THESIS FOR THE DEGREE OF LICENTIATE OF ENGINEERING IN THERMO AND FLUID DYNAMICS

Integrated Duct Aerodynamics

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Abstract

Air traffic is rapidly increasing, with no sign of slowing down, resulting in increased green-house gases emission. With emission criteria becoming stricter every year, the aircraft design is subjected to continuous improvements. The development of more efficient aircraft engines plays a central role in the strive towards lower emission levels.

The engine is built up from different modules that are normally designed in isolation. However, as high-performance computational resources are becoming more accessible, a move towards a more integrated design can be considered. The integrated design lowers the need for modeling the interaction effects between modules, and thus produces a more realistic flow representation. To take further advantages of the increasing computational resources, higher fidelity models such as the Delayed Detached Eddy Simulation (DDES) model should be considered for future simulations. The steps towards applying those models for industrial relevant configurations is the subject of this thesis.

An experimental test rig, representing the integrated intermediate compressor duct (ICD), is simulated using the Chalmers-developed code G3D::Flow. The ICD has not been studied to the same extent as the surrounding components but has great potential as a better design can lead to shorter and lighter engines. The simulations are performed using the Spalart-Allmaras (SA) one-equation turbulence model, which has been implemented as part of the work presented in this thesis and verified for simple test cases. The SA model was chosen as it is easily altered to a DDES model and has proven to be efficient for turbomachinery applications. Furthermore, to give confidence in the accuracy of the G3D::Flow solver, the results from simulating the ICD are compared to results obtained using the commercial code CFX. The ICD simulations are performed at two different off-design conditions, where different amount of mass-flow is extracted through a bleed-pipe upstream of the duct. In the two cases, 10% and 40% of the inlet mass-flow is extracted through the bleed pipe. The results from the two solvers agree well for the 10% bleed case with significant differences in the results obtained for the 40% bleed case.

To further ensure the capabilities of G3D::Flow and to serve as a benchmark case for future unsteady simulations, steady state results from G3D::Flow were compared to experimental data. The simulated results compare well to the experimental data for the lower bleed fraction whereas there are strong pressure fluctuations present in the higher bleed fraction. Those effects where suspected to be caused by the short bleed pipe, affecting the boundary condition resulting in difficulties to get a converged solution.

As a step towards analysing the ICD using the DDES model, a single blade module was simulated. This work was conducted to analyse the performance of the DDES model on a smaller scale, where the transition location between the RANS and LES modes was of great interest. A modification to the original DDES model was suggested by literature, resulting in improved performance.

Keywords: CFD, Compressor duct, Spalart-Allmaras, RANS, DDES
to my family.

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Elías Mikael Vagn Siggeirsson
Göteborg, April 2018
# Nomenclature

**Abbreviations**

<table>
<thead>
<tr>
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<th>Description</th>
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<tbody>
<tr>
<td>CFD</td>
<td>Computational Fluid Dynamics</td>
</tr>
<tr>
<td>LPC</td>
<td>Low Pressure Compressor</td>
</tr>
<tr>
<td>HPC</td>
<td>High Pressure Compressor</td>
</tr>
<tr>
<td>ICD</td>
<td>Intermediate Compressor Duct</td>
</tr>
<tr>
<td>PSW</td>
<td>Pre-Swirler</td>
</tr>
<tr>
<td>OGV</td>
<td>LPC Outlet Guide Vanes</td>
</tr>
<tr>
<td>LES</td>
<td>Large Eddy Simulations</td>
</tr>
<tr>
<td>RANS</td>
<td>Reynolds-Averaged Navier-Stokes</td>
</tr>
<tr>
<td>DDES</td>
<td>Delayed Detached Eddy Simulations</td>
</tr>
<tr>
<td>URANS</td>
<td>Unsteady RANS</td>
</tr>
<tr>
<td>SGS</td>
<td>Sub-Grid-Scales</td>
</tr>
<tr>
<td>DNS</td>
<td>Direct Numerical Simulations</td>
</tr>
<tr>
<td>SA</td>
<td>Spalart-Allmaras</td>
</tr>
<tr>
<td>GGI</td>
<td>General Grid Interface</td>
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This thesis consists of an extended summary and the following appended papers:

**Paper A**


**Paper B**

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Part I
Extended Summary
Chapter 1

Introduction

Over the past decades, air traffic has increased rapidly, leading to a global increase in emission of CO$_2$ and other green-house gases. This increase can be locally slowed down by replacing old aircrafts with newer models [2], which emphasizes the importance of newer aircrafts with higher efficiency because all forecasts anticipate further rapid increase in air traffic over the coming years [1, 16]. To make flight more sustainable over a longer period, continuous performance improvements are needed. Increasing the efficiency of aircraft engines will therefore be a very important element of efforts to improve the emissions performance of air traffic.

Significant improvements in engine efficiency have been achieved in recent decades, especially due to the widespread use of Computational Fluid Dynamics (CFD). This has enabled the development of high bypass ratio turbofan engines with large fans and high pressure-ratio engine cores that combine relatively high efficiencies, high sub-sonic aircraft velocities and low noise levels. Unfortunately, further efficiency improvements are getting harder to achieve using current methods. In the design process, engine components are usually divided into several modules, each of which is optimized separately using a simplified interaction scheme. Ghisu et al. [14] showed that optimizing components isolated from each other in this way can yield in sub-optimal overall engine designs, which may necessitate expensive redesign work late in the design process. The risk of this can be substantially reduced by adopting more integrated design process in which multiple components are analysed together. Such integrated process takes advantage of the reduced need for simplified or modelled interactions between components, yielding better optimized solutions at an earlier stage [13, 14].

1.1 The aircraft engine

Modern high bypass-ratio turbo-fan engines such as that depicted in Figure 1.1 have six major aerodynamic components. The fan, which is located at the engine inlet, accelerates the air where a fraction goes into the engine core whereas most of it is bypassed. The bypassed air is responsible for most of the engine’s thrust. Newer high bypass-ratio turbo-fan engines typically have a bypass ratio of 8-12. Downstream of the fan the engine’s core-flow enters the low-pressure compressor (LPC), followed by the high-pressure compressor (HPC), where the first and second stages of compressions are performed, respectively. Downstream of the HPC the flow is directed into the combustion chamber (CC) and the high and low pressure turbines (HPT and LPT, respectively). In the CC the fuel is injected into the compressed air and ignited to increase the energy of the air/fuel mixture. In the HPT, energy is extracted from the core-flow to drive the HPC whereas the LPT, in a two-spool engine configuration, drives both the LPC and the fan. In a three-spool configuration, the LPT has two main components, each of which drives a separate shaft to establish different rotational speeds for the fan and the LPC. In the two-spool configuration, different rotational speeds are established using a geared shaft.
One component of the engine that has gotten less interest over the years, compared to the already mentioned components, with the respect to performance analysis and improvements, is the S-shaped intermediate compressor duct (ICD). The ICD is located in between the LPC and HPC and is designed to guide the flow from the larger radius LPC towards the HPC. The LPC tends to have larger hub-to-tip radius for more efficient compression whereas the HPC has lower radius to limit the tip leakage losses and reduce the disk weight. This means that the flow must be forced through the S-shaped annular duct subjected to a large radial offset to achieve a more efficient engine. Furthermore, the radial offset should be done in as short axial distance as possible to limit the size and weight of the engine, resulting in aggressive duct design. If the forcing is however done to aggressively the flow might separate downstream of the convex inner wall, due to strong adverse pressure gradient. There exist few studies where the aim was to analyse the performance of an S-shaped duct. Britchford et al. [6] analysed the flow field of a clean S-shaped duct. The conclusion from the study was that the flow inside such a duct is complex and influenced by strong curvature and stream wise pressure gradient with high risk of separation at the inner wall. Furthermore, Britchford et al. [7] concluded that an upstream rotor was an efficient way to re-energize the boundary layer at the inner wall, decreasing the adverse pressure gradient, resulting in lower risk of separation. Bailey et al. [5] showed that the pressure losses of a clean S-shaped duct with well-behaved flow and without separation were comparable to a parallel sided duct despite the strong curvature and pressure gradient effects. Furthermore, they showed that by introducing the strut (described later), the pressure losses were increased due to increased blockage, resulting in thicker boundary layers at the inner and outer casings. Karakasis et al. [18] studied the performance of an axisymmetric and non-axisymmetric ducts, where experimental data was compared to CFD with good results for the flow close to the inner casing but could however not capture the structure accurately at the outer wall. The study also gave a good description of the mechanics in an ICD with a strut and upstream compressor.
Figure 1.2 shows a zoom in on the ICD of the engine presented in Figure 1.1. The rear stages of the upstream LPC and first stages of the downstream HPC are visible as well as the radial offset between the two. To analyse the flow physics of the ICD in details, an experimental rig has been built at GKN Aerospace in Trollhättan, Sweden. The experimental rig represents a simplified ICD were the strut, upstream guide vanes and a representative of the last rotating blade row (rotor) of the upstream LPC is included. Figure 1.3 illustrates how the test section of the experimental rig is set up. It consists of pre-swirlers (PSW), bleed pipe, outlet guide vanes (OGV) and struts, where all but the PSW represent a real engine component. The PSW, which is a stationary blade row, is located upstream of the test section to replicate rotor exit-flow from the rear stage of a real engine compressor. Using stationary blades results in simpler experimental configuration and CFD simulations, saving valuable resources. The bleed pipe represents the passage where bleed flow is extracted from the main flow to ensure stable compressor operation at part-speed. The OGVs are placed downstream of the bleed pipe to guide the flow correctly into the ICD. The OGVs are integrated into the ICD to achieve shorter length [32], with lower risk of separation and designed to minimize the upstream effects of the strut’s potential field. The struts (specified with a zero-lift wing profile) are located inside the duct to add mechanical strengthening as well as provide services to the engine core in terms of oil and electrical pipes, but as disused before, increases the losses as well as the complexity of the flow structures in the ICD.

![Figure 1.2: Zoom in on the ICD, including the last stages of the LPC and first stages of the HPC.](image)

Generally, there are 8-10 struts in an aircraft engine and the number of OGVs is usually an order of magnitude higher than the number of struts. To permit the use of the same tangential sector for all domains in CFD simulations without having to include the full cross-section of the duct, the experimental rig was set up with 9 struts and 81 OGVs. The same was done for the PSW, which has 45 blades in total.

Designing an ICD lacks practical design rules and therefore a combination of CFD and optimization is usually applied. The ICD has not been optimized to the same extent as surrounding components. Still, there have been some successful studies where the objective was to optimize or analyse the ICD [20, 19, 10, 32], resulting in shorter and lighter engines, with more aggressive flow guidance. The interaction between the duct
and the surrounding components has, however, not been addressed in the same way, even though it has been showed that it can improve the performance substantially [14]. If not considered, this isolation can result in a limited design space for the optimization, as the internal flow field of the duct is highly dependent on the surrounding components. For that reason, a more integrated design approach should be considered early in the design process.

One constraint, in applying a more integrated design approach is computational resources, as including more components results in higher computational demand. That demand even increases further when 3D CFD simulations are considered. Furthermore, to be able to take full advantages of the CFD simulation and the integrated design, a step towards Large Eddy Simulation (LES) needs to be taken to get a better idea of flow separation and complicated flow behaviour that is not captured to the same extent by the more common Reynolds Averaged Navier-Stokes (RANS) models. In this thesis, to limit the computational cost to some extent, the hybrid LES/RANS model Delayed Detached Eddy Simulation (DDES), introduced by Spalart et al. [29], is used in the preliminary study in Paper I (and will be used in future simulations), as it combines the abilities of the LES in resolving the transient flow features of the main flow and the RANS models in calculating the attached near wall behaviour with reasonable grid density.

1.2 Aim

The initial objective was to analyse the flow-physics of the ICD by applying models of higher fidelity. This is expected to give better understanding of the complicated flow features presented in the ICD, especially when considering the effects from the bleed pipe. As this was more time-consuming than anticipated due to complex implementations, the initial step is limited to more simplified modelling techniques. First step is to apply more common and less computationally demanding RANS models.

Secondary objective of this thesis is to evaluate the performance of an in-house code in uncharted areas. This will give valuable feedback where improvements are needed, resulting in more competitive solver.
Chapter 2
Turbulence modelling

Turbulence is three-dimensional, chaotic and unsteady phenomena, governed by the Navier-Stokes equations presented in Chapter 3. It controls most flows known in real life situations for example the flow around cars, airplanes and trains; internal flows at high speed and flows with geometry induced turbulence. Due to its chaotic nature, it is difficult to simulate and usually modelling to some degree is needed.

To be able to distinguish between laminar and turbulent flow the Reynolds number, which is one of the most frequently used dimensionless number in fluid dynamics, is used. The Reynolds number represents the ratio between inertial and viscous forces.

\[ Re = \frac{\rho U L}{\mu} \]  
(2.1)

where \( \rho \) is the fluid density, \( U \) is a characteristic velocity, \( L \) is a characteristic length scale and \( \mu \) is the fluid’s dynamic viscosity. Turbulent flows are dominated by inertial forces resulting in higher Reynolds number. If Eq. 2.1 would be applied on an annular channel flow for example, \( U \) would be the mean velocity of the cross-sectional area and \( L \) would be the radius difference between the inner and outer walls of the annulus.

Turbulent flow is a combination of swirling structures of different sizes, usually referred to as eddies. The larger eddies extract their energy from the mean flow (induced by geometrical features, for example the step of a backward-facing step, Chapter 5.2). They are quite unstable and eventually break down where the kinetic energy is transported from the larger eddies to the smaller ones. The smaller eddies, then undergo the same procedure as the larger ones, until they have reached so small size that the kinetic energy of the fluid is dissipate into internal energy due to the viscous stresses of the fluid. This process is usually referred to as the cascade process [8] and can be visualized by considering the energy spectrum presented in Figure 2.1. In section I, the kinetic energy is extracted from the mean flow and the largest eddies are broken down. In section II the kinetic energy is transferred from larger eddies to smaller ones and finally, in section III, the kinetic energy is dissipated to internal energy. Kolmogorov’s similarity hypotheses [8] states that the kinetic energy of the intermediate eddies, in section II, is only governed by the transfer rate from the large eddies and the dissipation rate of the smallest ones. At a certain size, the eddies become statistically isotropic and all information about the geometrical features is lost. To what degree this process is modelled is the subject of turbulence modelling.

There exists a wide range of turbulence models that resolve different magnitude of turbulent scales. In Figure 2.2 the differences between modelling techniques, in terms of modelled and resolved turbulence, is shown in the form of energy, \( E \), as a function of wavelength, \( \kappa \). The simplest modelling techniques are the RANS family of models, where all turbulence is modelled by time averaging the governing equations. In RANS, a local time step is used, which means that the time-step is different for every cell, calculated as a function of the flow velocity, speed of sound and CFL number. Using local time-steps is
used for faster convergence. The Unsteady RANS (URANS) family of models on the other hand, use a global time-step. This means that the very largest temporal scales can be resolved. For both RANS and URANS, a large time-step can be used as the grid can be relatively coarse to achieve grid independence. The LES equations are however obtained by applying a spatial filtering to the governing equations instead of the time averaging method used in the RANS models. This results in the smaller scales being modelled whereas the larger ones are resolved. The definition of small and large is determined by the grid, where the small scales are too small to be resolved by the grid. The small eddies are therefore usually referred to as the sub-grid-scales (SGS) and the limit of the modelled scales is referred to as the cut-off limit (see $\kappa_{\text{cut-off}}$ in Figure 2.2). The larger scales are resolvable by the grid where the lower limit is usually of a similar order of magnitude as few cells. According to Spalart [26], eddies with wavelengths of about five cells are resolved, they are however not very accurate as they lack the connection to the smaller scales. Instead they are dominated by the modelled viscosity from the SGS model. An example of the large and small scales is shown in Figure 2.3 where the dashed-line curve represents an SGS whereas the whole-line represents what could be the lower limit for the larger scales. The time-step for LES should be relatively small compared to URANS as it is determined by the smallest resolved scales on a significantly finer grid.

In Direct Numerical Simulations (DNS) the whole turbulence spectrum is resolved. This is however very expensive and is not a practical option for high Reynolds number flows with complicated geometries as the spatial and temporal resolutions are determined by the Kolmogorov length and time scales (the smallest scales from section III in Figure 2.1), respectively, which results in a very fine grid and very small time-step.
Figure 2.2: Energy spectrum with clarifications to what extent the different modelling procedures resolve (–) and model (—) the turbulence.

Figure 2.3: Modelled (—) and resolved (–) scales.
Chapter 3
Methodology

The finite volume in-house CFD solver for compressible flows, called G3D::Flow, is used. It is based on a family of codes developed by Eriksson [11]. The solver is developed and maintained at the Division of Fluid Dynamics at Chalmers University of Technology. It uses three-stage Runge-Kutta time marching method with a third-order accurate upwind-biased scheme for all convective terms and a second-order accurate compact centred scheme for all diffusive terms. For more details on the numerical scheme see Eriksson [11] or Andersson et al. [3].

The Spalart-Allmaras one-equation turbulence model (SA) and the SA-based DDES model were implemented into the G3D::Flow solver. The implementation of the SA model is verified in Chapter 5, where the results are compared to well-established data.

3.1 Governing equations

The governing equations on compressible, unsteady and viscous form are presented in Eq. 3.1. They are referred to as the Navier-Stokes equations and consists of the continuity, momentum and energy equations, respectively.

\[
\frac{\partial \rho}{\partial t} + \frac{\partial (\rho u_j)}{\partial x_j} = 0
\]

\[
\frac{\partial (\rho u_i)}{\partial t} + \frac{\partial (\rho u_i u_j)}{\partial x_j} = -\frac{\partial p}{\partial x_i} + \frac{\partial \sigma_{ij}}{\partial x_j}
\]

\[
\frac{\partial (\rho e_0)}{\partial t} + \frac{\partial (\rho e_0 u_j)}{\partial x_j} = -\frac{\partial p u_j}{\partial x_j} + \frac{\partial}{\partial x_j} \left( C_p \mu \frac{\partial T}{\partial x_j} \right) + \frac{\partial}{\partial x_j} (u_i \sigma_{ij})
\]  

where \(\sigma_{ij}\) is the viscous stress tensor

\[
\sigma_{ij} = \mu \left( 2S_{ij} - \frac{2}{3} S_{mm} \delta_{ij} \right),
\]

\(S_{ij}\) is the strain rate tensor

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

and \(Pr\) is the Prandtl number

\[
Pr = \frac{\mu C_p}{k}
\]

\(C_p\) is the specific heat, \(\mu\) the viscosity and \(k\) the thermal conductivity. The gas is assumed to be calorically perfect as the temperature in all simulations does not reach higher values than room temperature. The gas obeys the gas law and internal energy and enthalpy are
linear functions of temperature

\[ e = C_v T \]
\[ h = C_p T \]
\[ C_v = C_p - R \]  

(3.5)

To be able to solve this set of equations, all scales need to be resolved (DNS), that is, all scales down to the smallest Kolmogorov scales. However, like discussed in the previous chapter, this puts impossible requirements on the spatial and temporal resolution. Therefore, due to limitations in computational power, this is not and will not be possible for practical applications in the near future. This means that modelling to some degree is needed to close the set of equations.

### 3.2 URANS

Ensemble-averaging the governing equations has proven to be quite successful. For an arbitrary variable \( \phi \) the averaging is expressed as

\[ \overline{\phi} = \lim_{N \to \infty} \frac{1}{N} \sum_{i=1}^{N} \phi_i, \quad \phi = \overline{\phi} + \phi' \]  

(3.6)

where \( \phi' \) denotes the fluctuating part of \( \phi \). However, by ensemble-averaging the compressible form of the Navier-Stokes equations additional unknown terms, compared to the incompressible form, must be modelled. To avoid those extra terms, a density weighted average procedure (also called Favre-averaging [12]) is often used on top of the ensemble-averaging. The Favre-averaging of a flow variable \( \phi \) is defined as

\[ \hat{\phi} = \frac{\rho \overline{\phi}}{\overline{\rho}} \]  

(3.7)

and the decomposition of instantaneous flow properties reads

\[ \phi = \hat{\phi} + \phi'' = \frac{\rho \overline{\phi}}{\overline{\rho}} + \phi'' \]  

(3.8)

where the \( \phi'' \) term represents the combination of the Reynolds decomposition fluctuating component \( \phi' \) and the density fluctuations. The term \( \hat{\phi} \) is the mean component of a specific variable. \( \hat{\phi} \) can be thought of as the low frequency component whereas \( \phi'' \) represents high frequency one. Applying the Favre-averaging method in a combination to
the ensemble-averaging on the governing equations

\[
\begin{align*}
\frac{\partial \rho}{\partial t} + \frac{\partial (\rho \hat{u}_j)}{\partial x_j} &= 0 \\
\frac{\partial (\rho \hat{u}_i)}{\partial t} + \frac{\partial (\rho \hat{u}_i \hat{u}_j)}{\partial x_j} &= -\frac{\partial p \delta_{ij}}{\partial x_i} + \frac{\partial \hat{\sigma}_{ij}}{\partial x_i} + \frac{\partial \tau_{ij}}{\partial x_j} \\
\frac{\partial (\rho \hat{e}_0)}{\partial t} + \frac{\partial (\rho \hat{e}_0 \hat{u}_j)}{\partial x_j} &= -\frac{\partial p \hat{u}_j}{\partial x_j} + \frac{\partial}{\partial x_j} \left( \hat{C}_p \rho \hat{T} \hat{u}_j \hat{u}_j \right) + \frac{\partial}{\partial x_j} \left( \hat{q}_j \left( \hat{T}_{ij} + \hat{T}_{ij} \right) \right)
\end{align*}
\]

(3.9)

where \( \hat{\sigma}_{ij} \) is the Favre-averaged viscous stress tensor

\[
\hat{\sigma}_{ij} = \mu \left( 2 \tilde{S}_{ij} - \frac{2}{3} \tilde{S}_{mm} \delta_{ij} \right),
\]

(3.10)

and \( \tilde{S}_{ij} \) is the Favre-averaged strain rate tensor

\[
\tilde{S}_{ij} = \frac{1}{2} \left( \frac{\partial \hat{u}_i}{\partial x_j} + \frac{\partial \hat{u}_j}{\partial x_i} \right)
\]

(3.11)

If the Favre-averaged equations (Eqns. 3.9) are compared to the Navier-Stokes equations (Eqns. 3.1), the Favre-averaged equations resemble the original ones but the Favre-averaged quantities are solved with extra stress terms. The triple velocity correlation term in the energy equation is usually neglected which leaves out two additional terms, the turbulent stresses and heat flux. The turbulent stress term

\[
\tau_{ij} = -p \left( \hat{u}_i \hat{u}_j - \hat{u}_i \hat{u}_j \right)
\]

\[
= -p \left( \hat{u}_i \hat{u}_j - \hat{u}_i \hat{u}_j \right) + \left( \hat{u}_i \hat{u}_j + \hat{u}_i \hat{u}_j \right) + \left( \hat{u}_i \hat{u}_j \right)
\]

(3.12)

consist of three different terms, where term I is called the Leonard stresses, II the cross stresses and III the Reynolds stresses, where the Leonard and cross stresses are usually neglected.

The turbulent heat flux is given as

\[
q_{ij}^t = -C_p \rho \left( \hat{T}_{ij} - \hat{T}_{ij} \right)
\]

(3.13)

This means that the closed set of equations formed by the Navier-Stokes equations is almost but not completely enclosed by the averaging technique, resulting in a need for modelling the unknown turbulent stress terms.

To be able to evaluate the turbulent stress term, i.e. to close the set of equations, turbulence models are introduced. There are many different models available but Spalart
and Allmaras [27] derived a single equation turbulence model where it is assumed that the turbulent stress is given by the relation
\[ \tau_{ij} = -2\nu_t S_{ij} \] (3.14)
where \(\nu_t\) is the kinematic turbulent viscosity.

The SA model solves for a new turbulence variable, \(\tilde{\nu}\). The model, on conservative and compressible form is presented in Eq. 3.15, excluding a trip term \((f_{t1})\) that was included in the original form of the equation since all simulations are assumed to be fully turbulent [27, 28].

\[
\frac{\partial \tilde{\rho} \tilde{\nu}}{\partial t} + \frac{\partial}{\partial x_j} (\tilde{\rho} u_i u_j) = \tilde{S} \tilde{\nu} (1 - f_{t2}) c_{b1} \tilde{\rho} + \frac{1}{\sigma} \frac{\partial}{\partial x_j} \left( \tilde{\rho} (\nu + \tilde{\nu}) \frac{\partial \tilde{\nu}}{\partial x_j} \right) \\
+ \frac{c_{b2}}{\sigma} \left( \frac{\partial \tilde{\nu}}{\partial x_j} \right)^2 - \tilde{\rho} \left( c_{w1} f_w - \frac{c_{b1}}{\kappa^2} f_{t2} \right) \left( \frac{\tilde{\nu}}{d} \right)^2 + \frac{1}{\sigma} (\nu + \tilde{\nu}) \frac{\partial \tilde{\rho}}{\partial x_j} \frac{\partial \tilde{\nu}}{\partial x_j} \] (3.15)

where
\[ \nu_t = \tilde{\nu} f_{v1}, \quad f_{v1} = \frac{\chi^3}{\chi^3 + c_{v1}}, \quad \chi = \frac{\tilde{\nu}}{\nu} \]
\[ \tilde{S} = S + \frac{\tilde{\nu}}{\kappa^2 d^2} f_{v2}, \quad f_{v2} = 1 - \frac{\chi}{1 + \chi f_{v1}} \]
\[ f_w = g \left( \frac{1 + c_{w3}^6}{g^6 + c_{w3}^6} \right)^{1/6}, \quad g = r + c_{w2} (r^6 - r), \quad r = \frac{\tilde{\nu}}{S \kappa^2 d^2} \]
\[ f_{t2} = c_{t3} \exp \left( -c_{t4} \chi^2 \right) \]
and the corresponding constants
\[ c_{b1} = 0.1355, \quad \sigma = 2/3, \quad c_{b2} = 0.622, \quad \kappa = 0.41, \]
\[ c_{w2} = 0.3, \quad c_{w3} = 2, \quad c_{v1} = 7.1, \quad c_{t3} = 1.2, \quad c_{t4} = 0.5, \quad c_{w1} = c_{b1}/\kappa^2 + (1 + c_{b2})/\sigma. \] (3.17)

In the SA model the turbulence stress term \(\tau_{ij}\), also called the Reynolds stress term for RANS models, accounts for the effects of the entire energy spectrum over all length scales in the average flow field. This means that all turbulence is modelled.

### 3.3 LES

Compared to the URANS governing equations, the LES equations are written in the same way, with the modification that instead of applying an ensemble-averaging technique, a spatial filtering is used. That means for a filtered arbitrary variable \(\phi\)
\[
\tilde{\phi}(x, t) = \frac{1}{\Delta x} \int_{x-0.5\Delta x}^{x+0.5\Delta x} \phi(\xi, t) d\xi, \quad \phi = \tilde{\phi} + \phi' \] (3.18)

The procedure is the same as for the ensemble-averaging where the Favre-averaging approach is applied to the governing equations, gives a result similar to the RANS
equations with the fundamental difference that (•) stands for spatial filtering instead of ensemble-averaging. Furthermore, as the finite volume discretization is used, the local control volume based on the computational grid represents the spatial filtering (i.e. implicit filter). In practice, the difference between RANS and LES, in addition to the different filtering techniques, is to what extent the Reynolds stresses are modelled (much greater for RANS). The turbulent stresses are treated in a different way compared to RANS. The LES stresses that are not resolved are modelled using an SGS models, where the zero-equation Smagorinsky model [25] is frequently used

\[
\tau_{ij} - \frac{1}{3} \delta_{ij} \tau_{kk} = -\nu_{sgs} \left( \frac{\partial \tau_{ij}}{\partial x_j} + \frac{\partial \tau_{ij}}{\partial x_i} \right) = -2\nu_{sgs}\bar{S}_{ij}
\]

and the filter-width is defined as the local grid size

\[
\Delta = (\Delta V_{IJK})^{1/3}
\]

As described in Chapter 2 the SGS are defined by the cut-off wavelength, where the length-scales lower than the cut-off are modelled whereas the larger ones are resolved. As a result, a finer mesh will result in a smaller portion of the energy spectrum being modelled. This means that a common mesh-dependency study can be difficult as the solution is mesh dependent and will approach DNS as the mesh is refined. Doing LES is computationally demanding as close to walls the larger scales are small, resulting in a need of fine mesh and consequently small time-steps.

### 3.4 DDES

In previous sections the URANS and LES formulations were introduced. To be able to take the best out of each method, hybrid LES/RANS methods have been developed. The hybrid models simulate certain regions, usually attached or mildly separated boundary layers, using the URANS formulation of the governing equations, whereas the free-stream regions and largely separated areas are solved using LES. The transition between URANS and LES can be predefined (zonal methods) or calculated as a part of the model. This means that the boundary layer, were RANS-type models have proven to be quite reliable, can consist of relatively coarse mesh, lowering the computational cost substantially as fewer cells and a larger time-step can be used. Using the LES in the free-stream, means that transient flow features of the main flow are captured much better compared to the RANS-type models as a lower degree of modelling is applied.

Figure 3.1 shows a schematic view of a hypothetical inclined flat plate simulation using a hybrid modelling technique. In the figure the free-stream and the separated region on the suction side are simulated using LES whereas the attached boundary layer at the pressure side is simulated using RANS.
The hybrid LES/RANS model DDES is based on the original Detached Eddy Simulation (DES) model [30]. The hybrid model uses the SA one-equation turbulence model when simulating RANS regions and as an SGS model in LES regions. To apply the SA model as an SGS model, a length scale is modified to account for the change from RANS to LES. The wall distance \(d\), which is the SA-model length scale, is substituted in Eqs. 3.15 and 3.16 for the modified length scale \(\tilde{d}\), which is defined in Eq. 3.24 but this is the procedure for both DES and DDES.

The DDES is an improvement from the original DES model as the switching between LES and RANS is not only governed by cell size but is also dependent on the flow itself. This has great benefits, as the risk of premature switching from RANS to LES for grids with stream-wise grid spacing of similar size as the boundary layer thickness, is quite high for the DES model. The premature switching is known to cause grid induces separation [29]. This puts flows with strong gradients in the stream-wise direction in a specific danger. If the stream-wise grid size is of similar size as the boundary layer the original DES model extends the LES region into the boundary layer where the grid is not fine enough to be capable in resolving the turbulent stresses. To improve this behaviour a shielding function was added to the DES formulation, resulting in the DDES model. The shielding function protects the boundary layer from being solved using the LES formulation.

\[
f_d = 1 - \tanh\left(\frac{(8r_d)^3}{3}\right).
\]

(3.21)

\(f_d\) is designed to be 0 in the boundary layer but 1 outside of it. The \(r_d\) is similar to the \(r\) function in the SA model

\[
r_d = \frac{\nu + \nu_t}{\sqrt{U_{i,j}U_{i,j}k^2d^2}}
\]

(3.22)

The length scale, introduced in the original DES model, was only based on the wall distance and the grid spacing \(\Delta\),

\[
\tilde{d}_{DES} = \min(d, C_{DES}\Delta)
\]

(3.23)

but like discussed earlier this can result in a grid induced separation, which resulted in the adjustments made in the DDES version, where a modified length scale was introduced where a dependency on the boundary layer shielding function \(f_d\) was included

\[
\tilde{d}_{DDES} = d - f_d \max(0, d - C_{DES}\Delta).
\]

(3.24)

When \(f_d = 0\), the model behaves like a RANS model while \(f_d = 1\) results in the original DES model shown in Eq. (3.23). Furthermore, outside the boundary layer the DES model should be in LES mode.
Shur et al. [22] compared the SA as a SGS model for the original DES model to the Smagorinsky SGS model and experimental data. There, a good agreement was achieved when simulating isotropic turbulence using the filtering factor $C_{DES} = 0.65$.

The coefficients in the $f_d$ function where calibrated using a flat-plate boundary layer but recent studies have shown that some modifications might be needed for it to perform well for specific problems. Ashton [4] presented work for a three element airfoil, where a problem regarding the shielding function was encountered. The conclusion was that even though the DDES model was applied, the stream-wise and span-wise grid sizes were to fine. The fine mesh, in addition to strong pressure gradients over curved surfaces, caused the shielding function to break down and allow for LES mode inside the boundary layer. Probst et al. [21] encountered a similar problem for a simple airfoil. In their opinion a coarser mesh was not an option as high resolution in the stream-wise direction was required to be able to capture the adverse pressure gradient over the wing. Instead, they suggested a slight modification to the $f_d$ function where the value of the coefficient in front of $r_d$ was increased from 8 to 16, shown in Eq. 3.25.

$$f_d^{mod} = 1 - \tanh \left( \frac{16r_d}{3} \right).$$

(3.25)

This shows that even though the DDES model modification to handle ambiguous grids is implemented, the solution is still sensitive to stream-wise grid spacing. Both versions of the $f_d$ function were tested and evaluated for a single pree-swirler module, where better performance was obtain using the modified function but further analyses should be made (Paper A).

Furthermore, it has been shown that when using the SA model as a base model for DDES, $f_{t_2}$ should be excluded from the equations. It has the tendency to cause the boundary layer to stay laminar using finer grids [31].
Chapter 4
Unpublished results

To study the flow of an ICD, an experimental test rig has been built at GKN Aerospace in Trollhättan (described in more details in Chapter 1.1). Performing simulations on a computational model representing the experimental test rig requires a high-quality grid and predefined boundary conditions. In the following sections the computational domain and setup are introduced followed by an unpublished comparison between the in-house solver G3D::Flow and the commercial solver CFX.

4.1 Computational domain

In Figure 4.1 the computational domain is shown. It is a 3D-extension of the setup presented in Figure 1.3 where the casing walls and the bleed pipe have been removed for visibility. As discussed in Chapter 1, the domain is split into four main modules; PSW, bleed pipe, OGV and the ICD.

To be able to account for all interaction effects between different modules and blades, equal pitch for all domains is required. As one ICD module, which is the widest of the four modules, covers a 40° tangential sector, the rest should match that sector width. To summarize, 5 PSWs, 9 OGVs and 1 strut are included in the CFD analysis. In Figures 4.2-4.4 the meshes for the PSW’s, OGV’s and strut’s leading and trailing edges are shown. It is a multiblock, structured mesh with O-grids around the blades for a well resolved boundary layer.

The bleed pipe is axisymmetric and is therefore relatively simple to mesh. The 2D mesh, shown in Figure 4.5, is rotated around the common ICD axis to obtain the 3D mesh. With this procedure, the bleed module is adjusted to match the tangential sectors
of the surrounding modules. Upstream, the bleed pipe module is connected to the PSWs and downstream to the OGVs. The bleed pipe outlet is located at the upper surface of the module. The bleed pipe module is extended according to the findings in Paper B, where a shorter bleed pipe caused blocking and instabilities (see Paper B or Chapter 7 for visualization of the old module).

All meshes are generated using an in-house meshing tool, called G3dmesh. As the SA turbulence model is used and the risk of separation was estimated to be high, the boundary layers are resolved with $y^+ < 2$ for the first wall normal cells.
4.2 Computational setup

The G3D::Flow simulations are performed using the SA turbulence model whereas the CFX simulations are performed using the k-ω SST turbulence model. This is done as the CFX solver only provides the SA model as a beta function.

A General Grid Interface (GGI) is used to calculate the fluxes traveling between the different modules, that is PSWs, Bleed pipe, OGVs and duct. The GGI ensures that all wakes and transient phenomena are transported interactively between the upstream and downstream modules. The boundary conditions applied are obtained from previous 1D calculations. At the inlet boundary, the total temperature and pressure are specified along with the velocity direction. The bleed pipe outlet is specified with a constant static pressure whereas at the duct’s outlet is specified with mass-flow. Predefining the mass-flow at the outlet forces the solution towards the correct through flow. The total temperature and the SA viscosity for the inlet boundary are the same for all bleed fractions, a room temperature and $\tilde{\nu}_{in} = 5\nu$. This value of $\tilde{\nu}$ represents a quite low turbulence intensity but as the main focus is on analysing the duct’s performance, it is assumed that the PSW generates sufficiently high turbulence, resulting in small effects from the inlet boundary. i.e. the flow downstream of the PSW is not affected by the low inlet turbulence value but without the PSW module in the upstream part of the configuration, there would probably
be a need for specific treatment at the inlet boundary to ensure sufficient turbulence (for example higher $\bar{v}$ value or synthetic turbulence). The pressure and mass-flow information cannot be presented due to confidentiality reasons.

Two operating conditions are simulated and compared between the two solvers. One lower-bleed fraction case, where 10% of the inlet mass-flow is extracted through the bleed pipe and one high-bleed fraction case, where 43% of the inlet mass-flow is extracted. Both cases have the same inlet boundary conditions whereas the bleed pipe outlet pressure and duct’s outlet mass-flow are different.

### 4.3 Computational comparison

In the following section the results from simulating a 40° tangential sector of the experimental test rig using the G3D::Flow solver are compared to results obtained by using the commercial solver CFX. The following comparison, along with the one done in Paper B are performed to give valuable feedback and increase the confidence in the G3D::Flow’s performance.

The results are compared using radial profiles at the FT, NRT and FRT surfaces and the wall pressure at the intersection between the P\textsubscript{DUCT} and the hub and casing (for more details the reader is referred to Figure 4.1). Radial profiles of static pressure and total pressure are normalized with the corresponding maximum value. The total pressure is mass-flow averaged whereas the static pressure is area averaged. The radii are normalized with

$$r_{\text{norm}} = \frac{r_{\text{max}} - r}{r_{\text{max}} - r_{\text{min}}}$$

Figure 4.6 shows the comparison for the 10% bleed case at the FT surface. Radial profiles for the static and total pressure are presented. The two solvers agree very well. The static pressure profiles are almost identical, whereas insignificant difference is noticed near the hub for the total pressure.

![Figure 4.6: Radial profiles for 10% bleed fraction case at the FT surface. Static pressure (left) and total pressure (right).](image)
Moving downstream, the discrepancies between the two solvers increases, as can be seen in Figure 4.7, where the profiles are evaluated at the NRT surface (see Figure 4.1). Major trends are similar for both solvers, where the region in the upper half of the duct differs in terms of the total pressure. The reason for the discrepancies might be caused by different prediction of the effects from the OGV wakes. The static pressure is identical for both solvers.

Figure 4.7: Radial profiles for 10% bleed fraction case at the NRT surface. Static pressure (left) and total pressure (right).

Finally, Figure 4.8 shows the comparison for the FRT surface (the most downstream evaluation plane - Figure 4.1). The figure shows that the two solvers, as for the NRT surface, differ in the upper half of the duct in terms of the total pressure. The static pressure is similar although larger differences are experienced compared to the other two surfaces, especially at the hub and casing.

Overall the two solvers compare well for the 10% bleed fraction case, with some discrepancies in the upper half of the duct when considering the total pressure at the NRT and FRT surfaces. This behaviour might be explained by different predictions in the OGV wakes, but downstream of the strut the OGV wakes effects are mostly present in the upper half of the duct due to the S-shaped curvature, resulting in different local velocities and losses. The reason for this discrepancy in flow prediction could be explained by the fact that the SA model is used in the G3D::Flow simulations whereas the k-\(\omega\) SST model is used in CFX. At the trailing edge of the OGV blades, there is a minor separation areas but the two models are known to produce different results for separated flow.

In Figures 4.9-4.11 the radial profiles are presented for the 43% bleed fraction case at the same evaluation surface as for the 10% case. At the FT surface, seen in Figure 4.9, both solvers perform similarly for both bleed cases. This behaviour was expected since the main difference in the flow field is downstream of the bleed pipe. At the FT surface, small difference is noticed in the static pressure predictions comparing the two solvers, whereas they were identical for the 10% bleed case. For the other two locations, the difference is significant, which might be caused by the different prediction of the OGV wakes, causing large differences at the NRT and FRT evaluation surfaces. The general shape of the profiles generated by the two solvers is however similar, with the largest
Figure 4.8: Radial profiles for 10% bleed fraction case at the FRT surface. Static pressure (left) and total pressure (right).

In Figure 4.12 the normalized wall pressure at the intersection between the $P_{DUCT}$ and the end walls is compared between the two solvers for the 10% bleed case. The total pressure at the inlet is used to normalize the pressure. The pressure is shown as a function of x-location, normalized with the distance from the leading edge of the strut to the duct’s outlet. The vertical dashed lines represent the x-location of the leading and trailing edges of the strut. The pressure is in a good agreement between the two solvers for both hub and casing, with small deviation in the minimum value at the hub and small fluctuations at the casing.

The normalized wall pressure for the 43% bleed case is presented in Figure 4.13, where the data is extracted at the same location as done for the 10% bleed case. The two solvers differ significantly, where the pressure data seems to be offset through the ICD, with the G3D::Flow solver over predicting the pressure at the hub and under predicting it at
the casing. As mentioned before, instabilities were initially encountered when simulating the higher bleed fraction resulting in a significant difference between CFD simulations and experimental data (Paper B). Furthermore, this case was more sensitive to an outlet mass-flow boundary conditions, resulting in divergence. Due to this problem, the exact mass-flow compared to the CFX simulation, was not achieved as the outlet boundary was specified with a static pressure. The target mass-flow through the outlet boundary was 60% of the inlet mass-flow but due to the difficulties in specifying the corresponding outlet pressure, the simulation resulted in outflow that was 57% of the inflow. This discrepancy, between the outlet mass-flow calculated by the two solvers, is concluded to cause the small difference in ICD wall pressures.
Figure 4.12: Normalized wall pressure in the ICD.

Figure 4.13: Normalized wall pressure in the ICD.
Chapter 5
SA turbulence model verification

To verify that the SA turbulence model is implemented correctly, a zero-gradient boundary layer build up over a flat plate and a backward facing step (BFS) are simulated.

A grid dependency study is performed and a comparison to results from the CFD solver CF3D, obtained from the NASA Turbulence Model Resources [17]. As the SA model is a low Reynolds number model a $y^+$ value of about 1.0 is targeted as well as having a minimum of 10 cells inside the boundary layer to make sure that the boundary layer is well resolved. This is satisfied for almost all grids.

The drag coefficient, $C_D$, is used for analysing the grid dependency for the flat plate boundary layer build up case

$$C_D = \frac{2F_D}{\rho_{ref}U_{ref}^2A} \quad (5.1)$$

where $F_D$ is the drag force, $\rho_{ref}$ is a reference density, $U_{ref}$ is a reference velocity and $A$ is the surface in contact with the fluid.

Furthermore, the skin friction coefficient, $C_f$, is used for the grid dependency study as well as to compare the two solvers for both cases. The skin friction coefficient is defined as

$$C_f = \frac{2\tau_w}{\rho_{ref}U_{ref}^2} \quad (5.2)$$

where $\tau_w$ is the wall shear stress

$$\tau_w = \mu \left( \frac{\partial u}{\partial y} \right)_{y=0}$$

$\mu$ is the dynamic viscosity, $u$ is the flow parallel to the wall and $y$ is the distance to the wall.

Additionally, the pressure coefficient, $C_p$, is used to compare the two solvers when simulating the BFS

$$C_p = \frac{2(p - p_{ref})}{\rho_{ref}U_{ref}^2} \quad (5.3)$$

where $p_{ref}$ is a reference pressure.

5.1 Flat plate simulation

The computational setup for the 2D flat plate boundary layer build up can be seen in Figure 5.1. In the figure, the definition for the geometry and different boundaries are presented. The symmetry boundary, that is located before the wall, makes sure the inlet boundary will not be affected by the viscous wall. In Table 5.1 the boundary conditions for the simulations are given. The static pressure and temperature are defined relative to the ambient pressure and temperature. The reference values are $p_{ref} = 1$ atm and
$T_{ref} = 294$ K, i.e. the outlet pressure is specified with an ambient pressure. At the inlet the velocity direction and free-stream SA viscosity values are also specified.

Table 5.1: Boundary conditions.

<table>
<thead>
<tr>
<th></th>
<th>$p_\ast/p_{ref}$</th>
<th>$T_\ast/T_{ref}$</th>
<th>$\tilde{\nu}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet</td>
<td>1.02828</td>
<td>1.008</td>
<td>$3\nu$</td>
</tr>
<tr>
<td>Outlet</td>
<td>1.0</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

5.1.1 Grid

Five grids with different cell count are used for the grid dependency study. The information for each grid can be seen in Table 5.2 where Grid1 is the coarsest one and Grid5 the finest. $n_x$ is the number of nodes in x direction, $n_y$ the number of nodes in the y direction and $n_{tot}$ is the total number of nodes for each grid. The last column shows the average $y^+$ value for the first wall normal cells, averaged over the whole plate. The SA model is a low-Reynolds number model and therefore it is important to ensure that $y^+$ is smaller or equal to 1.0. This is satisfied for all grids except for the two coarsest grids, where the averaged $y^+$ value only slightly higher than one.
Table 5.2: Grid information for the flat-plate.

<table>
<thead>
<tr>
<th>Grid</th>
<th>(n_x)</th>
<th>(n_y)</th>
<th>(n_{tot})</th>
<th>(y^+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid1</td>
<td>35</td>
<td>25</td>
<td>875</td>
<td>1.25</td>
</tr>
<tr>
<td>Grid2</td>
<td>69</td>
<td>49</td>
<td>3381</td>
<td>1.08</td>
</tr>
<tr>
<td>Grid3</td>
<td>137</td>
<td>97</td>
<td>13289</td>
<td>1.03</td>
</tr>
<tr>
<td>Grid4</td>
<td>273</td>
<td>193</td>
<td>52689</td>
<td>1.00</td>
</tr>
<tr>
<td>Grid5</td>
<td>545</td>
<td>385</td>
<td>209825</td>
<td>0.97</td>
</tr>
</tbody>
</table>

Figure 5.2 shows Grid2 where the domain is adjusted so that the leading edge of the plane is located at \(x=0\). The cell sizes are increased exponentially from the leading edge of the plate towards the inlet and outlet as well as from the lower side of the domain towards the upper one.

5.1.2 Results

A grid dependency study was performed to ensure that the solution is independent off the grid. The drag and skin friction coefficients, Eq. 5.1 and Eq. 5.2 respectively, are compared for the different grids. The drag coefficient is estimated from the drag force calculated from the entire plate whereas the skin friction coefficient is evaluated at \(x = 0.97\). The comparison is presented in Figure 5.3 where the convergence is clear for the local skin friction coefficient, Figure 5.3 b). The drag coefficient is however not as clearly converged as can be seen in Figure 5.3 a). The reason for this behaviour is probably that the skin friction, which is the only contributor to the drag in this case, is singular at the leading edge. This means that with finer grid, the values will increase infinitely. This result in a never-ending change for the integrated drag coefficient.
In Figure 5.3 the skin friction coefficient, Eq. 5.2, is compared for the two solvers over the entire flat plate using Grid5. The two solvers agree well but as discussed before, due to the singularity point, the two solvers predict a different value at the leading edge. That means if one grid has a cell closer to the leading edge the value of $C_f$ would be higher, which causes the behaviour seen in the figure.

In Figure 5.5 the velocity profiles for the different solvers are compared at two different locations on the flat plate, at $x = 0.97$ and $x = 1.90$. The velocities are normalized with the free-stream velocity. As seen in the figure, which is limited in $y$-direction for better view of the near wall behaviour, the velocities are the same for the two solvers at both
locations.

In terms of the skin friction coefficient and velocity profiles the two solvers show almost identical results, where the only difference is due to a finer grid at the leading edge for the G3D::Flow solver. From these results it can be concluded that the G3D::Flow solver was successful in reproducing the results obtained by CFL3D when simulating a flat plate boundary layer build up using the SA turbulence model.

![Velocity profiles for x = 0.97 and x = 1.90.](image)

**Figure 5.5:** Velocity profiles for $x = 0.97$ and $x = 1.90$.

### 5.2 Backward facing step

Figure 5.6 presents the 2D BFS’s computational setup where the boundary conditions are defined as well as the measures of the domain. The size of the domain is scaled with the step height ($H = 0.0127 m$). The boundary conditions for the BFS are shown in Table 5.3 where the inlet static pressure, temperature and SA viscosity are shown as well as the outlet static pressure. Both the temperature and pressure are given as a function of a reference variables where $T_{ref} = 298 K$ and $p_{ref} = 1$ atm. The exit pressure is adjusted until the Mach number is approximately equal to 0.128 at $x/H = -4$. The Reynolds number based on the step height is $Re_H = 36000$.

**Table 5.3:** Boundary conditions.

<table>
<thead>
<tr>
<th></th>
<th>$p^*/p_{ref}$</th>
<th>$T^*/T_{ref}$</th>
<th>$\nu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet</td>
<td>1.0</td>
<td>1.0</td>
<td>$3\nu$</td>
</tr>
<tr>
<td>Outlet</td>
<td>1.01</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
5.2.1 Grid

Three grids with different cell counts are used for the grid dependency study. The information for each grid can be seen in Table 5.4, where Grid1 is the coarsest one and Grid3 the finest. \( n_x \) is the number of nodes in x direction, \( n_{y1} \) is in the number of nodes in the y direction upstream of the step, \( n_{y2} \) is the number of nodes in the y direction downstream of the step and \( n_{tot} \) is the total number of nodes for each grid. The last column shows the average \( y^+ \) value of the first wall normal cells, averaged over the lower walls, upstream and downstream of the step, excluding the recirculation area downstream of the step and the symmetry at the inlet. The SA model is a low-Reynolds number model, as mentioned before, and therefore it is important to ensure that the \( y^+ \) value is smaller or equal to 1.0. This is satisfied for all grids.

<table>
<thead>
<tr>
<th>Grid</th>
<th>( n_x )</th>
<th>( n_{y1} )</th>
<th>( n_{y2} )</th>
<th>( n_{tot} )</th>
<th>( y^+ )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid1</td>
<td>185</td>
<td>65</td>
<td>114</td>
<td>16778</td>
<td>0.60</td>
</tr>
<tr>
<td>Grid2</td>
<td>369</td>
<td>129</td>
<td>226</td>
<td>66322</td>
<td>0.15</td>
</tr>
<tr>
<td>Grid3</td>
<td>740</td>
<td>257</td>
<td>450</td>
<td>264485</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Figure 5.7 shows Grid2, excluding major part of the domain upstream of the step for better visualization. The cell sizes increase exponentially in the x-direction, from the step towards the outlet. In the y-direction, upstream of the step, the cell sizes increase exponentially from the upper and lower walls towards the centre of the channel. This expands into the domain downstream of the step. The step itself is not resolved in the
x-direction. For Grid2 the number of nodes are doubled compared to Grid1 whereas for Grid3 the number of nodes are doubled compared to Grid2.

![Image 1](image1.png)

Figure 5.7: The grid downstream of the step for Grid2.

### 5.2.2 Results

A grid dependency study is performed to ensure that the solution is independent off the grid. The reattachment location, based on where the skin friction coefficient, Eq. 5.2, becomes positive after the step, is compared for the different grids. The comparison case performed by NASA, using the SA turbulence model [17] is also included for reference. This comparison is presented in Figure 5.8 where the convergence is clear for the reattachment location.

![Image 2](image2.png)

Figure 5.8: Mesh dependency study for the BFS.

The skin friction coefficient, Eq. 5.2, is compared in Figure 5.9. As seen in the figure
the two solvers agree very well. Overall the predictions are almost indistinguishable, with small differences just upstream and downstream of the step which might be a result of minor cell size differences in the flow-wise direction.

In Figure 5.9 the skin friction coefficient, Eq. 5.3, is shown. The data is shifted to obtain $C_f = 40$ at $x/H = 40$. By analysing the figure it can be seen that the two solvers agree well, where minor difference is noticed at the step.

In Figure 5.10 the pressure coefficient, Eq. 5.3, is shown. The data is shifted to obtain $C_p = 40$ at $x/H = 40$. By analysing the figure it can be seen that the two solvers agree well, where minor difference is noticed at the step.

In Figure 5.11 the velocity profiles for 5 different $x$-locations are presented. The profiles are normalized with the maximum velocity at $x/H = -4$ and shifted dependent on each $x$-location, resulting in five velocity profiles at $x/H = \{-4, 1, 4, 6, 10\}$. As seen in the
figure the two solvers are in a good agreement.

Figure 5.11: Velocity profiles at $x/H = -4$, $x/H = 1$, $x/H = 4$, $x/H = 6$ and $x/H = 10$ for the BFS.

Figure 5.12: Zoom in on the velocity profiles downstream of the step at $x/H = 1$, $x/H = 4$, $x/H = 6$ and $x/H = 10$ for the BFS. The G3D::Flow simulations are performed using Grid3.
To be able to evaluate the accuracy of the G3D::Flow solver in more detail, an enlarged figure of the velocity profiles behind the step is shown in Figure 5.12. The same normalized velocity profiles are shown as before but without shifting the profiles to the corresponding x-location. Comparing the profiles it can be seen that the G3D::Flow solver is capable in reproducing the velocity profiles obtain using the CFL3D solver.

In terms of the skin friction, pressure coefficients and the velocity profiles, the two solvers give almost identical results where the main difference being at the step. That difference is insignificant and can be related to small differences is cell sizes. Furthermore the reattachment location downstream of the step compares well with the CFL3D location when considering the G3D::Flow Grid3 results. From these results it can be concluded that the G3D::Flow solver, using the SA turbulence model, is successful in simulating the BFS.

5.3 Verification conclusion

The SA turbulence model was implemented into the in-house code G3D::Flow. Two different verification cases were simulated and compared to a NASA database [17] where in both cases the G3D::Flow solver was successful in reproducing the results obtained using the NASA CFL3D solver.
Chapter 6
Concluding remarks

The following section presents the steps taken forward throughout this thesis to make it possible to simulate an ICD using the SA-DDES turbulence model.

The SA one-equation turbulence model was implemented into the Chalmers-developed in-house code G3D::Flow. The model implementation was verified by comparing it to results from a well-known CFD solver for simple test cases (Chapter 5). As the main objective is to apply higher-fidelity models on the ICD, the SA-DDES model was implemented in the solver, where the SA model is used as an underlying SGS model and to solve the attached boundary layers.

As an initial step towards simulating the whole ICD experimental test rig with the DDES model, the configuration was simulated using the SA model and compared to experiments (Paper B) and the CFX solver (Chapter 4). Comparing the G3D::Flow solver to experimental data and CFX, a good agreement was obtained, especially for the 10% bleed fraction case. The higher bleed fraction had some convergence challenges due to pressure fluctuations, resulting in significant difference for the G3D::Flow results compared to experimental data. However, great improvements were encountered on the duct’s wall pressure coefficients with the modified bleed pipe module (Chapter 4) compared to the results obtained with the original bleed pipe module.

To analyse the performance of the DDES model a single PSW blade was ran in isolation (Paper A). This was done to minimize the computational cost while learning how the DDES model worked on a realistic and sufficiently complicated geometry. A literature study unveiled studies where the original DDES model coefficients where questioned and altered with good results. The lessons learned from those studies were applied to the study in Paper A with good results, even though the performance could be improved.

Simulating the PSW in time accurate mode, i.e. using global time-steps, means that a very low time-step must be used as the solver is fully explicit. That means the maximum allowed time-step of the simulations is governed by numerical stability instead of the highest frequency being resolved. As a result the smallest cells closest to the wall will dominate the maximum allowed time-step. Due to this the number of time-steps needed for a converged transient solution using the G3D::Flow solver is couple of orders of magnitude too high to be a realistic option at the moment.

6.1 Future work

To overcome the problem with small time-steps in the boundary layers different technique can be used where instead of calculating the boundary layer in RANS mode a wall-modelling methods can be applied. This is expected to perform similarly for attached flows, compared to the RANS resolved boundary layer, whereas for separated flows it will not be capable in predicted the flow as accurately. Neither the simulations nor the experiments showed signs of major separation in the ICD and therefore the wall-modelling technique could be considered a reasonable option. There where however small separation
areas at the trailing edges of the blade profiles (especially the OGV blades) which, if not captured, could result in different flow dynamics. The next step will be applying a DDES based on a wall-modelled RANS as it is relatively inexpensive compared to wall-modelled LES.

Taking a step forward in simulating interaction between real engine components, the stationary PSW is replaced by the last rotor of the LPC. This is expected to make the flow behaviour more complicated as the rotor blades wakes will pulsate onto the downstream components, instead of having a steady flow field. The difference compared to the current model will be analysed and evaluated in terms of computational cost and accuracy.
Chapter 7
Summary of papers

7.1 Paper A


7.1.1 Division of work

Besides being the main author, my work consisted of grid generation, CFD simulations, post-processing and analysing the results. Co-authors supervised the work and provided feedback on the analysed results as well as providing the geometry.

7.1.2 Summary and discussion

In this paper, different versions of the DDES shielding function were applied to a single PSW blade with the objective to analyse the performance difference. Initially, too low boundary layer protection was encountered using the original DDES model. Due to this, an investigation in the sensitivity to different coefficients in the shielding function, which were calibrated using a flat plate simulation, was carried out. The coefficient was increased by a factor of two, resulting in better shielding performance. The performance was however not ideal as for the suction side of the blade the shielding function extended far outside the boundary layer. It was pointed out, during the presentation of this work, that this might be caused by the fact that the turbulent intensity at the inlet boundary condition was very low. It was also pointed out that the inlet boundary condition might need synthetic turbulence to maintain continuous transition from the modelled turbulent stresses inside the RANS region towards the resolved stresses in the LES region. These suggestions will be investigated further.

7.2 Paper B


7.2.1 Division of work

Besides being the main author, my work consisted of grid generation, CFD simulations, post-processing and analysing the results. Co-authors supervised the work and provided feedback on the analysed results as well as providing the geometry and the experimental data.
7.2.2 Summary and discussion

In this paper, the flow in a test rig available at GKN Aerospace was simulated. A comparison was made between the G3D::Flow solver and experimental data at two operating conditions, where 10% and 30% of the total inlet mass-flow was extracted through a bleed pipe upstream of the OGV. The SA one equation turbulence RANS model was used for the CFD simulations. For the lower bleed fraction case, the simulations agreed well with the experimental data in the ICD whereas for the higher bleed fraction case the simulations showed signs of strong instabilities, effecting the convergence of the solution. The reason for those instabilities was assumed to be caused by the short bleed pipe, resulting in strong effects from the bleed pipe outlet boundary condition. This showed that the bleed pipe needed to be extended for future simulations using higher bleed fractions.

Further investigations, conducted after the submission of the final paper, showed that even though an extension was added to the bleed pipe the pressure instabilities persisted. However, with the extended bleed pipe, the solution became more stable as the flow was not blocked by the separated flow caused by the short bleed pipe. However, the bleed pipe module’s mesh was found to generate strong pressure fluctuations. Therefore, a new mesh was created, including the extended bleed pipe as well as an improved mesh of the whole module. The comparison of the two meshes is presented in Figure 7.1 where the improved one is shown to the left whereas the original is to the right. The main difference between the two meshes is the extension of the pipe (see Figure 4.5 for the whole module), increased number of cells in the axial direction and smoothening of cells in the area between the bleed pipe splitter and the domain inlet. These changes made the solution converge and the pressure fluctuations to disappear. Therefore, meshes with the extended bleed pipe will be used for future simulations.

Figure 7.1: Comparison between the improved mesh (left) and the original (right).
References


