy and length scales.

In Fig 1 the computational domain used for the LES is visualized where $x$, $y$ and $z$ are the axial, pitchwise and spanwise directions, respectively. If not otherwise stated all lengths are nondimensionalized with the chord length. The leading edge is located at $(0,0)$, the inlet is at $x = -0.8$ and the outlet is at $x = 2.4$.

As mentioned above, the exact profile of the end-wall boundary layer for the reference experiment by Duden and Fottner [14] was not reported. However, the boundary layer used by Ciorciari, Kirik and Niehus [27] in a study in the same wind tunnel at a slightly lower Reynolds number featured similar boundary layer parameters as in [14], and therefore their profile is used in the current study. Considering the sensitivity of the flow to the inlet end-wall boundary layer another LES was also conducted with a second boundary layer state. Comparing the displacement thickness, momentum thickness and shape factor reported by Duden [14] to zero pressure gradient turbulent boundary layer data, the momentum thickness Reynolds number would be far in excess of 10,000 which characterizes a fully turbulent zero pressure gradient boundary layer. Since in a real engine the boundary layer is considered transitional (e.g. Vera et al.[9]), one more LES with an inlet boundary layer with a lower momentum thickness Reynolds number was performed to both estimate the uncertainties in the resulting flow due to the inlet condition and to investigate a more realistic inlet boundary layer. Data for this lower momentum thickness BL has been taken from an LES study of a zero pressure gradient boundary layer by Eitel-Amor et. al [28]. Both boundary layers have been fitted to match the inlet boundary layer thickness of the other cases. The cases using the inlet boundary layer profiles by Eitel-Amor et. al [28] or Ciorciari [27] will be referred to as C2.
RESULTS

Grid convergence

To understand the quality of the solution first a grid convergence study has been conducted. This preparatory study has been conducted using the end-wall boundary layer profile of case C1, however, at midspan no inflow turbulence has been prescribed such that the results in this section differ from the ones reported later. Considering that the grid requirement in the freestream is well understood [23], this is not considered a limitation. For the discretization schemes used in HiPSTAR the target values of $x^+$, $y^+$ and $z^+$ for a high-quality LES in a zero pressure gradient turbulent boundary layer are $x^+ < 50$, $y^+ < 2$ and $z^+ < 15 – 20$. For the baseline mesh the maximum $x^+$ along the entire blade is below 30 and the fine mesh is about 30% finer. In the wall normal direction $y^+$ is less than 2.2 at midspan and less than 3 at the end-wall while along most of the blade the values are below 2 and the fine mesh is about twice as fine reaching $y^+ < 1$ everywhere except for the last 10% on the pressure side. In the spanwise direction the grid used satisfies the required values discussed in [23] at the midspan section to provide grid-independent results of the Reynolds stress such that a refinement study was not necessary. At the end-wall the target grid is inspired by DNS values as can be seen in Fig. 2 such that it is expected to suffice for an LES.

For the RANS simulations this study relied on the guideline values developed in numerous previous studies.

The influence of the grid on the solution is first assessed by the pressure distribution around the blade, defined as [14]

\[ c_p = \frac{p(x) - p_{out,\text{mix,free}}}{p_{in,\text{free}} - p_{out,\text{mix,free}}} \]  

(1)

where $p_{in,\text{free}}$ is the freestream stagnation pressure at the inlet and $p_{out,\text{free}}$ is the mixed-out static pressure at the outlet, illustrated in Fig. 3. Only close to the wall minor variations between the two grids can be seen but overall the agreement is excellent. Also, the solution qualitatively captures the trend of the pressure distribution seen in the experiment.

Since it also incorporates viscous effects, vortex shedding and the subsequent mixing of the wake, the total pressure loss downstream of the blade row shown in Fig. 4 is a more difficult metric to match. The loss coefficient is defined as [14]

\[ \omega = \frac{p_{in,\text{free}} - p_{z(x,y,z)}}{p_{in,\text{free}} - p_{out,\text{mix,free}}} \]  

(2)

Filled contours represent the fine mesh whereas lines indicate the baseline mesh. Again the agreement between the two solutions is good, with only minor variations in the free-stream and in the region between the freestream and the end-wall region. Finally, the resolved Reynolds stresses [22] depicted in Fig. 5 shows good agreement and the solutions on both grids show a similar levels of resolved Reynolds stress. The resolved Reynolds stress is comprised of structures of different size where smaller structures carry less energy. Hence, if the sum is virtually the same it means that the structures that contribute to the Reynolds stress significantly are resolved on both grids and it implies that all quantities of interest to this study are fully resolved and grid independent.
INFLUENCE OF THE INLET PROFILE

In this section a comparison with the experiment is presented that requires a discussion of the influence of the inlet flow profile since the actual profile used in the experiment is not fully known. For the LES the inlet profiles are prescribed in terms of the mean velocity profile as well as the Reynolds stress components available from [28] for case (C1) and for case (C2) the measured [27] values of TKE and velocity magnitude are prescribed. Turbulence is introduced using the digital filter technique that allows to prescribe length scale as well as intensity in all three directions. However, since synthetic turbulence is used it needs some length to develop to a real boundary layer profile. Therefore, the flow is characterised in terms of the mean velocity magnitude (time and pitchwise mixed-out averaged) as well as the turbulence kinetic energy profile close to the leading edge at \( x = -0.25C_{ax} \), which are shown in Fig. 6. Both profiles have a slightly greater boundary layer thickness as compared to the inlet and the difference in terms of momentum distribution is obvious. This suggests that C2 might be a profile at substantially larger momentum thickness Reynolds number. In addition the peak TKE level close to the end-wall is higher in the C2 case, however, the plateau in the outer region of the boundary layer is missing. The free-stream TKE value is almost the same in both cases and corresponds to a free-stream turbulence intensity of 5.0% \( \left( \sqrt{2k/3/c_{loc}} \right) \) which is higher than in the experiment (3.5%). The length scale present in the experiment is not provided, thus in the LES it was set to 4% of the chord length at the inlet based on previous mid-span studies. For the RANS simulations inlet profile C2 is used and prescribed in terms of total temperature, total pressure and turbulence kinetic energy, where the near wall peak has not been prescribed. However, a small peak develops close to the end-wall and its magnitude is about half that of the LES. More detailed discussions are presented in part II [29].

The pressure distribution of the two different inlet profiles as predicted by LES are compared to each other and to the experiments at different locations along the span in Fig. 7 where solid lines as well as dashed lines represent cases C2 and C1, respectively. Directly at the end-wall the two inlet conditions bracket the experimental values on the suction side up to \( x/C_{ax} = 0.7 \) where both cases approach each other and the experiment. At \( z/H \approx 0.01 \) both cases show similar differences on the entire suction side. At \( z/H \approx 0.05 \) the \( c_p \) distribution is about midway between the end-wall and the mid-span ones.

At \( z/H \approx 0.14 \) the pressure distribution shows only minor differences to the midspan profile on the suction side up to peak suction for both cases and lower \( c_p \) values downstream.

Notable differences are restricted to downstream of peak suction where the plateau indicating a separation develops when moving away from the wall. In general the development of the separation and the recovery of the midspan profile occurs at larger spanwise location for case C1 with respect to case C2. At midspan both inlet conditions give similar pressure distributions, in close agreement with the experiment. On the pressure side the end-wall profiles with the two different inlets have a different shape up to \( x/C_{ax} = 0.4 \) which is due to a larger separation in the C1 case. Again the experimental values lie between those of the two inlet boundary layers considered here up to \( x/C_{ax} \approx 0.6 \). Close to the trailing edge the pressure coefficient computed in the simulations is larger than the one measured in the experiment. While neither of the simulations predicts the same details of the flow, the simulations bracket the experiment suggesting that an inlet profile between the two profiles used would result in the correct solution.
To get a better understanding of the extent of the flow separation, a contour of mean zero skin friction on the suction side for both inlet boundary layer cases is superimposed on the oil film visualization reported from the experiment (Fig. 8). Skin friction has been computed only considering the wall shear stress in the tangential direction and omitting the spanwise contribution. The area encircled by the contour has negative mean skin friction and indicates a separation bubble. At midspan the separation extent of both inlet profile cases is the same, as expected considering the same inlet turbulence intensity of the incoming flow at midspan. Differences can be seen closer to the end-wall where inlet profile C2 exhibits separation closer to the end-wall than in case C1. In general, it is expected that the vortex system of the secondary flow suppresses a separation on the suction side due to the higher mixing of momentum. Hence, this behaviour indicates that the vortex system in case C2 is closer to the end-wall than in case C1. The agreement of the simulation results with the experiments is reasonable with the experiment showing an earlier separation at midspan and the attached area close to the end-wall matching case C1.

Stagnation pressure loss $\omega$ is presented in Fig. 9 where the top part shows a 2D map aligned with the pitchwise and spanwise direction. Filled contours represent case C1 and the solid lines show case C2. At midspan both cases have a similar loss shape as expected since the flow in the midspan is not affected by the end-wall. The elevated stagnation loss areas at $(y, z) \approx (-0.5, 0.4)$ are related to secondary vortices, namely the passage and the counter vortex. As suggested above the fuller velocity profile results in the secondary vortices being closer to the end-wall which is confirmed by the stagnation pressure loss plots. Close to the end-wall the flow wake is wider for the C1 case and it seems that at around $z = 0.05$ the pitchwise location is shifted towards lower values indicating a larger turning at that height. The pitchwise mass-averaged stagnation pressure loss is presented in Fig. 9 (bottom) and it is obvious that the stagnation pressure loss coefficient is higher for case C1. Note that this is due to the definition of the stagnation pressure loss that does not account for the momentum deficit in the endwall boundary layer which is larger for C1 compared to C2. Hence, part of the additional loss might be due to that effect. When comparing the simulations to the experiment both simulations show higher losses at midspan that might be caused by the different inlet turbulence conditions. From $z = 0$ to $z = 0.2$ the agreement between case C2 and the experiment is good and case C1 shows a higher loss. The peak in loss due to the secondary vortices is at $z = 0.38$, 0.41 and 0.42 for C2, the experiment and C1 respectively. Again, the experiment is between the results from the two inlet boundary layer locations. However, the peak loss magnitudes in both simulations is higher than in the experiment. Overall, the agreement is reasonable with regard to the uncertainty in the inlet boundary condition. In part II [29] additional comparisons with the experiment are presented.

**COMPARISON BETWEEN RANS AND LES**

Pressure distributions of RANS and LES using inlet C2 are compared in Fig. 10 at different spanwise locations. At the end-wall the pressure distribution on the suction side obtained with RANS shows some variations around $x/C_{ax} 0.4$ which is approximately the location where the passage vortex reaches the suction side as will be shown later. Overall, though, the agreement is good. At $z/H = 10\%$ both profiles are virtually on top of each
other and only close to the trailing edge the pressure coefficient recovers faster in the RANS. Also at midspan the agreement between the two methods is good. On the pressure side there is virtually no difference between the RANS or LES solutions.

The skin friction coefficient \( c_f \) for both methods is presented in Fig. 11. On the pressure side both solutions are in good agreement. Differences can be seen for the suction side where the differences are larger for profiles closer to the end-wall. At midspan only the post-separation behaviour is different and it appears as if the LES is closer to reattachment as will be shown later. At \( z/H = 10\% \) the LES simulation almost predicts separation and then picks up in skin friction again which might indicate transition. This behaviour might indicate an intermittent separation (e.g. [21]). The RANS clearly does not separate, however, the skin friction does not grow to values comparably to the LES. At \( z/H = 5\% \) the behaviour over most of the suction side is the same except for the region around \( x/C_{ax} \approx 0.65 \) where skin friction in the LES does not increase as much in the beginning but then shows a more pronounced peak than the RANS simulation.

In Fig. 12 the mass averaged flow angle evolution downstream of the trailing edge is displayed. RANS and LES with the same inlet profile C2 show reasonable agreement at all axial locations. In general the RANS computes a lower turning close to the end-wall (\( z/H < 0.05 \)) followed by a higher turning up to the minimum location. The minimum in the RANS is slightly further away from the end-wall and also the midspan value is reached at higher \( z/H \) values. With respect to the differences between LES and RANS the difference between the LES solutions at different inlet conditions is significantly larger and the deviations from the midspan value is larger both in terms of minimum and maximum. The experimental value again is between the LES solutions with different inlet conditions suggesting that the inlet in the experiment is between those two values.

**Flow visualizations**

This section compares the surface flow on the end-walls predicted by RANS and LES. Figure 13 shows the end-wall flow details. The same figure shows the pressure distribution contours. While the general flow patterns from LES and RANS are quite similar there are some differences in the details. The saddle point“SaP” identifies the location where the two branches of the horseshoe vortex splits to the pressure and suction side [30]. RANS and LES predict very similar locations of SaP, indicating that the two approaches predict very similar profile leading edge potential effects. Although the simulations used the same inlet velocity and turbulent kinetic profiles, RANS predicts a more complex flow pattern as compared with LES. While this will be further discussed in the analysis of the stagnation plane, here it is evident that downstream of the saddle point LES shows one single horseshoe vortex core, while RANS predicts an additional separation line that highlights the presence of a secondary end-wall vortex (SaP1). As discussed by [12] several vortices are also present in the instantaneous snapshots, however, since they move around and average out only the one at the leading edge remains in the time-averaged data. This result highlights a potential risk in the simulations as RANS and LES may react differently to the same inlet profile. Nevertheless, the additional stagnation line in the mean flow field predicted by RANS remains confined and does not have any major impact on the flow field. This is confirmed by the position of the pressure side branch of the horseshoe vortex (HP), which LES and RANS predict at
very similar positions. Nevertheless, in RANS the secondary vortex generated downstream of the main saddle point is still visible to the right of the HP branch. The trace of this additional vortex impinging on the suction side of the profile is visible in Fig. 10, where the \( c_p \) predicted by RANS shows an up-and-down shape at \( x/C_{ax} \approx 0.4 \). Another very important difference between RANS and LES is on the suction side between the peak suction and the trailing edge. In this region there is a complex interaction between corner, passage, and horseshoe vortices, labelled “SV”, the dynamics of which is difficult to follow also on account of the different flow resolution given by LES and RANS. The SV vortex system predicted by RANS is stronger than that predicted by LES, with a stronger local blockage. Nevertheless, the static pressure distribution at the end-wall of Fig. 10 does not show any major differences between RANS, LES, and experiments, suggesting that the different trailing edge suction side vortices have a minor effect on the pressure distribution. In part II of the paper we will show this has an impact on the loss generation.

Figure 14 shows the end-wall flow pattern on the pressure side, flow from left to right. The pressure side does not show significant differences, except for a different pattern visible in proximity to the end-wall leading edge. This is the result of the different horseshoe vortex, already highlighted in the discussion of Fig. 13. Nevertheless, the strong pressure side acceleration seems to reduce the secondary flow pattern such that at the trailing edge there is very little reminiscence of the differences found in the leading edge region.

Figure 15 shows the flow pattern on the suction side, flow direction from right to left. First of all, LES predicts a smaller separation delimited by the separation and reattachment lines, “SL” and “RL” respectively. The separation predicted by LES is smaller due to a later separation and earlier reattachment. Notably, both RANS and LES predict a closed separation, i.e. the flow reattaches before reaching the trailing edge, although the separation by RANS is very close to being open. Remarkably, the overall end-wall secondary flow separation predicted by RANS agrees very well with LES, especially when looking at the trace of the passage vortex, PV. The counter vortex, CV, generated around the leading edge, follows a different path, but it eventually reaches approximately the same spanwise position at the trailing edge. The interaction of the suction side separation with the passage vortex creates a kind of tornado-vortex, “TV”, visible in both LES and RANS. LES locates the TV center slightly downstream of RANS and closer to the end-wall. This is thought to be due to the different strengths of the passage vortex and separation where the interaction governs the position of TV. In general, the predictions of the very complex flow field on the suction side show how RANS does a very good job at capturing the key features of the secondary vortex system.

In the following flow visualisation of the streamline structure in the leading edge region and in the passage close to the endwall are discussed. The view directions are illustrated in Fig. 16. Figure 17 shows a view along the arrows of plane (A) in Fig. 16 and attempts to follow the flow along a plane that sits on the so-called stagnation streamline. This plane, labelled “LESP”, shows a slightly different position of the leading edge stagnation point predicted by RANS and by LES. The suction and pressure branches of the horseshoe vortex are labelled “HSS” and “HSP” respectively. In LES the HSS branch is closer to the blade, while in RANS HSS departs from the leading edge. This confirms what Fig. 13 already suggested. The RANS pressure side branch, HSP, is also in a clearly different position although its trajectory tends to align with LES later as shown in Fig. 13. Nevertheless, the most visible difference is an additional vortex structure, labelled “HSW”, visible in RANS upstream of the horseshoe vortex. Such a vortex was
visible in Fig. 13 as well, but Fig. 17 shows that it remains distinct from both HSS and HSP. Therefore, the different HSS and HSP paths predicted by RANS compared to LES should not be attributed directly to the presence of HSW, but rather to the different end-wall boundary layer upstream HSP and HSS seen in RANS as a consequence of HSW.

In Figs. 18 and 19 mean flow streamlines are presented for the C1 and C2 case, respectively. The view direction is along the blue arrows, see Fig. 16. A view from the back onto the cascade is presented where the normal vector pointing out of the plane is the mean flow direction. Two subsequent trailing edges are labelled TE1 and TE2 and the blade’s opacity has been set to 0.5 such that the streamlines evolution through the passage can be seen. Streamlines have been seeded along pitchwise lines at \( x = 0 \) (LE) and different spanwise heights \( z = 0.01, z = 0.06, z = 0.12, z = 0.2, z = 0.3 \) and \( z = 0.4 \) that are labelled (a), (b), (c), (d), (e), and (f), respectively. Hence, streamlines of the same seed form a streamsurface that contains the flow that passed through the same spanwise height of the end-wall boundary layer at \( x = 0 \). Note that the seeding extent along the pitchwise direction has been set to cover all the streamlines in the passage between TE1 and TE2. However, the seeding does not provide all the streamlines through the neighbouring passages such that the discussion will be limited to the passage between TE1 and TE2.

Looking at the stream surfaces at the exit allows to understand the relocation of the incoming end-wall boundary layer. At midspan flow to the left of the stagnation plane shown in Fig. 17 wraps around the leading edge flow along the suction side whereas those to the right of the suction side remains and moves along the pressure side. Close to the end-wall though, the passage vortex interacts with the near wall flow such that most of it ends up close to the suction side as can be seen when looking at the brown streamlines in Fig. 18, representing the end-wall boundary layer at the inlet. While the flow to the left of the stagnation surface follows a similar path as in the midspan region, the flow to the right is divided by two mechanisms. Flow closest to the end-wall is deflected and crosses the passage upstream of the passage vortex as can be seen in 17. Flow further away, but still close enough to the passage vortex, wraps around the vortex and merges with the passage vortex. Hence, the near end-wall flow at the inlet follows the passage vortex that moves across the passage until it reaches the suction side as discussed above. The extent of flow that interacts with the passage vortex depends on the inlet condition, as can be seen in Figs. 18 and 19. In both cases the near wall layer (brown) mostly is deflected and ends up to the left of the passage vortex. The following streamline layers of the inlet boundary layers visualized wrap around the passage vortex up to a spanwise coordinate of \( \approx 0.2 \) and \( \approx 0.12 \) for cases C1 and C2, respectively. Considering that the boundary layer thickness at the inlet is 0.26 in cases C1 \( \approx 75\% \) of the inlet end-wall boundary layer ends up in the passage vortex. For case C2 still about 50\% of the inlet endwall boundary layer rolls up into the passage vortex. Considering that the stagnation pressure loss is based on constant reference values for all regions and that the inlet endwall boundary layer in general has a momentum deficit, the actual loss in the core might be overestimated, in particular when comparing losses between cases with different inlet boundary layer momentum thickness deficit. A detailed analysis of the loss generation can be found in part II [29].
CONCLUSIONS

LES and RANS have been conducted of a linear cascade of the well-known T106A low pressure turbine blade. The configuration under investigation here has parallel end-walls. RANS calculations have been conducted by following very well established grid size best practice rules applicable to this class of flows. Conversely, LES grid convergence was carefully scrutinized to make sure the end-wall flows were appropriately captured. LES was used to determine the impact of the inlet boundary layer characteristics on the development and penetration of secondary flows. Such an investigation is of key importance to designers who are often asked to proceed with uncertainties in the blade row end-wall boundary layer details.

Motivated by the limited description of the end-wall boundary layer state in the reference experiment and to understand the influence of smaller differences in the inlet boundary layer state as investigated in previous studies, LES solutions of two different turbulent inlet end-wall boundary layers with the same boundary layer thickness but different momentum thickness have been conducted and investigated. LES showed that while the overall flow structure did not change with the different inlet conditions, the passage vortex core migration is affected, and consequently the secondary flow spanwise penetration. Both LES solutions show small deviations from the experimental study but remain generally quite close to the values reported in the experiments. Also the qualitative agreement with experimental values and overall flow features that have been reported in previous studies is good.

In the 3D design of airfoils, two key prerequisites of a prediction tool are to get the pressure distribution and skin friction right along the span. The direct comparison of $c_p$ predicted by LES and RANS with test data showed a remarkable agreement both at midspan and at the endwall. Also, the skin friction coefficient from RANS is indistinguishable from LES at midspan. Some difference arise at 5% and 10% span after the peak suction position, i.e. where the pressure gradient switches from favourable to adverse. Notably the reference experiment, RANS and LES agree on the presence of a suction side separation that reattaches prior to the trailing edge. Although the flow angle was measured quite far downstream, and surely downstream of the expected position of a downstream blade row, LES remains close to the reference data (further details will be discussed in part II).

The flow visualization revealed some local differences between LES and RANS, in particular close to the wall-surfaces where additional vortices have been found. Nevertheless, these local changes do not significantly affect the global flow topology and downstream of the blade row both methods, RANS and LES, give similar results. Part I allows to conclude that RANS and LES are able to drive the design substantially in the same direction. Part II will focus on a more quantitative analysis and will focus on losses.

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NOMENCLATURE

$C$ blade chord

$c$ velocity magnitude

$c_p$ blade pressure distribution

$k$ turbulence kinetic energy

$H$ span height

$l$ blade surface length

Greek

$\omega$ stagnation loss coefficient

$\tau_{ij}$ Reynolds stress

Subscripts and Superscripts

$ax$ axial

$in$ inlet

$is$ isentropic

$free$ freestream

$loc$ local

$out$ outlet

$t$ total quantity

Acronyms

CV counter vortex

EW end-wall

LE leading edge

LES Large eddy simulation

LPT Low pressure turbine

PV passage vortex

TE trailing edge

TKE turbulent kinetic energy
References


LIST OF FIGURES

Figure 1: Simulation domain for the LES: block edges are shown. The inlet and outlet planes are indicated and all open blockfaces are interfaces where those at the pitchwise domain boundary are connected using a periodic condition. (turbo-19-1065-fig01)

Figure 2: End-wall normal grid spacing of the first cell in plus units ($z^+$) for both grids at different spanwise locations $z$ for the baseline simulation. (turbo-19-1065-fig02)

Figure 3: Pressure distribution around the blade at different spanwise locations $z/H$ where solid lines denote the fine simulation and dashed lines denote the baseline simulation. Circles and squares denote the measured [14] pressure distribution at the end-wall and at midspan, respectively. (turbo-19-1065-fig03)

Figure 4: Total pressure loss at $x = 1.29$ for the baseline (lines) and the fine grid (filled contours). (turbo-19-1065-fig04)

Figure 5: Reynolds stress component $\tau_{11}$ at $x = 1.29$ for the baseline (lines) and the fine grid (filled contours). (turbo-19-1065-fig05)

Figure 6: Pitchwise mixed-out velocity magnitude (top) and pitchwise mass-averaged turbulence kinetic energy (bottom) close to the inlet at $x/C_{ax} = -0.25$.

(a) (turbo-19-1065-fig06a)

(b) (turbo-19-1065-fig06b)

Figure 7: Pressure distribution at different spanwise locations for case C1 (dashed) and case C2 (solid). (turbo-19-1065-fig07)

Figure 8: Comparison of the flow separation extent between the experiment [14], case C1 and C2, where $l$ is the length along the suction surface measured from the leading edge. (turbo-19-1065-fig08)

Figure 9: Top: Total pressure loss at $x/C_{ax} = 1.5$ for case C1 (filled contours) and case C2 (lines). Bottom: Pitch average loss coefficient compared with experiments [14].

(a) (turbo-19-1065-fig09a)

(b) (turbo-19-1065-fig09b)
Figure 10: Pressure distribution comparison between RANS and LES using inlet profile C2 at three different spanwise positions. (turbo-19-1065-fig10)

Figure 11: Skin friction around the blade - comparison between RANS and LES using inlet profile C2 at three different spanwise positions. (turbo-19-1065-fig11)

Figure 12: Pitchwise averaged flow angle with respect to the axial direction along the spanwise direction where the end-wall is at zero at four locations: (a) \( x/C_{ax} = 1.03 \); (b) \( x/C_{ax} = 1.1 \); (c) \( x/C_{ax} = 1.3 \); (d) \( x/C_{ax} = 1.5 \). The experimental data which is only available at \( x/C_{ax} = 1.5 \) is presented with circles. (turbo-19-1065-fig12)

Figure 13: Hub streamlines for LES and RANS. (turbo-19-1065-fig13)

Figure 14: Pressure side streamlines for LES and RANS. (turbo-19-1065-fig14)

Figure 15: Suction side streamlines for LES and RANS. (turbo-19-1065-fig15)

Figure 16: Visualisation of the view directions used to discuss detailed flow features. The view plane labelled (A) is used to show the leading edge flow patterns and the view plane labelled (B) is used to investigate the streamlines in the passage. (turbo-19-1065-fig16)

Figure 17: Streamlines in the leading edge region for LES and RANS. (turbo-19-1065-fig17)

Figure 18: Illustration of streamlines for case C1: all streamlines pass through pitchwise line at \( x = 0 \) and different spanwise values of \( z = 0.01 \) (a), \( z = 0.06 \) (b), \( z = 0.12 \) (c), \( z = 0.2 \) (d) \( z = 0.3 \) (e) and \( z = 0.4 \) (f). The view direction is such that the normal vector out of the plane is the mean flow direction. (turbo-19-1065-fig18)

Figure 19: Illustration of streamlines for case C2: all streamlines pass through pitchwise line at \( x = 0 \) and different spanwise values of \( z = 0.01 \) (a), \( z = 0.06 \) (b), \( z = 0.12 \) (c), \( z = 0.2 \) (d) \( z = 0.3 \) (e) and \( z = 0.4 \) (f). The view direction is such that the normal vector out of the plane is the mean flow direction. (turbo-19-1065-fig19)
Figure 1: Simulation domain for the LES: block edges are shown. The inlet and outlet planes are indicated and all open blockfaces are interfaces where those at the pitchwise domain boundary are connected using a periodic condition.

Figure 2: End-wall normal grid spacing of the first cell in plus units ($z^+$) for both grids at different spanwise locations $z$ for the baseline simulation.
Figure 3: Pressure distribution around the blade at different spanwise locations $z/H$ where solid lines denote the fine simulation and dashed lines denote the baseline simulation. Circles and squares denote the measured [14] pressure distribution at the end-wall and at midspan, respectively.

Figure 4: Total pressure loss at $x = 1.29$ for the baseline (lines) and the fine grid (filled contours).
Figure 5: Reynolds stress component $\tau_{11}$ at $x = 1.29$ for the baseline (lines) and the fine grid (filled contours).
Figure 6: Pitchwise mixed-out velocity magnitude (top) and pitchwise mass-averaged turbulence kinetic energy (bottom) close to the inlet at $x/C_{ax} = -0.25$.

Figure 7: Pressure distribution at different spanwise locations for case C1 (dashed) and case C2 (solid).
Figure 8: Comparison of the flow separation extent between the experiment [14], case C1 and C2, where $l$ is the length along the suction surface measured from the leading edge.
Figure 9: Top: Total pressure loss at $x/C_{ax} = 1.5$ for case C1 (filled contours) and case C2 (lines). Bottom: Pitch average loss coefficient compared with experiments [14].
Figure 10: Pressure distribution comparison between RANS and LES using inlet profile C2 at three different spanwise positions.

Figure 11: Skin friction around the blade - comparison between RANS and LES using inlet profile C2 at three different spanwise positions.
Figure 12: Pitchwise averaged flow angle with respect to the axial direction along the spanwise direction where the end-wall is at zero at four locations: (a) $x/C_{ax} = 1.03$; (b) $x/C_{ax} = 1.1$; (c) $x/C_{ax} = 1.3$; (d) $x/C_{ax} = 1.5$. The experimental data which is only available at $x/C_{ax} = 1.5$ is presented with circles.

Figure 13: Hub streamlines for LES and RANS.
Figure 14: Pressure side streamlines for LES and RANS.

Figure 15: Suction side streamlines for LES and RANS.
Figure 16: Visualisation of the view directions used to discuss detailed flow features. The view plane labelled (A) is used to show the leading edge flow patterns and the view plane labelled (B) is used to investigate the streamlines in the passage.

Figure 17: Streamlines in the leading edge region for LES and RANS.

Figure 18: Illustration of streamlines for case C1: all streamlines pass through pitchwise line at \( x = 0 \) and different spanwise values of \( z = 0.01 \) (a), \( z = 0.06 \) (b), \( z = 0.12 \) (c), \( z = 0.2 \) (d) \( z = 0.3 \) (e) and \( z = 0.4 \) (f). The view direction is such that the normal vector out of the plane is the mean flow direction.
Figure 19: Illustration of streamlines for case C2: all streamlines pass through pitchwise line at $x = 0$ and different spanwise values of $z = 0.01$ (a), $z = 0.06$ (b), $z = 0.12$ (c), $z = 0.2$ (d), $z = 0.3$ (e) and $z = 0.4$ (f). The view direction is such that the normal vector out of the plane is the mean flow direction.
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